



*L'azienda nasce nel 1990, dall'intuizione di Settimo La Spina che, dopo aver collaborato alcuni anni come agente per diversi marchi del settore, decide di realizzare una "creatura" tutta sua.*

*Fonda così la Gisal s.a.s. che, in pochi anni, si consolida in tutto il territorio siciliano, divenendo presto un punto di riferimento nella distribuzione di ricambi agricoli per i rivenditori del territorio, grazie ad una rete commerciale seria, affidabile e competente.*

*Dopo tanti anni pieni di soddisfazioni, con l'avvento della seconda generazione, nelle figure dei figli Giuseppe e Salvatore, decide di osare ancor di più, fondando la Gisal ricambi s.r.l.s. con l'intento di espandersi in tutto il territorio nazionale.*

*La Gisal ricambi s.r.l.s., con un'offerta di oltre 5000 articoli, è un'azienda giovane e dinamica ma con un Know-how nel settore non indifferente, che fa della professionalità e della serietà due punti cardine del proprio credo, cercando altresì di promuovere l'innovazione, non solo attraverso l'utilizzo di nuove tecnologie, ma anche in termini di distribuzione, marketing.*



**GISAL RICAMBI srls**

Via G. Patanè, 23 F/G - 95128 CATANIA

☎ 095 311 663    ✉ info@gisalricambi.it

☎ 334 8442339

## *I nostri partners*



**ANNOVI  
REVERBERI**  
The Power of Experience



**comer industries**



**VALVOLMECCANICA**



PITTERI & VIOLINI

**pavarini**  
COMPONENTS



**ZAPPETTIFICIO MUZZI**

**PI BELT**



## ALBERI CARDANICI E COMPONENTI






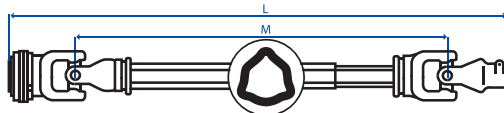
**ALBERI CARDANICI**

**serie T**

**TRILOBATO SPINATO**



ALBERO SERIE	 CROCIERA	 INTERNO	 ESTERNO	540 giri/min.		1000 giri/min.	
				kw	cv	kw	cv
<b>AxT 10</b>	22 x 54	26,5 x 3,5	32,5 x 2,6	12	16	18	25
<b>AxT 20</b>	23,8 x 61,3	29 x 4	36 x 3,2	15	21	23	31
<b>AxT 30</b>	27 x 70	36 x 3,2	43,5 x 3,4	22	30	35	47
<b>AxT 40</b>	27 x 74,6	36 x 4,5	43,5 x 3,4	26	35	40	55
<b>AxT 50</b>	30,2 x 80	45 x 4	51,6 x 3	35	47	54	74
<b>AxT 60</b>	30,2 x 92	45 x 4	54 x 4	47	64	74	100
<b>AxT 80</b>	35 x 106,5	54 x 6	63 x 4	70	95	110	150



<b>AxT 10</b>	<b>AxT 10x80</b>	<b>AxT 10x100</b>	<b>AxT 20</b>	<b>AxT 20x80</b>	<b>AxT 20x100</b>	<b>AxT 40</b>	<b>AxT 40x80</b>	<b>AxT 40x100</b>
L mm	794	996	L mm	804	1012	L mm	828	1028
M mm	610	810	M mm	610	810	M mm	610	810



<b>AxT 50</b>	<b>AxT 50x80</b>	<b>AxT 50x100</b>	<b>AxT 60</b>	<b>AxT 60x80</b>	<b>AxT 60x100</b>	<b>AxT 80</b>	<b>AxT 80x80</b>	<b>AxT 80x100</b>
L mm	782	982	L mm	796	996	L mm	760	960
M mm	560	760	M mm	560	760	M mm	510	710

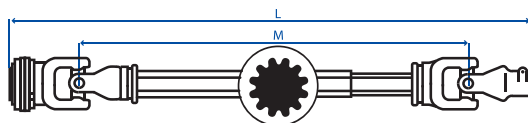
## ALBERI CARDANICI

serie **E**

PROFILO SCANALATO



ALBERO SERIE	 CROCIERA	 PROFILO CUNA	540 giri/min.		1000 giri/min.	
			kw	hp	kw	hp
<b>AxE 60</b>	30,2 x 92	35 z 12	47	64	74	100
<b>AxE 80</b>	35 x 106,5	40 z 14	70	95	110	150



<b>AxE 60</b>	<b>AxE 60x80</b>	<b>AxE 60x100</b>	<b>AxE 80</b>	<b>AxE 80x80</b>	<b>AxE 8x100</b>
L mm	796	1004	L mm	762	960
M mm	560	760	M mm	510	710

### PROTEZIONE CARDANO COMPLETO DI GHIERE



codice	categoria cardano
1423100107150	cat. 1
1423200107250	cat. 2
1423400047450	cat. 4
1423500047550	cat. 5
1423600107650	cat. 6
1423800057850	cat. 8

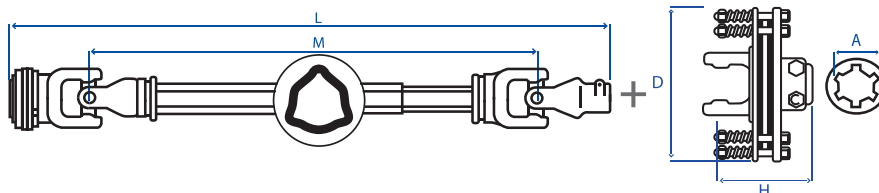
### PROTEZIONE OMCINETICA COMPLETA DI GHIERE







codice	categoria cardano
1427415093450	cat. 4/6





**ALBERI CARDANICI**

**serie T TRILOBATO CON FRIZIONE A DUE DISCHI**







				 D = 180 mm H = 143 mm
540 giri/min	1000 giri/min			
35 HP 26 KW	55 HP 40 KW	27 x 74,6 mm	interno = 36 x 4,5 mm esterno = 43,5 x 3,5	2 DISCHI A = 1-3/8"z6

<b>AF2T40-80 40x80+FRIZIONE</b>		<b>AF2T40-100 40x100+FRIZIONE</b>	
L mm	828	L mm	1028
M mm	610	M mm	810

				 D = 180 mm H = 143 mm
540 giri/min	1000 giri/min			
47 HP 35 KW	74 HP 54 KW	30,2 x 80 mm	interno = 45 x 4 mm esterno = 51,6 x 3 mm	2 DISCHI A = 1-3/8"z6

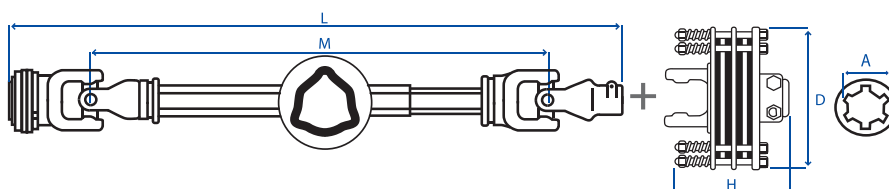
<b>AF2T50-80 50x80+FRIZIONE</b>		<b>AF2T50-100 50x100+FRIZIONE</b>	
L mm	782	L mm	982
M mm	560	M mm	760

				 D = 180 mm H = 150 mm
540 giri/min	1000 giri/min			
64 HP 47 KW	100 HP 74 KW	30,2 x 92 mm	interno = 45 x 4 mm esterno = 54 x 4 mm	2 DISCHI A = 1-3/8"z6

<b>AF2T60-80 60x80+FRIZIONE</b>		<b>AF2T60-100 60x100+FRIZIONE</b>	
L mm	796	L mm	996
M mm	560	M mm	760

## ALBERI CARDANICI

### serie **T** TRILOBATO CON FRIZIONE A QUATTRO DISCHI



				 D = 200 mm H = 167 mm
540 giri/min	1000 giri/min			
64 HP 47 KW	100 HP 74 KW	30,2 x 92 mm	interno = 45 x 4 mm esterno = 54 x 4 mm	4 DISCHI A = 1-3/8"z6

<b>AF4T60-80</b>	<b>60x80+FRIZIONE</b>	<b>AF4T60-100</b>	<b>60x100+FRIZIONE</b>
L mm	796	L mm	996
M mm	560	M mm	760

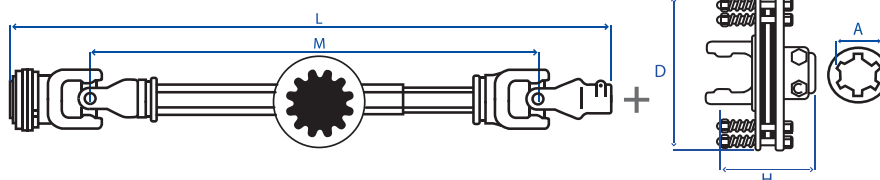
				 D = 200 mm H = 181 mm
540 giri/min	1000 giri/min			
95 HP 70 KW	150 HP 110 KW	35 x 106,5 mm	interno = 54 x 6 mm esterno = 63 x 4 mm	4 DISCHI A = 1-3/8"z6





<b>AF4T80-80</b>	<b>80x80+FRIZIONE</b>	<b>AF4T80-100</b>	<b>80x100+FRIZIONE</b>
L mm	760	L mm	960
M mm	510	M mm	710

**ALBERI CARDANICI**





**serie E**

**SCANALATO CON FRIZIONI**



				 D = 180 mm H = 150 mm
540 giri/min	1000 giri/min	30,2 x 92 mm	cuna = 35 z 12	4 DISCHI
64 HP 47 KW	100 HP 74 KW			A = 1-3/8"z6

<b>AF4E60-80 60x80+FRIZIONE</b>		<b>AF4E60-100 60x100+FRIZIONE</b>	
L mm	796	L mm	1004
M mm	560	M mm	760

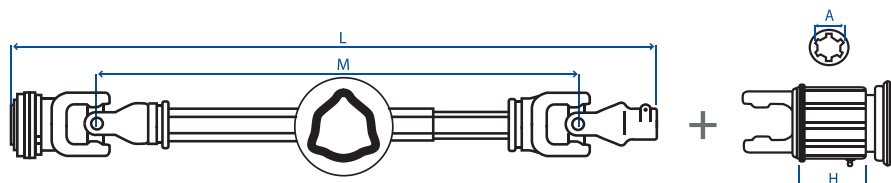
				 D = 200 mm
540 giri/min	1000 giri/min	35 x 106,5 mm	cuna = 40 z 14	4 DISCHI
95 HP 70 KW	150 HP 110 KW			A = 1-3/8"z6

<b>AF4E80-80 80x80+FRIZIONE</b>		<b>AF4E80-100 80x100+FRIZIONE</b>	
L mm	760	L mm	960
M mm	510	M mm	710



## ALBERI CARDANICI

### serie T TRILOBATO CON LIMITATORE A NOTTOLINI



540 giri/min	1000 giri/min			
21 HP 15 KW	31 HP 23 KW	23,8 x 61,3 mm	interno = 29 x 4 mm esterno = 36 x 3,2 mm	A = 1-3/8"z6

<b>ANT20-80</b> 20x80+LIMIT. NOTTOLINI	<b>ANT20-100</b> 20x100+ LIMIT. NOTTOLINI
L mm 804	L mm 1012
M mm 610	M mm 810

540 giri/min	1000 giri/min			
35 HP 26 KW	55 HP 40 KW	27 x 74,6 mm	interno = 36 x 4,5 mm esterno = 43,5 x 3,4 mm	A = 1-3/8"z6

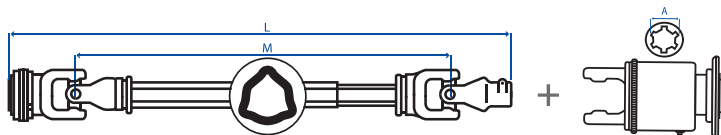
<b>ANT40-100</b> 40x100+ LIMIT. NOTTOLINI
L mm 1028
M mm 810




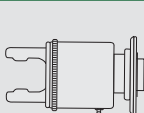
540 giri/min	1000 giri/min			
64 HP 47 KW	100 HP 74 KW	30,2 x 92 mm	interno = 45 x 4 mm esterno = 54 x 4 mm	A = 1-3/8"z6

<b>ANT60-80</b> 60x80+ LIMIT. NOTTOLINI	<b>ANT60-100</b> 60x100+ LIMIT. NOTTOLINI
L mm 796	L mm 996
M mm 560	M mm 760

**ALBERI CARDANICI**




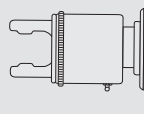
**serie T TRILOBATO CON RUOTA LIBERA**



				
540 giri/min	1000 giri/min	23,8 x 61,3 mm	interno = 29 x 4 mm esterno = 36 x 3,2 mm	A = 1-3/8"z6
21 HP 15 KW	31 HP 23 KW			




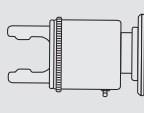
**ARLT20-80 20x80 CON RUOTA LIBERA      ARLT20-100 20x100 CON RUOTA LIBERA**

L mm	804	L mm	1012
M mm	610	M mm	810

				
540 giri/min	1000 giri/min	27 x 74,6 mm	interno = 36 x 4,5 mm esterno = 43,5 x 3,4 mm	A = 1-3/8"z6
35 HP 26 KW	55 HP 40 KW			




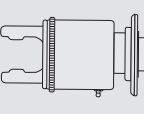
**ARLT40-80 40x80 CON RUOTA LIBERA      ARLT40-100 40x100 CON RUOTA LIBERA**

L mm	828	L mm	1028
M mm	610	M mm	810

				
540 giri/min	1000 giri/min	30,2 x 80 mm	interno = 45 x 4 mm esterno = 51,6 x 3 mm	A = 1-3/8"z6
47 HP 35 KW	74 HP 54 KW			

**ARLT50-80 50x80 CON RUOTA LIBERA      ARLT50-100 50x100 CON RUOTA LIBERA**

L mm	782	L mm	982
M mm	560	M mm	760

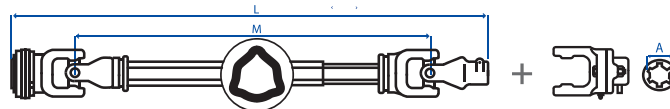
				
540 giri/min	1000 giri/min	30,2 x 92 mm	interno = 45 x 4 mm esterno = 54 x 4 mm	A = 1-3/8"z6
64 HP 47 KW	100 HP 74 KW			

**ARLT60-80 60x80 CON RUOTA LIBERA      ARLT60-100 60x100 CON RUOTA LIBERA**

L mm	796	L mm	996
M mm	560	M mm	760

## ALBERI CARDANICI

### serie T TRILOBATO CON LIMITATORE A BULLONE



540 giri/min	1000 giri/min			
21 HP 15 KW	31 HP 23 KW	23,8 x 61,3 mm	interno = 29 x 4 mm esterno = 36 x 3,2 mm	A = 1-3/8"z6

<b>ALBT20-80</b> 20x80 CON LIMIT. A BULLONE	<b>ALBT20-100</b> 20x100 CON LIMIT. A BULLONE
L mm 804	L mm 1012
M mm 610	M mm 810

540 giri/min	1000 giri/min			
35 HP 26 KW	55 HP 40 KW	27 x 74,6 mm	interno = 36 x 4,5 mm esterno = 43,5 x 3,4 mm	A = 1-3/8"z6

<b>ALBT40-80</b> 40x80 CON LIMIT. A BULLONE	<b>ALBT40-100</b> 40x100 CON LIMIT. A BULLONE
L mm 828	L mm 1028
M mm 610	M mm 810

540 giri/min	1000 giri/min			
47 HP 35 KW	74 HP 54 KW	30,2 x 80 mm	interno = 45 x 4 mm esterno = 51,6 x 3 mm	A = 1-3/8"z6

<b>ALBT50-80</b> 50x80 CON LIMIT. A BULLONE	<b>ALBT50-100</b> 50x100 CON LIMIT. A BULLONE
L mm 782	L mm 982
M mm 560	M mm 760

540 giri/min	1000 giri/min			
64 HP 47 KW	100 HP 74 KW	30,2 x 92 mm	interno = 45 x 4 mm esterno = 54 x 4 mm	A = 1-3/8"z6

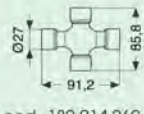
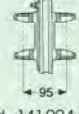
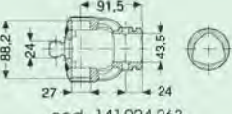
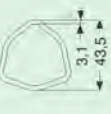

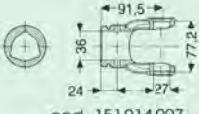
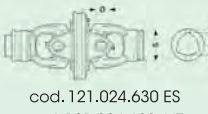
<b>ALBT60-80</b> 60x80 CON LIMIT. A BULLONE	<b>ALBT60-100</b> 60x100 CON LIMIT. A BULLONE
L mm 796	L mm 996
M mm 560	M mm 760

**ALBERO CARDANO OMOCINETICO E RICAMBI**

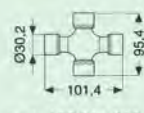

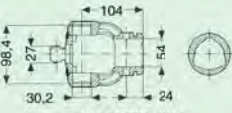
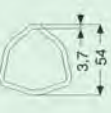

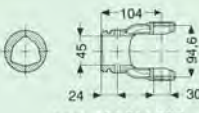
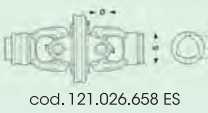
**OMOCINETICO**



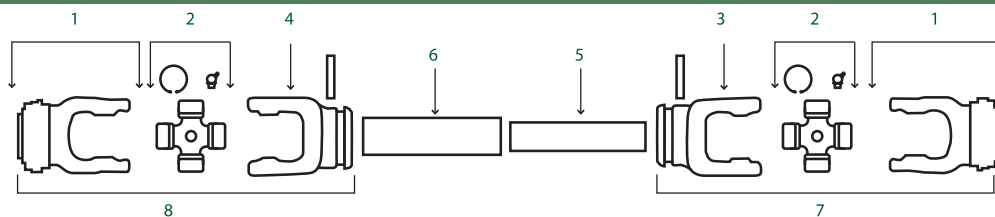
**AxTOMC 40x100**

<b>AxTOMC40</b>	 <p>cod. 180.014.260</p>	 <p>cod. 141.024.259</p>	 <p>cod. 141.024.263</p>			 <p>cod. 151.014.007</p>	 <p>cod. 121.024.630 ES cod. 121.024.629 INT</p>
-----------------	---	---	---	---	--	---	---

**AxTOMC 60x100**

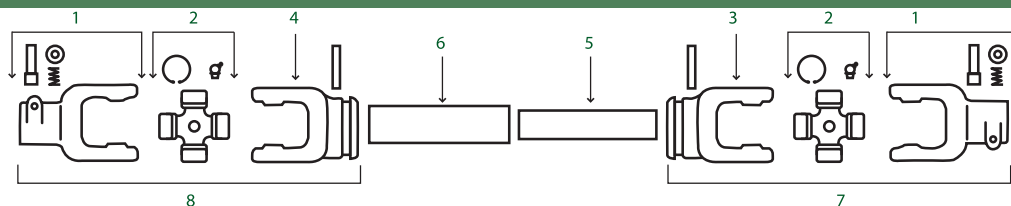
<b>AxTOMC60</b>	 <p>cod. 180.016.228</p>	 <p>cod. 141.026.224</p>	 <p>cod. 141.026.229</p>			 <p>cod. 151.016.029</p>	 <p>cod. 121.026.658 ES cod. 121.026.950 INT</p>
-----------------	---	---	---	---	--	---	---

## RICAMBI PER ALBERI CARDANICI SERIE T



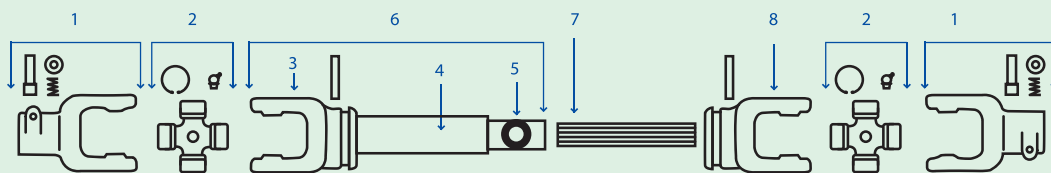
		1	2	3	4	5		6		7	8
		PULSANTE				interno		esterno		PULSANTE	
albero serie	misure crociera	attacco 1.3/8"Z 6		interno	esterno	A	S	A	S	interno	esterno
<b>T10</b>	22 x 54					26,5	3,5	32,5	2,6		
		141021001	180011130	151011002	151011003	191110100		191110200		121021500	121021501
<b>T20</b>	23,8 x 61,3					29	4	36	3,2		
		141022001	180012130	151012002	151012003	191120100		191120200		121022500	121022501
<b>T40</b>	27 x 74,6					36	3,2	43,5	3,4		
		141024001	180014130	151014007	151014006	191140100		191130200		121024506	121024507
<b>T50</b>	30,2 x 80					45	4	51,6	3		
		141025001	180015130	151015012	151015011	191150100		191150200		121025507	121025506
<b>T60</b>	30,2 x 92					45	4	54	4		
		141026001	180016130	151016029	151016028	191150100		191160200		121026515	121026516
<b>T80</b>	35 x 106,5					54	6	63	4		
		141028001	180018130	151018134	151018133	191190300		191198850		121028592	121028593





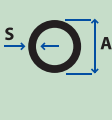
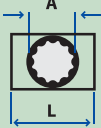



## RICAMBI PER ALBERI CARDANICI SERIE V



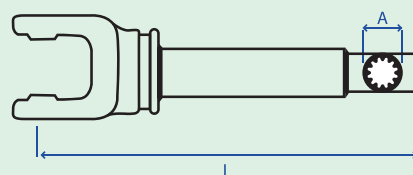
		1	2	3	4	5		6		7	8
		PULSANTE				interno		esterno		PULSANTE	
albero serie	misure crociera	attacco 1.3/8"Z 6		interno	esterno	A	S	A	S	interno	esterno
<b>V50</b>	30,2 x 80					45	4	51,6	3		
		141025001	180015130	151015362	151015361	1911501VV		1911502VV		1210251VV	1210252VV
<b>V60</b>	30,2 x 92					45	4	54	4		
		141026001	180016130	151016389	151016388	1911501VV		1911602VV		1210261VV	1210262VV
<b>V80</b>	35 x 106,5					54	6	63	4		
		141028001	180018130	151018242	151018241	1911901VV		1911982VV		1210281VV	1210282VV


## RICAMBI PER ALBERI CARDANICI SERIE E



		1	2	3	4	5	6	7	8
									
albero serie	misure crociera	attacco 1.3/8"Z 6			A S	A L			
<b>E50</b>	30,2x80	<b>141025001</b>	<b>180015130</b>	<b>151015003</b>	54 3	35z12 100	<b>12225003</b>	35z12 <b>155150</b>	<b>151015014</b>
<b>E60</b>	30,2x93	<b>141026001</b>	<b>180016130</b>	<b>151016035</b>	54 3	35z12 100	<b>12226035</b>	35z12 <b>155160</b>	<b>151016031</b>
<b>E80</b>	35x106,5	<b>141028001</b>	<b>180018130</b>	<b>151018E80</b>	61 3,5	40z14 120	<b>12228E80</b>	40z14 <b>155180</b>	<b>151018145</b>

## SEMIALBERI FEMMINA CARDANI SERIE E



albero tipo	 mm	A passo	LUNGHEZZA ALBERO			
			700	800	900	1000
<b>E50</b>	30,2 x 80	35 z 12	<b>122250806</b> L = 410	<b>122250818</b> L = 450	<b>122250820</b> L = 560	<b>122250830</b> L = 660
<b>E60</b>	30,2 x 92	35 z 12	<b>122260825</b> L = 410	<b>122260807</b> L = 455	<b>122260808</b> L = 560	<b>122260828</b> L = 710
<b>E80</b>	35 x 106,5	40 z 14	<b>122280966</b> L = 410	<b>122280970</b> L = 450	<b>122280963</b> L = 560	<b>122280964</b> L = 660

## LIMITATORI A BULLONI DI TRANCIO



<b>143220001</b>	LIMITATORE A BULLONE DI TRANCIO <b>CAT. 2</b> PER CROCIERA 23,8x61,3
<b>143240001</b>	LIMITATORE A BULLONE DI TRANCIO <b>CAT. 4</b> PER CROCIERA 27x74,6
<b>143250001</b>	LIMITATORE A BULLONE DI TRANCIO <b>CAT. 5</b> PER CROCIERA 30,2x80
<b>143260001</b>	LIMITATORE A BULLONE DI TRANCIO <b>CAT. 6</b> PER CROCIERA 30,2x92
<b>143280001</b>	LIMITATORE A BULLONE DI TRANCIO <b>CAT. 8</b> PER CROCIERA 35x106,5

**145225011** RUOTA LIBERA **CAT. 2**  
PER CROCIERA 23,8x61,3

**145245011** RUOTA LIBERA **CAT. 4**  
PER CROCIERA 27x74,6

**145255011** RUOTA LIBERA **CAT. 5**  
PER CROCIERA 30,2x80

**145265011** RUOTA LIBERA **CAT. 6**  
PER CROCIERA 30,2x92

**145285011** RUOTA LIBERA **CAT. 8**  
PER CROCIERA 35x106,5

## RUOTA LIBERA



## LIMITATORI A NOTTOLINI



**144226015** LIMITATORE A NOTTOLINI **CAT. 2**  
PER CROCIERA 23,8x61,3

**144246013** LIMITATORE A NOTTOLINI **CAT. 4**  
PER CROCIERA 27x74,6

**144256013** LIMITATORE A NOTTOLINI **CAT. 5**  
PER CROCIERA 30,2x80

**144266011** LIMITATORE A NOTTOLINI **CAT. 6**  
PER CROCIERA 30,2x92

**146241001** FRIZIONE A 2 DISCHI **CAT. 4** CROCIERA 27x74,6  
Ø 180

**146251001** FRIZIONE A 2 DISCHI **CAT. 5** CROCIERA 30,2x80  
Ø 180

**146261001** FRIZIONE A 2 DISCHI **CAT. 6** CROCIERA 30,2x92  
Ø 180

**146264011** FRIZIONE A 4 DISCHI **CAT. 6** CROCIERA 30,2x92  
Ø 200

**146262011** FRIZIONE A 2 DISCHI **CAT. 6** CROCIERA 30,2x92  
Ø 200

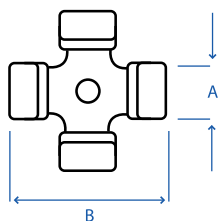
**146284011** FRIZIONE A 4 DISCHI **CAT. 8** CROCIERA 35x106,5  
Ø 200

## FRIZIONE A DISCHI DI ATTRITO



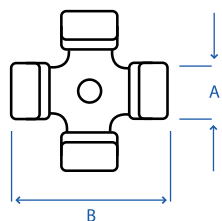
## CROCIERE AGRICOLE CON INGRASSATORE CENTRALE

### serie T-E



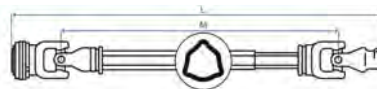
albero tipo	codice	dimensioni A x B mm
10	180011130	22 x 54
20	180012130	23,8 x 61,3
30	180013130	27 x 70
40	180014130	27 x 74,6
50	180015130	30,2 x 80
60	180016130	30,2 x 92
70	180017130	35 x 94
80	180018130	35 x 106,5
90	180019130	41 x 108
100	CR9	41 x 118
	CR195	19 x 52
	CR14	18 x 47
	CR28	20 x 44
	CR15	22 x 50,2
	CR222	22 x 52
	CR16	22 x 54,9
	CR246	24 x 61
	CR245	24 x 66
	CR248	24 x 68
	CR392	27 x 81,7

## CROCIERE AGRICOLE TIPO WALTERSCHEID



codice	dimensioni A x B mm
190000250	32 x 76
190000299	36 x 89

## IDENTIFICAZIONE TUBI CARDANICI

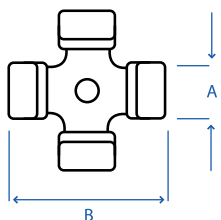


### SERIE T TRILOBATO



ALBERO SERIE	INTERNO	ESTERNO	CROCIERA
10	26,5 x 3,5	32,5 x 2,6	22 x 54
20	29 x 4	36 x 3,2	23,8 x 61,3
30	36 x 3,2	43,5 x 3,4	27 x 70
40	36 x 4,5	43,5 x 3,4	27 x 74,6
50	45 x 4	51,6 x 3	30,2 x 80
60	45 x 4	54 x 4	30,2 x 92
77	45 x 5,5	54 x 4	35 x 94
80	54 x 6	63 x 4	35 x 106,5
90	54 x 6	63 x 4	41 x 108

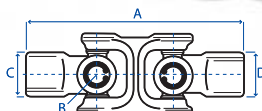
## CROCIERE AGRICOLE TIPO OMOCINETICO



codice	dimensioni A x B mm
180014260	27 x 85,8 x 91,2
1800160MC	30,2 x 95,4 x 101,4

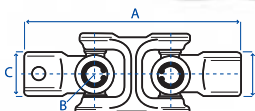


**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 862.003.0**



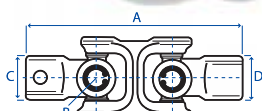
codice	A	B crociera	C	D
<b>01015</b>	183	20 x 44	22 x 18,85 z10	22 x 18,85 z10

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 389.031.0**



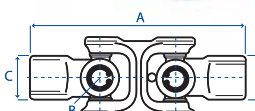
codice	A	B crociera	C	D
<b>01016</b>	183	20 x 44	20 H6	21 x 25 z6

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 862.104.0**



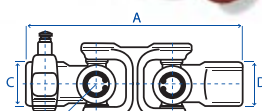
codice	A	B crociera	C	D
<b>01017</b>	183	22 x 52	22 x 18,85 z10	22 x 18,85 z10

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 600.103.1**



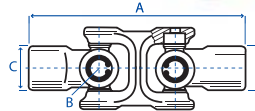
codice	A	B crociera	C	D
<b>01018</b>	204	24 x 66,2	27,5 x 24 z10	27,5 x 24 z10

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 863.103.0**



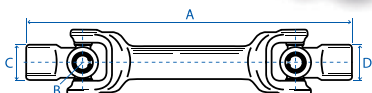
codice	A	B crociera	C	D
<b>01019</b>	204	24 x 66,2	27,5 x 24 z10	21 x 25 z6

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 600.103.0**



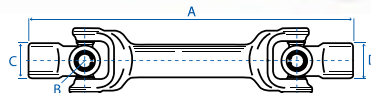
codice	A	B crociera	C	D
<b>01020</b>	225	23,8 x 61,3	27,5 x 24 z10	27,5 x 24 z10

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 600.104.1**



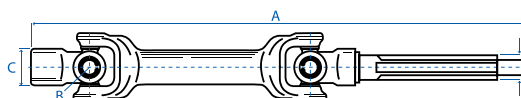
codice	A	B crociera	C	D
<b>01021</b>	275	22 x 52	21 x 25 z6	21 x 25 z6

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 600.104.0**



codice	A	B crociera	C	D
<b>01022</b>	270	20 x 44	21 x 25 z6	21 x 25 z6

**DOPPI GIUNTI TIPO PASQUALI RIF. ORIG. 985.226.0**



codice	A	B crociera	C	D
<b>01023</b>	380	22 x 52	21 x 25 z6	23 x 28 z6



<b>ANELLI FRIZIONE PER TRATTORI E LIMITATORI DI COPPIA CLUTCH FACINGS FOR TRACTORS AND P.T.O. DRIVE SHAFTS</b>							
<b>CODICE PART NUMBER</b>	<b>DIMENSIONI in mm. SIZES in mm</b>						
6105	115	x	80	x	3,2	Scanalato-Grooved	
6119	120	x	68	x	3,0	Liscio-Ungrooved	
6154	137	x	80	x	4,0	Liscio-Ungrooved	
6162	140	x	60	x	4,0	Scanalato-Grooved	
6166	140	x	85	x	3,2	Liscio-Ungrooved	
6177	140	x	85,5	x	3,5	Liscio-Ungrooved	
6173	140	x	91	x	3,0	Liscio-Ungrooved	
6159	141	x	77	x	3,0	Liscio-Ungrooved	
6176	141	x	77	x	3,2	Liscio-Ungrooved	
6185	147	x	68	x	4,0	Liscio-Ungrooved	
6187	148	x	85	x	3,2	Liscio-Ungrooved	
6188	148	x	85,5	x	3,5	Liscio-Ungrooved	
6198	150	x	76	x	5,0	Liscio-Ungrooved	
6202	150	x	80	x	5,0	Scanalato-Grooved	
6220	152	x	90	x	3,0	Liscio-Ungrooved	
6210	153	x	91	x	3,0	Liscio-Ungrooved	
6215	155	x	80	x	3,5	Scanalato-Grooved	
6217	155	x	90	x	6,0	Liscio-Ungrooved	
6225	160	x	90	x	6,0	Liscio-Ungrooved	
6230	160	x	97	x	3,2	Liscio-Ungrooved	
6231	160	x	97,5	x	3,5	Liscio-Ungrooved	
6233	160	x	110	x	3,0	Scanalato-Grooved	
6227	164	x	97,5	x	3,5	Liscio-Ungrooved	
6245	170	x	102	x	3,2	Liscio-Ungrooved	
6270	180	x	160	x	4,0	Scanalato-Grooved	
6273	184	x	127	x	3,2	Scanalato-Grooved	
6288	190	x	136	x	3,2	Scanalato-Grooved	
6336	210	x	130	x	3,5	Scanalato-Grooved	
6340	210	x	145	x	3,3	Scanalato-Grooved	
6341	210	x	145	x	3,5	Scanalato-Grooved	
6359	215	x	145	x	3,9	Scanalato-Grooved	
6367	216	x	135	x	3,2	Scanalato-Grooved	
6368	216	x	135	x	3,5	Scanalato-Grooved	
6373	216	x	152	x	4,0	Scanalato-Grooved	

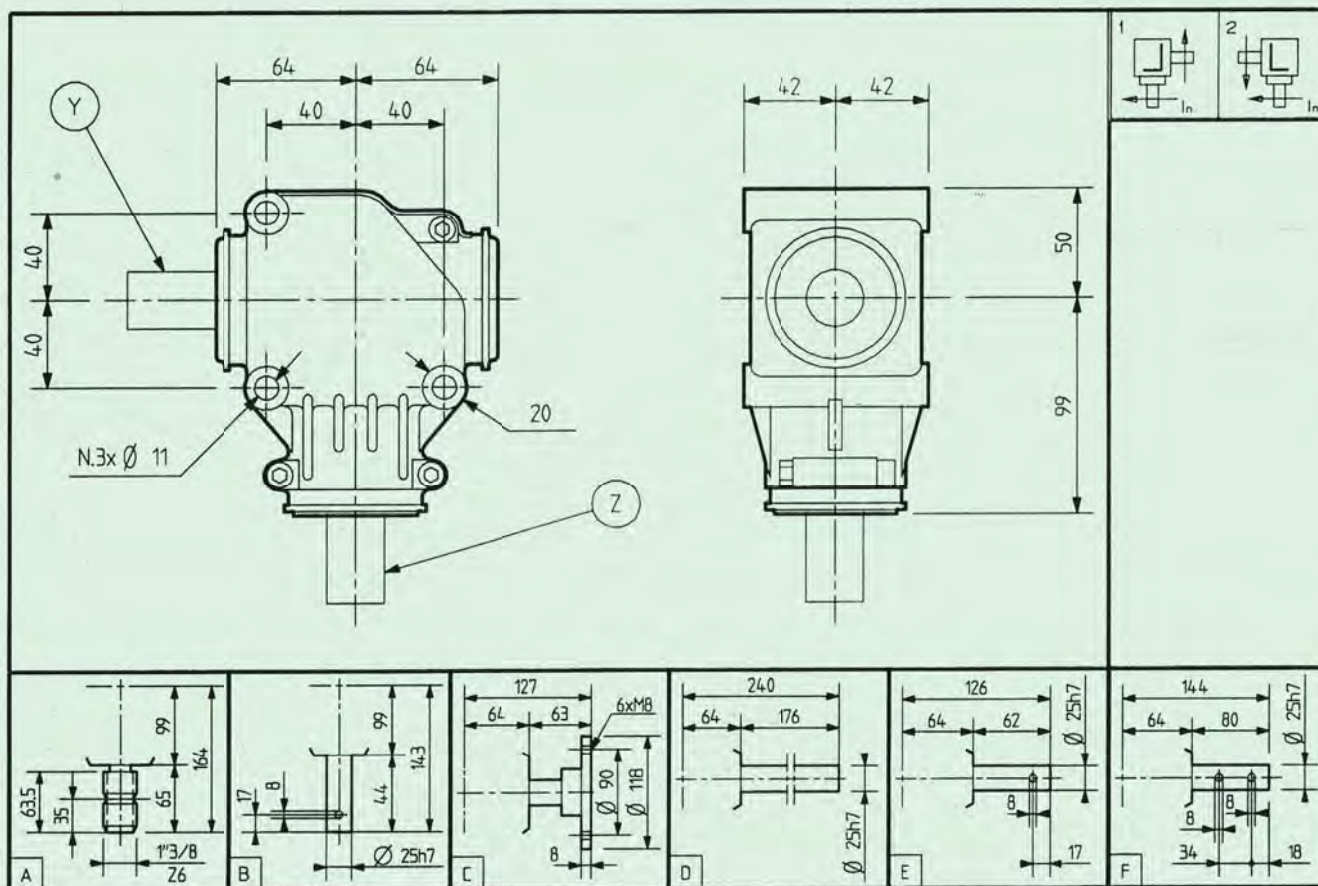
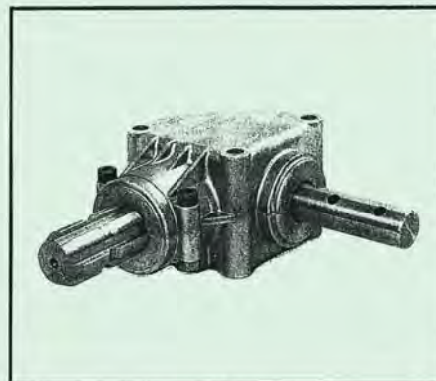
	<b>ANELLI FRIZIONE PER TRATTORI E LIMITATORI DI COPPIA</b> <b>CLUTCH FACINGS FOR TRACTORS AND P.T.O. DRIVE SHAFTS</b>					
<b>CODICE</b> <i>PART NUMBER</i>	<b>DIMENSIONI in mm.</b> <i>SIZES in mm</i>					
<b>6590</b>	230	x	160	x	3,5	Scanalato-Grooved
<b>6447</b>	232	x	150	x	3,5	Scanalato-Grooved
<b>6490</b>	250	x	155	x	3,5	Scanalato-Grooved
<b>6496</b>	250	x	165	x	3,5	Scanalato-Grooved
<b>6515</b>	254	x	165	x	3,5	Scanalato-Grooved
<b>6525</b>	260	x	160	x	3,5	Scanalato-Grooved
<b>6532</b>	265	x	155	x	3,5	Scanalato-Grooved
<b>6680</b>	295	x	170	x	4,0	Scanalato-Grooved
<b>6712</b>	300	x	190	x	4,0	Scanalato-Grooved
<b>6731</b>	305	x	190	x	3,5	Scanalato-Grooved
<b>6751</b>	310	x	190	x	3,5	Scanalato-Grooved
<b>6752</b>	310	x	190	x	4,0	Scanalato-Grooved
<b>6804</b>	327	x	184	x	4,0	Scanalato-Grooved
<b>6842</b>	350	x	195	x	3,5	Scanalato-Grooved
<b>6862</b>	360	x	220	x	5,0	Scanalato-Grooved
<b>6924</b>	420	x	220	x	4,0	Scanalato-Grooved









# L-150B



 K	Kg 3.5
	Kg.0.2 NLGI 00.EP

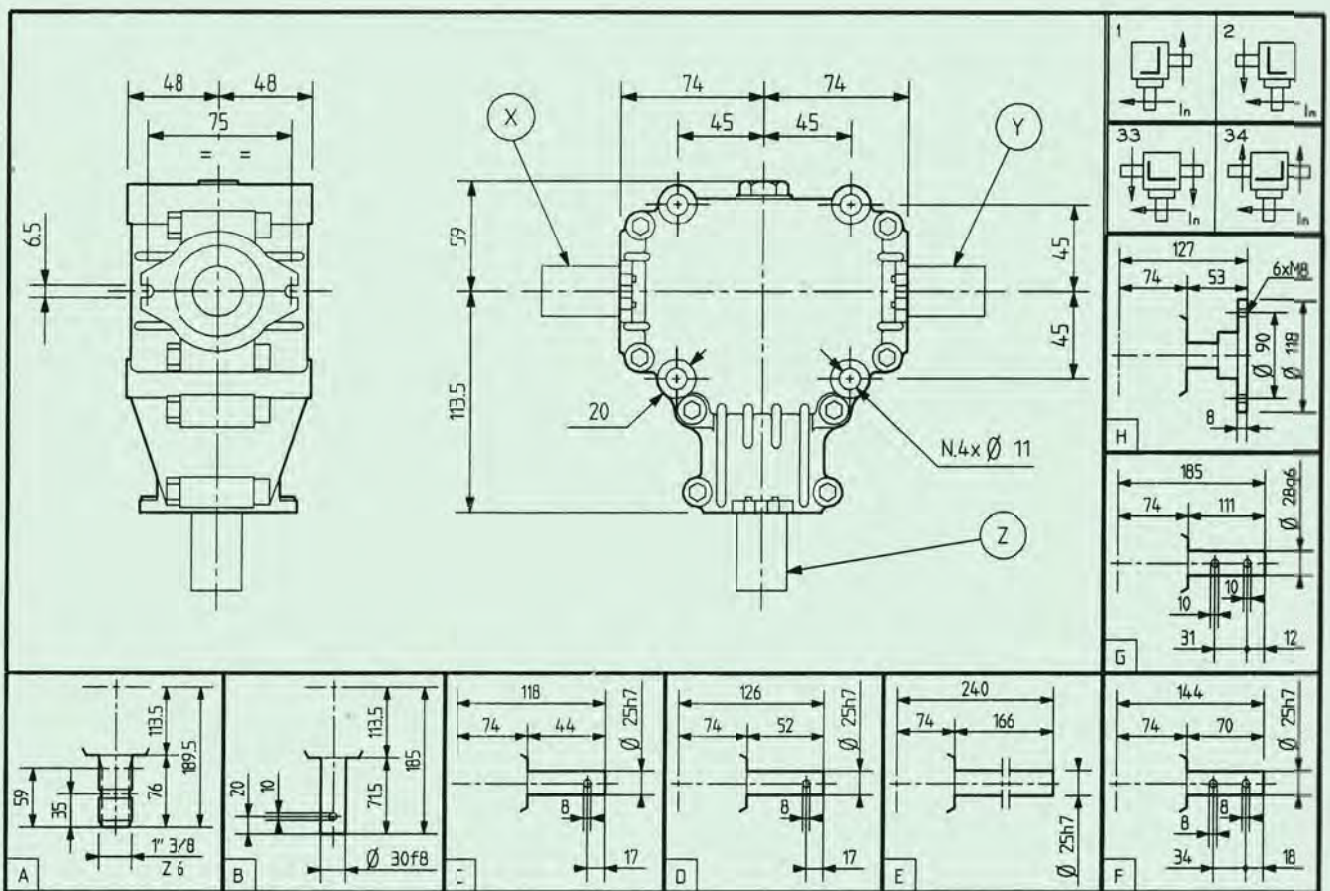


i	 r.p.m.	 HP	KW	 DaNm	InLbs	X	 Y	Z	 1-2	L	 Z	
1:1	540	11	8.1	13.8	1284		F	A	1-2	0	Z	150.000
1:1	540	11	8.1	13.8	1284		C	A	1-2	0	Z	150.001
1:1	540	11	8.1	13.8	1284		D	A	1-2	0	Z	150.002
1:1	540	11	8.1	13.8	1284		E	B	1-2	0	Z	150.124

# L-25B



	Kg 4.1
	Kg.0.35 NLGI 00.EP



i	r.p.m.	HP	KW	DaNm	InLbs	X	Y	Z	L		
1:1	540	15	11	18.9	1751		F	A	1-2	0	Z 124.000
1:1	540	15	11	18.9	1751		H	A	1-2	0	Z 124.003
1:1	540	15	11	18.9	1751		E	A	1-2	0	Z 124.008
1:1	540	15	11	18.9	1751		G	B	1-2	0	Z 124.023
1:1	540	15	11	18.9	1751		D	A	1-2	0	Z 124.024
1:1.35	540	13.5	9.9	12.6	1167		C	A	33-34	0	Z 124.421

**Disponibile l'intera gamma  
delle scatole**



**comer industries**

**PER INFO CONTATTA:**



Via G. Patanè, 23 F/G - 95128 CATANIA  
Tel. 095 311 663    [info@gisalricambi.it](mailto:info@gisalricambi.it)



**COMPONENTISTICA VARIA**



APPLICATO SU TRATTORI  
FIT ON TRACTOR

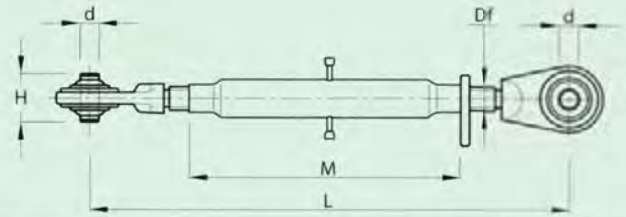
ART.	MARCA E MODELLO / BRAND & MODEL
3P10005	PER MACCHINE SPECIALI / FOR SPECIAL MACHINES
3P10010	SAME SAMETTO+VIGNETO GOLDONI GM4 VALPADANA 412 FERRARI PG8,TR36 +TRATTORINO BERTOLINI 433 NRS
3P10020	SAME SAMETTO, SAMETTO VIGNETO
3P10030	FIAT 300 AGRIFULL JOLLY 50,68 SC GOLDONI TRATTORINI / MINI TRACTORS PASQUALI TRATTORINI / MINI TRACTORS LANDINI R 3000, R3200 NIBBI TONSON TOSELLI 45HP
3P10040	LANDINI C4000, CS4000, C3500 AGRIFULL JOLLY 50
3P10050	FIAT 211 PICCOLA / SMALLER LANDINI C3500, C4000, CS4000 SAME 240, MINUTAURO SIRENETTA 2 RMDT PULEDRO TRENTO , ITALIA DT FRUTT.
3P10060	AGRIFULL C50 FIAT 455C - 355C SAME ITALIA, PULEDRO, ATLANTA
3P10065	PER MACCHINE SPECIALI / FOR SPECIAL MACHINES
3P10070	SAME FALCON, FALCON RISAIA, MINITAURO 55 FALCON C LAMBORGHINI C352, C352S, 1C, 4C, 5C AGRIFULL 230C, 235C
3P10080	LAMBORGHINI 10, 10TL, 5C, 1RDT, 2RDT, 4C, 5CTL 1RTE, 1RDT5, 2RDT5
3P10085	AGRIFULL 345C, 355C, C60, C70 FIAT 420, 420DT, 450/8, 450/8DT, 450, 480 480DT, 500S, 500SDT, 540S 540SDT, 480/8, 480/8DT, 505C, 605C MF 165, 168, 148, 702
3P10090	FIAT 355C, 455C, 505C, 605C, 420+TD 450 450/8+TD, 480+TD, 480/8+TD, 500S+TD 540S+TD, 80/76TD AGRIFULL C50, C60, C70, C345, C355 MF 148,165,168,702
3P10100	FIAT 640, 640DT, 670, 670DT, 550, 550DT
3P10110	FIAT 850 OM 615, 715 LANDINI TL 21, TL 22, R6000, R7000 LAMBORGHINI R704, 204, 7RC
3P10115	PER MACCHINE SPECIALI / FOR SPECIAL MACHINES
3P10120	SAME LEONE, ARIETE, SATURNO LANDINI 80F, 6560L, 8560F CARRARO 455, 552, 554, 602, 704 ITMA A553, 600, 654, 700
3P10130	DEUTZ D6808, D7206, MF 165, 168, 85, 240, 254, 255, 274 FIAT 570, 570DT, 580, 580DT OM 650, 750S DIAMANTE JOHN DEERE 1140, 1640, 2040 LANDINI 5500 2RM, 5000 DT 6500 2RM, MARK II, 6500DT MARK II, 6505 F, 6550 2RM, 6550 DT

ART.	MARCA E MODELLO / BRAND & MODEL
3P10135	HURLIMANN H4904RM SAME SATURNO 80S, CENTURION, LEONE 70, LEONE 75, ARIETE 85, LEOPARD 85, PANTER 90
3P10140	AGRIFULL TORNADO 80, 85 TURBO, RODEO 90 TURBO, RODEO 95 TURBO FIAT 850S, 850SDT, 1000S, 1000SDT, 670F, 670FDT FORDSON MAJOR- LANDINI R6000, R7000 OM 615
3P10150	FIAT 670H, 680, 780, 880, 980 8088, 70/90 100/90+DT LANDINI 8000, 9880, 10000, 12500, 14500 MF 290, 575, 590, 595, 2620, 2640, 2680 SAME DRAGO, BUFFALO, TIGER, ROW CROP LAMBORGHINI R654, R1056, R1256 HURLIMANN H6130 CARRARO 552, 554, 652, 702, 704, 732, 734, 842, 884 78/2, 78/4, 88/2, 88/4, 98/2, 98/4 RENAULT 751, 781, 851, 891, 951, 981, 1151, 1181, 1451
3P10160	CARRARO 552, 554, 652, 654, 702, 704, 732, 734, 842, 844, 78.2, 78.4, 88.2, 88.4, 98.2, 98.4 HURLIMANN H6130 4RM MF 290DT, 575, 590, 590DT, 595MK II LANDINI R8000, R8000DT SAME DRAGO 120, BUFFALO 130
3P10170	CARRARO 78/2, 78/4, 88/2, 88/4, 98/2, 98/4 LANDINI R8000, R8000DT MASSEY FERGUSON 290, 575, 590, 595 SAME DRAGO
3P10180	FIAT 1000 SAME ROW CROP LANDINI LDTL29 - 11 ITALIA MASSEY FERGUSON
3P10190	PER MACCHINE SPECIALI / FOR SPECIAL MACHINES
3P10200	TRATTORI VARI OLTRE 90HP / TRACTORS OVER 90HP SAME PANTER, TIGER, DRAGO, BUFFALO FIAT 980, 1000, 1180, 90/90, 100/90 AGRIFULL RODEO 90 TURBO, RODEO 95 TURBO LAMBORGHINI R904, R955, 1056
3P10205	TRATTORI VARI OLTRE 90HP / TRACTORS OVER 90HP
3P10210	TRATTORI OLTRE 90HP / TRACTORS OVER 90HP LANDINI 9500, 12500, 14500 MF 1114, 1134 RENAULT 891, 951, 981, 1181, 1451, 1065P, TX113
3P10215	SAME HERCULES 160 HURLIMANN H6160 4RM
3P10220	TRATTORI VARI OLTRE 115HP / TRACTORS OVER 115HP FIAT 1300, 1380, 1580, 1880, 115/90DT, 130/90DT, 140/90DT, 160/90DT, 180/90DT FENDT 612LS, 614LS, 615LS, 626LSA SAME LASER 130, 150, GALAXY 170, TRIDENT, HERCULES
3P10225	LAMBORGHINI 1306, 1506, 1706 MF 2620, 2640, 2670, 2680 FORD TW15, 25, 35, ZETOR 12145, 16145 RENAULT 1181, 1451, TX133, TX145
3P10226	FIAT 1300
3P10227	FIAT 1300
3P10229	JOHN DEERE



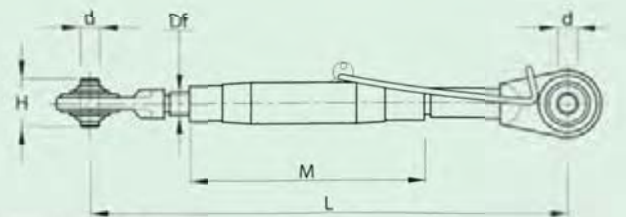
# COMPONENTISTICA VARIA

## BRACCIO 3° PUNTO TOP LINK



SIGLA ARTICLE	CAT	d (A12)	H (h11)	Df	M	L		TIRANTE FILETTATO THREADED ROD		PESO Kg
						MIN.	MAX.	DX	SX	
3P 10005	1	19	44	M22X2.5	150	260	350	TF 10300 DX - TF 10310 SX	1.70	
3P 10010	1	19	44	M22X2.5	230	345	490	TF 10300 DX - TF 10310 SX	2.40	
3P 10020	1	19	44	M22X2.5	280	390	540	TF 10300 DX - TF 10310 SX	2.62	
3P 10030	1	19	44	M22X2.5	300	410	560	TF 10300 DX - TF 10310 SX	2.84	
3P 10040	1	19	44	M24X2.5	320	430	570	TF 10320 DX - TF 10330 SX	2.96	
3P 10050	1	19	44	M24X2.5	370	480	620	TF 10320 DX - TF 10330 SX	3.04	
3P 10060	1	19	44	M24X2.5	470	580	720	TF 10320 DX - TF 10330 SX	3.48	
3P 10065	1	19	44	M27X3	220	330	450	TF 10340 DX - TF 10350 SX	3.00	
3P 10070	1	19	44	M27X3	320	430	630	TF 10340 DX - TF 10350 SX	3.56	
3P 10080	1	19	44	M27X3	370	480	680	TF 10340 DX - TF 10350 SX	3.76	
3P 10083	1	19	44	M27X3	400	510	710	TF 10340 DX - TF 10350 SX	3.88	
3P 10085	1	19	44	M27X3	430	540	740	TF 10340 DX - TF 10350 SX	3.98	
3P 10090	1	19	44	M27X3	470	580	780	TF 10340 DX - TF 10350 SX	4.18	
3P 10100	1	19	44	M27X3	570	680	880	TF 10340 DX - TF 10350 SX	4.62	
3P 10110	1/2	19/25.4	44/51	M27X3	470	585	800	TF 10340 DX - TF 10390 SX	4.54	
3P 10115	2	25.4	51	M27X3	220	340	460	TF 10380 DX - TF 10390 SX	3.54	
3P 10120	2	25.4	51	M27X3	320	460	680	TF 10380 DX - TF 10390 SX	4.24	
3P 10125	2	25.4	51	M27X3	400	520	740	TF 10380 DX - TF 10390 SX	4.60	
3P 10130	2	25.4	51	M27X3	430	550	770	TF 10380 DX - TF 10390 SX	4.70	
3P 10132	2	25.4	51	M27X3	500	620	840	TF 10380 DX - TF 10390 SX	5.04	
3P 10135	2	25.4	51	M30X3	360	480	710	TF 10400 DX - TF 10410 SX	4.86	
3P 10138	2	25.4	51	M30X3	400	520	750	TF 10400 DX - TF 10410 SX	5.02	
3P 10140	2	25.4	51	M30X3	430	550	780	TF 10400 DX - TF 10410 SX	5.14	
3P 10150	2	25.4	51	M30X3	470	590	820	TF 10400 DX - TF 10410 SX	5.32	
3P 10155	2	25.4	51	M30X3	500	620	850	TF 10400 DX - TF 10410 SX	5.42	
3P 10160	2	25.4	51	M30X3	530	650	880	TF 10400 DX - TF 10410 SX	5.56	
3P 10170	2	25.4	51	M30X3	560	680	910	TF 10400 DX - TF 10410 SX	5.66	
3P 10180	2	25.4	51	M30X3	610	730	960	TF 10400 DX - TF 10410 SX	5.82	
3P 10190	2	25.4	51	M30X3	730	850	1080	TF 10400 DX - TF 10410 SX	6.38	
3P 10200	2	25.4	51	M36X3	400	525	740	TF 10420 DX - TF 10430 SX	6.82	
3P 10203	2	25.4	51	M36X3	460	585	800	TF 10420 DX - TF 10430 SX	7.28	
3P 10205	2	25.4	51	M36X3	520	645	860	TF 10420 DX - TF 10430 SX	7.62	
3P 10210	2	25.4	51	M36X3	570	695	910	TF 10420 DX - TF 10430 SX	8.14	
3P 10215	2	25.4	51	M36X3	400	555	840	TF 10440 DX - TF 10450 SX	9.42	
3P 10220	2/3	25.4/32	51/51	M36X3	400	555	840	TF 10440 DX - TF 10470 SX	9.32	
3P 10225	3	32	51	M36X3	460	615	900	TF 10460 DX - TF 10470 SX	9.68	
3P 10226	2	25.4	51	M40X3	500	635	860	TF 10475 DX - TF 10476 SX	9.10	
3P 10227	2	25.4	51	M40X3	620	755	980	TF 10475 DX - TF 10476 SX	9.84	

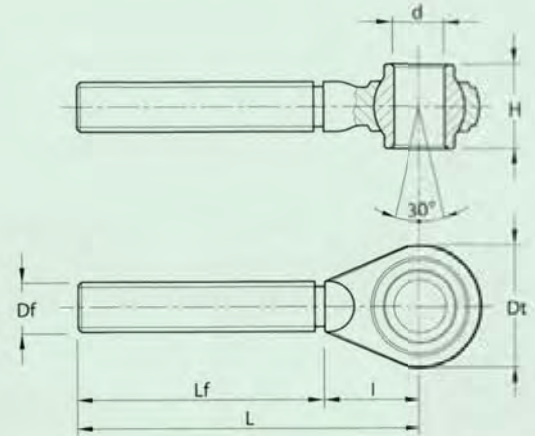
## BRACCIO CON BLOCCAGGIO A MOLLA ACCESS ARM WITH SPRING BLOCKING



SIGLA ARTICLE	CAT	d	H (h11)	Df	M	L		IMPIEGO APPLICATION	PESO IN Kg WEIGHT EG.
						MIN.	MAX.		
3P 10229	1/2	20.2/25.4	44/51	UNC 1" 1/8 TG	318	545	790	JOHN DEERE	5.14

TIRANTE FILETTATO CON ROTULA SFERICA  
ACCOPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1

END ASSEMBLIES  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1

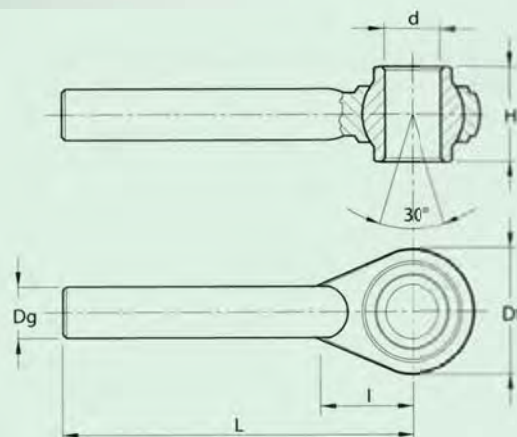


SIGLA ARTICLE	CAT.	d (A12)	H (h11)	Df	L	Lf	l	Dt	PESO IN Kg. WEIGHT Kg.
TF 10300 DX	1	19	44	M22X2.5	165	115	50	58	0.71
TF 10310 SX	1	19	44	M22X2.5	165	115	50	58	0.71
TF 10320 DX	1	19	44	M24X2.5	165	115	50	58	0.82
TF 10330 SX	1	19	44	M24X2.5	165	115	50	58	0.82
TF 10321 DX	1	19	44	M24X2.5	165	115	50	62	0.85
TF 10322 SX	1	19	44	M24X2.5	165	115	50	62	0.85
TF 10333 DX	1	19	44	M24X3	165	115	50	62	0.86
TF 10334 SX	1	19	44	M24X3	165	115	50	62	0.86
TF 10338 DX	1	19	44	M24X3	205	155	50	62	0.98
TF 10339 SX	1	19	44	M24X3	205	155	50	62	0.98
TF 10335 DX	2	25.4	51	M24X3	220	165	55	75	1.32
TF 10336 SX	2	25.4	51	M24X3	220	165	55	75	1.32
TF 10340 DX	1	19	44	M27X3	205	155	50	58	1.08
TF 10350 SX	1	19	44	M27X3	205	155	50	58	1.08
TF 10345 DX	1	19	44	M27X3	205	155	50	62	1.12
TF 10346 SX	1	19	44	M27X3	205	155	50	62	1.12
TF 10380 DX	2	25.4	51	M27X3	220	165	55	75	1.44
TF 10390 SX	2	25.4	51	M27X3	220	165	55	75	1.44
TF 10355 DX	1	19	44	M30X3	225	175	50	62	1.36
TF 10356 SX	1	19	44	M30X3	225	175	50	62	1.36
TF 10400 DX	2	25.4	51	M30X3	220	165	55	75	1.62
TF 10410 SX	2	25.4	51	M30X3	220	165	55	75	1.62
TF 10358 DX	1	19	44	M30X3.5	225	175	50	62	1.34
TF 10359 SX	1	19	44	M30X3.5	225	175	50	62	1.34
TF 10415 DX	2	25.4	51	M30X3.5	220	165	55	75	1.60
TF 10416 SX	2	25.4	51	M30X3.5	220	165	55	75	1.60
TF 10420 DX	2	25.4	51	M36X3	220	165	55	80	2.14
TF 10430 SX	2	25.4	51	M36X3	220	165	55	80	2.14
TF 10440 DX	2	25.4	51	M36X3	270	200	70	96	3.44
TF 10450 SX	2	25.4	51	M36X3	270	200	70	96	3.44
TF 10460 DX	3	32	51	M36X3	270	200	70	96	3.34
TF10470 SX	3	32	51	M36X3	270	200	70	96	3.34
TF 10475 DX	2	25.4	51	M40X3	230	170	60	80	2.74
TF 10476 SX	2	25.4	51	M40X3	230	170	60	80	2.74

# COMPONENTISTICA VARIA

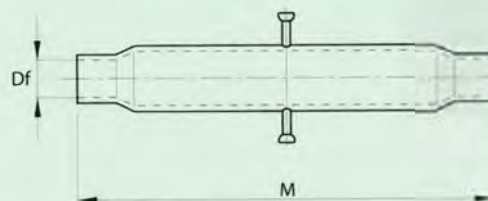
TIRANTE A GAMBO ROTONDO GREZZO CON ROTULA SFERICA  
ACCOPPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND STEM  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	Dg (Ø)	L	I	Dt	PESO IN Kg. WEIGHT Kg.
TGG 10305	1	19	44	20	165	50	58	0.71
TGG 10312	1	19	44	22	165	50	58	0.82
TGG 10325	1	19	44	25	165	50	62	0.98
TGG 10342	1	19	44	25	205	50	58	1.14
TGG 10341	1	19	44	27	205	50	62	1.38
TGG 10343	1	19	44	29	225	50	62	1.50
TGG 10394	2	25.4	51	28	220	55	75	1.64
TGG 10395	2	25.4	51	30	220	55	75	1.76
TGG 10425	2	25.4	51	36	220	55	80	2.32
TGG 10445	2	25.4	51	37	270	75	96	3.80
TGG 10455	3	32	51	37	270	75	96	3.70
TGG 10474	2	25.4	51	43	230	60	80	3.20

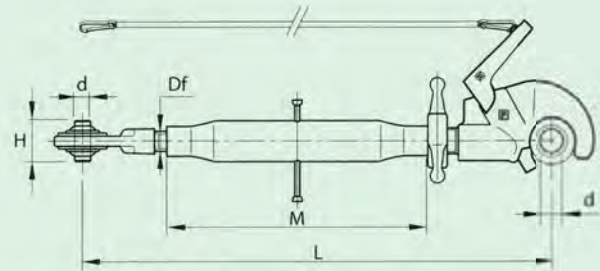
MANICOTTI PER 3 PUNTO  
3 rd POINT TUBE



SIGLA ARTICLE	M	Df	PESO IN Kg. WEIGHT Kg.
M3P 010	230	M22X2,5	0.90
M3P 020	280	M22X2,5	1.10
M3P 030	300	M22X2,5	1.32
M3P 040	320	M24X2,5	1.22
M3P 050	370	M24X2,5	1.30
M3P 060	470	M24X2,5	1.74
M3P 065	220	M27X3	0.92
M3P 070	320	M27X3	1.26
M3P 080	370	M27X3	1.50
M3P 083	400	M27X3	1.60
M3P 085	430	M27X3	1.68
M3P 090	470	M27X3	1.90
M3P 132	500	M27X3	2.02
M3P 100	570	M27X3	2.36

SIGLA ARTICLE	M	Df	PESO IN Kg. WEIGHT Kg.
M3P 135	360	M30X3	1.54
M3P 138	400	M30X3	1.70
M3P 140	430	M30X3	1.82
M3P 150	470	M30X3	2.00
M3P 155	500	M30X3	2.10
M3P 160	530	M30X3	2.24
M3P 170	560	M30X3	2.34
M3P 180	610	M30X3	2.50
M3P 190	730	M30X3	3.06
M3P 200	400	M36X3	2.28
M3P 225	460	M36X3	2.74
M3P 205	520	M36X3	3.08
M3P 210	570	M36X3	3.60
M3P 226	500	M40X3	3.28
M3P 227	620	M40X3	4.02

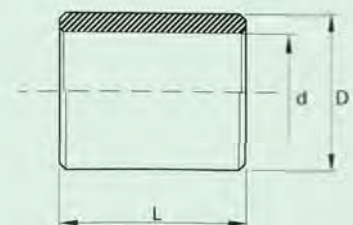
**BRACCIO 3° PUNTO CON GANCIO RAPIDO COMPLETO DI CORDA E ROTULA SFERICA**  
**TOP LINK WITH HOOK "RAPID", END ASSEMBLIES AND CHAIN**



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	Df	M	L		TIRANTE FILETT. SX THREADED ROD LHS	GANCIO "RAPID" DX HOOK "RAPID" RHS	PESO IN Kg WEIGHT Kg
						MIN.	MAX.			
3PR 10070	2	25.4	51	M27X3	320	530	740	TF 10390 SX	GR 10980	6.24
3PR 10080	2	25.4	51	M27X3	370	560	790	TF 10390 SX	GR 10980	6.48
3PR 10085	2	25.4	51	M27X3	430	610	860	TF 10390 SX	GR 10980	6.56
3PR 10090	2	25.4	51	M27X3	470	650	900	TF 10390 SX	GR 10980	6.78
3PR 10100	2	25.4	51	M27X3	570	750	1000	TF 10390 SX	GR 10980	7.24
3PR 10135	2	25.4	51	M30X3	360	550	790	TF 10410 SX	GR 10981	6.90
3PR 10140	2	25.4	51	M30X3	430	610	850	TF 10410 SX	GR 10981	7.18
3PR 10150	2	25.4	51	M30X3	470	650	890	TF 10410 SX	GR 10981	7.36
3PR 10160	2	25.4	51	M30X3	530	710	950	TF 10410 SX	GR 10981	7.60
3PR 10170	2	25.4	51	M30X3	560	740	980	TF 10410 SX	GR 10981	7.70
3PR 10180	2	25.4	51	M30X3	610	790	1030	TF 10410 SX	GR 10981	7.86
3PR 10190	2	25.4	51	M30X3	730	910	1150	TF 10410 SX	GR 10981	8.42
3PR 10200	2	25.4	51	M36X3	400	610	840	TF 10430 SX	GR 10971	8.92
3PR 10224	2	25.4	51	M36X3	460	670	900	TF 10430 SX	GR 10971	9.38
3PR 10205	2	25.4	51	M36X3	520	730	960	TF 10430 SX	GR 10971	9.72
3PR 10210	2	25.4	51	M36X3	570	780	1010	TF 10430 SX	GR 10971	10.24
3PR 10220	3	32	51	M36X3	400	630	900	TF 10470 SX	GR 10972	12.41
3PR 10225	3	32	51	M36X3	460	690	960	TF 10470 SX	GR 10972	12.87
3PR 10206	3	32	51	M36X3	520	750	1020	TF 10470 SX	GR 10972	13.20
3PR 10211	3	32	51	M36X3	570	800	1070	TF 10470 SX	GR 10972	13.72
3PR 10226	2	25.4	51	M40X3	500	710	970	TF 10476 SX	GR 10973	13.20
3PR 10227	2	25.4	51	M40X3	620	830	1090	TF 10476 SX	GR 10973	13.94

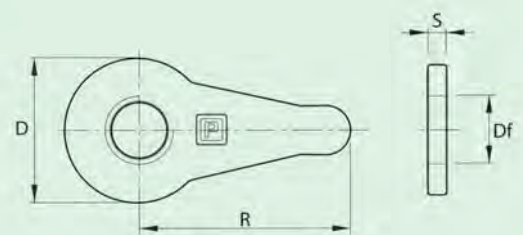
**BUSSOLE DI RIDUZIONE**  
**CONVERSION BUSHES**

SIGLA ARTICLE	CAT.	D	d	L	IMPIEGO APPLICATION	PESO IN Kg WEIGHT Kg
BP 11225	3/2	37	28.4	44	BRACCI SOLLEVAMENTO INFERIORI LOWER LIFTING ARM	0.13
BP 11230	2/1	28.4	22.1	44		0.08
BP 11240	2/1	25.4	19	51	3° PUNTO / TOP LINK	0.08
BP 11245	3/2	32	25.4	51	3° PUNTO / TOP LINK	0.12

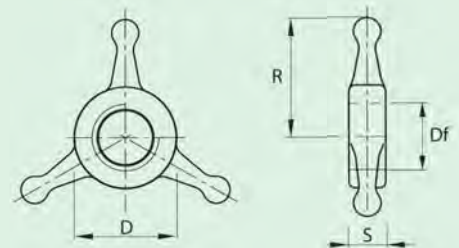


## CONTRODADI PER BRACCIO 3° PUNTO TOPLINK LOCK NUT

SIGLA ARTICLE		Df	D	R	S	PESO IN Kg. WEIGHT Kg.
CA 22	ALETTA / WING COLLAR	M22X2.5	45	60	6	0.10
CA 24	ALETTA / WING COLLAR	M24X2.5	45	60	6	0.10
CA 23	ALETTA / WING COLLAR	M24X3	45	60	6	0.10
CA 25	ALETTA / WING COLLAR	M27X3	45	60	6	0.09
CA 26	ALETTA / WING COLLAR	M30X3	45	60	6	0.08
CA 38	ALETTA / WING COLLAR	M30X3.5	45	60	6	0.08
CA 27	ALETTA / WING COLLAR	M36X3	60	88	10	0.26
CA 28	ALETTA / WING COLLAR	M40X3	60	88	10	0.24



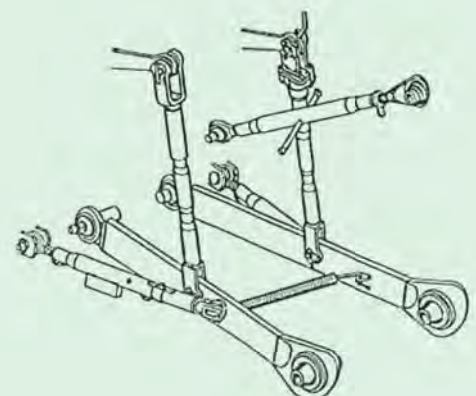
SIGLA ARTICLE	MOD.	Df	D	R	S	PESO IN Kg. WEIGHT Kg.
CS 29	STELLA / STAR COLLAR	M22X2.5	34	30	12	0.06
CS 30	STELLA / STAR COLLAR	M24X2.5	34	30	12	0.06
CS 35	STELLA / STAR COLLAR	M24X3	34	30	12	0.06
CS 31	STELLA / STAR COLLAR	M27X3	40	45	18	0.15
CS 32	STELLA / STAR COLLAR	M30X3	40	45	18	0.14
CS 36	STELLA / STAR COLLAR	M30X3.5	40	45	18	0.14
CS 33	STELLA / STAR COLLAR	M36X3	52	45	18	0.17
CS 34	STELLA / STAR COLLAR	M40X3	52	45	18	0.16



## GRUPPO COMPLETO ATTACCO A 3 PUNTI

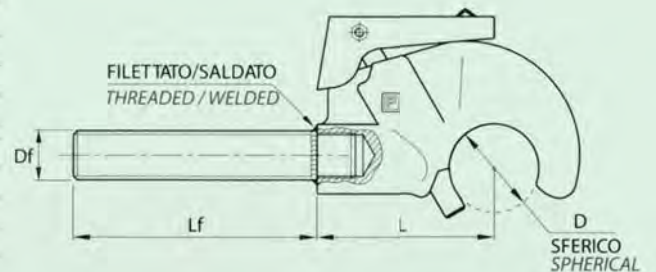
### COMPLETE 3-POINT LINKAGE SET

SIGLA ARTICLE	IMPIEGO APPLICATION
GC 11	FIAT 605 C
GC 12	FIAT 311 - 355 - 411 C - 455 C
GC 13	FIAT 415 - 450 R
GC 14	FIAT 640 R



**GANCIO SUPERIORE "RAPID" CON FILETTO**  
*THREADED TOP LINK AUTOMATIC HITCH*

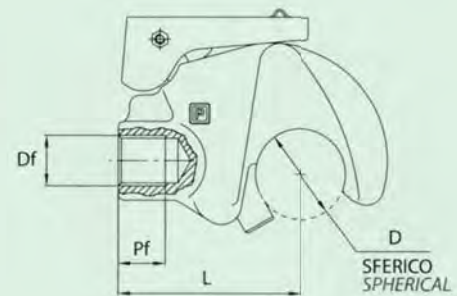
SIGLA ARTICLE	CAT.	D	Df (DX-RHS)	Lf	L	PESO IN Kg WEIGHT Kg
GR 10980	2	50	M27X3	180	105	2.74
GR 10981	2	50	M30X3	180	105	2.96
GR 10967	2	50	M30X3.5	180	105	2.96
GR 10971	2	50	M36X3	180	105	3.40
GR 10978	3/2	60	M30X3	180	132	5.36
GR 10968	3/2	60	M30X3.5	180	132	5.36
GR 10972	3/2	60	M36X3	180	132	5.78
GR 10973	3/2	60	M40X3	180	132	6.08



**GANCIO SUPERIORE "RAPID" A SALDARE**  
 - CAT. 2 - 3 PER CILINDRI IDRAULICI  
*WELD ON TOP LINK AUTOMATIC HITCH*

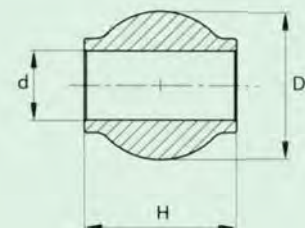
SIGLA ARTICLE	CAT.	D	L	Df (DX-RHS)	Pf	PESO IN Kg WEIGHT Kg
GR 10975	2	50	105	FORO/BORE Ø12	15	2.02
GR 10976	2	50	105	M20X1.5	25	1.96
GR 10969	2	50	105	M27X2	25	2.10
*GR 10974	2	50	105	M30X2	25	2.30
GR 10977	3/2	60	132	FORO/BORE Ø20	25	4.50
GR 10979	3/2	60	132	M27X2	45	4.24
** GR 10970	3/2	60	132	M36X2	45	4.04

\* A RICHIESTA M24x2 - \*\* A RICHIESTA M30x2  
 \* ON REQUEST M24x2 - \*\* ON REQUEST M30x2



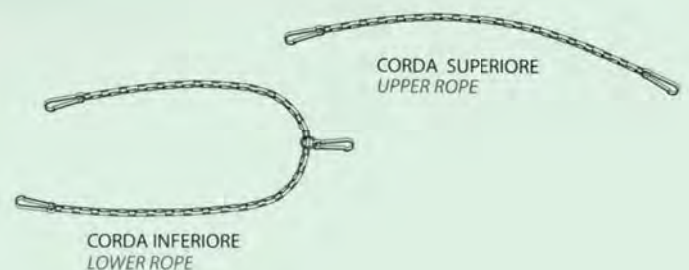
**ROTULE PER GANCIO RAPIDO SUPERIORE**  
*BALLS FOR UPPER AUTOMATIC HITCH*

SIGLA ARTICLE	CAT.	d (A12)	D	H (h11)	PESO IN Kg WEIGHT Kg
SF 10989	1	19	50	51	0.42
SF 10985	2	25.4	50	51	0.34
SF 10987	3/2	25.4	60	51	0.64
SF 10988	3	32	60	51	0.54



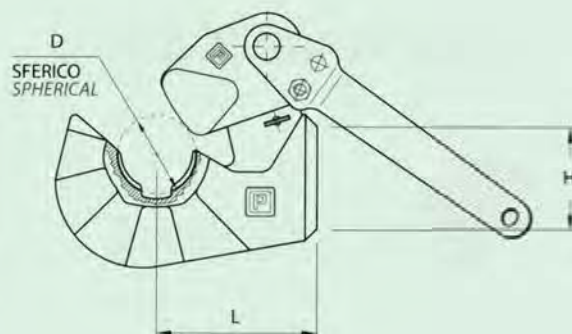
**CORDA DI COMANDO PER GANCIO SUPERIORE E INFERIORE**  
*CONTROL WIRE FOR UPPER AND LOWER AUTOMATIC HITCH*

SIGLA ARTICLE	LUNGHEZZA TOTALE TOTAL LENGTH mm.
CGS 10997	1500 - SUPERIORE / UPPER
CGI 10996	4400 - INFERIORE / LOWER



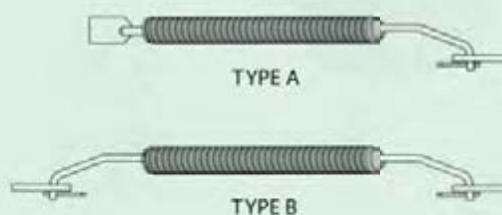
## GANCIO INFERIORE "RAPID" LOWER HITCH POINT

SIGLA ARTICLE	ATTACCO HITCH	CAT.	D	INTERNO ROTULA INNER BALL Ø	L	H	PESO IN Kg. WEIGHT Kg.
GID 10982	DX	2	56	28.4	108	80	4.56
GIS 10986	SX	2	56	28.4	108	80	4.56
GID 10983	DX	3	64	37	120	90	6.10
GIS 10984	SX	3	64	37	120	90	6.10



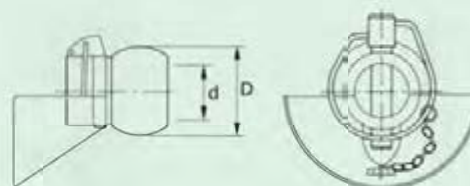
## DISTANZIALE REGOLABILE A MOLLA PER BRACCI INFERIORI ADJUSTABLE SPACER-SPRING FOR LOWER ARM

SIGLA ARTICLE	CAT.	LUNGHEZZA LENGTH		TYPE	PESO IN Kg. WEIGHT Kg.
		MIN.	MAX.		
DM 10965	2	500	720	A	1.90
DM 10966	3	600	900	B	2.38



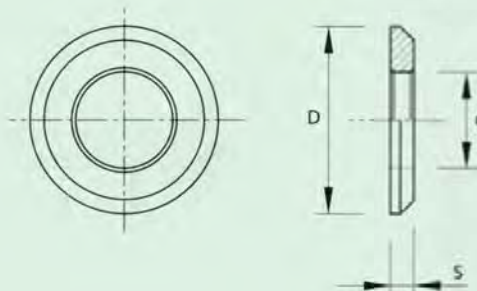
## CONI GUIDA CON ROTULA E SPINA A SCATTO GUIDANCE CONES WITH BALLS AND TRIP SPIN PIN

SIGLA ARTICLE	CAT.	d (A12)	D	PESO IN Kg. WEIGHT Kg.
CR 10990	2	28.4	56	0.92
CR 10991	3/2	28.4	64	1.18
CR 10992	3	37	64	0.96



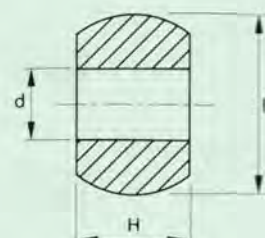
## DISTANZIALI PER ROTULE SENZA CONO SPACING FOR BALLS WITHOUT CONES

SIGLA ARTICLE	CAT.	d (A12)	D	S	PESO IN Kg. WEIGHT Kg.
SS 10955	2	28.4	56	7	0.10
SS 10956	3/2	28.4	64	7	0.13
SS 10957	3	37	64	7	0.10



## ROTULE SENZA CONI GUIDA PER GANCIO INFERIORE "RAPID" BALLS WITHOUT GUIDANCE CONES FOR LOWER HITCH POINT

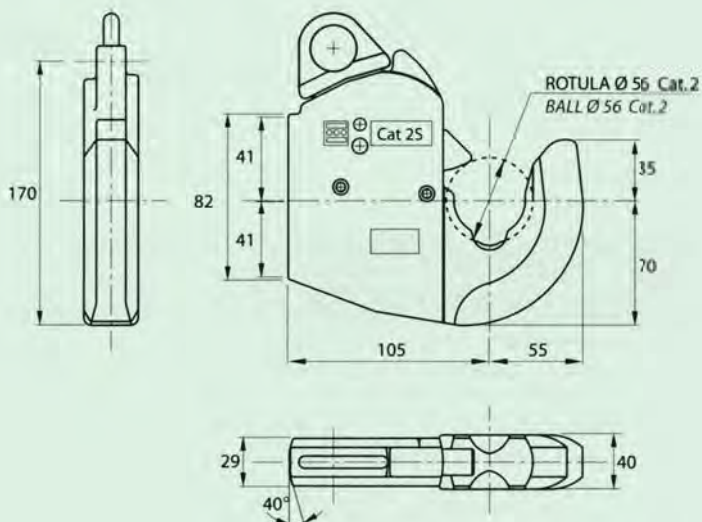
SIGLA ARTICLE	CAT.	d (A12)	D	H (h11)	PESO IN Kg. WEIGHT Kg.
SF 10999	2/1	22.1	56	45	0.80
SF 10993	2	28.4	56	45	0.44
SF 10994	3/2	28.4	64	45	0.72
SF 10998	3	37	64	45	0.56
SF 10995	-	38	64	45	0.56



GANCI AUTOMATICI PER BRACCI INFERIORI DI ATTACCHI A TRE PUNTI  
 AUTOMATIC TOP LINK HOOKS FOR LOWER SIDES

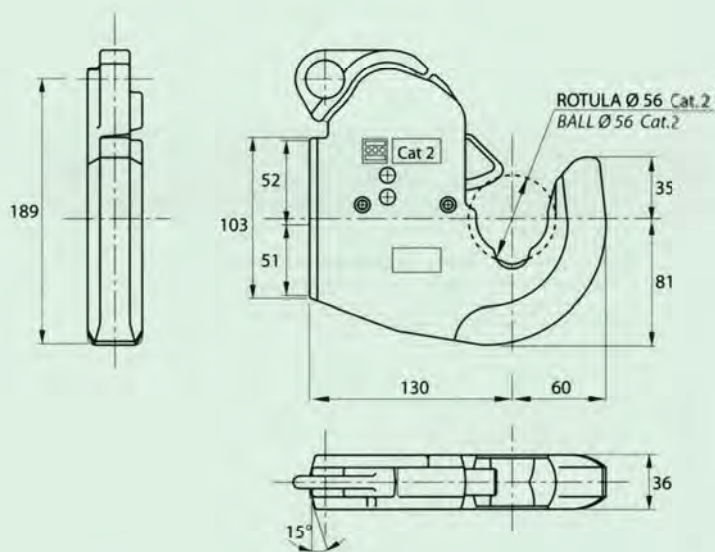
**GANCIO AUTOMATICO CAT. 2 S**  
**AUTOMATIC TOP LINK CAT. 2 S**

SIGLA  
 ARTICLE  
**GI - 2S**



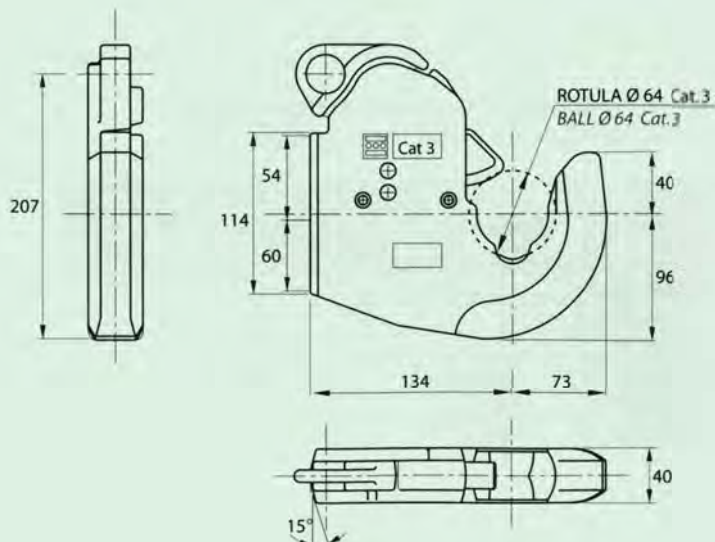
**GANCIO AUTOMATICO CAT. 2**  
**SEDE ROTULA TEMPRATA AD ALTA FREQUENZA**  
**AUTOMATIC TOP LINK HOOKS POSITION OF THE**  
**HARDENED BALL AT HIGH FREQUENCY**

SIGLA  
 ARTICLE  
**GI - 2**



**GANCIO AUTOMATICO CAT. 3**  
**SEDE ROTULA TEMPRATA AD ALTA FREQUENZA**  
**AUTOMATIC TOP LINK HOOKS POSITION OF THE**  
**HARDENED BALL AT HIGH FREQUENCY**

SIGLA  
 ARTICLE  
**GI - 3**





## KIT DI AGGANCIÓ RAPIDO PER TRATTORI QUICK COUPLING SET

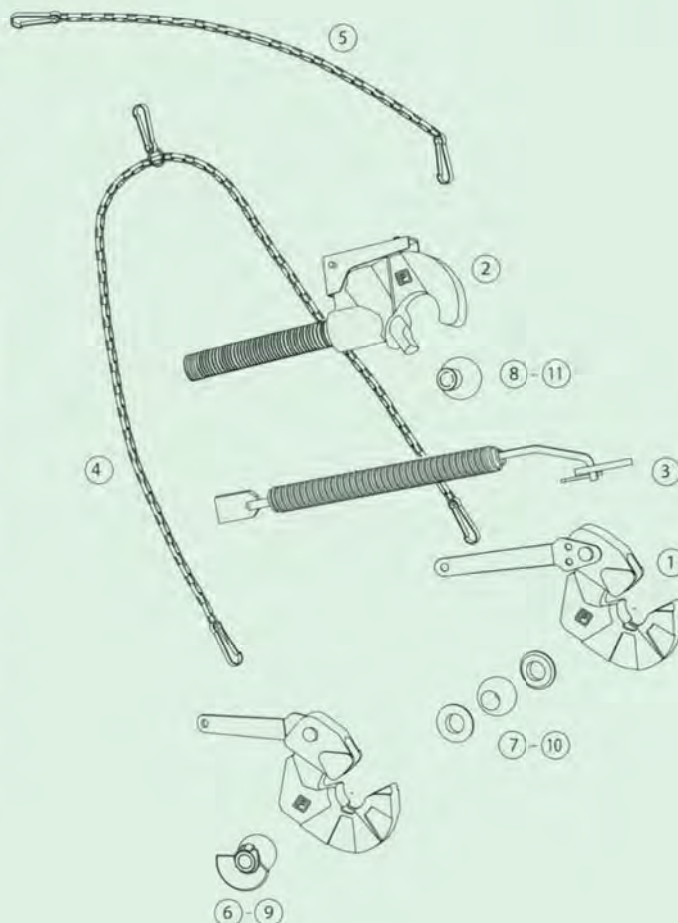
### COMPOSIZIONE DEI KIT KIT COMPOSITION

#### KIT CATEGORIA 2 KIT CATEGORY 2

POS.	DESCRIZIONE DESCRIPTION	N.
1	GANCI INFERIORI " RAPID" DX E SX / LOWER HITCH "RAPID" RHS +LHS	1+1
2	GANCIO SUPERIORE " RAPID " FILETTATURA M27X3-M30X3-M36X3 UPPER HITCH "RAPID" THREAD - M27X3-M30X3-M36X3	1
3	DISTANZIALE REGOLABILE / ADJUSTABLE DISTANCE PIECE	1
4	CORDA COMANDO GANCI INFER. / LOWER HITCH CONTROL ROPE	1
5	CORDA COMANDO GANCIO SUPER. / UPPER HITCH CONTROL ROPE	1
6	ROTULA CON CONO DI INVITO / BALL WITH CHAMFER	2
7	ROTULA CON DISTANZIALI / BALL WITH DISTANCE RINGS	2
8	ROTULA PER GANCIO SUPERIORE / BALL FOR UPPER HITCH	1

#### KIT CATEGORIA 2 E 3 KIT CATEGORY 2 AND 3

POS.	DESCRIZIONE DESCRIPTION	N.
1	GANCI INFERIORI " RAPID" DX E SX / LOWER HITCH RHS - LHS	1+1
2	GANCIO SUPERIORE " RAPID " FILETTATURA M27X3-M30X3-M36X3 UPPER HITCH "RAPID" THREAD - M27X3-M30X3-M36X3	1
3	DISTANZIALE REGOLABILE / ADJUSTABLE DISTANCE PIECE	1
4	CORDA COMANDO GANCI INFER. / LOWER HITCH CONTROL ROPE	1
5	CORDA COMANDO GANCIO SUPER. / UPPER HITCH CONTROL ROPE	1
6	ROTULA CON CONO DI INVITO CAT. 2 / BALL WITH CHAMFER CAT.2	2
7	ROTULA CON DISTANZIALI CAT. 2 / BALL WITH DISTANCE RINGS CAT.2	2
8	ROTULA PER GANCIO SUPERIORE CAT. 2 / BALL FOR UPPER HITCH CAT.2	1
9	ROTULA CON CONO DI INVITO CAT. 3 / BALL WITH CHAMFER CAT.3	2
10	ROTULA CON DISTANZIALI CAT. 3 / BALL WITH DISTANCE RINGS CAT.3	2
11	ROTULA PER GANCIO SUPERIORE CAT. 3 / BALL FOR UPPER HITCH CAT.3	1

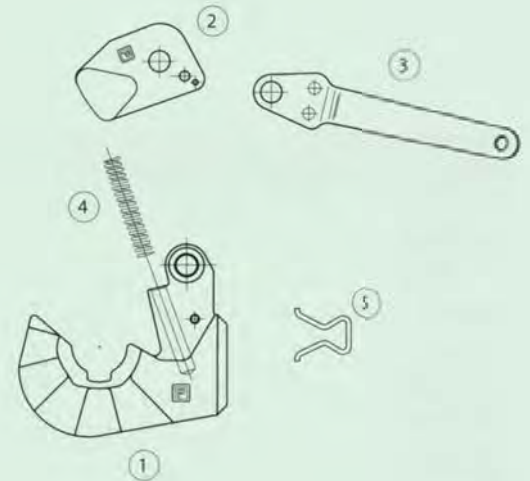


NB: PER L'ORDINAZIONE SEGUIRE LA SEGUENTE TABELLA:  
PLEASE, FOR YOUR ORDERS TAKE THE FOLLOWING TABLE:

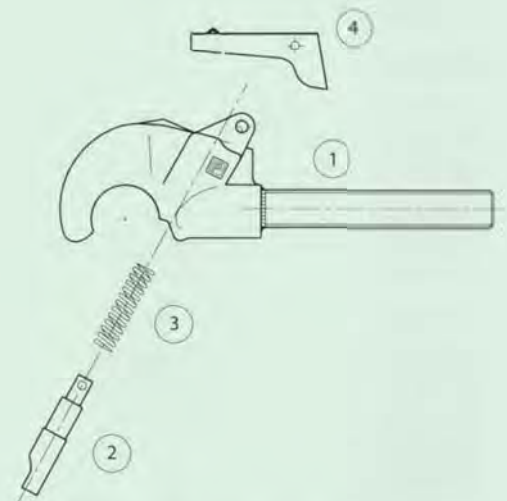
SIGLA ARTICLE	CAT. KIT	FILETTATURA GANCIO SUP. "RAPID" THREAD UPPER HITCH "RAPID"
KAR 16	2	M27X3
KAR 17	2	M30X3
KAR 18	2	M36X3
KAR 19	3/2	M30X3
KAR 20	3/2	M36X3
KAR 21	3/2	M40X3

**RICAMBI PER GANCIO INFERIORE E SUPERIORE - "RAPID"**  
**SPARE PARTS FOR LOWER AND TOP HITCHES - "RAPID"**

SIGLA ARTICLE	DESCRIZIONE DESCRIPTION	(DX - SX)	CAT	POS.
CO 1950	CORPO GANCIO INFERIORE BODY LOWER HICH	(DX - SX)	CAT 2	1
CO 1960	CORPO GANCIO INFERIORE BODY UPPER HITCH	(DX - SX)	CAT 3	1
CA 1952	CAMME DI BLOCCAGGIO ROTULA BALL LOCK	(DX - SX)	CAT 2	2
CA 1962	CAMME DI BLOCCAGGIO ROTULA BALL LOCK	(DX - SX)	CAT 3	2
LE 1954	LEVA LAT CON VITE E DADO SIDE LEVER WITH SCREW AND NUT	(DX - SX)	CAT 2	3
LE 1964	LEVA LAT CON VITE E DADO SIDE LEVER WITH SCREW AND NUT	(DX - SX)	CAT 3	3
MO 1956	MOLLA CON RIBATTINO SPRING		CAT 2	4
MO 1966	MOLLA CON RIBATTINO SPRING		CAT 3	4
GA 1958	GANCIO PER BLOCCAGGIO CHIUSURA LOCKING HOOK		CAT. 2/3	5



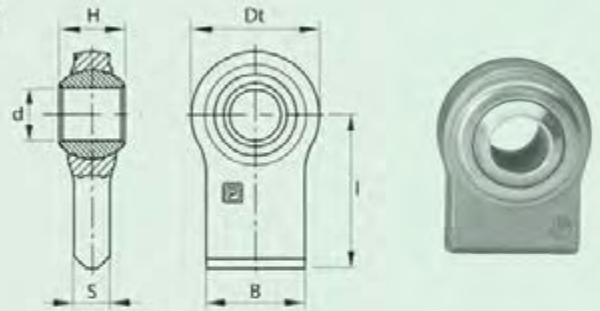
SIGLA ARTICLE	DESCRIZIONE DESCRIPTION	CAT	POS.
CO 2600	CORPO GANCIO SUPERIORE / BODY UPPER HITCH	CAT 2	1
CO 2608	CORPO GANCIO SUPERIORE / BODY UPPER HITCH	CAT 3	1
OT 2602	OTTURATORE / SHUTTER	CAT 2	2
OT 2610	OTTURATORE / SHUTTER	CAT 3	2
MO 2604	MOLLA / SPRING	CAT 2	3
MO 2612	MOLLA / SPRING	CAT 3	3
LE 2606	LEVA CON VITE E DADO / LEVER WITH SCREW AND NUT	CAT 2	4
LE 2614	LEVA CON VITE E DADO + SPINA ELAST LEVER WITH SCREW AND NUT + ELASTIC PIN	CAT 3	4



**NB: NELL'ORDINAZIONE SPECIFICARE IL FILETTO OPPURE SE TIPO DA SALDARE**  
**ATTENTION: WHILE ORDER GIVE DETAILS ABOUT THREAD OR WELDING**

TERMINALE A SNODO SFERICO AD ESTREMITA' RETTANGOLARE - FIANCHI DIRITTI  
ACCOPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH RECTANGULAR END  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1

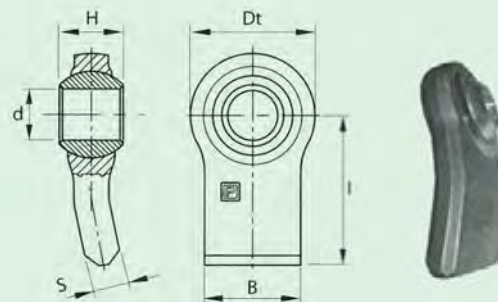


**TYPE A**

SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B	S	Dt	l	TYPE	PESO IN Kg WEIGHT Kg
SR 10490	-	14	32	30	11	46	60	A	0.30
SR 10495	-	16	20	30	11	46	60	A	0.27
SR 10496	-	19	44	52	17	52	50	A	0.46
SR 10494	-	18	35	50	15	65	43	A	0.58
SR 10497	-	19	35	50	15	65	43	A	0.56
SR 10498	1	22.1	35	50	15	65	43	A	0.54
SR 10501	1	22.1	35	50	15	68	90	A	0.92
SR 10503	1	22.1	35	55	15	66	70	A	0.70
SR 10506	-	25.4	38	70	18	78	80	A	1.14
SR 10507	2	28.4	38	70	18	78	80	A	1.10
SR 10510	1	22.1	35	70	18	76	50	A	0.82
SR 10515	-	25.4	35	70	18	76	50	A	0.78
SR 10520	-	26	35	70	18	76	50	A	0.78
SR 10530	2	28.4	35	70	18	76	50	A	0.76
SR 10540	1	22.1	35	70	19	83	55	A	1.18
SR 10550	-	25.4	35	70	19	83	55	A	1.16
SR 10560	2	28.4	35	70	19	83	55	A	1.12
SR 10562	2	28.4	45	70	19	83	55	A	1.16
SR 10564	2	28.4	45	70	20	82	55	A	1.22
SR 10566	-	25.4	38	70	23	80	80	A	1.56
SR 10568	2	28.4	38	70	23	80	80	A	1.52
SR 10575	2	28.4	45	70	23	80	80	A	1.54
SR 10569	-	25.4	45	70	22	80	65	A	1.36
SR 10570	2	28.4	45	70	22	80	65	A	1.32
SR 10590	1/2	22.1/28.4	45	70	22	80	65	A	1.22
SR 10579	2	28.4	45	76	17	90	82	A	1.48
SR 10580	2	28.4	45	70	22	96	65	A	1.70
SR 10597	-	32	45	70	22	96	65	A	1.66
SR 10600	-	34	45	70	22	96	65	A	1.62
SR 10602	-	35	45	70	22	96	65	A	1.60
SR 10604	3	37	45	70	22	96	65	A	1.56
SR 10610	-	38	45	80	24	108	65	A	1.96
SR 10612	-	34	45	80	24	108	65	A	2.04
SR 10614	3	37	45	80	24	108	65	A	1.98
SR 10615	2	28.4	45	80	24	108	65	A	2.16
SR 10616	-	35	45	80	24	108	65	A	2.00
SR 10617	-	42	45	80	24	108	65	A	1.88
SR 10636	2	28.4	45	94	30	94	86	A	2.58
SR 10637	-	38	45	94	30	94	86	A	2.38

TERMINALE A SNODO SFERICO AD ESTREMITA' RETTANGOLARE - FIANCHI DIRITTI  
ACCOPPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH RECTANGULAR END  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1

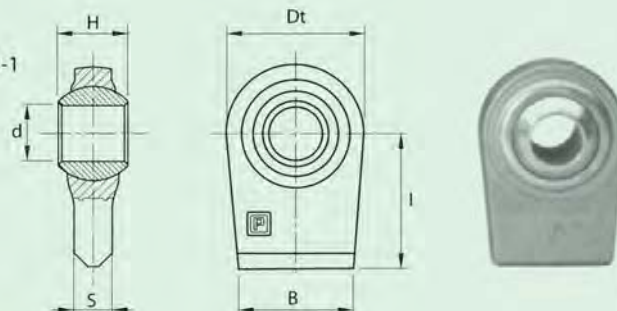


**TYPE B**

SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B	S	Dt	I	TYPE	PESO IN Kg WEIGHT Kg
SR 10508	1	22.1	35	60	15	68	90	B	0.98
SR 10585	2	28.4	45	70	21	83	110	B	1.84

TERMINALE A SNODO SFERICO PER BRACCI INFERIORI - FIANCHI INCLINATI  
ACCOPPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1

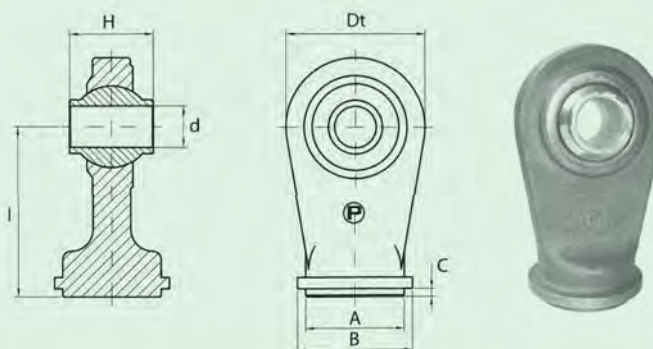
WELD ON BALL ENDS  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B	S	Dt	I	PESO IN Kg WEIGHT Kg
SR 10499	-	19	35	60	18	67	50	0.74
SR 10500	1	22.1	35	60	18	67	50	0.72
SR 10505	1	22.1	35	58	18	67	75	0.94
SR 10576	2	28.4	45	70	18	85	80	1.44
SR 10577	1/2	22.1/28.4	45	70	18	85	80	1.34
SR 10578	2	28.4	35	70	18	85	80	1.40

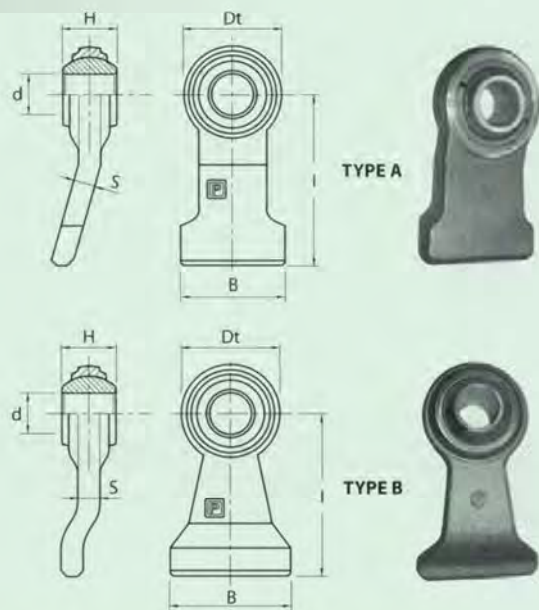
TERMINALE A SNODO SFERICO CON FONDELLO  
PER CILINDRI IDRAULICI A SALDARE  
ACCOPPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C40 UNI EN 10083-1

BALL JOINT TERMINAL WITH BULKHEAD TO BE WELDED  
COUPLING STEEL ON STEEL ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	d (A12)	H (h11)	A (Ø)	B (Ø)	C	Dt	I	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 106025	25.4	51	60	70	5	85	105	BASE SPIANATA-FLAT BASE	2.25
SR 106325	25.4	51	63	73	5	85	105	BASE SPIANATA-FLAT BASE	2.28
SR 107025	25.4	51	70	80	5	85	105	BASE SPIANATA-FLAT BASE	2.36

TERMINALE A SNODO SFERICO PER BRACCI INFERIORI  
 PIATTO PIEGATO TIPO FIAT 1000-1300  
 ACCOPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C 40 UNI EN 10083-1  
 WELD ON BALL JOINT FOR ARM FIAT TYPE 1000 - 1300  
 COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICOLO	CAT.	d (A12)	H (h11)	B	S	Dt	l	PESO IN Kg WEIGHT Kg	TYPE	REF. ORIG. FIAT ODIS, FIAT REF.
SR 10620	2	28.4	45	100	21	80	130	2.24	B	01930293
SR 10621	2	28.4	45	100	32	100	130	3.52	A	-
SR 10622	-	35	45	100	32	100	130	3.38	A	4997106
SR 10624	3	37	45	100	32	100	130	3.34	A	-

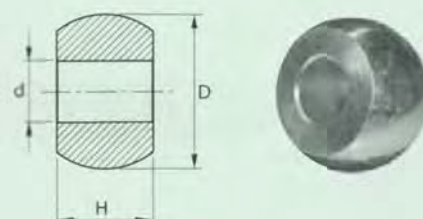
TERMINALE A SNODO SFERICO SMONTABILE TIPO FIAT  
 ACCOPIAMENTO ACCIAIO SU ACCIAIO - CORPO IN ACCIAIO C40 UNI EN 10083-1  
 BALL ENDS FIAT TYPE  
 COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICOLO	CAT.	d (A12)	H (h11)	l	PESO IN Kg WEIGHT Kg
SR 10680	1	22.1	35	55	1.40
SR 10670	-	25.4	35	55	1.36
SR 10690	2	28.4	35	55	1.32
SR 10685	-	25.4	45	55	1.40
SR 10689	2	28.4	45	55	1.36

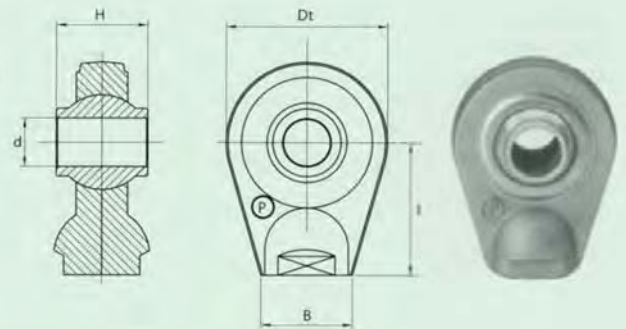
ROTULE DI RICAMBIO  
 BALLS SPARE PARTS

SIGLA ARTICOLO	CAT.	d (A12)	D	H (h11)	IMPIEGO APPLICATION	PESO IN Kg WEIGHT Kg
RS 10681	1	22.1	56	35	SR 10680	0.48
RS 10682	-	25.4	56	45	SR 10685	0.48
SF 10993	2	28.4	56	45	SR 10689	0.44
RS 10691	2	28.4	56	35	SR 10690	0.40
RS 10692	-	25.4	56	35	SR 10670	0.44



TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
 PER CILINDRI IDRAULICI DA SALDARE  
 ACCOPPIAMENTO ACCIAIO SU ACCIAIO CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END TO BE WELDED  
 COUPLING STEEL ON STEEL  
 ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 10705	1	19	44	30	62	50	-	-	BASE SPIANATA-FLAT BASE	0.54
SR 10707	-	22.1	44	34	62	58	-	-	BASE SPIANATA-FLAT BASE	0.58
SR 10708	1	19	44	34	62	58	-	-	BASE SPIANATA-FLAT BASE	0.60
SR 10709	-	20	44	34	62	58	-	-	BASE SPIANATA-FLAT BASE	0.59
SR 10710	1	19	44	34	62	60	-	-	BASE SPIANATA-FLAT BASE	0.62
SR 10712	-	22.1	44	34	62	60	-	-	BASE SPIANATA-FLAT BASE	0.60
SR 10720	-	20	44	34	62	60	-	-	BASE SPIANATA-FLAT BASE	0.61
SR 10724	1	19	35	26	62	50	-	-	BASE SPIANATA-FLAT BASE	0.54
SR 10725	-	22.1	35	26	62	50	-	-	BASE SPIANATA-FLAT BASE	0.52
SR 10727	1	19	35	30	70	46	-	-	BASE SPIANATA-FLAT BASE	0.64
SR 10730	-	22.1	51	38	75	65	-	-	BASE SPIANATA-FLAT BASE	0.98
SR 10735	2	25.4	40	38	75	65	-	-	BASE SPIANATA-FLAT BASE	0.90
SR 10737	1	19	51	38	75	65	-	-	BASE SPIANATA-FLAT BASE	1.02
SR 10739	-	30	51	38	75	65	-	-	BASE SPIANATA-FLAT BASE	0.88
SR 10740	2	25.4	51	38	75	65	-	-	BASE SPIANATA-FLAT BASE	0.94
SR 10741	2	25.4	51	31	75	70	-	-	BASE SPIANATA-FLAT BASE	0.90
SR 10742	2	25.4	51	45	72	70	-	-	BASE SPIANATA-FLAT BASE	1.14
SR 10744	1	19	51	45	72	70	-	-	BASE SPIANATA-FLAT BASE	1.22
SR 10746	-	22.1	51	45	72	70	-	-	BASE SPIANATA-FLAT BASE	1.18
SR 10748	-	30	51	45	72	70	-	-	BASE SPIANATA-FLAT BASE	1.08
SR 10756	-	22.1	51	50	85	70	-	-	BASE SPIANATA-FLAT BASE	1.64
SR 10759	1	19	51	50	85	70	-	-	BASE SPIANATA-FLAT BASE	1.68
SR 10760	2	25.4	51	50	85	70	-	-	BASE SPIANATA-FLAT BASE	1.62
SR 10780	-	30	51	50	85	70	-	-	BASE SPIANATA-FLAT BASE	1.56
SR 10791	2	25.4	51	40	90	85	-	-	BASE SPIANATA-FLAT BASE	1.68
SR 10792	-	30	51	40	90	85	-	-	BASE SPIANATA-FLAT BASE	1.64
SR 10793	3	32	51	40	90	85	-	-	BASE SPIANATA-FLAT BASE	1.58
SR 10795	-	35	55	40	90	85	-	-	BASE SPIANATA-FLAT BASE	1.52
SR 10796	1/2	19/25.4	45X45	40	90	85	-	-	BASE SPIANATA-FLAT BASE	1.56
SR 10750	2	25.4	51	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.38
SR 10800	-	29	55	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.38
SR 10805	-	30	42	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.30
SR 10807	3	32	51	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.30
SR 10810	-	30	55	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.36
SR 10812	-	35	35	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.20
SR 10815	-	35	55	50	83	65	-	-	BASE SPIANATA-FLAT BASE	1.24
SR 10816	-	29	55	50	92	65	-	-	BASE SPIANATA-FLAT BASE	1.60
SR 10817	-	30	55	50	92	65	-	-	BASE SPIANATA-FLAT BASE	1.58
SR 10818	-	30	42	50	92	65	-	-	BASE SPIANATA-FLAT BASE	1.52
SR 10825	3	32	51	50	92	65	-	-	BASE SPIANATA-FLAT BASE	1.54
SR 10819	-	35	35	50	92	65	-	-	BASE SPIANATA-FLAT BASE	1.42
SR10821	-	40	75	58	108	60	-	-	BASE SPIANATA-FLAT BASE	2.76
SR 10841	-	45	75	58	108	60	-	-	BASE SPIANATA-FLAT BASE	2.56
SR 10861	-	50	75	58	108	60	-	-	BASE SPIANATA-FLAT BASE	2.36
SR 10820	-	40	75	60	108	85	-	-	BASE SPIANATA-FLAT BASE	3.42
SR 10840	-	45	75	60	108	85	-	-	BASE SPIANATA-FLAT BASE	3.22
SR 10860	-	50	75	60	108	85	-	-	BASE SPIANATA-FLAT BASE	3.02

A RICHIESTA FORO (d) RETTIFICATO  
 RECTIFIED HOLE (d) REQUEST

# COMPONENTISTICA VARIA

TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI DA SALDARE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END TO BE WELDED  
COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1

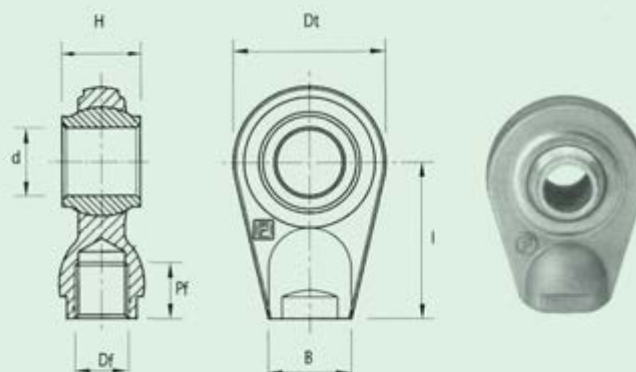


SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg. WEIGHT Kg.
SR 10693	-	14	44	25	55	50	-	-	BASE GREZZA-ROUGH BASE	0.46
SR 10694	1	19	30	25	55	50	-	-	BASE GREZZA-ROUGH BASE	0.40
SR 10695	1	19	44	25	55	50	-	-	BASE GREZZA-ROUGH BASE	0.42
SR 10696	-	20	44	25	55	50	-	-	BASE GREZZA-ROUGH BASE	0.41
SR 10697	1	19	44	26	55	65	-	-	BASE GREZZA-ROUGH BASE	0.50

A RICHIESTA FORO (d) RETTIFICATO  
RECTIFIED HOLE (d) REQUEST

TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI CON FILETTATURA INTERNA  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END  
WITH INNER THREAD COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg. WEIGHT Kg.
SR 10768	-	22.1	51	50	85	70	M27X2	27	BASE SPIANATA-FLAT BASE	1.50
SR 10769	1	19	51	50	85	70	M27X2	27	BASE SPIANATA-FLAT BASE	1.54
SR 10770	2	25.4	51	50	85	70	M27X2	27	BASE SPIANATA-FLAT BASE	1.46
SR 10790	-	30	51	50	85	70	M27X2	27	BASE SPIANATA-FLAT BASE	1.40
SR 10794	3	32	51	40	90	85	M27X2	27	BASE SPIANATA-FLAT BASE	1.44
SR 10830	-	40	75	60	108	85	M38X2	28	BASE SPIANATA-FLAT BASE	3.10
SR 10850	-	45	75	60	108	85	M38X2	28	BASE SPIANATA-FLAT BASE	2.90
SR 10870	-	50	75	60	108	85	M38X2	28	BASE SPIANATA-FLAT BASE	2.70

A RICHIESTA FORO (d) RETTIFICATO  
RECTIFIED HOLE (d) REQUEST

TERMINALE A SNODO SFERICO A BASE RETTANGOLARE  
PER CILINDRI IDRAULICI DA SALDARE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH RECTANGULAR END TO BE WELDED  
COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1

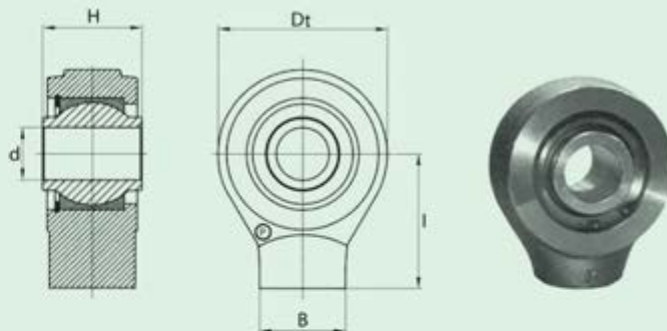


SIGLA ARTICLE	CAT.	d (A12)	H (h11)	BxA	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg. WEIGHT Kg.
SR 10700	1	19	44	30X13	62	34	-	-	BASE GREZZA-ROUGH BASE	0.44
SR 10702	-	20	44	30X13	62	34	-	-	BASE GREZZA-ROUGH BASE	0.43
SR 10704	-	22.1	44	30X13	62	34	-	-	BASE GREZZA-ROUGH BASE	0.42

A RICHIESTA FORO (d) RETTIFICATO  
RECTIFIED HOLE (d) REQUEST

TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI DA SALDARE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END TO BE WELDED  
COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1



(\*) CON DUE SEDI RIPORTATE REGISTRABILI  
(\*WITH TWO SEATINGS TRANSFERRED ADJUSTABLE)

SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 10871 (*)	-	40	75	65	128	85	-	-	BASE SPIANATA-FLAT BASE	6.38
SR 10872 (*)	-	45	75	65	128	85	-	-	BASE SPIANATA-FLAT BASE	6.18
SR 10873 (*)	-	50	75	65	128	85	-	-	BASE SPIANATA-FLAT BASE	5.98

A RICHIESTA FORO (d) RETTIFICATO  
RECTIFIED HOLE (d) REQUEST

TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI CON FILETTATURA INTERNA  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END  
WITH INNER THREAD COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1



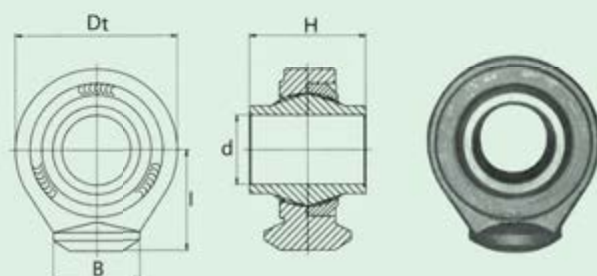
(\*) CON DUE SEDI RIPORTATE REGISTRABILI  
(\*WITH TWO SEATINGS TRANSFERRED ADJUSTABLE)

SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 10874 (*)	-	40	75	65	128	85	M38X2	28	BASE SPIANATA-FLAT BASE	6.16
SR 10875 (*)	-	45	75	65	128	85	M38X2	28	BASE SPIANATA-FLAT BASE	5.96
SR 10876 (*)	-	50	75	65	128	85	M38X2	28	BASE SPIANATA-FLAT BASE	5.76

A RICHIESTA FORO (d) RETTIFICATO  
RECTIFIED HOLE (d) REQUEST

TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI DA SALDARE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

BALL JOINT TERMINAL WITH ROUND END TO BE WELDED  
COUPLING STEEL ON STEEL  
ROD END OF STEEL C 40 UNI EN 10083-1

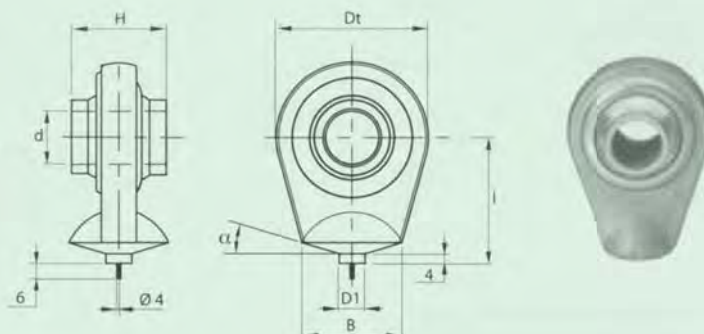


SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 10880	-	60 (H7)	100	75	140	87	-	-	BASE SPIANATA-FLAT BASE	5.66



TERMINALE A SNODO SFERICO AD ESTREMITA' ROTONDA  
PER CILINDRI IDRAULICI DA SALDARE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

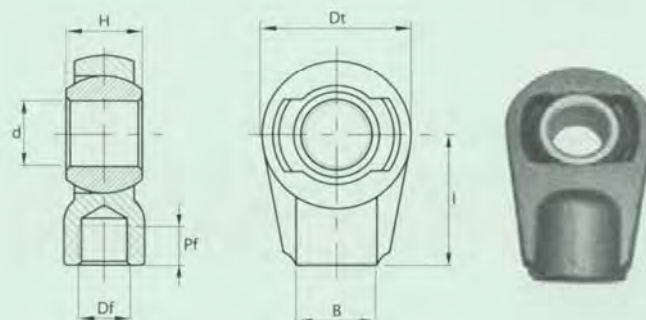
BALL JOINT TERMINAL WITH ROUND END TO BE WELDED.  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



SIGLA ARTICLE	CAT.	d (A12)	H (h11)	B (Ø)	Dt	l	D1	GRADI DEGREE α	PESO IN Kg WEIGHT Kg
SR 10731	1	19	51	35	75	55	12	15	0.88
SR 10732	-	22.1	51	35	75	55	12	15	0.87
SR 10736	2	25.4	51	35	75	55	12	15	0.84
SR 10733	-	28.4	51	35	75	55	12	15	0.82
SR 10738	-	30	51	35	75	55	12	15	0.78
SR 10808	-	30	55	45	83	65	20	20	1.50
SR 10811	3	32	51	45	83	65	20	20	1.40
SR 10814	-	35	55	45	83	65	20	20	1.42

TERMINALE CON SNODO SFERICO SMONTABILE  
ACCOPIAMENTO ACCIAIO SU ACCIAIO  
CORPO IN ACCIAIO C 40 UNI EN 10083-1

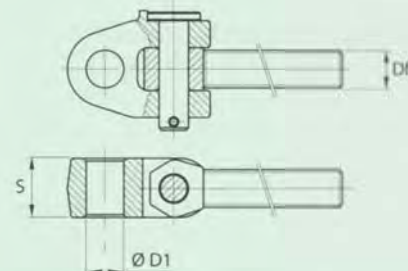
HOUSING WITH DISMOUNTABLE BALL JOINT  
COUPLING STEEL ON STEEL - ROD END OF STEEL C 40 UNI EN 10083-1



A RICHIESTA SI ESEGUONO FILETTATURE SPECIALI  
ON YOUR REQUEST WE MAKE CUSTOMISED THREADING

SIGLA ARTICLE	d (H10)	H (h11)	B (Ø)	Dt	l	Df	Pf	NOTE NOTE	PESO IN Kg WEIGHT Kg
SR 10900	16	20	27	44	45	M16X1.5	20	BASE SPIANATA-FLAT BASE	0.28
SR 10910	20	20	27	44	45	M18X1.5	20	BASE SPIANATA-FLAT BASE	0.25
SR 10920	25	30	35	61	60	M20X1.5	25	BASE SPIANATA-FLAT BASE	0.80
SR 10930	30	30	35	61	60	M22X1.5	25	BASE SPIANATA-FLAT BASE	0.72
SR 10940	35	40	45	80	80	M27X2	35	BASE SPIANATA-FLAT BASE	1.70
SR 10950	40	40	45	80	80	M30X2	35	BASE SPIANATA-FLAT BASE	1.60

**ATTACCHI SNODATI PER 3° PUNTO**  
*ARTICULATED YOKE FOR 3° POINT LINKAGE*

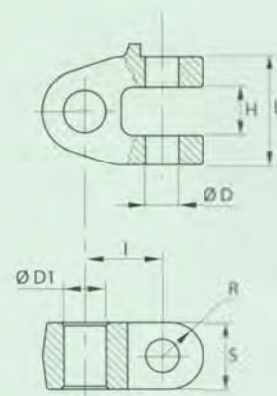


SIGLA ARTICLE	CAT.	Df	Ø D1	S
CPF 1400	2	M30X3 DX	25.4	51
CPF 1402	2	M30X3 SX	25.4	51
CPF 1404	-	M30X3 DX	28	51
CPF 1406	-	M30X3 SX	28	51
CPF 1408	-	M30X3 DX	30	51
CPF 1410	-	M30X3 SX	30	51
CPF 1412	3	M30X3 DX	32	51
CPF 1414	3	M30X3 SX	32	51
CPF 1416	1	M30X3.5 DX	19	51
CPF 1418	1	M30X3.5 SX	19	51
CPF 1420	-	M30X3.5 DX	20	51
CPF 1422	-	M30X3.5 SX	20	51
CPF 1424	-	M30X3.5 DX	22.1	51
CPF 1426	-	M30X3.5 SX	22.1	51
CPF 1428	2	M30X3.5 DX	25.4	51
CPF 1430	2	M30X3.5 SX	25.4	51

SIGLA ARTICLE	CAT.	Df	Ø D1	S
CPF 1432	-	M36x3 DX	20	51
CPF 1434	-	M36x3 SX	20	51
CPF 1436	-	M36x3 DX	22.1	51
CPF 1438	-	M36x3 SX	22.1	51
CPF 1440	2	M36x3 DX	25.4	51
CPF 1442	2	M36x3 SX	25.4	51
CPF 1444	-	M36x3 DX	28	51
CPF 1446	-	M36x3 SX	28	51
CPF 1448	-	M36x3 DX	30	51
CPF 1450	-	M36x3 SX	30	51
CPF 1452	3	M36x3 DX	32	51
CPF 1454	3	M36x3 SX	32	51

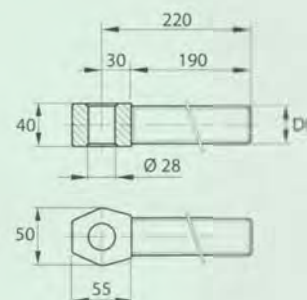
**FORCELLA A CROCIERA**  
*SHIFTER*

SIGLA ARTICLE	Ø D	Ø D1	I	H	L	S	R	PESO IN Kg. WEIGHT Kg.
FC 1460	28	19	63	40	85	51	25.5	1.94
FC 1461	28	20	63	40	85	51	25.5	1.96
FC 1462	28	22.1	63	40	85	51	25.5	1.92
FC 1463	28	25.4	63	40	85	51	25.5	1.88
FC 1464	28	28	63	40	85	51	25.5	1.84
FC 1465	28	30	63	40	85	51	25.5	1.78
FC 1466	28	32	63	40	85	51	25.5	1.74
FC 1467	28	36	63	40	85	51	25.5	1.66
FC 1470	28	28	57	40	75	65	28	1.46



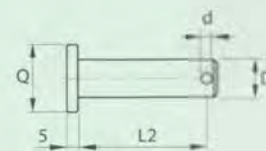
**TIRANTE FILETTATO PER FORCELLA A CROCIERA**  
*THREADED END ASSEMBLIES FOR SHIFTER*

SIGLA ARTICLE	Df	PESO IN Kg. WEIGHT Kg.
PF 1480	M30X3 DX	1.42
PF 1482	M30X3 SX	1.42
PF 1484	M30X3.5 DX	1.40
PF 1486	M30X3.5 SX	1.40
PF 1488	M36X3 DX	1.84
PF 1490	M36X3 SX	1.84
PGG 1500	A GAMBO GREZZO Ø36 - Ø36 NOT TURNED	2.00

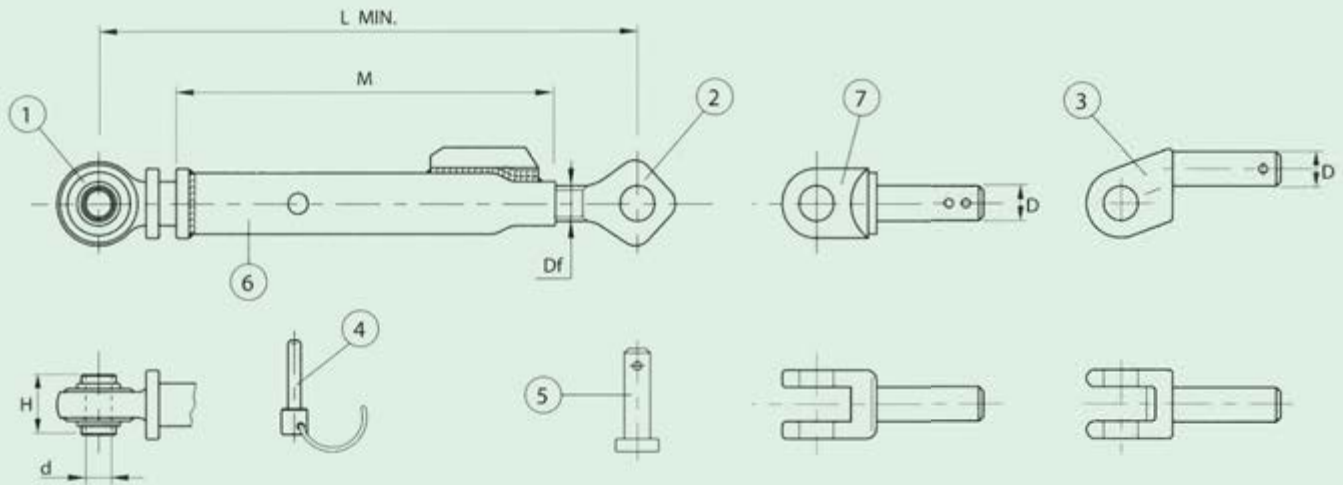


**PERNO**  
*PIN*

SIGLA ARTICLE	Ø	Q	L2	d	PESO IN Kg. WEIGHT Kg.
PF 11194	28	34X34	80	6	0.60
PF 11195	28	34X34	90	6	0.60



## STABILIZZATORI LATERALI RIGIDI FIAT RIGID STABILISERS FOR TRACTORS FIAT



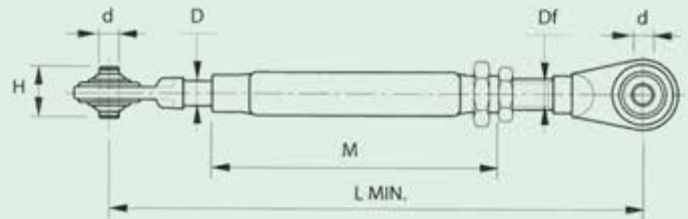
SIGLA ARTICLE	L. MIN.	M	Df	d	H	D	IMPIEGO TRATTORI SERIE PESANTE APPLICATION HEAVY TRACTORS	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
<b>SLF 12290</b> FORCELLA PIEGATA BENT CLEVIS	480	380	M30X3 DX	25.4	51	28	<b>FIAT:</b> 1180 - 1380 - 1580 1880 - 115/90 - 130/90 140/90 - 160/90 - 180/90	5109518	8.50

SIGLA ARTICLE	POS.	RICAMBI - DESCRIZIONE SPARE PARTS - DESCRIPTION	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
SLF 12291	1	TIRANTE LISCIO - GAMBO Ø 37 - ROD Ø 37	5109486	2.26
SLF 12292	2	TIRANTE FILETTATO - M30X3 DX - THREADED ROD - M30X3 DX	5109487	1.18
SLF 12293	3	FORCELLA INCLINATA CON PERNO D'ATTACCO Ø 28 - SLOPING CLEVIS WITH PIN Ø 28	5109502	1.30
SLF 12294	4	SPINA DI SICUREZZA A SCATTO - Ø 19 - SECURITY PIN - Ø 19	5105520	0.34
SLF 12295	5	PERNO Ø 25 PER ATTACCO FORCELLA - PIN Ø 25	5104572	0.32
SLF 12296	6	MANICOTTO STABILIZZATORE - M30X3 DX - SLEEVE - M30X3 DX	5109519	3.10

SIGLA ARTICLE	L. MIN.	M	Df	d	H	D	IMPIEGO TRATTORI SERIE LIGGERA LIGHT TRACTORS	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
<b>SLF 12298</b> FORCELLA PIEGATA BENT CLEVIS	400	320	M27X3 DX	19	44	26	<b>FIAT:</b> 666 - 680 - 680H - 766 - 780 880 - 980 - 70/66 - 80/66	5123273	5.32
<b>SLF 12300</b> FORCELLA DIRITTA STRAIGHT CLEVIS	400	320	M27X3 DX	19	44	26	70/90 - 80/90 - 90/90 - 100/90	5113070	5.26

SIGLA ARTICLE	POS.	RICAMBI - DESCRIZIONE SPARE PARTS - DESCRIPTION	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
SLF 12301	7	FORCELLA DIRITTA CON PERNO D'ATTACCO Ø 26 (SLF 12300) - CLEVIS WITH PIN Ø 26 (SLF 12300)	5113071	0.74
SLF 12302	1	TIRANTE LISCIO - GAMBO Ø 30 - ROD Ø 30	5103858	1.40
SLF 12303	2	TIRANTE FILETTATO - M27X3 DX - THREADED ROD - M27X3 DX	5103856	0.76
SLF 12304	3	FORCELLA INCLINATA CON PERNO D'ATTACCO Ø 26 (SLF 12298) - SLOPING CLEVIS WITH PIN Ø 26 (SLF 12298)	5123274	0.80
SLF 12305	4	SPINA DI SICUREZZA A SCATTO - Ø 16 - SECURITY PIN - Ø 16	5103862	0.20
SLF 12306	5	PERNO Ø 20 PER ATTACCO FORCELLA - PIN Ø 20	5103861	0.16
SLF 12307	6	MANICOTTO STABILIZZATORE - M27X3 DX - SLEEVE - M27X3 DX	5103857	2.00

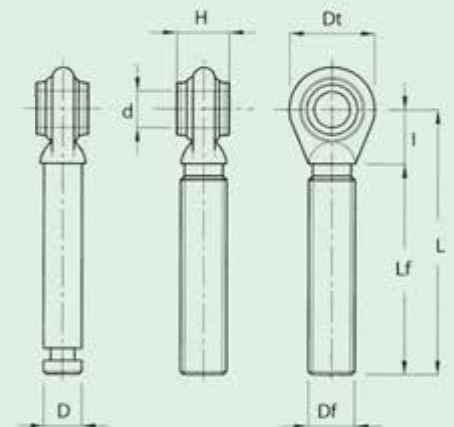
**STABILIZZATORI RIGIDI PER TRATTORI "RENAULT"**  
**RIGID STABILISERS FOR TRACTORS RENAULT**



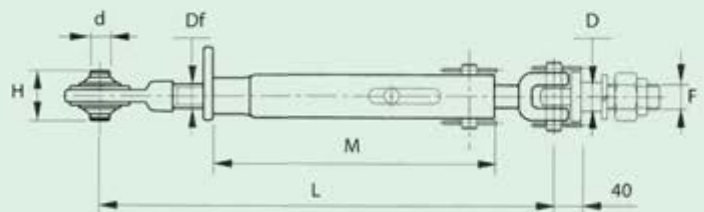
SIGLA ARTICLE	L. MIN.	M	Df	d (A12)	H (h11)	D	TIRANTE END ASSEMBLY		PESO IN Kg WEIGHT Kg.
							DX (RHS)	SX (LHX)	
SLR 12042	570	465	M24X3	22.1	35	18.5	TF 10331	- TT 10332	3.64
SLR 12046	690	585	M24X3	22.1	35	18.5	TF 10331	- TT 10332	4.12
SLR 12048	655	525	M27X3	28.4	45	22	TF 10351	- TT 10352	5.52

**TIRANTI PER STABILIZZATORI "RENAULT"**  
**END ASSEMBLIES FOR STABILISERS RENAULT**

SIGLA ARTICLE	d (A12)	H (h11)	Df	D	L	Lf	I	Dt	PESO IN Kg WEIGHT Kg.
TF 10331	22.1	35	M24X3 DX	-	175	130	45	64	0.98
TF 10351	28.4	45	M27X3 DX	-	240	180	60	80	1.82
TT 10332	22.1	35	GAMBO TORNITO TURNED ROD	18.5	220	-	45	64	0.96
TT 10352	28.4	45	GAMBO TORNITO TURNED ROD	22	240	-	60	80	1.66



**STABILIZZATORI LATERALI RIGIDI PER TRATTORI**  
**RIGID STABILISERS FOR TRACTOR**

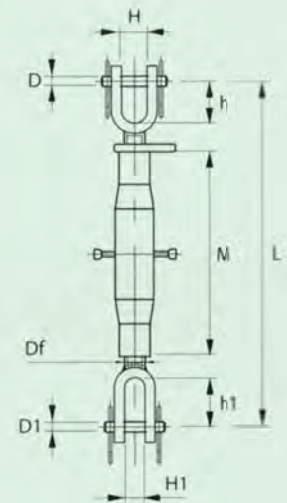


SIGLA ARTICLE	L		M	Df	d (A12)	H (h11)	D	F	NOTE	PESO IN Kg WEIGHT Kg.
	MIN.	MAX.								
SL 12000	470	620	355	M27X3	19	44	20	M20X2.5	SENZA ASOLA - NO EYELET	4.76
SL 12010	440	600	315	M27X3	19	44	28	M24X2	CON ASOLA - WITH EYELET	4.80
SL 12020	440	600	315	M27X3	25.4	51	28	M24X2	CON ASOLA - WITH EYELET	5.26
SL 12030	510	670	395	M27X3	19	44	28	M24X2	CON ASOLA - WITH EYELET	4.86
SL 12040	510	670	395	M27X3	25.4	51	28	M24X2	CON ASOLA - WITH EYELET	5.32

# COMPONENTISTICA VARIA

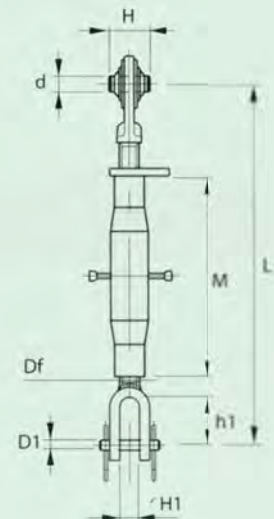
## BRACCIO DI SOLLEVAMENTO LATERALE REGISTRABILE ADJUSTABLE LEVELLING ARM

SIGLA ARTICLE	L		M	Df	D	D1	H	h	H1	h1	PESO IN Kg. WEIGHT Kg.
	MIN.	MAX									
BL 11900	380	520	230	M22X2.5	18	18	30	37	24	72	2.74
BL 11905	400	480	230	M22X2.5	18	26	30	37	24	93	3.24
BL 11910	440	600	260	M24X2.5	18	18	40	70	24	72	3.42
BL 11915	530	690	370	M24X2.5	18	22	30	37	24	72	4.00
BL 11920	500	690	320	M27X3	18	18	40	70	24	72	3.54



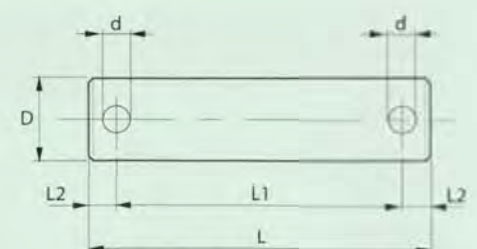
## BRACCIO DI SOLLEVAMENTO LATERALE CON FORCELLA E TIRANTE ADJUSTABLE LEVELLING ARM WITH BALL END

SIGLA ARTICLE	L		M	Df	d (A12)	D1	H (h11)	H1	h1	PESO IN Kg. WEIGHT Kg.
	MIN.	MAX								
BL 11930	380	530	225	M24X3	19	18	44	24	72	2.74
BL 11931	380	530	225	M24X3	22.1	18	35	24	72	2.84
BL 11940	420	570	275	M24X3	19	18	44	24	72	2.84
BL 11941	420	570	275	M24X3	22.1	18	35	24	72	2.94
BL 11943	510	660	360	M24X3	19	18	44	24	72	3.12
BL 11947	580	730	430	M24X3	22.1	18	35	24	72	3.26



## PERNO ZINCATO PER BRACCIO DI SOLLEVAMENTO LATERALE LINKAGE PINS

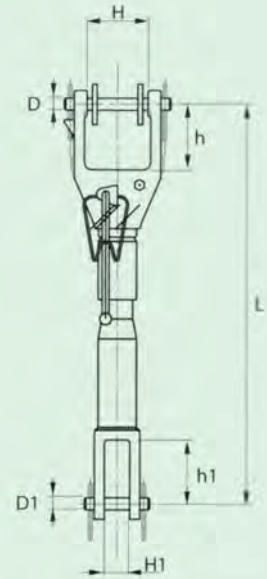
SIGLA ARTICLE	D	L	L1	L2	d	PESO IN Kg. WEIGHT Kg.
PL 11921	18	64	52	6	6	0.12
PL 11922	18	74	62	6	6	0.14
PL 11923	18	84	72	6	6	0.16
PL 11924	18	94	82	6	6	0.18



**BRACCIO DI SOLLEVAMENTO LATERALE DESTRO REGISTRABILE**  
*LEVELLING BOX*

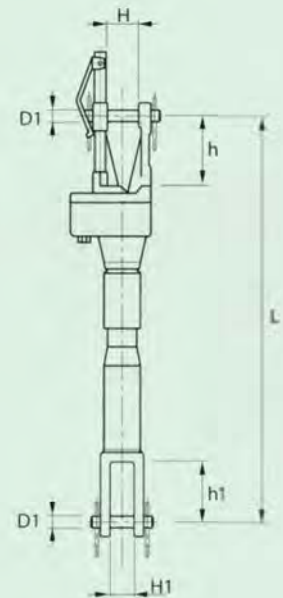
**TRATTORI INFERIORI AI 60 HP - TRACTORS LOWER THAN 60 HP**

SIGLA ARTICLE	L		FILETTO INTERNO INNER THREAD	D	D1	H	h	H1	h1	PESO IN Kg. WEIGHT Kg
	MIN.	MAX								
<b>ML 11950</b>	380	480	M24X2	18	18	44	70	24	72	4.84
<b>ML 11960</b>	450	550	M24X2	18	18	44	70	24	72	5.00
<b>ML 11970</b>	500	600	M24X2	18	18	44	70	24	72	5.30
<b>ML 11972</b>	400	480	M24X2	18	26	44	70	24	93	5.70



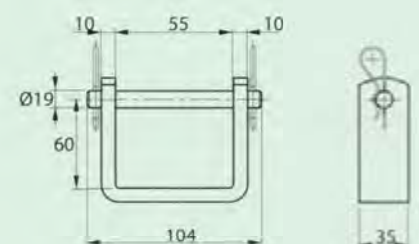
**TRATTORI OLTRE I 60 HP - TRACTORS HIGHER THAN 60 HP**

SIGLA ARTICLE	L		FILETTO INTERNO INNER THREAD	D	D1	H	h	H1	h1	PESO IN Kg. WEIGHT Kg
	MIN.	MAX								
<b>ML 11980</b>	560	700	M27X2	24	24	45	80	24	93	7.90
<b>ML 11990</b>	660	800	M27X2	24	24	45	80	24	93	8.60

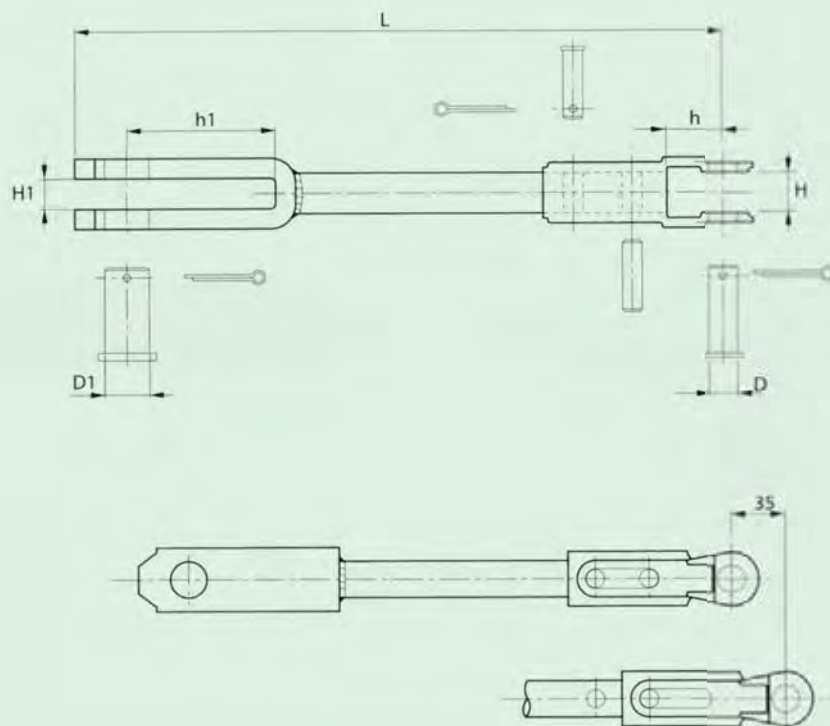


**CAVALLOTTO CON PERNO ZINCATO PER ATTREZZI**  
**AGGANCIABILI AL SOLLEV. DEI TRATTORI**  
*TOOLS COUPLING FORK*

SIGLA ARTICLE	PESO IN Kg. WEIGHT Kg
<b>CP 11925</b>	0.82

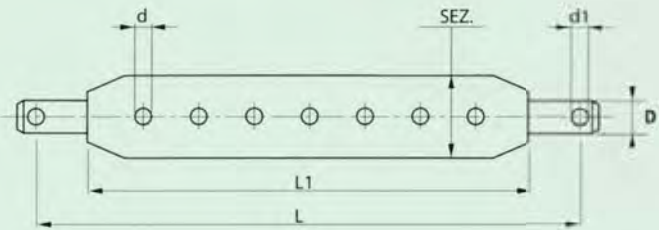


BRACCIO DI SOLLEVAMENTO LATERALE SINISTRO - FIAT  
ADJUSTABLE LEVELLING ARM LHX FIAT



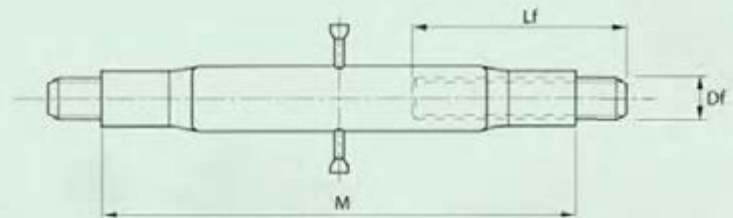
SIGLA ARTICLE	L		D	D1	H	h	H1	h1	IMPIEGO APPLICATION	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg. WEIGHT Kg.
	MIN.	MAX.									
BLF 12381	375	410	18	18	25	36	24	72	LAT FIAT 411	586024	2.92
BLF 12382	400	435	18	26	25	36	24	93	LAT FIAT 605 C	4983310	3.70
SF 12383	RICAMBIO FORCELLA IN GHISA PER BLF 12381 - BLF12382 SPARE PART CASTING CLEVIS BLF 12381 - BLF 12382										0.78

**BARRE DI TRAINO**  
DRAWBARS



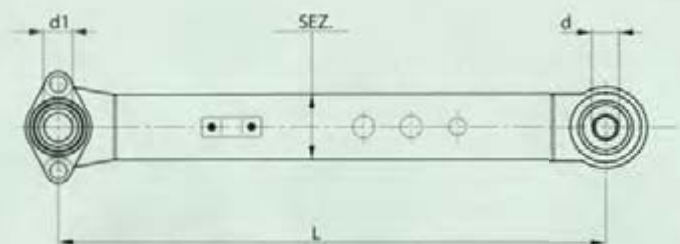
SIGLA ARTICOLO	CAT.	D	SEZ.	L (±2.5)	L1 (±1.5)	d	N. FORI N. HOLES	d1	PESO IN Kg WEIGHT Kg
BT 11850	1	22	70X25	770	680	22	7	11	8.64
BT 11860	2	28	80X30	890	780	28	7	11	12.86

**TENDITORI**  
ADJUSTERS



SIGLA ARTICOLO	Df	M	Lf	PESO IN Kg WEIGHT Kg
TD 11861	M22X2.5	230	110	1.46
TD 11862	M22X2.5	280	110	1.66
TD 11863	M24X2.5	320	130	2.00
TD 11864	M27X3	320	160	2.42
TD 11865	M30X3	360	160	3.08
TD 11866	M30X3	430	160	3.36
TD 11867	M36X3	460	160	4.98

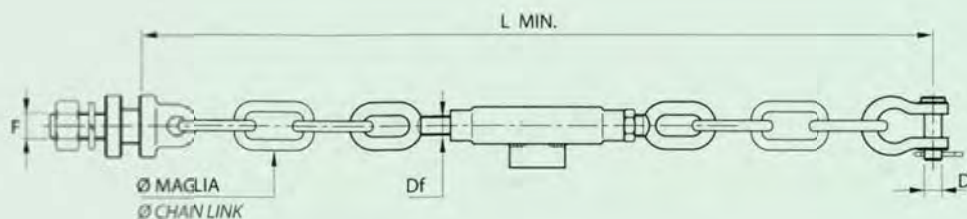
**BRACCI DI SOLLEVAMENTO INFERIORE PER TRATTORI FIAT**  
LOWER LINK ARMS FOR FIAT TRACTORS



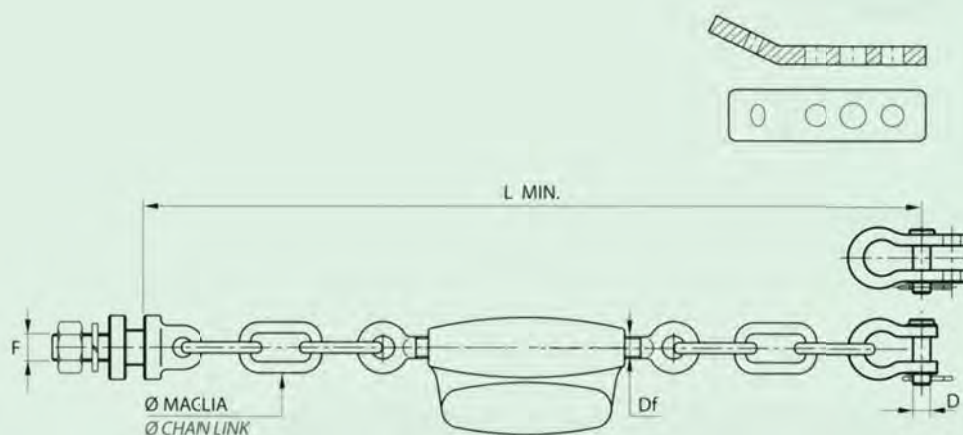
SIGLA ARTICOLO	d	d1	L	SEZ.	IMPIEGO TRATTORI TRACTORS TYPE	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
BF 12200	22.1	22.1	720	60X20	211 - 215 - 250 - 300	RUOTE - TYRES 4992590 SX - 4992589 DX	7.12
BF 12210	22.1	22.1	770	75X14	350 - 411 - 415 - 450 - 500 - 480	RUOTE - TYRES 595164 - 5104699	6.44
BF 12220	28.4	28.4	940	90X20	512 - 513 - 615 - 715 - 650 - 750	RUOTE - TYRES 595812	14.24
BF 12230	28.4	22.1	940	90X20	550 - 550S - 640	RUOTE - TYRES 4981567	13.94
BF 12240	22.1	22.1	735	75X14	312 - 311 - 355 - 411 - 455	CINGOLI - TRACKS 569242 - 5103005	6.12
BF 12250	22.1	22.1	740	90X20	605-505-555	CINGOLI - TRACKS 4952211	10.60
BF 12260	28.4	22.1	820	75X14	480	RUOTE - TYRES 4982413	7.10
BF 12270	28.4	26	925	100X20	780 - 680 - 880	RUOTE - TYRES 5109973	14.14
BF 12280	28.4	26	960	100X20	70 - 80/70 - 800T	RUOTE - TYRES 5131564	14.90



## CATENE IMBRIGLIAMENTO PER SOLLEVATORI SLING CHAINS FOR LIFTS

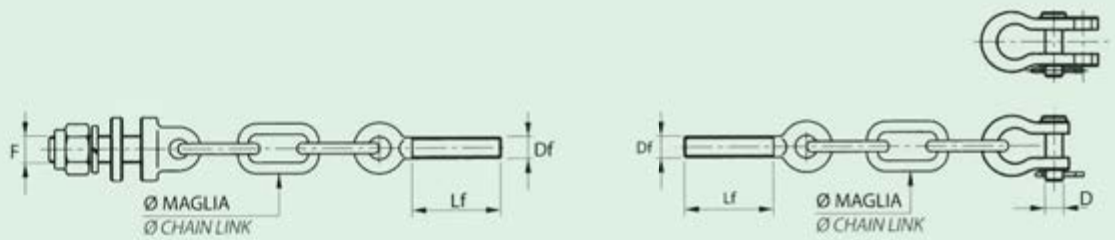


SIGLA ARTICLE	N. MAGLIE N. CHAIN LINK	Ø MAGLIE Ø CHAIN LINK	L MIN.	D	Df	F	IMPIEGO TRATTORI TRACTORS TYPE	PESO IN Kg. WEIGHT Kg.
CS 12100	1+1	12	440	4	M20X2.5	M20	SAME	2.00
CS 12110	2+2	12	570	4	M20X2.5	M20	SAME	2.28
CS 12120	3+3	12	690	4	M20X2.5	M20	SAME	2.60
CS 12130	3+2	12	620	4	M20X2.5	M20	SAME	2.44
CS 12140	3+1	10	460	4	M16X2	M18	SAME	1.56
CS 12142	2+1	14	500	6	M20X2.5	M24	SAME EXPLORER	3.00
CS 12150	3+2	12	620	4	M20X2.5	M20	LANDINI (con piastra) - (with plate)	3.10
CS 12160	2+2	12	570	4	M20X2.5	M20	LANDINI (con piastra) - (with plate)	2.92



SIGLA ARTICLE	N. MAGLIE N. CHAIN LINK	Ø MAGLIE Ø CHAIN LINK	L MIN.	D	Df	F	IMPIEGO TRATTORI TRACTORS TYPE	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg. WEIGHT Kg.
CS 12049	1+1	14	430	14-14	M16X2	M22	FIAT	5130634	2.80
CS 12050	1+1	12	370	14-14	M16X2	M22	FIAT	5131390	2.58
CS 12060	2+1	12	450	14-14	M16X2	M22	FIAT	5116366	2.76
CS 12170	2+2	12	430	12	M16X2	M18	FIAT	5002501	2.50
CS 12180	3+3	12	490	12	M16X2	M18	FIAT	5002499	2.70
CS 12190	4+4	12	570	12	M16X2	M18	FIAT	5002545	3.00
CS 12194	4+3	18	670	16	M22X2.5	M20	FIAT 805	4988796	5.18

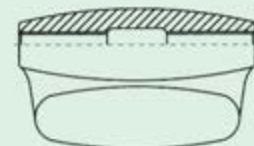
**MEZZE CATENE "FIAT"**  
"FIAT" CHAINS



SIGLA ARTICLE	N. MAGLIE N. CHAIN LINK	Ø MAGLIA Ø CHAIN LINK	D	Df	Lf	F	MAGLIA CHAIN	REF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
CP 12251	3	12	-	M16X2 SX	75	M18X1.5	CS12180	595165	1.10
CG 12261	3	12	12	M16X2 DX	75	-	CS12180	571441	0.70
CP 12253	2	12	-	M16X2 DX	95	M22X1.5	CS12060	5116090	1.16
CG 12263	1	12	14-14	M16X2 SX	95	-	CS12060	5112029	0.70
CP 12255	1	12	-	M16X2 DX	75	M22X1.5	CS12050	5131403	1.00
CG 12265	1	12	14-14	M16X2 SX	75	-	CS12050	5131402	0.68
CP 12257	1	14	-	M16X2 DX	75	M22X1.5	CS12049	5130652	1.12
CG 12267	1	14	14-14	M16X2 SX	75	-	CS12049	5121161	0.78
CP 12258	2	12	-	M16X2 SX	75	M18X1.5	CS12170	4969215	1.00
CG 12268	2	12	12	M16X2 DX	75	-	CS12170	4969214	0.60
CP 12259	4	12	-	M16X2 SX	75	M18X1.5	CS12190	505048	1.28
CG 12269	4	12	12	M16X2 DX	75	-	CS12190	4988445	0.86

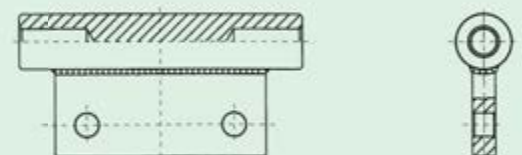
**MANICOTTO IN GHISA M16X2 PER CATENE "FIAT"**  
CAST IRON TUBE FOR "FIAT" CHAINS

SIGLA ARTICLE	IMPIEGO CATENE CHAIN APPLICATION	PESO IN Kg WEIGHT Kg
MG 12271	CS 12049 - CS 12050 - CS 12060 - CS 12170 - CS 12180 - CS 12190	0.90



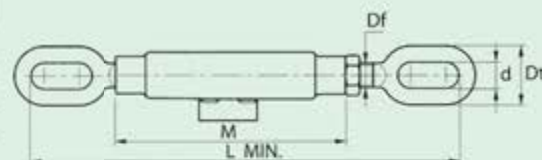
**SUPPORTO PER L'ATTACCO DELLE CATENE PORTA ATTREZZI**  
HOUSING FOR THE IMPLEMENT MOUNTING PIN FOR TOOLS CHAINS

SIGLA ARTICLE	IMPIEGO TRATTORI TRACTORS TYPE	PESO IN Kg WEIGHT Kg
AC 12275	FIAT C 455 - FIAT C 505 - FIAT C 605	1.34

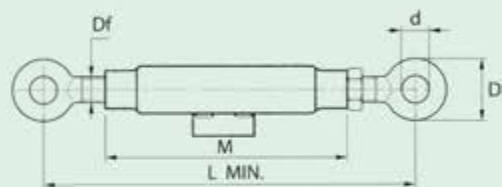


## MANICOTTI CON TENDITORI PER CATENE IMBRIGLIAMENTO ADJUSTERS FOR STABILISERS

SIGLA ARTICLE	Df	L MIN.	M	Dt	d	PESO IN Kg WEIGHT Kg
MT 11590	M14X2	230	130	32	12	0.76
MT 11600	M16X2	230	130	35	15	0.78
MT 11610	M18X2.5	235	130	38	15	0.96
MT 11620	M20X2.5	270	130	36	14	1.10
MT 11630	M22X2.5	280	150	38	14	1.26

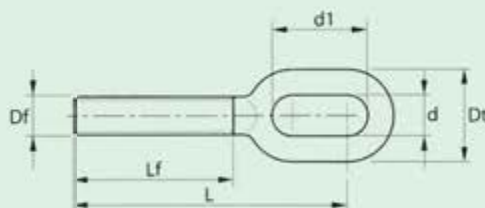


SIGLA ARTICLE	Df	L MIN.	M	Dt	d	PESO IN Kg WEIGHT Kg
MT 11615	M16X2	200	130	46	18	0.88
MT 11625	M20X2.5	230	130	44	18	1.14
MT 11635	M22X2.5	230	150	50	20	1.36

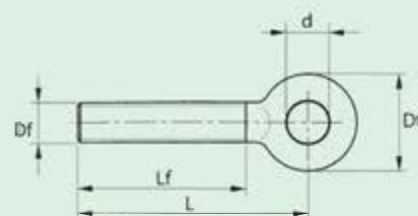


## TIRANTI FILETTATI CON TESTA AD ASOLA E TONDA PER MANICOTTI ROUND AND EYELET HEAD SHAPED FOR HUFFS

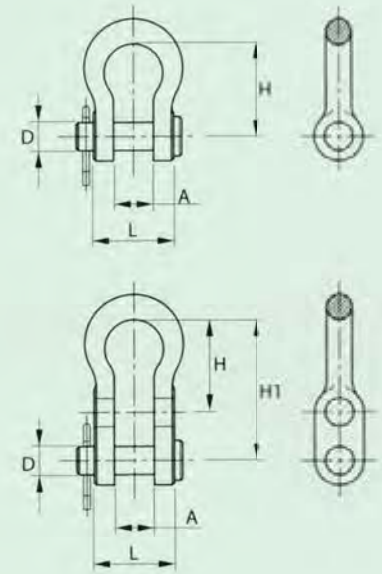
SIGLA ARTICLE	Df	L	Lf	d	d1	Dt	PESO IN Kg WEIGHT Kg
TMA 12370	M14X2 DX	109	65	12	30	32	0.14
TMA 12371	M14X2 SX	109	65	12	30	32	0.14
TMA 12372	M16X2 DX	107	70	15	30	35	0.17
TMA 12373	M16X2 SX	107	70	15	30	35	0.17
TMA 12374	M18X2.5 DX	110	70	15	30	38	0.23
TMA 12375	M18X2.5 SX	110	70	15	30	38	0.23
TMA 12376	M20X2.5 DX	126	75	14	43	36	0.28
TMA 12377	M20X2.5 SX	126	75	14	43	36	0.28
TMA 12378	M22X2.5 DX	130	80	14	43	38	0.34
TMA 12379	M22X2.5 SX	130	80	14	43	38	0.34



SIGLA ARTICLE	Df	L	Lf	d	Dt	PESO IN Kg WEIGHT Kg
TMO 12372	M16X2 DX	98	70	18	46	0.22
TMO 12373	M16X2 SX	98	70	18	46	0.22
TMO 12376	M20X2.5 DX	115	85	18	44	0.30
TMO 12377	M20X2.5 SX	115	85	18	44	0.30
TMO 12378	M22X2.5 DX	115	85	20	50	0.36
TMO 12379	M22X2.5 SX	115	85	20	50	0.36

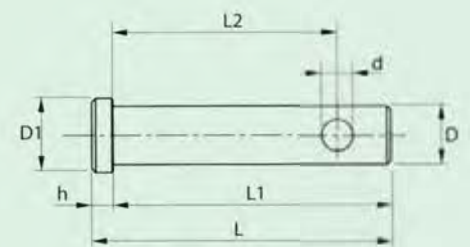


**GRILLI ZINCATI CON PERNO E COPIGLIA**  
*SHACKLE WITH PIN*



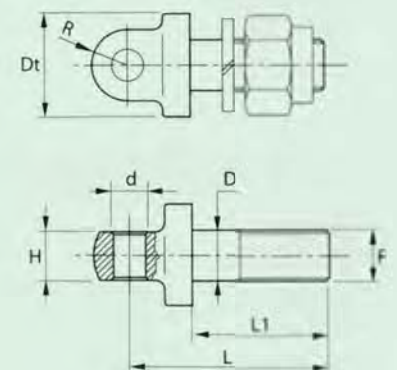
SIGLA ARTICLE	D POLLICI INCHES	D mm.	A	L	H	H1	CARICO LAVORO WORKING LOAD Kg.	PESO IN Kg WEIGHT Kg.
GP 11700	1/2"	12	18	34	40	-	850	0.18
GP 11710	9/16"	14	18	34	40	-	850	0.20
GP 11720	5/8"	16	20	40	54	-	950	0.30
GP 11740	5/8"	16	20	46	40	-	1200	0.40
GP 11730	9/16"	14-14	18	38	50	72	850	0.34

**PERNI PER GRILLI**  
*"D" SHACKLE PINS*



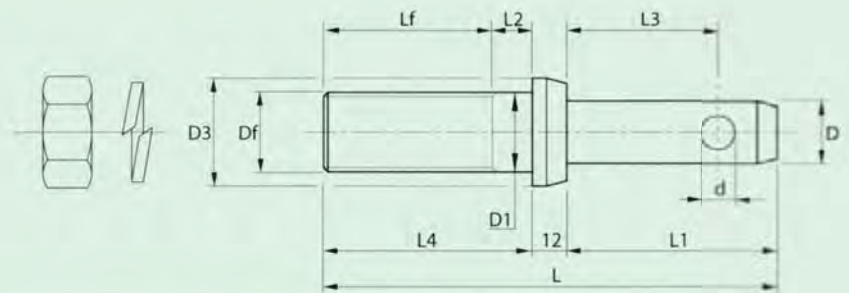
SIGLA ARTICLE	D	D1	L	L1	h	L2	d	PESO IN Kg WEIGHT Kg.
PZ 11750	12	16	50	47	3	40	4	0.05
PZ 11760	14	18	50	47	3	40	4	0.06
PZ 11770	16	20	53	50	3	44	4	0.08
PZ 11771	16	21	63	60	3	50	4	0.10

**PERNO AD OCCHIO CON DADO PER CATENE IMBRIGLIAMENTO**  
*EYEBOLT FOR STABILISERS*



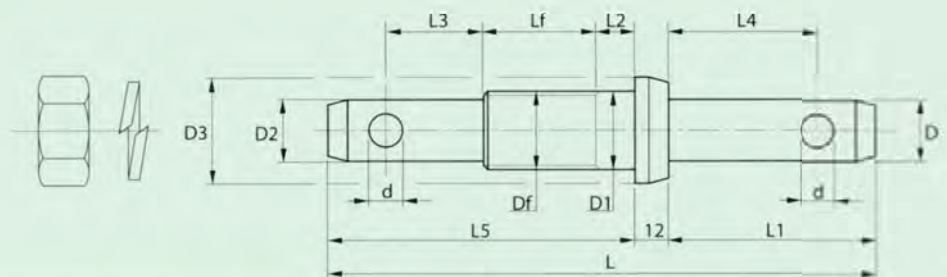
SIGLA ARTICLE	F	L	L1	R	Dt	D	d	H	PESO IN Kg WEIGHT Kg.
PO 11800	M16X2	65	44	18	36	16	15	11	0.22
PO 11810	M18X2.5	65	44	18	36	18	15	11	0.26
PO 11820	M20X2.5	80	58	21	42	20	18	12	0.40
PO 11830	M24X2	105	65	21	54	24	24	26	0.82
PO 11831	M20X2.5	105	65	21	54	20	20	26	0.72

## PERNO PER ATTACCO ATTREZZI IMPLEMENT MOUNTING PIN



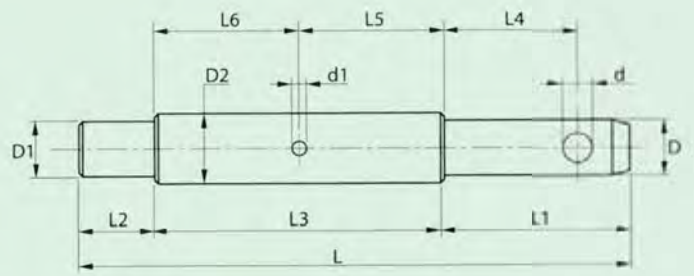
SIGLA ARTICLE	D	D1	L1	L2	L3	L4	Df	Lf	d	D3	L	IMPIEGO APPLICATION	PESO IN Kg WEIGHT Kg
PA 11000	22	28	74	14	50	54	M22X1.5	40	12	38	140	UNIVERSALE - GENERAL	0.54
PA 11010	28	28	78	20	60	60	M22X1.5	40	12	44	150	UNIVERSALE - GENERAL	0.80
PA 11020	22	22	74	14	50	54	M22X1.5	40	12	38	140	UNIVERSALE - GENERAL	0.52
PA 11025	22	20	74	14	50	54	M20X1.5	40	12	38	140	UNIVERSALE - GENERAL	0.50
PA 11030	28	22	78	14	60	60	M22X1.5	46	12	44	150	UNIVERSALE - GENERAL	0.76
PA 11035	22	30	78	12	52	46	M30X2	34	12	42	136	CELLI	0.82
PA 11036	28	30	78	12	52	46	M30X2	34	12	42	136	CELLI	0.98
PA 11038	22	24	74	14	50	54	M22X1.5	40	12	38	140	MASCHIO	0.52
PA 11040	28	24	78	18	60	60	M22X1.5	42	12	44	150	MASCHIO	0.72
PA 11042	22	25	74	14	50	54	M22X1.5	40	12	38	140	SICMA	0.54
PA 11044	28	25	78	14	60	60	M22X1.5	46	12	44	150	SICMA	0.72
PA 11046	22	27	74	14	50	54	M22X1.5	40	12	38	140	NARDI	0.54
PA 11048	28	27	78	18	60	60	M22X1.5	42	12	44	150	NARDI	0.74

## PERNO DOPPIO PER ATTACCO ATTREZZI DOUBLE IMPLEMENT MOUNTING PIN

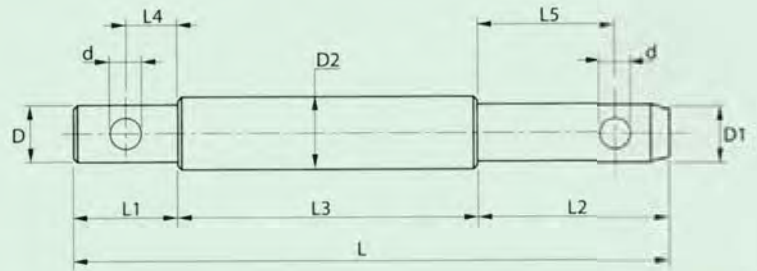


SIGLA ARTICLE	D	D1	D2	L1	L2	L3	L4	L5	Df	Lf	d	D3	L	PESO IN Kg WEIGHT Kg
PD 11050	28	28	22	79	14	48	58	108	M27X3	28	12	44	199	0.96
PD 11060	28	25	22	79	14	48	58	108	M24X2	28	12	44	199	0.96

**PERNO INTERCAMBIABILE PER ATTACCO ATTREZZI**  
*INTERCHANGEABLE IMPLEMENT MOUNTING PIN*

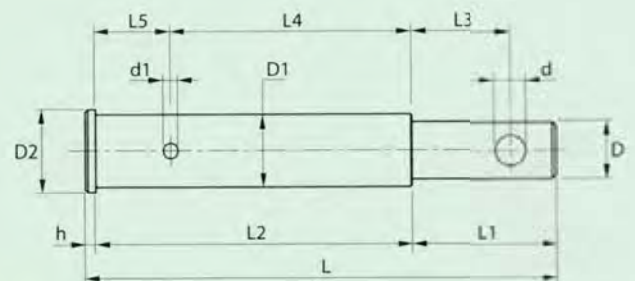


SIGLA ARTICOLO	D	D1	D2	L	L1	L2	L3	L4	L5	L6	d	d1	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
PA 11100	22	22	28	201.5	56.5	30	115	38.5	67	48	12	6.3	4954459	0.78
PA 11110	25	22	28	193	53	25	115	38.5	67	48	12	6.3	5102993	0.80



SIGLA ARTICOLO	D	D1	D2	L	L1	L2	L3	L4	L5	d	PESO IN Kg WEIGHT Kg
PA 11140	22	22	28	210	40	100	70	20	80	12	0.72
PA 11150	19	19	25	210	40	100	70	20	80	12	0.54

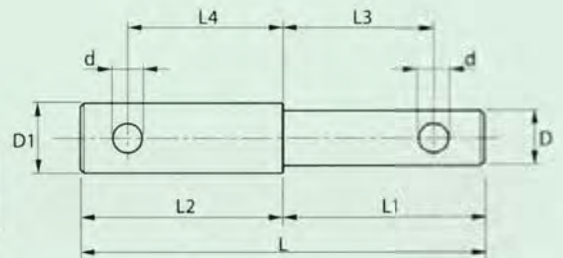
**PERNO PER ATTACCO ATTREZZI SU TRATTORI FIAT**  
*IMPLEMENT MOUNTING PIN FOR FIAT TRACTORS*



SIGLA ARTICOLO	D	D1	D2	L	L1	L2	h	L3	L4	L5	d	d1	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg WEIGHT Kg
PA 11170	22	28	32	182.5	56.5	122	4	38.5	93.5	28.5	12	6.3	4954461	0.74
PA 11180	22	28	32	172.5	56.5	112	4	38.5	83.5	28.5	12	6.3	4954462	0.69

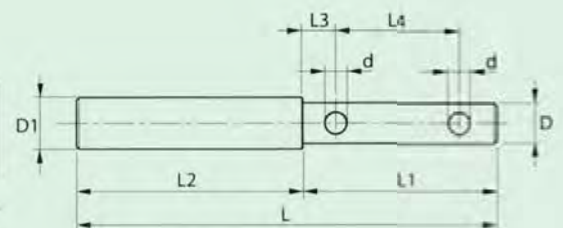
## PERNO DOPPIO DA SALDARE PER ATTACCO ATTREZZI WELD ON IMPLEMENT MOUNTING PIN

SIGLA ARTICLE	D	D1	L	L1	L2	L3	L4	d	PESO IN Kg. WEIGHT Kg.
PS 11200	22	28	190	105	85	85	62	12	0.68



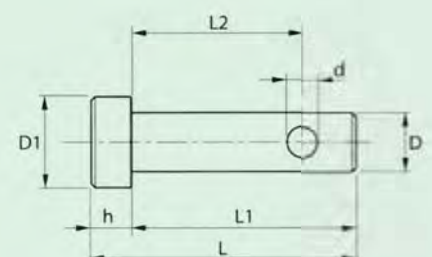
## PERNO UNIVERSALE IMPLEMENT PIN

SIGLA ARTICLE	D	D1	L	L1	L2	L3	L4	d	PESO IN Kg. WEIGHT Kg.
PS 11203	19	25	180	90	90	18	57	5	0.54
PS 11204	22	28	180	90	90	18	57	5	0.68



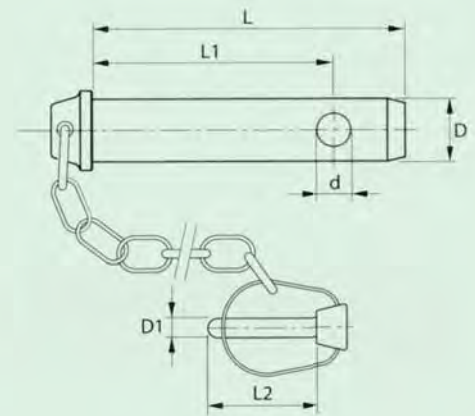
## PERNO D'ATTACCO DA SALDARE WELD ON LINK PIN

SIGLA ARTICLE	D	D1	L	L1	h	L2	d	PESO IN Kg. WEIGHT Kg.
PS 11210	22	28	95	80	15	60	11.5	0.30
PS 11220	28	34	95	80	15	60	11.5	0.47



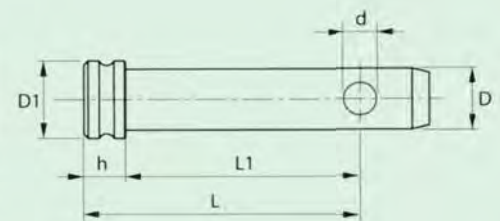
**PERNO PER 3° PUNTO COMPLETO DI CATENA E SPINA A SCATTO**  
*TOP LINK PIN WITH CHAIN AND LINCH PIN*

SIGLA ARTICLE	CAT.	D	L	L1	d	D1	L2	PESO IN Kg. WEIGHT Kg.
PP 11300	1	19	110	95	11	10	46	0.34
PP 11310	2	25	115	100	11	10	46	0.56

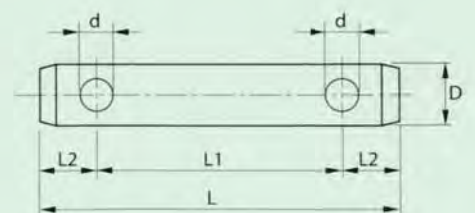


**PERNO PER 3° PUNTO SENZA CATENA E SENZA SPINA**  
*TOP LINK PIN WITHOUT CHAIN AND WITHOUT LINCH PIN*

SIGLA ARTICLE	CAT.	D	L	L1	h	D1	d	PESO IN Kg. WEIGHT Kg.
PP 11320	1	19	125	85	15	25	12	0.27
PP 11330	2	25	135	95	15	30	12	0.54
PP 11335	3	32	152	105	20	38	12	0.96

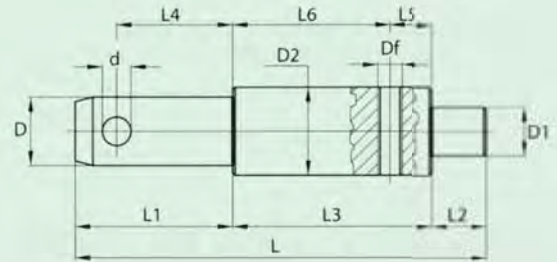


SIGLA ARTICLE	CAT.	D	L	L1	L2	d	PESO IN Kg. WEIGHT Kg.
SP 11400	1	19	140	96	22	12	0.26
SP 11410	1	19	170	126	22	12	0.34
SP 11420	1	19	207	163	22	12	0.42
SP 11430	1	19	254	210	22	12	0.52
SP 11450	2	25	144	100	22	12	0.52
SP 11460	2	25	164	120	22	12	0.56
SP 11470	2	25	210	166	22	12	0.76
SP 11480	2	25	254	210	22	12	0.92
SP 11490	2	25	294	250	22	12	1.10





**PERNO ATTACCO ATTREZZI LANDINI - LAMBORGHINI CINGOLO**  
*IMPLEMENT MOUNTING PIN - LANDINI LAMBORGHINI C.*

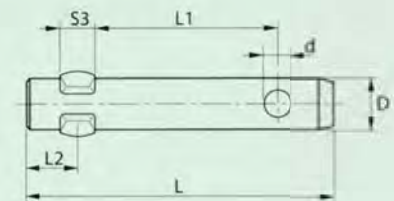


SIGLA ARTICOLO	D	D1	D2	L	L1	L2	L3	L4	L5	L6	Df	d	IMPIEGO APPLICATION	PESO IN Kg WEIGHT Kg
<b>PL 11031</b>	28	20	36	186	64	22	100	50	18	82	M10X1.5	12	<b>LANDINI C. 4500- C. 5000</b>	1.10
<b>PL 11032</b>	28	20	35	187	63	22	102	50	20	82	*M12X1.25	12	<b>LAMBORGHINI C.</b>	1.06
<b>PL 11033</b>	22	20	30	175	53	22	100	40	17	83	M10X1.5	12	<b>LAMBORGHINI C.</b>	0.72

(\*) A RICHIESTA M14  
 (\*) ON REQUEST M14

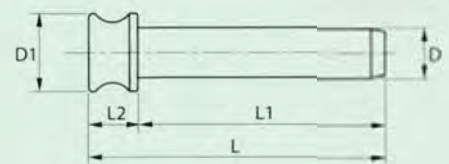
**PERNO FRESA MASCHIO**  
*PIN FOR MALE CUTTER*

SIGLA ARTICOLO	D	L	L1	L2	S3	d	PESO IN Kg. WEIGHT Kg.
<b>PM 12350</b>	22	130	93	12	12	12	0.36
<b>PM 12352</b>	28	143	100	18	12	12	0.66



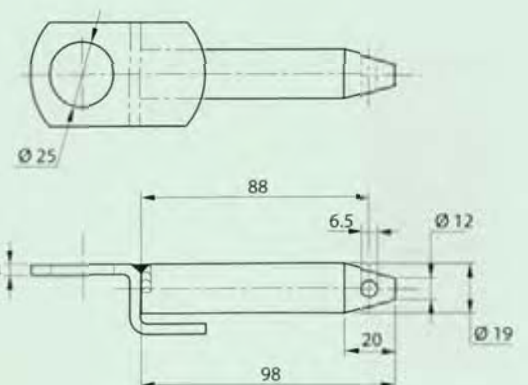
**PERNO TRAINO FIAT**  
*PIN "FIAT"*

SIGLA ARTICOLO	D	D1	L	L1	L2	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg. WEIGHT Kg.
<b>PTF 1945</b>	28	37	170	138	32	5130629	0.90



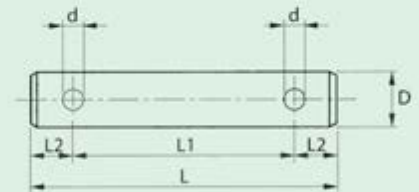
**PERNO ATTACCO FIAT**  
*LINKAGE PIN FIAT TYPE*

SIGLA ARTICOLO	RIF. ORIGINALE FIAT ORIGINAL "FIAT" REF.	PESO IN Kg. WEIGHT Kg.
<b>PF 11182</b>	579877	0.30

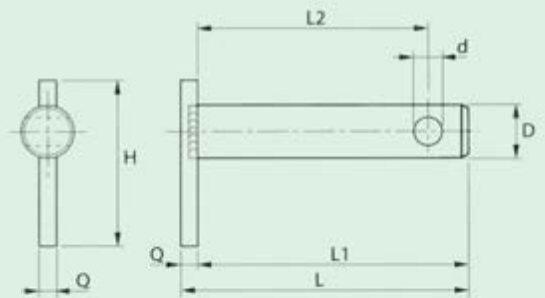


**PERNO PER FORCELLE TIRANTI REGOLABILI DX - SX**  
**PIN FOR SHIFTERS TO BE REGULATED RHS-LHS**

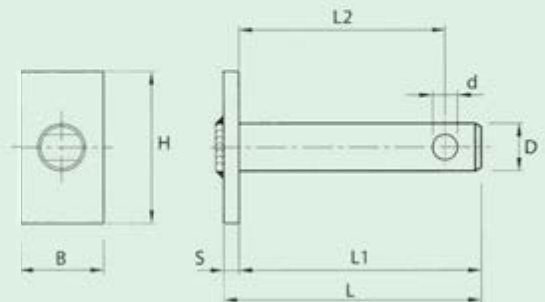
SIGLA ARTICLE	D	L	L1	L2	d	IMPIEGO APPLICATION	PESO IN Kg WEIGHT Kg
PF 12310	20	71	58	6.5	6		0.17
PF 12311	20	81	68	6.5	6		0.19
PF 12312	22	64	52	6	6		0.18
PF 12313	24	90	77	6.5	6		0.30
PF 12314	24	104	91	6.5	6	ML11980 - ML 11990	0.36
PF 12315	26	68	56	6	6	ML11972- BFL 12382	0.28
PF 12316	28	110	93	8.5	6	FC 10464	0.52
PF 12324	24	81	65	8	6	SL 12010 SL 12020 SL 12030 SL 12040	0.29



SIGLA ARTICLE	D	L	L1	L2	d	Q	H	PESO IN Kg WEIGHT Kg
PF 12317	18	91.5	83.5	77	6	8	60	0.19
PF 12318	19	91.5	83.5	77	6	8	60	0.20
PF 12319	20	91.5	83.5	77	6	8	60	0.23
PF 12320	24	98.5	90.5	84	6	8	60	0.35
PF 12321	24	100	92.5	87	6	8	60	0.36

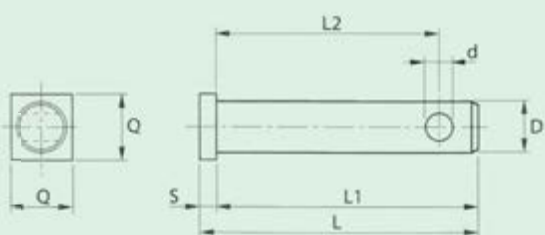


SIGLA ARTICLE	D	L	L1	L2	d	S	B X H	PESO IN Kg WEIGHT Kg
PF 12322	19	110	100	88	10	8	40X65	0.38
PF 12323	24	110	100	88	6	8	40X65	0.52



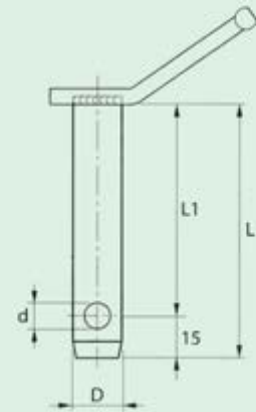
**PERNI TESTA QUADRA "FIAT"**  
**SQUARE PIN "FIAT"**

SIGLA ARTICLE	D	Q	L	L1	S	L2	d	PESO IN Kg WEIGHT Kg
PF 11183	18	20	52	47	5	41	6	0.10
PF 11185	18	20	65	60	5	54	6	0.14
PF 11187	26	30	65	60	5	52	6	0.28
PF 11189	26	30	75	70	5	60	6	0.32
PF 11191	26	30	100	95	5	86	6	0.34
PF 11192	22	25	100	92	8	78	6	0.30
PF 11193	22	25	110	102	8	85	6	0.42
PF 11194	28	34	95	90	5	80	6	0.60
PF 11195	28	34	105	100	5	90	6	0.65



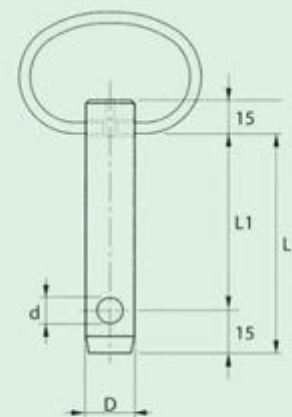
## SPINOTTO DI TRAZIONE PINS

SIGLA ARTICLE	D	L	L1	d	PESO IN Kg WEIGHT Kg
ST 12355	16	115	100	8.5	0.30
ST 12356	18	115	100	8.5	0.36
ST 12357	20	135	120	8.5	0.46
ST 12358	22	135	120	12	0.52
ST 12359	24	135	120	12	0.60
ST 12360	26	175	160	12	0.84
ST 12361	28	135	120	12	0.76
ST 12362	28	175	160	12	0.96
ST 12363	30	175	160	12	1.08
ST 12364	32	180	165	12	1.24



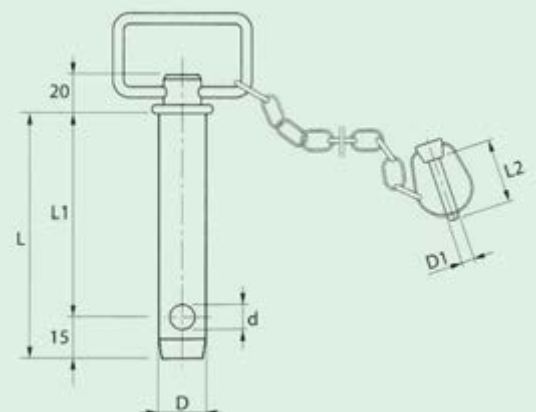
## SPINOTTO CON MANIGLIA HITCH PINS

SIGLA ARTICLE	D	L	L1	d	PESO IN Kg WEIGHT Kg
SM 1926	19	125	110	12	0.34
SM 1928	19	180	165	12	0.48
SM 1930	22	135	120	12	0.48
SM 1932	22	180	165	12	0.62
SM 1933	25	135	120	12	0.62
SM 1935	25	180	165	12	0.78
SM 1936	28	135	120	12	0.76
SM 1938	28	180	165	12	0.98
SM 1939	30	180	165	12	1.10
SM 1941	32	180	165	12	1.26



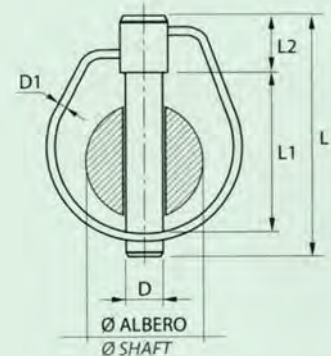
## SPINOTTO D'ATTACCO CON CATENA HITCH PINS WITH CHAIN

SIGLA ARTICLE	D	L	L1	d	D1	L2	PESO IN Kg WEIGHT Kg
SA 11350	19	125	110	6.5	6	42	0.44
SA 11352	19	175	160	6.5	6	42	0.54
SA 11354	22	175	160	6.5	6	42	0.76
SA 11356	25	175	160	6.5	6	42	0.90
SA 11358	28	135	120	10.5	10	46	0.88
SA 11360	28	175	160	6.5	6	42	1.10
SA 11362	32	180	165	10.5	10	46	1.50



**SPINE A SCATTO**  
*LINCH PINS*

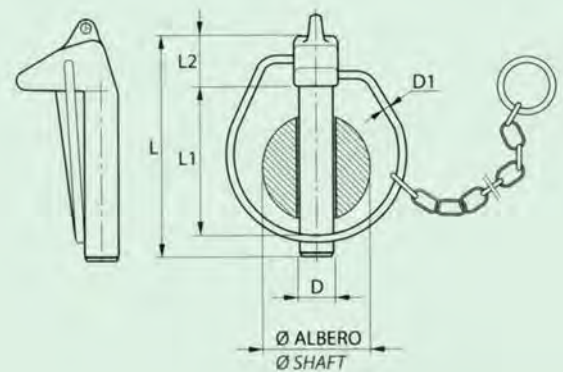
SIGLA ARTICLE	D	L	L2	D1	L1	ALBERO SHAFT Ø
SS 00090	4.5	34	6.5	2	30	10 ÷ 15
SS 00092	5	46	7	2.4	34	14 ÷ 18
SS 00094	6	48	8	2.4	32	18 ÷ 22
SS 00096	7	54	9	3	39	20 ÷ 24
SS 00098	8	56	10	3.4	36	22 ÷ 28
SS 00100	9	58	12	3.4	37	26 ÷ 32
SS 00102	10	58	12	3.4	35	28 ÷ 36
SS 00104	11	58	12	3.4	35	32 ÷ 42



**SPINA A SCATTO Ø 11 - Ø 16 PER CONO GUIDA ATTACCO RAPIDO**  
*LINCH PINS Ø11 - Ø16 WITH CHAIN*

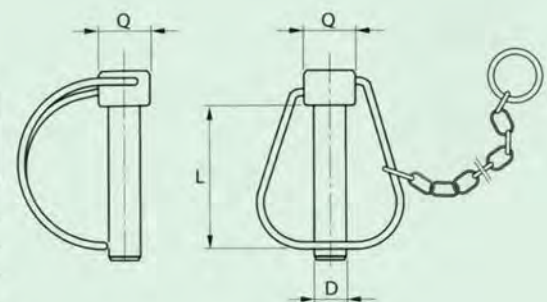
SIGLA ARTICLE	D	L	L2	D1	L1	ALBERO SHAFT Ø
SS 00105*	11	70	17	4	48	36 ÷ 42
SS 00106	11	70	17	4	48	36 ÷ 42
SS 00117*	16	80	25	4	48	36 ÷ 42
SS 00118	16	80	25	4	48	36 ÷ 42

\*CON CATENELLA  
\*WITH CHAIN



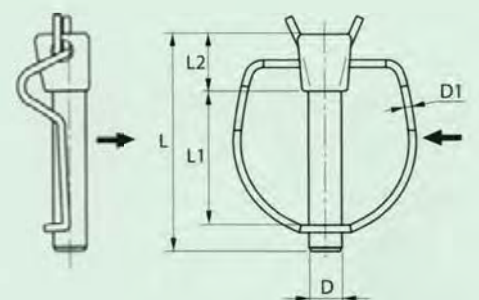
**SPINA A SCATTO A TESTA QUADRA CON CATENA**  
*SQUARE LINCH PIN WITH CHAIN*

SIGLA ARTICLE	D	L	Q
107 SSC	12	55	18
108 SSC	14	55	18
110 SSC	16	55	20
112 SSC	19	75	25



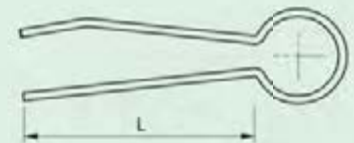
**SPINA DI SICUREZZA**  
*SAFETY LINCH PIN*

SIGLA ARTICLE	D	L	L2	L1	D1	ALBERO SHAFT Ø
114 SS	11	64	14	42	3	30 ÷ 42



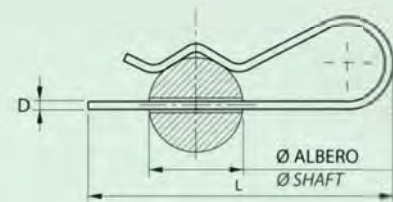
## COPIGLIE A FORCELLA - TIPO FIAT CLIPS-FIAT

SIGLA ARTICLE	D	L
CF 00060	3 X 1.5	36
CF 00061	5 X 2.5	56



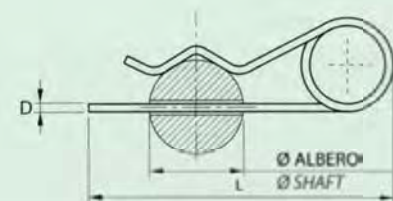
## COPIGLIE A MOLLA - TIPO R GRIP CLIPS

SIGLA ARTICLE	D	L	ALBERO SHAFT Ø
CM 00040	1.8	33	da 6 a 8 from 6 to 8
CM 00042	2	46	da 10 a 12 from 10 to 12
CM 00044	2.5	62	da 11 a 13 from 11 to 13
CM 00046	3	62	da 12 a 16 from 12 to 16
CM 00048	3.5	72	da 15 a 21 from 15 to 21
CM 00050	4	82	da 16 a 30 from 16 to 30
CM 00052	5	100	da 20 a 35 from 20 to 35
CM 00054	6	105	da 28 a 45 from 28 to 45
CM 00056	7	160	da 40 a 50 from 40 to 50
CM 00058	8	165	da 40 a 55 from 40 to 55



## COPIGLIE A MOLLA DOPPIO GIRO - TIPO R DOUBLE GRIP-CLIPS

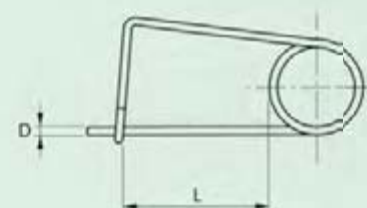
SIGLA ARTICLE	D	L	ALBERO SHAFT Ø
CD 00080	3	84	da 12 a 16 from 12 to 16
CD 00082	3.5	85	da 15 a 21 from 15 to 21
CD 00062	4	98	da 16 a 30 from 16 to 30
CD 00084	4.5	100	da 18 a 30 from 18 to 30
CD 00064	5	110	da 20 a 35 from 20 to 35
CD 00066	6	130	da 28 a 45 from 28 to 45
CD 00086	7	155	da 40 a 50 from 40 to 50



## MOLLE FERMAGANCI STOP SPRINGS

SIGLA ARTICLE	D	L
MF 00068	3	60
MF 00070	4	100
MF 00072	5	90
MF 00074	6	100

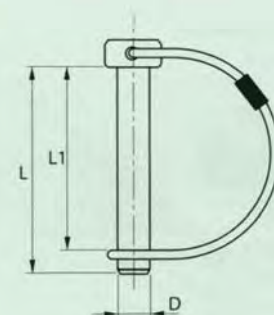
NOTE: CONSIGLIATE PER LA CHIUSURA DELLE SPONDE DA RIMORCHIO.  
NOTE: FOR TRAILER SIDE DOORS



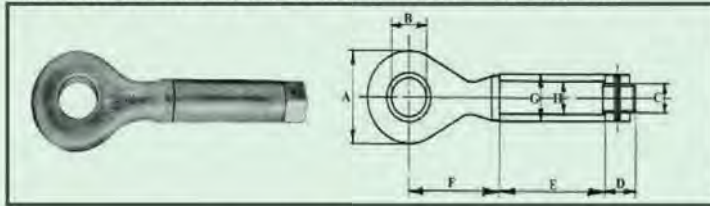
## SPINOTTI PER MOTOZAPPA SHAFT LOCKING PINS

SIGLA ARTICLE	D	L	L1
SM 00073	6	45	40
SM 00075	8	70	56
SM 00076	8	45	40
SM 00078	10	45	40
SM 00079	10	70	56
SM 00077	12	70	56
SM 00081	12	90	70

NOTE: MATERIALE C40 BONIFICATO  
NOTE: MATERIAL C40 HARDENED AND TEMPERED

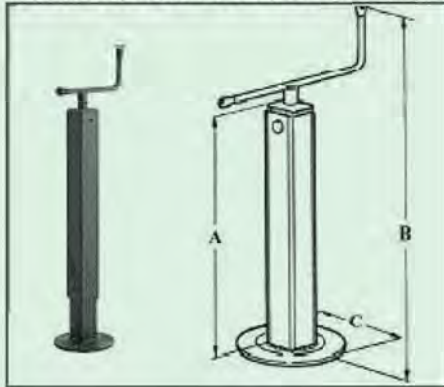


**OCCHIONI GIREVOLI PER TIMONE – TOWING EYES**



CARICO VER. KG	PORTATA T. KG	H mm	G mm	F mm	E mm	D mm	C mm	B mm	A mm	<b>COD.</b>
300	1500	30	42	100	109	30	M24	32	75	<b>OCT300</b>
500	4000	40	50	120	135	30	M30	45	96	<b>OCT500</b>
1500	6000	45	55	120	135	40	M30	45	100	<b>OCT1500</b>
2090	12000	50	60	120	135	40	M33	45	100	<b>OCT2100</b>

**SERVOTIMONE TELESCOPICO A PIEDE FISSO TUBO QUADRO - PARKING JACK**



PORTATA KG	C mm	B mm	A mm	LATO mm	<b>COD.</b>
200	115	530	400	40	<b>SVT200</b>
300	160	530	400	50	<b>SVT300</b>
500	160	630	500	50	<b>SVT500</b>
800	160	630	500	60	<b>SVT800</b>
1000	160	670	500	70	<b>SVT1000</b>

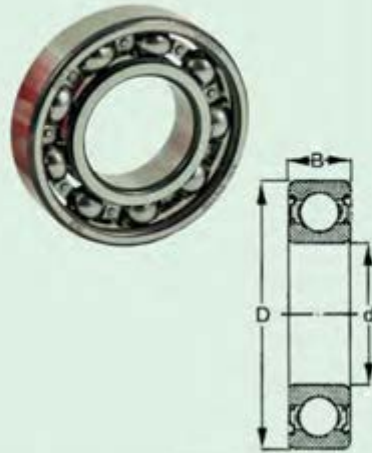


## CUSCINETTI



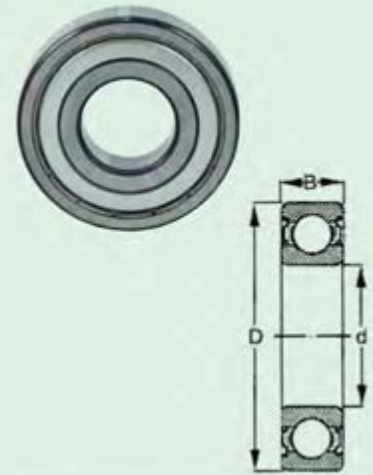
**CUSCINETTI RADIALI A SFERE**

**SKF**



RIFERIMENTO	d mm	D mm	B mm
6004	20	42	12
6204	20	47	14
6304	20	52	15
6005	25	47	12
6205	25	52	15
6305	25	62	17
6006	30	55	13
6206	30	62	16
6306	30	72	19
6007	35	62	14
6207	35	72	17
6307	35	80	21
6008	40	68	15
6208	40	80	18
6308	40	90	23
6009	45	75	16
6209	45	85	19
6309	45	100	25
6010	50	80	16
6210	50	90	20
6310	50	110	27
6011	55	90	18
6211	55	100	21
6311	55	120	29
6012	60	95	18
6212	60	110	22
6312	60	130	31

**SKF**

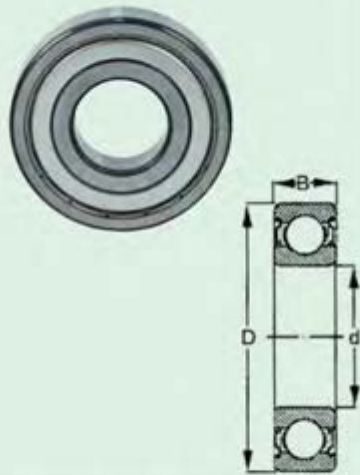


RIFERIMENTO	d mm	D mm	B mm
6000 - 2Z	10	26	8
6200 - 2Z	10	30	9
6300 - 2Z	10	35	11
6001 - 2Z	12	28	8
6201 - 2Z	12	32	10
6301 - 2Z	12	37	12
6002 - 2Z	15	32	9
6202 - 2Z	15	35	11
6302 - 2Z	15	42	13
6003 - 2Z	17	35	10
6203 - 2Z	17	40	12
6303 - 2Z	17	47	14
6004 - 2Z	20	42	12
6204 - 2Z	20	47	14
6304 - 2Z	20	52	15
6005 - 2Z	25	47	12
6205 - 2Z	25	52	15
6305 - 2Z	25	62	17
6006 - 2Z	30	55	13
6206 - 2Z	30	62	16
6306 - 2Z	30	72	19
6007 - 2Z	35	62	14
6207 - 2Z	35	72	17
6307 - 2Z	35	80	21
6008 - 2Z	40	68	15
6208 - 2Z	40	80	18
6308 - 2Z	40	90	23
6009 - 2Z	45	75	16
6209 - 2Z	45	85	19
6309 - 2Z	45	100	25
6010 - 2Z	50	80	16
6210 - 2Z	50	90	20
6310 - 2Z	50	110	27



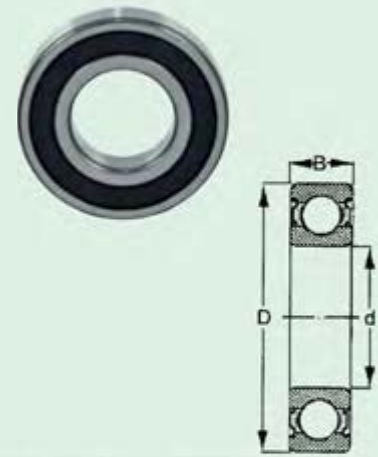
## CUSCINETTI RADIALI A SFERE

### SKF



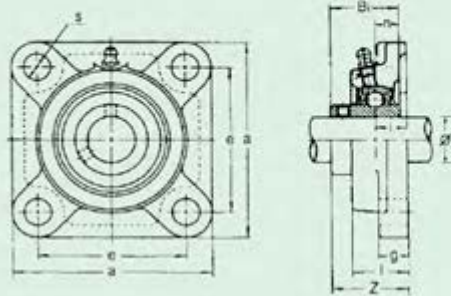
RIFERIMENTO	d mm	D mm	B mm
6000 - 2Z-C3	10	26	8
6200 - 2Z-C3	10	30	9
6300 - 2Z-C3	10	35	11
6001 - 2Z-C3	12	28	8
6201 - 2Z-C3	12	32	10
6301 - 2Z-C3	12	37	12
6002 - 2Z-C3	15	32	9
6202 - 2Z-C3	15	35	11
6302 - 2Z-C3	15	42	13
6003 - 2Z-C3	17	35	10
6203 - 2Z-C3	17	40	12
6303 - 2Z-C3	17	47	14
6004 - 2Z-C3	20	42	12
6204 - 2Z-C3	20	47	14
6304 - 2Z-C3	20	52	15
6005 - 2Z-C3	25	47	12
6205 - 2Z-C3	25	52	15
6305 - 2Z-C3	25	62	17
6006 - 2Z-C3	30	55	13
6206 - 2Z-C3	30	62	16
6306 - 2Z-C3	30	72	19
6007 - 2Z-C3	35	62	14
6207 - 2Z-C3	35	72	17
6307 - 2Z-C3	35	80	21
6008 - 2Z-C3	40	68	15
6208 - 2Z-C3	40	80	18
6308 - 2Z-C3	40	90	23
6009 - 2Z-C3	45	75	16
6209 - 2Z-C3	45	85	19
6309 - 2Z-C3	45	100	25
6010 - 2Z-C3	50	80	16
6210 - 2Z-C3	50	90	20
6310 - 2Z-C3	50	110	27
6011 - 2Z-C3	55	90	18
6211 - 2Z-C3	55	100	21
6311 - 2Z-C3	55	120	29
6012 - 2Z-C3	60	95	18
6212 - 2Z-C3	60	110	22
6312 - 2Z-C3	60	130	31

### SKF



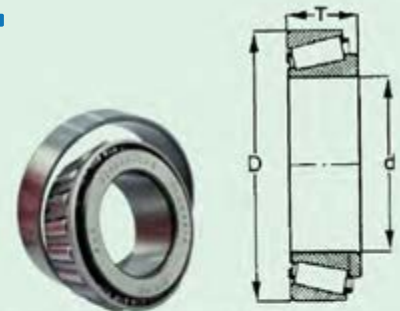
RIFERIMENTO	d mm	D mm	B mm
6000 - 2RS	10	26	8
6200 - 2RS	10	30	9
6300 - 2RS	10	35	11
6001 - 2RS	12	28	8
6201 - 2RS	12	32	10
6301 - 2RS	12	37	12
6002 - 2RS	15	32	9
6202 - 2RS	15	35	11
6302 - 2RS	15	42	13
6003 - 2RS	17	35	10
6203 - 2RS	17	40	12
6303 - 2RS	17	47	14
6004 - 2RS	20	42	12
6204 - 2RS	20	47	14
6304 - 2RS	20	52	15
6005 - 2RS	25	47	12
6205 - 2RS	25	52	15
6305 - 2RS	25	62	17
6006 - 2RS	30	55	13
6206 - 2RS	30	62	16
6306 - 2RS	30	72	19
6007 - 2RS	35	62	14
6207 - 2RS	35	72	17
6307 - 2RS	35	80	21
6008 - 2RS	40	68	15
6208 - 2RS	40	80	18
6308 - 2RS	40	90	23
6009 - 2RS	45	75	16
6209 - 2RS	45	85	19
6309 - 2RS	45	100	25
6010 - 2RS	50	80	16
6210 - 2RS	50	90	20
6310 - 2RS	50	110	27
6011 - 2RS	55	90	18
6211 - 2RS	55	100	21
6311 - 2RS	55	120	29
6012 - 2RS	60	95	18
6212 - 2RS	60	110	22
6312 - 2RS	60	130	31
6013 - 2RS	65	100	18
6014 - 2RS	70	110	20
6015 - 2RS	75	115	20

**SUPPORTO A FLANGIA QUADRA  
AUTOALLINEANTE CON CUSCINETTO  
(SERIE UCF)**



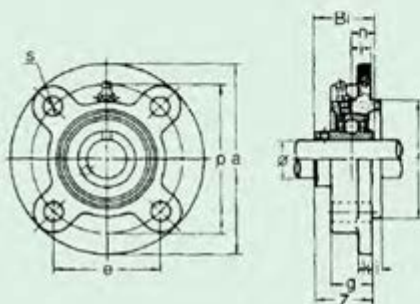
Ø mm	TIPO	DIMENSIONI mm									
		a	e	i	g	l	s	Z	Bi	n	
20	UCF 204	86	64	15	12	25,5	12	33,3	31,0	12,7	
25	UCF 205	95	70	16	14	27	12	35,7	34,0	14,3	
30	UCF 206	108	83	18	14	31	12	40,2	38,1	15,9	
35	UCF 207	117	92	19	16	34	14	44,4	42,9	17,5	
40	UCF 208	130	102	21	16	36	16	51,2	49,2	19,0	
45	UCF 209	137	105	22	18	38	16	52,2	49,2	19,0	
50	UCF 210	143	111	22	18	40	16	54,6	51,6	19,0	
55	UCF 211	162	130	25	20	43	19	58,4	55,6	22,2	
60	UCF 212	175	143	29	20	48	19	68,7	65,1	22,2	

**CUSCINETTI A RULLI CONICI**



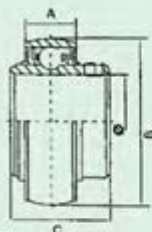
RIFERIMENTO	d mm	D mm	T mm
32004	20	42	15,00
30204	20	47	15,25
30205	25	52	16,25
32305	25	62	25,25
32006	30	55	17,00
30206	30	62	17,25
32206	30	62	21,25
30306	30	72	20,75
32007	35	62	19,00
30207	35	72	18,25
32207	35	72	24,25
30307	35	80	22,75
32008	40	68	19,00
30208	40	80	19,75
32208	40	80	24,75
30308	40	90	25,25
32009	45	75	20,00
30209	45	85	20,75
32209	45	85	24,75
30309	45	100	27,25
32010	50	80	20,00
30210	50	90	21,75
32210	50	90	24,75
32011	55	90	23,00
30211	55	100	22,75
32211	55	100	26,75
32212	60	110	29,75
32213	65	120	32,75
32215	75	130	33,25
32217	85	150	38,50
32218	90	160	42,50

**SUPPORTO A FLANGIA TONDA  
AUTOALLINEANTE CON CUSCINETTO  
(SERIE UCFC)**



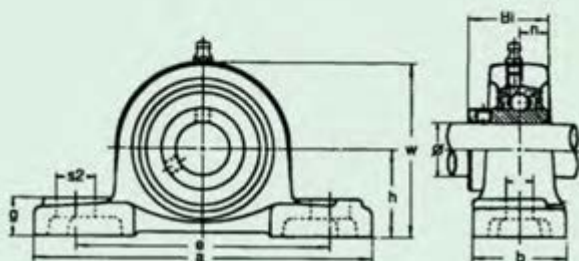
Ø mm	TIPO	DIMENSIONI mm											
		a	p	e	j	s	i	k	g	f	Z	Bi	n
20	UCFC204	100	78	55,1	10	12	5	7	20,5	62	28,3	31,0	12,7
25	UCFC205	115	90	63,5	10	12	6	7	21	70	29,7	34,0	14,3
30	UCFC206	125	100	70,7	10	12	8	8	23	80	32,2	38,1	15,9
35	UCFC207	135	110	77,8	11	14	8	9	26	90	36,4	42,9	17,5
40	UCFC208	145	120	84,8	11	14	10	9	26	100	41,2	49,2	19,0
45	UCFC209	160	132	93,3	10	16	12	14	26	105	40,2	49,2	19,0
50	UCFC210	165	138	97,6	10	16	12	14	28	110	42,6	51,6	19,0
55	UCFC211	185	150	106,1	13	19	12	15	31	125	46,4	55,6	22,2
60	UCFC212	195	160	113,1	17	19	12	15	36	135	56,7	65,1	25,4

## CUSCINETTO UC



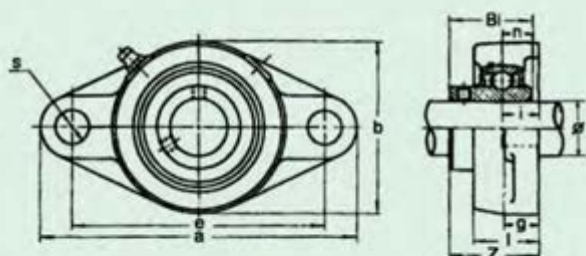
Ø mm	TIPO	DIMENSIONI mm		
		A	B	C
20	UC204	16	47	31
25	UC205	17	52	34
30	UC206	19	62	38,1
35	UC207	20	72	42,9
40	UC208	21	80	49,2
45	UC209	22	85	49,2
50	UC210	23	90	51,6
55	UC211	25	100	55,6
60	UC212	27	110	65,1

## SUPPORTO DRITTO AUTOALLINEANTE CON CUSCINETTO (SERIE UCP)



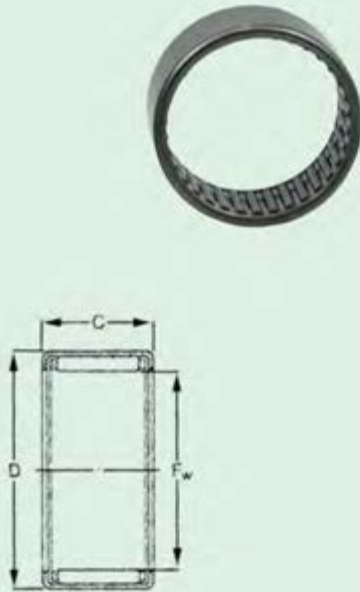
Ø mm	TIPO	DIMENSIONI mm									
		h	a	e	b	s1	s2	g	w	B1	n
20	UCP 204	33,3	127	95	38	13	19	15	65	31,0	12,7
25	UCP 205	36,5	140	105	38	13	19	16	70	34,0	14,3
30	UCP 206	42,9	165	121	48	17	21	18	83	38,1	15,9
35	UCP 207	47,6	167	127	48	17	21	19	92	42,9	17,5
40	UCP 208	49,2	184	137	54	17	22	19	98	49,2	19,0
45	UCP 209	54,0	190	146	54	17	22	20	106	49,2	19,0
50	UCP 210	57,2	206	159	60	20	25	22	112	51,6	19,0
55	UCP 211	63,5	219	171	60	20	25	22	126	55,6	22,2
60	UCP 212	69,8	241	184	70	20	25	25	137	65,1	25,4

## SUPPORTO A FLANGIA CON 2 FORI AUTOALLINEANTE CON CUSCINETTO (SERIE UCFL)



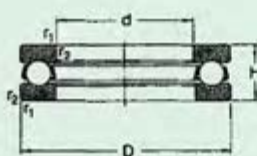
Ø mm	TIPO	DIMENSIONI mm									
		a	e	l	g	l	s	b	Z	B1	n
20	UCFL204	113	90	15	12	25,5	12	60	33,3	31,0	12,7
25	UCFL205	130	99	16	14	27,0	16	68	35,7	34,0	14,3
30	UCFL206	148	117	18	14	31,0	16	80	40,2	38,1	15,9
35	UCFL207	161	130	19	16	34,0	16	90	44,4	42,9	17,5
40	UCFL208	175	144	21	16	36,0	16	100	51,2	49,2	19,0
45	UCFL209	188	148	22	18	38,0	19	108	52,2	49,2	19,0
50	UCFL210	197	157	22	18	40,0	19	115	54,6	51,6	19,0
55	UCFL211	224	184	25	20	43,0	19	130	58,4	55,6	22,2
60	UCFL212	250	202	29	20	48,0	23	140	68,7	65,1	25,4

**CUSCINETTI A RULLINI CON ESTREMITÀ APERTE**



RIFERIMENTO	Fw mm	D mm	C mm
HK 2010	20	26	10
HK 2012	20	26	12
HK 2016	20	26	16
HK 2020	20	26	20
HK 2030	20	26	30
HK 2210	22	28	10
HK 2212	22	28	12
HK 2216	22	28	16
HK 2220	22	28	20
HK 2512	25	32	12
HK 2516	25	32	16
HK 2520	25	32	20
HK 2526	25	32	26
HK 2538	25	32	38
HK 2816	28	35	16
HK 2820	28	35	20
HK 3012	30	37	12
HK 3016	30	37	16
HK 3020	30	37	20
HK 3026	30	37	26
HK 3038	30	37	38
HK 3512	35	42	12
HK 3516	35	42	16
HK 3520	35	42	20
HK 4012	40	47	12
HK 4016	40	47	16
HK 4020	40	47	20
HK 4520	45	52	20

**CUSCINETTI ASSIALI A SFERE**



RIFERIMENTO	d mm	D mm	H mm
51101	12	26	9
51102	15	28	9
51204	20	40	14
51205	25	47	15
51206	30	52	16
51207	35	62	18
51307	35	68	24
51209	45	73	20



## **ANELLI DI TENUTA**



Dimensione	Dimensione	Dimensione	Dimensione	Dimensione
17x11x4	28x15x7	35x17x7	40x24x7	45x30x8
18x8x5	28x16x7	35x17x8	40x24x10	45x32x7
18x10x6	28x16x7	35x18x7	40x25x5	45x35x7
19x6x7	28x17x6	35x18x10	40x25x7	45x35x7
19x10x7	28x17x7	35x19x10	40x25x7	46x25x7
19x12x5	28x17x7	35x20x6	40x25x8	47x17x7
20x10x4	28x18x7	35x20x5,5	40x25x8	47x19x10
22x6x7	28x20x4	35x20x7	40x25x10	47x20x7
22x8x7	28x20x6	35x20x7	40x26x6	47x20x7
22x8x8	30x10x7	35x20x8	40x28x7	47x20x8
22x10x7	30x14x7	35x20x10	40x28x10	47x20x10
22x11x7	30x14x10	35x21x6	40x30x7	47x22x10
22x10x8	30x15x4,5	35x22x7	40x30x7	47x24x7
22x12x7	30x15x7	35x24x7	41x27x10	47x25x7
22x13x4	30x15x10	35x25x6	42x15x7	47x25x8
22x14x4	30x16x5	35x25x7	42x20x7	47x25x10
24x10x7	30x16x7	35x25x7	42x20x10	47x25x10
24x12x4,5	30x17x7	35x25x8,5	42x22x7	47x26x7
2x12x6	30x17x7	37x19x10	42x23x10	47x28x7
24x12x7	30x18x7	37x22x7	42x24x8	47x28x8
24x12x7	30x20x5	37x24x7	42x25x6	47x28x10
24x14x7	30x20x7	37x25x5	42x25x7	47x30x6
24x15x5	32x12x7	37x25x7	42x25x7	47x30x7
24x15x7	32x15x7	37x27x7	42x25x8	47x30x7
24x16x5	32x16x7	38x20x7	42x25x8,5	47x30x10
24x16x7	32x17x5	38x22x8	42x25x10	47x31x7
25x12x6	32x17x7	38x25x7	42x28x7	47x32x7
25x15x7	32x18x7	38x28x6	42x28x10	47x35x7
25x17x4	32x18x8	38x28x7	42x30x6	47x35x10
26x8x6	32x19x7	40x15x10	42x30x7	47x36x7
26x10x7	32x19x10	40x16x10	42x30x7	48x30x8
26x12x8	32x20x7	40x17x7	42x30x8	48x35x8
26x14x7	32x22x6	40 17x10	42x32x7	48x35x9
26x15x7	32x22x7	40x20x7	43x28x10	
26x16x7	32x25x6	40x20x7	43x30x8	
28x12x7	35x14x7	40x20x10	45x30x10	
28x14x7	35x15x7	40x20x10	45x22x7	
	35x15x10	40x22x8	45x25x10	
	35x16x7	40x22x10	45x25x10	

Dimensione	Dimensione	Dimensione	Dimensione	Dimensione
50x24x10	52x30x10	55x40x8	60x45x7	62x48x8
50x25x10	52x30x10	55x40x10	60x45x7	62x48x10
50x25x10	52x31x7	55x42x7	60x45x8	62x50x10
50x30x5	52x31x10	55x42x8	60x45x10	63x45x10
50x30x7	52x32x7	55x45x7	60x45x10	65x40x10
50x30x7	52x32x10	56x30x10	62x20x6	65x40x10
50x30x8	52x32x12	56x32x10	62x25x10	65x42x10
50x30x9,5	52x33x8,5	56x32x10	62x25x10	65x44x10
50x30x10	52x34x7,5	56x35x10	62x30x7	65x45x8
50x30x10	52x34x8	56x35x12	62x30x7	65x45x8
50x32x7	52x34x10	56x36x10	62x30x10	65x45x10
50x32x10	52x35x7	56x38x7	62x30x10	65x45x10
50x33x10	52x35x7	56x38x10	62x30x12	65x47x10
50x33x10	52x35x8	56x40x7	62x32x10	65x48x10
50x33,5x6	52x35x10	56x40x8	62x35x7	65x48x10
50x35x7	52x35x10	56x40x8	62x35x8	65x50x8
50x35x7	52x35x12	56x42x7	62x35x10	65x50x8
50x35x8	52x36x7	56x42x7	62x35x10	65x50x10
50x35x10	52x38x7	57x42x7	62x36x7	66x43x10
50x35x10	52x38x10	58x34x10	62x36x10	66x45x10
50x36x7	52x40x6	58x35x10	62x38x7	68x35x10
50x36x7	52x40x7	58x40x10	62x38x10	68x36x10
50x38x7	52x40x7	58x42x10	62x38x10	68x40x10
52x20x7	54x36x7,5	58x45x7	62x40x7	68x40x10
52x20x10	54x38x10	58x45x8	62x40x7	68x45x10
52x22x8	55x30x7	60x30x10	62x40x10	68x48x10
52x24x10	55x30x7	60x35x10	62x40x10	68x50x8
52x25x7	55x30x10	60x35x10	62x42x7	68x50x8
52x25x7	55x30x10	60x36x15	62x42x8	68x50x10
52x25x8	55x32x10	60x36x15	62x42x10	68x50x12
52x25x8	55x32x12	60x38x10	62x42x10	68x52x8
52x25x10	55x35x8	60x40x7	62x45x7	68x52x8
52x25x10	55x35x9	60x40x10	62x45x7	68x52x10
52x26x8	55x35x10	60x40x10	62x45x8	68x53x10
52x27x8	55x35x10	60x42x8	62x45x8	68x55x8
52x28x6	55x38x7	60x42x10	62x45x10	70x35x10
52x28x7	55x40x7	60x42x12	62x45x10	70x40x10
52x30x7	55x40x7	60x43x10	62x45x12	70x4x12
52x30x7	55x40x8	60x44x10	62x48x8	

Dimensione	Dimensione	Dimensione	Dimensione	Dimensione
70x45x10	75x45x10	80x60x10	90x55x10	100x68x13
70x50x10	75x50x12	80x60x12	90x55x10	100x70x10
70x50x10	75x52x8	80x62x10	90x58x10	100x70x10
70x54x10	75x52x10	80x64x8	90x60x8	100x70x12
70x55x8	75x55x10	80x64x8	90x60x8	100x70x12
70x55x10	75x55x10	80x65x8	90x60x10	100x72x10
70x56x8	75x55x12	80x65x10	90x60x10	100x75x10
72x30x10	75x60x8	80x68x8	90x64x13	100x75x10
72x35x10	75x60x8	85x40x10	90x65x10	100x75x13
72x35x10	76x62x10	85x45x10	90x65x10	100x77x10
72x35x12	78x55x10	85x45x10	90x65x12	100x78x10
72x40x7	80x35x10	85x50x10	90x68x10	100x78x10
72x40x7	80x35x12	85x50x12	90x68x10	100x80x10
72x40x10	80x35x12	85x52x10	90x70x10	100x80x10
72x40x10	80x35x10	85x52x10	90x70x10	100x80x13
72x42x8	80x40x10	85x54x10	90x72x10	105x70x10
72x42x10	80x40x10	85x54x10	90x72x10	105x75x13
72x44x10	80x40x12	85x55x8	90x75x10	105x80x12
72x45x8	80x42x10	85x55x10	95x60x10	105x85x13
72x45x10	80x43x10	85x55x10	95x60x10	110x50x12
72x45x10	80x45x10	85x57x13	95x65x10	110x60x12
72x45x12	80x45x10	85x58x10	95x65x10	110x60x13
72x48x8	80x48x10	85x60x8	95x70x10	110x65x10
72x48x10	80x50x8	85x60x8	95x70x13	110x65x10
72x50x8	80x50x8	85x60x10	95x72x10	110x70x10
72x50x8	80x50x10	85x60x10	95x72x12	110x70x12
72x50x10	80x50x10	85x62x10	95x72x13	110x70x12
72x50x10	80x50x13	85x63x10	95x75x10	110x75x13
72x50x12	80x50x13	85x65x10	95x75x10	110x80x10
72x52x8	80x52x10	85x65x10	95x75x12	110x80x12
72x54x10	80x55x8	85x70x8	100x55x10	110x80x12
72x55x8	80x55x10	85x70x8	100x55x10	110x82x12
72x55x8	80x55x10	88x63x10	100x60x10	110x85x12
72x55x10	80x55x13	90x40x10	100x60x13	110x85x12
72x55x10	80x58x8	90x40x10	100x62x12	110x85x13
72x56x8	80x58x10	90x40x12	100x63x10	110x88x12
72x58x8	80x60x8	90x45x8	100x65x10	110x90x12
73x45x12	80x60x8	90x50x10	100x65x12	110x90x12
75x45x10	80x60x10	90x50x10	100x68x10	110x90x13



Dimensione
110x92x12
110x95x10
110x95x12
115x90x13
115x95x12
115x100x9
120x70x12
120x70x12
120x75x10
120x75x12
120x80x13
120x85x12
120x85x12
120x90x12
120x90x12
120x90x13
120x92x13
120x92x13
120x95x10
120x95x12
120x95x12
120x95x13
120x98x13
120x100x12
120x100x12
125x85x12
125x90x14
125x95x12
125x100x12
125x100x13
126x88x12
126x88x12
130x90x12
130x95x12
130x100x12
130x100x13
130x100x13
130x105x12
130x105x13

Dimensione
130x110x12
130x110x12
130x110x13
135x85x14
140x80x13
140x90x13
140x90x13
140x100x13
140x105x13
140x110x12
140x110x13
140x112x13
140x115x12
140x115x12
140x115x13
140x115x13
140x120x13
150x100x13
150x110x13
150x110x15
150x115x12
150x120x12
150x120x12
150x120x14
150x122x12
150x125x12
150x125x12
150x130x12
155x120x12
160x120x12
160x120x13
160x125x12
160x125x13
160x130x12
160x130x12
160x130x13
160x130x13
160x130x15
160x135x12

Dimensione
160x140x13
165x135x12
170x130x12
170x135x12
170x135x12
170x140x12
170x140x12
170x140x14
170x140x15
170x140x15
170x145x15
170x150x12



12000727B	ANELLO TENUTA 44,5x62x10
12000733B	ANELLO TENUTA 55x80x10
12001102B	ANELLO TENUTA 60x90x8
12001177B	ANELLO TENUTA 48x65x10
12001381B	ANELLO TENUTA 25x32x7
12001898B	ANELLO TENUTA 48x74x13
12001909B	ANELLO TENUTA 85x110x16
12001910B	ANELLO TENUTA 90x120x13
12001912B	ANELLO TENUTA 100x130x16
12001916B	ANELLO TENUTA COMBI 110x150x6
12010694B	ANELLO TENUTA 55x72x10
12010702B	ANELLO TENUTA 67x85x10
12010753B	ANELLO TENUTA 133,35x158,75x12x63
12011203B	ANELLO TENUTA 75x100x10
12011356B	ANELLO TENUTA 57x85x12
12011425B	ANELLO TENUTA 75x100x10
12012022	ANELLO TENUTA 17,46x28,58x5,8/6,3
12012022B	ANELLO TENUTA COMBI 17,4x28,5x5,8

12012296B	ANELLO TENUTA COMBI 45x62x11
12012521B	ANELLO TENUTA 110x130x13
12013112	ANELLO TENUTA 40x72x10
12013112B	ANELLO TENUTA 140x72x10
12013479B	ANELLO TENUTA COMBI 42x65x12
12013860B	ANELLO TENUTA 78x100x10
12014051B	ANELLO TENUTA 25x31x7
12014077B	ANELLO TENUTA 42x72x10
12014138B	ANELLO TENUTA 55x100x12
12014859B	ANELLO TENUTA 42x65x10
12014981B	ANELLO TENUTA COMBI 60,33x79,4x9,5/11,2
12014982B	ANELLO TENUTA COMBI 57,15x76,2x9,5x11,2
12015132B	ANELLO TENUTA 130x154x18 COMBI SF6
12015749B	ANELLO TENUTA 55x80x10
12015893B	ANELLO TENUTA 60x85x8
12016274B	ANELLO TENUTA 114x135x13
12019182B	ANELLO TENUTA 60x80x10



***Disponiamo dell'intera gamma Corteco  
contattaci per ulteriori informazioni***



## CINGHIE



Tipo	Intern. Li mm.
A 15	382
A 16	407
A 17	432
A 18	457
A 19	480
A 20	508
A 21	535
A 21 1/4	541
A 21 3/4	552
A 22	560
A 23	587
A 23 1/2	600
A 24	610
A 25	637
A 25 1/2	647
A 26	660
A 26 1/2	670
A 27	686
A 28	710
A 29	737
A 29 1/2	750
A 30	762
A 30 1/2	775
A 31	787
A 31 1/2	800
A 32	813
A 32 1/2	825
A 33	838
A 33 1/4	847
A 33 1/2	850
A 34	863
A 34 1/2	875
A 35	890
A 36	914
A 37	940
A 37 1/2	953
A 38	965
A 38 1/2	978
A 39	990

Tipo	Intern. Li mm.
A 40	1016
A 40 1/2	1030
A 41	1041
A 42	1067
A 43	1092
A 43 1/2	1105
A 44	1120
A 44 1/2	1132
A 45	1143
A 46	1168
A 47	1194
A 48	1220
A 49	1250
A 50	1270
A 51	1300
A 51 1/2	1307
A 52	1320
A 52 1/2	1337
A 53	1346
A 53 1/4	1355
A 53 3/4	1365
A 54	1372
A 55	1400
A 56	1422
A 57	1450
A 58	1475
A 59	1500
A 60	1525
A 61	1550
A 62	1575
A 63	1600
A 64	1625
A 65	1650
A 66	1676
A 67	1700
A 68	1725
A 69	1750
A 70	1775
A 71	1800

Tipo	Intern. Li mm.
A 72	1825
A 73	1854
A 74	1880
A 75	1905
A 76	1930
A 77	1956
A 78	1980
A 79	2000
A 80	2032
A 81	2060
A 82	2083
A 83	2100
A 83 1/2	2120
A 84	2134
A 85	2160
A 86	2187
A 87	2212
A 88	2240
A 89	2267
A 90	2286
A 91	2311
A 92	2337
A 93	2360
A 94	2388
A 95	2413
A 96	2438
A 97	2464
A 97 1/2	2476
A 98	2490
A 99	2515
A 100	2540
A 102	2591
A 103	2616
A 104	2641
A 105	2667
A 107	2718
A 108	2743
A 109	2768
A 110	2800

Tipo	Intern. Li mm.
A 112	2845
A 113	2870
A 115	2920
A 116	2946
A 118	3000
A 120	3048
A 122	3099
A 124	3150
A 126	3200
A 127	3225
A 128	3250
A 130	3302
A 132	3350
A 134	3404
A 136	3454
A 138	3505
A 140	3550
A 142	3606
A 144	3658
A 146	3710
A 147	3734
A 148	3759
A 150	3810
A 155	3937
A 158	4000
A 162	4115
A 167	4250
A 173	4394
A 177	4500
A 180	4572
A 187	4750
A 197	5004
A 210	5334
A 217	5477

Tipo	Intern. Li mm.
B 22 1/2	570
B 23	587
B 24	612
B 24 1/2	625
B 25	637
B 26	660
B 27	686
B 28	710
B 29	737
B 29 1/2	750
B 30	762
B 30 1/2	775
B 31	787
B 32	800
B 32 1/4	822
B 32 1/2	829
B 33	838
B 33 1/2	850
B 34	863
B 34 1/2	875
B 34 3/4	880
B 35	889
B 35 1/2	900
B 35 3/4	907
B 36	917
B 36 3/4	937
B 37	942
B 38	965
B 38 1/2	978
B 39	990
B 39 1/2	1002
B 40	1016
B 40 1/2	1028
B 41	1040
B 42	1067
B 42 1/2	1079
B 43	1090
B 44	1120
B 44 1/4	1127

Tipo	Intern. Li mm.
B 45	1142
B 46	1168
B 46 1/2	1180
B 46 3/4	1187
B 47	1194
B 47 1/4	1200
B 47 1/2	1207
B 48	1220
B 49	1250
B 50	1275
B 51	1300
B 52	1320
B 53	1350
B 53 1/2	1360
B 54	1372
B 55	1400
B 55 1/2	1412
B 56	1422
B 57	1450
B 58	1473
B 59	1500
B 60	1525
B 61	1550
B 62	1575
B 63	1600
B 64	1625
B 64 1/2	1637
B 65	1650
B 66	1676
B 66 1/4	1682
B 66 1/2	1692
B 67	1700
B 67 1/4	1712
B 68	1725
B 69	1750
B 69 1/2	1762
B 70	1775
B 71	1800
B 72	1829

Tipo	Intern. Li mm.
B 73	1850
B 74	1880
B 75	1905
B 76	1930
B 77	1956
B 78	1981
B 79	2000
B 80	2032
B 81	2060
B 82	2083
B 83	2108
B 84	2134
B 85	2160
B 86	2189
B 87	2215
B 88	2240
B 89	2261
B 90	2286
B 91	2312
B 92	2337
B 93	2360
B 94	2388
B 95	2413
B 96	2438
B 97	2465
B 97 1/2	2477
B 98	2500
B 99	2515
B 100	2540
B 101	2566
B 102	2600
B 103	2616
B 104	2641
B 105	2677
B 106	2700
B 107	2718
B 108	2750
B 110	2800
B 112	2845

Tipo	Intern. Li mm.
B 112 1/2	2857
B 113	2870
B 114	2900
B 115	2921
B 116	2950
B 118	3000
B 120	3048
B 122	3100
B 124	3150
B 125	3175
B 126	3200
B 127	3227
B 128	3250
B 130	3302
B 131	3327
B 132	3350
B 133	3378
B 134	3407
B 135	3429
B 136	3450
B 138	3505
B 140	3550
B 142	3607
B 144	3658
B 146	3709
B 147	3737
B 148	3750
B 150	3810
B 151	3850
B 152	3861
B 154	3912
B 155	3950
B 156	3962
B 157	3987
B 158	4000
B 159	4064
B 160	4087
B 161	4115
B 162	4142

Tipo	Intern. Li mm.
B 165	4200
B 167	4250
B 168	4267
B 169	4292
B 173	4394
B 175	4450
B 177	4500
B 180	4572
B 186	4727
B 187	4750
B 188	4777
B 190	4826
B 192	4877
B 195	4953
B 197	5000
B 200	5080
B 201	5105
B 204	5182
B 208	5285
B 210	5334
B 212	5385
B 214	5436
B 217	5507
B 220	5588
B 221	5615
B 223	5664
B 224	5690
B 225	5715
B 228	5792
B 229	5816
B 232	5893
B 237	6020
B 240	6096
B 248	6300
B 249	6325
B 253	6426
B 255	6477
B 259	6579
B 265	6730

Tipo	Intern. Li mm.
B 270	6858
B 276	7010
B 280	7112
B 285	7240
B 297	7544
B 300	7620
B 315	8000
B 330	8382
B 345	8763
B 360	9145
B 361	9170
B 366	9296
B 374	9500
B 394	10008
B 428 1/2	10885
B 433	11000
B 449	11400
B 472	11990
B 473	12014
B 488	12400
B 512	13000
B 551	13995
B 553	14046
B 583	14808
B 606	15392
B 612	15545

Tipo	Intern. Li mm.
C 33 3/4	857
C 39	990
C 39 3/4	1013
C 41	1041
C 42	1067
C 43	1090
C 44	1120
C 45	1143
C 46	1168
C 47	1194
C 48	1220
C 49	1250
C 51	1295
C 52	1320
C 53	1350
C 54	1370
C 55	1400
C 56	1425
C 57	1448
C 58	1473
C 58 1/2	1486
C 59	1500
C 60	1524
C 61	1550
C 62	1574
C 62 1/4	1583
C 63	1600
C 64	1626
C 65	1650
C 66	1676
C 67	1702
C 68	1727
C 69	1753
C 70	1778
C 71	1804
C 72	1829
C 73	1854
C 74	1880
C 75	1905

Tipo	Intern. Li mm.
C 76	1925
C 78	1981
C 79	2006
C 80	2032
C 81	2057
C 82	2082
C 83	2108
C 84	2134
C 85	2159
C 86	2184
C 87	2208
C 88	2235
C 89	2260
C 90	2286
C 91	2311
C 92	2336
C 93	2360
C 94	2388
C 95	2413
C 96	2438
C 97	2462
C 98	2489
C 99	2525
C 100	2540
C 101	2560
C 102	2591
C 104	2642
C 105	2667
C 106	2692
C 108	2750
C 110	2800
C 111	2818
C 112	2845
C 112 1/2	2857
C 114	2896
C 115	2921
C 116	2950
C 117	2971
C 118	3000



DENTATE	
Tipo	Intern. Li mm.
AX 64	1625
AX 65	1650
AX 66	1675
AX 67	1700
AX 68	1725
AX 69	1750
AX 70	1775
AX 71	1800
AX 72	1826
AX 73	1854
AX 74	1880
AX 75	1905
AX 76	1930
AX 77	1956
AX 78	1981
AX 79	2005
AX 80	2031
AX 81	2085
AX 82	2083
AX 83	2100
AX 84	2133
AX 85	2160
AX 86	2185
AX 87	2210
AX 88	2235
AX 89	2260
AX 90	2286
AX 91	2311
AX 92	2337
AX 93	2362
AX 94	2383
AX 95	2413
AX 96	2438
AX 97	2464

DENTATE	
Tipo	Intern. Li mm.
BX 28	710
BX 32	813
BX 34	863
BX 35	890
BX 36	914
BX 38	965
BX 39	990
BX 40	1016
BX 41	1041
BX 42	1067
BX 43	1092
BX 44	1120
BX 45	1143
BX 46	1168
BX 47	1194
BX 48	1220
BX 49	1250
BX 50	1270
BX 51	1295
BX 52	1320
BX 53	1346
BX 54	1372
BX 55	1400
BX 56	1427
BX 57	1450
BX 58	1475
BX 59	1500
BX 60	1525
BX 61	1550
BX 62	1575
BX 63	1600
BX 64	1627
BX 65	1650
BX 66	1675
BX 67	1700
BX 68	1725
BX 69	1750
BX 70	1775
BX 71	1800

DENTATE	
Tipo	Intern. Li mm.
BX 72	1825
BX 73	1854
BX 74	1880
BX 75	1905
BX 76	1930
BX 77	1956
BX 78	1981
BX 79	2005
BX 80	2031
BX 81	2058
BX 82	2083
BX 83	2100
BX 84	2133
BX 85	2160
BX 86	2185
BX 87	2210
BX 88	2235
BX 89	2260
BX 90	2286
BX 91	2311
BX 92	2337
BX 93	2362
BX 94	2388
BX 95	2413
BX 96	2438
BX 97	2465
BX 98	2500
BX 100	2540
BX 105	2667
BX 110	2795
BX 116	2945
BX 120	3048

DENTATE	
Tipo	Intern. Li mm.
CX 51	1295
CX 53	1350
CX 55	1400
CX 60	1524
CX 68	1727
CX 72	1829
CX 75	1905
CX 78	1981
CX 81	2057
CX 85	2159
CX 87	2211
CX 90	2286
CX 93	2362
CX 96	2438
CX 100	2540
CX 110	2800
CX 114	2896





















**FILTRI A BAGNO D'OLIO**



 <p>A</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LGA226</li> <li>- Minitriss - Diesse</li> <li>- Minsei m-100/150</li> <li>- CM 101-152 2 tempi</li> </ul> <p><b>IN PLASTICA</b> <b>RIF. OT/65</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>120</td> <td>235</td> <td>30</td> </tr> </tbody> </table>	A	B	C	120	235	30	<p><b>COD.</b></p> <p><b>G1124</b></p>
A	B	C						
120	235	30						
 <p>A</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Beta B152-205</li> <li>- Beta B125 con carburatore 20.16</li> <li>- Morini CZ 7</li> <li>- JLO L101-L125-L152</li> <li>- Zanetti A175/2</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappellotto</li> <li>- Massa filtrante</li> </ul> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>96</td> <td>208</td> <td>40</td> </tr> </tbody> </table>	A	B	C	96	208	40	<p><b>G1123</b></p> <p><b>G1067</b></p> <p><b>G1028</b></p>
A	B	C						
96	208	40						
 <p>A</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Co.Ti.Emme CA240/340</li> <li>- Motori vari</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20055)</li> </ul> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>96</td> <td>270</td> <td>40</td> </tr> </tbody> </table>	A	B	C	96	270	40	<p><b>G1125</b></p> <p><b>G1092</b></p> <p><b>G1028</b></p> <p><b>G1631</b></p>
A	B	C						
96	270	40						
 <p>A</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- JLO L152-L197</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappellotto</li> <li>- Massa filtrante</li> </ul> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>107</td> <td>228</td> <td>40</td> </tr> </tbody> </table>	A	B	C	107	228	40	<p><b>G1113</b></p> <p><b>G1067</b></p> <p><b>G1016</b></p>
A	B	C						
107	228	40						

 <p>A B</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggerini RD80-RD81-RD850-RD901</li> </ul>	<p><b>COD.</b></p> <p><b>G1190</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappelloetto</li> <li>- Massa filtrante</li> </ul>	<p><b>G1071</b></p> <p><b>G1007</b></p>
 <p>A B</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggerini RD120-RD901 (nuova serie dal 1987)</li> </ul>	<p><b>G1232</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul>	<p><b>G1007</b></p> <p><b>G1645</b></p>
 <p>A B</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggerini MC70</li> </ul>	<p><b>G1201</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul>	<p><b>G1021</b></p> <p><b>G1684</b></p>
 <p>A B</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggerini RD80-RD81-RD850-RD901</li> <li>- Motori vari</li> </ul>	<p><b>G1093</b></p> <p><b>G1005</b></p> <p><b>G1633</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20107)</li> </ul> <p>N.B.: Filtro non più in produzione. Disponibili solo i ricambi.</p>	

 <p>A B C</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- JLO L71</li> <li>- C.M. 46-C.M. 80</li> <li>- Minarelli I/50-I/80</li> <li>- Ducati Salice</li> </ul>	<p><b>COD.</b></p> <p><b>G1121</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> </ul>	<p><b>G1025</b></p>
 <p>A B C</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- JLO L197</li> <li>- Motori vari</li> </ul>	<p><b>G1263</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul>	<p><b>G1016</b></p> <p><b>G1650</b></p>
 <p>A B C</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Macchine F.M.</li> <li>- Motori vari</li> </ul>	<p><b>G1276</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappelloetto rete</li> <li>- Massa filtrante</li> </ul>	<p><b>G1081</b></p> <p><b>G1862</b></p>
 <p>A B C</p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Motori Ducati IS9-IS11</li> </ul>	<p><b>G1277</b></p>
	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul>	<p><b>G1098</b></p> <p><b>G1040</b></p> <p><b>G1640</b></p>

<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA450-510</li> <li>- Lombardini 3LD450-510</li> <li>- (Rif. orig. 3700.101)</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Massa filtrante</li> </ul> <p>N.B.: Ricambi non adattabili all'originale.</p> <p>A B C 130.251 ---</p> 	<p><b>COD.</b></p> <p><b>G1140</b></p>
	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA450-510</li> <li>- Lombardini 3LD450-510</li> <li>- (Rif. orig. 3700.102)</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20019)</li> </ul> <p>N.B.: Sostituisce filtro art. 1141. Ricambi non adattabili all'originale.</p> <p>A B C 130.320 ---</p> 
<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA500-503-520-530</li> <li>- Lombardini 6LD260-325-360-400</li> <li>- (Rif. orig. 3700.105)</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Massa filtrante</li> </ul> <p>N.B.: Ricambi non adattabili all'originale.</p> <p>A B C 120.250 ---</p> 	<p><b>G1191</b></p> <p><b>G1085</b></p> <p><b>G1021</b></p>
	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA500-503-520-530</li> <li>- Lombardini 6LD260-325-360-400</li> <li>- (Rif. orig. 3700.109)</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante (rif. orig. 3700.109)</li> <li>- Vetro trasparente</li> </ul> <p>N.B.: Ricambi non adattabili all'originale.</p> <p>A B C 120.288 ---</p> 

<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Acme ADN37-43</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. orig. 059.132)</li> </ul> <p>N.B.: Filtro art. 1194 non più in produzione. Disponibili solo i ricambi.</p> <p>A B C 120.239 ---</p> 	<p><b>G1025</b></p> <p><b>G1635</b></p>
	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Acme ADN45-48-54-60</li> <li>- Motori Ruggenini</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p>N.B.: Filtro art. 1196 non più in produzione. Disponibili solo i ricambi.</p> <p>A B C 146.267 ---</p> 
<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Acme</li> <li>- Motori Ruggenini serie RF</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Anello avorio</li> <li>- Massa filtrante</li> </ul> <p>N.B.: Sostituisce filtro art. 1215</p> <p>A B C 130.240 ---</p> 	<p><b>G1233</b></p> <p><b>G1637</b></p> <p><b>G1008</b></p>
	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggenini RD180-RD210</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro completo</li> <li>- Massa filtrante</li> </ul> <p>N.B.: Ricambi non adattabili all'originale.</p> <p>A B C 130.270 ---</p> 



<p><b>COD.</b></p> <p><b>G2085</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Acme ADN37W-43W</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Anello avorio</li> </ul>	<p>N.B.: Sostituisce filtro art. 1194</p>		<p>A B C 130.240 ...</p>
<p><b>COD.</b></p> <p><b>G2087</b></p> <p><b>G1048</b></p> <p><b>G1637</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Acme ADN45W-48W-54W-60W</li> <li>- Acme ADN60LW-43LW</li> <li>- Motori Ruggenini</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Anello avorio</li> </ul>	<p>N.B.: Sostituisce filtro art. 1196</p>		<p>A B C 130.267 ...</p>
<p><b>COD.</b></p> <p><b>G1143</b></p> <p><b>G1094</b></p> <p><b>G1006</b></p> <p><b>G1634</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lamborghini M/F</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20095)</li> </ul>	<p>N.B.: Sostituisce filtro art. 1196</p>		<p>H E D 135.881.58</p> <p>A B C 162.370.58</p>

<p><b>COD.</b></p> <p><b>G1144</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA96-100-820</li> <li>- Lombardini 4LD640-705</li> <li>- (Rif. orig. 3700.139)</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappellotto</li> <li>- Massa filtrante</li> </ul>	<p>N.B.: Ricambi non adattabili all'originale.</p>		<p>A B C 130.251 ...</p>
<p><b>COD.</b></p> <p><b>G2050</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini LDA96-100-820</li> <li>- Lombardini 4LD640-705</li> <li>- (Rif. orig. 3700.140)</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20019)</li> </ul>	<p>N.B.: Ricambi non adattabili all'originale.</p>		<p>A B C 130.285 ...</p>
<p><b>COD.</b></p> <p><b>G2049</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Lombardini serie 6LD325-360-400 cilindro staccato</li> <li>- (Rif. orig. 3700.107)</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Massa filtrante</li> <li>- Vetro trasparente (rif. 20019)</li> </ul>	<p>N.B.: Ricambi non adattabili all'originale.</p>		<p>A B C 130.290 ...</p>
<p><b>COD.</b></p> <p><b>G1259</b></p>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggenini MD150</li> </ul>	<p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro completo</li> <li>- Massa filtrante</li> </ul>	<p>N.B.: Ricambi non adattabili all'originale.</p>		<p>A B C 120.174 ...</p>

<b>COD.</b>	<b>G1151</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Motori vari fino a 45/50 HP</li> <li>- Same Miniature</li> <li>- Ruggerini RD952-RD270</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 162.245.45</p> 
	<p><b>G1096</b> <b>G1006</b> <b>G1632</b></p>	
<b>COD.</b>	<b>G2010</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Ruggerini RD/2</li> <li>- Ruggerini RW220</li> </ul> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Prefiltro completo</li> <li>- Massa filtrante</li> </ul> <p>N.B.: Sostituisce filtro art. 1249</p> <p><b>A B C</b> 162.236.45</p> 
	<p><b>G1089</b> <b>G1042</b></p>	
<b>COD.</b>	<b>G2903</b> <b>G2904</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Motori vari 120 HP</li> </ul> <p>Versione con cappello Versione con prefiltro</p> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 185.350.65</p> 
	<p><b>G1073</b> <b>G1103</b> <b>G2640</b> <b>G1642</b></p>	

<b>COD.</b>	<b>G1180</b> <b>G1267</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- VM diesel 1052-1053-1054 SUN</li> <li>- VM diesel 2105-3105-4105 SUN</li> </ul> <p>Versione con cappello Versione con prefiltro</p> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 185.280.44</p> 
	<p><b>G1073</b> <b>G1103</b> <b>G1017</b> <b>G1642</b></p>	
<b>COD.</b>	<b>G1203</b> <b>G1268</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- VM diesel 1052-1053-1054 SUN</li> <li>- VM diesel 2105-3105-4105 SUN</li> </ul> <p>Versione con cappello Versione con prefiltro</p> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 185.430.44</p> 
	<p><b>G1076</b> <b>G1102</b> <b>G1017</b> <b>G1642</b></p>	
<b>COD.</b>	<b>G1260</b> <b>G1261</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Motori vari fino a 80 HP</li> </ul> <p>Versione con cappello Versione con prefiltro</p> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 185.365.77</p> 
	<p><b>G1076</b> <b>G1102</b> <b>G1017</b> <b>G1642</b></p>	
<b>COD.</b>	<b>G1183</b> <b>G1262</b>	<p><b>Applicazioni</b></p> <ul style="list-style-type: none"> <li>- Motori vari fino a 80 HP</li> </ul> <p>Versione con cappello Versione con prefiltro</p> <p><b>Ricambi</b></p> <ul style="list-style-type: none"> <li>- Cappello</li> <li>- Prefiltro</li> <li>- Massa filtrante</li> <li>- Vetro trasparente</li> </ul> <p><b>A B C</b> 185.300.77</p> 
	<p><b>G1073</b> <b>G1103</b> <b>G1017</b> <b>G1642</b></p>	

## CAPPELOTTI - PREFILTRI



### CAPPELOTTI

Applicazioni	Plastica	Lamiera	B	A	COD.
1123-1113		X	95	42	<b>G1067</b>
1207		X	95	47.2	<b>G1068</b>
1190-1199		X	95	46	<b>G1071</b>
1144-1191-1140		X	125	46	<b>G1085</b>
Slanzi	X		136	58	<b>G1074</b>
Slanzi - VM	X		136	65	<b>G1073</b>
1203 - VM	X		136	68	<b>G1076</b>
Same	X		186	76	<b>G1881</b>
Donaldson		X	250	96	<b>G1882</b>
Donaldson		X	250	102	<b>G1883</b>
Donaldson		X	250	115	<b>G1884</b>
Donaldson		X	250	153	<b>G1885</b>
Donaldson		X	405	154	<b>G1886</b>
Donaldson		X	405	179	<b>G1887</b>

### PREFILTRI

Prefiltri







Applicazioni	C	B	A	COD.
Fiat	100	173	63	<b>G1090</b>
Massey Ferguson	100	173	65	<b>G1103</b>
VM	100	173	68	<b>G1102</b>
Same	115	173	77	<b>G1088</b>

Ricambio prefiltro    Parte trasparente  
**COD. G1642**








C	B	A	COD.
187	270	96	<b>G1077</b>
187	270	102	<b>G1078</b>
187	270	114	<b>G1079</b>

Ricambio prefiltro    Parte trasparente  
**COD. G1643**

**PARTI TRASPARENTI**

<p>Vetro trasparente tipo Lombardini per motori LDA80-520-530 (Rif.orig. 500.2125.060)</p>		<p><b>COD.</b> <b>G1680</b></p>
<p>Vetro trasparente tipo Lombardini per motori LDA96-100-820-450 LDA 510-720-832-833-904 (rif.orig. 291.1301.069)</p>		<p><b>COD.</b> <b>G1690</b></p>
<p>Vetro trasparente tipo Ruggerini (Rif.orig. 20055)</p>		<p><b>COD.</b> <b>G1631</b></p>
<p>Vetro trasparente tipo Ruggerini (Rif.orig.20107)</p>		<p><b>COD.</b> <b>G1633</b></p>
<p>Vetro trasparente tipo Ruggerini (Rif.Orig. 20095)</p>		<p><b>COD.</b> <b>G1634</b></p>
<p>Vetro trasparente tipo Acme Per motori ADN37-43 (Rif.orig.059.132)</p>		<p><b>COD.</b> <b>G1635</b></p>

## PARTI TRASPARENTI

<p>Vetro trasparente tipo Ruggerini per motori vecchi tipi (Rif.orig. 05972) Acme ADN45-48-54-60 (Rif.orig. 59.151.300)</p>		<p><b>COD.</b> <b>G1638</b></p>
<p>Vetro trasparente tipo Ruggerini per motori serie RF (rif.orig. 05980)</p>		<p><b>COD.</b> <b>G1639</b></p>
<p>Vetro trasparente (Rif.1650)</p>		<p><b>COD.</b> <b>G1650</b></p>
<p>Vetro trasparente tipo Ruggerini (Rif.1684)</p>		<p><b>COD.</b> <b>G1684</b></p>
<p>Vetro trasparente tipo Ruggerini (Rif.Orig. 20019)</p>		<p><b>COD.</b> <b>G1645</b></p>
<p>Anello avorio tipo Ruggerini per motori ultimi tipi</p>		<p><b>COD.</b> <b>G1637</b></p>
<p>Anello avorio tipo Acme per motori ultimi tipi</p>		<p><b>COD.</b> <b>G1449</b></p>

**MASSE FILTRANTI**

<p><b>Massa filtrante tipo Lombardini per motori LDA820-825</b> <b>Tipo Fispa</b> (rif.orig. 291.5496.019)</p>		<p><b>COD.</b> <b>G1031</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA96-97-100-450(u.t.)-510</b> <b>Tipo Metal</b> (rif.orig.272.5496.052) <b>per motori LDA710-904-914</b> <b>tipo Metal</b> (rif.orig. 904.5496.058)</p>		<p><b>COD.</b> <b>G1032</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA 91-450-510</b> <b>Tipo Fispa</b> (Rif.orig. 270.5496.008)</p>		<p><b>COD.</b> <b>G1033</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA 500-520-530</b> <b>Tipo Metal</b> (Rif.orig.500.5496.057)</p>		<p><b>COD.</b> <b>G1035</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA 672-673-674</b> <b>per motori LDA 832-833-834</b> <b>Tipo Metal</b> (Rif.Orig. 277.2175.16)</p>		<p><b>COD.</b> <b>G1637</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA 520-530</b> <b>per filtri nuova serie (Ø 118 H60)</b> (rif.orig. 500.5496.071)</p>		<p><b>COD.</b> <b>G1639</b></p>
<p><b>Massa filtrante tipo Lombardini per motori LDA 820 HF</b> <b>Tipo Metal</b> (rif.orig. 276.5496.044)</p>		<p><b>COD.</b> <b>G1036</b></p>
	<p><b>SPUGNA LOMBARDINI 3LD450</b> <b>SPUGNA LOMBARDINI 6LD325</b></p>	<p><b>COD.</b> <b>G1051</b> <b>G1053</b></p>



## **IRRORAZIONE E DISERBO**



SEMINA



**alfa350**



**ISO BUS**



**ISO BUS**



**VISIO**

SPANDICONCIME



**Anet**  
CANbus

**ISO BUS**



**VISIO**

MONITOR



**delta80**



**bravo400S**



**ninja**



**navigatorLT**

SISTEMA DI GUIDA AUTOMATICA



**POLARIS**





# ibx100

APPLICAZIONI IBX100

## ISOBUS



**ibx100**  
SPREADER



**ibx100**  
SPRAYER



**ibx100**  
MULTIROW



**ibx100**  
MULTIFLOW

**ibx100**  
PLANTER



Precisione, flessibilità di utilizzo e produttività sono le basi della Precision Farming.

Su questi concetti Arag ha sviluppato un sistema di componenti hardware e software che possono essere usati in tutte le applicazioni agricole.

Cuore del sistema è il gestore della navigazione, installato nei tre monitor, dotati di differenti caratteristiche per adattarsi alle diverse tipologie di utilizzo, pur mantenendo la stessa interfaccia utente. Altrettanto importante è il software di controllo dell'applicazione (irrorazione, spandiconcime, ecc...) che risiede nelle unità di controllo IBX100 e viene mostrato all'utente solo se questa è effettivamente collegata, rendendo più semplice ed intuitivo l'utilizzo quando si effettuano altre lavorazioni.

Tutti i componenti comunicano tramite il protocollo A-Net, basato sulla tecnologia Can Bus, che permette di creare reti di componenti (monitor, dispositivi di comando, unità di controllo, ecc...) per gestire le diverse lavorazioni del terreno, adattandosi alle esigenze dell'utente.



## SISTEMA DI CONTROLLO ISOBUS PER BARRA DA DISERBO



Lo standard ISOBUS (ISO11783) definisce il protocollo di comunicazione delle apparecchiature elettroniche presenti sulla macchina agricola, indipendentemente dal costruttore, che permette loro di scambiarsi informazioni ed interagire.

Il sistema è basato su di un unico monitor denominato *Virtual Terminal* (VT), mediante il quale l'operatore potrà visualizzare, gestire ed impostare tutti i parametri del trattore e dell'attrezzo ad esso collegato per mezzo dell'apposita presa specifica ISOBUS. L'attrezzo è equipaggiato dalla *Implement ECU* che, oltre a controllare tutte le funzioni dell'attrezzo, provvede a gestire la comunicazione con il Virtual Terminal. Lo standard prevede anche la possibilità di collegare ulteriori dispositivi di comando (pulsantieri o joystick, ecc.) per agevolare il controllo dell'attrezzo. Questi prendono il nome di *Auxiliary Input*.

L'Implement ECU **IBX 100 ISOBUS** è stata testata con i più importanti costruttori di trattori che adottano il sistema Isobus.

### ALCUNI DEI VIRTUAL TERMINAL TESTATI



JOHN DEERE®, CNH®, SAME DEUTZ FAHR® e FENDT® sono marchi registrati delle rispettive aziende. JOHN DEERE®, CNH®, SAME DEUTZ FAHR® and FENDT® are trademarks of their companies. JOHN DEERE®, CNH®, SAME DEUTZ FAHR® y FENDT® son marcas registradas de las respectivas empresas.

**DISERBO**



**TTC**  
Trailed implement Track Control

**BLC**  
Boom Leveling Control



**MULTIFILARE**



**ATOMIZZATORE**

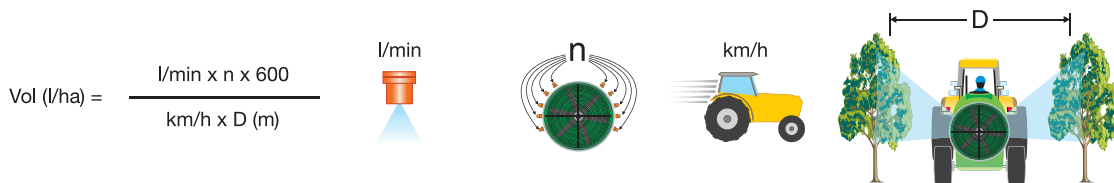


# HOLLOWCONE CERAMIC 80°

- Ugello a cono vuoto con inserto in ceramica e corpo in Delrin®.
- Il getto creato da Hollowcone Ceramic genera piccole gocce e garantisce una copertura eccellente.
- Adatto per l'utilizzo su atomizzatore.
- Perfetto per l'utilizzo su alberi e cespugli anche senza l'intervento dell'aria.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



COD.	(l/min)																			
	3 bar	4 bar	5 bar	6 bar	7 bar	8 bar	9 bar	10 bar	11 bar	12 bar	13 bar	14 bar	15 bar	16 bar	17 bar	18 bar	19 bar	20 bar		
A422HCl80005	0.19	0.22	0.25	0.27	0.29	0.31	0.33	0.35	0.36	0.38	0.40	0.41	0.42	0.44	0.45	0.47	0.48	0.49		
A422HCl800075	0.30	0.35	0.39	0.42	0.46	0.49	0.52	0.55	0.57	0.60	0.62	0.65	0.67	0.69	0.71	0.73	0.75	0.77		
A422HCl8001	0.40	0.46	0.52	0.57	0.61	0.65	0.69	0.73	0.77	0.80	0.83	0.86	0.89	0.92	0.95	0.98	1.01	1.03		
A422HCl80015	0.60	0.69	0.77	0.85	0.92	0.98	1.04	1.10	1.15	1.20	1.25	1.30	1.34	1.39	1.43	1.47	1.51	1.55		
A422HCl8002	0.80	0.92	1.03	1.13	1.22	1.31	1.39	1.46	1.53	1.60	1.67	1.73	1.79	1.85	1.90	1.96	2.01	2.07		
A422HCl80025	1.00	1.15	1.29	1.41	1.53	1.63	1.73	1.83	1.91	2.00	2.08	2.16	2.24	2.31	2.38	2.45	2.52	2.58		
A422HCl8003	1.20	1.39	1.55	1.70	1.83	1.96	2.08	2.19	2.30	2.40	2.50	2.59	2.68	2.77	2.86	2.94	3.02	3.10		
A422HCl80035	1.40	1.62	1.81	1.98	2.14	2.29	2.42	2.56	2.68	2.80	2.91	3.02	3.13	3.23	3.33	3.43	3.52	3.61		
A422HCl8004	1.60	1.85	2.07	2.26	2.44	2.61	2.77	2.92	3.06	3.20	3.33	3.46	3.58	3.70	3.81	3.92	4.03	4.13		
A422HCl8005	2.00	2.31	2.58	2.83	3.06	3.27	3.46	3.65	3.83	4.00	4.16	4.32	4.47	4.62	4.76	4.90	5.03	5.16		

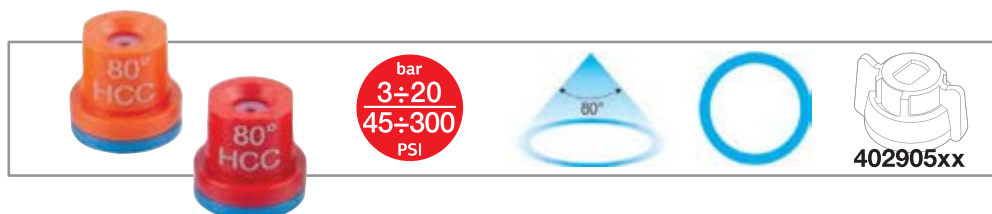


COD.	bar								
	3	4	5	6	8	10	15	20	
A422HCl80005	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCl800075	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCl8001	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCl80015	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCl8002	F	F	VF	VF	VF	VF	VF	VF	
A422HCl80025	F	VF	VF	VF	VF	VF	VF	VF	
A422HCl8003	F	VF	VF	VF	VF	VF	VF	VF	
A422HCl80035	F	VF	VF	VF	VF	VF	VF	VF	
A422HCl8004	F	F	F	VF	VF	VF	VF	VF	
A422HCl8005	F	F	F	F	VF	VF	VF	VF	

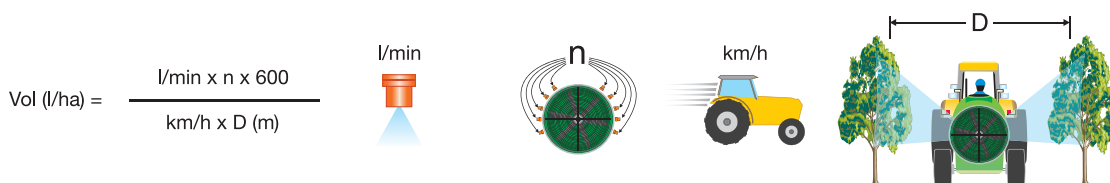
DIMENSIONE DELLE GOCCE					
<b>VF</b> Molto Fine	< 136µm	<b>M</b> Media	177µm ÷ 218µm	<b>VC</b> Molto grossa	349µm ÷ 428µm
<b>F</b> Fine	136µm ÷ 177µm	<b>C</b> Grossa	218µm ÷ 349µm	<b>XC</b> Estremamente grossa	428µm ÷ 622µm
				<b>UC</b> Ultra grossa	> 622µm
µm=millesimo di millimetro (Es.: 250µm = 0.25 mm)		µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)		µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)	

# HOLLOWCONE CERAMIC

- Ugello a cono vuoto con inserto in ceramica e corpo in Delrin®.
- Il getto creato da Hollowcone Ceramic genera piccole gocce e garantisce una copertura eccellente.
- Adatto per l'utilizzo su atomizzatore.
- Perfetto per l'utilizzo su alberi e cespugli anche senza l'intervento dell'aria.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



COD.	(l/min)																			
	3 bar	4 bar	5 bar	6 bar	7 bar	8 bar	9 bar	10 bar	11 bar	12 bar	13 bar	14 bar	15 bar	16 bar	17 bar	18 bar	19 bar	20 bar		
A422HCC005	0.19	0.22	0.25	0.27	0.29	0.31	0.33	0.35	0.36	0.38	0.40	0.41	0.42	0.44	0.45	0.47	0.48	0.49		
A422HCC0075	0.30	0.35	0.39	0.42	0.46	0.49	0.52	0.55	0.57	0.60	0.62	0.65	0.67	0.69	0.71	0.73	0.75	0.77		
A422HCC01	0.40	0.46	0.52	0.57	0.61	0.65	0.69	0.73	0.77	0.80	0.83	0.86	0.89	0.92	0.95	0.98	1.01	1.03		
A422HCC015	0.60	0.69	0.77	0.85	0.92	0.98	1.04	1.10	1.15	1.20	1.25	1.30	1.34	1.39	1.43	1.47	1.51	1.55		
A422HCC02	0.80	0.92	1.03	1.13	1.22	1.31	1.39	1.46	1.53	1.60	1.67	1.73	1.79	1.85	1.90	1.96	2.01	2.07		
A422HCC025	1.00	1.15	1.29	1.41	1.53	1.63	1.73	1.83	1.91	2.00	2.08	2.16	2.24	2.31	2.38	2.45	2.52	2.58		
A422HCC03	1.20	1.39	1.55	1.70	1.83	1.96	2.08	2.19	2.30	2.40	2.50	2.59	2.68	2.77	2.86	2.94	3.02	3.10		
A422HCC035	1.40	1.62	1.81	1.98	2.14	2.29	2.42	2.56	2.68	2.80	2.91	3.02	3.13	3.23	3.33	3.43	3.52	3.61		
A422HCC04	1.60	1.85	2.07	2.26	2.44	2.61	2.77	2.92	3.06	3.20	3.33	3.46	3.58	3.70	3.81	3.92	4.03	4.13		
A422HCC05	2.00	2.31	2.58	2.83	3.06	3.27	3.46	3.65	3.83	4.00	4.16	4.32	4.47	4.62	4.76	4.90	5.03	5.16		



COD.	bar								
	3	4	5	6	8	10	15	20	
A422HCC005	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCC0075	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCC01	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCC015	VF	VF	VF	VF	VF	VF	VF	VF	
A422HCC02	F	F	VF	VF	VF	VF	VF	VF	
A422HCC025	F	VF	VF	VF	VF	VF	VF	VF	
A422HCC03	F	VF	VF	VF	VF	VF	VF	VF	
A422HCC035	F	VF	VF	VF	VF	VF	VF	VF	
A422HCC04	F	F	F	VF	VF	VF	VF	VF	
A422HCC05	F	F	F	F	VF	VF	VF	VF	

DIMENSIONE DELLE GOCCE					
VF	Molto Fine	< 136µm	M	Media	177µm ÷ 218µm
F	Fine	136µm ÷ 177µm	C	Grossa	218µm ÷ 349µm
			VC	Molto grossa	349µm ÷ 428µm
			XC	Estremamente grossa	428µm ÷ 622µm
			UC	Ultra grossa	> 622µm

µm=millesimo di millimetro (Es.: 250µm = 0.25 mm)      µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)      µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)

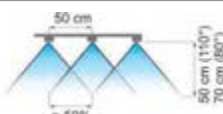
# FAN AIR CERAMIC

## 80° - 110°

- Copertura costante a tutte le pressioni.
- La struttura suddivisa in due pezzi consente una pulizia più facile.
- Le dimensioni standard permettono la sostituzione diretta degli ugelli di tipo Flat Fan.
- Riduzione della deriva fino ad un massimo del 90% (a 3 bar), rispetto agli ugelli convenzionali.
- Sono in grado di produrre gocce di grandi dimensioni piene di bolle d'aria che si rompono a contatto con la coltura dividendosi in goccioline più fini.
- Il corpo esterno stampato in Delrin®, unito all'inserto in ceramica conferisce eccezionali caratteristiche di durata.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



bar  
**1.5 ÷ 8**  
**20 ÷ 120**  
PSI



**ISO**  
colour coding

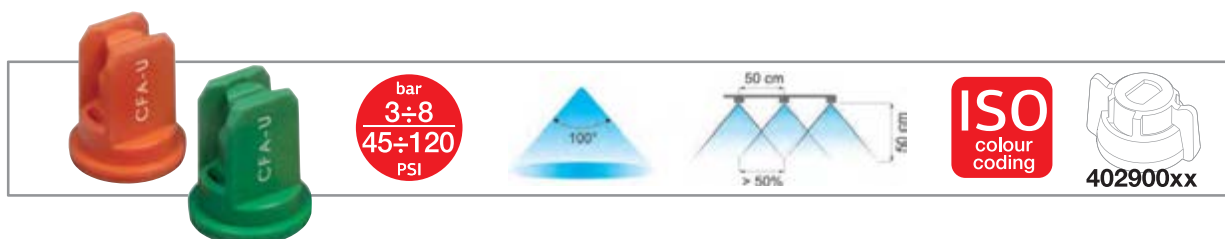


COD. 110°	bar	drop	l/min	l/ha (spazio tra gli ugelli: 50 cm)										drop	COD. 80°
				4 km/h	6 km/h	8 km/h	10 km/h	12 km/h	14 km/h	16 km/h	18 km/h	20 km/h	25 km/h		
A422AFC11001	1.5	XC	0.28	85	57	42	34	28	24	21	19	17	14	C	A422AFC08001
	3	XC	0.40	120	80	60	48	40	34	30	27	24	19	C	
	4	C	0.46	139	92	69	55	46	40	35	31	28	22	C	
	6	C	0.57	170	113	85	68	57	48	42	38	34	27	C	
A422AFC110015	8	C	0.65	196	131	98	78	65	56	49	44	39	31	M	A422AFC080015
	1.5	XC	0.42	127	85	64	51	42	36	32	28	25	20	C	
	3	VC	0.60	180	120	90	72	60	51	45	40	36	29	C	
	4	C	0.69	208	139	104	83	69	59	52	46	42	33	C	
A422AFC11002	6	C	0.85	255	170	127	102	85	73	64	57	51	41	C	A422AFC08002
	8	C	0.98	294	196	147	118	98	84	73	65	59	47	M	
	1.5	UC	0.57	170	113	85	68	57	48	42	38	34	27	VC	
	3	XC	0.80	240	160	120	96	80	69	60	53	48	38	VC	
A422AFC110025	4	VC	0.92	277	185	139	111	92	79	69	62	55	44	VC	A422AFC080025
	6	C	1.13	339	226	170	136	113	97	85	75	68	54	C	
	8	C	1.31	392	261	196	157	131	112	98	87	78	63	C	
	1.5	XC	0.71	212	141	106	85	71	61	53	47	42	34	C	
A422AFC11003	3	VC	1.00	300	200	150	120	100	86	75	67	60	48	C	A422AFC08003
	4	C	1.15	346	231	173	139	115	99	87	77	69	55	C	
	6	C	1.41	424	283	212	170	141	121	106	94	85	68	C	
	8	C	1.63	490	327	245	196	163	140	122	109	98	78	C	
A422AFC110035	1.5	XC	0.85	255	170	127	102	85	73	64	57	51	41	C	A422AFC080035
	3	VC	1.20	360	240	180	144	120	103	90	80	72	58	C	
	4	VC	1.39	416	277	208	166	139	119	104	92	83	67	C	
	6	C	1.70	509	339	255	204	170	145	127	113	102	81	C	
A422AFC11004	8	C	1.96	588	392	294	235	196	168	147	131	118	94	C	A422AFC08004
	1.5	NA	0.99	297	198	148	119	99	85	74	66	59	48	VC	
	3	NA	1.40	420	280	210	168	140	120	105	93	84	67	VC	
	4	NA	1.62	485	323	242	194	162	139	121	108	97	78	VC	
A422AFC11004	6	NA	1.98	594	396	297	238	198	170	148	132	119	95	C	A422AFC08004
	8	NA	2.29	686	457	343	274	229	196	171	152	137	110	C	
	1.5	XC	1.13	339	226	170	136	113	97	85	75	68	54	XC	
	3	XC	1.60	480	320	240	192	160	137	120	107	96	77	XC	
A422AFC11005	4	VC	1.85	554	370	277	222	185	158	139	123	111	89	XC	A422AFC08005
	6	C	2.26	679	453	339	272	226	194	170	151	136	109	VC	
	8	C	2.61	784	523	392	314	261	224	196	174	157	125	VC	
	1.5	UC	1.41	424	283	212	170	141	121	106	94	85	68	XC	
A422AFC11005	3	XC	2.00	600	400	300	240	200	171	150	133	120	96	XC	A422AFC08005
	4	VC	2.31	693	462	346	277	231	198	173	154	139	111	XC	
	6	VC	2.83	849	566	424	339	283	242	212	189	170	136	VC	
	8	C	3.27	980	653	490	392	327	280	245	218	196	157	C	
A422AFC11006	1.5	UC	1.70	509	339	255	204	170	145	127	113	102	81	XC	A422AFC08006
	3	XC	2.40	720	480	360	288	240	206	180	160	144	115	XC	
	4	XC	2.77	831	554	416	333	277	238	208	185	166	133	XC	
	6	VC	3.39	1.018	679	509	407	339	291	255	226	204	163	VC	
8	C	3.92	1.176	784	588	470	392	336	294	261	235	188	VC		

DIMENSIONE DELLE GOCCE							
<b>VF</b> Molto Fine	< 136µm	<b>M</b> Media	177µm ÷ 218µm	<b>VC</b> Molto grossa	349µm ÷ 428µm		
<b>F</b> Fine	136µm ÷ 177µm	<b>C</b> Grossa	218µm ÷ 349µm	<b>XC</b> Estremamente grossa	428µm ÷ 622µm		
				<b>UC</b> Ultra grossa	> 622µm		
µm=millesimo di millimetro (Es.: 250µm = 0.25 mm)		µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)		µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)			

# COMPACT FAN AIR ULTRA

- Minor produzione di gocce piccole rispetto ai Compact Fan Air standard (aumento fino ad un massimo del 25% di gocce con dimensioni maggiori).
- Angolo di spruzzo di 100°.
- Riduzione della deriva in presenza di vento fino al 92%.
- Gocce di grandi dimensioni cariche di aria per assicurare una maggiore copertura della superficie fogliare.
- Permettono la sostituzione diretta degli ugelli di tipo Flat Fan.
- Completamente smontabile per una facile manutenzione.
- Stampato in Delrin®, ad alta stabilità chimica, che conferisce ottime caratteristiche di durata.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.

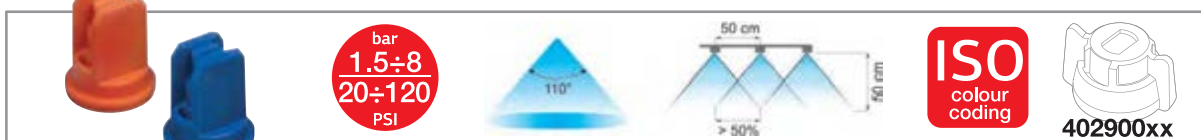


COD.	bar	drop	l/min	l/ha (spazio tra gli ugelli: 50 cm)									
				4km/h	6km/h	8km/h	10km/h	12km/h	14km/h	16km/h	18km/h	20km/h	25km/h
A422CFAU11001	3	VC	0.40	120	80	60	48	40	34	30	27	24	19
	4	VC	0.46	139	92	69	55	46	40	35	31	28	22
	5	C	0.52	155	103	77	62	52	44	39	34	31	25
	6	C	0.57	170	113	85	68	57	48	42	38	34	27
	7	C	0.61	183	122	92	73	61	52	46	41	37	29
	8	C	0.65	196	131	98	78	65	56	49	44	39	31
A422CFAU110015	3	VC	0.60	180	120	90	72	60	51	45	40	36	29
	4	VC	0.69	208	139	104	83	69	59	52	46	42	33
	5	C	0.77	232	155	116	93	77	66	58	52	46	37
	6	C	0.85	255	170	127	102	85	73	64	57	51	41
	7	C	0.92	275	183	137	110	92	79	69	61	55	44
	8	C	0.98	294	196	147	118	98	84	73	65	59	47
A422CFAU11002	3	VC	0.80	240	160	120	96	80	69	60	53	48	38
	4	VC	0.92	277	185	139	111	92	79	69	62	55	44
	5	C	1.03	310	207	155	124	103	89	77	69	62	50
	6	C	1.13	339	226	170	136	113	97	85	75	68	54
	7	C	1.22	367	244	183	147	122	105	92	81	73	59
	8	C	1.31	392	261	196	157	131	112	98	87	78	63
A422CFAU11003	3	VC	1.20	360	240	180	144	120	103	90	80	72	58
	4	VC	1.39	416	277	208	166	139	119	104	92	83	67
	5	VC	1.55	465	310	232	186	155	133	116	103	93	74
	6	VC	1.70	509	339	255	204	170	145	127	113	102	81
	7	VC	1.83	550	367	275	220	183	157	137	122	110	88
	8	C	1.96	588	392	294	235	196	168	147	131	118	94

DIMENSIONE DELLE GOCCE								
VF	Molto Fine	< 136µm	M Media	177µm ÷ 218µm	VC	Molto grossa	349µm ÷ 428µm	
F	Fine	136µm ÷ 177µm	C	Grossa	218µm ÷ 349µm	XC	Estremamente grossa	428µm ÷ 622µm
						UC	Ultra grossa	> 622µm
		µm=millesimo di millimetro (Es.: 250µm = 0.25 mm)					µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)	

# COMPACT FAN AIR

- Angolo di spruzzo di 110°
- Riduzione della deriva in presenza di vento fino all' 85%.
- copertura della superficie fogliare.
- Permettono la sostituzione diretta degli ugelli di tipo Flat Fan.
- Completamente smontabile per una facile manutenzione.
- Stampato in Delrin®, ad alta stabilità chimica, che conferisce ottime caratteristiche di durata.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



COD.	bar	drop	l/min	l/ha (spazio tra gli ugelli: 50 cm)									
				4km/h	6km/h	8km/h	10km/h	12km/h	14km/h	16km/h	18km/h	20km/h	25km/h
A422CFA11001	1.5	XC	0.28	85	57	42	34	28	24	21	19	17	14
	3	C	0.40	120	80	60	48	40	34	30	27	24	19
	5	C	0.52	155	103	77	62	52	44	39	34	31	25
	7	M	0.61	183	122	92	73	61	52	46	41	37	29
A422CFA110015	8	M	0.65	196	131	98	78	65	56	49	44	39	31
	1.5	VC	0.42	127	85	64	51	42	36	32	28	25	20
	3	C	0.60	180	120	90	72	60	51	45	40	36	29
	5	C	0.77	232	155	116	93	77	66	58	52	46	37
A422CFA11002	7	C	0.92	275	183	137	110	92	79	69	61	55	44
	8	M	0.98	294	196	147	118	98	84	73	65	59	47
	1.5	XC	0.57	170	113	85	68	57	48	42	38	34	27
	3	C	0.80	240	160	120	96	80	69	60	53	48	38
A422CFA110025	5	C	1.03	310	207	155	124	103	89	77	69	62	50
	7	C	1.22	367	244	183	147	122	105	92	81	73	59
	8	C	1.31	392	261	196	157	131	112	98	87	78	63
	1.5	XC	0.71	212	141	106	85	71	61	53	47	42	34
A422CFA110025	3	VC	1.00	300	200	150	120	100	86	75	67	60	48
	5	C	1.29	387	258	194	155	129	111	97	86	77	62
	7	C	1.53	458	306	229	183	153	131	115	102	92	73
	8	C	1.63	490	327	245	196	163	140	122	109	98	78
A422CFA11003	1.5	XC	0.85	255	170	127	102	85	73	64	57	51	41
	3	VC	1.20	360	240	180	144	120	103	90	80	72	58
	5	VC	1.55	465	310	232	186	155	133	116	103	93	74
	7	C	1.83	550	367	275	220	183	157	137	122	110	88
A422CFA11004	8	C	1.96	588	392	294	235	196	168	147	131	118	94
	1.5	XC	1.13	339	226	170	136	113	97	85	75	68	54
	3	XC	1.60	480	320	240	192	160	137	120	107	96	77
	5	VC	2.07	620	413	310	248	207	177	155	138	124	99
A422CFA11005	7	C	2.44	733	489	367	293	244	209	183	163	147	117
	8	C	2.61	784	523	392	314	261	224	196	174	157	125
	1.5	XC	1.41	424	283	212	170	141	121	106	94	85	68
	3	XC	2.00	600	400	300	240	200	171	150	133	120	96
A422CFA11006	5	VC	2.58	775	516	387	310	258	221	194	172	155	124
	7	VC	3.06	917	611	458	367	306	262	229	204	183	147
	8	C	3.27	980	653	490	392	327	280	245	218	196	157
	1.5	XC	1.70	509	339	255	204	170	145	127	113	102	81
A422CFA11006	3	XC	2.40	720	480	360	288	240	206	180	160	144	115
	5	VC	3.10	930	620	465	372	310	266	232	207	186	149
	7	VC	3.67	1.100	733	550	440	367	314	275	244	220	176
	8	C	3.92	1.176	784	588	470	392	336	294	261	235	188

DIMENSIONE DELLE GOCCE					
<b>VF</b> Molto Fine	< 136µm	<b>M</b> Media	177µm ÷ 218µm	<b>VC</b> Molto grossa	349µm ÷ 428µm
<b>F</b> Fine	136µm ÷ 177µm	<b>C</b> Grossa	218µm ÷ 349µm	<b>XC</b> Estremamente grossa	428µm ÷ 622µm
				<b>UC</b> Ultra grossa	> 622µm

µm=millesimo di millimetro (Es.: 250µm = 0,25 mm)      µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)      µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)



# WIDE RANGE CERAMIC

- Copertura costante in tutto l'intervallo delle pressioni.
- Angolo costante di 110° al variare della pressione già da 1 bar.
- Riduce la deriva a pressioni di 1 -1,5 bar e garantisce un'eccellente copertura già a 1,5 - 2 bar.
- Il corpo esterno stampato in Delrin®, unito all'inserto in ceramica conferisce eccezionali caratteristiche di durata.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



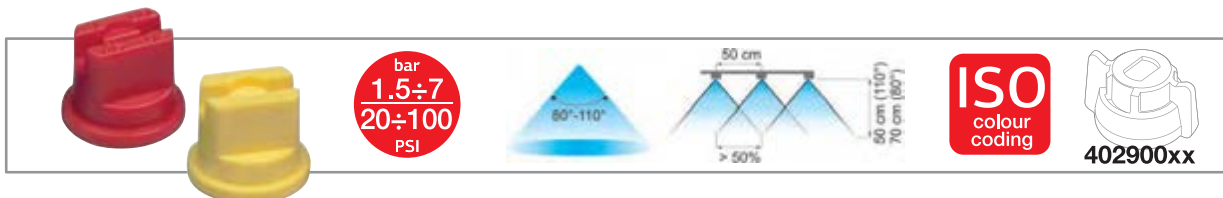
COD.	bar	drop	l/min	l/ha (spazio tra gli ugelli: 50 cm)									
				4 km/h	6 km/h	8 km/h	10 km/h	12 km/h	14 km/h	16 km/h	18 km/h	20 km/h	25 km/h
A422WRC110015	1	M	0.35	104	69	52	42	35	30	26	23	21	17
	2	F	0.49	147	98	73	59	49	42	37	33	29	24
	3	F	0.60	180	120	90	72	60	51	45	40	36	29
	5	VF	0.77	232	155	116	93	77	66	58	52	46	37
A422WRC11002	7	VF	0.92	275	183	137	110	92	79	69	61	55	44
	1	M	0.46	139	92	69	55	46	40	35	31	28	22
	2	F	0.65	196	131	98	78	65	56	49	44	39	31
	3	F	0.80	240	160	120	96	80	69	60	53	48	38
A422WRC110025	5	VF	1.03	310	207	155	124	103	89	77	69	62	50
	7	VF	1.22	367	244	183	147	122	105	92	81	73	59
	1	M	0.58	173	115	87	69	58	49	43	38	35	28
	2	F	0.82	245	163	122	98	82	70	61	54	49	39
A422WRC11003	3	F	1.00	300	200	150	120	100	86	75	67	60	48
	5	VF	1.29	387	258	194	155	129	111	97	86	77	62
	7	VF	1.53	458	306	229	183	153	131	115	102	92	73
	1	M	0.69	208	139	104	83	69	59	52	46	42	33
A422WRC11004	2	M	0.98	294	196	147	118	98	84	73	65	59	47
	3	F	1.20	360	240	180	144	120	103	90	80	72	58
	5	F	1.55	465	310	232	186	155	133	116	103	93	74
	7	F	1.83	550	367	275	220	183	157	137	122	110	88
A422WRC11004	1	M	0.92	277	185	139	111	92	79	69	62	55	44
	2	M	1.31	392	261	196	157	131	112	98	87	78	63
	3	F	1.60	480	320	240	192	160	137	120	107	96	77
	5	F	2.07	620	413	310	248	207	177	155	138	124	99
A422WRC11005	7	F	2.44	733	489	367	293	244	209	183	163	147	117
	1	C	1.15	346	231	173	139	115	99	87	77	69	55
	2	M	1.63	490	327	245	196	163	140	122	109	98	78
	3	M	2.00	600	400	300	240	200	171	150	133	120	96
A422WRC11006	5	M	2.58	775	516	387	310	258	221	194	172	155	124
	7	M	3.06	917	611	458	367	306	262	229	204	183	147
	1	C	1.39	416	277	208	166	139	119	104	92	83	67
	2	C	1.96	588	392	294	235	196	168	147	131	118	94
A422WRC11008	3	C	2.40	720	480	360	288	240	206	180	160	144	115
	5	C	3.10	930	620	465	372	310	266	232	207	186	149
	7	C	3.67	1.100	733	550	440	367	314	275	244	220	176
	1	C	1.85	554	370	277	222	185	158	139	123	111	89
A422WRC11008	2	C	2.61	784	523	392	314	261	224	196	174	157	125
	3	C	3.20	960	640	480	384	320	274	240	213	192	154
	5	C	4.13	1.239	826	620	496	413	354	310	275	248	198
	7	C	4.89	1.466	978	733	587	489	419	367	326	293	235

DIMENSIONE DELLE GOCCE			
VF	Molto Fine	< 136µm	M Media
F	Fine	136µm ÷ 177µm	C Grossa
			VC Molto grossa
			XC Estremamente grossa
			UC Ultra grossa

µm=millesimo di millimetro (Es.: 250µm = 0,25 mm)      µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)      µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)

# STANDARD FLAT FAN

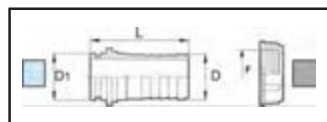
- Montati sulla barra correttamente spazati e alla giusta distanza dalla superficie da trattare, garantiscono una copertura uniforme.
- Stampato in Delrin®, ad alta stabilità chimica, che conferisce ottime caratteristiche di durata.
- Adatto per trattamenti con erbicidi, fungicidi ed insetticidi.



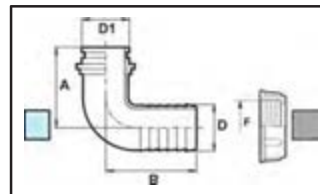
COD. 110°	bar	drop 110°	l/min	l/ha (spazio tra gli ugelli: 50 cm)											drop 80°	COD. 80°
				4 km/h	6 km/h	8 km/h	10 km/h	12 km/h	14 km/h	16 km/h	18 km/h	20 km/h	25 km/h			
A422SF11001	1.5	F	0.28	85	57	42	34	28	24	21	19	17	14	F	A422SF08001	
	3	VF	0.40	120	80	60	48	40	34	30	27	24	19	VF		
	5	VF	0.52	155	103	77	62	52	44	39	34	31	25	VF		
	7	VF	0.61	183	122	92	73	61	52	46	41	37	29	VF		
A422SF110015	1.5	F	0.42	127	85	64	51	42	36	32	28	25	20	F	A422SF080015	
	3	VF	0.60	180	120	90	72	60	51	45	40	36	29	VF		
	5	VF	0.77	232	155	116	93	77	66	58	52	46	37	VF		
	7	VF	0.92	275	183	137	110	92	79	69	61	55	44	VF		
A422SF11002	1.5	F	0.57	170	113	85	68	57	48	42	38	34	27	F	A422SF08002	
	3	F	0.80	240	160	120	96	80	69	60	53	48	38	F		
	5	VF	1.03	310	207	155	124	103	89	77	69	62	50	VF		
	7	VF	1.22	367	244	183	147	122	105	92	81	73	59	VF		
A422SF110025	1.5	F	0.71	212	141	106	85	71	61	53	47	42	34	---	NA	
	3	F	1.00	300	200	150	120	100	86	75	67	60	48	---		
	5	VF	1.29	387	258	194	155	129	111	97	86	77	62	---		
	7	VF	1.53	458	306	229	183	153	131	115	102	92	73	---		
A422SF11003	1.5	M	0.85	255	170	127	102	85	73	64	57	51	41	M	A422SF08003	
	3	F	1.20	360	240	180	144	120	103	90	80	72	58	F		
	5	F	1.55	465	310	232	186	155	133	116	103	93	74	F		
	7	VF	1.83	550	367	275	220	183	157	137	122	110	88	VF		
A422SF11004	1.5	M	1.13	339	226	170	136	113	97	85	75	68	54	M	A422SF08004	
	3	F	1.60	480	320	240	192	160	137	120	107	96	77	F		
	5	F	2.07	620	413	310	248	207	177	155	138	124	99	F		
	7	F	2.44	733	489	367	293	244	209	183	163	147	117	F		
A422SF11005	1.5	C	1.41	424	283	212	170	141	121	106	94	85	68	C	A422SF08005	
	3	M	2.00	600	400	300	240	200	171	150	133	120	96	M		
	5	M	2.58	775	516	387	310	258	221	194	172	155	124	M		
	7	M	3.06	917	611	458	367	306	262	229	204	183	147	M		
A422SF11006	1.5	C	1.70	509	339	255	204	170	145	127	113	102	81	C	A422SF08006	
	3	C	2.40	720	480	360	288	240	206	180	160	144	115	C		
	5	C	3.10	930	620	465	372	310	266	232	207	186	149	C		
	7	C	3.67	1.100	733	550	440	367	314	275	244	220	176	C		
A422SF11008	1.5	C	2.26	679	453	339	272	226	194	170	151	136	109	C	A422SF08008	
	3	C	3.20	960	640	480	384	320	274	240	213	192	154	C		
	5	C	4.13	1.239	826	620	496	413	354	310	275	248	198	C		
	7	C	4.89	1.466	978	733	587	489	419	367	326	293	235	C		
A422SF11010	1.5	C	2.83	849	566	424	339	283	242	212	189	170	136	C	A422SF08010	
	3	C	4.00	1.200	800	600	480	400	343	300	267	240	192	C		
	5	C	5.16	1.549	1.033	775	620	516	443	387	344	310	248	C		
	7	C	6.11	1.833	1.222	917	733	611	524	458	407	367	293	C		
A422SF11015	1.5	VC	4.24	1.273	849	636	509	424	364	318	283	255	204	---	NA	
	3	VC	6.00	1.800	1.200	900	720	600	514	450	400	360	288	---		
	5	VC	7.75	2.324	1.549	1.162	930	775	664	581	516	465	372	---		
	7	VC	9.17	2.750	1.833	1.375	1.100	917	786	687	611	550	440	---		

DIMENSIONE DELLE GOCCE								
VF	Molto Fine	< 136µm	M	Media	177µm ± 218µm	VC	Molto grossa	349µm ± 428µm
F	Fine	136µm ± 177µm	C	Grossa	218µm ± 349µm	XC	Estremamente grossa	428µm ± 622µm
						UC	Ultra grossa	> 622µm
		µm=millesimo di millimetro (Es.: 250µm = 0.25 mm)			µm=thousandth of a millimeter (Eg.: 250µm = 0.25 mm)			µm=milésimo de milímetro (Ej.: 250µm = 0.25 mm)

## Raccordo portagomma dritto per girello



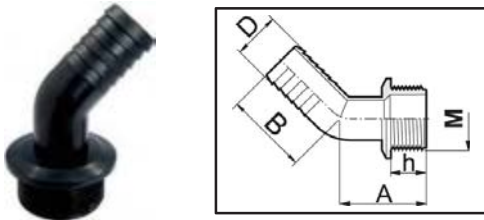
## Raccordo portagomma curvo per girello




COD.	D (mm)	D1 (mm)	L (mm)		O'ring		
					COD. EPDM	COD.	
						F (BSP)	
A106210	10	13.7	42.5	25	G11060	2002020	G 1/2"
A106213	13	13.7	42.5	25	G11060	2002020	G 1/2"
A106313	13	17.5	44	25	G10031	2002030	G 3/4"
A106315	16	17.5	44	25	G10031	2002030	G 3/4"
A106320	20	17.5	49	25	G10031	2002030	G 3/4"
A106413	13	24.5	46.5	25	G10041	2002040	G 1"
A106415	16	24.5	46.5	25	G10041	2002040	G 1"
A106420	20	24.5	51.5	25	G10041	2002040	G 1"
A106422	22	24.5	51.5	25	G10041	2002040	G 1"
A106425	25	24.5	51.5	25	G10041	2002040	G 1"
A106522	22	31.5	53	25	G10051	2002050	G 1 1/4"
A106525	25	31.5	53	25	G10051	2002050	G 1 1/4"
A106530	30	31.5	66	25	G10051	2002050	G 1 1/4"
A106533	32	31.5	63.5	25	G10051	2002050	G 1 1/4"
A106625	25	37.5	53	25	G10061	2002060	G 1 1/2"
A106630	30	37.5	59	25	G10061	2002060	G 1 1/2"
A106633	32	37.5	59	25	G10061	2002060	G 1 1/2"
A106635	35	37.5	64	25	G10061	2002060	G 1 1/2"
A106638	38	37.5	64	25	G10061	2002060	G 1 1/2"
A106640	40	37.5	68	25	G10061	2002060	G 1 1/2"
A106740	40	47	76	10	G10071 x2	2002070	G 2"
A106745	45	47	76	10	G10071 x2	2002070	G 2"
A106750	50	47	81	10	G10071 x2	2002070	G 2"
A106752	52	47	81	10	G10071 x2	2002070	G 2"
A106860	60	63	94.5	5	G10081 x2	2002080	G 2 1/2"
A106960	60	75	101	5	G10091 x2	2002090	G 3"
A106975	75	75	115	5	G10091 x2	2002090	G 3"

COD.	A (mm)	B (mm)	D (mm)	D1 (mm)		O'ring		
						COD. EPDM	COD.	
						F (BSP)		
A116210	35	33	10	13.7	25	G11060	2002020	G 1/2"
A116313	35.5	39.5	13	17.5	25	G10031	2002030	G 3/4"
A116315	37	45	16	17.5	25	G10031	2002030	G 3/4"
A116317	39.5	39	17	17.5	25	G10031	2002030	G 3/4"
A116320	38.5	45	20	17.5	25	G10031	2002030	G 3/4"
A116415	37	45	15	24.5	25	G10041	2002040	G 1"
A116420	37	45	20	24.5	25	G10041	2002040	G 1"
A116425	47	53	25	24.5	25	G10041	2002040	G 1"
A116522	51	53	22	31.5	25	G10051	2002050	G 1 1/4"
A116525	51	53	25	31.5	25	G10051	2002050	G 1 1/4"
A116530	53.5	60	30	31.5	25	G10051	2002050	G 1 1/4"
A116533	53.5	60	32	31.5	25	G10051	2002050	G 1 1/4"
A116625	59.5	53	25	37.5	25	G10061	2002060	G 1 1/2"
A116630	53.5	60	30	37.5	25	G10061	2002060	G 1 1/2"
A116633	53.5	60	32	37.5	25	G10061	2002060	G 1 1/2"
A116635	64.5	84.5	35	37.5	25	G10061	2002060	G 1 1/2"
A116638	64.5	84.5	38	37.5	25	G10061	2002060	G 1 1/2"
A116640	64.5	84.5	40	37.5	25	G10061	2002060	G 1 1/2"
A116740	64	84.5	40	47	10	G10071 x2	2002070	G 2"
A116745	71.5	90	45	47	10	G10071 x2	2002070	G 2"
A116750	75	89	50	47	10	G10071 x2	2002070	G 2"
A116752	75	89	52	47	10	G10071 x2	2002070	G 2"
A116860	95	120	60	63	5	G10081 x2	2002080	G 2 1/2"
A116960	108	120	60	75	5	G10091 x2	2002090	G 3"
A116975	108	125	75	75	5	G10091 x2	2002090	G 3"


## Raccordo portagomma curvo 45° filetto maschio



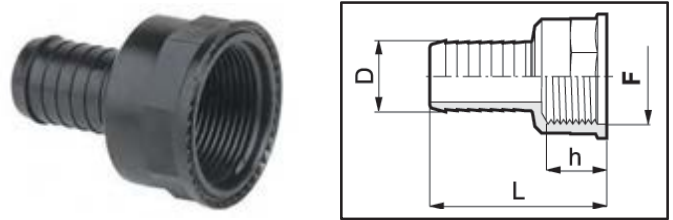
COD.	M (BSP)	A (mm)	B (mm)	D (mm)	h (mm)	
<b>A114530</b>	G 1 1/4"	57,5	55	30	23,5	10
<b>A114535</b>	G 1 1/4"	57,5	55	35	23,5	10
<b>A114540</b>	G 1 1/4"	57,5	60	40	23,5	10
<b>A114630</b>	G 1 1/2"	58,5	55	30	24	10
<b>A114635</b>	G 1 1/2"	58,5	55	35	24	10
<b>A114640</b>	G 1 1/2"	58,5	60	40	24	10


## Raccordo portagomma 45° filetto femmina



COD.	F (BSP)	A (mm)	B (mm)	D (mm)	h (mm)	
<b>A111750</b>	G 2"	57	70	50	28	10


## Raccordo portagomma dritto filetto femmina



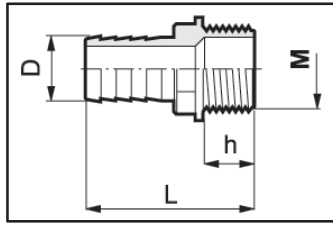
COD.	F (BSP)	D (mm)	L (mm)	h (mm)	Mat. Mat.	
<b>A100215</b>	G 1/2"	16	49	15,5	PA	25
<b>A100219</b>	G 1/2"	19	54,5	15,5	PA	25
<b>A100519</b>	G 1 1/4"	19	69	28,5	-	25
<b>A100521</b>	G 1 1/4"	21	69	28,5	-	25
<b>A100525</b>	G 1 1/4"	25	69	28,5	-	25
<b>A100530</b>	G 1 1/4"	30	77,5	28,5	-	25
<b>A100533</b>	G 1 1/4"	32	77,5	28,5	-	25
<b>A100535</b>	G 1 1/4"	35	77,5	28,5	-	25
<b>A100540</b>	G 1 1/4"	40	77,5	28,5	-	25
<b>A100635</b>	G 1 1/2"	35	67	19	-	10
<b>A100640</b>	G 1 1/2"	40	67	19	-	10
<b>A100645</b>	G 1 1/2"	45	63	19	-	10
<b>A100650</b>	G 1 1/2"	50	61	19	-	10
<b>A100745</b>	G 2"	45	70	21	-	10
<b>A100750</b>	G 2"	50	70	21	-	10
<b>A100760</b>	G 2"	60	75	21	-	10

## Raccordo portagomma curvo filetto femmina



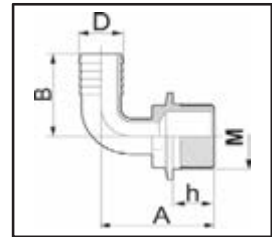
COD.	F (BSP)	A (mm)	B (mm)	D (mm)	h (mm)	
<b>A1102320</b>	G 3/4"	51	47	20	23	25
<b>A110322</b>	G 3/4"	58	53	22	23	25
<b>A1102325</b>	G 3/4"	51	50	25	23	25
<b>A110330</b>	G 3/4"	53	57	30	26	25
<b>A1102430</b>	G 1"	51	55	30	23	25
<b>A1102432</b>	G 1"	51	55	32	23	25

## Raccordo portagomma dritto filetto maschio



COD.	M (BSP)	D (mm)	L (mm)	h (mm)	
A1032008	G 1/4"	8	47	13	25
A1032010	G 1/4"	10	52	13	25
A1032013	G 1/4"	13	52	13	25
A1032108	G 3/8"	8	52	16	25
A1032110	G 3/8"	10	57	16	25
A1032113	G 3/8"	13	57	16	25
A1032115	G 3/8"	16	57	16	25
A1032210	G 1/2"	10	60	18	25
A1032213	G 1/2"	13	60	18	25
A1032215	G 1/2"	16	60	18	25
A1032220	G 1/2"	20	65	18	25
A1032313	G 3/4"	13	66	22	25
A1032315	G 3/4"	16	66	22	25
A1032320	G 3/4"	20	71	22	25
A1032322	G 3/4"	22	71	22	25
A1032325	G 3/4"	25	71	22	25
A1032420	G 1"	20	72.5	22	25
A1032422	G 1"	22	72.5	22	25
A1032425	G 1"	25	72.5	22	25
A1032430	G 1"	30	77.5	22	25
A1032432	G 1"	32	77.5	22	25
A1032520	G 1 1/4"	20	75	24	25
A1032525	G 1 1/4"	25	75	24	25
A1032530	G 1 1/4"	30	80	24	25
A1032532	G 1 1/4"	32	80	24	25
A1032535	G 1 1/4"	35	85	24	25
A1032538	G 1 1/4"	38	85	24	25
A1032540	G 1 1/4"	40	90	24	25
A1032630	G 1 1/2"	30	80	24	10
A1032632	G 1 1/2"	32	80	24	10
A1032635	G 1 1/2"	35	85	24	10
A1032638	G 1 1/2"	38	85	24	10
A1032640	G 1 1/2"	40	90	24	10
A1032645	G 1 1/2"	45	90	24	10
A1032650	G 1 1/2"	50	95	24	10
A1032750	G 2"	50	101	27	10
A1032760	G 2"	60	112.5	27	10
A1032860	G 2 1/2"	60	120	32	5
A1032975	G 3"	75	138.5	35	5

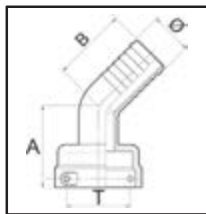
## Raccordo portagomma curvo filetto maschio



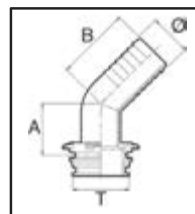
COD.	M (BSP)	A (mm)	B (mm)	D (mm)	h (mm)	Tipo Type Tipo	
A1132113	G 3/8"	41	45	13	16	-	25
A1132115	G 3/8"	41	48	16	16	-	25
A1132213	G 1/2"	44	45	13	18	-	25
A1132215	G 1/2"	44	48	16	18	-	25
A1132220	G 1/2"	44	53	20	18	-	25
A1132313	G 3/4"	50	45	13	22	-	25
A1132315	G 3/4"	50	48	16	22	-	25
A1132320	G 3/4"	50	53	20	22	-	25
A1132325	G 3/4"	55	53	25	18	-	25
A1132420	G 1"	50	53	20	22	-	25
A1132425	G 1"	59	53	25	22	-	25
A1132430	G 1"	60	60	30	22	-	25
A1132432	G 1"	60	60	32	22	-	25
A1132525	G 1 1/4"	65.5	53	25	24	-	25
A1132530	G 1 1/4"	62	60	30	24	-	25
A1132532	G 1 1/4"	62	60	32	24	-	25
A1132535	G 1 1/4"	70	80	35	24	-	10
A1132538	G 1 1/4"	70	84.5	38	24	-	10
A1132540	G 1 1/4"	70	84.5	40	24	-	10
A1132630	G 1 1/2"	62	60	30	24	-	10
A1132632	G 1 1/2"	62	60	32	24	-	10
A1132635	G 1 1/2"	70	80	35	24	-	10
A1132638	G 1 1/2"	70	84.5	38	24	-	10
A1132640	G 1 1/2"	70	84.5	40	24	-	10
A1132750	G 2"	88	89	50	27	-	10
A1132752	G 2"	88	89	52	27	-	10
A1132960	G 3"	125	120	60	35	-	5
A1132975	G 3"	125	125	75	35	-	5
A113213L	G 1/2"	50	45	13	27	Bulkhead	25
A113215L	G 1/2"	50	48	16	27	Bulkhead	25
A113220L	G 1/2"	50	53	20	27	Bulkhead	25




**Portagomma curvo 45° attacco femmina**




**Portagomma curvo 45° attacco maschio**



COD.	T	Ø (mm)	A (mm)	B (mm)	Mat. Mat.		COD. CODE CÔD.
A1192313	T3	13	38	38	PA	25	010003
A1192320	T3	20	38	38	PA	25	010003
A1192420	T4	20	39	39	PA	25	010004
A1192425	T4	25	47	47	PA	25	010004
A1192430	T4	30	47	55	PA	25	010004
A1192525	T5	25	50	50	PA	10	010005
A1192530	T5	30	50	55	PA	10	010005
A1192535	T5	35	50	55	PA	10	010005
A1192630	T6	30	54	55	PA	10	010006
A1192632	T6	32	54	55	PA	10	010006
A1192635	T6	35	54	55	PA	10	010006
A1192638	T6	38	54	60	PA	10	010006
A1192640	T6	40	54	60	PA	10	010006
A1192650	T6	50	54	68	PA	10	010006
A1192740	T7	40	53	64	PA	5	010007
A1192750	T7	50	53	70	PA	5	010007
A1192760	T7	60	53	82	PA	5	010007
A1192960	T9	60	64	82	PA	5	010009
A1192975	T9	75	64	99	PA	5	010009

**NYLON®**

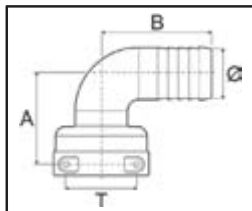


COD.	T	Ø (mm)	A (mm)	B (mm)	Mat. Mat.		COD. EPDM	COD. VITON®
> A1193313	T3	13	29	35	PA	25	G11058	G11058V
> A1193320	T3	20	29	45	PA	25	G11058	G11058V
> A1193325	T3	25	37	50	PA	25	G11058	G11058V
> A1193420	T4	20	29	45	PA	25	G11054	G11054V
> A1193425	T4	25	37	50	PA	25	G11054	G11054V
> A1193430	T4	30	37	55	PA	25	G11054	G11054V
A1193525	T5	25	38	50	PA	10	G11063	G11063V
A1193530	T5	30	38	55	PA	10	G11063	G11063V
A1193535	T5	35	38	55	PA	10	G11063	G11063V
A1193630	T6	30	41	55	PA	10	G11023	G11023V
A1193635	T6	35	41	55	PA	10	G11023	G11023V
A1193638	T6	38	41	60	PA	10	G11023	G11023V
A1193640	T6	40	41	60	PA	10	G11023	G11023V
A1193740	T7	40	37	64	PA	5	G11017 x2	G11017V x2
A1193750	T7	50	37	70	PA	5	G11017 x2	G11017V x2
A1193760	T7	60	37	82	PA	5	G11017 x2	G11017V x2
A1193960	T9	60	45	82	PA	5	G11067 x2	G11067V x2
A1193975	T9	75	45	99	PA	5	G11067 x2	G11067V x2

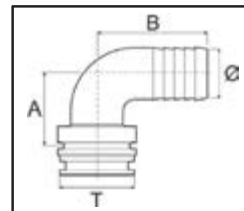
**NYLON®**



Portagomma curvo attacco femmina



Portagomma curvo attacco maschio



COD.	T	Ø (mm)	A (mm)	B (mm)	Mat. Mat. Mat.		COD.
A1190310	T3	10	34	35	PA	25	010003
A1190313	T3	13	34	45	PA	25	010003
A1190316	T3	16	34	48	PA	25	010003
A1190320	T3	20	34	53	PA	25	010003
A1190325	T3	25	43	53	PA	25	010003
A1190413	T4	13	35	45	PA	25	010004
A1190416	T4	16	35	48	PA	25	010004
A1190420	T4	20	35	53	PA	25	010004
A1190425	T4	25	44	53	PA	25	010004
A1190430	T4	30	45	60	PA	25	010004
A1190513	T5	13	37	45	PA	10	010005
A1190516	T5	16	37	48	PA	10	010005
A1190520	T5	20	37	53	PA	10	010005
A1190525	T5	25	50	57	PA	10	010005
A1190530	T5	30	50	74	PA	10	010005
A1190532	T5	32	50	74	PA	10	010005
A1190535	T5	35	55	80	PA	10	010005
A1190538	T5	38	55	85	PA	10	010005
A1190540	T5	40	55	85	PA	10	010005
A1190625	T6	25	54	57	PA	10	010006
A1190630	T6	30	54	74	PA	10	010006
A1190632	T6	32	54	74	PA	10	010006
A1190635	T6	35	59	80	PA	10	010006
A1190638	T6	38	59	85	PA	10	010006
A1190640	T6	40	59	85	PA	10	010006
A1190650	T6	50	71	92	PA	10	010006
A1190740	T7	40	63	85	PA	10	010007
A1190745	T7	45	69	83	PA	10	010007
A1190750	T7	50	84	92	PA	10	010007
A1190752	T7	52	84	92	PA	10	010007
A1190760	T7	60	99	120	PA	10	010007
A1190960	T9	60	102	120	PA	5	010009
A1190975	T9	75	102	125	PA	5	010009

NYLON®

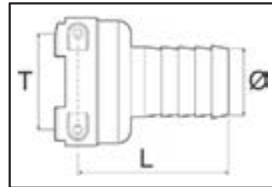


COD.	T	Ø (mm)	A (mm)	B (mm)	Mat. Mat. Mat.		COD. EPDM	COD. VITON®
A1191310	T3	10	25	35	PA	25	G11058	G11058V
A1191313	T3	13	25	45	PA	25	G11058	G11058V
A1191316	T3	16	25	48	PA	25	G11058	G11058V
A1191320	T3	20	34	53	PA	25	G11058	G11058V
A1191325	T3	25	34	53	PA	25	G11058	G11058V
A1191413	T4	13	25	45	PA	25	G11054	G11054V
A1191416	T4	16	25	48	PA	25	G11054	G11054V
A1191420	T4	20	25	53	PA	25	G11054	G11054V
A1191425	T4	25	34	53	PA	25	G11054	G11054V
A1191430	T4	30	35	60	PA	25	G11054	G11054V
A1191513	T5	13	26	45	PA	10	G11063	G11063V
A1191516	T5	16	26	48	PA	10	G11063	G11063V
A1191520	T5	20	26	53	PA	10	G11063	G11063V
A1191525	T5	25	39	57	PA	10	G11063	G11063V
A1191530	T5	30	39	74	PA	10	G11063	G11063V
A1191532	T5	32	39	74	PA	10	G11063	G11063V
A1191535	T5	35	44	80	PA	10	G11063	G11063V
A1191538	T5	38	44	85	PA	10	G11063	G11063V
A1191540	T5	40	44	85	PA	10	G11063	G11063V
A1191625	T6	25	42	57	PA	10	G11023	G11023V
A1191630	T6	30	42	74	PA	10	G11023	G11023V
A1191632	T6	32	42	74	PA	10	G11023	G11023V
A1191635	T6	35	47	80	PA	10	G11023	G11023V
A1191638	T6	38	47	85	PA	10	G11023	G11023V
A1191640	T6	40	47	85	PA	10	G11023	G11023V
A1191740	T7	40	48	85	PA	10	G11017 x2	G11017V x2
A1191745	T7	45	54	83	PA	10	G11017 x2	G11017V x2
A1191750	T7	50	59	92	PA	10	G11017 x2	G11017V x2
A1191752	T7	52	59	92	PA	10	G11017 x2	G11017V x2
A1191760	T7	60	79	120	PA	10	G11017 x2	G11017V x2
A1191960	T9	60	84	120	PA	5	G11067 x2	G11067V x2
A1191975	T9	75	84	125	PA	5	G11067 x2	G11067V x2

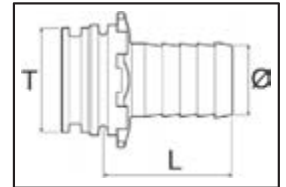
NYLON®




Portagomma dritto attacco femmina




Portagomma dritto attacco maschio



COD.	T	Ø (mm)	L (mm)	Mat. Mat. Mat.		COD.
A1090113	T1	13	45	PA	25	010001
A1090116	T1	16	45	PA	25	010001
A1090310	T3	10	48	PA	25	010003
A1090313	T3	13	48	PA	25	010003
A1090316	T3	16	48	PA	25	010003
A1090320	T3	20	53	PA	25	010003
A1090325	T3	25	53	PA	25	010003
A1090413	T4	13	49	PA	25	010004
A1090416	T4	16	49	PA	25	010004
A1090420	T4	20	54	PA	25	010004
A1090425	T4	25	54	PA	25	010004
A1090430	T4	30	59	PA	25	010004
A1090513	T5	13	51	PA	10	010005
A1090516	T5	16	51	PA	10	010005
A1090520	T5	20	56	PA	10	010005
A1090525	T5	25	56	PA	10	010005
A1090530	T5	30	61	PA	10	010005
A1090532	T5	32	61	PA	10	010005
A1090535	T5	35	63	PA	10	010005
A1090538	T5	38	69	PA	10	010005
A1090540	T5	40	69	PA	10	010005
A1090625	T6	25	60	PA	10	010006
A1090630	T6	30	65	PA	10	010006
A1090632	T6	32	65	PA	10	010006
A1090635	T6	35	67	PA	10	010006
A1090638	T6	38	73	PA	10	010006
A1090640	T6	40	73	PA	10	010006
A1090650	T6	50	81	PA	10	010006
A1090652	T6	52	81	PA	10	010006
A1090738	T7	38	77	PA	10	010007
A1090740	T7	40	80	PA	10	010007
A1090745	T7	45	82	PA	10	010007
A1090750	T7	50	84	PA	10	010007
A1090752	T7	52	84	PA	10	010007
A1090760	T7	60	93.5	PA	10	010007
A1090960	T9	60	103	PA	5	010009
A1090975	T9	75	113	PA	5	010009



COD.	T	Ø (mm)	L (mm)	Mat. Mat. Mat.		COD. EPDM	COD. VITON®
A1091108	T1	8	30	PA	25	G11056	G11056V
A109110A	T1	10	35	PA	25	G11056	G11056V
A1091310	T3	10	37	PA	25	G11058	G11058V
A1091313	T3	13	39	PA	25	G11058	G11058V
A1091316	T3	16	39	PA	25	G11058	G11058V
A1091320	T3	20	44	PA	25	G11058	G11058V
A1091325	T3	25	44	PA	25	G11058	G11058V
A1091330	T3	30	48	PA	25	G11058	G11058V
A1091413	T4	13	40	PA	25	G11054	G11054V
A1091416	T4	16	40	PA	25	G11054	G11054V
A1091420	T4	20	45	PA	25	G11054	G11054V
A1091425	T4	25	45	PA	25	G11054	G11054V
A1091430	T4	30	49	PA	25	G11054	G11054V
A1091513	T5	13	40	PA	10	G11063	G11063V
A1091516	T5	16	40	PA	10	G11063	G11063V
A1091520	T5	20	45	PA	10	G11063	G11063V
A1091525	T5	25	45	PA	10	G11063	G11063V
A1091530	T5	30	50	PA	10	G11063	G11063V
A1091532	T5	32	50	PA	10	G11063	G11063V
A1091535	T5	35	52	PA	10	G11063	G11063V
A1091538	T5	38	58	PA	10	G11063	G11063V
A1091540	T5	40	58	PA	10	G11063	G11063V
A1091625	T6	25	48	PA	10	G11023	G11023V
A1091630	T6	30	53	PA	10	G11023	G11023V
A1091632	T6	32	53	PA	10	G11023	G11023V
A1091635	T6	35	55	PA	10	G11023	G11023V
A1091638	T6	38	61	PA	10	G11023	G11023V
A1091640	T6	40	61	PA	10	G11023	G11023V
A1091650	T6	50	68	PA	10	G11023	G11023V
A1091652	T6	52	68	PA	10	G11023	G11023V
A1091740	T7	40	62	PA	10	G11017 x2	G11017V x2
A1091745	T7	45	64	PA	10	G11017 x2	G11017V x2
A1091750	T7	50	69	PA	10	G11017 x2	G11017V x2
A1091752	T7	52	69	PA	10	G11017 x2	G11017V x2
A1091760	T7	60	84	PA	10	G11017 x2	G11017V x2
A1091960	T9	60	86	PA	5	G11067 x2	G11067V x2
A1091975	T9	75	96	PA	5	G11067 x2	G11067V x2

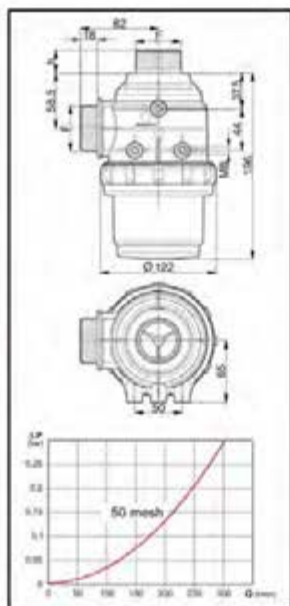
NYLON®

NYLON®



## Filtri di aspirazione attacco filettato

- Filetti G 1 1/4 e G 1 1/2
- Capacità filtrante da 100 l/min a 160 l/min
- Cartuccia Ø 80 x 170 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone

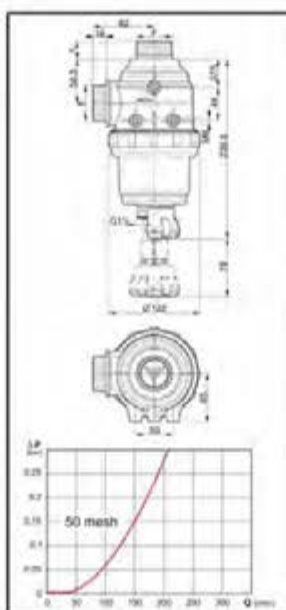


COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3142052	G 1 1/4	Inox 32 mesh	24	133	20.7
A 3142053	G 1 1/4	Inox 50 mesh	24	123	19.0
A31420535	G 1 1/4	Inox 80 mesh	24	134	20.8
A 3142152	G 1 1/4	Inox 32 mesh	38	133	20.7
A 3142153	G 1 1/4	Inox 50 mesh	38	123	19.0
A31421535	G 1 1/4	Inox 80 mesh	38	134	20.8
A 3142062	G 1 1/2	Inox 32 mesh	24	133	20.7
A 3142063	G 1 1/2	Inox 50 mesh	24	123	19.0
A31420635	G 1 1/2	Inox 80 mesh	24	134	20.8
A 3142162	G 1 1/2	Inox 32 mesh	38	133	20.7
A 3142163	G 1 1/2	Inox 50 mesh	38	123	19.0
A31421635	G 1 1/2	Inox 80 mesh	38	134	20.8

RICAMBIO Spare part Reposo	
COD.	Tipo di rete
A 3142002.030	Inox 32 mesh
A 3142003.030	Inox 50 mesh
A31420035.030	Inox 80 mesh

## Filtri di aspirazione attacco filettato con valvola

- Valvola automatica di chiusura per la pulizia del filtro
- Ingresso ausiliario di aspirazione per il riempimento cisterna
- Pomello sblocca valvola



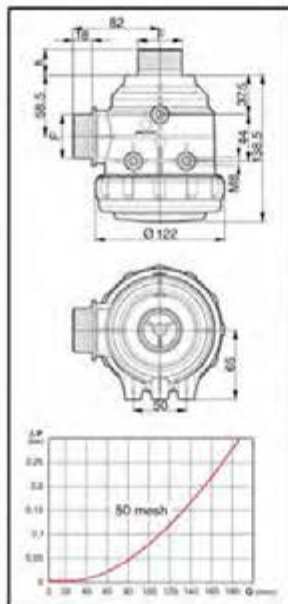
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3142452	G 1 1/4	Inox 32 mesh	24	133	20.7
A 3142453	G 1 1/4	Inox 50 mesh	24	123	19.0
A31424535	G 1 1/4	Inox 80 mesh	24	134	20.8
A 3142552	G 1 1/4	Inox 32 mesh	38	133	20.7
A 3142553	G 1 1/4	Inox 50 mesh	38	123	19.0
A31425535	G 1 1/4	Inox 80 mesh	38	134	20.8
A 3142462	G 1 1/2	Inox 32 mesh	24	133	20.7
A 3142463	G 1 1/2	Inox 50 mesh	24	123	19.0
A31424635	G 1 1/2	Inox 80 mesh	24	134	20.8
A 3142562	G 1 1/2	Inox 32 mesh	38	133	20.7
A 3142563	G 1 1/2	Inox 50 mesh	38	123	19.0
A31425635	G 1 1/2	Inox 80 mesh	38	134	20.8

RICAMBIO Spare part Reposo	
COD.	Tipo di rete
A 3142002.030	Inox 32 mesh
A 3142003.030	Inox 50 mesh
A31420035.030	Inox 80 mesh

Chiave smontaggio valvola Valve disassembly tool Llave desmontaje válvula	
COD.	
A 314400.200	

**Filtri di aspirazione attacco filettato**

- Filetti G 1 1/4
- Capacità filtrante da 80 l/min a 120 l/min
- Cartuccia Ø 80 x 108 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone



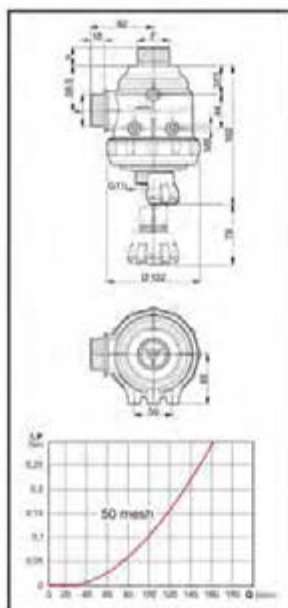
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3132052	G 1 1/4	Inox 32 mesh	24	90	14.0
A 3132053	G 1 1/4	Inox 50 mesh	24	83	12.8
A31320535	G 1 1/4	Inox 80 mesh	24	91	14.2
A 3132152	G 1 1/4	Inox 32 mesh	38	90	14.0
A 3132153	G 1 1/4	Inox 50 mesh	38	83	12.8
A31321535	G 1 1/4	Inox 80 mesh	38	91	14.2

RICAMBIO Spare part Repeusto	
COD.	Tipo di rete
A 3182002.030	Inox 32 mesh
A 3182003.030	Inox 50 mesh
A31820035.030	Inox 80 mesh



**Filtri di aspirazione attacco filettato con valvola**

- Valvola automatica di chiusura per la pulizia del filtro
- Ingresso ausiliario di aspirazione per il riempimento cisterna
- Pomello sblocca valvola
- Guarnizioni in EPDM (a richiesta in VITON®)



COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3132452	G 1 1/4	Inox 32 mesh	24	90	14.0
A 3132453	G 1 1/4	Inox 50 mesh	24	83	12.8
A31324535	G 1 1/4	Inox 80 mesh	24	91	14.2
A 3132552	G 1 1/4	Inox 32 mesh	38	90	14.0
A 3132553	G 1 1/4	Inox 50 mesh	38	83	12.8
A31325535	G 1 1/4	Inox 80 mesh	38	91	14.2

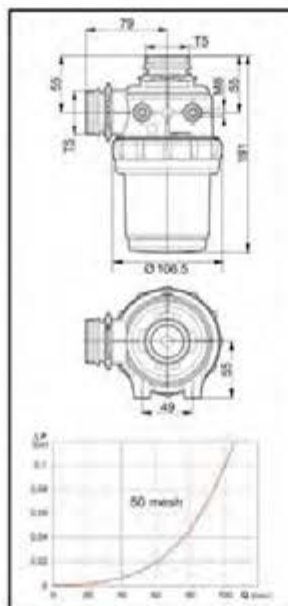
RICAMBIO Spare part Repeusto	
COD.	Tipo di rete
A 3182002.030	Inox 32 mesh
A 3182003.030	Inox 50 mesh
A31820035.030	Inox 80 mesh



Chiave smontaggio valvola Valve disassembly tool Lieve dezmontaje v&acaron;valva	
COD.	A 314400.200

## Filtri di aspirazione attacco a forchetta T5

- Attacco a forchetta T5
- Capacità filtrante da 60 l/min a 100 l/min
- Cartuccia Ø 70 x 148 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone



COD.	T	Tipo di rete	Area effettiva	
			(cmq)	(sq.inch.)
A 31220D2	T5	Inox 32 mesh	108	16.7
A 31220D3	T5	Inox 50 mesh	99	15.3
A 31220D7	T5	Polypr. 16 mesh	86	13.4
A 31220D8	T5	Polypr. 32 mesh	72	11.2

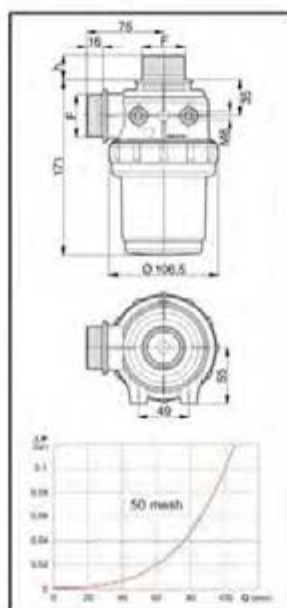
Ricambio Spare part Repuesto

COD.	Tipo di rete
A 3122002.030	Inox 32 mesh
A 3122003.030	Inox 50 mesh
A 3122007.030	Polypr. 16 mesh
A 3122008.030	Polypr. 32 mesh

Raccordi di completamento con attacco a forchetta nel capitolo:

## Filtri di aspirazione attacco filettato

- Filetti G 1 1/4
- Capacità filtrante da 60 l/min a 100 l/min
- Cartuccia Ø 70 x 148 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone



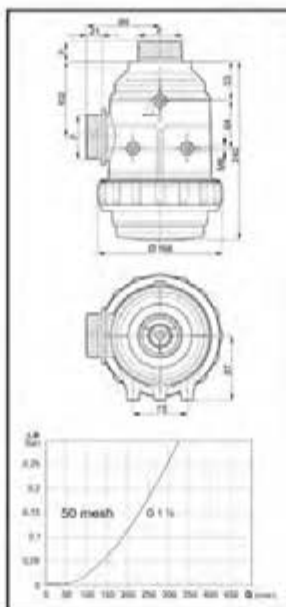
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3122052	G 1 1/4	Inox 32 mesh	24	108	16.7
A 3122053	G 1 1/4	Inox 50 mesh	24	99	15.3
A 3122057	G 1 1/4	Polypr. 16 mesh	24	86	13.4
A 3122058	G 1 1/4	Polypr. 32 mesh	24	72	11.2
A 3122152	G 1 1/4	Inox 32 mesh	40	108	16.7
A 3122153	G 1 1/4	Inox 50 mesh	40	99	15.3
A 3122157	G 1 1/4	Polypr. 16 mesh	40	86	13.4
A 3122158	G 1 1/4	Polypr. 32 mesh	40	72	11.2

Ricambio Spare part Repuesto

COD.	Tipo di rete
A 3122002.030	Inox 32 mesh
A 3122003.030	Inox 50 mesh
A 3122007.030	Polypr. 16 mesh
A 3122008.030	Polypr. 32 mesh

**Filtri di aspirazione attacco filettato G 1 1/2**

- Filetti G 1 1/2
- Capacità filtrante da 160 l/min a 220 l/min
- Cartuccia Ø 107 x 200 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone

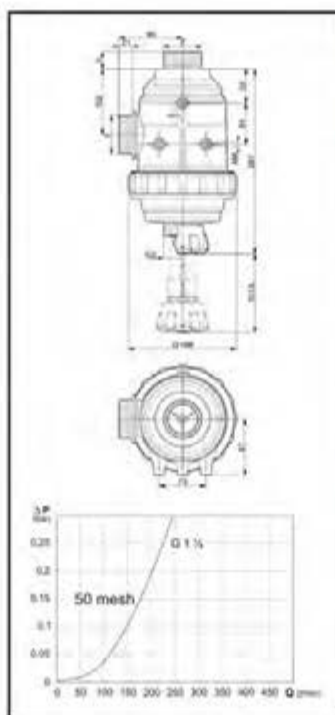


COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3162062	G 1 1/2	Inox 32 mesh	24	242	37.5
A 3162063	G 1 1/2	Inox 50 mesh	24	222	34.5
A31620635	G 1 1/2	Inox 80 mesh	24	244	37.7
A 3162162	G 1 1/2	Inox 32 mesh	45	242	37.5
A 3162163	G 1 1/2	Inox 50 mesh	45	222	34.5
A31621635	G 1 1/2	Inox 80 mesh	45	244	37.7

RICAMBIO	
COD.	Tipo di rete
A 3162002.030	Inox 32 mesh
A 3162003.030	Inox 50 mesh
A31620035.030	Inox 80 mesh

**Filtri di aspirazione attacco filettato G 1 1/2 con valvola**

- Valvola automatica di chiusura per la pulizia del filtro
- Ingresso ausiliario di aspirazione per il riempimento cisterna
- Pomello sblocca valvola



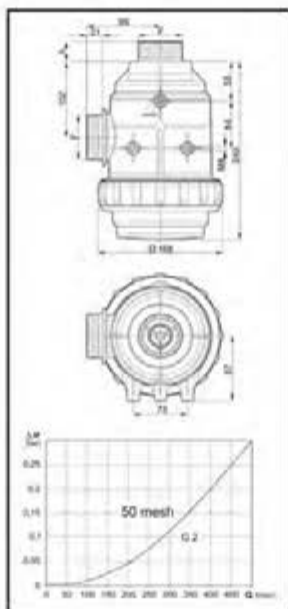
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3162462	G 1 1/2	Inox 32 mesh	24	242	37.5
A 3162463	G 1 1/2	Inox 50 mesh	24	222	34.5
A31624635	G 1 1/2	Inox 80 mesh	24	244	37.7
A 3162562	G 1 1/2	Inox 32 mesh	45	242	37.5
A 3162563	G 1 1/2	Inox 50 mesh	45	222	34.5
A31625635	G 1 1/2	Inox 80 mesh	45	244	37.7

RICAMBIO	
COD.	Tipo di rete
A 3162002.030	Inox 32 mesh
A 3162003.030	Inox 50 mesh
A31620035.030	Inox 80 mesh

RICAMBIO	
COD.	
A 316400.200	

## Filtri di aspirazione attacco filettato G 2"

- Filetti G 2
- Capacità filtrante da 160 l/min a 220 l/min
- Cartuccia Ø 107 x 200 mm
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)
- Inserti di fissaggio in ottone



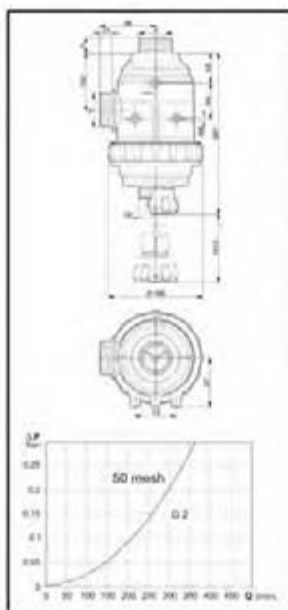
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3162072	G 2	Inox 32 mesh	27	242	37.5
A 3162073	G 2	Inox 50 mesh	27	222	34.5
A31620735	G 2	Inox 80 mesh	27	244	37.7
A 3162172	G 2	Inox 32 mesh	45	242	37.5
A 3162173	G 2	Inox 50 mesh	45	222	34.5
A31621735	G 2	Inox 80 mesh	45	244	37.7

Ricambio Spare part Repuesto

COD.	Tipo di rete
A 3162002.030	Inox 32 mesh
A 3162003.030	Inox 50 mesh
A31620035.030	Inox 80 mesh

## Filtri di aspirazione attacco filettato G 2" con valvola

- Valvola automatica di chiusura per la pulizia del filtro
- Ingresso ausiliario di aspirazione per il riempimento cisterna
- Pomello sblocca valvola



COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3162472	G 2	Inox 32 mesh	27	242	37.5
A 3162473	G 2	Inox 50 mesh	27	222	34.5
A31624735	G 2	Inox 80 mesh	27	244	37.7
A 3162572	G 2	Inox 32 mesh	45	242	37.5
A 3162573	G 2	Inox 50 mesh	45	222	34.5
A31625735	G 2	Inox 80 mesh	45	244	37.7

Ricambio Spare part Repuesto


COD.	Tipo di rete
A 3162002.030	Inox 32 mesh
A 3162003.030	Inox 50 mesh
A31620035.030	Inox 80 mesh

Chiave smontaggio valvola

COD.
A 316400.200

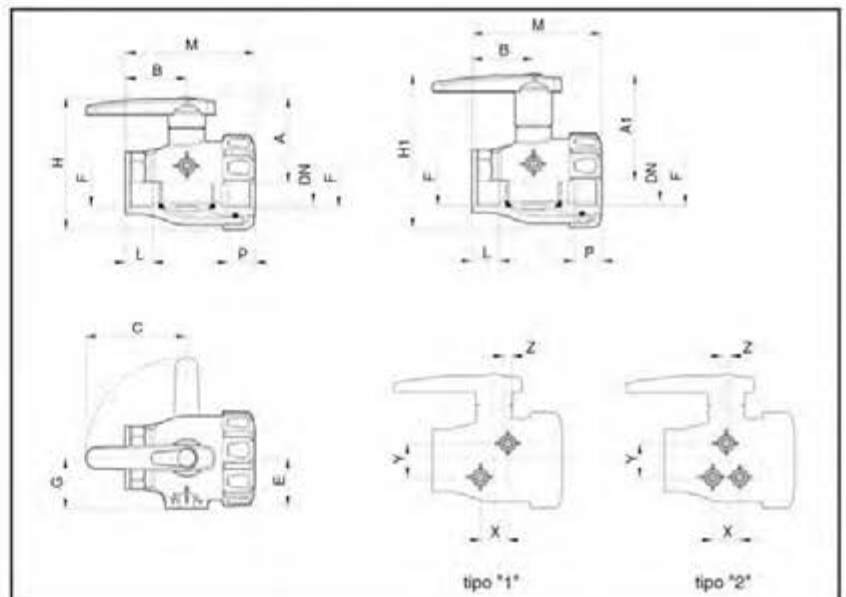
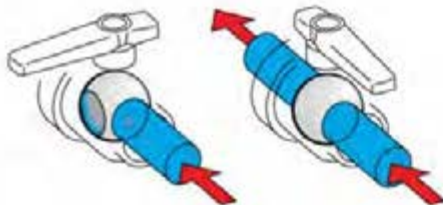
### Valvole a sfera a 2 vie

- Disponibile con leva rialzata per montaggio a pannello
- Attacchi femmina filettati GAS cilindrico.
- A richiesta disponibili con filetto NPT.
- Corpo e sfera in polipropilene rinforzato con fibra di vetro
- Guarnizioni in EPDM o a richiesta in Viton®
- Sedì di tenuta in Teflon®

Tappi segnaletici colorati (opzionali)

G 1/2" - G 3/4" - G 1" - G 1 1/4" - G 1 1/2"	G 2"
<b>A 454 2233.055</b>	<b>A 454 2237.055</b>
<b>A 454 2233.056</b>	<b>A 454 2237.056</b>
<b>A 454 2233.057</b>	<b>A 454 2237.057</b>
<b>A 454 2233.058</b>	<b>A 454 2237.058</b>



PP BALL		F	DN	PSI	A	A1	B	C	E	G	H	H1	L	M	P	type	X	Y	Z	
Leva standard	Leva rialzata																			
COD.	COD.		mm	bar	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm		
A 45511102	A 45511102A	G 1/2" F	16	16	230	57	84	44	45	29	—	86	113	19	89	19	—	—	—	—
A 45511103	A 45511103A	G 3/4" F	19	16	230	57	84	44	45	29	—	86	113	23	89	23	—	—	—	—
A 45511104	A 45511104A	G 1" F	25	16	230	70	91	47	80	34	37	104	125	23	101	23	1	20	25	M 8
A 45511105	A 45511105A	G 1 1/4" F	32	10	150	74	95	52	80	39	43	113	134	25	110	25	1	20	25	M 8
A 45511106	A 45511106A	G 1 1/2" F	40	10	150	85	106	61	100	48	51	133	154	27	129	27	2	27	34	M 8
A 45511107	A 45511107A	G 2" F	50	10	150	107	135	73	130	58	51	165	193	32	149	32	2	43	78	M 8

Disponibili anche con sfera:



## Valvole a sfera a 3 vie a flusso interrotto o continuo

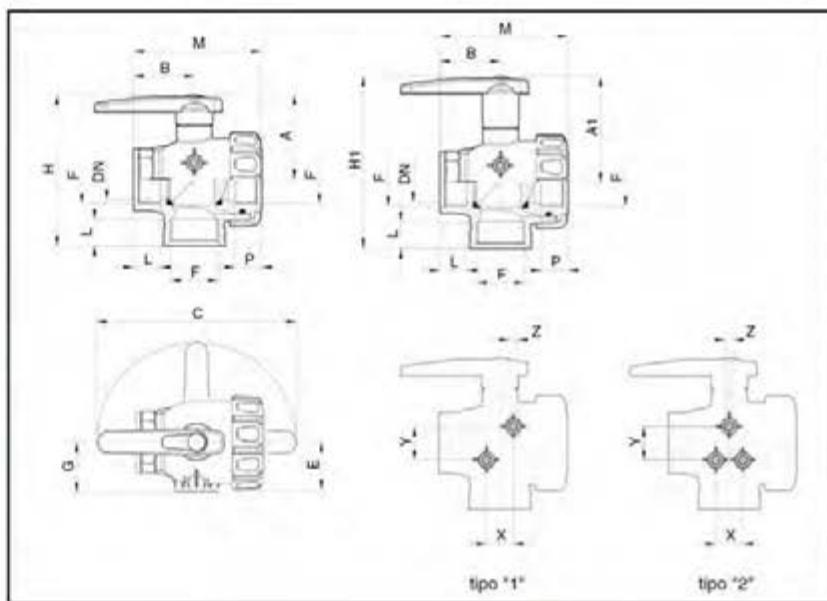
- Disponibile con leva rialzata per montaggio a pannello
- Attacchi femmina filettati GAS cilindrico
- A richiesta disponibili con filetto NPT
- Corpo e sfera in polipropilene rinforzato con fibra di vetro
- Guarnizioni in EPDM o a richiesta in Viton®
- Sedi di tenuta in Teflon®



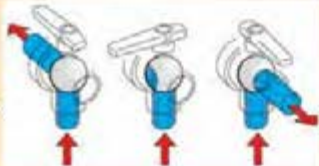
Tappi segnaletici colorati (opzionali)

G 1/2" - G 3/4" - G 1"		G 2"
<span style="color:red">■</span> A 454 2233.055	A 454 2237.055	
<span style="color:yellow">■</span> A 454 2233.056	A 454 2237.056	
<span style="color:green">■</span> A 454 2233.057	A 454 2237.057	
<span style="color:blue">■</span> A 454 2233.058	A 454 2237.058	

Disponibili anche con sfera:



Valvole a flusso interrotto  
Interrupted flow valve  
Válvula de flujo interrumpido



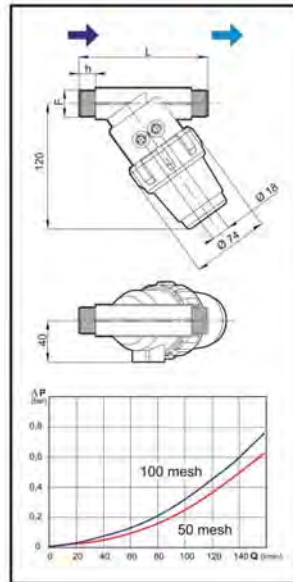
Valvole a flusso continuo  
Continuous flow valve  
Válvula de flujo continuo



PP BALL		F	DN	bar	PSI	A	A1	B	C	E	G	H	H1	L	M	P	type	X	Y	Z
Leva Standard	Leva rialzata																			
COD.	COD.		mm			mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm	
A 45521112	A 45521112A	G 1/2" F	16	16	230	57	84	44	90	29	—	101	128	19	89	19	—	—	—	—
A 45531112	A 45531112A	G 1/2" F	16	16	230	57	84	44	90	29	—	101	128	19	89	19	—	—	—	—
A 45521113	A 45521113A	G 3/4" F	19	16	230	57	84	44	90	29	—	101	128	23	89	23	—	—	—	—
A 45531113	A 45531113A	G 3/4" F	19	16	230	57	84	44	90	29	—	101	128	23	89	23	—	—	—	—
A 45521114	A 45521114A	G 1" F	25	16	230	70	91	47	160	34	37	118	139	23	101	23	1	20	25	M 8
A 45531114	A 45531114A	G 1" F	25	16	230	70	91	47	160	34	37	118	139	23	101	23	1	20	25	M 8
A 45521115	A 45521115A	G 1 1/4" F	32	10	150	74	95	52	160	39	43	128	155	25	110	25	1	20	25	M 8
A 45531115	A 45531115A	G 1 1/4" F	32	10	150	74	95	52	160	39	43	128	155	25	110	25	1	20	25	M 8
A 45521116	A 45521116A	G 1 1/2" F	40	10	150	85	106	61	200	48	51	152	173	27	129	27	2	27	34	M 8
A 45531116	A 45531116A	G 1 1/2" F	40	10	150	85	106	61	200	48	51	152	173	27	129	27	2	27	34	M 8
A 45521117	A 45521117A	G 2" F	50	10	150	107	135	73	260	58	51	187	215	32	149	32	2	43	78	M 8
A 45531117	A 45531117A	G 2" F	50	10	150	107	135	73	260	58	51	187	215	32	149	32	2	43	78	M 8

**Filtri in linea attacco filettato**

- Filetti G 1/2, G 3/4 e G 1
- Pressione d'esercizio max. 12 bar (175 PSI)
- Cartuccia Ø 38 x 125 mm
- Inserti di fissaggio in ottone
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)

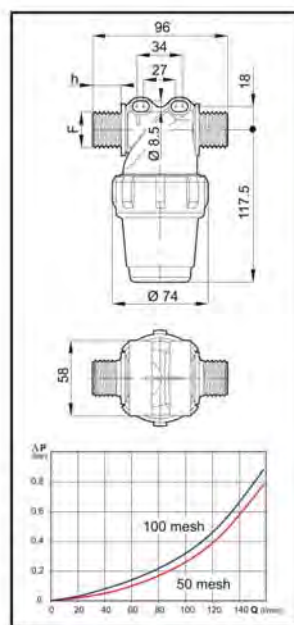


RICAMBIO Spare part Repuesto	
COD.	Tipo di rete
A 3232002.030	Inox 32 mesh
A 3232003.030	Inox 50 mesh
A32320035.030	Inox 80 mesh
A 3232004.030	Inox 100 mesh

COD.	F	Tipo di rete	L (mm)	h (mm)	Area effettiva	
					(cmq)	(sq.inch.)
A 323022	G 1/2	Inox 32 mesh	124	16	41	6.4
A 323023	G 1/2	Inox 50 mesh	124	16	38	5.9
A 3230235	G 1/2	Inox 80 mesh	124	16	41	6.4
A 323024	G 1/2	Inox 100 mesh	124	16	35	5.4
A 323032	G 3/4	Inox 32 mesh	124	16	41	6.4
A 323033	G 3/4	Inox 50 mesh	124	16	38	5.9
A 3230335	G 3/4	Inox 80 mesh	124	16	41	6.4
A 323034	G 3/4	Inox 100 mesh	124	16	35	5.4
A 323042	G 1	Inox 32 mesh	146	27	41	6.4
A 323043	G 1	Inox 50 mesh	146	27	38	5.9
A 3230435	G 1	Inox 80 mesh	146	27	41	6.4
A 323044	G 1	Inox 100 mesh	146	27	35	5.4

**Filtri in linea attacco filettato**

- Filetti G 1/2
- Pressione d'esercizio max. 30 bar
- Capacità filtrante 80÷100 l/min.
- Cartuccia Ø 38 x 89 mm
- Punti di fissaggio su entrambi i lati
- Corpo in Nylon® rinforzato con fibra di vetro
- Guarnizioni in EPDM (a richiesta in VITON®)



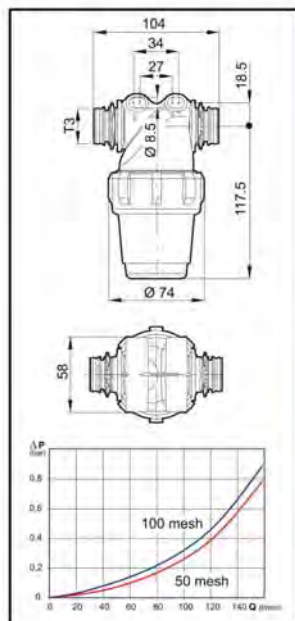
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3222A022	G 1/2	Inox 32 mesh	18	30	4.7
A 3222A023	G 1/2	Inox 50 mesh	18	28	4.3
A 3222A0235	G 1/2	Inox 80 mesh	18	30	4.7

RICAMBIO Spare part Repuesto	
COD.	Tipo di rete
A 3222002.030	Inox 32 mesh
A 3222003.030	Inox 50 mesh
A32220035.030	Inox 80 mesh



## Filtri in linea attacco a forchetta T3

- Attacco a forchetta T3
- Pressione d'esercizio max. 14 bar (200 PSI)
- Capacità filtrante da 80÷100 l/min
- Cartuccia Ø 38 x 89 mm
- Punti di fissaggio su entrambe i lati
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)



COD.	T	Tipo di rete	Area effettiva	
			(cmq)	(sq.inch.)
A 32220B2	T3	Inox 32 mesh	30	4.7
A 32220B3	T3	Inox 50 mesh	28	4.3
A32220B35	T3	Inox 80 mesh	30	4.7
A 32220B4	T3	Inox 100 mesh	25	3.9

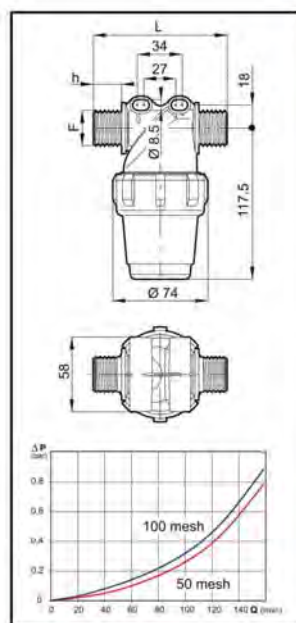
Ricambio Spare part Repuesto

COD.	Tipo di rete
A 3222002.030	Inox 32 mesh
A 3222003.030	Inox 50 mesh
A32220035.030	Inox 80 mesh
A 3222004.030	Inox 100 mesh

Raccordi di completamento con attacco a forchetta nel capitolo:

## Filtri in linea attacco filettato

- Filetti maschio G 1/2 e G 3/4
- Pressione d'esercizio max. 14 bar (200 PSI)
- Capacità filtrante 80÷100 l/min
- Cartuccia Ø 38 x 89 mm
- Punti di fissaggio su entrambe i lati
- Corpo in polipropilene
- Guarnizioni in EPDM (a richiesta in VITON®)



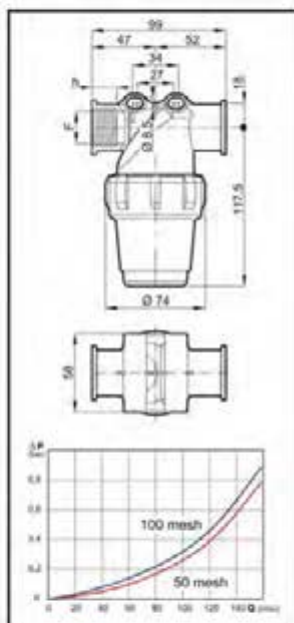
COD.	F	Tipo di rete	L (mm)	h (mm)	Area effettiva	
					(cmq)	(sq.inch.)
A 3222022	G 1/2	Inox 32 mesh	96	18	30	4.7
A 3222023	G 1/2	Inox 50 mesh	96	18	28	4.3
A32220235	G 1/2	Inox 80 mesh	96	18	30	4.7
A 3222024	G 1/2	Inox 100 mesh	96	18	25	3.9
A 3222032	G 3/4	Inox 32 mesh	104	22	30	4.7
A 3222033	G 3/4	Inox 50 mesh	104	22	28	4.3
A32220335	G 3/4	Inox 80 mesh	104	22	30	4.7
A 3222034	G 3/4	Inox 100 mesh	104	22	25	3.9

Ricambio Spare part Repuesto

COD.	Tipo di rete
A 3222002.030	Inox 32 mesh
A 3222003.030	Inox 50 mesh
A32220035.030	Inox 80 mesh
A 3222004.030	Inox 100 mesh

**Filtri in linea attacco filettato**

- Filetti G 1/2
- pressione d'esercizio max. 30 bar
- capacità filtrante 80+100 l/min
- cartuccia Ø 38 x 89 mm
- punti di fissaggio su entrambi i lati
- corpo in Nylon® caricato fibra di vetro
- guarnizioni in EPDM (a richiesta in VITON®).



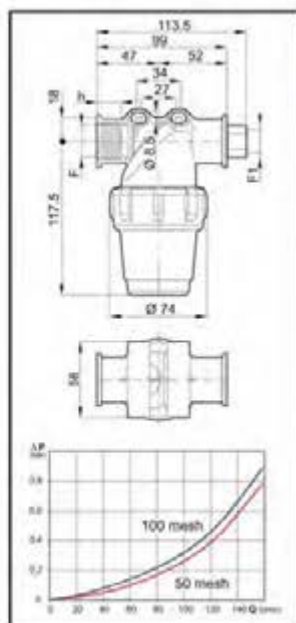
COD.	F	Tipo di rete	h (mm)	Area effettiva	
				(cmq)	(sq.inch.)
A 3242A022	G 1/2	Inox 32 mesh	21	30	4.7
A 3242A023	G 1/2	Inox 50 mesh	21	28	4.3
A 3242A0235	G 1/2	Inox 80 mesh	21	30	4.7

Ricambio

COD.	Tipo di rete
A 3222002.030	Inox 32 mesh
A 3222003.030	Inox 50 mesh
A32220035.030	Inox 80 mesh

**Filtri in linea attacco filettato**

- Filetti G 1/2
- Un attacco con ghiera folle che permette un rapido montaggio, senza torsioni, di tubi preassemblati.
- pressione d'esercizio max. 30 bar
- capacità filtrante 80+100 l/min
- cartuccia Ø 38 x 89 mm
- punti di fissaggio su entrambe i lati
- corpo in Nylon® caricato fibra di vetro
- guarnizioni in EPDM (a richiesta in VITON®).



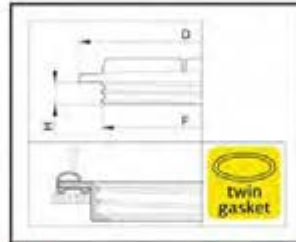
COD.	F	F1	Tipo di rete	h (mm)	Area effettiva	
					(cmq)	(sq.inch.)
A 3243A022	G 1/2	G 1/2	Inox 32 mesh	18	30	4.7
A 3243A023	G 1/2	G 1/2	Inox 50 mesh	18	28	4.3
A 3243A0235	G 1/2	G 1/2	Inox 80 mesh	18	30	4.7

Ricambio

COD.	Tipo di rete
A 3222002.030	Inox 32 mesh
A 3222003.030	Inox 50 mesh
A32220035.030	Inox 80 mesh

## COPERCHIO CHIUSO

# SMOOTH LINE 2



Pagina F-12

Diametro Diameter D mm	Kit Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	F		H	Filtro Filter Filtro			
				mm	inches					
250 (8")	A 3514120	20	A 3522120	30	A 350620	25	210	8,2"	31	A 300110 A 300116 A 300315
355 (12")	A 3514140	20	A 3522140	30	A 350640	28	313	12,3"	31	A 300120 A 300330
455 (16")	A 3514160	18	A 3522160	25	A 350660	23	410	16,1"	25	A 300126 A 300130 A 300134
620 (22")	A 3514180	14	A 3522180	20	A 350680	18	567	22,3"	30	—

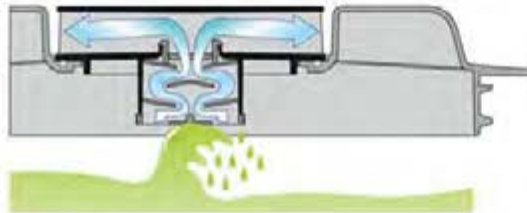
Accessori da ordinare separatamente

## MISTRAL

## GHIBLI

Il percorso del labirinti di sfiato delle valvole **Mistral** e **Ghibli** è stato studiato e ottimizzato per consentire un ampio passaggio di aria e impedire nel contempo la possibile fuoriuscita del liquido dal serbatoio.

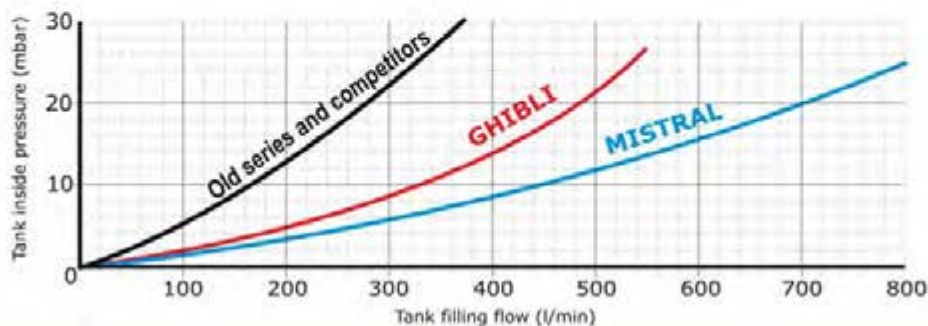
MISTRAL



GHIBLI



Le nuove valvole sfiato **Mistral** e **Ghibli** sono caratterizzate da una grande capacità di scarico dell'aria per consentire un rapido riempimento del serbatoio. Nel grafico si possono notare le curve (rossa e blu) decisamente più basse e quindi con migliori prestazioni, rispetto alla precedente serie (curva nera).



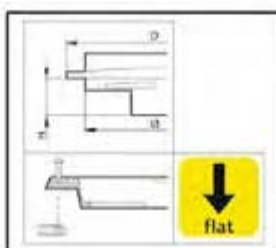
# SMOOTH LINE 2

COPERCHI

## MISTRAL

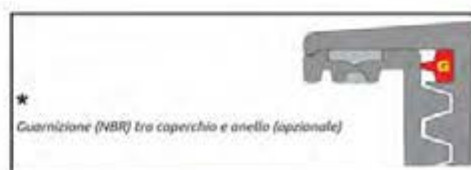
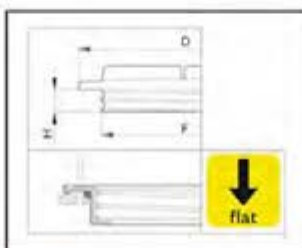
### Coperchio filettato serie "Smooth-line 2" con sfiato a labirinto estraibile "MISTRAL"

Realizzato secondo le attuali norme antinquinamento è munito di un gruppo valvola a doppio sfiato che permette lo svuotamento rapido del serbatoio a coperchio chiuso anche con pompa di grossa portata.



Diametro Diameter Diametro D mm	Kit Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	Ø	H	Guarnizione Gasket Junta	Filtro Filter Filtro	
140 (4")	A3510000	A3522000	A350401	110 mm	4.3" inches	33 mm	A352000.020	A300304

Accessori da ordinare separatamente

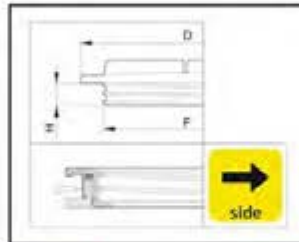


Diametro Diameter Diametro D mm	Kit Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	F	H	Guarnizione* Gasket* Junta*	Filtro Filter Filtro				
355 (12")	A3510040	25	A3522040	30	A3502440	30	313 mm	12.3" inches	31 mm	A3522140.020	A300120 A300330
455 (16")	A3510060	18	A3522060	25	A3502460	23	410 mm	16.1" inches	25 mm	A3522160.020	A300126 A300130 A300134
620 (22")	A3510080	15	A3522080	20	A350480	18	567 mm	22.3" inches	30 mm	—	—

Accessori da ordinare separatamente

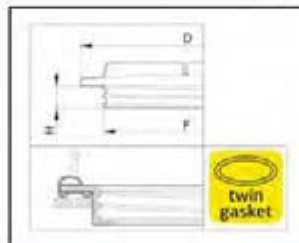
## COPERCHI

### MISTRAL



Diametro Diameter D mm	Kit Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	F		H	Guarnizione* Gasket* Junta*	Filtro Filter Filtro			
				mm	inches	mm					
355 (12")	A 3516040	25	A 3522040	30	A 3502540	30	313	12.3"	31	A 3522140.020	A 300120 A 300330
455 (16")	A 3516060	18	A 3522060	25	A 3502560	23	410	16.1"	25	A 3522160.020	A 300126 A 300130 A 300134

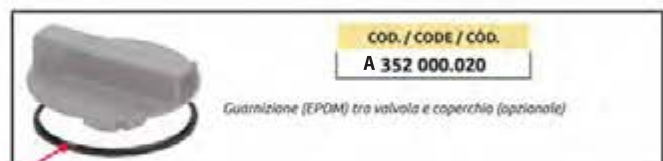
Accessori da ordinare separatamente



Pagina F-12

Diametro Diameter D mm	Kit Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	F		H	Filtro Filter Filtro			
				mm	inches	mm				
355 (12")	A 3514040	24	A 3522040	30	A 3506640	28	313	12.3"	31	A 300120 A 300330
455 (16")	A 3514060	18	A 3522060	25	A 3506660	23	410	16.1"	25	A 300126 A 300130 A 300134
620 (22")	A 3514080	14	A 3522080	20	A 3506680	18	567	22.3"	30	—

Accessori da ordinare separatamente

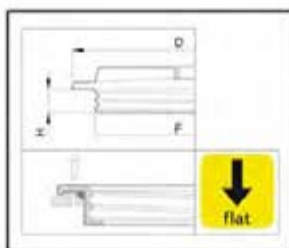


COPERCHI

# SMOOTH LINE 2

## GHIBLI

**Coperchio filettato serie "Smooth-line 2" con sfiato fisso a labirinto "GHIBLI"**  
 Realizzato secondo le attuali norme antinquinamento è munito di un gruppo valvola a doppio sfiato che permette lo svuotamento rapido del serbatoio a coperchio chiuso anche con pompa di grande portata.



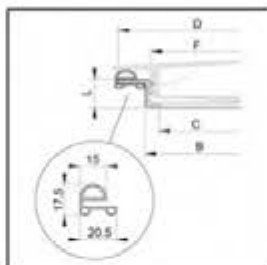
Diametro Diameter D mm	KIT Coperchio + Anello Kit Lid + Ring Kit Tapa + Aro	Coperchio Lid Tapa	Anello Ring Aro	F		H	Guarnizione* Gasket* Junta*	Filtro Filter Filtro
				mm	inches			
250 (8")	A 3510221	23	A 3522221	28	A 3502420	30	210 8,2" 31	A3522120.020 A300116 A300315
355 (12")	A 3510241	25	A 3522241	30	A 3502440	30	313 12,3" 31	A3522140.020 A300120 A300330
455 (16")	A 3510261	18	A 3522261	25	A 3502460	23	410 16,1" 25	A3522160.020 A300126 A300130 A300134

Accessori da ordinare separatamente



## COPERCHI

Anello filettato con doppia guarnizione per fissaggio superiore

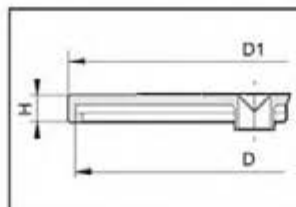


COD. CODE CÓD.	D (mm)	B (mm)	C (mm)	L (mm)	F		COD. CODE CÓD.
					(mm)	(inches)	
A350620	255	215	192	38	210	8,2"	A 300110 A 300116 A 300315
					313	12,3"	A 300120 A 300330
A350640	360	320	290		410	16,1"	A 300126 A 300130 A 300134
A350660	462	415	382	35	567	22,3"	—
A350680	620	575	540	41			

D (mm)	Guarnizione Gasket Junta
255 (8")	A 350620.020
355 (12")	A 350640.020
460 (16")	A 350660.020
620 (22")	A 350680.020

## COPERCHI IN GOMMA

Coperchio in gomma con valvola di aspirazione



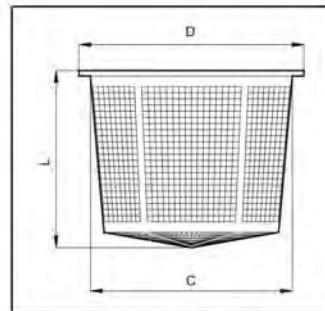
COD. CODE CÓD.	D (mm)	H (mm)	D1 (mm)	COD. CODE CÓD.
A352420	240	15	265	A 300112 A 300118 A 300212 A 300320
			370	A 300120 A 300330
A352440	360		450	A 300128 A 300132 A 300136



**FILTRI IMMISSIONE SERBATOIO**

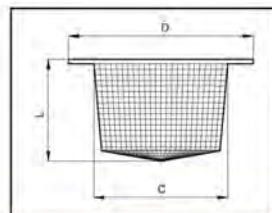
**300**

**Filtro a sacco (rete 18 mesh)**



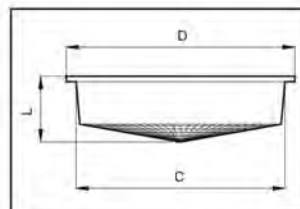
COD. CODE COD.	D (mm)	C (mm)	L (mm)	per for para
A300140	140	127	203	A 3542010 3542110 A
A300101	295	285	230	---
A300110	203	188	120	A 3502420 3502520 A
A300116			235	A
A300112	210	188	120	---
A300118			235	---
A300120	300	288	245	A 350640 3502440 A 3502540
			245	A 356040 356041 A 356045 A 356046
			245	A 350660 3502460 A 3502560
			245	A 356060 A 356065 A
A300126	400	380	185	A 350660 3502460 A 3502560
A300130			275	A 3502560
A300134			330	A 356060 A 356065 A
A300128	410	380	185	---
A300132			275	---
A300136			330	---
A300114	194	188	235	Versioni speciali
A300119	230			
A300122	322	288	245	
A300124	337			

**Filtro a sacco in polipropilene**



COD. CODE COD.	D (mm)	C (mm)	L (mm)
A300212	208	162	115

**Filtro a tazza**

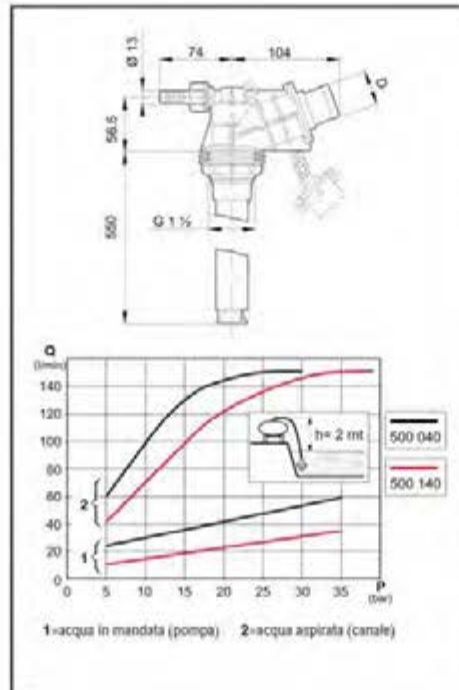


COD. CODE COD.	D (mm)	C (mm)	L (mm)	per for para
A300309	104	94	35	---
A300304	118	108	40	A 350401
A300310	194	187	60	---
A300315	204			A 3502420 A 3502520 A 350620
A300320	208	194	40	---
A300330	302	288	46	A 350640 A 3502440 A 3502540
				A 356040 A 356041 A 356045 A 356046
				A 350660 3502460 A 3502560
				A 356060 A 356065 A
A300335	322	---	---	---



## Idroietttore antinquinamento con attacco rapido

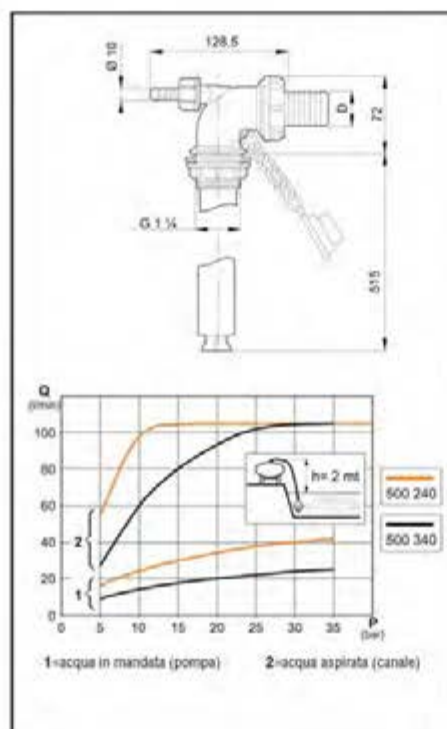
Può essere utilizzato, in particolare, come efficace agitatore, inserendo l'apposito tappo a corredo.



COD.	D	Ugello	MAX	
			bar	PSI
A 500030	30	Ø5	10 + 30	145 + 435
A 500035	35	Ø5	10 + 30	145 + 435
A 500038	38	Ø5	10 + 30	145 + 435
A 500040	40	Ø5	10 + 30	145 + 435
A 500130	30	Ø3	15 + 40	218 + 580
A 500135	35	Ø3	15 + 40	218 + 580
A 500138	38	Ø3	15 + 40	218 + 580
A 500140	40	Ø3	15 + 40	218 + 580

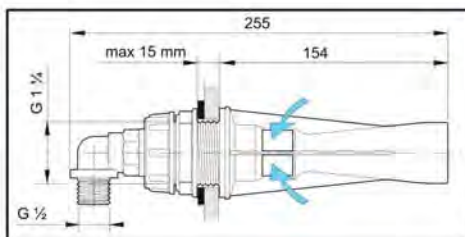
## Idroietttore antinquinamento con attacco filettato

Può essere utilizzato, in particolare, come efficace agitatore, inserendo l'apposito tappo a corredo.

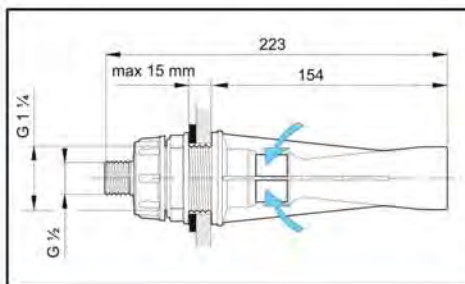


COD.	D	Ugello	MAX	
			bar	PSI
A 500232	32	Ø5	10 + 25	145 + 363
A 500240	40	Ø5	10 + 25	145 + 363
A 500332	32	Ø3.2	15 + 40	218 + 580
A 500340	40	Ø3.2	15 + 40	218 + 580

## Agitatore idraulico ispezionabile

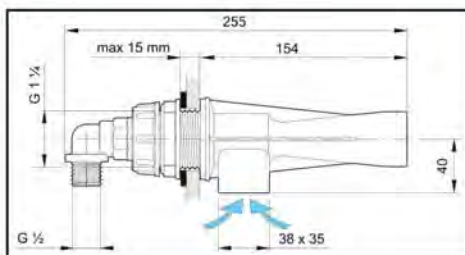


COD.	Ugello
A 50220312	1.2 mm (0.05") CERAMIC
A 50220315	1.5 mm (0.06") CERAMIC
A 5022032	2 mm (0.08") CERAMIC
A 5022033	3 mm (0.12") CERAMIC
A 5022035	5 mm (0.20") CERAMIC

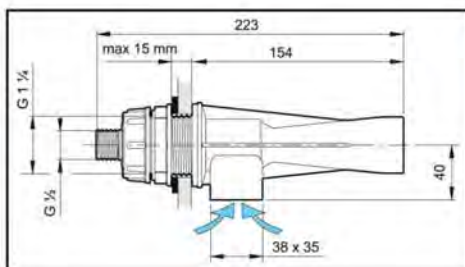


COD.	Ugello
A 50220412	1.2 mm (0.05") CERAMIC
A 50220415	1.5 mm (0.06") CERAMIC
A 5022042	2 mm (0.08") CERAMIC
A 5022043	3 mm (0.12") CERAMIC
A 5022045	5 mm (0.20") CERAMIC

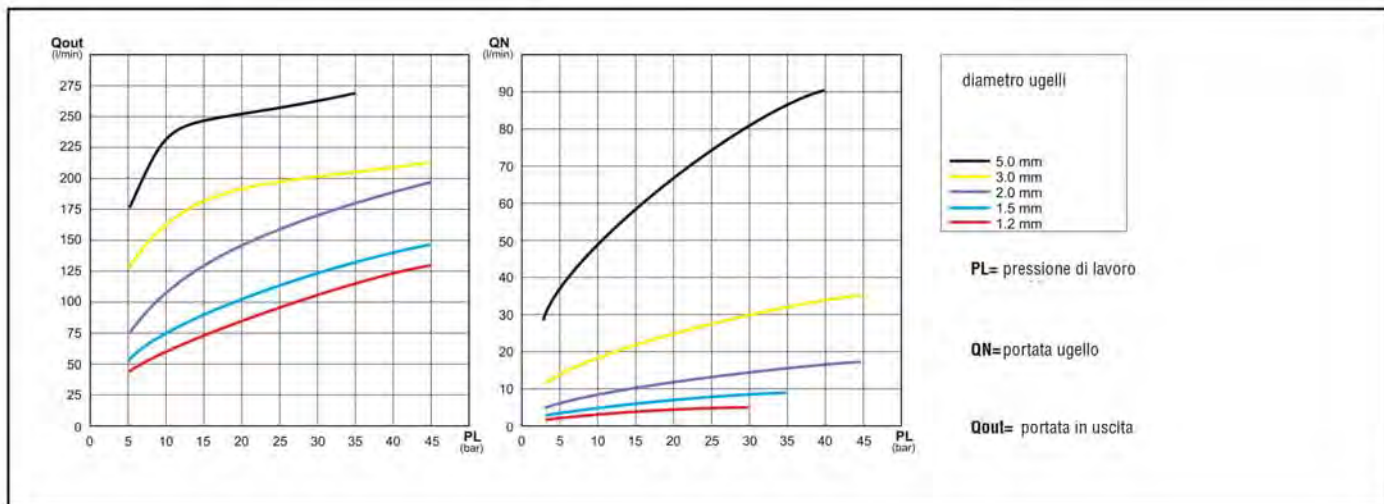
## Agitatore idraulico antischiuma



COD.	Ugello
A 50221312	1.2 mm (0.05") CERAMIC
A 50221315	1.5 mm (0.06") CERAMIC
A 5022132	2 mm (0.08") CERAMIC
A 5022133	3 mm (0.12") CERAMIC
A 5022135	5 mm (0.20") CERAMIC



COD.	Ugello
A 50221412	1.2 mm (0.05") CERAMIC
A 50221415	1.5 mm (0.06") CERAMIC
A 5022142	2 mm (0.08") CERAMIC
A 5022143	3 mm (0.12") CERAMIC
A 5022145	5 mm (0.20") CERAMIC



## Cassa in abs



Type 1



Type 2



Type 3



Type 4

## Manometro cassa in inox



COD.	Type	Scala	Class	Class	
		bar		mm	BSP
A909010	1	0 + 10	2.5	63	G 1/4
A909025	2	0 + 25			
A909040	1	0 + 40			
A909060		0 + 60			
A909080		0 + 80			
A909100		0 + 100			

COD.	Type	Scala	Class	Class	
		bar		mm	BSP
A910004	3	0 + 4	2.5	63	G 1/4
A910006		0 + 6			
A910010		0 + 10			
A910016	0 + 16				
A910025	4	0 + 25			
A910030	0 + 30				
A910040	3	0 + 40			
A910060	0 + 60				
A910080	4	0 + 80			
A910100	0 + 100				
A910120	3	0 + 120			
A910250	0 + 250				

COD.	Scala	Class	Class	
			mm	BSP
A911010	0 + 10	1.6	63	G 1/4
A911016	0 + 16			
A911025	0 + 25			
A911040	0 + 40			
A911060	0 + 60			
A911100	0 + 100			

COD.	Scala	Class	Class	
			mm	BSP
A913040	0 + 40	1	100	G 1/2
A913060	0 + 60			

## Manometro cassa in inox - Scala isometrica



COD.	Scala	Class	Class	
	bar		mm	BSP
A 9170525	0 + 5/25	1.6	63	G 1/4
A 917NI0525*				
A 9172060#				
A917NI2060*#				

COD.	Scala	Class	Class	
	bar		mm	BSP
A 9180525	0 + 5/25	1.6	63	G 1/4
A 9182060#	0 + 20/60			
A918NI2060*#	0 + 20/60			
A 9190525	0 + 5/25	1	100	G 1/2

COD.	Scala	Class	Class	
	bar		mm	BSP
A 9190525E	0 - 5/25	1	100	G 1/4
A 9192060E	0 - 20/60			

#Conforme alla norma EN 12761-2/3 - EN 12761-2/3 standard compliant - Conforme a la norma EN 12761-2/3

\* Movimento protetto con NIPLOY - NIPLOY protected movement - Movimiento protegido con NIPLOY

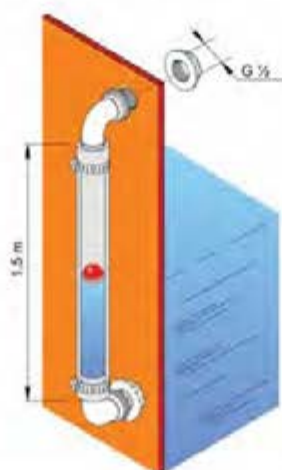
**Indicatore livello serbatoio**

COD.  
**508010**



**Kit indicatore livello serbatoio completo di tubo**

COD.  
**A 509219**



**Indicatore livello serbatoio**

- Quadrante circolare
- Trasmissione meccanica in ottone e acciaio
- Scala graduata non compresa

COD.  
**A 508015**



## PORTAGETTI PER ATOMIZZATORI

**Getti singoli con piastrina in ceramica**  
Getti singoli completi di filtro, convogliatore, guarnizione e piastrina



COD.	1	2	3	4
	Ø (mm)	Ø (mm)	Ø (mm)	
AF20001	18	1,5	1,5	-

- 1 Piastrina (F = foro)
- 2 Convogliatore (F = foro)
- 3 Filtro
- 4 Guarnizione

**Getti doppi con piastrina in ceramica**  
Getti doppi completi di filtro, convogliatore, guarnizione e piastrina



COD.	SIDE	1	2	3	4
		Ø (mm)	Ø (mm)	Ø (mm)	
AF20002	A	18	1,2	Blind	-
	B	18	1,5	1,2	-
AF20002A	A	18	1,0	Blind	-
	B	18	1,2	1,0	-

- 1 Piastrina (F = foro)
- 2 Convogliatore (F = foro)
- 3 Filtro
- 4 Guarnizione

**Getto atomizzatore doppio con testina registrabile**  
Getti doppi completi di filtro, convogliatore, guarnizione (se previsti) e piastrina



COD.	SIDE	1	2	3	4
		Ø (mm)	Ø (mm)	Ø (mm)	
AF20003	A	15	1,2	/	/
	B	18	1,5	1,2	-
AF20003A	A	15	0,8	/	/
	B	18	1,0	Blind	-

- 1 Piastrina (F = foro)
- 2 Convogliatore (F = foro)
- 3 Filtro
- 4 Guarnizione

**Getti singoli per ugelli HCC e HCI**  
I portagetti possono essere completati ordinando separatamente ugelli e O'ring



COD.	F
AF20010.900	(BSP) G 1/4 M

COD.	F
AF20011.900	(BSP) G 1/4 M

O'ring	COD.	CODE	COD.
	G10031		

HOLLOWCONE AIR 80	
	COD.
422HCA08001	
422HCA080015	
422HCA08002	
422HCA080025	
422HCA08003	
422HCA080035	
422HCA08004	
422HCA08005	

	HOLLOWCONE CERAMIC 80°	HOLLOWCONE CERAMIC 60°	HOLLOWCONE CERAMIC 40°
	COD.	COD.	COD.
ISO	422HC180005	422HC160005	-
	422HC1800075	422HC1600075	-
	422HC18001	422HC16001	422HC14001
	422HC180015	422HC160015	422HC140015
	422HC18002	422HC16002	422HC14002
	422HC180025	422HC160025	422HC140025
	422HC18003	422HC16003	422HC14003
	422HC180035	422HC160035	422HC140035
	422HC18004	422HC16004	422HC14004
	422HC18005	422HC16005	422HC14005
	-	-	422HC14006

Caratteristiche e dati tecnici nella sezione

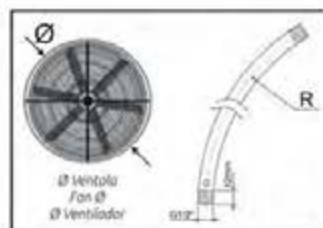
**ASTE PER ATOMIZZATORE**

**Asta curve per atomizzatore**

Asta curva in acciaio INOX AISI 304, Ø G 1/2" x 1 mm. Attacco filettato maschio G 1/2"

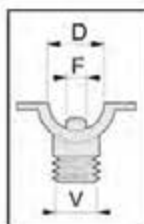


COD.	Ø Ventola (mm)	R (mm)	Nr. fori	Ø fori (mm)
A 0052201	600	345	6	7
A 0052202	700	395	7	7
A 0052203	800	445	7	7
A 0052204	900	495	7	7
A 0052205	1000	545	7	7



**Morsetti in ottone per aste inox**

Morsetto per aste Ø 1/2" (20mm) complete di guarnizione.

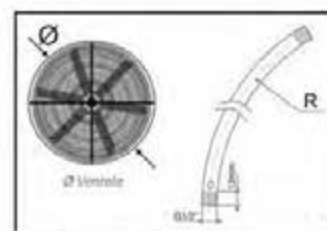


COD.	Tipo	D	F	V	
			(mm)	(BSP)	
A 004213	M	1/2"	7	G 1/4 M	10
A 004215	F	1/2"	7	G 1/4 F	10

Aste curve in acciaio INOX AISI 304, attacchi filettati femmina G 1/4" in ottone per portageggi, attacco barra filettato maschio G 1/2" e tappo di chiusura



COD.	Tipo	Ø Ventola (mm)	R (mm)	Nr. attacchi
A 0052301	S	600	345	5
A 0052302	S	700	395	6
A 0052303	S	800	445	7
A 0052304	S	900	495	7
A 0052305	S	1000	545	8
A 0052401	D	600	345	5
A 0052402	D	700	395	6
A 0052403	D	800	445	7
A 0052404	D	900	495	7
A 0052405	D	1000	545	8



## ASTE PER ATOMIZZATORE

Asta rotornda in acciaio INOX AISI 304, Ø 18x1.  
Attacco barra in ottone filettato maschio G 1/2". Attacchi saldati in ottone, filettati maschio G 1/4" per portagetti.



COD.	Ø Barra (mm)	Nr. Fori
A 0052101	240	6
A 0052102	300	8

## BARRE IRRORANTI

**Telaio a "T" - dritto**  
Portagetti a farfalla con ugello in ceramica con attacchi G 1/4



COD.	Tipo	Getti	Ø ugello* (mm)
A 005012	Ceramic	3 + 3	1,5
A 005032	Ceramic	4 + 4	1,5
A 005052	Ceramic	5 + 5	1,5

\*A richiesta disponibili altre misure



COD.	Tipo	Getti	Ø ugello* (mm)
A 005000	steel	3 + 3	1,5
A 005020	steel	4 + 4	1,5
A 005040	steel	5 + 5	1,5
A 005010	Ceramic	3 + 3	1,5
A 005030	Ceramic	4 + 4	1,5
A 005050	Ceramic	5 + 5	1,5

\*A richiesta disponibili altre misure

### Aste in acciaio inox AISI 304

Estremità con portagomma d. 10 mm e tappo di chiusura. Diametro asta 20 mm (1/2").  
Morsetti a fascetta in ottone con filettatura femmina G 1/4.



COD. CODE COD.	Getti Jets Jets	Lunghezza Length Longitud (cm)
A 004200	3	60
A 004220	4	80
A 004260	4	100
A 004230	4	120
A 004240	5	120
A 004280	5	150

\*A richiesta con attacchi saldati

**PISTOLE E LANCE**

**Lancia irrorazione 15 + 40 bar con regolazione a manopola**

- Lunghezza 600 mm
- Tubo in acciaio inox
- Asta interna in ottone
- Ugello in ceramica Ø 1.5 mm
- Facile accesso all'ugello anche con circuito in pressione



COD.	Lunghezza
	(mm)
AF20012	300
AF20004	600
AF20013	900

**Lancia irrorazione 15 + 40 bar regolazione a leva**

- Lunghezza 600 mm
- Tubo in acciaio inox
- Asta interna in ottone
- Ugello in ceramica Ø 1.5 mm
- Facile accesso all'ugello anche con circuito in pressione



COD.
AF20005





## PISTOLE E LANCE

### Lancia irrorazione con regolazione a leva

- Pressione massima di esercizio 25 bar
- Lunghezza 670 mm
- Tubo in acciaio inox



COD.

AF20008

### Lancia alta pressione con testina "turbo"

15 + 60 bar

Lancia a mitra con ugello a rosa



COD.

AF20007

Raccordo girevole 1/2" per lance

COD.

AF20009



**PORTAGETTI IN OTTONE PER BARRE IRRORANTI**

Portagetto a farfalla con giunto snodato G 1/4 M, testina "Turbo" e ugello in ceramica



COD.	Tipo	Ø getto
A002750B	A	1,2
A002750C	A	1,5

Portagetto a farfalla con giunto snodato G 1/4 M e ugello in ceramica



COD.	Tipo	Ø getto
A002700B	A	1,2
A002700C	A	1,5

**Ricambi**



COD.	Tipo	F	
A 002620	A	G 1/4 M (BSP)	10



COD.	
A 002630	10

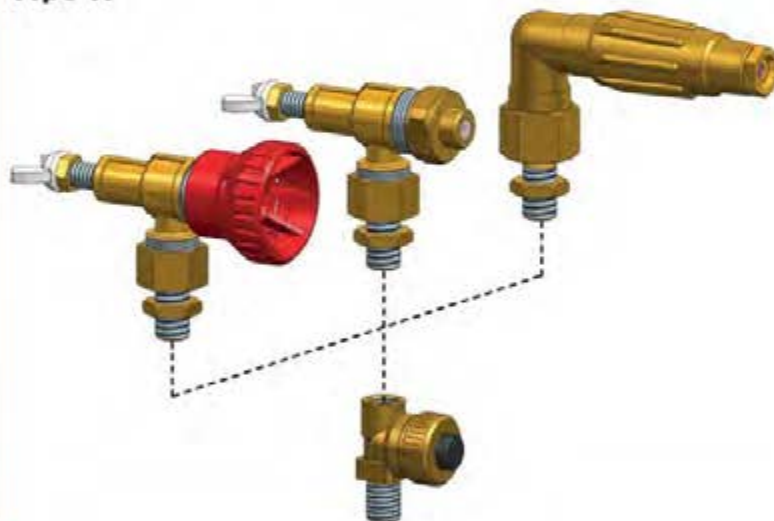


COD.	Tipo	F	
A 002640	A	G 1/4 M (BSP)	10

**Dati tecnici**

Ø (mm)	Traiettoria	bar							
		15	20	25	30	35	40	45	50
1.0	Cono	1.7	1.9	2.1	2.2	2.6	2.6	2.7	2.8
	Drillo	1.9	2.2	2.5	2.6	2.9	3.1	3.3	3.6
1.2	Cono	2.4	2.7	3.1	3.4	3.6	4.4	4.6	4.7
	Drillo	2.9	3.6	4.0	4.4	4.8	5.1	5.6	5.9
1.5	Cono	3.5	4.7	4.9	5.1	5.5	6.1	7.5	7.7
	Drillo	4.6	5.8	6.5	7.0	7.6	8.1	8.7	9.0
1.8	Cono	4.2	4.8	5.5	6.0	6.6	7.0	7.3	7.5
	Drillo	6.7	8.0	8.6	9.6	10.7	11.4	11.7	12.2
2.0	Cono	6.3	5.2	6.5	6.3	6.7	7.2	7.5	7.8
	Drillo	6.9	8.2	9.0	10.2	11.0	12.1	13.2	13.8

**Tipo A**

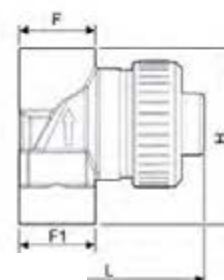


**Moduli antigoccia per barre irroranti**

- Direttamente applicabile ai getti / nebulizzatori di tipo A.
- Applicabile ai getti / nebulizzatori di tipo B solo se abbinato allo snodo cod. 002830.



COD.	F	F1	H	L
A 006201	G 1/4" F (BSP)	G 1/4" M (BSP)	48 (mm)	42 (mm)
A 006202	G 1/4" F (BSP)	G 1/4" F (BSP)	40	42
A 006203	G 1/4" F (BSP)	G 3/8" M (BSP)	48	42



## PORTAGETTI IN OTTONE PER BARRE IRRORANTI

**Portagetti in ottone per barre irroranti con giunto snodato**  
 ebulizzatore inox curvo con attacco G 3/8 e ugello a rosa in ceramica "Microjet".



COD.	Tipo	Canna	Ø	Ugello
A002320C	B	s.steel pipe	1,5 (mm)	Ceramic

**Nebulizzatore curvo leggero con giunto snodato**



COD.	Tipo	Attacco	Ø	Ugello
A002802C	A	G 1/4 M (BSP)	1,5 (mm)	Ceramic
A002800C	B	G 3/8 M	1,5	Ceramic

**Ricambi**



COD.	Tipo	F	
A 002830	A	G 1/4 M (BSP)	10
A 002831	B	G 3/8 M	10



COD.	
A 002820	10



COD.	Tipo	F	
A 002640	A	G 1/4 M (BSP)	10
A 002810	B	G 3/8 M	10

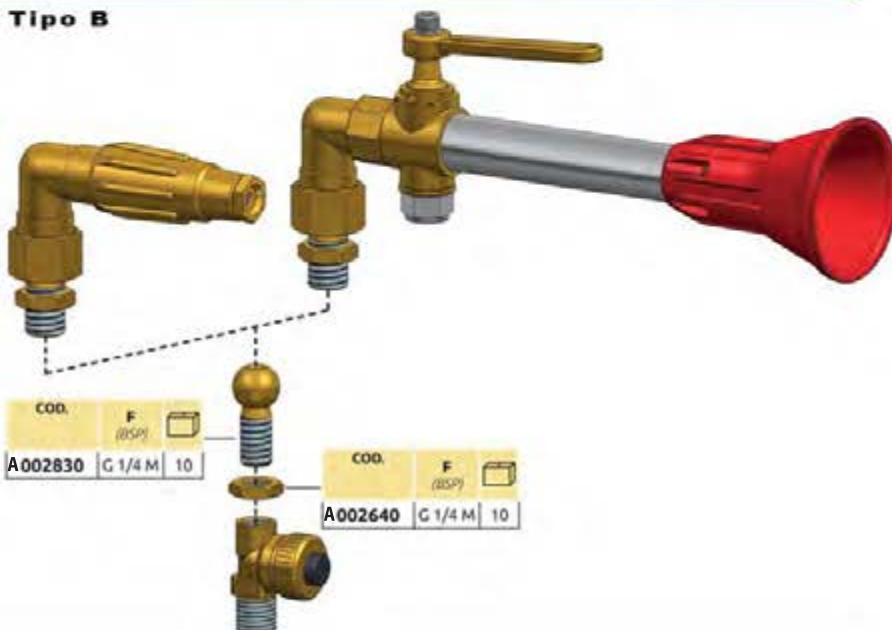
**Colonnina nuda**

Fornita completa di tappi e nipples.



COD.
A 004011

**Tipo B**



COD.	F	
A 002830	G 1/4 M (BSP)	10

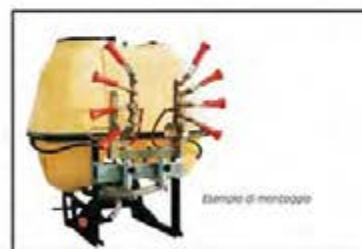
COD.	F	
A 002640	G 1/4 M (BSP)	10

**Barre irroranti a colonnetta con giunto snodato**

Colonnina irrorante con nebulizzatore a rosa in ceramica (Ø 1,5 mm) "Microjet".



COD.	Canna	Vie Ways Vies
A 004122	inox/s.steel pipe	3 + 3
A 004123	inox/s.steel pipe	4 + 4



Esempio di montaggio

**PISTOLE E LANCE**

Getto a rosa regolabile Ø 1.5 mm.



Getto a rosa regolabile tipo "mini" Ø 1.5 mm.



Getto a rosa

COD.	Ø (mm)	Q
A002010	1.0	10
A002012	1.2	10
A002015	1.5	10
A002018	1.8	10
A002020	2.0	10

Getto a rosa Ø 1.5 mm.



Getto cono in ottone Ø 1.5 mm.



Spruzzatore a 2 ugelli rosa Ø 1.5 mm.



Spruzzatore a 3 ugelli rosa Ø 1.5 mm.

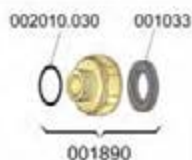


COD.	F
A 001950	M12 x 19
A 0019502	G 1/4

**Campana per lance a bassa pressione per diserbo localizzato**

- Porta getto in Nylon® con testina ad attacco rapido
- Getto a ventaglio in Kematal ISO 11003, a richiesta con altri getti dello stesso tipo

Adattatore per lance pagina 1-18



Prolunga per lancia

Standard	Soldato	L (mm)
A 001502	A 001502S	300
A 001503	A 001503S	500
A 001504	A 001504S	750

Prolunga telescopica per lancia  
Telescopic extension for spray gun  
Prolongación telescópica para lanza

COD.	L (mm)
A 001523	500/1000
A 001524	750/1500

## PISTOLE E LANCE

# HYDRA

### Pistola per irrorazione

- Impugnatura ergonomica in Nylon rinforzato con fibra di vetro.
- Bilanciamento dello sforzo per l'azionamento.
- Dispositivo di regolazione dell'ampiezza del cono irrorante, reversibile per mancini.
- Diffusore MICRO-JET a miscelazione d'aria per una perfetta micronebulizzazione del liquido irrorato e un basso impatto sulla coltura.
- Ingresso G1/2 (BSP) con attacco girevole in ottone.
- Canna in Acciaio INOX.
- Parti interne in Acciaio INOX e Ottone.
- Ugello in ceramica.
- Pressione massima di utilizzo 50 bar.



**Hydra Plus**

COD.	Ø getto (mm)
A5062410C	1,5



**Hydra**

COD.	Ø getto (mm)
A5062400C	1,5



**Non utilizzare testine di ricambio con diametro superiore ai 2.5 mm.**

Ugelli di ricambio a pagina I-19



# TOP GUN

## PISTOLE E LANCE

Lancia alta pressione a lunga gittata

**"TOP GUN"**

- Corpo in ottone
- Tubi in acciaio inox
- Impugnatura e protezione ugello in polimero antiurto
- Impugnatura ergonomica
- Bloccaggio leva a sgancio rapido
- Getto regolabile da cono a spillo
- Ugello standard in ceramica Ø 2,2 mm
- Pressione max 60 bar
- Portata max 135 l/min
- Gittata max 25 m
- Ingresso G ½
- Peso 1,6 kg



COD.	Tipo
A002202F	½" M BSP fixed fitting
A002203F	½" M BSP swivel fitting



**Ricambi**

Protezione tubo e rondella



COD.

**A002200.260** 10

**Ugelli di ricambio per lance: HYDRA - TOP GUN**

*l/min (Portate indicative degli ugelli a cono)*

COD.	Ø (mm)	l/min (Portate indicative degli ugelli a cono)															
		5 bar		10 bar		15 bar		25 bar		35 bar		40 bar		45 bar		50 bar	
A00HP09 008	0.8	1.00	1.16	1.41	1.64	1.73	2.01	2.23	2.59	2.64	3.07	2.82	3.28	2.99	3.48	3.16	3.67
A00HP09 010	1.0	1.57	1.63	2.22	2.30	2.72	2.82	3.51	3.64	4.16	4.30	4.44	4.60	4.71	4.88	4.97	5.14
A00HP09 012	1.2	2.13	2.08	3.01	2.94	3.69	3.60	4.76	4.64	5.64	5.49	6.03	5.87	6.39	6.23	6.74	6.57
A00HP09 015	1.5	3.28	2.99	4.64	4.22	5.69	5.17	7.34	6.68	8.69	7.90	9.29	8.45	9.85	8.96	10.38	9.44
A00HP09 018	1.8	4.47	3.89	6.32	5.50	7.74	6.74	9.99	8.70	11.82	10.30	12.64	11.01	13.41	11.67	14.13	12.31
A00HP09 020	2.0	5.67	4.78	8.02	6.75	9.83	8.27	12.69	10.68	15.01	12.64	16.05	13.51	17.02	14.33	17.94	15.10
A00HP09 022	2.2	6.44	5.32	9.11	7.52	11.16	9.21	14.40	11.89	17.04	14.06	18.22	15.03	19.32	15.95	20.37	16.81
A00HP09 025	2.5	8.00	6.34	11.31	8.97	13.85	10.98	17.88	14.18	21.16	16.78	22.62	17.94	23.99	19.02	25.29	20.05
A00HP09 275	2.8	8.91	6.89	12.61	9.74	15.44	11.93	19.53	15.41	23.59	18.23	25.21	19.49	26.74	20.67	28.19	21.79
A00HP09 030	3.0	10.08	7.50	14.26	10.61	17.46	12.99	22.54	16.77	26.67	19.85	28.52	21.22	30.25	22.51	31.88	23.72
A00HP09 035	3.5	12.33	8.15	17.44	11.53	21.36	14.12	27.58	18.23	32.63	21.57	34.88	23.06	37.00	24.46	39.00	25.78
A00HP09 038	3.8	12.99	8.00	18.38	11.31	22.51	13.85	29.06	17.88	34.38	21.16	36.75	22.62	38.98	23.99	41.09	25.29

## PISTOLE E LANCE

Lance alta pressione alti fusti con testina  
"Turbo" 15 - 60 bar  
Lancia a mitra con ugello a rosa.



COD.	Ø petto (mm)
A 002300E	2

Lance irrorazione 15 + 40 bar

- Tubo in acciaio inox
- Asta interna in ottone
- Ugello in ceramica Ø 1.5 mm
- Facile accesso all'ugello anche con circuito in pressione



COD.	Lunghezza (mm)
A 001111C	300
A 001121C	600
A 001131C	1000



COD.	Lunghezza (mm)
A 001211C	300
A 001311C	600
A 001411C	1000



COD.	Lunghezza (mm)
A 001001C	300
A 001101C	600
A 001004C	1000



COD.	Lunghezza (mm)
A 001201C	300
A 001301C	600
A 001401C	1000

**RACCORDERIA IN OTTONE**


Giunto combinato pesante



COD.	ø (mm)	
A006210	8	5
A006220	10	
A006230	13	


Giunto semplice diritto



COD.	ø (mm)	
A006410	8	25
A006420	10	
A006430	13	

Portagomma diritto con girello da G 1/2"



COD.	ø (mm)	Guarnizione di ricambio	
		COD. / CODE / C&O	
A006310	8	006100	5
A006320	10		
A006330	13		


Portagomma diritto con girello in Nylon® G 1/2"



COD.	ø (mm)	
A006310P	8	5
A006320P	10	


Portagomma diritto filettato da G 1/2"



COD.	ø (mm)	
A006340	8	25
A006350	10	
A006360	13	

Portagomma curvo con girello da G 1/2"



COD.	ø (mm)	
A006520	10	5
A006530	13	


Girello in ottone



COD.	F (BSP)	
A006331	G 1/2	25


Raccordo curvo 90° filettatura interna



COD.	F (BSP)	
A006550	G 1/2	10

Dado in ottone



COD.	F (BSP)	
A006332	G 1/2	25

Raccordo curvo 90° filettatura esterna




COD.	F (BSP)	
A006560	G 3/4	10

**NEW**

Tappo maschio in ottone



COD.	F (BSP)	
A004010.020	G 1/2	10
A004010.030	G 3/8	
A465230.020	G 3/4	

Tappo femmina in ottone (con guarnizione)



COD.	F (BSP)	Guarnizione di ricambio	
		COD. / CODE / C&O	
A004211	G 1/2	004211.020	25



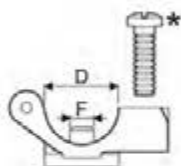
## PORTAGETTI

Portagetto per diserbo a cavallotto snodato con attacco rapido (senza testina)



bar 20  
290  
PSI

COD.	D	F (mm)	
A 400720	20 mm	7	10
A 40075A5	25 mm	10	10
A 400730	1/2"	7	10
A 400740	1/2"	10	10
A 400750	3/4"	10	10
A 400760	1"	10	10



\*Kit vite

Da ordinare a parte

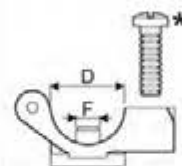
COD.	Tipo
V2B25F	INOX

Portagetto per diserbo a cavallotto snodato con testina filettata G 3/8"



bar 20  
290  
PSI

COD.	D	F (mm)	
A 400520	20 mm	7	10
A 40055A5	25 mm	10	10
A 400530	1/2"	7	10
A 400540	1/2"	10	10
A 400550	3/4"	10	10
A 400560	1"	10	10



\*Kit vite

Da ordinare a parte

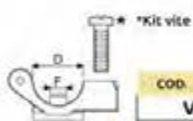
COD.	Tipo
V2B25F	INOX

Portagetto per diserbo a cavallotto snodato con antigoccia a membrana e attacco rapido (senza testina)



bar 20  
290  
PSI

COD.	COD.	D	F (mm)	
EPDM	Viton®			
A4027151	4027151V	19 mm	10	10
A 402725	402725V	20 mm	7	10
A40275A5	40275A5V	25 mm	10	10
A 402735	402735V	1/2"	7	10
A 402745	402745V	1/2"	10	10
A 402755	402755V	3/4"	10	10
A 402765	402765V	1"	10	10



\*Kit vite

Da ordinare a parte

COD.	Tipo
V2B25F	INOX

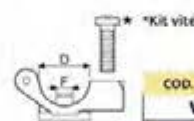
Membrana di ricambio	Tipo	COD.
	EPDM	A 005860.036
	Viton®	A 005865.036

Portagetto per diserbo a cavallotto snodato con antigoccia a membrana e testina filettata G 3/8"



bar 20  
290  
PSI

COD.	COD.	D	F (mm)	
EPDM	Viton®			
A 402525	402525V	20 mm	7	10
A 40255A5	40255A5V	25 mm	10	10
A 402535	402535V	1/2"	7	10
A 402545	402545V	1/2"	10	10
A 402555	402555V	3/4"	10	10
A 402565	402565V	1"	10	10



\*Kit vite

Da ordinare a parte

COD.	Tipo
V2B25F	INOX

Membrana di ricambio	Tipo	COD.
	EPDM	A 005860.036
	Viton®	A 005865.036

## PORTAGETTI

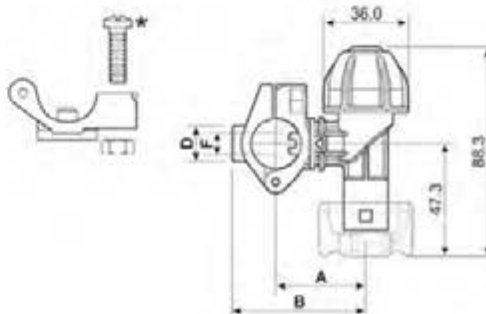
### Portagetto con attacco rapido per montaggio laterale

Portagetto con attacco rapido e antigoccia a membrana

- Pressione massima di utilizzo 20 bar
- Disponibile con guarnizioni in EPDM o Viton®
- Testine da ordinare separatamente



bar  
20  
290  
PSI



\* Kit vite e dado

Membrana di ricambio	Tipo	COD.
	EPDM	A 005860.036
	Viton®	A 005865.036

COD.	COD.	D	F (mm)	A (mm)	B (mm)	
A 4063745	A4063745V	1/2"	10	38	56.3	10
A 4063755	A4063755V	3/4"	10	43.5	66.5	10
A 4063765	A4063765V	1"	10	43.5	69	10

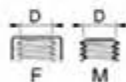
COD.	Tipo
A400101	INOX


Da ordinare a parte

### Portagetto filettato per diserbo con antigoccia a membrana e attacco rapido (senza testina)



bar  
20  
290  
PSI



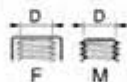
COD.	COD.	D	
A402275	A402275V	G 1/4" M (BSP)	10
A40228A5	A40228A5V	G 1/4" F (BSP)	10
A402285	A402285V	G 3/8" F (BSP)	10
A402295	A402295V	11/16" UNF	10

Membrana di ricambio	Tipo	COD.
	EPDM	A 005860.036
	Viton®	A 005865.036

### Portagetto filettato per diserbo con antigoccia a membrana e testina filettata G 3/8"



bar  
20  
290  
PSI



COD.	COD.	D	
A402075	A402075V	G 1/4" M (BSP)	10
A402085	A402085V	G 3/8" F (BSP)	10
A402095	A402095V	11/16" UNF	10

Membrana di ricambio	Tipo	COD.
	EPDM	A 005860.036
	Viton®	A 005865.036

bar  
20  
290  
PSI

## 413

### PORTAGETTI PER BARRE CON TUBO FLESSIBILE

Corpo portagetto con attacco rapido e portagomma singolo



COD.	Ø	📦
A413111	10 mm (3/8")	25
A413112	13 mm (1/2")	25
A413113	19 mm (3/4")	25

Corpo portagetto con attacco rapido e portagomma doppio



COD.	Ø	📦
A413121	10 mm (3/8")	25
A413122	13 mm (1/2")	25
A413123	19 mm (3/4")	25

Corpo portagetto con attacco rapido e portagomma triplo



COD.	Ø	📦
A413131	10 mm (3/8")	25
A413132	13 mm (1/2")	25
A413133	19 mm (3/4")	25

Corpo portagetto con antigoccia, attacco rapido e portagomma singolo



COD.	Ø	📦
A413211	10 mm (3/8")	10
A413212	13 mm (1/2")	10
A413213	19 mm (3/4")	10

Corpo portagetto con antigoccia, attacco rapido e portagomma doppio



COD.	Ø	📦
A413221	10 mm (3/8")	10
A413222	13 mm (1/2")	10
A413223	19 mm (3/4")	10

Corpo portagetto con antigoccia, attacco rapido e portagomma triplo



COD.	Ø	📦
A413231	10 mm (3/8")	10
A413232	13 mm (1/2")	10
A413233	19 mm (3/4")	10

Corpo portagetto con antigoccia superiore, attacco rapido e portagomma singolo



COD.	Ø	📦
A413411	10 mm (3/8")	10
A413412	13 mm (1/2")	10
A413413	19 mm (3/4")	10

Corpo portagetto con antigoccia superiore, attacco rapido e portagomma doppio



COD.	Ø	📦
A413421	10 mm (3/8")	10
A413422	13 mm (1/2")	10
A413423	19 mm (3/4")	10

Corpo portagetto filettato 3/8" e portagomma singolo



COD.	Ø	📦
A413511	10 mm (3/8")	25
A413512	13 mm (1/2")	25
A413513	19 mm (3/4")	25

Corpo portagetto filettato 3/8" e portagomma doppio



COD.	Ø	📦
A413521	10 mm (3/8")	25
A413522	13 mm (1/2")	25
A413523	19 mm (3/4")	25

Corpo portagetto filettato 3/8" e portagomma triplo



COD.	Ø	📦
A413531	10 mm (3/8")	25
A413532	13 mm (1/2")	25
A413533	19 mm (3/4")	25



- |              |                                      |
|--------------|--------------------------------------|
| <b>T4/8</b>  | <b>Tubo irrorazione 40 bar 8x14</b>  |
| <b>T4/10</b> | <b>Tubo irrorazione 40 bar 10x17</b> |
| <b>T8/10</b> | <b>Tubo irrorazione 80 bar 10x18</b> |

*La confezione contiene 100 metri*

*Disponiamo di tutta la gamma*



**PER INFO CONTATTA:**



Via G. Patanè, 23 F/G - 95128 CATANIA  
Tel. 095 311 663    [info@gisalricambi.it](mailto:info@gisalricambi.it)



**POMPE E MOTOPOMPE PER  
IRRORAZIONE E DISERBO**



## Versioni base pompe e gruppi comando

### Pompe a membrana da giardino da media pressione anodizzate e plastificate

Tipo Type	N° memb. N° of diaph.	Portata Delivery		Pressione Pressure		Potenza Power	Giri/min RPM	Peso Weight	Asp. Suction	Mandata Outlet	V.R.I.	C.A. Air Chamber
		L/1'	gpm	bar	psi							
AR DUE	2	13	3,5	20	290	0,6	1450	2,1	Ø 20	2 x Ø 8	●	●
AR 202	2	23,2	6,1	20	290	1,02	650	4	Ø 20	2 x Ø 8	●	●
AR 252	2	24,6	6,5	25	362	1,42	650	4	Ø 20	Ø 13	◆	●
AR 30	2	36,2	9,6	40	580	2,9	550	9,3	Ø 25	Ø 13	◆	●
AR 40	2	46,3	12,2	40	580	3,5	550	9,5	Ø 30	Ø 13	◆	●
AR 50	2	65,8	17,4	40	580	5,2	550	16	Ø 30	Ø 13	◆	●

◆ = Fornito smontato  
● = Fornito di serie

### Pompe a membrana a media ed alta pressione anodizzate

Tipo Type	N° memb. N° of diaph.	Portata Delivery		Pressione Pressure		Potenza Power	G/min RPM	Peso Weight	Asp. Suction	Mandata Outlet	Rubinetti Valves	C.A. Air Chamber
		L/1'	gpm	bar	psi							
AR 303	3	34,7	9,2	40	580	3	550	9	Ø 25	Ø 13	-	-
AR 403	3	40,7	10,7	40	580	3,6	550	9	Ø 25	Ø 13	-	-
AR 503	3	54,1	14,3	40	580	5,6	550	11,5	Ø 30	Ø ¾"G(M)	1 x ø10	-
AR 713	3	76,1	20,1	40	580	7,3	550	20,5	Ø 40	Ø ¾"G(M)	1 x ø10	●
AR 813	3	79,9	21,1	50	725	8,8	550	20,5	Ø 40	Ø ¾"G(M)	1 x ø10	●
AR 1064	4	108,5	28,7	50	725	13,1	550	23,5	Ø 40	Ø ¾"G(M)	2 x ø10	●

● = Fornito di serie

### Pompe a membrana ad alta pressione anodizzate

Tipo Type	N° memb. N° of diaph.	Portata Delivery		Pressione Pressure		Potenza Power	Giri/ min RPM	Peso Weight	Asp. Suction	Mandata Outlet	Rubinetti Valves	C.A. Air Chamber
		L/1'	gpm	bar	psi							
AR 903	3	91,9	24,3	50	725	9,1	550	30,8	Ø 40	Ø ¾"G(M)	2 x ø10	●
AR 1053	3	102,4	27,0	50	725	12,1	550	31,2	Ø 40	Ø ¾"G(M)	2 x ø10	●
AR 1203	3	115,8	30,6	50	725	13,6	550	31,2	Ø 40	Ø ¾"G(M)	2 x ø10	●
AR 1604	4	153	40,4	50	725	18,6	550	38	Ø 40	Ø ¾"G(M)	2 x ø10	●

● = Fornito di serie

### Nickel-plated high pressure diaphragm pumps

Tipo Type	N° memb. N° of diaph.	Portata Delivery		Pressione Pressure		Potenza Power	Giri/ min RPM	Peso Weight	Asp. Suction	Mandata Outlet	Rubinetti Valves	C.A. Air Chamber
		L/1'	gpm	bar	psi							
AR1203 NI	3	115,8	30,6	50	725	13,6	550	32	Ø 40	Ø ¾"G(M)	2 x ø10	●
AR1604 NI	4	153	40,4	50	725	18,6	550	39	Ø 40	Ø ¾"G(M)	2 x ø10	●

● = Fornito di serie

## Versioni base pompe e gruppi comando

### Gruppi comando per pompe a bassa pressione

Tipo Type	Portata max Max flow		Pressione max Max pressure		Ingresso inlet	Scarico Return	Uscita Outlet	Rubinetti Valves
	L/1'	gpm	bar	psi	Ø mm	Ø mm	Ø mm	N°
<b>GS 20 S</b>	50	13,2	20	290	20	18	10	3
<b>GS 25 S</b>	50	13,2	20	290	25	18	10	2
<b>GS 35 S</b>	100	26,4	20	290	25	25	10	4
<b>RM 20 S</b>	50	13,2	20	290	25	25	10	3
<b>VDR 20 S</b>	130	34,3	20	290	25	25	10	4
<b>ECM</b>	160	42,3	20	290	25	25	12 (10/20 Opt)	2-4-6
<b>UCM</b>	160	42,3	20	290	25	25	12 (10/20 Opt)	2-4-6
<b>Idrominus</b>	160	42,3	20	290	25	25	12 (10/20 Opt)	4-5-6
<b>VSP 200</b>	200	53	20	290	1" ¼	1"	1" ¼	-
<b>VSP 400</b>	400	105	20	290	1" ½	1" ½	2"	-
<b>VSP 600</b>	600	158	10	145	2"	2"	2"	-

### Gruppi comando per pompe a media ed alta pressione

Tipo Type	Portata max Max flow		Pressione max Max pressure		Ingresso inlet	Scarico Return	Uscita Outlet	Rubinetti Valves
	L/1'	gpm	bar	psi	Ø mm	Ø mm	Ø mm	N°
<b>VR 20 S</b>	25	5,7	20	290	13	16	8	1
<b>GR 20 S</b>	40	10,6	20	290	13	18	10	2 (+1)
<b>GR 30</b>	40	10,6	25	360	13	18	10	1 (+2)
<b>GR 40</b>	40	10,6	40	580	13	18	10	2 (+1)
<b>GMC 40</b>	80	21,1	40	580	¾"G	25	10	(2)
<b>GI 30</b>	80	21,1	40	580	13	18	10	(1)
<b>GI 40</b>	80	21,1	40	580	13	18	10	2 (+1)
<b>GH 50</b>	200	52,8	50	725	¾"G	25	13	(2)
<b>VH 50</b>	200	52,8	50	725	¾"G	25	13	(2)
<b>RM40</b>	50	13,2	40	580	¾"G	18	10	2 (+1)
<b>GMC 50</b>	80	21,1	50	725	¾"G	25	10	(2)
<b>VDR 50</b>	130	34,3	50	725	¾"G	25	13	2 (+2)
<b>By Matic 50</b> (alluminium)	200	52,8	50	725	¾"G	25	13	2 (+2)
<b>BMH 50</b> (alluminium brass)	200	52,8	50	725	¾"G	25	13	2 (+2)
<b>BMS 50</b> (brass)	200	52,8	50	725	¾"G	25	13	2
<b>BMC 50</b> (brass)	200	52,8	50	725	¾"G	25	13	(2)

## Pompe a membrana da giardinaggio ed a media pressione anodizzate e plastificate











		Versione (Codice)				Kit applicazioni (Codice)	
		 <b>SP</b>		 <b>C/SP</b>		Lato flangia ed albero standard Standard shaft Arbre standard Standardwelle Eje estándar 	
Tipo		V.R.I.	S.G.C.	S.G.C.		 <b>C</b>	 <b>F</b>
<b>AR DUE</b> 		AR32087G <b>B</b>	AR32088G <b>B</b>				
<b>AR 202</b> 		AR32090G <b>B</b>	AR32091G <b>B</b>			AR1488G	
<b>AR 252</b> 			AR32093G <b>B</b>			AR1488G	
<b>AR 252AP</b> 			AR32094G <b>B</b>			AR1488G	
<b>AR 30</b> 			AR32095G <b>B</b>			AR1519G	AR1510G
<b>AR 30 AP</b> 					AR32096G <b>B</b>	AR1519G	AR1510G
<b>AR 40 SP</b> 			AR31829G <b>B</b>			AR1519G	AR1510G
<b>AR 50</b> 			AR32097G <b>B</b>			AR1519G	AR1510G
<b>AR 50 AP</b> 					AR32098G <b>B</b>	AR1519G	AR1510G









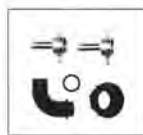





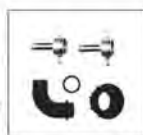











## Gruppi comando con manometro e kit

Tipo	Codice	Kit per comando incorporato	kit per comando separato
<b>VR 20 S</b> 	<b>Per for AR DUE</b> AR 202  AR8902G	<b>Kit VR 20 I</b>	<b>Kit VR 20 S a distanza</b> Valvola regolazione separata con manometro per AR 202 S.G.C.
<b>GR 20 S</b> (2 vie) 	<b>Per for AR DUE</b> AR 202 AR 252  AR886G	<i>Non disponibile Not available</i>	<b>Kit GR 20 S a distanza</b> Gruppo comando a distanza con manometro e rubinetti per impianti diserbo localizzato.
<b>GR 30</b> (1 via) 	<b>Per for</b> AR 252  AR879G	<b>Kit I GR 30 I</b>   AR891G	<b>Kit S GR 30 S a distanza</b> (+1 via) AR 252 Senza autobloccanti  AR892G
<b>GI 30</b> (1 via) 	<b>Per for</b> AR 252  AR902G	<b>Kit GI 30 I</b>   AR973G	<b>Kit GI 30 I a distanza</b>  <b>Non disponibile Not available</b>
<b>GI 40</b> (2 vie) 	<b>Per for</b> AR 30 - AR 50  AR900G	<b>Kit GI 40 I</b>   AR977G	<b>Kit GI 40 S a distanza</b> (+1 via) AR 30 - AR 50 Senza autobloccanti  AR980G
<b>RM 40</b> (2 vie) 	<b>Optional per</b> for AR 30 - AR 50  AR920G	<i>Non disponibile Not available</i>	<b>Kit RM 40 S a distanza</b> (+1 via) AR 30 - AR 50 Senza autobloccanti  AR985G
<b>GMC 40</b> (2 vie) <b>NEW</b> 	<b>Per for</b> AR 50  AR32266G	<b>Kit GMC 40 I</b>   AR43991G	<b>Kit GMC 40 S a distanza</b> (+1 via) AR 50 Senza autobloccanti  AR43993G
<b>VDR 50</b> (2 vie) 	<b>Optional per</b> for AR 30 - AR 50  AR950G	<i>Non disponibile Not available</i>	<b>Kit VDR 50 S a distanza</b> (+1 via) AR 30 - AR 50 Senza autobloccanti  AR991G










**Pompe a membrana a media pressione anodizzate**

		Versione (Codice)		Kit applicazioni (Codice)			
		 SP	 C/SP	Lato flangia ed albero standard Standard shaft Arbte standard Standardwelle Eje estándar 			
<b>Tipo</b>		S.G.C.		S.G.C.		 C	 F
<b>AR 303</b>		AR32099G <b>B</b>				AR1519G	AR1510G
<b>AR 403</b>		AR321009G <b>B</b>				AR1519G	AR1510G
<b>AR 403 AP</b>				AR32101G <b>B</b>		AR1519G	AR1510G
<b>AR 503</b>		AR32102G <b>B</b>				AR1519G	AR1510G
<b>AR 503 AP</b>				AR32103G <b>B</b>		AR1519G	AR1510G
























## Gruppi comando con manometro e kit

Tipo	Codice	Kit per comando incorporato	Kit per comando separato
<b>GR 20 S</b> (2 vie) 	<b>Per for</b> AR 303 AR 403  AR886G	<b>Kit GR 20 I</b>  <i>Non disponibile Not available</i>	<b>Kit GR 20 S a distanza</b> Gruppo comando a distanza con manometro e rubinetti per impianti diserbo localizzato.
<b>GR 40</b> (2 vie) 	<b>Per for</b> AR303 AR403 <b>Optional per</b> for AR503  AR880G	<b>Kit I GR 40 I</b>    AR976G AR303 - AR403	<b>Kit GR 40 S a distanza</b>   (+1 via) AR 303 - AR403 AR893G
			 (+1 via) AR 503 AR894G
<b>RM 40</b> (2 vie) 	<b>Per for</b> AR 503  AR920G	<b>Kit RM 40 I</b>    AR977G AR503	<b>Kit RM 40 S a distanza</b>   AR 503 Senza autobloccanti AR983G
			 (+1 via) AR 503 Senza autobloccanti AR984G
			 (ø 13x24) AR 503 Con autobloccanti AR979G
			 AR 503 Senza autobloccanti AR928G
<b>GI 40</b> (2 vie) 	<b>Optional per</b> AR 303 AR 403 AR 503  AR900G	<b>Kit GI 40 I</b>    AR977G AR303 - AR403	<b>Kit GI 40 S a distanza</b>   (+1 via) AR 303 - AR 403 Senza autobloccanti AR980G
			 (+1 via) AR 503 Senza autobloccanti AR982G
<b>GMC 40</b> (2 vie) <b>NEW</b> 	<b>Optional per</b> AR 303 AR 403 AR 503  AR32266G	<b>Kit GMC 40 I</b>   AR43991G AR303 AR403	<b>Kit GMC 40 S a distanza</b>   (+1 via) AR 303 - AR 403 Senza autobloccanti AR43993G
		<b>Kit GMC 40 I</b>   AR43992G AR503	 (+1 via) AR 503 Senza autobloccanti AR43994G
<b>VDR 50</b> (2 vie) 	<b>Per for</b> AR 503  A950G	<b>Kit VDR 50 I</b>  <i>Non disponibile per AR 503 Not available for AR 503</i>	<b>Kit VDR 50 a distanza</b>   AR 503 Senza autobloccanti AR946G
			 (+1 via) AR 503 Senza autobloccanti AR998G
			 (ø 13x24) AR 503 Con autobloccanti AR986G



## Pompe a membrana ad alta pressione anodizzate o nichelate (NI)

Tipo	Versione (Codice)						Kit applicazioni (Codice)	
	C/C		C/SP		C/F 1" 3/8		Lato flangia ed albero standard	
	S.G.C.							
<b>AR 713 AP</b> 	AR32104G <b>B</b>		AR32105G <b>B</b>				AR1519G	AR1510G
<b>AR 813 AP</b> 	AR32106G <b>B</b>		AR32107G <b>B</b>		AR32108G <b>B</b>		AR1519G	AR1510G
<b>AR 903 AP</b> 	AR32109G <b>B</b>		AR32110G <b>B</b>		AR32111G <b>B</b>		AR1519G	AR1510G
<b>AR 1053 AP</b> 	AR32112G <b>B</b>		AR32113G <b>B</b>		AR32114G <b>B</b>		AR1519G	AR1510G
<b>AR 1064 AP</b> 	AR32115G <b>B</b>		AR32116G <b>B</b>		AR32117G <b>B</b>		AR1519G	AR1510G
<b>AR 1203 AP</b> 	AR32118G <b>B</b>		AR32119G <b>B</b>		AR32120G <b>B</b>		AR1519G	AR1510G
<b>AR 1604 AP</b> 	AR32121G <b>B</b>		AR32122G <b>B</b>		AR32123G <b>B</b>		AR1519G	AR1510G

## Gruppi comando con manometro e kit

Tipo	Codice	Kit per comando incorporato	Kit per comando separato
<b>GMC 50</b> 	<b>Per for</b> AR713 AR813  A32284G	<b>Kit GMC 50 I</b>  AR43992G AR713 - AR813 	<b>Kit GMC 50 S a distanza</b>  (+1 via) AR 713-813 Senza autobloccanti AR43994G
	<b>VDR 50</b> (2 vie)    AR950G	<b>Per for</b> AR713 AR813 AR903 AR1053 AR1064 AR1203	<b>Kit VDR 50 I</b>  AR946G AR903 AR1053 AR1203 
			 (+1 via) AR713-813-1064-903-1053-1203 Senza autobloccanti AR998G
			 (ø 13x24) AR 713-813 Con autobloccanti AR986G
AR978G AR713 AR813 AR1064 			 (ø 19x34) AR903 AR1053 AR1203 AR1064 Con autobloccanti AR987G
<b>VDR 50 *</b> *con Manometro inox 0÷60 (33053)			
<b>BY MATIC 50</b> (2 vie)    AR960G	<b>Per for</b> AR903 AR1053 AR1064 AR1203 AR1604	<b>Kit I</b>  	<b>Kit BY MATIC 50 S BMH 50 S BMS 50 S a distanza</b>  AR 903 AR 1053 AR1203 AR 713 AR 813 AR 1064 Senza autobloccanti AR988G
			 AR 903 AR 1053 AR 1203 AR 713 AR 813 AR 1064 Senza autobloccanti AR999G
<b>BMH 50</b> (2 vie)    AR963G	<b>Per for</b> AR903 AR1053 AR1064 AR1203 AR1604	AR895G AR 903 - AR 1053 - AR 1203	 (ø 19x34) AR 903 AR 1053 AR 1203 AR 713 AR 813 AR 1064 Con autobloccanti AR990G
<b>BMS 50</b> (2 vie)    AR926G	<b>Per for</b> AR903 AR1053 AR1064 AR1203 AR1604		<b>Kit BY MATIC 50 S BMH 50 S a distanza</b> 
			ø 19x34) (4 vie) AR 903 AR 1053 AR 1203 AR 713 AR 813 AR 1064 Con autobloccanti  (solamente per By Matic 50 e BMH 50) AR997G
<b>BMC 50</b> (2 vie)    AR33183G	<b>Per for</b> AR903 AR1053 AR1064 AR1203 AR1604	<b>Kit I</b>  	<b>Kit BMC 50 S a distanza</b>  AR 903 AR 1053 AR1203 AR 713 AR 813 AR 1064 Senza autobloccanti AR46218G
		AR46220G AR 903 - AR 1053 - AR 1203	 AR 903 AR 1053 AR 1203 AR 713 AR 813 AR 1064 Senza autobloccanti AR46219G

**Gruppi elettropompa e motopompa per giardinaggio**

		Versioni	Motore				Prezzo	
			Marca, tipo e codice motore	Tipo alimentazione	Potenza max	Potenza netta	Codice	
AR DUE DC V.R.I.		DC	12Volt (44624)	(Max 10bar) ⑫ ⑮	Corrente continua D.C. electric motor	0,34/0,25	-	AR32169G <b>B</b>
			24Volt (44625)	(Max 10bar) ⑫ ⑮	Corrente continua D.C. electric motor	0,34/0,25	-	AR32170G <b>B</b>
	AR DUE V.R.I.	EM	Monofase (4444)	Max 25bar ⑫ ⑮ ⑰	V220/240 4 poli 1 ~	1,2/0,9	-	AR32171G <b>B</b>
		ET	Trifase (4647)	(Max 25bar) ⑫ ⑮	V230/400 4 poli 3 ~	1,2/0,9	-	AR32172G <b>B</b>
	AR 202 V.R.I.	EM	Monofase (4030)	⑫ ⑮ ⑰	V220/240 2 poli 1 ~	1,2/0,9	-	AR32175G <b>B</b>
		ET	Trifase (4034)	⑫ ⑮	V230/400 2 poli 3 ~	1,2/0,9	-	AR32176G <b>B</b>
AR 202 V.R.I.		S	Rato EHRS 100 (44815)	⑫ ⑩	Benzina	2,5/1,8	-	AR32197G <b>B</b>
	AR 252 GR30	EM	Monofase (4030)	⑫ ⑮ ⑰	V220/240 2 poli 1 ~	1,5/1,1	-	AR32180G <b>B</b>
		ET	Trifase (4798)	⑫ ⑮	V230/400 2 poli 3 ~	1,5/1,1	-	AR32181G <b>B</b>
AR 252 GR30		S	Rato EHRS 100 (44815)	⑫ ⑩	Benzina	2,5/1,8	-	AR32185G <b>B</b>
		S	Rato EHR 160 (44906)	⑫ ⑩	Benzina	5,5/4,1	-	AR32255G <b>B</b>
		S	Robin SP 17 (44708)	⑮ ⑫ ⑩	Benzina	6/4,5	-	AR32269G <b>B</b>
		S	Honda GP 160 (44804)	⑫ ⑩	Benzina	-	4,8/3,6	AR32186G <b>B</b>
		S	Honda GX 120 (4904)	⑫ ⑩	Benzina	-	3,5/2,6	AR32187G <b>B</b>
AR 303 GR40		EM	Monofase (4057)	(Max 25bar) ⑫ ⑮	V 220/240 4 poli 1 ~	2/1,5	-	AR32188G <b>B</b>
		EM	Monofase (4058)	(Max 30bar) ⑫ ⑮ ⑰	V 220/240 4 poli 1 ~	2,5/1,8	-	AR32189G <b>B</b>
		EM	Monofase (4077)	(Max 35bar) ⑫ ⑮	V 220/240 4 poli 1 ~	3/2,2	-	AR32190G <b>B</b>
		ET	Trifase (4059)	(Max 30bar) ⑫ ⑮	V 230/400 4 poli 3 ~	2,5/1,8	-	AR32191G <b>B</b>
		ET	Trifase (4076)	(Max 35bar) ⑫ ⑮	V 230/400 4 poli 3 ~	3/2,2	-	AR32192G <b>B</b>
		ET	Trifase (4078)	(Max 40bar) ⑫ ⑮	V 230/400 4 poli 3 ~	4/3	-	AR32193G <b>B</b>

## Gruppi elettropompa e motopompa per giardinaggio

	Versioni	Motore				Prezzo
		Marca, tipo e codice motore	Tipo alimentazione	Potenza max	Potenza netta	Codice
AR 303 GR 40 	S	Rato EHR 160 (44906) ⑫ ⑩	Benzina	5,5/4,1	-	AR32256G <b>B</b>
	S	Robin SP 17 (44708) ⑮ ⑫ ⑩	Benzina	6/4,5	-	AR32196G <b>B</b>
	S	Honda GP 160 (44804) ⑫ ⑩	Benzina	-	4,8/3,6	AR32198G <b>B</b>
	S	Honda GX 160 (44803) ⑮ ⑫ ⑩	Benzina	-	4,8/3,6	AR32200G <b>B</b>
AR 403 GR 40 	EM	Monofase (4077) (Max 30bar) ⑫ ⑮	V 220/240 4 poli 1 ~	3/2,2	-	AR32201G <b>B</b>
	ET	Trifase (4076) (Max 30bar) ⑫ ⑮	V 230/400 4 poli 3 ~	3/2,2	-	AR3202G <b>B</b>
	ET	Trifase (4078) (Max 35bar) ⑫ ⑮	V 230/400 4 poli 3 ~	4/3	-	AR32203G <b>B</b>
	ET	Trifase (4084) (Max 40bar) ⑫ ⑮	V 230/400 4 poli 3 ~	5,5/4	-	AR32204G <b>B</b>
AR 403 GR 40 	S	Rato EHR 210 (44907) ⑫ ⑩	Benzina	7/5,2	-	AR32258G <b>B</b>
	S	Robin SP 17 (44708) ⑮ ⑫ ⑩	Benzina	6/4,5	-	AR32207G <b>B</b>
	S	Honda GP 160 (44804) ⑫ ⑩	Benzina	-	4,8/3,6	AR32208G <b>B</b>
	S	Honda GX 160 (44803) ⑮ ⑫ ⑩	Benzina	-	4,8/3,6	AR32210G <b>B</b>
AR 30 GI 40 	EM	Monofase (4058) (Max 30bar) ⑫ ⑮ ⑰	V 220/240 4 poli 1 ~	2,5/1,8	-	AR32211G <b>B</b>
	EM	Monofase (4077) (Max 35bar) ⑫ ⑮	V 220/240 4 poli 1 ~	3/2,2	-	AR32212G <b>B</b>
	ET	Trifase (4059) (Max 30bar) ⑫ ⑮	V 230/400 4 poli 3 ~	2,5/1,8	-	AR32213G <b>B</b>
	ET	Trifase (4076) (Max 35bar) ⑫ ⑮	V 230/400 4 poli 3 ~	3/2,2	-	AR32214G <b>B</b>
	ET	Trifase (4078) (Max 40bar) ⑫ ⑮	V 230/400 4 poli 3 ~	4/3	-	AR32215G <b>B</b>
AR 30 GI 40 	S	Rato EHR 160 (44906) ⑫ ⑩	Benzina	5,5/4,1	-	AR32257G <b>B</b>
	S	Robin SP 17 (44708) ⑮ ⑫ ⑩	Benzina	6/4,5	-	AR32218G <b>B</b>
	S	Honda GP 160 (44804) ⑫ ⑩	Benzina	-	4,8/3,6	AR32220G <b>B</b>
	S	Honda GX 160 (44803) ⑮ ⑫ ⑩	Benzina	-	4,8/3,6	AR32221G <b>B</b>

**Gruppi elettropompa e motopompa per giardinaggio**

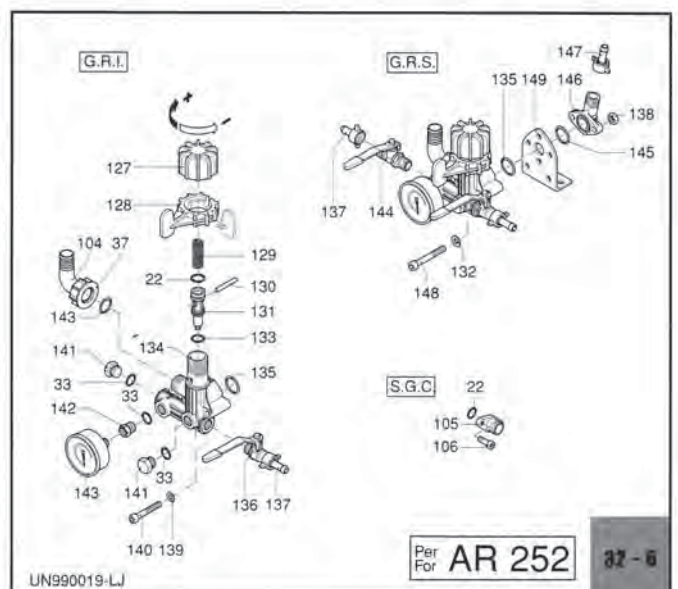
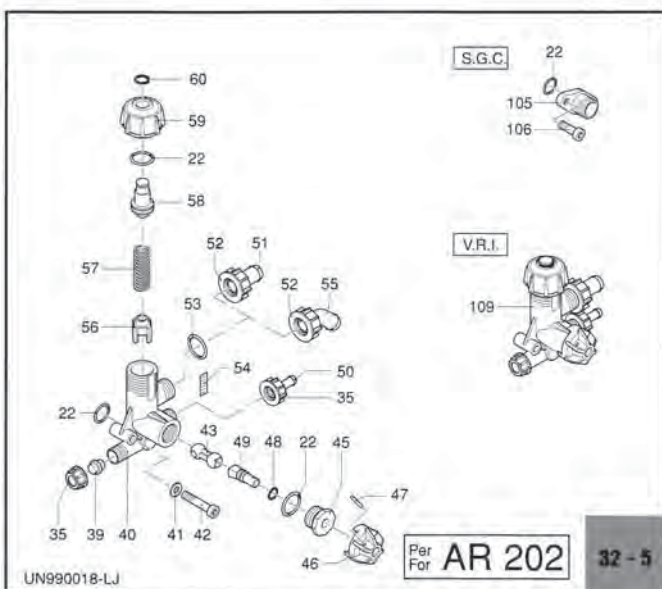
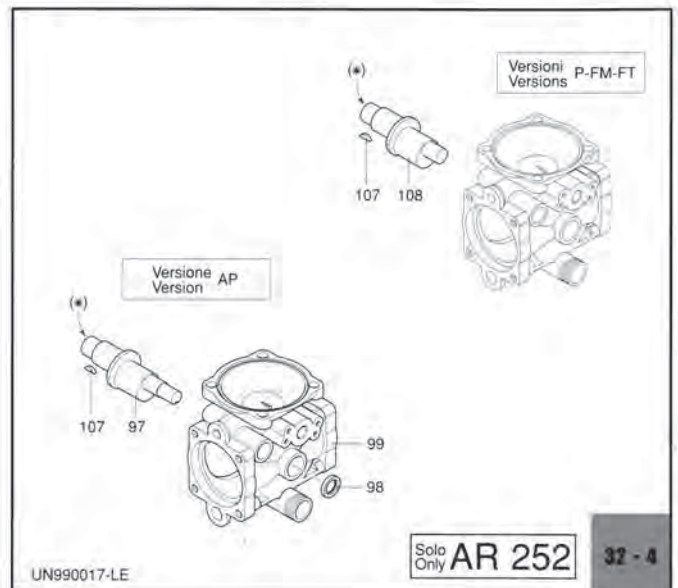
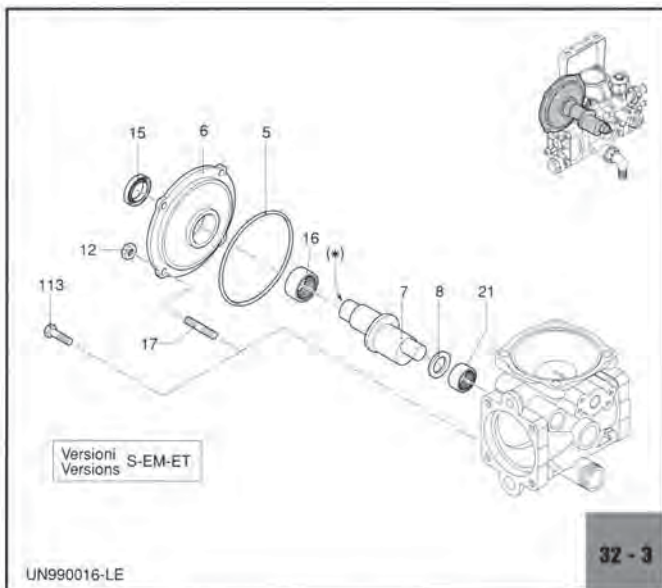
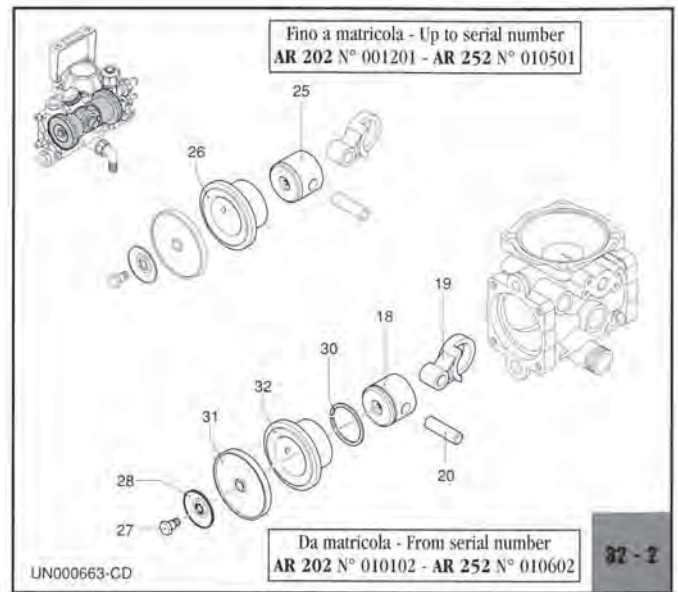
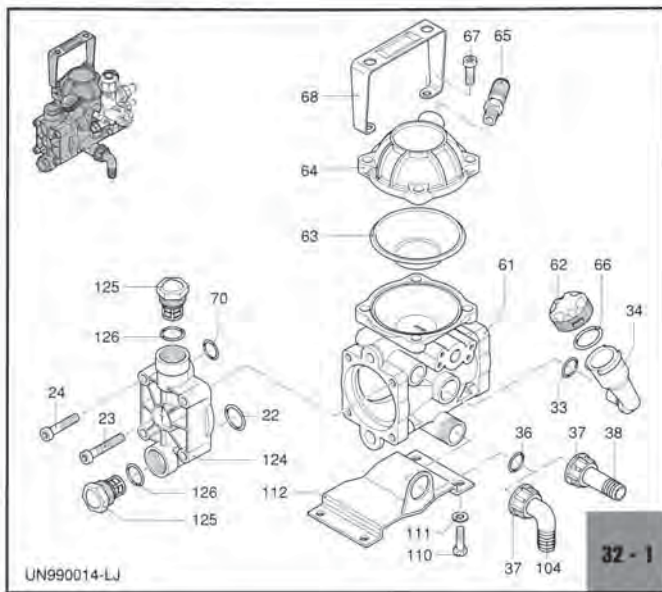
	Versioni	Motore				Prezzo
		Marca, tipo e codice motore	Tipo alimentazione	Potenza max	Potenza netta	Codice
AR 50 Gi 40 	ET	Trifase (4084) (Max 35bar) ⑫ ⑩	V 230/400 4 poli 3 ~	5,5/4	-	AR32222G <b>B</b>
	ET	Trifase (4085) (Max 40bar) ⑫ ⑩	V 230/400 4 poli 3 ~	7,5/5,5	-	AR32223G <b>B</b>
	S	Rato EHR 210 (44907) (Max 35bar) ⑫ ⑩	Benzina	7/5,2	-	AR32224G <b>B</b>
	S	Honda GX 270 (4925) ⑮ ⑫ ⑩	Benzina	-	8,4/6,3	AR32225G <b>B</b>
	SD	Lombardini 15LD 350 (4786) ⑮ ⑫ ⑩	Gasolio	7,5/5,5	-	AR32226G <b>B</b>
AR 503 RM 40 I 	ET	Trifase (4084) (Max 35bar) ⑫ ⑩	V 230/400 4 poli 3 ~	5,5/4	-	AR32227G <b>B</b>
	ET	Trifase (4085) ⑫ ⑩	V 230/400 4 poli 3 ~	7,5/5,5	-	AR32228G <b>B</b>
	S	Rato EHR 270 (44914) ⑮ ⑫ ⑩	Benzina	9/6,7	-	AR32229G <b>B</b>
	S	Robin Ex 27 (44688) ⑮ ⑫ ⑩	Benzina	9/6,7	-	AR32230G <b>B</b>
	S	Honda GX 270 (4925) ⑮ ⑫ ⑩	Benzina	-	8,4/6,3	AR32231G <b>B</b>
	SD	Lombardini 15LD 350 (4786) ⑮ ⑫ ⑩	Gasolio	7,5/5,5	-	AR32232G <b>B</b>
AR 713 VDR 50 I 	ET	Trifase (4085) ⑫ ⑩	V 380/400 4 poli 3 ~	7,5/5,5	-	AR32233G <b>B</b>
	S	Rato EHR 420 (44915) ⑮ ⑫ ⑩	Benzina	14/10,3	-	AR32234G <b>B</b>
	S	Honda GX 340 (4926) ⑮ ⑫ ⑩	Benzina	-	10,7/8	AR32235G <b>B</b>
	SD	Lombardini 15LD 500 (Ø1") (44004) ⑮ ⑫ ⑩	Gasolio	12/8,8	-	AR32236G <b>B</b>
AR 813 VDR 50 I 	ET	Trifase (4086) (Max 40bar) ⑫ ⑩	V 380/400 4 poli 3 ~	8,5/6,2	-	AR32237G <b>B</b>
	S	Rato EHR 420 (44915) ⑮ ⑫ ⑩	Benzina	14/10,3	-	AR32238G <b>B</b>
	S	Robin Ex 40 (44324) ⑮ ⑫ ⑩	Benzina	14/10,3	-	AR32239G <b>B</b>
	S	Honda GX 390 (4554) ⑮ ⑫ ⑩	Benzina	-	11,7/8,7	AR32240G <b>B</b>
	SD	Lombardini 15LD 500 (44004) ⑮ ⑫ ⑩	Gasolio	12/8,8	-	AR32241G <b>B</b>





**ESPLOSI RICAMBI POMPE  
MEDIA E ALTA PRESSIONE**





Pos.	Cod.	Descrizione	Description	Q.ty	Note
5	800380	OR ø 97x1,6	O-Ring	1	
6	800020	Flangia supp. albero	Flange	1	
7	800174	Albero ecc."S-EM-ET"	"S-EM-ET" shaft	1	AR 202 (G)
7	800170	Albero ecc."S-EM-ET"	"S-EM-ET" shaft	1	AR 252 (C)
8	800160	Distanziale	Spacer	1	
12	390440	Dado M 6	Nut	4	
15	800200	Anello tenuta	Seal	1	
16	800180	Boccola a rullini	Roller bushing	1	
17	550330	Prigioniero M 6x34	Stud	4	
18	802070	Pistone	Piston	2	
19	800140	Biella	Connecting rod	2	
20	800130	Spinotto	Piston pin	2	
21	480370	Boccola a rullini	Roller bushing	1	
22	480440	OR ø 17,13x2,62	O-Ring	5	
23	680360	Vite TCEI M 8x50	Bolt	1	
24	800220	Vite TCEI M 8x45	Bolt	7	
25	800120	Pistone	Piston	2	
26	800112	Camicia	Sleeve	2	AR 202
26	800113	Camicia	Sleeve	2	AR 202 (Viton)
26	800110	Camicia	Sleeve	2	AR 252
26	800111	Camicia	Sleeve	2	AR 252 (Viton)
27	800090	Perno membrana	Diaphragm pin	2	
27	800091	Perno membrana	Diaphragm pin	2	Per / For Viton
28	800350	Piattello	Plate	2	
30	802080	Segmento	Piston ring	2	
31	800080	Membrana	Diaphragm	2	Gomma
31	800081	Membrana	Diaphragm	2	Viton
31	800085	Membrana	Diaphragm	2	Desmopan
31	800086	Membrana	Diaphragm	2	H.P.D.S.
32	802060	Camicia	Sleeve	2	AR 202
32	802061	Camicia	Sleeve	2	AR 202 (Viton)
32	802050	Camicia	Sleeve	2	AR 252
32	802051	Camicia	Sleeve	2	AR 252 (Viton)
33	740290	OR ø 14x1,78	O-Ring	4	
34	801960	Serbatoio olio	Oil tank	1	
35	800520	Girello 3/8" G	Ring nut	2	
36	390180	OR ø 18,72x2,62	O-Ring	1	
37	550450	Girello 3/4" G	Ring nut	2	
38	800340	Portagomma ø 20	Hose	1	
39	800540	Tappo	Plug	1	
40	800400	Corpo valvola reg.	Valve body	1	
41	550331	Rosetta ø 6,5	Washer	2	
42	800410	Vite TCEI M 6x40	Bolt	2	
43	800430	Valvola	Valve	1	
45	800500	Ghiera	Ring nut	1	
46	800510	Manopola apertura	Knob	1	
47	390330	Spina elast.spir.	Pin	1	
48	800560	OR ø 8,73x1,78	O-Ring	1	
49	800490	Perno ruotismo	Pivot	1	
50	800530	Tubetto ø 10	Hose	1	
51	800670	Tubetto ø 15	Hose	1	
52	800680	Girello M 22x1,5	Ring nut	1	
53	740290	OR ø 14x1,78	O-Ring	1	
54	800480	Adesivo scala atm	Atm scale adhesive	1	
55	1200860	Curva 45° ø 13	45° Elbow	1	
56	800440	Guida inferiore molla	Lower spring guide	1	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
57	800450	Molla	Spring	1	
58	800460	Guida superiore molla	Upper spring guide	1	
59	800470	Manopola regolazione	Adjustment knob	1	
60	480550	Anello seeger	Circlip	1	
61	800010	Corpo pompa "SP"	Pump body "SP"	1	
62	550052	Tappo serbatoio olio	Oil tank cap	1	
63	800190	Semicamera aria inf.	Semi air chamber	1	Gomma
63	800191	Semicamera aria inf.	Semi air chamber	1	Viton
64	800230	Semisfera superiore	Upper air chamber	1	Nera / Black
64	800232	Semisfera superiore	Upper air chamber	1	Rossa / Red
65	800650	Valvola di gonfiaggio	Valve	1	
66	550040	OR ø 26,65x2,62	O-Ring	1	
67	540290	Vite TCEI M 8x25	Bolt	4	
68	800390	Maniglia	Handle	1	
70	800210	OR ø 13,10x2,62	O-Ring	2	
97	800173	Albero ecc. passante	Through-shaft	1	AR 252 (F)
98	800960	Anello tenuta	Seal ring	1	
99	800011	Corpo pompa "AP/SP"	Pump body "AP/SP"	1	
104	550460	Curva ø 18	Elbow	2	
105	800692	Flangia mand. 1/2" G	Flange	1	
106	880280	Vite TCEI M 6x18	Bolt	2	
107	800590	Linguetta 4x5	Key	1	
108	800175	Albero ecc. "P-FM-T"	"P-FM-T" shaft	1	AR 202 (H)
108	800171	Albero ecc. "P-FM-T"	"P-FM-T" shaft	1	AR 252 (D)
109	1912	Valvola regolazione	Regulating valve	1	
110	180431	Vite TE M 8x16	Bolt	2	
111	380241	Rosetta ø 8,5	Washer	2	
112	800311	Piede puleggia	Pulley base	1	
113	320350	Vite TE M 6x12	Bolt	4	
124	801940	Testa	Head	2	
125	809060	Valvola completa	Valve assembly	4	
126	880830	OR ø 15,54x2,62	O-Ring	4	
127	1880220	Manopola	Adjustment knob	1	
128	1880210	Ghiera sgancio press.	Ring nut	1	
129	1880331	Molla	Spring	1	
130	1880240	Spinotto	Pin	1	
131	1889201	Otturatore	Jet	1	
132	390311	Rosetta 8,5x17x1,5	Washer	2	
133	1880260	OR ø 15,08x2,62	O-Ring	1	
134	1880200	Corpo valvola	Valve body	1	
135	1140450	OR ø 20,24x2,62	O-Ring	1	
136	130491	Rub. 3/8"-1/2" G (M) DX	Right valve	1	ex 30491
137	110131	Racc.1/2" G+tub. ø10	Fitting 1/2" G+hose ø10	2	ex 10131
138	390270	Dado M 8	Nut	2	
139	550331	Rosetta 6,5	Washer	2	
140	801080	Vite TCEI M 6x50	Bolt	2	
141	130171	Tappo 3/8" G	Plug	1	
142	1880250	Riduzione manometro	Pipe reducer	1	
143	1880340	Manometro	Pressure gauge	1	
144	130492	Rub. 3/8"-1/2" G (M) SX	Left valve	1	ex 30492
145	550350	OR ø 23,81x2,62	O-Ring	1	
146	450145	Flangia raccordo	Flange	1	
147	110130	Racc.1/2" G+tub. ø13	Fitting 1/2" G+hose ø13	1	ex 10130
148	1880310	Vite TCEI M 8x65	Bolt	2	
149	320406	Staffa GS	Bracket	1	
150	880830	OR ø 15,54x2,62	O-Ring	1	



KIT 1927	
Membrane gomma Buna diaphragms	
Pos.	Q.ty
31	2

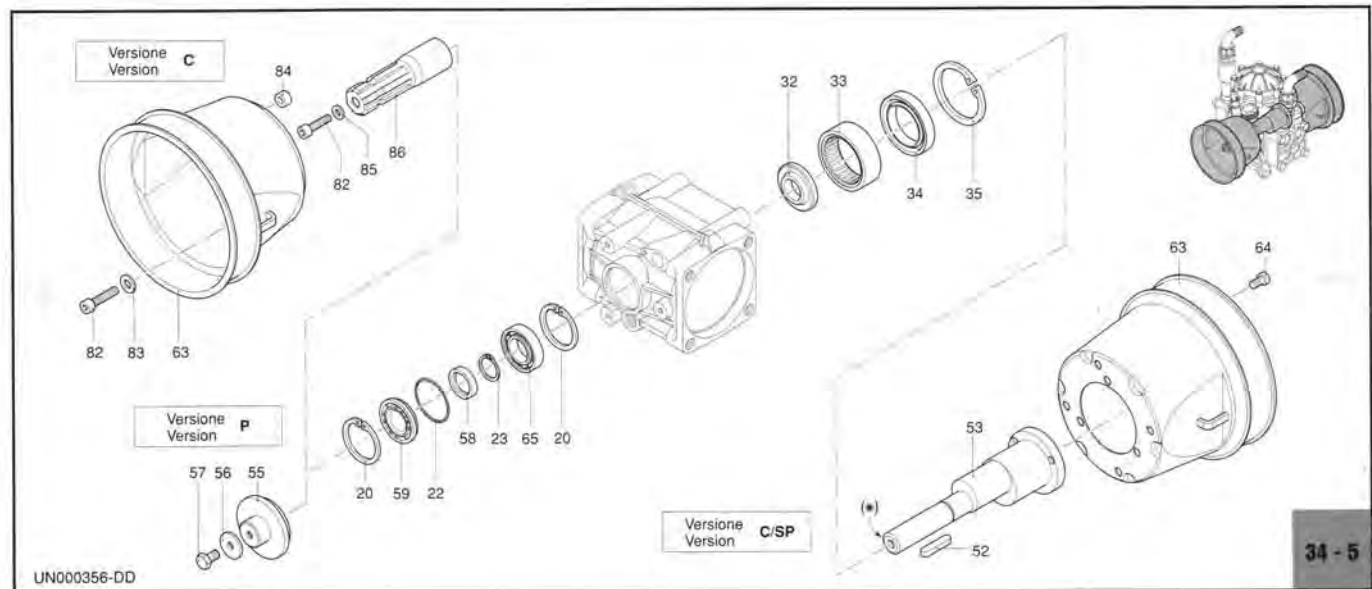
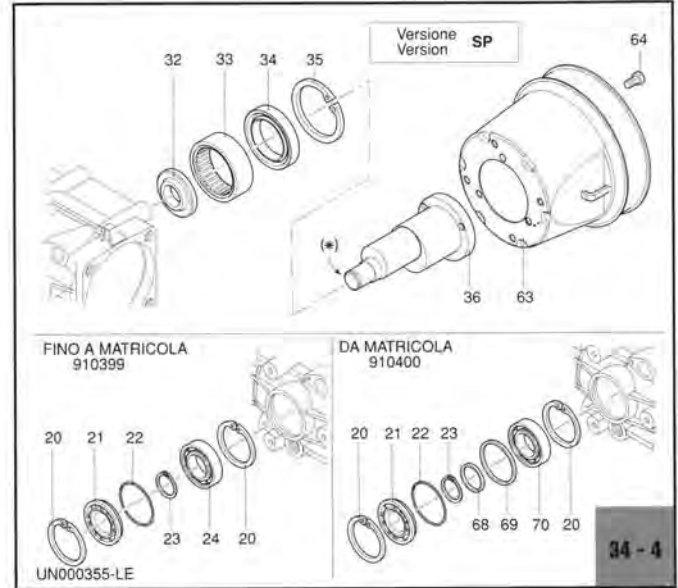
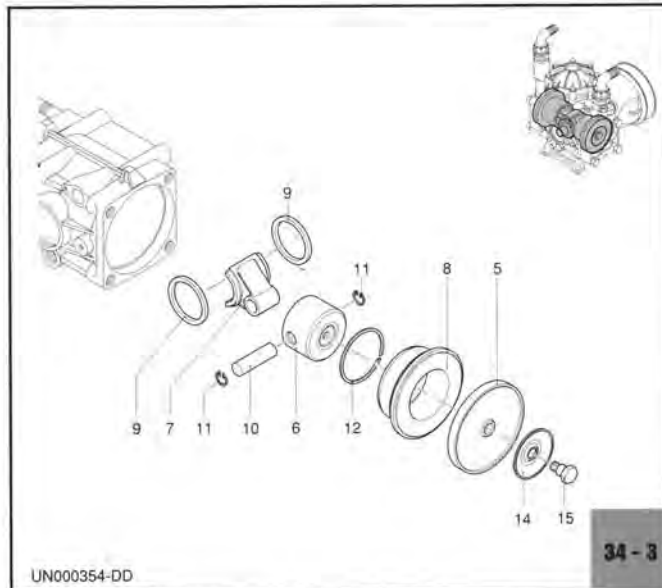
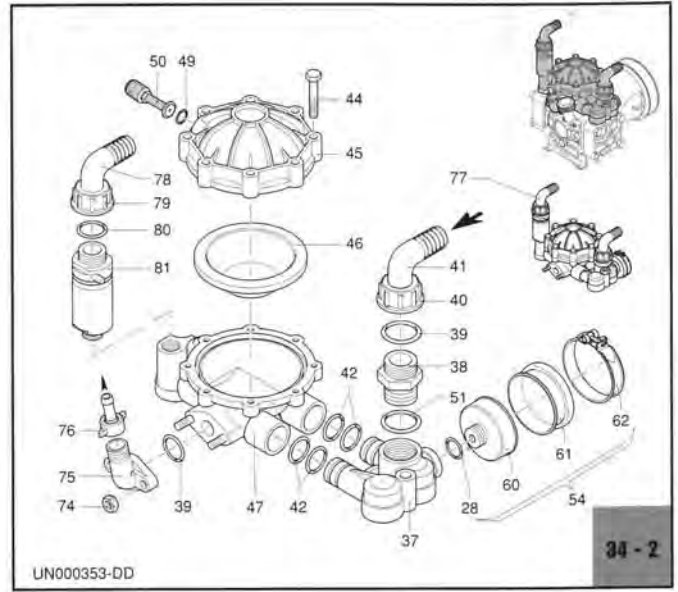
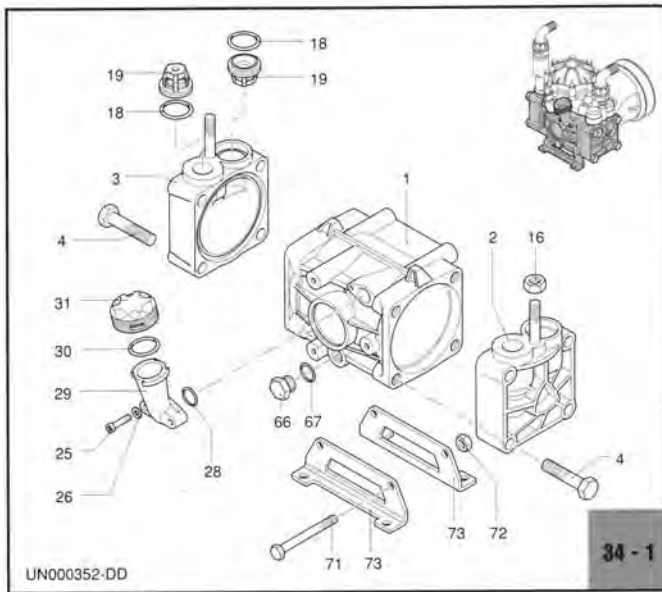
KIT 2408	
Valvole Valves	
Pos.	Q.ty
125	4
126	4

KIT 2409	
OR O-Rings	
Pos.	Q.ty
5	1
22	5
33	4
36	1
48	1
53	1
66	1
70	2
126	4
133	1
135	1
145	1

KIT 2410			
Pronto intervento VRI Maintenance repair			
Pos.	Q.ty	Pos.	Q.ty
5	1	70	2
22	5	125	4
27	1	126	4
28	1		
31	2		
33	1		
34	1		
36	1		
48	1		
53	1		
62	1		
63	1		

KIT 1910	
Pronto intervento VRI Maintenance repair	
Pos.	Q.ty
5	1
22	5
33	4
36	1
48	1
53	1
70	2
126	4
133	1
135	1
145	1

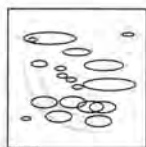
KIT 2411	
Pronto intervento GR 30 Maintenance repair	
Pos.	Q.ty
5	1
22	5
33	4
36	1
48	1
53	1
70	2
126	4
133	1
135	1
145	1



Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	620011	Corpo pompa	Pump body	1	
2	620101	Testa DX	Right head	1	
3	620102	Testa SX	Left head	1	
4	621430	Vite TE M 12x55	Bolt	8	
5	620080	Membrana	Diaphragm	2	Gomma
6	620081	Membrana	Diaphragm	2	Viton
7	620085	Membrana	Diaphragm	2	Desmopan
8	620086	Membrana	Diaphragm	2	H.P.D.S.
9	620120	Pistone	Piston	2	
10	620140	Biella	Connecting rod	2	
11	620110	Camicia	Sleeve	2	
12	580470	Anello biella	Con rod pin	2	
13	380300	Spinotto	Piston pin	2	
14	380080	Anellino spinotto	Pin ring	4	
15	160230	Segmento	Piston ring	2	
16	1040180	Piastra di richiamo	Plate	2	
17	580360	Perno membrana	Diaphragm pin	2	
18	180150	Dado M 10	Nut	2	
19	620030	OR ø 25,80x3,53	O-Ring	4	
20	620031	OR ø 25,80x3,53	O-Ring	4	Viton
21	629050	Valvola completa	Complete valve	4	
22	111120	Anello seeger	Circlip	2	
23	620020	Coperchietto chiuso	Cover	1	
24	620210	OR ø 40,95x2,62	O-Ring	1	
25	620291	Anello seeger	Circlip	1	
26	620191	Cuscinetto	Bearing	1	
27	850850	Vite TCEI M 6x30	Bolt	2	
28	550331	Rosetta ø 6,5	Washer	2	
29	180101	OR ø 17,5x2	O-Ring	2	
30	550030	Serbatoio olio	Oil tank	1	
31	550040	OR ø 26,65x2,62	O-Ring	1	
32	550050	Tappo serbatoio olio	Oil tank cap	1	
33	620160	Distanziale	Spacer	1	
34	550060	Boccola a rullini	Roller bushing	1	
35	620130	Anello tenuta	Seal ring	1	
36	620330	Anello seeger	Circlip	1	
37	620170	Albero eccentrico "SP"	"SP" shaft	1	(N)
38	620150	Attacco aspirazione	Suction manifold	1	
39	550340	Niples 1"G(M)-1"G(M)	Threaded adapter	1	
40	550350	OR ø 23,81x2,62	O-Ring	2	
41	550242	Girello 1" G	Ring nut	1	
42	550370	Curva ø 25	Elbow	1	
43	390060	OR ø 20,63x2,62	O-Ring	4	
44	621780	Vite TE M 8x40	Bolt	8	
45	620230	Semisfera superiore	Upper air chamber	1	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
46	550190	Semicamera aria	Semi air chamber	1	Gomma
47	550191	Semicamera aria	Semi air chamber	1	Saturflon
48	550192	Semicamera aria	Semi air chamber	1	Viton
49	550193	Semicamera aria	Semi air chamber	1	H.P.D.S.
50	620180	Semicamera inf.	Lower air chamber	1	
51	629209	Semicamera inf.compl.	Compl.lower air chamb.	1	Vedi / See ○
52	650542	Guarnizione	Gasket	1	
53	180020	Valvola di gonfiaggio	Air valve	1	
54	390290	OR ø 29x3	O-Ring	1	
55	620680	Linguetta	Key	1	Per / For 620172
56	620172	Albero passante "C/SP"	Through-shaft "C/SP"	1	ø 20 mm (P)
57	620174	Albero passante "C/SP"	Through-shaft "C/SP"	1	ø 3/4" (R)
58	659209	Prem. membranina asp.	Suct. diaphragm assembly	1	
59	620661	Flangia	Flange	1	
60	620670	Rosetta ø 8,5	Washer	1	
61	180370	Vite TE M 8x25	Bolt	1	
62	620630	Anello tenuta	Seal ring	1	
63	620021	Coperchietto passante	Cover	1	
64	650660	Porta membrana	Diaphragm holder	1	
65	650670	Membranina asp.	Suction diaphragm	1	
66	650690	Fascetta	Clamp	1	
67	1500350	Protezione cardano	Cardan protection	1	
68	820670	Vite TCEI M 10x16	Bolt	4	
69	620190	Cuscinetto	Bearing	1	
70	880530	Tappo 3/8" G	Plug	1	
71	740290	OR ø 14x1,78	O-Ring	1	
72	620930	Distanziale cuscinetto	Spacer	1	
73	620940	Distanziale cuscinetto	Spacer	1	
74	380230	Cuscinetto	Bearing	1	
75	380210	Vite TE M 8x75	Bolt	2	
76	380240	Dado M 8	Nut	2	
77	380200	Piede	Base	2	
78	390270	Dado M 8	Nut	2	
79	450145	Flangia raccordo	Flange	1	
80	110130	Racc. 1/2" G+ tub. ø13	Fitting 1/2" G+hose ø13	1	
81	1522	Camera aria completa	Complete air chamber	1	
82	550460	Curva ø 18	Elbow	1	
83	550450	Girello 3/4" G	Ring nut	1	
84	880831	OR ø 15,54x2,62	O-Ring	1	Viton
85	1609001	Valvola di sicurezza	Safety valve	1	
86	680350	Vite TCEI M 8x35	Bolt	4	
87	380241	Rosetta ø 8,5	Washer	3	
88	1200521	Distanziale	Spacer	3	
89	961340	Rosetta ø 8,5	Washer	1	
90	621370	Giunto	Universal joint	1	Per / For 620172

○ Completa di tappo ed or per versioni senza valvola di sicurezza.  
With plug and o-ring for version without safety valve.

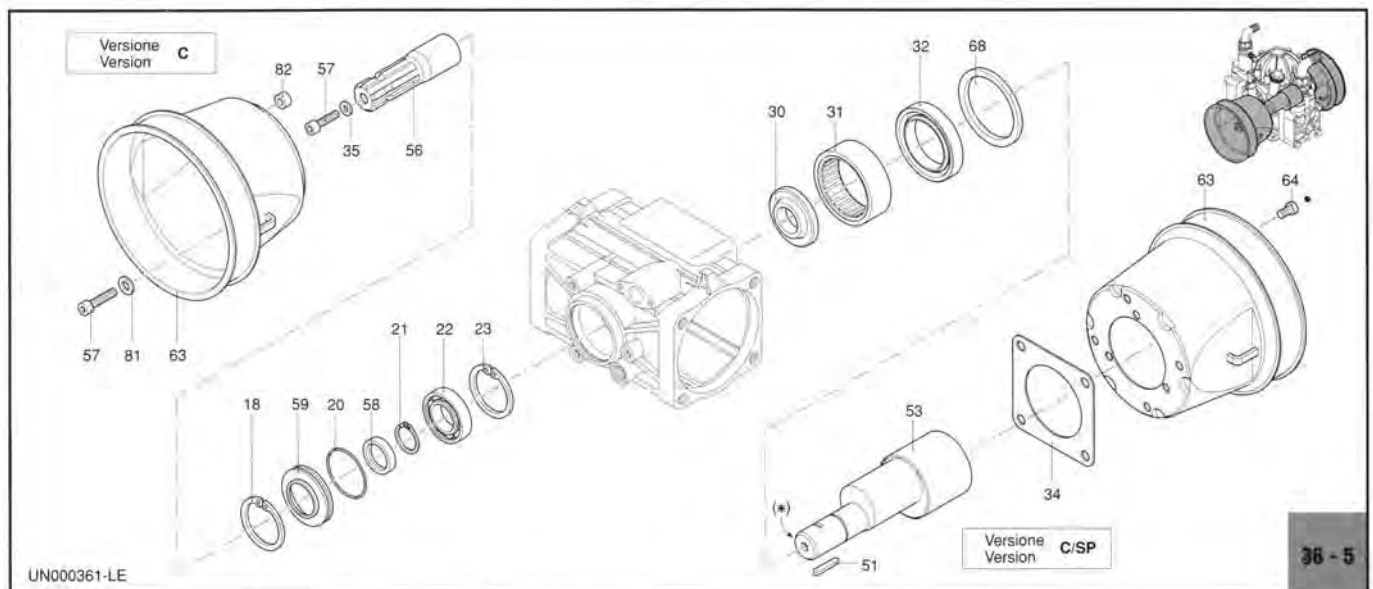
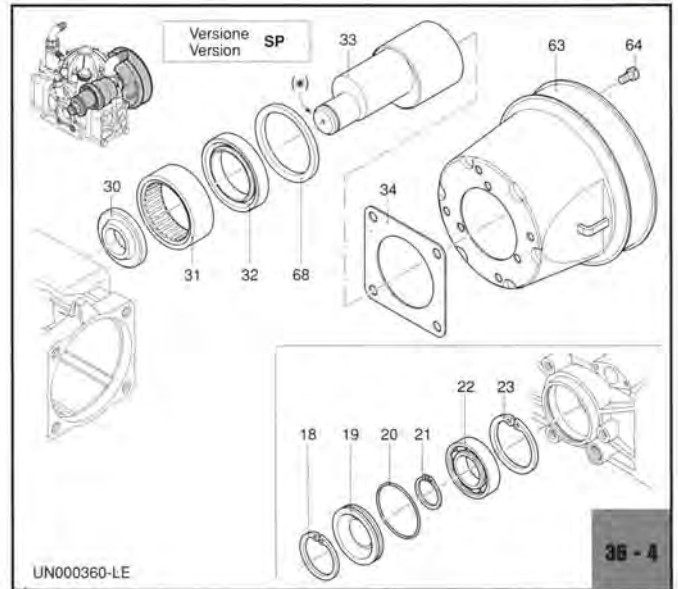
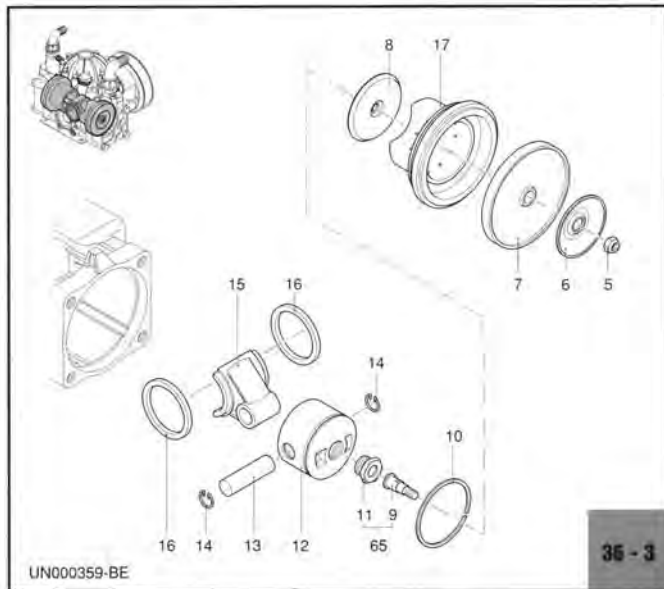
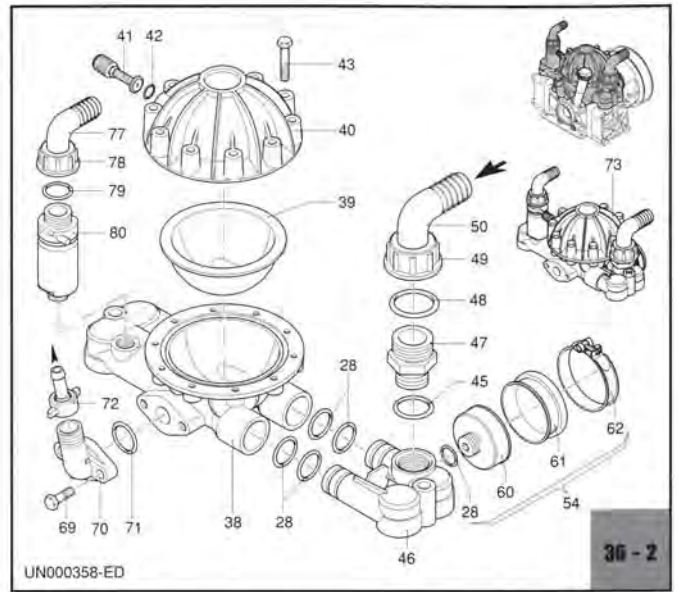
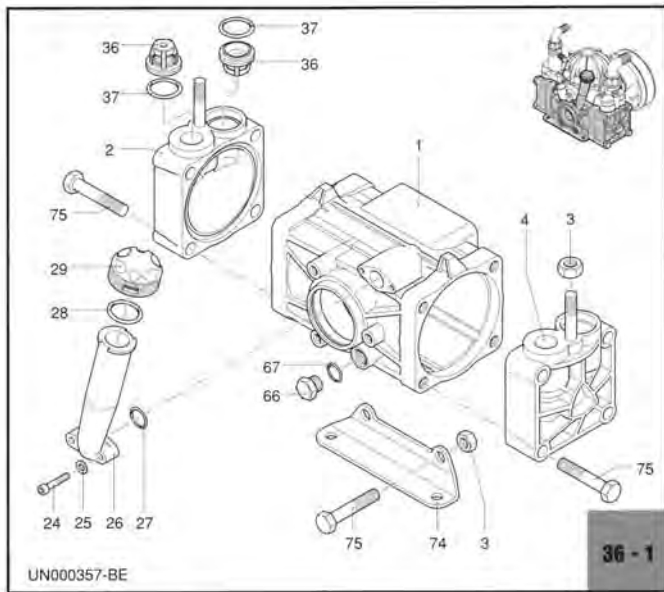


KIT 1930	
Membrane gomma	
Buna diaphragms	
Pos.	Q.ty
5	2

KIT 1917	
Valvole	
Valves	
Pos.	Q.ty
18	4
19	4

KIT 1916			
OR			
O-Rings			
Pos.	Q.ty	Pos.	Q.ty
18	4		
22	1		
28	2		
39	2		
42	4		
49	1		
51	1		
67	1		

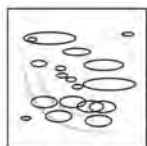
KIT 1915					
Pronto intervento					
Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
5	2	41	1		
13	1	42	4		
14	1	46	1		
15	1	49	1		
18	4	51	1		
19	4	61	1		
22	1	67	1		
28	2				
29	1				
39	2				
40	1				



Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	650011	Corpo pompa	Pump body	1	
2	650102	Testa SX	Left head	1	
3	320130	Dado M 12	Nut	4	
4	650101	Testa DX	Right head	1	
5	160311	Dado M 8 H 10	Nut	2	
6	650390	Piastra di richiamo	Plate	2	
7	650081	Membrana	Diaphragm	2	Viton
8	650082	Membrana	Diaphragm	2	Gomma
9	650085	Membrana	Diaphragm	2	Desmopan
10	650090	Piastra di spinta	Plate	2	
11	650061	Bussola di richiamo	Bushing	2	
12	650190	Segmento	Piston ring	2	
13	650320	Perno membrana	Diaphragm pin	2	
14	650121	Pistone	Piston	2	
15	650071	Spinotto	Piston pin	2	
16	160691	Anellino spinotto	Pin ring	4	
17	650142	Biella	Connecting rod	2	
18	650130	Anello biella	Con rod pin	2	
19	650111	Garnitura	Sleeve	2	
20	200390	Anello seeger	Circlip	1	
21	650040	Coperchio corpo	Pump body cover	1	
22	650920	OR ø 53,65x2,62	O-Ring	1	
23	650480	Anello seeger	Circlip	1	
24	230330	Cuscinetto	Bearing	1	
25	161050	Anello seeger	Circlip	1	
26	850850	Vite TCEI M 6x30	Bolt	2	
27	550331	Rosetta ø 6,5	Washer	2	
28	650030	Serbatoio olio	Oil tank	1	
29	180101	OR ø 17,5x2	O-Ring	2	
30	550040	OR ø 26,65x2,62	O-Ring	5	
31	550050	Tappo serbatoio olio	Oil tank cap	1	
32	650160	Distanziale	Spacer	1	
33	650200	Cuscinetto a rullini	Roller bearing	1	
34	1400150	Anello tenuta	Seal ring	1	
35	650170	Albero ecc.universale	"SP" shaft	1	(S)
36	1400140	Flangia anello tenuta	Flange	1	
37	961340	Rosetta ø 8,5	Washer	1	
38	659050	Valvola completa	Complete valve	4	
39	320030	OR ø 31,5x4,5	O-Ring	4	
40	650180	Semicamera inf.	Lower air chamber	1	
41	659204	Semicamera inf.compl.	Compl.lower air chamb.	1	Vedi / See ☉
42	650520	Semicamera aria inf.	Semi air chamber	1	
43	650230	Semicamera sup.	Upper air chamber	1	
44	180020	Valvola di gonfiaggio	Air valve	1	
45	650542	Guarnizione	Gasket	1	
46	621780	Vite TE M 8x40	Bolt	10	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
45	390290	OR ø 29x5	O-Ring	1	
46	650150	Attacco aspirazione	Suction manifold	1	
47	450120	Niples 1"-1" 1/4 G (M)	Threaded adapter	1	
48	390290	OR ø 29x5	O-Ring	1	
49	580060	Girello 1" 1/4 G	Ring nut	1	
50	580040	Curva ø 30	Elbow	1	
51	650250	Linguetta	Key	1	Per / For 650171
52	650171	Albero passante "CSP"	Through-shaft "CSP"	1	ø 25 mm (T)
53	650178	Albero passante "CSP"	Through-shaft "CSP"	1	ø 25,4 mm (U)
54	650179	Albero passante "CSP"	Through-shaft "CSP"	1	ø 30 mm (V)
55	659209	Prem. membranina asp.	Suct. diaphragm assembly	1	
56	650300	Giunto cardano	Unuversal joint	1	Per / For 650171
57	680350	Vite TCEI M 8x35	Bolt	4	
58	650490	Anello tenuta	Seal ring	1	
59	650041	Coperchietto	Cover	1	
60	650660	Porta membrana	Diaphragm holder	1	
61	650670	Membranina asp.	Dampener diaphragm	1	
62	650690	Fascetta	Clamp	1	
63	1500350	Protezione cardano	Cardan protection	2	
64	820670	Vite TCEI M 10x16	Bolt	4	
65	659080	Bussola completa	Complete bushing	2	
66	880530	Tappo 3/8" G	Plug	1	
67	740290	OR ø 14x1,78	O-Ring	1	
68	1400110	Centraggio flangia "CSP"	"CSP" flange spigot	1	
69	540290	Vite TCEI M 8x25	Bolt	2	
70	450145	Flangia raccordo	Flange	1	
71	550350	OR ø 23,81x2,62	O-Ring	1	
72	110130	Racc. 1/2" G+tub. ø13	Fitting 1/2" G+hose ø13	1	
73	1523	Camera aria completa	Complete air chamber	1	
74	320392	Piede	Base	2	
75	750060	Vite TE M 12x65	Bolt	10	
76	550460	Curva ø 18	Elbow	1	
77	550450	Girello 3/4" G	Ring nut	1	
78	880831	OR ø 15,54x2,62	O-Ring	1	Viton
79	1609001	Valvola di sicurezza	Safety valve	1	
80	380241	Rosetta ø 8,5	Washer	3	
81	1200521	Distanziale	Spacer	3	

☉ Completa di tappo ed or per versioni senza valvola di sicurezza.  
With plug and o-ring for version without safety valve.

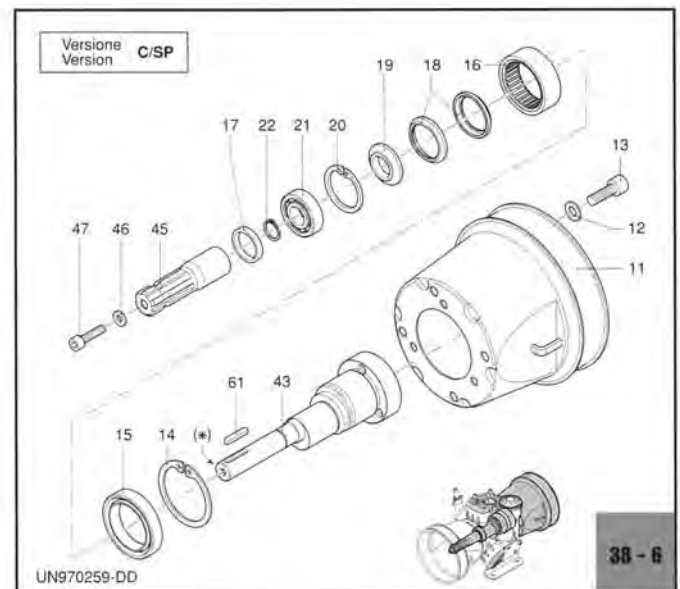
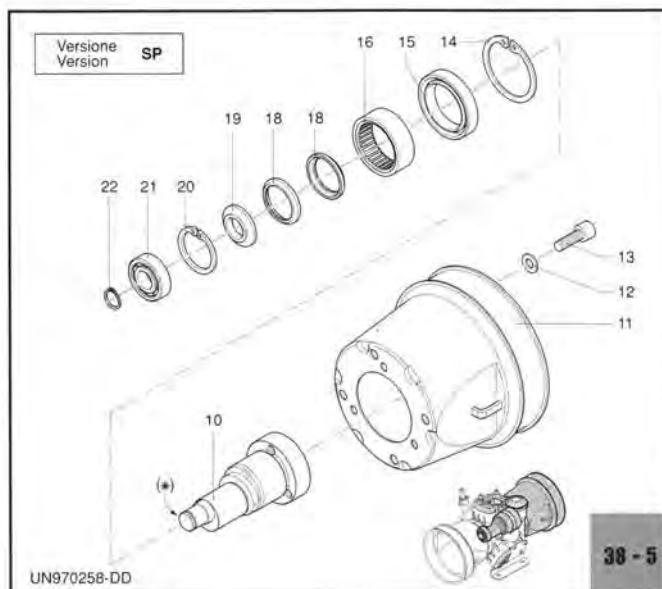
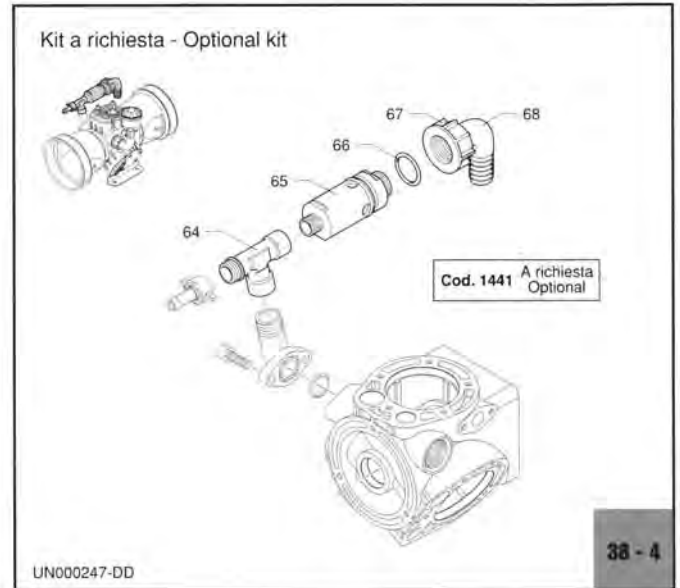
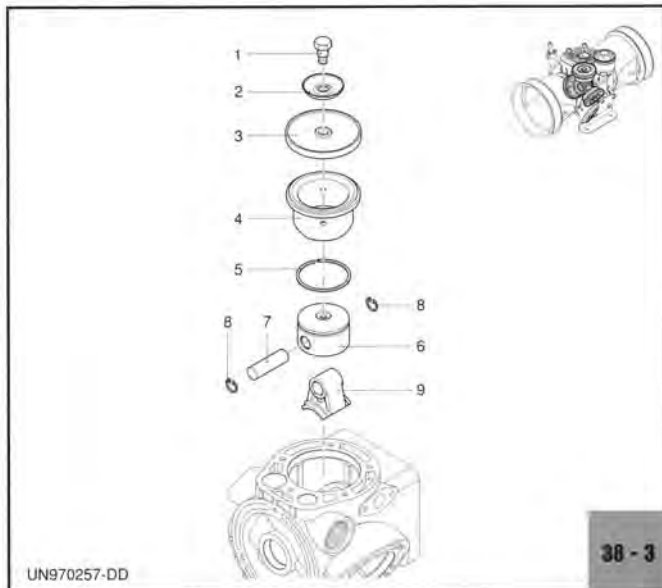
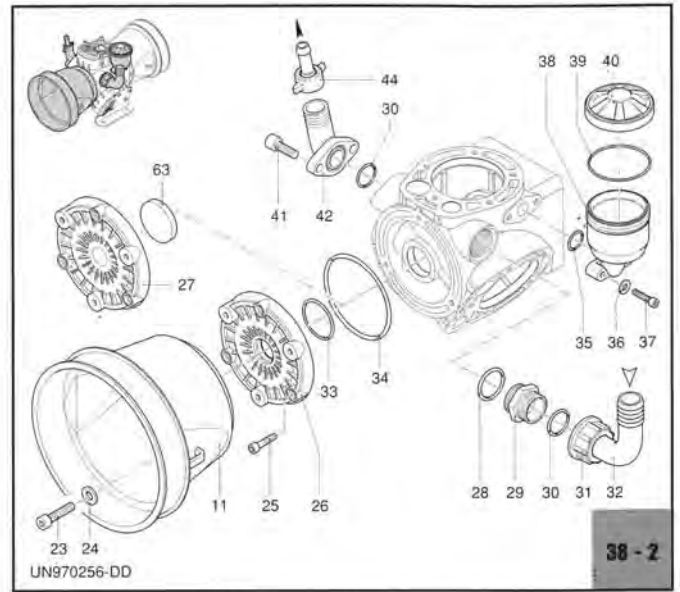
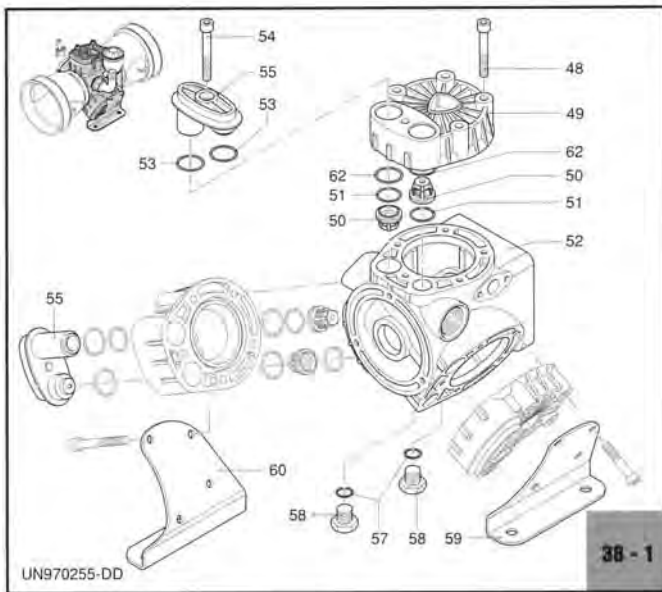


KIT 1931 Membrane gomma Buna diaphragms	
Pos.	Q.ty
7	2

KIT 1920 Valvole Valves	
Pos.	Q.ty
36	4
37	4

KIT 1919 OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
20	1		
27	2		
28	5		
37	4		
42	1		
45	1		
67	1		
71	1		

KIT 1918 Pronto intervento Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
5	1	37	4		
6	1	39	1		
7	2	42	1		
8	1	45	1		
9	1	49	1		
11	1	50	1		
20	1	61	1		
26	1	67	1		
27	2	71	1		
28	5				
36	4				





Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	800090	Perno membrana	Diaphragm pin	3	
2	800350	Piattello	Plate	3	
3	800080	Membrana	Diaphragm	3	Gomma
4	800085	Membrana	Diaphragm	3	Desmopan
5	800086	Membrana	Diaphragm	3	H.P.D.S.
6	1880051	Camicia	Sleeve	3	AR 303
7	1880050	Camicia	Sleeve	3	AR 403
8	1880110	Segmento	Piston ring	3	
9	1880060	Pistone	Piston	3	
10	1880120	Spinotto	Piston pin	3	
11	380080	Anellino spinotto	Pin ring	6	
12	1880070	Biella	Connecting rod	3	
13	1880101	Albero eccentrico "SP"	"SP" shaft	1	AR 303 (2)
14	1880100	Albero eccentrico "SP"	"SP" shaft	1	AR 403 (1)
15	1500350	Protezione cardano	Cardan protection	1	
16	900270	Rosetta ø 10,5	Washer	4	
17	820670	Vite TCEI M 10x16	Bolt	4	
18	620330	Anello seeger	Circlip	1	
19	620130	Anello tenuta	Seal ring	1	
20	550060	Boccola a rullini	Roller bushing	1	
21	1880190	Anello tenuta	Seal ring	1	
22	1880180	Anello biella	Con rod ring	2	
23	1880170	Distanziale cuscinetto	Spacer	1	
24	111120	Anello seeger	Circlip	1	
25	1461430	Cuscinetto	Bearing	1	
26	620291	Anello seeger	Circlip	1	
27	850250	Vite TCEI M 8x12	Bolt	3	
28	380241	Rosetta ø 8,5	Washer	3	
29	780060	Vite TCEI M 6x25	Bolt	3	
30	1880021	Condotto aspiraz. "AP"	"AP" suction manifold	1	
31	1880020	Condotto aspiraz. "CSP"	"CSP" suction manifold	1	
32	390290	OR ø 29x3	O-Ring	1	
33	550340	Niples 1"G(M)-1"G(M)	Threaded adapter	1	
34	550350	OR ø 23,81x2,62	O-Ring	2	
35	550242	Girello 1" G	Ring nut	1	
36	550370	Curva ø 25	Elbow	1	
37	390201	OR ø 39,34x2,62	O-Ring	1	Per/ForCSPversion
38	1880130	OR ø 88,57x2,62	O-Ring	1	
39	390180	OR ø 18,72x2,72	O-Ring	1	
40	550331	Rosetta ø 6,5	Washer	2	
41	1200440	Vite TCEI M 6x35	Bolt	2	
42	1040310	Serbatoio olio	Oil tank	1	
43	650920	OR ø 26,65x2,62	O-Ring	1	
44	1040322	Tappo serbatoio nero	Black oil tank cap	1	AR 303
45	1040320	Tappo serbatoio rosso	Red oil tank cap	1	AR 403
46	540290	Vite TCEI M 8x25	Bolt	2	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
47	450145	Flangia raccordo	Flange	1	
48	1880160	Albero eccentrico "CSP"	"CSP" shaft	1	AR 403 (4)
49	110130	Racc. 1/2" G+tub. ø13	Fitting 1/2" G+hose ø13	1	ex 10130
50	621370	Giunto	Universal joint	1	
51	961340	Rosetta ø 8,5	Washer	1	
52	680350	Vite TCEI M 8x35	Bolt	1	
53	800860	Vite TCEI M 8x55	Bolt	12	
54	1880030	Testa	Head	3	
55	1889051	Valvola completa	Complete valve	6	
56	1140450	OR ø 20,24x2,62	O-Ring	9	
57	1880010	Corpo pompa	Pump body	1	
58	1260420	OR ø 26,7x1,78	O-Ring	6	
59	280080	Vite TCEI M 8x60	Bolt	3	
60	1880040	Coperchio valvole	Valve cover	3	
61	740290	OR ø 14x1,78	O-Ring	2	
62	880530	Tappo 3/8" G	Plug	2	
63	1880080	Piede DX	Right base	1	
64	1880090	Piede SX	Left base	1	
65	620680	Linguetta	Key	1	
66	780050	OR ø 28,25x1,78	O-Ring	6	
67	1880380	Cappello	Cover	1	Per / For SP version
68	1620450	Raccordo a T (M-F-F)	Fitting	1	Optional
69	1609001	Valvola di sicurezza	Safety valve	1	Optional
70	880831	OR ø 15,54x2,62	O-Ring	1	Viton / Optional
71	550450	Girello 3/4" G	Ring nut	1	Optional
72	550460	Curva ø 18	Elbow	1	Optional

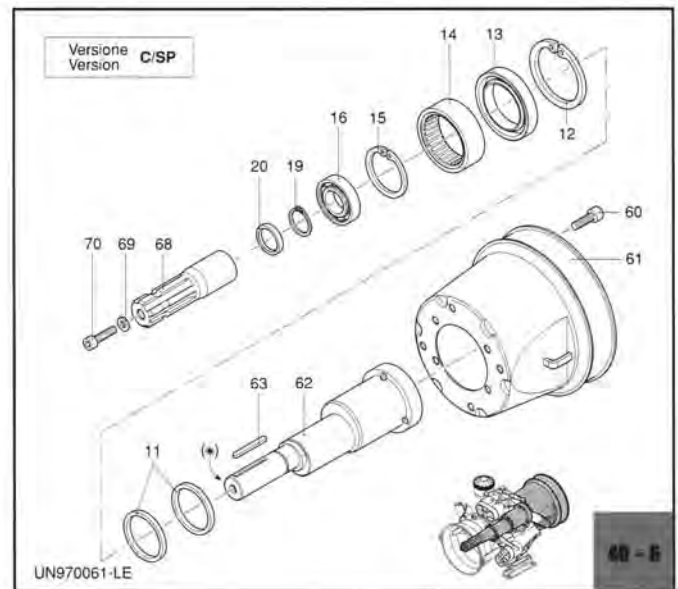
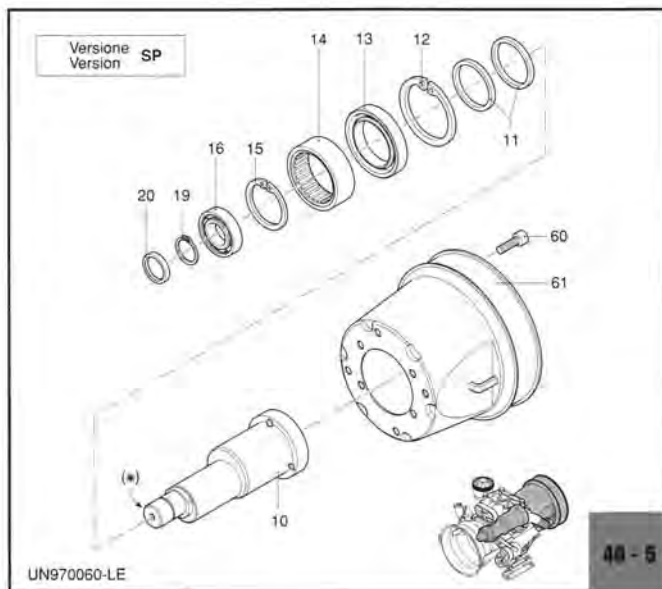
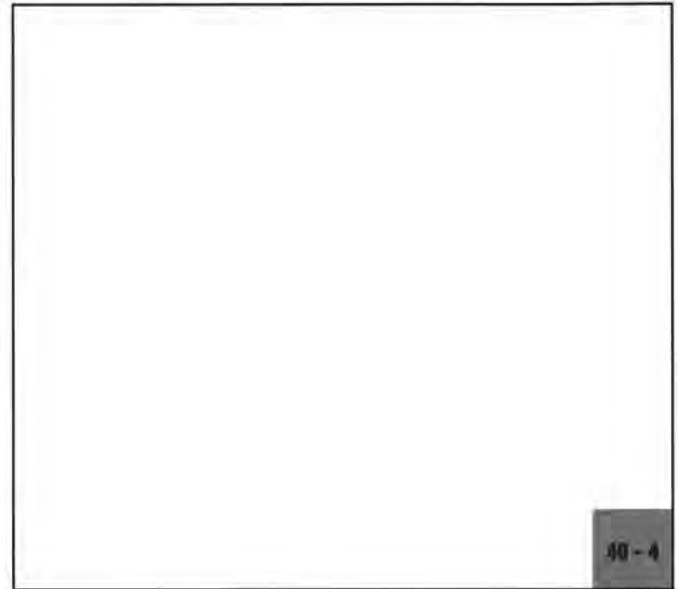
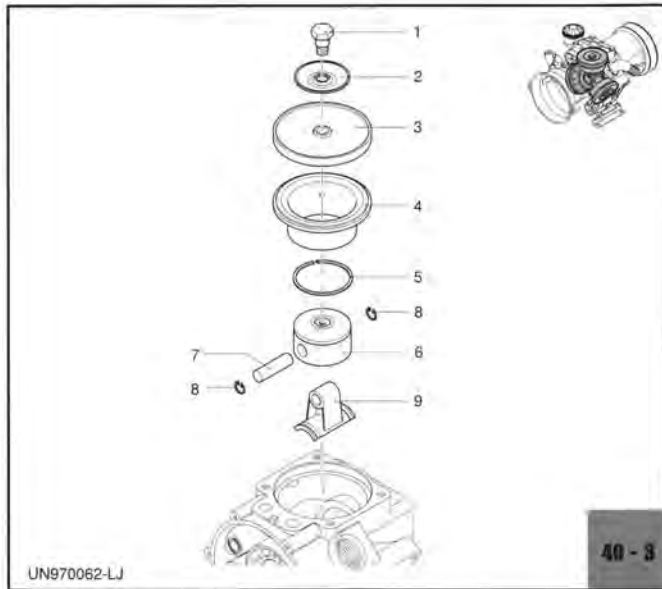
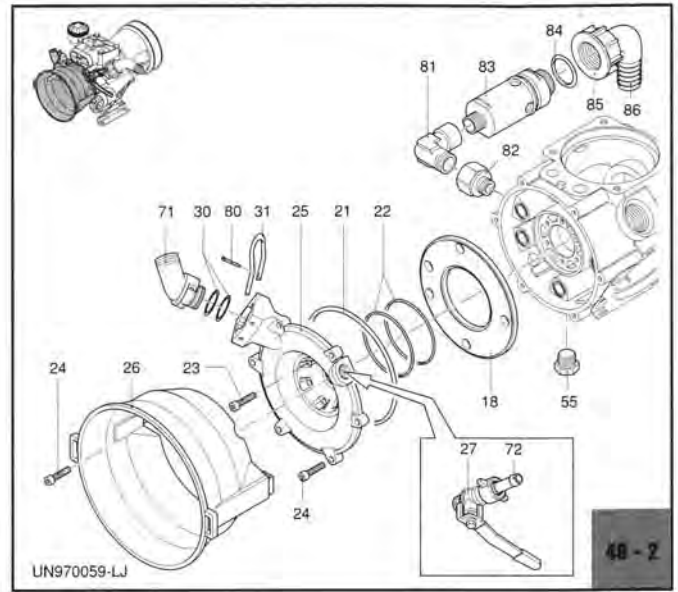
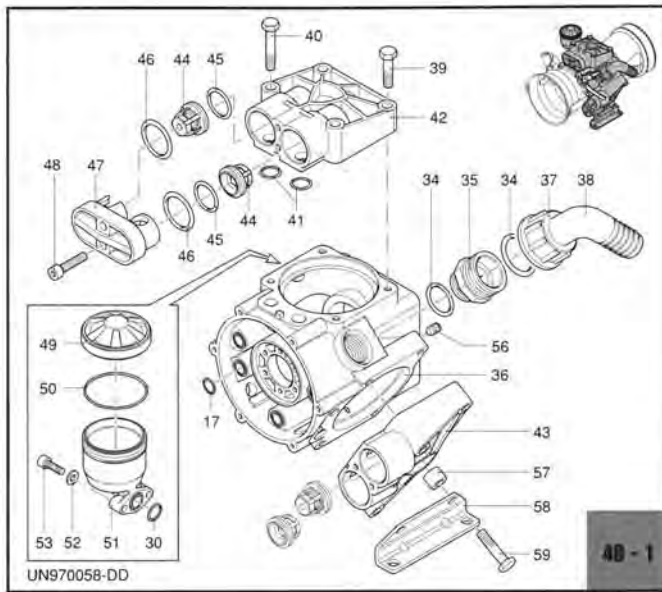


KIT 2387 Membrane gomma Buna diaphragms	
Pos.	Q.ty
3	3

KIT 2388 Valvole Valves	
Pos.	Q.ty
50	6
51	6

KIT 2389 OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
28	1		
30	2		
33	1		
34	1		
35	1		
39	1		
51	9		
53	6		
57	2		
62	6		

KIT 2390 Pronto intervento Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
1	3	38	1		
3	3	39	1		
15	1	40	1		
17	1	50	6		
28	1	51	9		
30	2	53	6		
31	1	55	2		
32	1	56	1		
33	1	57	2		
34	1	62	6		
35	1				



Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	580360	Perno membrana	Diaphragm pin	3	
2	1040180	Piastra di richiamo	Plate	3	
3	620080	Membrana	Diaphragm	3	Gomma
	620081	Membrana	Diaphragm	3	Viton
	620085	Membrana	Diaphragm	3	Desmopan
4	1300110	Camicia	Sleeve	3	
5	160230	Segmento elastico	Piston ring	3	
6	620120	Pistone	Piston	3	
7	380300	Spinotto	Piston pin	3	
8	380080	Anellino spinotto	Pin ring	6	
9	1300140	Biella	Connecting rod	3	
10	1300170	Albero universale "SP"	"SP" shaft	1	(Z)
11	1300120	Anello biella	Con rod ring	2	
12	1300240	Anello seeger	Circlip	1	
13	1300220	Anello tenuta	Seal ring	1	
14	1300210	Astuccio a rullini	Roller bearing	1	
15	1260790	Anello seeger	Circlip	1	
16	180400	Cuscinetto	Bearing	1	
17	740291	OR ø 14x1,78	O-Ring	5	Viton
18	1300020	Separatore condotti	Manifold plate	1	
19	1300050	Anello seeger	Circlip	1	
20	1300230	Anello tenuta	Seal ring	1	
21	1300270	OR ø 126,67x2,62	O-Ring	1	
22	640030	OR ø 60x2,62	O-Ring	2	
23	880280	Vite TCEI M 6x18	Bolt	6	
24	1040370	Vite TCEI M 6x22	Bolt	6	
25	1300030	Condotto mandata	Manifold	1	
26	1500130	Protezione cardano	Cardan protection	1	
27	130491	Rub. 3/8"-1/2" G (M) DX	Right valve	1	ex 30491
30	390180	OR ø 18,72x2,62	O-Ring	3	
31	1040690	Forcella	Fork	1	
34	390290	OR ø 29x3	O-Ring	2	
35	450120	Niples 1"-1 1/4 G (M)	Threaded adapter	1	
36	1300010	Corpo pompa	Pump body	1	
37	580060	Girello 1 1/4 G	Ring nut	1	
38	580040	Curva ø 30	Elbow	1	
39	200230	Vite TE M 10x45	Bolt	4	
40	640230	Vite TE M 10x60	Bolt	4	
41	480441	OR ø 17,13x2,62	O-Ring	6	Viton
42	1300101	Testa DX	Right head	2	
43	1300102	Testa SX	Left head	1	
44	1409050	Valvola completa	Complete valve	6	
45	620030	OR ø 25,80x3,53	O-Ring	6	
	620031	OR ø 25,80x3,53	O-Ring	6	Viton
	620031	OR ø 25,80x3,53	O-Ring	6	
46	540361	OR ø 33,05x1,78	O-Ring	6	
47	1300190	Tappo valvola	Valve cap	3	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
48	620610	Vite TCEI M 8x30	Bolt	6	
49	1040322	Tappo serbatoio nero	Black oil tank cap	1	
50	650920	OR ø 53,65x2,62	O-Ring	1	
51	1040310	Serbatoio olio	Oil tank	1	
52	550331	Rosetta ø 6,5	Washer	2	
53	850850	Vite TCEI M 6x30	Bolt	2	
55	880530	Tappo 3/8" G	Plug	1	
56	770070	Grano M 10x10	Dowel	1	
57	1300280	Distanziale piede	Spacer	2	
58	1300090	Piede	Base	2	
59	1300360	Vite TE M 10x65	Bolt	4	
60	820670	Vite TCEI M 10x16	Bolt	4	
61	1500350	Protezione cardano	Cardan protection	1	
62	1300160	Albero passante	Through-shaft	1	Per/For "C/SP" (K)
63	650250	Linguetta	Key	1	
68	650300	Giunto cardano	Universal joint	1	
69	961340	Rosetta ø 8,5	Washer	1	
70	680350	Vite TCEI M 8x35	Bolt	1	
71	1040760	Attacco 3/4" G	Coupling	1	
72	110131	Racc. 1/2" G+tub. ø10	Fiting 1/2" G+hose ø10	2	
80	1040950	Copiglia	Split pin	1	
81	881560	Gomito 90° 1/2" G (M)-(F)	Elbow	1	
82	881461	Manic. 3/8"-1/2" G (M)-(F)	Threaded adapter	1	
83	1609001	Valvola di sicurezza	Safety valve	1	
84	880831	OR ø 15,54x2,62	O-Ring	1	
85	550450	Girello 3/4" G	Ring nut	1	
86	550460	Curva ø 18	Elbow	1	

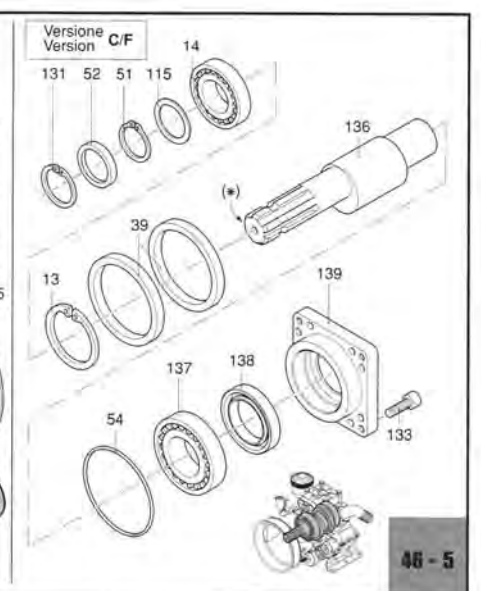
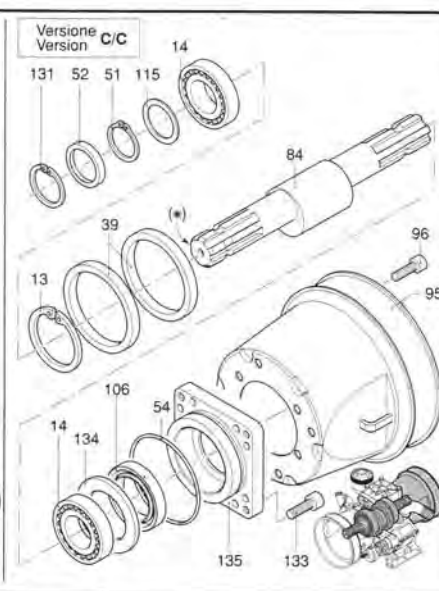
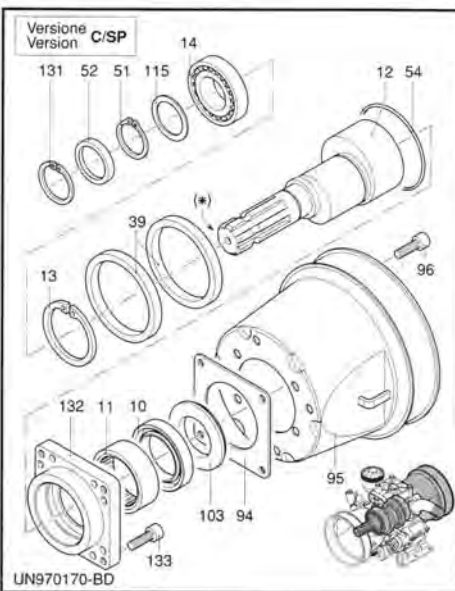
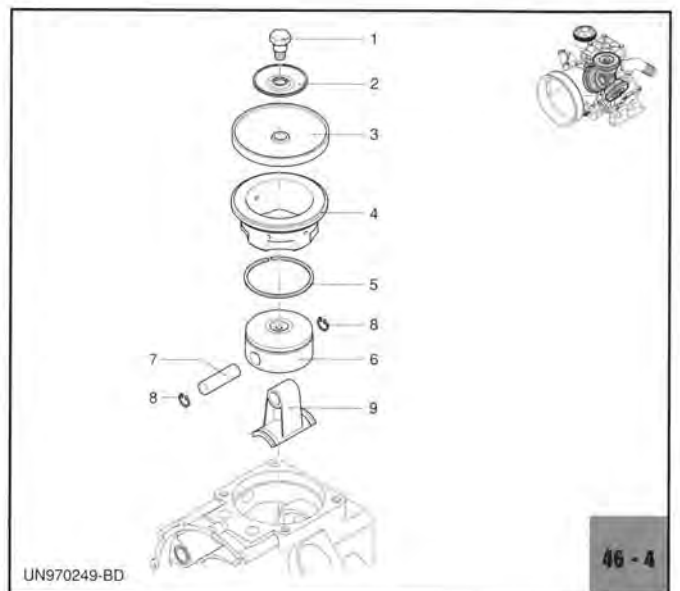
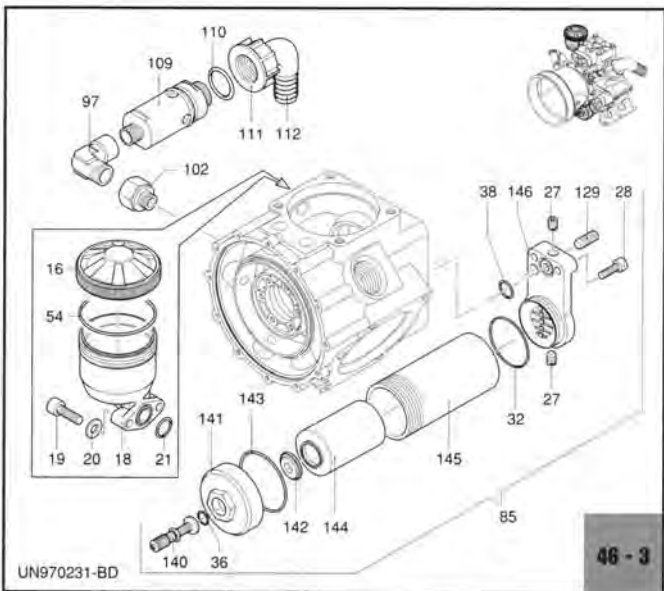
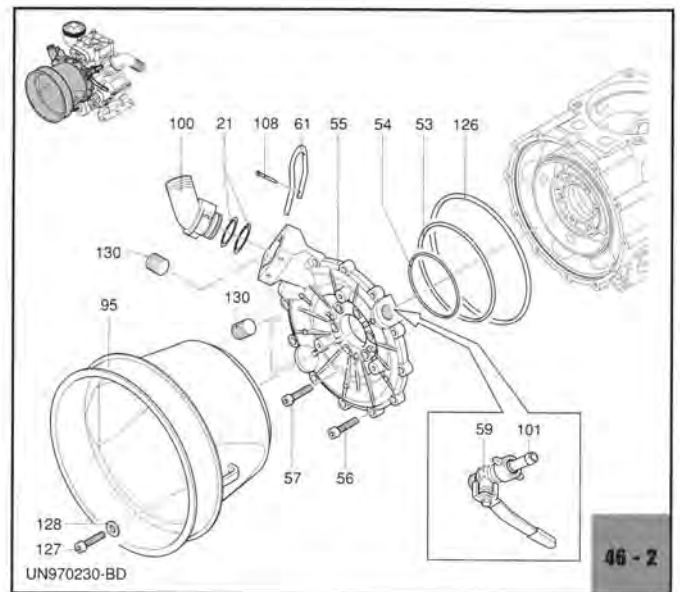
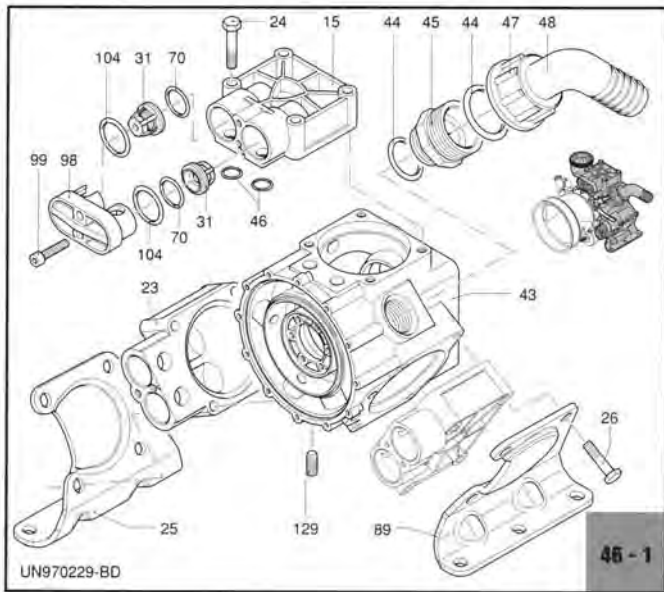


KIT 1986 Membrane gomma Buna diaphragms	
Pos.	Q.ty
3	3

KIT 1987 Valvole Valves	
Pos.	Q.ty
44	6
45	6
46	6

KIT 1984 OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
17	6		
21	1		
22	2		
30	3		
34	2		
41	6		
45	6		
46	6		
50	1		

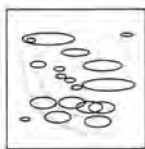
KIT 1985 Pronto intervento Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
1	3	38	1		
3	3	41	6		
13	1	44	6		
17	6	45	6		
20	1	46	6		
21	1	47	3		
22	2	49	1		
30	3	51	1		
31	1	80	1		
34	2				
37	1				



Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	580361	Perno membrana	Diaphragm pin	3	
2	1040180	Piastra di richiamo	Plate	3	
3	1040080	Membrana	Diaphragm	3	Desmopan
4	1040081	Membrana	Diaphragm	3	Gomma
5	1500080	Camicia	Sleeve	3	
6	650190	Segmento	Piston ring	3	
7	1040120	Pistone	Piston	3	
8	1040070	Spinotto	Piston pin	3	
9	1040270	Anellino spinotto	Pin ring	6	
10	1800050	Biella	Connecting rod	3	
11	1400150	Anello tenuta	Seal ring	1	
12	650200	Cuscinetto a rullini	Roller bearing	1	
13	1800200	Albero eccentrico "C/SP"	"C/SP" shaft	1	(34)
14	161050	Anello seeger	Circlip	1	
15	161060	Cuscinetto	Bearing	2	
16	1040551	Testa DX	Right head	2	
17	1800060	Tappo serbatoio nero	Black oil tank cap	1	
18	680031	Serbatoio olio	Oil tank	1	
19	680350	Vite TCEI M 8x35	Bolt	2	
20	380241	Rosetta ø 8,5	Washer	2	
21	390180	OR ø 18,72x2,62	O-Ring	3	
22	1040552	Testa SX	Left head	1	
23	1480040	Vite TE M 12x60	Bolt	4	
24	1800440	Piede SX	Left base	1	Vedi / See ○
25	750060	Vite TE M 12x65	Bolt	8	
26	1040470	Grano M 10x8	Dowel	2	
27	320360	Vite TCEI M 8x22	Bolt	2	
28	1409050	Valvola completa	Complete valve	6	
29	540360	OR ø 44,12x2,62	O-Ring	1	
30	650542	Guarnizione	Gasket	1	
31	640070	OR ø 13,95x2,62	O-Ring	1	
32	1040340	Anello biella	Con rod ring	2	
33	1800140	Corpo pompa	Pump body	1	
34	250310	OR ø 36,14x2,62	O-Ring	2	
35	540530	Niples 1"1/4-1"3/4 G (M)	Threaded adapter	1	
36	770571	OR ø 18,77x1,78	O-Ring	6	Viton
37	540540	Girello 1"3/4 G	Ring nut	1	
38	540550	Curva ø 40	Elbow	1	
39	1040570	Anello seeger	Circlip	1	
40	1040050	Anello tenuta	Seal ring	1	
41	1800161	OR ø 113,97x2,62	O-Ring	1	Viton
42	1040060	OR ø 72,69x2,62	O-Ring	3	
43	1800150	Condotta mandata	Manifold	1	
44	1040370	Vite TCEI M 6x22	Bolt	12	
45	780060	Vite TCEI M 6x25	Bolt	6	
46	130491	Rub. 3/8"-1/2" G (M) DX	Right valve	2	ex 30491
47	1040690	Forcella	Fork	1	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
48	620030	OR ø 25,80x3,53	O-Ring	6	
49	1800180	Albero eccentrico "C/C"	"C/C" shaft	1	(W)
50	1536	Camera aria completa	Complete air chamber	1	
51	1800430	Piede DX	Right base	1	Vedi / See ○
52	1400140	Flangia anello tenuta	Flange	1	
53	1500350	Protezione cardano	Cardan protection	2	ø 199 mm
54	1500470	Protezione cardano	Cardan protection	2	ø 239 mm
55	820670	Vite TCEI M 10x16	Bolt	4	
56	881560	Gomito 90° 1/2" G (M)-(F)	Elbow	1	
57	1300190	Tappo valvola	Valve cap	3	
58	620610	Vite TCEI M 8x30	Bolt	6	
59	1040760	Attacco 3/4" G	Coupling	1	
60	110131	Racc. 1/2" G+tub. ø10	Fitting 1/2" G+hose ø10	2	ex 10131
61	881461	Manic. 3/8"-1/2" G (M)-(F)	Threaded adapter	1	
62	1400110	Centraggio flangia "C/SP"	"C/SP" flange spigot	1	
63	540361	OR ø 33,05x1,78	O-Ring	6	
64	160740	Anello tenuta	Seal ring	1	
65	1040950	Copiglia	Split pin	1	
66	1609002	Valvola di sicurezza	Safety valve	1	
67	880831	OR ø 15,54x2,62	O-Ring	1	Viton
68	550450	Girello 3/4" G	Ring nut	1	
69	550460	Curva ø 18	Elbow	1	
70	1040850	Anello	Ring	1	
71	1400120	OR ø 145,72x2,62	O-Ring	1	
72	1343510	Vite TCEI M 6x14	Bolt	3	
73	881710	Rosetta ø 6	Washer	3	
74	1040260	Grano M 10x25	Dowel	2	
75	1800240	Grano 3/8" G	Dowel	2	
76	1460490	Anello seeger	Circlip	1	
77	1800210	Flangia albero "C/SP"	Flange "C/SP" version	1	
78	180030	Vite TCEI M 8x20	Bolt	8	
79	1800230	Distanziale	Spacer	1	
80	1800220	Flangia albero "C/C"	Flange "C/C" version	1	
81	1800190	Albero eccentrico "C/F"	"C/F" shaft	1	(Q)
82	230310	Cuscinetto	Bearing	1	
83	200150	Anello tenuta "C/F"	Seal ring "C/F"	1	
84	1800120	Flangia albero "C/F"	Flange "C/F" version	1	
85	1800350	Valvola di gonfiaggio	Air valve	1	
86	1800270	Coperchio camera aria	Air chamber cover	1	
87	1800311	Disco	Plate	1	
88	650560	OR ø 56,82x2,62	O-Ring	1	
89	1800300	Semicamera aria	Semi air chamber	1	
90	1800280	Tubo camera aria	Air chamber tube	1	
91	1800290	Attacco camera aria	Air chamber connector	1	

○ Da matricola N° 020202 - From serial number N° 020202

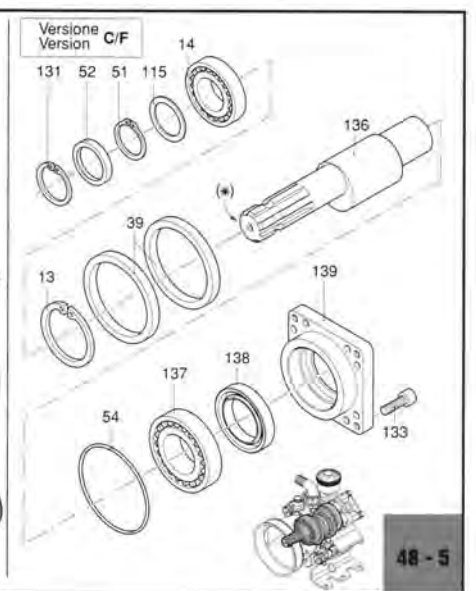
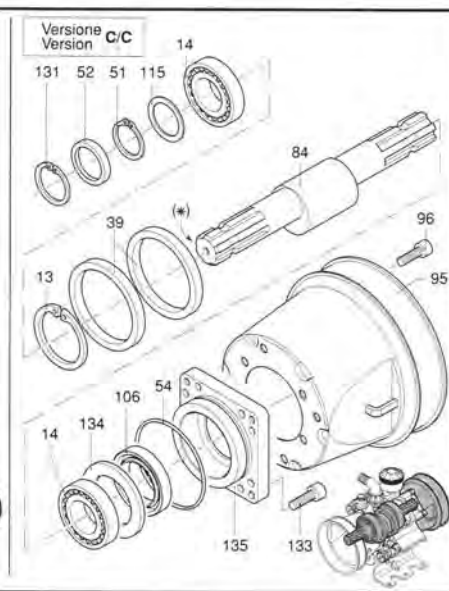
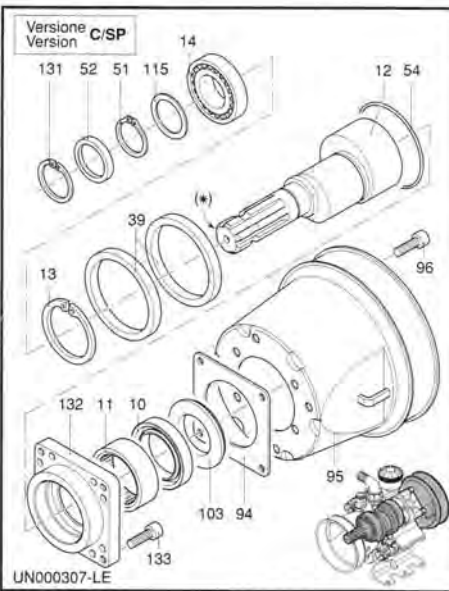
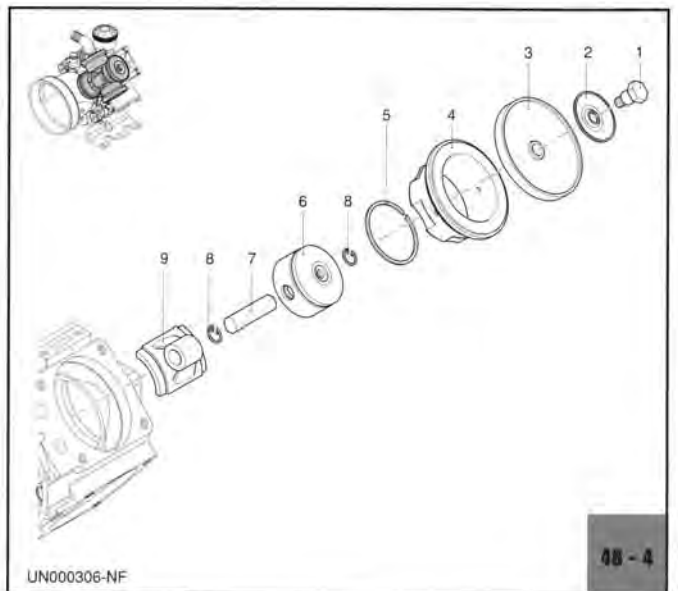
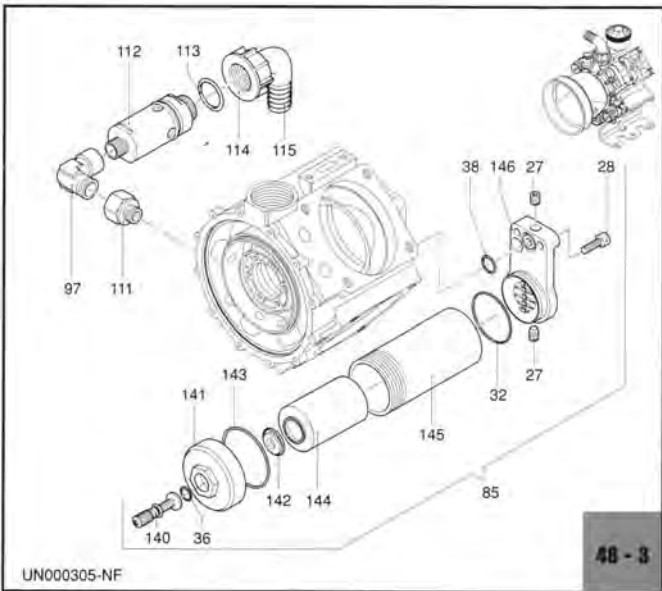
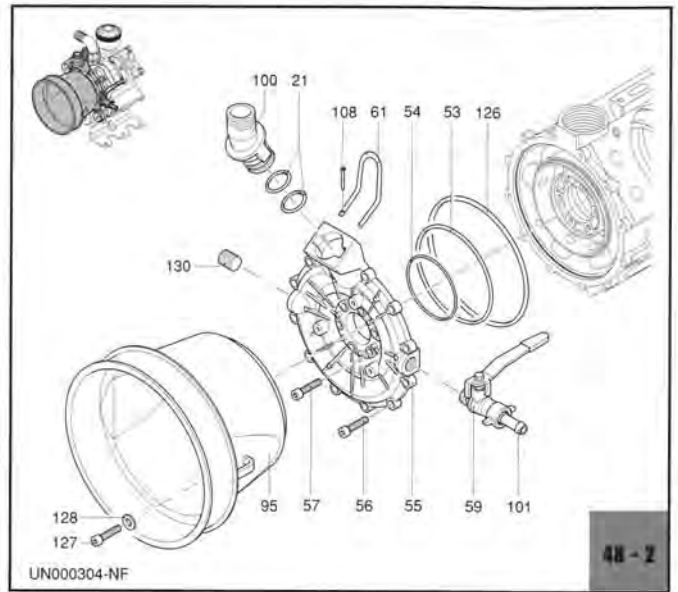
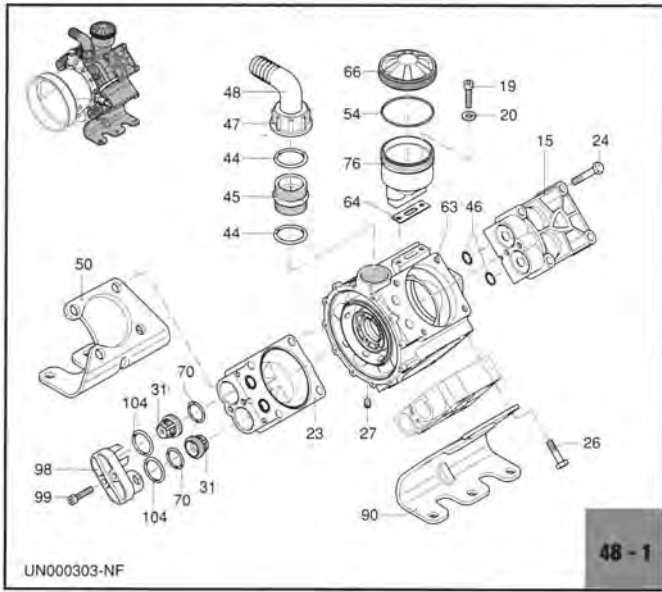


KIT 1952 Membrane gomma Buna diaphragms	
Pos.	Q.ty
3	3

KIT 1963 Valvole Valves	
Pos.	Q.ty
31	6
70	6

KIT 2376 OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
21	3	143	1
32	1		
38	1		
44	2		
46	6		
53	1		
54	3		
70	6		
104	6		
110	1		
126	1		

KIT 2377 Pronto intervento Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
1	3	46	6	126	1
3	3	47	1	144	1
10	1	48	1		
16	1	52	1		
18	1	53	1		
21	3	54	3		
31	6	61	1		
32	1	70	6		
36	1	104	6		
38	1	106	1		
44	2	108	1		



Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	580361	Perno membrana	Diaphragm pin	4	
2	1040180	Piastra di richiamo	Plate	4	
3	1040080	Membrana	Diaphragm	4	Desmopan
4	1040081	Membrana	Diaphragm	4	Gomma
5	1500080	Camicia	Sleeve	4	
6	650190	Segmento	Piston ring	4	
7	1040120	Pistone	Piston	4	
8	1040070	Spinotto	Piston pin	4	
9	1040270	Anellino spinotto	Pin ring	8	
10	1800050	Biella	Connecting rod	4	
11	1400150	Anello tenuta	Seal ring	1	
12	650200	Cuscinetto a rullini	Roller bearing	1	
13	1800200	Albero eccentrico "CSP"	"C/SP" shaft	1	(34)
14	161050	Anello seeger	Circlip	1	
15	1800170	Cuscinetto	Bearing	2	
16	1040551	Testa DX	Right head	2	
17	680350	Vite TCEI M 8x35	Bolt	2	
18	380241	Rosetta ø 8,5	Washer	2	
19	390180	OR ø 18,72x2,62	O-Ring	2	
20	1040552	Testa SX	Left head	2	
21	1480040	Vite TE M 12x60	Bolt	8	
22	750060	Vite TE M 12x65	Bolt	8	
23	1040470	Grano M 10x8	Dowel	3	
24	320360	Vite TCEI M 8x22	Bolt	2	
25	1409050	Valvola completa	Complete valve	8	
26	540360	OR ø 44,12x2,62	O-Ring	1	
27	650542	Guarnizione	Gasket	1	
28	640070	OR ø 13,95x2,62	O-Ring	1	
29	1040340	Anello biella	Con rod ring	2	
30	250310	OR ø 36,14x2,62	O-Ring	2	
31	540530	Niples 1"1/4-1"3/4 G (M)	Threaded adapter	1	
32	770571	OR ø 18,77x1,78	O-Ring	8	Viton
33	540540	Girello 1"3/4 G	Ring nut	1	
34	540550	Curva ø 40	Elbow	1	
35	1820080	Piede SX	Left base	1	Vedi / See (Q)
36	1040570	Anello seeger	Circlip	1	
37	1040050	Anello tenuta	Seal ring	1	
38	1800161	OR ø 113,97x2,62	O-Ring	1	Viton
39	1040060	OR ø 72,69x2,62	O-Ring	3	
40	1800150	Condotto mandata	Manifold	1	
41	1040370	Vite TCEI M 6x22	Bolt	12	
42	780060	Vite TCEI M 6x25	Bolt	6	
43	130491	Rub. 3/8"-1/2" G (M) DX	Right valve	1	ex 30491
44	1040690	Forcella	Fork	1	
45	1820040	Corpo pompa	Pump body	1	
46	750040	Guarnizione serbatoio	Gasket	1	
47	1800060	Tappo serbatoio nero	Black oil tank cap	1	

Pos.	Cod.	Descrizione	Description	Q.ty	Note
48	620030	OR ø 25,80x3,53	O-Ring	8	
49	750030	Serbatoio olio	Oil tank	1	
50	1800180	Albero eccentrico "C/C"	"C/C" shaft	1	(W)
51	1538	Camera aria completa	Complete air chamber	1	
52	1820070	Piede DX	Right base	1	Vedi / See (Q)
53	1400140	Flangia anello tenuta	Flange	1	
54	1500350	Protezione cardano	Cardan protection	2	ø 199 mm
55	1500470	Protezione cardano	Cardan protection	2	ø 239 mm
56	820670	Vite TCEI M 10x16	Bolt	4	
57	881560	Gomito 90° 1/2" G (M)-(F)	Elbow	1	
58	1300190	Tappo valvola	Valve cap	4	
59	620610	Vite TCEI M 8x30	Bolt	8	
60	1040760	Attacco 3/4" G	Coupling	1	
61	110151	Racc. 1/2" G+tub. ø10	Fitting 1/2" G+hose ø10	2	ex 10131
62	1400110	Centraggio flangia "CSP"	"C/SP" flange spigot	1	
63	540361	OR ø 33,05x1,78	O-Ring	8	
64	160740	Anello tenuta	Seal ring	1	
65	1040950	Copiglia	Split pin	1	
66	881461	Manic. 3/8"-1/2" G (M)-(F)	Threaded adapter	1	
67	1609002	Valvola di sicurezza	Safety valve	1	
68	880831	OR ø 15,54x2,62	O-Ring	1	Viton
69	550450	Girello 3/4" G	Ring nut	1	
70	550460	Curva ø 18	Elbow	1	
71	1040850	Anello	Ring	1	
72	1400120	OR ø 145,72x2,62	O-Ring	1	
73	1343510	Vite TCEI M 6x14	Bolt	3	
74	881710	Rosetta ø 6	Washer	3	
75	130492	Rub. 3/8"-1/2" G (M) SX	Left valve	1	ex 30492
76	1800240	Grano 3/8" G	Dowel	1	
77	1460490	Anello seeger	Circlip	1	
78	1800210	Flangia albero "C/SP"	Flange "C/SP" version	1	
79	1800330	Vite TCEI M 8x20	Bolt	8	
80	1800230	Distanziale	Spacer	1	
81	1800220	Flangia albero "C/C"	Flange "C/C" version	1	
82	1800190	Albero eccentrico "C/F"	"C/F" shaft	1	(Q)
83	230310	Cuscinetto	Bearing	1	
84	200150	Anello tenuta "C/F"	Seal ring "C/F"	1	
85	1800120	Flangia albero "C/F"	Flange "C/F" version	1	
86	1800350	Valvola di gonfiaggio	Air valve	1	
87	1800270	Coperchio camera aria	Air chamber cover	1	
88	1800311	Disco	Plate	1	
89	650560	OR ø 56,82x2,62	O-Ring	1	
90	1800300	Semicamera aria	Semi air chamber	1	
91	1800280	Tubo camera aria	Air chamber tube	1	
92	1800320	Attacco camera aria	Air chamber connector	1	

Da matricola N° 000501 - From serial number N° 000501



KIT 1953 Membrane gomma Buna diaphragms	
Pos.	Q.ty
3	4

KIT 1964 Valvole Valves	
Pos.	Q.ty
31	8
70	8

KIT 2378 OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
21	2	143	1
32	1		
38	1		
44	2		
46	8		
53	1		
54	3		
70	8		
104	8		
113	1		
126	1		

KIT 2379 Pronto intervento Maintenance repair					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
1	4	48	1	126	1
3	4	52	1	138	1
10	1	53	1	144	1
21	2	54	3		
31	8	61	1		
32	1	66	1		
36	1	70	8		
38	1	76	1		
44	2	104	8		
46	8	106	1		
47	1	108	1		



**PER INFO CONTATTA:**



Via G. Patanè, 23 F/G - 95128 CATANIA  
Tel. 095 311 663    [info@gisalricambi.it](mailto:info@gisalricambi.it)





**FRENI E FRIZIONI PER MACCHINE  
AGRICOLE E INDUSTRIALI**



<b>CEPPI FRENO IN SERIE</b> <b>BRAKE LINING KITS</b>						
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>N° FORI PER PEZZO</b>  <small>No. OF HOLES PER PART</small>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>		
				<b>304</b>	<b>400</b>	<b>316</b>
<b>11001</b> 4 x cf	Ceppo mm. <i>Brake lining mm.</i>	192 x 38 x 5,0	7	X	X	
<b>11002</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	194 x 50 x 6,0	7	X	X	
<b>11003</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	171 x 50 x 6,0	7	X	X	
<b>11005</b> 4 x cf	Ceppo mm. <i>Brake lining mm.</i>	204 x 38 x 5,0	7	X	X	
<b>11007</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	168 x 50 x 6,0	6	X	X	
<b>11009</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	183 x 50 x 6,0	7	X	X	
<b>11010</b> 4 x cf	Ceppo mm. <i>Brake lining mm.</i>	404 x 80 x 6,0	12	X	X	
<b>11010M2</b> 4 x cf	Ceppo mm. <i>Brake lining mm.</i>	404 x 80 x 8,0	12	X	X	
<b>11011</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	287 x 42 x 6,0	7	X	X	
<b>11012</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	133 x 80 x 6,5	6	X	X	
<b>11012M1,5</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	133 x 80 x 8,0	6	X	X	
<b>11013</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	134 x 92 x 6,5	6	X	X	X
<b>11013M1,5</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	134 x 92 x 8,0	6	X	X	X
<b>11014</b> Kit	N° 1 Ceppo 1014 - N° 2 Ceppi 1015 N° 1 <i>Brake lining 1014+</i> N° 2 <i>Brake linings 1015</i>	475 x 177 x 9,5 594 x 177 x 9,5 475 x 177 x 9,5 594 x 177 x 9,5	- - - -			X
<b>11018</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	183 x 56 x 6,0	7	X	X	
<b>11020</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	210 x 50 x 6,0	7	X	X	
<b>11021</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	117 x 90 x 6,5	5	X	X	
<b>11022</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	118 x 90 x 6,0	6	X	X	
<b>11022M1,5</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	118 x 90 x 7,5	6	X	X	
<b>11023</b> 6 x cf	Ceppo mm. <i>Brake lining mm.</i>	240 x 70 x 6,0	7	X	X	
<b>11025</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	118 x 70 x 6,0	5	X	X	
<b>11025M1,5</b> 12 x cf	Ceppo mm. <i>Brake lining mm.</i>	118 x 70 x 7,5	5	X	X	

CEPPI FRENO IN SERIE BRAKE LINING KITS						
CODICE PART NUMBER	DESCRIZIONE DESCRIPTION		N° FORI PER PEZZO	QUALITA' MATERIALE TYPE OF MATERIALS		
				304	400	316
			No. OF HOLES PER PART			
11027 12 x cf	Ceppo mm. Brake lining mm.	171 x 90 x 6,0	10			X
11028S 12 x cf	Ceppo mm. Brake lining mm.	171 x 90 x 6,5	10	X		A richiesta
11030 12 x cf	Ceppo mm. Brake lining mm.	171 x 60 x 6,0	8			X
11031 6 x cf	Ceppo mm. Brake lining mm.	210 x 56 x 6,0	7	X	X	X
11032 16 x cf	Ceppo mm. Brake lining mm.	130 x 90 x 6,0	10			X
11033 12 x cf	Ceppo mm. Brake lining mm.	180 x 120 x 8,0	8	X	X	
11033M1,5 12 x cf	Ceppo mm. Brake lining mm.	180 x 120 x 9,5	8	X		
11033M3 12 x cf	Ceppo mm. Brake lining mm.	180 x 120 x 11	8	X		
11034 12 x cf	Ceppo mm. Brake lining mm.	122 x 92 x 6,5	6	X	X	X
11035 16 x cf	Ceppo mm. Brake lining mm.	153 x 120 x 8,0	10	X		X
11037S 10 x cf	Ceppo mm. Brake lining mm.	212 x 90 x 6,5	10	X		A richiesta
11038 10 x cf	Ceppo mm. Brake lining mm.	212 x 60 x 6,0	10	X	X	X
11039 6 x cf	Ceppo mm. Brake lining mm.	210 x 60 x 6,0	7	X	X	X
11040 6 x cf	Ceppo mm. Brake lining mm.	210 x 65 x 6,0	7	X		
11041 6 x cf	Ceppo mm. Brake lining mm.	210 x 65 x 6,0	-	X		
11042 6 x cf	Ceppo mm. Brake lining mm.	188 x 50 x 6,0	5	X	X	
11043 4 x cf	Ceppo mm. Brake lining mm.	430 x 56 x 6,0	14			X
11044 2 x cf	Ceppo mm. Brake lining mm.	265 x 37 x 6,3	10			X
11052 6 x cf	Ceppo mm. Brake lining mm.	203 x 90 x 6,0	12	X	X	X
11054 4 x cf	Ceppo mm. Brake lining mm.	196 x 35 x 5,0	10	X	X	
11055 4 x cf	Ceppo mm. Brake lining mm.	212 x 35 x 5,0	-	X	X	
11070 Kit	N° 2 Ceppi 1070 + N° 1 Ceppo 1071 N° 2 Brake linings 1070+ N° 1 Brake lining 1071	514 x 152 x 9,5 413 x 152 x 9,5 514 x 152 x 9,5 413 x 152 x 9,5	30 19 30 19			X

CEPPI FRENO IN SERIE BRAKE LINING KITS						
CODICE PART NUMBER	DESCRIZIONE DESCRIPTION		N° FORI PER PEZZO	QUALITA' MATERIALE TYPE OF MATERIALS		
				304	400	316
			No. OF HOLES PER PART			
<b>11072</b>	Kit	N° 2 Ceppi 1072 +	594 x 178 x 9,5	-	Solo a richiesta Only upon request	
		N° 1 Ceppo 1073	475 x 178 x 9,5	-		
		N° 2 Brake linings 1072+	594 x 178 x 9,5	-		
		N° 1 Brake lining 1073	475 x 178 x 9,5	-		
<b>11079</b>	Kit	N° 2 Ceppi 1079 +	300 x 130 x 8,0	10		
		N° 2 Ceppi 1089	300 x 130 x 8,0	14		X
		N° 2 Brake linings 1079+	300 x 130 x 8,0	10		
		N° 2 Brake lining 1089	300 x 130 x 8,0	14		
<b>11103</b>	6 x cf	Ceppo mm. Brake lining mm.	380 x 50 x 6,0	14	X	
<b>11140</b>	6 x cf	Ceppo mm. Brake lining mm.	188 x 60 x 6,0	7	X	X
<b>11141</b>	6 x cf	Ceppo mm. Brake lining mm.	210 x 65 x 6,0	9	X	X
<b>11142</b>	6 x cf	Ceppo mm. Brake lining mm.	179 x 65 x 6,0	8	X	X
<b>11143</b>	6 x cf	Ceppo mm. Brake lining mm.	178 x 60 x 6,0	8	X	X
<b>11144</b>	Kit	N° 2 Ceppi 1143 +	178 x 60 x 6,0	8	X	X
		N° 4 Ceppi 1144	210 x 60 x 6,0	9		
		N° 2 Brake linings 1143+	178 x 60 x 6,0	8		
		N° 4 Brake linings 1144	210 x 60 x 6,0	9		
<b>11146</b>	8 x cf	Ceppo mm. Brake lining mm.	172 x 80 x 6,0	8	X	X
<b>11147</b>	8 x cf	Ceppo mm. Brake lining mm.	175 x 65 x 6,0	8	X	X
<b>11155</b>	Kit	N° 2 Ceppi 1152 +	21 x 75 x 6,0	3	X	X
		N° 2 Ceppi 1153 +	129 x 75 x 6,0	6		
		N° 3 Ceppi 1154 +	150 x 75 x 6,0	6		
		N° 1 Ceppo 1155	150 x 75 x 6,0	6		
		N° 2 Brake linings 1152+	21 x 75 x 6,0	3		
		N° 2 Brake linings 1153+	129 x 75 x 6,0	6		
		N° 3 Brake linings 1154+	150 x 75 x 6,0	6		
	N° 1 Brake lining 1155	150 x 75 x 6,0	6			
<b>11157</b>	Kit	N° 2 Ceppi 1156 +	21 x 80 x 8,0	3	X	X
		N° 2 Ceppi 1157 +	130 x 80 x 8,0	6		
		N° 3 Ceppi 1158 +	152 x 80 x 8,0	6		
		N° 1 Ceppo 1159	152 x 80 x 8,0	6		
		N° 2 Brake linings 1156+	21 x 80 x 8,0	3		
		N° 2 Brake linings 1157+	130 x 80 x 8,0	6		
		N° 3 Brake linings 1158+	152 x 80 x 8,0	6		
	N° 1 Brake lining 1159	152 x 80 x 8,0	6			
<b>11160</b>	6 x cf	Ceppo mm. Brake lining mm.	165 x 50 x 5,0	7	X	X
<b>11161</b>	6 x cf	Ceppo mm. Brake lining mm.	185 x 55 x 5,0	7	X	X
<b>11164</b>	12 x cf	Ceppo mm. Brake lining mm.	118 x 60 x 6,0	5	X	X

CEPPI FRENO IN SERIE BRAKE LINING KITS						
CODICE PART NUMBER	DESCRIZIONE DESCRIPTION		N° FORI PER PEZZO	QUALITA' MATERIALE TYPE OF MATERIALS		
				304	400	316
			No. OF HOLES PER PART			
11168 4 x cf	Ceppo mm. Brake lining mm.	238 x 100 x 8,0	8	X	X	
11169 8 x cf	Ceppo mm. Brake lining mm.	194 x 100 x 8,0	6	X	X	
11175 4 x cf	Ceppo mm. Brake lining mm.	345 x 50 x 6,0	12	X	X	
11185 6 x cf	Ceppo mm. Brake lining mm.	171 x 40 x 6,0	6	X	X	
11186 6 x cf	Ceppo mm. Brake lining mm.	210 x 50 x 7,0	7	X	X	
11188 12 x cf	Ceppo mm. Brake lining mm.	104 x 60 x 6,0	4	X	X	
11200 6 x cf	Ceppo mm. Brake lining mm.	140 x 60 x 6,0	7	X	X	
11301 6 x cf	Ceppo mm. Brake lining mm.	140 x 76 x 6,35	8	X	X	
11302 Kit	N° 6 Ceppi 1302 + N° 8 Ceppi 1303 N° 6 Brake linings 1302+ N° 8 Brake linings 1303	168 x 37,5 x 6,35 243 x 18,5 x 6,35 168 x 37,5 x 6,35 243 x 18,5 x 6,35	3 4 3 4	X	X	
11308 5 x cf	Ceppo mm. Brake lining mm.	265 x 102 x 9,5	13	X		
11309 5 x cf	Ceppo mm. Brake lining mm.	265 x 102 x 9,5	13	X		
11311 5 x cf	Ceppo mm. Brake lining mm.	140 x 76 x 6,35	8			X
11313 Kit	N° 3 Ceppi 1313 + N° 2 Ceppi 1306 N° 3 Brake linings 1313+ N° 2 Brake linings 1306	205 x 77 x 9,5 205 x 77 x 9,5 205 x 77 x 9,5 205 x 77 x 9,5	10 10 10 10	X	X	
11322 Kit	N° 1 Ceppo 1322 + N° 5 Ceppi 1323 N° 1 Brake lining 1322+ N° 5 Brake linings 1323	230 x 152 x 9,5 232 x 152 x 9,5 230 x 152 x 9,5 232 x 152 x 9,5	17 16 17 16	X	X	
11333 Kit	N° 1 Ceppo 1333 + N° 3 Ceppi 1309 N° 1 Brake lining 1333+ N° 3 Brake linings 1309	360 x 102 x 9,5 265 x 102 x 9,5 360 x 102 x 9,5 265 x 102 x 9,5	16 13 16 13			X
11340 7 x cf	Ceppo mm. Brake lining mm. 5	222 x 69 x 9,5	8			X
11344 Kit	N° 2 Ceppi 1344 + N° 3 Ceppi 1358 N° 2 Brake lining 1344+ N° 3 Brake lining 1358	205 x 77 x 9,5 207 x 77 x 9,5 205 x 77 x 9,5 207 x 77 x 9,5	10 10 10 10			X
11345 10 x cf	Ceppo mm. Brake lining mm.	265 x 69 x 9,5	10			X

		<b>CEPPI FRENO IN SERIE BRAKE LINING KITS</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>N° FORI PER PEZZO</b>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>			
			<b>304</b>	<b>400</b>	<b>316</b>	
		<i>No. OF HOLES PER PART</i>				
<b>11346</b> Kit	N° 3 Ceppi 1346 +	190 x 89 x 6,35	8			
	N° 2 Ceppi 1347 +	190 x 89 x 6,35	8			
	N° 1 Ceppo 1348	190 x 89 x 6,35	6	X	X	
	N° 3 Brake linings 1346+	190 x 89 x 6,35	8			
	N° 2 Brake linings 1347+	190 x 89 x 6,35	8			
	N° 1 Brake lining 1348	190 x 89 x 6,35	6			
<b>11355</b> 2 x cf	Ceppo mm. Brake lining mm.	355 x 102 x 6,0	12	X	X	
	Ceppo mm. Brake lining mm.	353 x 127 x 6,0	12	X	X	
<b>11450</b> Kit	N° 1 Ceppo 1365 +	142 x 76 x 10,0	4			
	N° 1 Ceppo 1366 +	275 x 76 x 10,0	10			
	N° 2 Ceppi 1367 +	280 x 76 x 10,0	9			
	N° 4 Ceppi 1368	280 x 76 x 10,0	10	X		
	N° 1 Brake lining 1365+	142 x 76 x 10,0	4			
	N° 1 Brake lining 1366+	275 x 76 x 10,0	10			
	N° 2 Brake linings 1367+	280 x 76 x 10,0	9			
	N° 4 Brake linings 1368	280 x 76 x 10,0	10			
<b>11451</b> Kit	N° 2 Ceppi 1369 () +	315 x 76 x 10,0	9			
	N° 3 Ceppi 1370 ()	315 x 76 x 10,0	8	X		
	N° 2 Brake linings 1369+	315 x 76 x 10,0	9			
	N° 3 Brake linings 1370	315 x 76 x 10,0	8			
<b>11452</b> Kit	N° 1 Ceppo 1371 +	142 x 90 x 10,0	4			
	N° 1 Ceppo 1372 +	275 x 90 x 10,0	10			
	N° 2 Ceppi 1373 +	280 x 90 x 10,0	9			
	N° 4 Ceppi 1374	280 x 90 x 10,0	10			
	N° 1 Brake lining 1371+	142 x 90 x 10,0	4	X		
	N° 1 Brake lining 1372+	275 x 90 x 10,0	10			
	N° 2 Brake linings 1373+	280 x 90 x 10,0	9			
	N° 4 Brake linings 1374	280 x 90 x 10,0	10			
<b>11453</b> Kit	N° 2 Ceppi 1375 +	315 x 90 x 10,0	9			
	N° 3 Ceppi 1376	315 x 90 x 10,0	8	X		
	N° 2 Brake linings 1375+	315 x 90 x 10,0	9			
	N° 3 Brake linings 1376	315 x 90 x 10,0	8			
<b>11455</b> Kit	N° 1 Ceppo 1377 +	148 x 102 x 10,0	6			
	N° 1 Ceppo 1378 +	350 x 102 x 10,0	10			
	N° 2 Ceppi 1379 +	350 x 102 x 10,0	11			
	N° 4 Ceppi 1380	350 x 102 x 10,0	12			
	N° 1 Brake lining 1377+	148 x 102 x 10,0	6	X		
	N° 1 Brake lining 1378+	350 x 102 x 10,0	10			
	N° 2 Brake linings 1379+	350 x 102 x 10,0	11			
	N° 4 Brake linings 1380	350 x 102 x 10,0	12			
<b>11456</b> 4 x cf	Ceppo mm. Brake lining mm.	405 x 102 x 16,0	10	X		

CEPPI FRENO IN SERIE BRAKE LINING KITS						
CODICE PART NUMBER	DESCRIZIONE DESCRIPTION		N° FORI PER PEZZO	QUALITA' MATERIALE		
				TYPE OF MATERIALS		
			No. OF HOLES PER PART	304	400	316
<b>11500</b> 4 x cf	Ceppo mm. Brake lining mm.	345 x 38 x 5,0	14	X	X	
<b>11501</b> 4 x cf	Ceppo mm. Brake lining mm.	245 x 44 x 5,0	12	X	X	
<b>11502</b> 4 x cf	Ceppo mm. Brake lining mm.	350 x 50 x 6,5	12	X	X	

<b>NASTRI FRENO INCHIODATI</b> <b>RIVETED BRAKE BANDS</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>		
		<b>304</b>	<b>400</b>	<b>316</b>
		<b>2001</b> Rib. e Stamp. Vers. Riv. della 3003 <i>Built in bracket</i> <i>Riveted version of ref. 3003</i>	D.i. 157 H. 38 monta n° 2 ceppi da mm 192 x 38 x 5,0 Diametro occhiello cerniera: esterno 17 - interno 10 <i>I.D. 157 mm. Width 38 mm.</i> <i>Equipped with 2 brake linings mm.192 x 38 x 5,0</i> <i>Bracket's eyelet diameters: O.D. 17 mm. – I.D. 10 mm.</i>	X
<b>2002</b>	D.i. 241 H. 50 monta n° 3 ceppi da mm 171 x 50 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 16 <i>I.D. 241 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.171 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. – I.D. 16 mm.</i>	X	X	
<b>2003</b> Cerniera Ribadita Vers. Riv. della 3001 <i>Built in bracket</i> <i>Riveted version of ref. 3001</i>	D.i. 212 H. 50 monta n° 3 ceppi da mm 171 x 50 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 212 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.171 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.</i>	X	X	
<b>2004</b> Vers. Riv. della 3002 <i>Riveted version of ref. 3002</i>	D.i. 227 H. 50 monta n° 3 ceppi da mm 183 x 50 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 227 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.183 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.</i>	X	X	
<b>2007</b> Vers. Riv. della 3004 <i>Riveted version of ref. 3004</i>	D.i. 167 H. 38 monta n° 2 ceppi da mm 204 x 38 x 5,0 Diametro occhiello cerniera: esterno 17 - interno 10 <i>I.D. 167 mm. Width 38 mm.</i> <i>Equipped with 2 brake linings mm.204 x 38 x 5,0</i> <i>Bracket's eyelet diameters: O.D. 17 mm. – I.D. 10 mm.</i>	X	X	
<b>2008</b>	D.i. 193 H. 50 monta n° 3 ceppi da mm 168 x 50 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 193 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.168 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.</i>	X	X	
<b>2009</b> Vers. Riv. della 3005 <i>Riveted version of ref. 3005</i>	D.i.227 H. 56 monta n° 3 ceppi da mm 183 x 56 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 227 mm. Width 56 mm.</i> <i>Equipped with 3 brake linings mm.183 x 56 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.</i>	X	X	
<b>2010</b> Vers. Riv. della 3006 <i>Riveted version of ref. 3006</i>	D.i. 261 H. 50 monta n° 3 ceppi da mm 210 x 50 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 261 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.192x38x5,0</i> <i>Bracket's eyelet diameters: O.D. 17 mm. – I.D. 10 mm.</i>	X	X	
<b>2011</b> Cerniera Stampata <i>Forged bracket</i>	D.i. 294 H. 90 monta n° 6 ceppi da mm 118 x 90 x 6,0 <i>I.D. 294 mm. Width 90 mm.</i> <i>Equipped with 6 brake linings mm.118 x 90 x 6,0</i>	X	X	
<b>2013</b>	D.i. 294 H. 70 monta n° 6 ceppi da mm 118 x 70 x 6,0 <i>I.D. 294 mm. Width 70 mm.</i> <i>Equipped with 6 brake linings mm.118 x 70 x 6,0</i>	X	X	
<b>2014</b> Cerniera Saldata <i>Welded bracket</i>	SEMINASTRO SUP. Ø 343 H.92 monta n° 3 ceppi da mm 134 x 92 x 6,5 <i>UPPER HALF BRAKE BAND – I.D. 343 mm. Width 92 mm.</i> <i>Welded bracket – Equipped with 3 brake linings mm. 134 x 92 x 6,5</i>	X		X
<b>2015</b>	SEMINASTRO INF. Ø 343 H.92 monta n° 3 ceppi da mm 134 x 92 x 6,5 <i>LOWER HALF BRAKE BAND – I.D. 343 mm. Width 92 mm.</i> <i>Equipped with 3 brake linings mm. 134 x 92 x 6,5</i>	X		X



<b>NASTRI FRENO INCHIODATI</b> <b>RIVETED BRAKE BANDS</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>		
		<b>304</b>	<b>400</b>	<b>316</b>
		<b>2018</b> Vers. Riv. della 3007 <i>Riveted version of ref. 3007</i>	D.i. 261 H. 56 monta n° 3 ceppi da mm 210 x 56 x 6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 261 mm. Width 56 mm. Equipped with 3 brake linings mm.210 x 56 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. - I.D. 14 mm</i>	X
<b>2023</b>	D.i. 407 H.130 monta n° 8 ceppi da mm 300 x130 x 8,0 <i>I.D. 407 mm. Width 130mm. Equipped with 8 brake linings mm.300 x 130 x 8,0</i>	Solo a richiesta <i>Only upon request</i>		
<b>2025</b>	D.i. 309 H. 92 monta n° 6 ceppi da mm 122 x 92 x 6,5 <i>I.D. 309 mm. Width 92mm. Equipped with 6 brake linings mm.122 x 92 x 6,5</i>	X	X	X
<b>2027</b> Vers. Riv. della 3014 <i>Riveted version of ref. 3014</i>	D.i. 261 H. 60 monta n° 3 ceppi da mm 210 x 60 x 6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 60 mm. Equipped with 3 brake linings mm.210 x 60 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X	X	X
<b>2028</b> Vers. Riv. della 3030 <i>Riveted version of ref. 3030</i>	D.i. 261 H. 65 monta n° 3 ceppi da mm 210 x 60 x 6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 65 mm. Equipped with 3 brake linings mm.210 x 60 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X		
<b>2029</b> Vers. Riv. della 3012 <i>Riveted version of ref. 3012</i>	D.i. 261 H. 56 monta n° 3 ceppi da mm 210 x 56 x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 56 mm. Equipped with 3 brake linings mm.210 x 56 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X	X	
<b>2032</b> Vers. Riv. della 3010 <i>Riveted version of ref. 3010</i>	D.i. 261 H. 50 monta n° 3 ceppi da mm 210 x 50 x 6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 50 mm. Equipped with 3 brake linings mm.210 x 50 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X	X	
<b>2035</b>	D.i. 240 H. 60 monta n° 3 ceppi da mm 102 x 60 x 7,0 <i>I.D. 240 mm. Width 60 mm. Equipped with 3 brake linings mm.102 x 60 x 7,0</i>	X		
<b>2039</b>	KIT FD30 monta n° 2 ceppi da mm 514x153x9,5 monta n° 1 ceppo da mm 413x153x9,5 <i>BRAKE BAND KIT FOR FD 30. It's made of 3 sectors equipped with 2 brake linings mm. 514 x 153 x 9,5 and 1 brake lining mm. 413 x 153 x 9,5</i>	Solo a richiesta <i>Only upon request</i>		
<b>2052</b>	D.i. 274 H. 90 monta n° 3 ceppi da mm 203 x 90 x 6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 274 mm. Width 90 mm. Equipped with 3 brake linings mm.203 x 90 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X	X	X
<b>2061</b>	D.i. 205 H.60 monta n° 3 ceppi da mm 140 x 60 x 6,0 <i>I.D. 205 mm. Width 60 mm. Equipped with 3 brake linings mm.140 x 60 x 6,0</i>	X		
<b>2121</b>	Nastro Sdoppiato Ø 341 H.90 <i>Split brake band I.D. 341 mm. Width 90 mm.</i>	X		
<b>2134</b>	D.i. 241 H. 50 monta n° 3 ceppi da mm 194 x 50 x 6,0 <i>I.D. 241 mm. Width 50 mm. Equipped with 3 brake linings mm.194 x 50 x 6,0</i>	X		
<b>2136</b>	D.i. 241 H. 50 monta n° 3 ceppi da mm 194 x 50 x 6,0 <i>I.D. 241 mm. Width 50 mm. Equipped with 3 brake linings mm.194 x 50 x 6,0</i>	X		

<b>NASTRI FRENO INCHIODATI</b> <b>RIVETED BRAKE BANDS</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>		
		<b>304</b>	<b>400</b>	<b>316</b>
		<b>2140</b>	D.i. 241 H. 60 monta n° 3 ceppi da mm 188 x 60 x 6,0 <i>I.D. 241 mm. Width 60 mm.</i> <i>Equipped with 3 brake linings mm.188 x 60 x 6,0</i>	X
<b>2141</b>	D.i. 261 H. 50 monta n° 3 ceppi da mm 210 x 50 x 6,0 <i>I.D. 261 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.210 x 50 x 6,0</i>	X	X	
<b>2142</b> <i>Versione lunga della 2141</i> <i>Longer version of ref. 2141</i>	D.i. 261 H. 50 monta n° 3 ceppi da mm 210 x 50 x 6,0 <i>I.D. 261 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.210 x 50 x 6,0</i>	X	X	
<b>2143</b>	D.i. 261 H. 70 monta n° 2 ceppi da mm 210 x 60 x 6,0 e n° 1 ceppo da mm 178 x 60 x 6,0 <i>I.D. 261 mm. Width 70 mm.</i> <i>Equipped with 2 brake linings mm. 210 x 60 x 6,0</i> <i>and 1 brake lining mm. 178 x 60 x 6,0</i>	X	X	
<b>2144</b>	D.i. 261 H. 60 monta n° 2 ceppi da mm 210 x 60 x 6,0 e n° 1 ceppo da mm 178 x 60 x 6,0 <i>I.D. 261 mm. Width 60 mm.</i> <i>Equipped with 2 brake linings mm. 210 x 60 x 6,0</i> <i>and 1 brake lining mm. 178 x 60 x 6,0</i>	X	X	
<b>2145</b>	D.i. 274 H. 65 monta n° 4 ceppi da mm 175 x 65 x 6,0 <i>I.D. 274 mm. Width 65 mm.</i> <i>Equipped with 4 b.rake linings mm.175 x 65 x 6,0</i>	X	X	
<b>2146</b>	D.i. 274 H. 80 monta n° 4 ceppi da mm 172 x 80 x 6,0 <i>I.D. 274 mm. Width 80 mm.</i> <i>Equipped with 4 brake linings mm.172 x 80 x 6,0</i>	X	X	
<b>2147</b> <i>Cerniera in lamiera</i> <i>Plate hinges</i>	D.i. 261 H. 50 monta n° 3 ceppi da mm 210 x 50 x 6,0 <i>I.D. 261 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.210 x 50 x 6,0</i>	X	X	
<b>2149</b>	D.i. 261 H. 60 monta n° 3 ceppi da mm 210 x 60 x 6,0 <i>I.D. 261 mm. Width 60 mm.</i> <i>Equipped with 3 brake linings mm.210 x 60 x 6,0</i>	X	X	
<b>2160</b>	D.i. 212 H. 50 monta n° 3 ceppi da mm 165 x 50 x 6,0 Diametro occhiello cerniera: esterno 21 - interno 14 <i>I.D. 212 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.165 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 21 mm. - I.D. 14 mm.</i>	X	X	
<b>2164</b>	D.i. 294 H. 60 monta n° 6 ceppi da mm 118 x 60 x 6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 294 mm. Width 60 mm.</i> <i>Equipped with 6 brake linings mm.118 x 60 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>	X	X	
<b>2170</b>	D.i. 261 H. 60 monta n° 3 ceppi da mm 210 x 60 x 6,0 <i>I.D. 261 mm. Width 60 mm.</i> <i>Equipped with 3 brake linings mm.210 x 60 x 6,0</i>	X	X	
<b>2185</b>	D.i. 212 H. 40 monta n° 3 ceppi da mm 171 x 40 x 6,0 <i>I.D. 212 mm. Width 40 mm.</i> <i>Equipped with 3 brake linings mm.171 x 40 x 6,0</i>	X	X	
<b>2187</b> <i>Cerniera in lamiera riportata</i> <i>Built-in hinges</i>	D.i. 254 H. 60 monta n° 3 ceppi da mm 210 x 60 x 6,0 <i>I.D. 254 mm. Width 60 mm.</i> <i>Equipped with 3 brake linings mm.210 x 60 x 6,0</i>	X	X	
<b>2189</b>	D.i. 241 H. 50 monta n° 3 ceppi da mm 210 x 50 x 7,0 <i>I.D. 241 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.210 x 50 x 7,0</i>	X	X	

<b>NASTRI FRENO INCHIODATI</b> <i>RIVETED BRAKE BANDS</i>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>		
		<b>304</b>	<b>400</b>	<b>316</b>
		<b>2190</b>	D.i. 294 H. 60 monta n° 6 ceppi da mm 118 x 60 x 6,0 <i>I.D. 294 mm. Width 60 mm.</i> <i>Equipped with 6 brake linings mm.118 x 60 x 6,0</i>	X
<b>2191</b> <i>Cerniera Stampata</i> <i>Forged bracket</i>	D.i. 261 H. 60 monta n° 3 ceppi da mm 210 x 60 x 6,0 <i>I.D. 261 mm. Width 60 mm.</i> <i>Equipped with 3 brake linings mm.210 x 60 x 6,0</i>	X	X	
<b>2201</b>	D.i. 228 H. 70 monta n° 3 ceppi da mm 178 x 60 x 6,0 <i>I.D. 228 mm. Width 70 mm.</i> <i>Equipped with 3 brake linings mm.178 x 60 x 6,0</i>	X	X	
<b>2202</b> <i>Cerniera Stampata</i> <i>Forged bracket</i>	D.i. 241 H. 50 monta n° 3 ceppi da mm 194 x 50 x 6,0 <i>Diametro occhiello cerniera: esterno 22 - interno 14</i> <i>I.D. 241 mm. Width 50 mm.</i> <i>Equipped with 3 brake linings mm.194 x 50 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 22 mm. - I.D. 14 mm.</i>	X	X	



		<b>NASTRI FRENO INCOLLATI</b> <i>BONDED BRAKE BANDS</i>			
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>			
		<i>I*</i>	<b>304</b>	<b>400</b>	<b>316</b>
		<b>3001</b> Vers. Inc. della 2003 <i>Bonded version of ref.2003</i>	D.i. 212 H.50 monta 3 ceppi da mm. 171x50x6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 212 mm. Width 50 mm.</i> Equipped with 3 brake linings mm.171 x 50 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.		X
<b>3002</b> Vers. Inc. della 2004 <i>Bonded version of ref.2004</i>	D.i. 227 H.50 monta 3 ceppi da mm. 183x50x6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 227 mm. Width 50 mm.</i> Equipped with 3 brake linings mm.183 x 50 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.		X	X	
<b>3003</b> Vers. Inc. della 2001 <i>Bonded version of ref.2001</i>	D.i. 157 H. 38 monta 2 ceppi da mm 192x38x5,0 Diametro occhiello cerniera: esterno 17 - interno 10 <i>I.D. 157 mm. Width 38 mm.</i> Equipped with 2 brake linings mm.192 x 38 x 5,0 Bracket's eyelet diameters: O.D. 17 mm. – I.D. 10 mm.		X	X	
<b>3004</b> Vers. Inc. della 2007 <i>Bonded version of ref. 2007</i>	D.i. 167 H.38 monta 2 ceppi da mm. 204x38x5,0 Diametro occhiello cerniera: esterno 17 - interno 10 <i>I.D. 167 mm. Width 38 mm.</i> Equipped with 2 brake linings mm.204 x 38 x 5,0 Bracket's eyelet diameters: O.D. 17 mm. – I.D. 10 mm.		X	X	
<b>3005</b> Vers. Inc. della 2009 <i>Bonded version of ref. 2009</i>	D.i. 227 H.56 monta 3 ceppi da mm. 183x56x6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 227 mm. Width 56 mm.</i> Equipped with 3 brake linings mm.183 x 56 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.		X	X	X
<b>3006</b> Vers. Inc. della 2010 <i>Bonded version of ref. 2010</i>	D.i. 261 H.50 monta 3 ceppi da mm. 210x50x6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 261 mm. Width 50 mm.</i> Equipped with 3 brake linings mm.210 x 50 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.		X	X	
<b>3007</b> Vers. Inc. della 2018 <i>Bonded version of ref. 2018</i>	D.i. 261 H.56 monta 3 ceppi da mm. 210x56x6,0 Diametro occhiello cerniera: esterno 22 - interno 14 <i>I.D. 261 mm. Width 56 mm.</i> Equipped with 3 brake linings mm.210 x 56 x 6,0 Bracket's eyelet diameters: O.D. 22 mm. – I.D. 14 mm.		X	X	
<b>3008</b>	D.i. 227 H.50 monta 3 ceppi da mm. 183x50x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 227 mm. Width 50 mm.</i> Equipped with 3 brake linings mm.183 x 50 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. – I.D. 14 mm.		X	X	
<b>3009</b>	D.i. 227 H.56 monta 3 ceppi da mm. 183x56x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 227 mm. Width 56 mm.</i> Equipped with 3 brake linings mm.183 x 56 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. – I.D. 14 mm.		X	X	
<b>3010</b> Vers. Inc. della 2032 <i>Bonded version of ref. 2032</i>	D.i. 261 H.50 monta 3 ceppi da mm. 210x50x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 50 mm.</i> Equipped with 3 brake linings mm.210 x 50 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. – I.D. 14 mm.		X	X	
<b>3012</b> Vers. Inc. della 2029 <i>Bonded version of ref. 2029</i>	D.i. 261 H.56 monta 3 ceppi da mm. 210x56x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 56 mm.</i> Equipped with 3 brake linings mm.210 x 56 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. – I.D. 14 mm.		X	X	
<b>3014</b> Vers. Inc. della 2027 <i>Bonded version of ref. 2027</i>	D.i. 261 H.60 monta 3 ceppi da mm. 210x60x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 60 mm.</i> Equipped with 3 brake linings mm.210 x 60 x 6,0 Bracket's eyelet diameters: O.D. 25 mm. – I.D. 14 mm.		X	X	

		<b>NASTRI FRENO INCOLLATI</b> <i>BONDED BRAKE BANDS</i>			
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>QUALITA' MATERIALE</b> <i>TYPE OF MATERIALS</i>			
		<i>I*</i>	<b>304</b>	<b>400</b>	<b>316</b>
		<b>3019</b>	Nastro Doppio Avvolgimento <i>Double-wrap band performance</i>		
<b>3020/202</b>	Nastro P.T.O. Ø 160 H.15 monta ceppo da mm. 346x15x0,7 <i>P.T.O. brake band I.D. 160 mm. Width 15 mm.</i> <i>Equipped with brake lining mm.346 x 15 x 0,7</i>	<b>X</b>			
<b>3022/202</b>	Nastro P.T.O. Ø 183 H.15 monta ceppo da mm. 378x15x0,7 <i>I.D. 183 mm. Width 15 mm.</i> <i>Equipped with brake lining mm.378 x 15 x 0,7</i>	<b>X</b>			
<b>3023</b>	Nastro Doppio Avvolgimento <i>Double-wrap band performance</i>				<b>X</b>
<b>3024</b>	Nastro Doppio Avvolgimento <i>Double-wrap band performance</i>				<b>X</b>
<b>3030</b> <i>Vers. Inc. della 2028</i> <i>Bonded version of ref. 2028</i>	D.i. 261 H.65 monta 3 ceppi da mm. 210x65x6,0 Diametro occhiello cerniera: esterno 25 - interno 14 <i>I.D. 261 mm. Width 65 mm.</i> <i>Equipped with 3 brake linings mm.210 x 65 x 6,0</i> <i>Bracket's eyelet diameters: O.D. 25 mm. - I.D. 14 mm.</i>		<b>X</b>	<b>X</b>	<b>X</b>
<b>3042/420</b>	D.i. 186 H.22 monta 2 ceppi da mm. 205x22x3,0 <i>I.D. 186 mm. Width 22 mm.</i> <i>Equipped with 2 brake linings mm.205 x 22 x 3,0</i>	<b>Solo a richiesta</b> <i>Only upon request</i>			
<b>3050/420</b>	D.i. 140 H.22 monta 2 ceppi da mm. 150x22x3,0 <i>I.D. 140 mm. Width 22 mm.</i> <i>Equipped with 2 brake linings mm.150 x 22 x 3,0</i>	<b>X</b>			
<b>3100/204</b>	Nastro P.T.O. Ø 166 H.19 <i>P.T.O. brake band I.D. 166 mm. Width 19 mm.</i>	<b>X</b>			
<b>3101/204</b>	Nastro P.T.O. Ø 166 H.23 <i>P.T.O. brake band I.D. 166 mm. Width 23 mm.</i>	<b>X</b>			



		<b>ANELLI FRENO IN SERIE</b>		
		<i>DISC LINING KITS</i>		
<b>CODICE</b> <i>PART NUMBER</i>		<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>N° FORI</b> <b>PER PEZZO</b>	
			<i>No. OF HOLES</i> <i>PER PART</i>	
<b>33501</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	131,0 x 70,0 x 3,8	12
<b>33502</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	178,0 x 99,0 x 4,5	18
<b>33516</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	165,0 x 89,0 x 4,8	12
<b>33541</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	152,0 x 80,0 x 4,8	12
<b>33542</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	178,0 x 101,0 x 4,8	18
<b>33560</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	127,0 x 70,0 x 4,5	12
<b>33571</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	127,0 x 70,0 x 5,0	10
<b>33602/310</b>	6 x cf	Anello mm. <i>Brake facing mm.</i>	88,0 x 48,0 x 4,7	8
<b>33610</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	165,0 x 89,0 x 4,3	12
<b>33612</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	178,0 x 101,0 x 4,3	18
<b>33651</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	102,0 x 51,0 x 4,5	8
<b>33671</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	143,0 x 85,0 x 4,8	12
<b>33686</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	127,0 x 69,0 x 5,0	10
<b>33751</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	222,0 x 152,0 x 4,7	24
<b>33810</b>	4 x cf	Anello mm. <i>Brake facing mm.</i>	228,0 x 152,0 x 5,0	24

<b>PASTIGLIE E SETTORI FRENO</b> <b>BRAKE PADS &amp; BRAKE SECTORS</b>	
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>
4001/304	Segmento freno mano – <i>Handbrake sector</i>
4002/385	Freno soccorso centrale doppio – <i>Double faced handbrake sector</i>
4003/385	Freno soccorso laterale semplice – <i>Single faced handbrake sector</i>
4005/304	Anello cono – <i>Conical ring</i>
4008/385	Settore freno doppio – <i>Double faced handbrake sector</i>
4009/385	Settore freno semplice – <i>Single faced handbrake sector</i>
4010/352	Anello freno 80x50x2,0 – <i>Brake facing mm. 80x50x2,0</i>
4015/400	Anello freno 35x12,5x2,0 - <i>Brake facing mm. 35x12,5x2,0</i>
4020/400	Disco frizione leva a mano 50x17x2,0 – <i>Clutch facing mm. 50x17x2,0</i>
4026/322	Pattino freno 40x30x20 – <i>Brake pad mm. 40x30x20</i>
4027/368	Settore freno doppio – <i>Double faced handbrake sector</i>
4028/368	Settore freno semplice – <i>Single faced handbrake sector</i>
4032/385	Settore freno centrale doppio – <i>Double faced handbrake sector</i>
4033/385	Settore freno centrale semplice – <i>Single faced handbrake sector</i>
4034/370	Settore freno semplice – <i>Single faced handbrake sector</i>
4035/370	Settore freno doppio – <i>Double faced handbrake sector</i>
4040/314	Pistone freno P.T.O. Ø 32 h.46- <i>P.T.O.Brake piston Ø 32 mm - h.46 mm</i>
4041/400	Anello freno 34x12,5x2,0 – <i>Brake facing mm. 34x12,5x2,0</i>
4042/314	Pistone freno P.T.O. Ø 40 h.27 – <i>P.T.O.Brake piston Ø 40 mm - h.27 mm</i>
4045/314	Pistone freno P.T.O. Ø 40 h.16 – <i>P.T.O.Brake piston Ø 40 mm - h.16 mm</i>
4099/326	Pastiglia freno - <i>Brake pad</i>
4101/326	Pastiglia freno - <i>Brake pad</i>
4102/326	Pastiglia freno - <i>Brake pad</i>
4103/326	Pastiglia freno sinistra - <i>Left side brake pad</i>
4104/326	Pastiglia freno destra - <i>Right side brake pad</i>
4115/322	Pastiglia freno - <i>Brake pad</i>
4126/326	Pastiglia freno - <i>Brake pad</i>
4130/310	Pastiglia freno - <i>Brake pad</i>
4131/326	Pastiglia freno - <i>Brake pad</i>
4134/326	Pastiglia freno destra - <i>Right side brake pad</i>
4135/326	Pastiglia freno sinistra - <i>Left side brake pad</i>
4137/326	Pastiglia freno - <i>Brake pad</i>

		<b>SERIE PASTIGLIE FRENO BRAKE PAD KITS</b>	
<b>CODICE PART NUMBER</b>		<b>DESCRIZIONE DESCRIPTION</b>	
<b>44100/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	
<b>44106/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	
<b>44118/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	
<b>44121/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	
<b>44122/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	
<b>44127/326</b>	4 x cf	Serie Pastiglie Freno con segnalatore d'usura – <i>Brake pad set provided with wear indicators</i>	
<b>44129/326</b>	4 x cf	Serie Pastiglie Freno - <i>Brake pad set</i>	

		<b>DISCHI FRENO E CONTRODISCHI IN ACCIAIO BRAKE FRICTION DISCS &amp; STEEL MATING PLATES</b>					
<b>CODICE PART NUMBER</b>	<b>DESCRIZIONE</b>	<b>D.E</b>	<b>D.I.</b>	<b>SP.TOT.</b>	<b>DIMENSIONI MOZZO <i>Hub sizes</i></b>	<b>NUMERO DENTI <i>No. of splines</i></b>	
<b>4500/367</b>	Disco freno <i>Brake disc</i>	165,0	110,0	4,8	40 x 36	20zi	
<b>4501/360</b>	Disco freno <i>Brake disc</i>	131,0	70,0	11,5	40 x 36	20zi	
<b>4502/399</b>	Disco freno <i>Brake disc</i>	178,0	99,0	13,0	40 x 36	20zi	
<b>4503/399</b>	Disco freno <i>Brake disc</i>	222,0	152,0	13,0	59 x 55	27zi	
<b>4504/310</b>	Disco freno <i>Brake disc</i>	116,0	72,0	13,0			
<b>4505/317</b>	Controdisco <i>Steel mating plate</i>	168,0	98,0	7,0		34zi	
<b>4507/355</b> <small>Versione rivettata del 4660 <i>Riveted version of ref.4660</i></small>	Disco freno <i>Brake disc</i>	165,0	89,0	13,0	45 x 41	22zi	
<b>4512/399</b>	Disco freno <i>Brake disc</i>	165,0	89,0	13,0	57 x 46,5	12zi	
<b>4513/399</b>	Disco freno <i>Brake disc</i>	178,0	101,0	13,0	59 x 55	27zi	
<b>4514/399</b>	Disco freno <i>Brake disc</i>	127,0	69,0	13,0	35 x 31,5	21zi	
<b>4515/207</b>	Disco freno <i>Brake disc</i>	161,0	107,0	2,2		52zi	
<b>4516/355</b>	Disco freno <i>Brake disc</i>	165,0	89,0	13,0	45 x 38	13zi	
<b>4517/399</b>	Disco freno <i>Brake disc</i>	228,0	152,0	13,0		24zi	
<b>4518/370</b>	Disco freno <i>Brake disc</i>	165,0	110,0	4,8	40 x 36	20zi	
<b>4519/370</b>	Disco freno <i>Brake disc</i>	165,0	110,0	5,0	38 x 34	19zi	
<b>4520/370</b>	Disco freno <i>Brake disc</i>	143,0	89,0	5,0	55 x 50	26zi	
<b>4521/399</b>	Disco freno	190,0	100,0	13,0	68 x 58	16zi	



DISCHI FRENO E CONTRODISCHI IN ACCIAIO BRAKE FRICTION DISCS & STEEL MATING PLATES							
CODICE PART NUMBER	DESCRIZIONE	D.E	D.I.	SP.TOT.	DIMENSIONI MOZZO Hub sizes	NUMERO DENTI No. of splines	
4522/399	Disco freno Brake disc	178,0	102,0	13,0	50 x 44	16zi	
4523/370	Disco freno Brake disc	143,0	90,0	4,9	35,5 x 28,6	18zi	
4524/370	Disco freno Brake disc	261,0	176,0	10,0	65 x 50	13zi	
4526/317	Controdisco Steel mating plate	173,9	113,0	1,7		68ze	
4527/317	Controdisco Steel mating plate	228,0	150,0	2,6			
4528/207	Disco freno Brake disc	178,0	134,0	3,8		54zi	
4530/317	Controdisco Steel mating plate	228,0	126,0	2,7			
4532/355	Disco freno Brake disc	178,0	101,0	13,0	45 x 38	13zi	
4541/399	Disco freno Brake disc	152,0	80,0	13,0	48 x 44	23zi	
4546/370	Disco freno Brake disc	282,0	46,5	7,0		12zi	
4551/208	Disco freno Brake disc	201,0	148,0	5,0		16zi	
4556/399	Disco freno Brake disc	165,0	89,0	13,0	45,5 x 36	10zi	
4562/317	Controdisco Steel mating plate	201,5	145,5	2,6			
4571/399	Disco freno Brake disc	127,0	70,0	13,0	35 x 29	10zi	
4575/317	Controdisco Steel mating plate	200,0	114,0	3,7			
4601/360	Disco freno Brake disc	230,0	160,0	6,0	60 x 55	22zi	
4602/370	Disco freno Brake disc	261,0	50,0	10,0	63 x 50	14zi	
4603/370	Disco freno Brake disc	304,0	57,0	10,0	71 x 57	14zi	
4604/370	Disco freno Brake disc	365,0	62,0	10,0		13zi	
4605/385	Disco freno Brake disc	280,0	64,0	5,0	70 x 64	26zi	
4606/370 S	Disco freno Brake disc	165,0	110,0	4,8	45 x 41	22zi	
4608/367	Disco freno Brake disc	165,0	110,0	5,0	45 x 38	13zi	
4610/317	Controdisco Steel mating plate	325,0	175,0	5,0			
4611/317	Controdisco Steel mating plate	374,0	215,0	5,0			
4612/317	Controdisco Steel plate	445,0	240,0	7,0			
4613/317	Controdisco Steel mating plate	172,0	94,0	2,7			
4614/317	Controdisco Steel mating plate	111,0	52,0	4,0		21zi	
4615/317	Controdisco Steel mating plate	285,0	110,0	3,0			

DISCHI FRENO E CONTRODISCHI IN ACCIAIO BRAKE FRICTION DISCS & STEEL MATING PLATES							
CODICE PART NUMBER	DESCRIZIONE	D.E	D.I.	SP.TOT.	DIMENSIONI MOZZO Hub sizes	NUMERO DENTI No. of splines	
4616/317	Controdisco Steel mating plate	215,0	132,0	5,0		52zi	
4617/385	Disco freno Brake disc	224,0	154,0	4,8		22zi	
4618/385	Disco freno Brake disc	52,0	25,0	3,0			
4619/370	Disco freno Brake disc	224,0	78,0	4,9		29zi	
4640/385	Disco freno Brake disc	204,5	53,3	4,8		22zi	
4641/317	Controdisco Steel mating plate	209,3	114,3	2,7			
4642/385	Disco freno Brake disc	224,0	53,0	4,9	60 x 53	22zi	
4644/317	Controdisco Steel mating plate	228,0	127,0	2,6			
4660/359	Disco freno Brake disc	165,0	89,0	13,0	45 x 41	22zi	
4661/359	Disco freno Brake disc	165,0	89,0	13,0	50 x 45	24zi	
4663/355	Disco freno Brake disc	165,0	89,0	13,0	50 x 45	24zi	
4671/399	Disco freno Brake disc	144,0	86,0	13,0	41,5 x 36	10zi	
4703/359	Disco freno Brake disc	102,0	51,0	13,0	31 x 28,5	23zi	
4705/370	Disco freno Brake disc	260,0	51,0	10,0	70 x 50	12zi	
4706/367	Disco freno Brake disc	304,0	51,0	10,0	68 x 50	12zi	
4707/359	Disco freno Brake disc	178,0	101,0	13,0	48 x 44	23zi	
4708/370	Disco freno Brake disc	178,0	44,0	5,0	48 x 44	23zi	
4711/317	Controdisco Steel mating plate	184,0	114,0	2,6			
4715/317	Controdisco Steel mating plate	145,0	59,0	3,5		19zi	
4717/317	Controdisco Steel mating plate	170,0	64,0	3,5		26zi	
4720/211	Disco freno Brake disc	178,0	140,0	5,0	48 x 44	23zi	
4725/370	Disco freno Brake disc	178,0	115,0	4,8	48 x 44	23zi	
4727/317	Controdisco Steel mating plate	228,0	127,0	2,7			
4728/317	Controdisco Steel mating plate	152,0	41,0	2,5			
4729/317	Controdisco Steel mating plate	142,0	67,0	2,5			
4755/359	Disco freno Brake disc	178,0	101,0	13,0	55,5 x 50Ev	20zi	
4781/370	Disco freno Brake disc	224,0	55,0	4,8	60 x 55	27zi	
4781/385	Disco freno Brake disc	224,0	55,0	4,8	60 x 55	27zi	

<b>DISCHI FRENO E CONTRODISCHI IN ACCIAIO</b> <b>BRAKE FRICTION DISCS &amp; STEEL MATING PLATES</b>							
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b>	<b>D.E</b>	<b>D.I.</b>	<b>SP.TOT.</b>	<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>NUMERO</b> <b>DENTI</b> <i>No. of splines</i>	
<b>4784/370</b>	Disco freno <i>Brake disc</i>	178,0	38,0	5,2	45 x 38	13zi	
<b>4785/317</b>	Controdisco <i>Steel mating plate</i>	184,0	128,0	2,7			
<b>4786/370</b>	Disco freno <i>Brake disc</i>	101,0	28,0	5,2		23zi	
<b>4787/317</b>	Controdisco <i>Steel mating plate</i>	108,0	50,0	2,7			
<b>4789/317</b>	Controdisco <i>Steel mating plate</i>	165,0	104,0	2,7		25zi	
<b>4790/367</b>	Disco freno <i>Brake disc</i>	282,0	46,5	7,0		13zi	
<b>4792/317</b>	Controdisco <i>Steel mating plate</i>	185,0	64,0	3,5		26zi	
<b>4793/317</b>	Controdisco <i>Steel mating plate</i>	228,0	140,0	2,5			
<b>4794/317</b>	Controdisco <i>Steel mating plate</i>	181,0	100,0	2,6			
<b>4798/317</b>	Controdisco <i>Steel mating plate</i>	173,0	44,0	3,5		15zi	
<b>4799/367</b>	Disco freno <i>Brake disc</i>	224,0	136,0	5,0		12zi	

		<b>PLACCHETTE SINTERIZZATE</b>	
		<b>SINTERED BUTTONS</b>	
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		
<b>5001/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,40 x 57,15 x 3,60	
<b>5002/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	70,40 x 37,00 x 3,60	
<b>5003/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	36,00 x 53,00 x 3,60	
<b>5004/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	76,80 x 69,20 x 3,60	
<b>5005/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,40 x 57,15 x 4,00	
<b>5006/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	76,80 x 69,20 x 4,00	
<b>5007/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,40 x 57,15 x 3,60	
<b>5008/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,40 x 57,15 x 4,00	
<b>5009/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	70,40 x 37,00 x 3,20	
<b>5010/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	70,40 x 37,00 x 3,80	
<b>5011/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	76,80 x 68,80 x 4,00	
<b>5012/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	76,80 x 69,20 x 4,50	
<b>5013/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,40 x 57,15 x 4,50	
<b>5014/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	70,40 x 37,00 x 4,00	
<b>5015/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	90,20 x 55,30 x 4,00	
<b>5016/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	90,20 x 55,30 x 4,40	
<b>5017/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	90,20 x 55,30 x 5,00	
<b>5020/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,30 x 57,15 x 4,00	
<b>5023/368</b>	Placchetta da mm. <i>Sintered button mm.</i>	63,30 x 57,15 x 4,80	

		<b>ATTUATORI FRENO</b> <b>BALL RAMP BRAKES</b>	
<b>CODICE</b> <i>PART NUMBER</i>		<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	
<b>5525</b>		Attuatore 6,5" in bagno d'olio - 6,5" <i>Ball Ramp Brake for wet use</i>	
<b>5530</b>		Attuatore 6,5" a secco - 6,5" <i>Ball Ramp Brake for dry use</i>	
<b>5561</b>		Attuatore 5,6" in bagno d'olio - 5,6" <i>Ball Ramp Brake</i>	
<b>5562</b>		Attuatore 6,5" in bagno d'olio - 6,5" <i>Ball Ramp Brake</i>	
<b>5620</b>		Attuatore 4" a secco - 4" <i>Ball Ramp Brake for dry use</i>	
<b>5621</b>		Attuatore 7" a secco - 7" <i>Ball Ramp Brake for dry use</i>	
<b>5662</b>		Attuatore 7" a secco - 7" <i>Ball Ramp Brake for dry use</i>	
<b>5681</b>		Attuatore 6,5" a secco - 6,5" <i>Ball Ramp Brake for dry use</i>	
<b>5682</b>		Attuatore 7" a secco - 7" <i>Ball Ramp Brake for dry use</i>	
<b>5684</b>		Attuatore 8,75" in bagno d'olio - 8,75" <i>Ball Ramp Brake for wet use</i>	
<b>5740</b>		Attuatore 5,6" in bagno d'olio - 5,6" <i>Ball Ramp Brake for wet use</i>	

		<b>SETTORI ED ANELLI FRENO IN SERIE</b> <b>SECTORS &amp; DISC LINING KITS</b>		
<b>CODICE</b> <i>PART NUMBER</i>		<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>N° FORI</b> <b>PER PEZZO</b>	
			<i>No. OF HOLES</i> <i>PER PART</i>	
<b>66110</b>	3 x cf	Anello 116 x 72 x 4,5 <i>Brake facing mm. 116 x 72 x 4,5</i>	4	
<b>66114</b>	6 x cf	Semianello 118 x 73 x 6,0 <i>Half brake facing mm. 118 x 73 x 6,0</i>	3	
<b>66174</b>	6 x cf	Anello 140 x 98 x 4,0 <i>Brake facing mm. 140 x 98 x 4,0</i>	8	

<b>DISCHI SINTERIZZATI E CONTRODISCHI IN ACCIAIO</b> <i>SINTERED FRICTION DISCS &amp; STEEL MATING PLATES</i>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>NUMERO DENTI</b> <i>No. of splines</i>	
<b>7000/317</b>	Controdisco <i>Steel mating plate</i>	289,0 x 194,0 x 2,2	63 zi	
<b>7003/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	356,0 x 198,0 x 7,1	64 zi	
<b>7004/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	433,3 x 371,1 x 5,1	89 zi	
<b>7006/317</b>	Controdisco <i>Steel mating plate</i>	206,0 x 140,0 x 2,0	48 zi	
<b>7011/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	239,0 x 180,0 x 4,0	28 ze	
<b>7011/385 S</b>	B.O. <i>Wet use</i> Disco sinterizzato <i>Sintered friction disc</i>	239,0 x 180,0 x 4,0	28 ze	
<b>7012/317</b>	Controdisco <i>Steel mating plate</i>	229,0 x 171,0 x 2,0	21 zi	
<b>7014/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	305,0 x 156,0 x 7,1	50 zi	
<b>7015/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	271,0 x 202,0 x 5,0	89 ze	
<b>7015/385 S</b>	B.O. <i>Wet use</i> Disco sinterizzato <i>Sintered friction disc</i>	271,0 x 202,0 x 5,0	89 ze	
<b>7016/317</b>	Controdisco <i>Steel mating plate</i>	260,0 x 190,0 x 2,5	65 zi	
<b>7021/317</b>	Controdisco <i>Steel mating plate</i>	290,0 x 195,0 x 2,5	67 zi	
<b>7024/317</b>	Controdisco <i>Steel mating plate</i>	180,0 x 115,0 x 2,5	45 zi	
<b>7025/370</b>	Disco grafitato <i>Graphite friction disc</i>	305,0 x 213,0 x 4,3	95 ze	
<b>7025/385 S</b>	B.O. <i>Wet use</i> Disco sinterizzato <i>Sintered friction disc</i>	305,0 x 213,0 x 4,3	95 ze	
<b>7026/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	208,0 x 145,0 x 3,5	68 ze	
<b>7027/317</b>	Controdisco <i>Steel mating plate</i>	195,1 x 120,9 x 2,5	45 zi	
<b>7028/368</b>	Disco sinterizzato <i>Sintered friction disc</i>	444,5 x 292,9 x 7,1	94 zi	
<b>7029/368</b>	Disco sinterizzato <i>Sintered friction disc</i>	239,0 x 163,0 x 4,3	55 ze	
<b>7031/317</b>	Controdisco <i>Steel mating plate</i>	225,0 x 137,9 x 3,0	51 zi	
<b>7032/385 S</b>	B.O. <i>Wet use</i> Disco sinterizzato <i>Sintered friction disc</i>	370,0 x 280,0 x 4,8	122 ze	
<b>7033/317</b>	Controdisco <i>Steel mating plate</i>	352,0 x 266,0 x 3,5	90 zi	
<b>7036/385</b>	Disco sinterizzato <i>Sintered friction disc</i>	283,0 x 217,6 x 5,0	93 ze	
<b>7036/385 S</b>	B.O. <i>Wet use</i> Disco sinterizzato <i>Sintered friction disc</i>	283,0 x 217,5 x 3,5	93 ze	
<b>7037/317</b>	Controdisco <i>Steel mating plate</i>	228,5 x 150,0 x 2,5	54 zi	
<b>7038/317</b>	Controdisco <i>Steel mating plate</i>	228,0 x 150,0 x 2,5	54 zi	
<b>7039/317</b>	Controdisco <i>Steel mating plate</i>	228,0 x 150,0 x 3,0	54 zi	

<b>DISCHI SINTERIZZATI E CONTRODISCHI IN ACCIAIO</b> <i>SINTERED FRICTION DISCS &amp; STEEL MATING PLATES</i>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>NUMERO DENTI</b> <i>No. of splines</i>	
7040/317	Controdisco <i>Steel mating plate</i>	195,0 x 121,0 x 2,5	45 zi	
7041/367	Disco grafitato <i>Graphite friction disc</i>	188,0 x 138,0 x 3,2	74 ze	
7042/317	Controdisco <i>Steel mating plate</i>	195,0 x 121,0 x 3,5	45 zi	
7043/317	Controdisco <i>Steel mating plate</i>	180,0 x 115,0 x 2,0	45 zi	
7046/385	Disco sinterizzato <i>Sintered friction disc</i>	254,0 x 176,0 x 6,0	60 zi	
7049/385	Disco sinterizzato <i>Sintered friction disc</i>	242,7 x 171,5 x 3,6	93 ze	
7050/385	Disco sinterizzato <i>Sintered friction disc</i>	254,0 x 176,0 x 6,0	60 zi	
7053/317	Controdisco <i>Steel mating plate</i>	195,0 x 121,0 x 2,5	45 zi	
7054/367	Disco grafitato <i>Graphite friction disc</i>	208,0 x 145,0 x 3,5	68 ze	
7070/367	Disco grafitato <i>Graphite friction disc</i>	124,5 x 97,3 x 2,5	48 zi	
7074/317	Controdisco <i>Steel mating plate</i>	271,0 x 205,0 x 2,5	70 zi	
7082/370	Disco grafitato <i>Graphite friction disc</i>	264,0 x 206,0 x 3,5	87 ze	
7083/317	Controdisco <i>Steel mating plate</i>	254,0 x 194,0 x 2,0	62 zi	
7200/368	Disco sinterizzato <i>Sintered friction disc</i>	255,5 x 171,5 x 4,7	119 ze	
7203/317	Controdisco <i>Steel mating plate</i>	289,1 x 194,1 x 2,3	8 zi	
7205/385	Disco sinterizzato <i>Sintered friction disc</i>	305,0 x 213,0 x 4,7	95 ze	
7206/368	Disco sinterizzato <i>Sintered friction disc</i>	431,8 x 337,7 x 5,6	108 zi	
7207/368	Disco sinterizzato <i>Sintered friction disc</i>	311,2 x 252,5 x 5,0	101 zi	
7208/368	Disco sinterizzato <i>Sintered friction disc</i>	384,8 x 292,6 x 4,7	120ze	
7209/317	Controdisco <i>Steel mating plate</i>	368,0 x 273,0 x 2,3	88 zi	
7210/368 S	B.O. <i>Wet use</i>	Disco sinterizzato <i>Sintered friction disc</i>	385,0 x 291,0 x 4,8	120ze
7214/317	Controdisco <i>Steel mating plate</i>	369,9 x 222,3 x 6,4	72 ze	
7215/368	Disco sinterizzato <i>Sintered friction disc</i>	381,0 x 300,0 x 5,6	96 zi	
7219/205	Disco paper-friction <i>Paper Friction Disc</i>	277,9 x 209,6 x 5,1	87 ze	
7221/200	Disco sinterizzato <i>Sintered friction disc</i>	133,1 x 92,7 x 2,2	45 ze	
7280/368	Disco sinterizzato <i>Sintered friction disc</i>	429,8 x 320,7 x 3,9	134 ze	
7281/317	Controdisco <i>Steel mating plate</i>	408,9 x 302,0 x 2,3	97 zi	

<b>DISCHI FRIZIONE DI STERZO</b> <b>TOOTHED CLUTCH DISCS FOR STEERING CLUTCHES</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>	<b>NUMERO DENTI</b> <i>No. of splines</i>		
77001/361 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,6 x 160,0 x 10,0	50 ze	
77002/361 2 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,0 x 160,0 x 8,0	50 ze	
77005/361 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	219,2 x 152,0 x 6,0	71 ze	
77007/361 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	219,2 x 152,0 x 4,0	71 ze	
77008/361 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	219,2 x 152,0 x 4,7	71 ze	
77010/361 1/3 3 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	277,0 x 156,0 x 10,0	45 ze	
77011/361 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	239,0 x 180,0 x 4,8	28 ze	
77011/378 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	239,0 x 180,0 x 4,8	28 ze	
77013/361 2 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	277,0 x 166,0 x 7,0	45 ze	
77015/361 11 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	271,0 x 202,0 x 5,0	89 ze	
77019/361 9 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,0 x 214,0 x 7,2	101 ze	
77022/361 1/3 3 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	392,0 x 142,0 x 15,0	54 ze	
77023/361 11 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,0 x 214,0 x 5,4	101 ze	
77036/361 11 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	283,0 x 217,5 x 5,0	93 ze	
77064/361 1/3 3 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,6 x 160,0 x 10,0	50 ze	
77065/361 1/3 6 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	309,0 x 160,0 x 8,0	50 ze	
77066/361 8 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	193,0 x 134,0 x 4,6	63 ze	
77067/361 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	215,0 x 120,0 x 6,0	9 ze	
77075/361 2 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	273,0 x 166,0 x 7,0	45 ze	
77081/361 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	311,0 x 159,0 x 11,2	72 ze	
77084/361 1/3 3 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	311,0 x 159,0 x 11,2	72 ze	
77100/395 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	187,0 x 112,0 x 8,0	42 ze	
77101/395 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	205,0 x 112,0 x 9,0	47 ze	
77102/395 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	222,0 x 112,0 x 11,0	51 ze	



<b>DISCHI FRIZIONE DI STERZO</b> <b>TOOTHED CLUTCH DISCS FOR STEERING CLUTCHES</b>				
<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>NUMERO DENTI</b> <i>No. of splines</i>	
<b>77103/395</b> 1 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	392,0 x 170,0 x 15,0	54 ze	
<b>77259/361</b> 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	242,0 x 170,0 x 6,0	95 ze	
<b>77260/361</b> 8 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	300,0 x 211,0 x 6,0	118 ze	
<b>77261/361</b> 10 x cf	Disco frizione dentato mm. <i>Gear Tooth Friction Disc mm.</i>	239,0 x 180,0 x 5,0	28 ze	



		<b>RIBATTINI RIVETS</b>		
<b>CODICE PART NUMBER</b>	<b>DESCRIZIONE DESCRIPTION</b>	<b>DIMENSIONI SIZES</b>	<b>TESTA HEAD</b>	
RIV110100	Ribattino in ferro pieno <i>Solid iron rivet</i>	6 x 12	11	
RIV110108	Ribattino in ferro pieno <i>Solid iron rivet</i>	6 x 18	10	
RIV211100	Ribattino in ferro zincato tubolare <i>Tubular iron rivet</i>	4 x 5	7	
RIV211301	Ribattino in ferro zincato tubolare <i>Tubular iron rivet</i>	3,8 x 8	8	
RIV211302	Ribattino in ferro zincato tubolare <i>Tubular iron rivet</i>	6 x 12	10,5	
RIV212101	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	5 x 10	9	
RIV212105	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	5 x 9	9	
RIV212108	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	6 x 10	10	
RIV212110	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	4,8 x 7	8	
RIV212111	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	6 x 9	10	
RIV212300	Ribattino in ferro ramato tubolare <i>Tubular iron rivet</i>	5 x 8	8	
RIV220105	Ribattino in ottone tubolare <i>Tubular brass rivet</i>	6 x 12	11,5	
RIV220106	Ribattino in ottone tubolare <i>Tubular brass rivet</i>	6 x 20	11,5	
RIV230101	Ribattino in alluminio tubolare <i>Tubular aluminium rivet</i>	4 x 8	7	
RIV240102	Ribattino in rame tubolare <i>Tubular copper rivet</i>	3,9 x 8	7	
RIV240106	Ribattino in rame tubolare <i>Tubular copper rivet</i>	6 x 10	9	
RIV311103	Ribattino in ferro zincato semiforato <i>Semi-tubular iron rivet</i>	12,7 x 7,5	16,13	
RIV311106	Ribattino in ferro zincato semiforato <i>Semi-tubular iron rivet</i>	9,35 x 7,65	12,32	
RIV311301	Ribattino in ferro zincato semiforato <i>Semi-tubular iron rivet</i>	4,9 x 10	9	
RIV312100	Ribattino in ferro ramato semiforato <i>Semi-tubular iron rivet</i>	9,35 x 7,65	12,32	
RIV330100	Ribattino in alluminio semiforato <i>Semi-tubular aluminium rivet</i>	5 x 11	10	
RIV330101	Ribattino in alluminio semiforato <i>Semi-tubular aluminium rivet</i>	5 x 10	8	
RIV330107	Ribattino in alluminio semiforato <i>Semi-tubular aluminium rivet</i>	5 x 8	8	
RIV330111	Ribattino in alluminio semiforato <i>Semi-tubular aluminium rivet</i>	4 x 6	7	

## Rif. Originale

0006.54203	2202
0006.54210	1002
0012.5411.0/10	3502
14687	7021
15202	6114
15212	6114
92293	4601
532539	2001
536256	6455
536258	8004
536464	1002
536465	2202
536627	7006
543958	7022
544583	7005
546912	7001
547395	7015
553647	7019
554488	1011
555835	6364
559592	2001
559594	1001
562284	2003
562286	1003
562288	1003
563584	8011
563597	6443
566495	1020
566519	7012
566520	7011
566864	4020
567386	7004
568165	1010
568399	7023
568400	7015
568911	7008
569604	1020
571306	7022
571707	3602
572951	7010
579193	2006
580178	1023
581003	7027
582301	7026
582539	2001
582691	2003
582693	2010
582699	2010
583599	7003
583948	1012
583948 M	1012M1,5
583950	1012
583950 M	1012M1,5
583953	1020
584007	7001
585439	7014
585467	4005

## Rif. Originale

586493	7002
586578	7025
587050	7205
587661	7014
588222	7031
588223	7029
588433	7010
589025	7033
589026	7032
589294	1033
590511	1032
591030	7028
591039	7028
592162	1025
592164	1025
592164 M	1025M1,5
592436	4001
592585	1013
592586	2014
592587	2015
592591	2014
592608	1013
592609	2014
592610	2015
592688	7001
592994	1001
593868	2001
593871	3001
593872	2010
593873	2010
594614	8002
594806	8001
594807	6273
594914	6443
594915	8011
594916	8012
595070	2013
595072	2013
595487	1021
595510	7002
595725	8002
595726	6364
595860	7015
596209	1009
596241	6515
596242	8014
596511	7013
597255	4001
597258	7025
597457	8002
597458	6364
597667	7010
597871	1005
597872	1005
597873	3004
598114	7031
598116	7031

## Rif. Originale

599151	7044
599218	1022
599740	7046
1930410	1013
4950155	6604
4950156	6751
4950292	6174
4952778	1009
4954030	2004
4954119	4001
4954289	1022
4954289 M	1022M1,5
4954306	1022
4955520	7003
4956111	2011
4957429	7032
4957586	8013
4957587	6515
4958069	7032
4958653	7029
4959321	7014
4959329	1022
4959448	7032
4963008	2004
4963277	1042
4963278	1042
4964308	8178
4965138	3006
4965141	3010
4966601	3004
4966740	3001
4966824	2019
4966825	2020
4967080	7041
4967564	7024
4968660	8017
4968661	8017
4968734	8013
4968736	8014
4968740	8011
4968742	8012
4968909	7045
4970047	4026
4970722	1027
4970723	1027
4970724	1030
4970725	1030
4972670	1022
4974473	8013
4975269	9003
4975380	6515
4975383	8015
4975494	8013
4976919	6604
4979644	7048
4980314	3002
4980360	3050

## Rif. Originale

4981417	7011
4981418	7011
4982568	1013
4983497	6114
4984755	7026
4986927	7022
4992430	1031
4992431	1031
4993585	4603
4994299	6515
4994323	8014
4995682	4033
4996426	3004
4996427	3004
4996428	3004
4996429	3002
4996430	3002
4996432	3002
4996577	3006
4996578	3006
4996579	3006
4996580	3006
4996580	Cern.Rinf. 3010
4996583	3007
4996584	3007
4996584	Cern. Rinf. 3012
4996601	3004
4996602	3004
4997208	4602
4998654	9015
4998869	8359
4999304	4032
4999812	8022
5011873	8030
5011874	8016
5012183	6515
5012883	6510
5101509	4010
5101585	8005
5101611	8028
5101909	8027
5101937	6606
5102018	4021
5102020	4022
5102262	8023
5102263	8019
5102530	8018
5102783	4604
5102786	4604
5104403	6604
5104772	7011
5104773	4003
5104774	4002
5104789	8248
5104790	8023
5104880	8044
5104894	7011

## Rif. Originale

5104903	7015
5105966	7246
5106130	8009
5106753	8022
5106854	8005
5106939	8028
5107185	8019
5107223	7036
5107259	7074
5107374	8009
5107956	3002
5107958	3005
5108128	2025
5108153	1034
5109192	8359
5109313	3010
5109314	3010
5109325	3010
5109326	3010
5109327	3010
5109828	8026
5109937	7011
5110138	4610
5110139	4611
5110244	6510
5110526	4013
5110527	4014
5111276	4616
5111281	4612
5111577	7011
5112047	8005
5112063	6110
5112620	8046
5112630	4042
5112676	3002
5112685	3009
5112686	3009
5114522	8036
5115203	8031
5116492	8045
5118095	4009
5118100	4008
5118101	4614
5118453	9013
5119327	4613
5120435	8050
5121200	9017
5121348	6604
5121462	8018
5121926	8050
5122099	8045
5122253	7075
5122349	8031
5122377	8029
5122473	5580
5122560	8031
5122652	9017

## Rif. Originale

5122655	9017
5122705	9017
5122839	3042
5123061	9013
5123165	4606
5123188	3014
5126012	8050
5127508	9020
5127787	7075
5128011	9023
5128074	8109
5128972	4018
5128973	4018
5128974	4018
5128975	4018
5130995	9024
5131117	9024
5133693	8110
5133695	9017
5136627	7006
5138145	9021
5138146	8109
5139325	3010
5140615	9017
5143411	8045
5144011	8029
5144710	8050
5144718	8188
5144740	8029
5144741	8263
5145037	8005
5145041	8249
5145708	9022
5145711	9012
5145714	8018
5145715	8177
5145718	8188
5145719	9024
5146315	4616
5150643	9017
5150647	9012
5150650	8110
5150653	8188
5150659	8188
5150922	8029
5151000	8045
5152684	9021
5152685	8109
5152710	8177
5152736	8263
5152998	4041
5153006	4013
5153009	4015
5153011	4019
5154514	8263
5154551	8046
5154607	9024

## Rif. Originale

5154703	8177
5154714	8263
5154799	8109
5155037	8177
5155108	3014
5155112	3010
5155300	8111
5155304	9022
5156209	9017
5156213	8050
5158120	4003
5158123	4002
5158586	9017
5158604	8022
5158626	8177
5159148	6110
5159149	4504
5159830	4606 S
5160409	8010
5160410	8019
5160411	8016
5160412	8005
5160413	8030
5160414	8009
5160416	9017
5160417	8044
5160418	8009
5160419	8046
5160420	8248
5160429	8017
5160434	8036
5160438	9017
5160450	8014
5160601	3602
5160602	7013
5160653	8188
5160709	8013
5160710	8001
5160712	1042
5160713	3008
5160714	3009
5160717	4021
5160718	8022
5160719	7010
5160730	6515
5160732	4501
5160733	4026
5160738	4601
5161239	3001
5161240	3004
5161243	8015
5161247	8026
5161595	2011
5161596	1031
5161597	7015
5161598	7036
5161610	1034

## Rif. Originale

5161615	7011
5161638	3014
5161640	3011
5161642	3042
5161648	3010
5161662	2025
5161904	7083
5161932	4619
5162002	3010
5162003	4001
5162004	4005
5162898	9012
5162901	9012
5163415	4619
5163457	4020
5163621	2001
5163644	7008
5163798	7075
5163937	9041
5164568	9015
5164569	8040
5164940	3030
5165184	4017
5165246	4016
5167925	8005
5169423	9020
5170228	7015
5171053	9022
5174442	7011
5180285	7036
5197458	6364
5947587	6515
7967080	7041
8306907	4601
8308807	8042
8309411	8088
8309687	8039
8309688	8006
8513705	8025
9004183	8021
9004189	8008
9023896	8006
9023898	8007
9502246	1043
9502574	1044
9503159	1077
9503188	1075
9503524	1073
9503545	1074
9503816	1071
9503817	1070
9919181	8018
9919182	8016
9919441	8184
9924199	8248
9924202	8024
9924685	9011

## Rif. Originale

9924689	8046
9924691	6386
9924843	8033
9924844	8034
9925483	8022
9925484	9017
9926135	7062
9926856	7063
9927218	6386
9929199	8248
9929202	8023
9956725	8023
9956752	8023
9956999	8033
9957000	8034
9957573	6752
9960816	9015
9961763	6386
9961961	8021
10040195	7006
13852440	1013
13852540	1037
13879640	1013
13879740	1037
44011292	4605
44013377	4006
44015415	8010
44015757	8029
44016542	8009
44078040	8038
44092218	4601
44901974	8049
44902319	4501
44905820	4501
44905958	3501
44980778	9359
44981752	2202
44981753	1002
44983301	4502
47627136	9003
70623017	7280
70623018	7281
70637995	3025
70637996	1078
70637997	3024
70638001	1076
73076679	7056
73108446	4101
73121281	3023
73121283	3025
73128188	7049
73140719	7058
73142391	7059
76001314	1037
76026057	4131
76026295	3023
76027979	6174

## Rif. Originale

76028066	6114
76028068	6114
76028175	7023
76028177	7022
76028859	3012
76028870	1013
76028870 M	1013M1,5
76028871	2015
76028872	1022
76028900	1020
76029175	1038
76029177	1037
76029178	2021
76029182	2014
76030246	1035
76031344	2014
76031345	2015
76031355	33023
76032927	1037
76033289	7023
76035618	1027
76035755	1035
76035756	2031
76037913	3012
76038415	1038
76040320	1037
76040322	2021
76041806	2121
76045883	7023
76047321	2021
76047322	3029
76048102	1037
76049997	33023
76049948	3033
76054804	2121
79003496	7041
79004392	2016
79004393	2017
79004470	2019
79004471	2020
79010056	7054
79011419	2021
79011420	1037
79011448	1013
79011448 M	1013M1,5
79011449	2014
79011472	2015
79011554	7046
79011576	1038
79013837	7050
79019030	7049
79020415	3012
79021872	1038
79030951	7037
79030952	7038
79031021	7039
79039484	7003

## Rif. Originale

79040802	7040
79040803	7042
79041947	7053
79043722	7049
79044332	7043
79044333	7024
79044334	7041
79046871	4127
79049871	4118
79050956	1035
79050958	1035
79050959	1035
79050960	2022
79057506	7054
79058368	7004
79077550	7026
79077633	7077
79079550	7026
79085961	4118
79094501	7059
79100207	6174
79111708	4118
79114498	4101
300018384	4130
300114386	8386
300137895	4129
301007850	8384

## Rif. Originale

301143040	6275
301143866	6714
301304240	6219
301525750	8380
301848250	8381
301848260	6568
312969000	4100
320537650	6568
320537850	8381
320964550	8386
320965550	4130
321036850	8028
321268550	8387
321742350	6219
321742450	6275
790610056	7054
850050468	4122
850052682	4128
850053491	4133



## Rif. Originale

840916M92	3542
973340M92	2136
973341M92	1002
973371M92	7006
973372M91	7005
973783M91	8351
973784M91	6462
973786M91	8352
973965M91	2160
973967M91	1160
974962M92	8355
975137M91	1161
975469M92	1020
975743M91	7012
976293M91	1007
976295M91	2008
976623M91	8355
976624M91	8356
978972M91	8361
978973M91	6702
978975M91	8362
980130M91	7205
980131M91	7000
980218M92	1154
980219M92	1155
981230M91	1156
981233M92	1153
1021314M91	4553
1420061M91	6604
1420484M91	7248
1422434M91	3671
1422965M91	6604
1423267M91	9041
1423269M91	8365
1423291M91	8018
1423293M91	8005
1423483M91	7011
1423488M91	1020
1423617M91	3516
1424123M91	8022
1424123M93	9017
1424135M91	8005
1424135M93	8177
1424149M91	8099
1424149M93	9024
1424149M95	9012
1424267M92	9012
1425941M91	8396
1426389M91	8293
1426390M92	8369
1432141M91	5680
1432328M91	4671
1434842M91	1020
1753117M91	4553
1810429M91	6728
1816032M91	2142
1819276M91	7261
1822606M92	5681
1823112M93	4516
1824733M91	7261
1824761M91	2141

## Rif. Originale

1824777M91	1020
1845853M91	3542
1860963M92	5684
1860964M92	4781
1860965M92	4727
1866042M93	8392
1867386M91	8395
1895334M91	5682
1895853M91	3542
2739942M91	1039
2740609M92	1157
3105232M91	9012
3105233M91	8622
3106325M92	9012
3300186M91	7015
3300187M91	7015
3300299M91	2164
3300302M92	1164
3301230M92	8366
3301234M91	8394
3302049M93	8293
3302353M91	4730
3302354M91	4731
3302355M91	4729
3302699M91	4532
3302840M91	4729
3304584M91	9012
3304586M91	9012
3305272M91	3516
3306279M91	8396
3306282M91	8115
3308295M92	4720
3308296M92	4711
3308792M91	5683
3308991M91	1020
3308992M91	2149
3309388M91	1164
3310187M91	8354
3310234M91	8394
3310619M91	3671
3310761M91	8366
3310794M92	9017
3311325M92	9012
3311326M92	9012
3311397M91	9017
3311398M91	9017
3311537M92	9022
3311538M92	9022
3311928M91	9017
3311943M91	8622
3535759M91	7012
3535760M91	7011
3549083M91	1039
3549085M91	2149
3550896M1	4720

## Rif. Originale

1021314M91	4513
185892M94	8379
393354X1	1164
829058M91	1175
829059M91	1175
840916M92	3542
887889M94	8392
887890M93	8392
887900M91	8393
890302M91	8379
891386M91	6562
891387M91	6403
894997M91	3751
899823M91	8391
973341M2	1002
973371M1	7006
973372M1	7005
973783M91	8351
973784M1	6351
973786M91	8352
975743M1	7012
980130M1	7205
980131M1	7000
980218M2	1154
980219M2	1156
980813M94	2173
981230M1	1155
981233M2	1153
1044526M1	4726
1094051M91	4119
1420061M1	6604
1420484M1	7248
1422965M1	6604
1423483M1	7261
1423488M1	1020
1423617M1	3516
1424123M1	8022
1424123M93	9017
1424135M91	8005
1424135M93	8177
1424149M94	9024
1424149M95	9012
1425941M91	8396
1425942M91	8115
1426389M91	8293
1426390M92	8369
1430052M1	7250
1430053M1	7249
1430063M1	7247
1430064M1	7252
1432141M91	5680
1434842M91	1020
1452972M91	2170
1452976M1	1039
1645929M1	3751
1753117M91	4553
1753753M92	8391

## Rif. Originale

1810429M91	6728
1810430M91	6490
1816032M91	2142
1816240M1	7251
1822606M92	5700
1823112M93	4516
1824733M1	7261
1824761M91	2141
1824777M1	1020
1851062M92	1175
1851063M92	1175
1860963M92	5684
1860964M2	4781
1860965M2	4727
1865836M91	8393
1866042M93	8392
1867386M91	8395
1894334M91	5701
1895852M93	4532
2707456M1	7209
2718768M1	7210
2733384M1	1169
2739931M91	2170
2739942M1	1039
2740609M2	1152
2815218M1	7208
2822285M1	1168
3215193M1	1171
3300186M1	7015
3300187M1	7015
3300299M93	2164
3300302M2	1164
3301230M92	8366
3301234M92	8394
3302049M93	8293
3302699M93	4532
3303240M91	3542
3304584M91	9012
3304586M91	9012
3308295M92	4720
3308296M92	4711
3308792M91	5683
3308991M1	1020
3308992M91	2149
3310187M91	8354
3310556M91	7261
3310557M91	7012
3310559M91	7261
3310564M1	7015
3310567M91	7012
3310761M91	8366
3311326M91	9012
3311538M92	9022
3535759M1	7012
3535760M1	7011
3549085M91	2149
3599462M92	8293

## Rif. Originale

000.4263.6	6344
003.8404.3	9471
003.8405.3	9490
007.2683.0	4793
007.2688.0	4798
007.7572.0	4036
007.7573.0	4037
008.4255.0	4715
008.4749.3	8299
008.4751.3/10	8286
008.5191.0	4036
009.7066.2	4790
009.7067.2	4546
135.2222.3/10	8463
135.2223.6	6505
135.5412.0	1144
135.5434.3	4617
136.2222.3/10	8469
136.2223.6	6532
136.5435.0	3542
146.2222.3/10	8461
146.5411.3/20	2201
146.5412.0	1143
146.5422.4/20	4802
146.5452.4/20	4800
149.2213.3	9460
149.2214.6	6608
150.2213.3	8281
150.2222.3	8282
150.2223.0	6324
151.2213.3/10	9470
151.2222.3/10	8011
151.2253.0	6492
151.2254.0	6443
151.5468.0	4787
151.5469.0	4786
151.6524.3	3020
154.2214.6	6858
154.2223.0	6857
154.5459.0/01	4781/368
154.5459.0/10	4781/367
154.5460.0/10	4727
154.5471.0/10	4038
157.2213.3/10	8465
157.2214.6	6662
157.5411.3/10	2143
157.5412.0	1143
158.5434.3	4532
159.5432.3	5761
159.5434.3	4703
159.5435.0	3651
160.2214.0	7013
160.5411.2/02	2010
160.5714.0/10	7011
160.5715.0	7012
160.6525.0	3602
163.3654.0	4545

## Rif. Originale

163.3655.0	4510
164.2313.3	9485
166.2222.3	8454
167.2213.3/10	8490
167.2222.3	8483
168.2314.0	7010
169.5451.3	4618
169.5453.0	1201
170.2313.3/10	8301
170.2314.6	6854
170.5434.0	4706
171.2251.3	8298
171.2272.3	8298
171.2273.3	8298
171.5434.2	4705
171.5451.2	4033
171.5457.0	4717
171.5459.2	4032
176.2352.3	9488
176.2354.3	6794
177.2250.3	8287
177.5434.3	4707
177.5478.0	4707
180.2213.3/10	9467
180.2214.6	6785
188.5434.0	4709
188.5458.0	4792
194.2222.3	8462
194.2251.6	6606
194.2252.6	6496
194.5464.2	4784
194.5465.0	4785
195.2222.3	8498
195.2250.3	8296
201.5432.3	5662
203.2213.3	9460
203.2222.3	8270
212.2359.3/10	8302
216.2450.3	8497
216.5411.2/10	2144
216.5411.2/30	2145
216.5411.2/40	8368
216.5452.2/10	2146
223.5432.4	4712
224.5434.0	4726
224.5458.0/10	4034
224.5464.0/20	4789
224.5465.0/10	4035
225.2213.3	9492
229.2313.3	8318
241.8256.3	3020
254.2213.3	8270
254.2222.3/10	8442
255.2214.6	6626
255.2330.3/10	9210
255.2330.3/20	9210
255.3970.2	7070

## Rif. Originale

255.5447.2/10	4790
255.5452.0	4715
256.5411.3/11	2038
256.5434.0/10	4708
256.5456.0	4711
257.6153.0	4024
260.2222.3/10	8459
269.2313.3/10	8288
269.8253.3/01	3022
270.2330.3/10	9210
270.4351.0	4794
275.4351.0	4793
279.6550.3	4713
292.2330.3/10	8470
292.5714.0/10	7082
292.5715.0	7083
292.6550.3/10	4715
294.2330.3/10	8493
294.5411.4/70	3019
323.0035.10	8306
400.0509.8	2202
400.0515.4	7005
400.1801.3	2147
400.1808.7	8271
400.1815.7	1135
400.2401.4	8274
400.2401.5	8275
400.3509.6	8306
400.4800.3	8231
400.4800.4	8231
400.5005.0	2136
400.5005.5	2134
404.0044.0	8292
404.0044.1	8289
404.0065.5	8273
422.2213.3	8270
422.2213.3/10	8307
422.2214.0	6490
422.2222.0	6484
422.2222.3	8283
422.2222.3/20	8286
422.2261.3	8299
422.2271.0	5001
422.5434.3	4541
422.5435.0	3541
424.2254.0	3602

## Rif. Originale

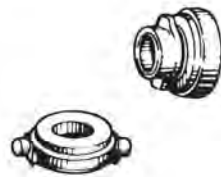
424.5411.4	2140
424.5412.0	1140
424.5711.0	2170
424.5715.0/01	7006
427.2450.3/10	8310
427.2451.0	5001
427.2451.3	8284
427.2452.3	8300
427.5434.0	4642
427.5455.0	4788
429.2450.3	8294
429.2451.3	8293
429.2452.3	8295
431.2222.3	8268
431.2313.3	8273
431.5411.3	2147
431.5412.0	1002
433.2213.3	8280
433.2314.0	6576
433.5411.4	2147
434.5714.0/30	7008
434.5715.0	7006
445.2330.3/20	9468
445.5447.2	4546
445.5447.2/10	4790
445.5457.2	4546
463.2413.3	8270
463.2422.3	8267
465.2413.3	8299
465.2422.3	8266
2.1569.156.0	4025
2.1595.432.3	4023



**FRIZIONI PER MACCHINE  
AGRICOLE E INDUSTRIALI**

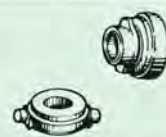


SIMBOLI ABBREVIAZIONI AVVERTENZE	SYMBOLES ABREVIATIONS INDICATIONS	SYMBOLS ABBREVIATIONS NOTICE	SYMBOLE KURZZEICHEN BESTELLHINWEISE
 Serie revisione	Série pour échange standard	Exchange set	Reparatursatz
 Complessivo frizione	Mécanisme d'embrayage	Clutch pressure plate	Kupplungsdruckplatte
 Disco condotto	Friction d'embrayage	Clutch driven plate	Kupplungsscheibe
 Cuscinetto disinnesto	Butée	Clutch releaser	Ausrucker
+ Lato cambio	Côté boîte de vitesse	Gearbox side	Getriebeseite
* Lato volano	Côté moteur	Engine side	Motorseitige
= Complessivo frizione con disco frizione lato cambio inserito	Mécanisme d'embrayage livré friction d'embrayage cote avec boîte de vitesse	Clutch pressure plate with gearbox side clutch driven plate	Kupplungsdruckplatte mit getriebeseitige kupplungsscheibe
T Meccanismo monodisco a molle elicoidali	Mécanisme à ressorts hélicoïdaux	Coil spring clutch	Schraubenfederkupplung
L Meccanismo monodisco con molla a diaframma	Mécanisme à diaphragme	Diaphragme spring clutch	Membranfederkupplung
CONO Meccanismo conico	Embrayage conique	Conical clutch	Tellerkupplung
B Meccanismo bidisco	Embrayage bi-disque	Twin plate clutch	Kupplung für 2 Scheiben Ausführung
D Frizione doppia a comandi separati	Embrayage double avec debrayage indépendant	Dual clutch with independent release	Doppelkupplung unabhängige Ausrückung
R Disco condotto rigido	Friction d'embrayage sans amortisseurs de torsion	Driven plate without torsion damper	Kupplungsscheiben ohne Torsiondämpfer
P Disco condotto parastrappi	Friction d'embrayage avec amortisseurs de torsion	Drive plate with torsion damper	Kupplungsscheiben mit Torsiondämpfer
S Materiale d'attrito non organico	Garniture non organique	Non organique facing	Anorganischer Belag
■ Cuscinetto di disinnesto senza manicotto	Butée complète sans couvercle	Ball bearing assy without plate cape	Zsb. Kugellager ohne blechkappe



Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



## ADRIATICA MACCHINE

Motozappa	CONO	18.990.502				
Minimec Supermec 14 HP	140T	17.104.000	33.804.118	140R	26.900.000	28.104.000
Supermec R 18 HP	155T	17.102.000	33.830.118	155R	26.056.000	28.105.000
Mastermec L2-R2-S2-L30 Motoagricola Majormec (1ª SERIE)	180L	18.854.000	33.887.118	180R	26.856.000	
Mastermec L2-R2-S2-L30 Motoagricola Majormec (2ª SERIE)	180L	17.247.000	33.887.118	180R	26.856.000	
Trattorino 845	215L	17.213.000	33.969.118	215R	26.856.000	

## AGRIFULL TOSELLI

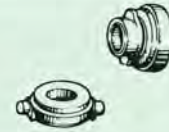
Trattori 68 e derivati	184T	17.108.000	33.870.114	184R	26.057.000	28.110.000
Trattore 230 e derivati	200T	17.114.000	33.869.118	200R		28.110.000
Trattore 68 78 e derivati	215T	17.118.000	33.890.118	216R	26.058.000	28.110.000
Trattore CF 350 e derivati Euro 60			33.531.000	325R		
Trattore 288-233 340-350 C345-C355 e derivati Euro 60	250T	17.133.000	33.907.115	250R	24.113.000 ■	28.133.000
Trattore CF 350 L Euro 60	280T	17.134.000	33.923.118	279R	24.113.000 ■	28.134.000
350 Sprint	280D tipo OMG	18.722.000=	33.619.118+ 33.789.112*	280R 280R	24.700.000 ■	28.715.000+ 28.718.000*
45 - 45 DT 80.50-80.60-80.65-80.66	280 D tipo LUK OMG	18.722.000=	33.619.118+ 33.597.118*	280R 280R	24.700.000 ■	28.715.000+ 28.718.000*
55.46-65.46 80.45-80.46-80.55-80.56 Derby 60 Griso 70 Rodeo 90T Tornado 80	280D tipo LUK OMG	18.718.000=	33.619.218+ 33.597.118*	280P 280R	24.700.000 ■	28.715.000+ 28.718.000*
80.70-80.75-80.76	280D tipo LUK OMG	18.723.000=	33.619.139+ 33.597.118*	280RS 280R	24.700.000 ■	28.715.000+ 28.718.000*
	280D tipo LUK OMG	18.727.000=	33.619.219+ 33.597.118*	280PS 280R	24.700.000 ■	28.715.000+ 28.718.000*
80.85-80.95-80.105 90 100-110 e DT	310D tipo LUK	18.760.000=	33.766.000+ 33.767.000*	310RS 310R		

## ANTONELLI

Trasporter Agri 18 HP	187T	17.112.000	33.980.218	184P	26.057.000	28.110.000
Trasporter Agrella	215T	17.118.000	33.969.218	215P	26.057.000	28.110.000

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



### ARBOS

Mietitrebbia 1000 Mayor	250T	18.900.000	33.905.118	250R	26.062.000	28.133.000
Mietitrebbia Rekord - Superekord 1220-120-125-Pantera-Lince-Giaguar	280T	18.920.000	33.926.118	279R	26.062.000	28.134.000

### AZZOLINI

Carrello Elevatore RI/E 10 - RI/P	187T	17.108.000	33.870.218	184P		28.110.000
Carrello Elevatore RI/E 15 - A 610	215T	17.118.000	33.892.218	216P	26.058.000	28.110.000
Carrello Elevatore A520-A525-A530-A615	250T	17.133.000	33.909.218	250P	26.062.000	28.133.000

### BARALDI

Motocoltivatore FB4 Benzina - FB5	155T	17.102.000	33.801.114	155R	26.065.000	28.105.000
Motocoltivatore B4 Nafta Ercolino FB20 R-FB400/2 Trattorino FB25	187T	17.112.000	33.870.114	184R	26.057.000	28.110.000
FB 500/3	215T	18.889.000	33.892.218	216P	26.058.000	28.110.000

### BARBIERI

Motocoltivatore Gazzella Puma FB serie 310-900	90L	18.600.005	33.200.124	94R	26.861.000	
Motocoltivatore Gazzella Puma FB Serie 310-900 (MOT JLO)	90L	18.603.005	33.200.124	94R	26.861.000	
Motozappa Zebra Motozappa FB Serie 210	110L	18.860.000	33.857.124	110R	26.861.000	
Motocoltivatore Giaguaro Motocoltivatore Serie 1600	110B	18.862.000=	33.860.129	110RS	26.861.000	
Motocoltivatore Pioneer-Leopard FB Serie 1400	155T	18.811.000	33.810.114	160R	26.065.000	28.102.000
Trattorini Panther-Delfino Trattorino FB Serie 1800	187T	18.872.000	33.885.118	184R	26.057.000	28.110.000
Trattorino Furia Trattorino FB Serie 3500 (2/4 RM)	187T	17.112.000	33.839.118	181R	26.057.000	28.110.000
Trattorino Furia Trattorino FB Serie 3500 (4 RM)	215T	17.117.000	33.868.118	216R	26.057.000	28.110.000

### BCS

Motocoltivatore 705	155T	17.102.000	33.817.114	155R	24.100.000 ■	28.105.000
Motofalciatrice e Motocoltivatore 715-735	CONO	18.825.502				
Motofalciatrice 622			33.600.000	178R		

### BEDOGNI

Motocoltivatore Colibri			33.857.124	110R		
Motocoltivatore Olympia			33.601.000	178R		

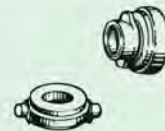
### BENASSI MECCANICA

Motozappa RL 300	CONO	18.825.502				
Motozappa RL 95	110L	18.860.000	33.857.124	110R		



Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentype

Anno  
Année  
Year  
Jahr



## BENATI

Pala Ben Super 55/1 - Ben Super 50	280T	18.921.000	33.921.118	280R		28.134.000
Pala Ben Super 50			33.926.129	280RS		
Pala	280T	17.134.000	33.927.118	280R	26.062.000	28.134.000

## BERTOLINI

Motocoltivatore Serie 300			33.824.124	80R		
Motofalciatrice BRF 58			33.603.000	145R		
Motofalciatrice 124-125-126			33.604.000	178R		
Motocoltivatore 305	110L	18.860.000	33.857.124	110R	26.861.000	
Motocoltivatore 315	140T	18.800.000	33.804.118	140R	26.900.000	28.104.000
Motocoltivatore 307	CONO	18.825.502				
Motocoltivatore BM10 310 (1ª Serie) 324 (1ª Serie)	155T	18.810.100	33.811.114	155R	26.900.000	
Motocoltivatore 310 (2ª SERIE) 324 (2ª SERIE)	160L	18.849.000	33.856.118	160R		
Motocoltivatore 310S - Trattorino 310T - 510	160L	18.850.000	33.850.114	160R	26.856.000	
421 Diesel 1C 424 - 431 - 432 Diesel 2C 428 - 450	180L	18.854.000	33.887.118	181R	26.856.000	
450 Diesel 3 Cilindri	180L	18.858.000	33.887.118	181R	26.856.000	
Motocoltivatore 320	180L	18.852.000	33.839.118	181R	26.852.000	
Motocoltivatore BM12 - Trattorino 412T	187T	18.871.000	33.871.114	184R	26.057.000	28.110.000
Trattorino 330	180L	18.839.000	33.839.118	181R	26.086.000	
Trattorino 530	215L	17.213.000	33.868.118	216R	26.086.000	

## BERZOINI

Carrello elevatore BWS 10	215T	17.118.000	33.892.118	216R	26.057.000	28.110.000
Carrello elevatore BVS 15 1ª Serie BVS 20 1ª Serie	250T	17.133.000	33.909.118	250R	26.062.000	28.133.000
Carrello elevatore BVS 15 (2ª Serie) BVS20 (2ª Serie) BVS 25 - 35 - 40	280T	17.134.000	33.947.118	279R	26.062.000	28.134.000

## BREMACH

Motocarro	215T	17.113.000	33.892.218	216P	26.057.000	28.110.000
Trasporter GR 35	242L	17.137.000	33.730.000	242P		

## BRUMITAL

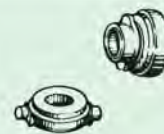
Motozappa	90L	18.600.005	33.200.124	90R	26.861.000	
Motozappa	110B	18.862.000=	33.860.129	110RS	26.861.000	

## CARON

Trasporter C12	155T	17.102.000	33.855.114	160R	26.065.000	28.105.000
Trasporter MC20	180L	18.858.000	33.887.118	181R	26.856.000	

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



### CARRARO ANTONIO

Carrarino Serie Mini e Special	110L	18.860.000	33.857.124	110R	26.861.000
Carrarino Serie Super	110B	18.864.000=	33.857.124	110R	26.861.000
Tigre 2800	160L	17.232.000	33.854.118	155R	
Tigre RS Tigrotto RS Tigre Trans Tigrotto Trans	160L	17.232.000	33.854.218	155P	
Tigre - Scarabeo	160T	17.126.000	33.840.114	160R	28.126.000
3400-3600 Super Tigre Tigrone 620 - 625 635 Super Tigre	180L	17.222.000	33.500.000	181R	
4000 Super Tigre Tigrone 620 - 625 - 635 Super Tigre (2ª Serie)	200L	17.226.000	33.501.000	200R	
Super Tigre Tigrone 4800 - Tigrone 4800 King Serie 700 Modelli vari	215L	10.254.000	33.892.115	215R	

### CARRARO SPA

Carro 230 300 - 350	215T	17.118.000	33.891.118	216R	28.110.000
Carro 230 300 - 335 400 - 445 500			33.512.000	250R	
230 - 250 300 - 350 (2ª Serie) - 3500	215T	17.118.000	33.520.000	216R	
Trattore 450 Mayor Export 3500C-4500C	250T	17.133.000	33.516.000	250R	28.133.000
Trattore 4500 - 5000	280T	17.134.000	33.518.000	280R	28.134.000
Carro 550-650			33.514.000+ 33.513.000*	280R 280R	
Carro 500B - 600			33.514.000+ 33.515.000*	280R 280R	
Carro 450-502-504 3500 - 4500 - 5000			33.517.000+ 33.516.000*	216R 250R	
6500 - 7000 - 7500			33.519.000+ 33.518.000*	280R 280R	
Carro 5500			33.605.000	280R	
Motore 195			33.606.000	215R	
285 - 315			33.607.000	250R	
285 - 315 - 430			33.608.000	280R	
Carro 7500			33.610.000+ 33.609.000*	310R 325R	
Carro 552 - 554 602 - 604 - 652 - 654 - 6000 702 - 704 - 732 - 734			33.611.000+ 33.612.000*	280R 280R	
Motore 505 - 575			33.613.000	350R	
Carro 954 - 952			33.614.000	350R	

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



48.2 - 48.4 48.2 FV - 48.4 FV nv serie 520.2-520.4	280D	18.719.000=	33.685.000+ 33.684.000*	260R 260R		28.710.000+ 28.711.000*
58.2 - 58.4 58.2 FV - 58.4 FV						
68.2 - 68.4 78.2 - 78.4 nv serie 620.2 - 620.4 nv serie 720.2 - 720.4	280D	18.720.000=	33.686.118+ 33.687.000*	280R 280R		28.710.000+ 28.711.000*
88.2 — 88.4 nv serie 820.2 - 820.4 nv serie 920.2 - 920.4	280D	18.720.000=	33.686.118+ 33.688.000*	280R 280RS		28.710.000+ 28.711.000*

## COMET OPERA

Dumper Coes - Marcus	187T	17.108.000	33.870.114	184R	26.057.000	28.110.000
Dumper Coes - Lambrus Coes - David	215T	17.118.000	33.892.118	216R	26.057.000	28.110.000
Dumper Coes - Supremo Coes-Big (cambio Hurt)	250T	17.133.000	33.904.118	250R	26.062.000	28.133.000
Dumper COes - Supremo Coes - Big	250T	17.133.000	33.905.118	250R	26.062.000	28.133.000
Autobetoniera Big 25 Dumper Tambo Carrello Elev. mc 252 352 254	280T	17.134.000	33.929.118	280R	26.062.000	28.134.000

## DE NARDI

Trattore 3500 3800 45000	215T	18.896.000	33.890.118	216R	26.058.000	
Trattore 3800 4500 DT (1ª Serie)	215D	18.882.005=	33.965.118+ 33.966.118*	216R 216R	26.882.000 26.883.000	
Trattore 3800 - 4500 DT (2ª Serie)	215D	18.882.000=	33.968.118+ 33.868.118*	216R 216R	26.882.000 26.883.000	

## DIECI

Dumper DP 900/800 DP 1200/900 1500 GD 900 P 600 L	187T	17.108.000	33.870.118	184R	26.057.000	28.110.000
Dumper GD 1200 1600 2000 Autobetoniera DAB 1000	215T	17.118.000	33.892.118	216R	26.057.000	28.110.000
Dumper GD 1200 1600 2000 Autobetoniera Dab 1000 (Cambio Hurt)	215T	17.118.000	33.890.118	216R	26.058.000	28.110.000
Autobetoniera 1500 2000 (cambio EME)	250T	17.133.000	33.909.118	250R	26.062.000	28.133.000
Autobetoniera 1500 2000 3000 4000 (Cambio Hurt)	250T	17.133.000	33.904.118	250R	26.062.000	28.133.000

## DISALCAR

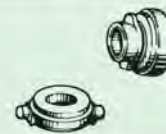
Trasporter 20 HP	187T	17.108.000	33.887.118	181R	26.055.000	
Trasporter 20 HP	187T	17.108.000	33.887.118	181R	26.057.000	28.110.000
Trasporter 30 HP	215T	17.113.000	33.969.218	215P	26.055.000	28.110.000
Trasporter 30 HP	215T	17.118.000	33.969.118	215R	26.055.000	28.110.000

## EUROCOSMEC

Autogru 15 q.li (motore Perkins 408)	250T	17.133.000	33.905.118	250R	26.062.000	28.133.000
Autogru 20 25 30 35 q.li (motore Perkins 352)	280T	17.134.000	33.926.118	279R	26.062.000	28.134.000
Autogru 40 50 60 q.li (motore Perkins 4236)	302T	17.503.000	33.942.218	302P	26.062.000	28.503.000

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentype

Anno  
Année  
Year  
Jahr



## EUROSYSTEM

Trattorino Florida	160L	18.850.000	33.844.118	160R	26.856.000	
--------------------	------	------------	------------	------	------------	--

## FENWICH





Carrello Elevatore FD FDP 20/30			33.926.118	280R		
---------------------------------	--	--	------------	------	--	--

## FERRARI

Motocoltivatore 71 (1ª Serie)	110L	18.860.000	33.857.124	110R	26.861.000	
Motocoltivatore 71 (2ª Serie) - 90	CONO	18.825.502				
Motocoltivatore 72 (1ª Serie) - MC 68	140T	18.800.000	33.804.118	140R	26.900.000	28.104.000
Motocoltivatore 72 (2ª Serie)	155T	18.814.000	33.855.114	160R	26.065.000	28.102.000
Trattorino 72 T	155T	18.811.000	33.855.114	160R	26.065.000	28.102.000
Motocoltivatore MC 64	140T	18.800.000	33.800.114	140R		28.104.000
Motocoltivatore 74 Trattorino 74-75 (1ª Serie)	180L	18.854.000	33.887.118	181R	26.856.000	
Trattorino 76	180L	18.858.000	33.887.118	181R	26.856.000	
Trattorino 75 (2ª Serie) 94 95	180L	17.234.000	33.887.118	181R		
Motocoltivatore MC 58 MC 60/2 Trattorino MT 65 (1ª Serie)	187T	17.112.000	33.881.118	184R	26.058.000	
Trattorino MT 65 (2ª Serie)	215T	17.118.000	33.899.118	216R	26.058.000	
Trattore	184D	18.975.005=	33.985.118+ 33.985.118*	181R 184R	26.975.000 26.975.500	28.980.000

## FIAT

18 La Piccola 200 211R 213R 241R 251D 215R (fino a telaio 313566) 220C	187T	17.110.000	33.870.114	184R	26.057.000	
25R 25RS 25C CI CP CSI (tipo a pedale) 215R (dal telaio 313667)	215T	17.118.000	33.892.118	216R		28.110.000
25R - RS (tipo a leva) 25C - CI - CF - CSI (tipo a leva) 25CS - CF 311C - 312C - 351C - 352C 600 - 601			33.505.000	235R		
55R 60R 70R 80R (1ª Serie)			33.941.218	328P		
80R (2ª Serie)			33.950.218	350P		
220			33.506.000	216P		
250 300 / 255C	215T	17.118.000	33.507.000	216R	26.057.000	28.110.000
311 312 315N 331R (frizione monodisco)	215T	17.118.000	33.892.118	216R	24.109.000 ■	28.110.000
311 312 315 331R 411R T 415DT 431R			33.964.118+ 33.963.118*	225R 225R	26.066.000	
350N	250T	17.133.000	33.914.218	250P		28.133.000
350S NS 400-400 DT			33.510.000+ 33.593.000*	254R 254R		
366 45.66 55.66 DT	250D	18.750.000= (tipo Luk)	33.750.000+ 33.751.000*	250P 250R		
400 411R 415DT 431R 415 (frizione monodisco)	250T	17.133.000	33.905.118	250R	26.062.000	28.133.000
400 450 450DT 450 DAL	3/80		33.510.000+ 33.594.000*	254R 254R		

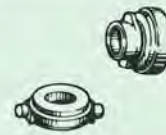
Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentype	Anno Année Year Jahr				
450 480 (1ª serie) 500	n° 3000 →		33.595.000+ 254R 33.594.000* 250R		
60.66 666 740-780 80.90 e DT	280D tipo Luk OMG	18.722.000=	33.619.118+ 280R 33.597.118* 280R	24.700.000 ■	28.715.000 + 28.718.000 *
440 - 440 DT e Vigneto 450 - 466 e DT 480S - 480.8 e DT e Vign. 500 - 540 - 550 - 556 - 570 - 580 600 - 640 - 670 - 680 55.46 - 60.56 - 65.66	→ 85 280 D tipo Luk OMG	18.718.000=	33.619.218+ 280P 33.597.118* 280R	24.700.000 ■	28.715.000 + 28.718.000 *
70.66 e DT 766 e DT 80.90 e DT	280 D tipo Luk OMG	18.723.000=	33.619.139+ 280RS 33.597.118* 280R	24.700.000 ■	28.715.000 + 28.718.000 *
55.90 e DT 60.90 e DT 65.90 e DT 80.90 e DT	280D tipo Valeo e/o Luk OMG	18.727.000=	33.619.219+ 280PS 33.597.118* 280R	24.700.000 ■	28.715.000 + 28.718.000 *
540 e DT 550 - 570 e DT 580 e DT 600 - 640 e DT	Tipo Valeo		33.598.118+ 280R 33.615.000* 280R		
670 e DT 680 e DT 780 e DT	Tipo Valeo		33.598.119+ 280RS 33.615.000* 280R		
650 - 650 DT e Special 750 - 750 DT e Special	tipo Luk		33.617.000+ 280R 33.618.000* 310R		
840 850 e DT 880 e DT	280D tipo Luk	18.724.000=	33.620.139+ 280RS 33.621.000* 280R	24.700.000 ■	28.715.000 + 28.718.000 *
880 e DT	tipo Valeo		33.622.000+ 280RS 33.623.000* 280R		
115.90 e DT 1180 e DT	310D tipo Luk	18.763.000=	33.706.000+ 310RS 33.707.000* 310R		
880 - 880/S - 880 DT 980 90.90 e DT 100.90 e DT 110.90 e DT	310 D tipo Luk	18.760.000=	33.766.119+ 310RS 33.767.000* 310R		
850 - 850 S e DT 1000 - 1000 S e DT	Tipo Valeo		33.626.119+ 310RS 33.627.000* 310R		
1000 e DT	330D tipo Luk	18.771.000=	33.624.000+ 330P 33.625.000* 330R		
1180DT - 1280 - 1380 - 1580 115.90 - 130.90 - 140.90	350L Tipo Luk	18.784.000	33.783.000 350RS		
465C 565C - 665C - 765C 55.65 frutteto e vigneto 60.65			33.597.118 280R		

**FIMA ISOTTA FRASCHINI**

Ringo	160T	18.841.000	33.842.114	160R	28.126.000
-------	------	------------	------------	------	------------

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentype

Anno  
Année  
Year  
Jahr



## FIORIBETONDUMPERS

Dumper 2TM Dumper Tordo	187T	17.108.000	33.879.215	184P	26.057.000	28.110.000
Dumper Falco	187T	17.108.000	33.870.218	184P	26.057.000	28.110.000
Autobetoniera Airone 1500	250T	17.133.000	33.909.218	250P	26.062.000	28.133.000
Autobetoniera Airone 2000/250	250T	17.133.000	33.905.218	250P	26.062.000	28.133.000
Autobetoniera Airone 3000	302T	17.503.000	33.942.218	302P	26.062.000	28.503.000

## FORD

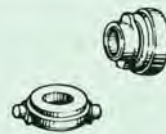
Fordson Major 40 HP Supermajor	280T	17.148.000	33.921.118	280R		
Super Major Pala (frizione monodisco)	dal 60		33.412.000	305R		
Super Major Tractor Major Pala (frizione doppia)	57/64		33.524.000+ 33.523.000*	305R 305R		
Major Pala	60/62		33.411.000	325R		
Dexta Super	57/64		33.526.000+ 33.525.000*	229R 229R		
Dexta 3C Diesel 31HP (frizione doppia)						
2000 3000 3100 (frizione monodisco)	65/69	280T	17.134.000	33.527.000	280R	
2000 3000	65/69			33.529.000+ 33.536.000*	216R 280P	
2100 2110 3110 3400 4110 (frizione doppia)						
2000 3000 2100 2110 3100 3400 3500 (frizione monodisco)	69/71			33.537.000	280RS	
2000 3000 2100 2110 2600 3100 3400 3600 (frizione doppia)	69/75			33.529.000+ 33.537.000*	216R 280RS	
4000 4100 PTO indipendente	65/69			33.536.219	280PS	
4000 4100 4400 4500	60/71			33.537.000	280RS	
4000 4100 4600	71/75			33.633.000	280R	
4110 4610	dal 1980			33.633.000	280R	
4000 4400 4500	65/69			33.534.000	325P	
3400 3550 4000 4400 4500 4600	71/75			33.535.000	325P	
5000 5100 5200	69/70			33.538.000	280RS	
5000	65/69					
5100 5200	75/81	302T	17.503.100	33.795.000	320P	
5600 6600 6700 Dual Power						
5000	65/69					
5100 5200	75/81	302T	17.503.100	33.795.000	302P	
5600 6600 6700						
6600 6700	75/81			33.634.000	325P	
7000 7100 7200	71/75			33.634.000	325P	

## FORT

Motocoltivatore Serie 180	90L	18.600.005	33.200.124	94R	26.861.000	
Motozappa Tigrotto - El Tigre	CONO	18.991.502				
Motozappa Motofalciatrice	110L	18.860.000	33.857.124	110R	26.861.000	
Tigrotto	110B	18.862.000=	33.857.124	110R	26.861.000	
Centaurio	155T	18.811.000	33.810.118	160R	26.065.000	28.102.000

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



## FRANCESCHI & MASINA

Motozappa R5	90L	18.601.005	33.201.124	94R	26.601.000	
Motozappa mot. JLO	90L	18.604.005	33.201.124	94R	26.601.000	
Motozappa	CONO	18.992.502				
Motozappa R100	110L	18.860.000	33.857.124	110R	26.861.000	
Motozappa L 300	160T	17.164.000	33.840.114	160R	26.900.000	28.126.000

## GOLDONI

Motocoltivatore Jolly Junior	110L	18.866.000	33.860.129	110RS	26.866.000	
Motocoltivatore Special Lux mod. 118 120 122 128 140 149	110B	18.867.000=	33.860.129	110RS	26.866.000	
Motocoltivatore Special (tutti i tipi)	155T	18.811.000	33.810.118	160R	26.065.000	28.102.000
Motocoltivatore Standard mod. 518 520 521 716 718 719	187T	18.872.000	33.885.118	184R	26.057.000	28.110.000
Motocoltivatore Export	187T	18.872.000	33.885.118	184R	26.065.000	28.110.000
Motocoltivatore Super	187T	18.871.000	33.871.118	184R	26.057.000	28.110.000
Universal 224 230 233 324 518T 521T GM4 TRATT. Serie 900 Magr 4/500	187T	18.875.000	33.885.118	184R	26.057.000	28.110.000
Universal 236 238 240 828 834 1000 1038 1045 Trasporter 336	215T	18.892.000	33.892.118	216R	26.057.000	28.110.000
Serie Compact (1ª Serie)	215D	18.885.005=	33.968.118+ 33.969.118*	216R 216R	26.885.000 26.885.500	28.885.000
Compact (2ª Serie)			33.728.000+ 33.729.000*	230R 230R		
Compact (3ª Serie)	250D	18.750.000=	33.750.000+ 33.753.000*	250P 250R		

## GECOM (ICOM)

Dumper DR 12	187T	17.112.000	33.870.114	184R	26.057.000	28.110.000
Pala caricatrice L22 Betoniera Movimix	215T	17.118.000	33.892.218	216P	26.057.000	28.110.000
Dumper DR 20	250T	18.906.000	33.906.218	250P		
Carrello Elevatore i20D i25D	280T	17.134.000	33.926.118	279R	26.062.000	28.134.000
HT 1,5	250T	17.133.000	33.904.118	250R	26.062.000	28.133.000

## IMER

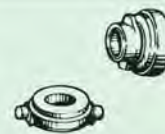
Motozappa Serie 115	110L	18.860.000	33.857.124	110R	26.861.000	
Trattorino Serie 270	187T	17.108.000	33.883.218	184P	26.057.000	28.110.000

## ISOTTA FRASCHINI

Motocoltivatore Ringo M10 M12 Ranger PD180 PD150 Trattore Ranger	160T	18.841.000	33.842.114	160R		28.126.000
Trattorino Ranger 4R 18HP	187T	17.112.000	33.875.114	184R	24.109.000■	28.110.000

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



## ITALO SVIZZERA

Raccoglibietole	280T	18.920.000	33.926.118	280R		28.134.000
-----------------	------	------------	------------	------	--	------------

## ITMA

Sirio ARM	215T	17.150.000	33.863.118	216R	24.109.000 ■	28.110.000
-----------	------	------------	------------	------	--------------	------------

Nike 180 - 280

Nike 300 - 301 - 302 - 322

A355 - N e L

33.903.118 215R

A35 - 30 FL

A302 - 322

215 T	18.894.000	33.890.118	216R	24.118.000 ■	28.110.000
-------	------------	------------	------	--------------	------------

Nike 250

Nike 320 - 350 - 351 - 352

Nike 401

33.901.118 250R

A301 - A352

A453

A503

250T	17.133.000	33.905.118	250R	24.113.000 ■	28.113.000
------	------------	------------	------	--------------	------------

A553 - A654

600 - 700 (friz. monodisco)

280T	18.969.000	33.926.118	279R	24.113.000 ■	28.134.000
------	------------	------------	------	--------------	------------

A553

600 - 700 (friz. doppia)

280D	18.723.000=	33.619.139+	280RS		28.715.000+
		33.699.000*	280R		28.718.000*

3.55 - 3.65

280D	18.723.000=	33.619.139+	280RS		28.715.000+
		33.789.118*	280R		28.718.000*

3.75 - 3.85 Turbo

310D		33.701.000+	310RS		
		33.702.000*	310R		

## ITRIA

Motozappa	CONO	18.990.502			
-----------	------	------------	--	--	--

## LAMBORGHINI

1R - 1RMEC - 1DT - 1C

DL20 Diesel

B226 - C226

33.646.000 200R

R235 - R235S e DT

33.667.000+

33.580.000\* 212R  
200R

2R MEC - 5C MEC

R230 - R230 S e DT - C230 - C230 S

R340 e DT - C340

C352 - L - LS (friz. monodisco)

→ 74

33.635.000 225R

R230 e DT - C230

R340 e DT - C340 (Friz. doppia)

33.639.000+

33.640.000\* 225R  
225RS

C352 (Friz. doppia)

74 →

tipo Luk

33.695.000+

33.696.000\* 225R  
225R

R345 - F e DT

33.674.000+

33.673.000\* 230R  
250P

2R

C503 - L - S

603

33.636.000 250R

4R





C350

C452

33.637.000+

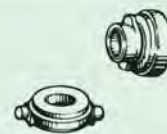
33.639.000\* 250R  
250R



Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentype	Anno Année Year Jahr				
R240 e DT R350 e DT R503 e DT R603 e DT				33.636.000+ 250R 33.641.000* 250R	
R483 e DT R550 e DT (1ª Serie)				33.752.000+ 250R 33.670.118* 250R	
R550 e DT (2ª Serie)	n° 10.125 →			33.752.000+ 250R 33.744.000* 230R	
R360 e DT - R365 e DT R470 e DT - R475 e DT R704 e DT (1ª Serie) R804 e DT (1ª Serie)				33.642.000+ 295R 33.643.000* 280R	
R704 e DT (2ª Serie)	75÷79	280D tipo Luk	18.712.000=	33.697.139+ 280RS 33.698.000* 280R	24.700.000 ■ 28.716.000+ 28.717.000*
R804 e DT (2ª Serie)		280 D Tipo Luk	18.712.000=	33.697.139+ 280RS 33.699.000* 280R	24.700.000 ■ 28.716.000+ 28.717.000*
C483L R503 e DT C553 - C554 - C583 R603 e DT - R653 e DT - R654 e DT C664 R683 - C683 - R684 e DT R724 e DT - R754		280D Tipo Luk	18.713.000=	33.648.118+ 280R 33.699.000* 280R	24.700.000 ■ 28.716.000+ 28.717.000*
600 - 660 e DT - F - V 700 Turbo R714 - R754 e DT R824 - R845 DT R854 e DT		280D tipo Luk	18.714.000=	33.648.139+ 280RS 33.699.000* 280R	24.700.000 ■ 28.716.000+ 28.717.000*
R573 - 60N R574 - 60N R674 - 5 - 70 N		280L	18.790.000=	33.790.000 280P	
R774 e DT - 774.5 - 80 - 80 N R874 Turbo - R874 - 90T				33.794.218 302P	
C774E - C774.8				33.794.118 302R	
R480 e DT - R485 e DT - R490 R904 e DT		tipo Luk		33.644.000+ 327R 33.645.000* 310R	
				33.644.119+ 327RS 33.645.119* 310RS	
C704 - C754 - C784		tipo Valeo		33.760.000+ 310R 33.702.000* 310R	
C603 - C653 - C684L R955 e DT				33.701.000+ 310RS 33.702.000* 310R	
R956.100 R1106 e DT - R1156 e DT R1256 e DT		350L	18.781.000	33.672.000 350L	
R1306 Turbo DT - R1356 DT R 1506 Turbo DT - R1556 DT R1706 Turbo DT		350L	18.782.000	33.782.000 350RS	
R1156 e DT - R1256 e DT / R1106 e DT / R956 - 100		350L	18.782.000	33.780.000 350R	





Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentype





Anno  
Année  
Year  
Jahr



**LANDINI**

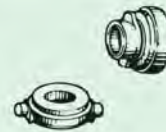
R 3000 (frizione monodisco)	215T	17.118.000	33.890.118	216R		28.110.000
C 3200						
R 3500 (frizione monodisco)			33.539.000	230R		
C 4000						
R 3200 - C 3200						
C 4000 (frizione doppia)			33.770.118+	240R		
R 4500			33.741.118*	240R		
R 5000						
C 3200						
R 4000 - C 4000			33.923.118	280R		
C 5000						
C 6500						
C 4500 S			33.542.000+	280R		
R 5000 N - S e DT			33.543.000*	250R		
R 5505 e DT			33.694.000+	250R		
			33.549.000*	302R		
C 4500 - C 4830						
C 5500 - C 5830	250T	18.918.000	33.905.118	250R		
C 6030						
R 6000			33.742.000+	270R		
			33.743.000*	270R		
R 6000 S e DT		→ 69	33.651.000+	280R		
			33.652.000*	280R		
C 6500	280T	17.553.000	33.926.118	279R		
C 4500						
R 5000 - S - MK2						
R 5500 - C 5500	280D	18.725.000=	33.653.000+	280R	24.700.000 ■	28.716.000+
R 5550	tipo Luk		33.654.000*	280R		28.717.000 *
R 6000 e DT	OMG					
R 6500 - C 6500						
R 6550						
C 4830						
R 5530						
R 5830 e DT - C 5830						
R 5860 - R 5870 e DT						
R 6030 e DT - C 6030	280D	18.728.000=	33.596.000+	280P	24.700.000 ■	28.716.000+
R 6060 - R 6070 e DT	tipo Luk		33.654.000*	280R		28.717.000 *
R 6530	OMG					
R 6830 e DT - C 6830						
R 6860 - R 6870 e DT						
R 7870 e DT						
R 7500 - R 7550	280D	18.726.000=	33.655.000+	280RS	24.700.000 ■	28.716.000+
C 7800	tipo Luk		33.654.000*	280R		28.717.000 *
R 8500 - R 8550	OMG					
R 6880						
R 7530						
R 7830 e DT - C 7830						
R 7860 - R 7880 e DT						
R 8530	280D	18.729.000=	33.727.000+	280PS	24.700.000 ■	28.716.000+
R 8830 e DT - R 8860	tipo Luk		33.654.000*	280R		28.717.000 *
R 8870 - R 8880 e DT	OMG					
R 9880 e DT						

Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentye	Anno Année Year Jahr				
R 7000 - R 7000 S R 8000 TL 5 NB				33.657.000+ 300RS 33.658.000* 300R	
R 9500 S - R 9500 RD		tipo Valeo		33.761.000+ 310RS 33.691.000* 310R	
R 10000 e DT	→ 88	310D tipo Luk	18.762.000=	33.762.000+ 310RS 33.763.000* 310R	
1200	72 →			33.659.000 325RS	
R 10000 e DT R 12000 - R 12500 R 13000 R 14500	88 →	330D	18.770.000=	33.692.000+ 330RS 33.693.000* 330R	
<b>LAVERDA</b>					
M84 M92		215T	18.895.000	33.894.118 216R	24.118.000 ■ 28.110.000
AFC110		215T	18.895.000	33.895.118 216R	28.110.000
M100 M112		250T	18.908.000	33.900.118 250R	26.062.000 28.133.000
T150 AM1200 M120 M132 M1000AL M150 M152 3300 3350 3400		272T	18.968.000	33.925.118 272R	26.062.000 28.134.000
M152 (2ª Serie) M152 Autolivellante 3450R 3500		302T	18.938.000	33.943.118 302R	26.062.000 28.938.000
3600 3600R 3700 3700R (frizione bidisco)		272B	18.962.200=	33.973.139 272RS	24.124.000 ■
3650 3750 3850		350L	18.783.000	33.781.000 350R	
<b>MAB</b>					
Motocoltivatore Talpa Trattorino Talpa 4RM		155T	17.102.000	33.801.114 155R	26.065.000 28.102.000
Motocoltivatore Panda 10HP		CONO	18.825.502		
Motozappa Talpina (frizione multidisco)				33.726.000 85DES	
<b>MASSEY FERGUSON</b>					
MF35 MF122 MF130 MF702	57-60	250T	18.918.000	33.904.118 250R	
MF 101C (frizione doppia)				33.740.118+ 240R 33.741.118* 240R	
MF 101 C (frizione monodisco) MF 144 C MG 164 C MF 200 C - 244 C				33.923.118 280R	
MF 35 MF 122 - MF 130 MF 702		250T	18.918.000	33.904.118 250R	
MF 134 MF 154 C MF 234 CF		250T	18.918.000	33.905.118 250R	
MF 135 (3 cil.) MF 148 MF 165 - MF 168 MF 185 - MF 188				33.694.000 250R	

Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentye	Anno Année Year Jahr				
MF 25 MF 122 - MF 130 MF 202			33.545.000+ 225R 33.544.000* 273R		
FE 35 MF 35 (4 cil.)			33.547.000+ 225R 33.546.000* 277R		
MF 33 A3 MF 35 - 35 X - 40 MF 65 R - S MF 130 - 135 MK3 - 135 MF 148 (1ª Serie) MF 165 (1ª Serie) MF 175 S - 178 MF 203 - 205 IND MF 234 CF MF 550 - 560 - 565 - 575 MF 702 IND MF 765			33.547.000+ 225R 33.548.000* 273R		
MF 65 MARK 3 MF 135 (2ª Serie) MF148 (2ª Serie) MF 165 (2ª Serie) MF 168 MF 175 S - 178 MF 185 - 188 MF 235 - 245 - 255 MF 265 - 275 - 285 - 290 MF 1080 - 1080/8	439191 → 601535 → 564620 → 729575 →		33.550.000+ 250R 33.549.000* 302R		
MF 203 MF 565 MF 575 - 590 MF 675			33.694.000+ 250R 33.549.000* 302R		
MF 174 C MF 274 C - CF	280T	17.553.000	33.926.118	279R	
MF 134 C - 144 C MF 154 - 154 C 164 - 164 C 174 - 174 C	280D tipo Luk OMG	18.725.000=	33.653.000+ 33.654.000*	280R 280R	24.700.000 ■ 28.716.000+ 28.717.000*
MF 233 - 234 CF MF 253 - 254 C - CF MF 263 - 264 T MF 273 - 274 - 274 C - CF	280D tipo Luk OMG	18.728.000=	33.596.000+ 33.654.000*	280P 280R	24.700.000 ■ 28.716.000+ 28.717.000*
	280D tipo Luk OMG	18.726.000=	33.655.000+ 33.654.000*	280RS 280R	24.700.000 ■ 28.716.000+ 28.717.000*
MF 184 MF 194 - MF 194 C MF 283 - MF 284 S MF 293 - MF 294 S - C	280D tipo Luk OMG	18.729.000=	33.727.000+ 33.654.000*	280PS 280R	24.700.000 ■ 28.716.000+ 28.717.000*
MF 1014 MF 1024	310D tipo Luk	18.762.000=	33.762.000+ 33.763.000*	310RS 310R	
MF 1114 MF 1124 MF 1134	330D tipo Luk	18.770.000=	33.692.000+ 33.693.000*	330RS 330R	
Mietitrebbia 500 - 510			33.661.000	200R	
Mietitrebbia 520 - 525 - 620 - 625			33.660.000	276R	

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentype

Anno  
Année  
Year  
Jahr



## MERLO

DBM1400 DBM1700	250T	17.133.000	33.905.118	250R	24.113.000 ■	28.133.000
DBM1200 DBM1500	215T	17.118.000	33.892.218	216P	26.057.000	28.110.000
DBM2000	280T	17.134.000	33.926.118	280R	24.124.000 ■	28.134.000

## MESSERSI

Dumper	187T	17.108.000	33.870.118	184R	26.057.000	28.110.000
--------	------	------------	------------	------	------------	------------

## NAPOLIONE

Trattore T3500 4000	215T	17.150.000	33.890.118	216R	26.058.000	28.110.000
Trattore T6000	250T	17.133.000	33.904.118	250R	26.062.000	28.133.000

## NEW HOLLAND CLAYSON

1540	280T	17.148.000	33.921.118	280R		
1545 1550			33.681.000	250R		
1545 1550 (frizione bidisco-mozzo alto)			33.862.000	250R		

## NIBBI BRUNO

Trattorino G119 G219 G520 G521	187T	17.108.000	33.873.114	184R	26.057.000	
Trattorino G119S G219S 225LDT 230LDT 335LDT 340LDT G419	215T	17.117.000	33.898.218	216P	26.057.000	28.110.000
Trattorino 344 (frizione doppia)	215D	18.885.005=	33.968.118+ 33.869.118*	216R 216R	26.885.000 26.885.500	28.885.000

## NIBBI DECIMO

Motocoltivatore Major	110L	18.860.000	33.857.124	110R	26.861.000	
Motocoltivatore Grifo Argo			33.858.114	120R		
Motozappa (motore Minarelli)	CONO	18.986.502				

## OM

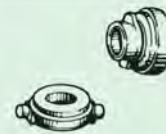
Carrello Elevatore DIM 10 12 14 20 30	250T	18.917.000	33.914.218	250P		28.133.000
Carrello Elevatore DIM30 35	280T	17.134.000	33.926.218	280P		28.134.000
Carrello Elevatore DIM30B DIMB	310L	18.940.000	33.915.318	300P		
Trattore 35R 40R 45R 50R 56R			33.551.000	280R		
Trattore 512R 513R 612R 615R (1ª Serie) (frizione doppia con paraolio)			33.552.000* 33.553.000+	280R 250R		
Trattore 512R 513R 612R 615R (2ª Serie) (frizione doppia)			33.554.000* 33.555.000+	280R 250R		

## OMAI

Trasporter Serie 180	187T	17.108.000	33.870.218	184P	26.057.000	28.110.000
Trasporter Serie 260	215L	17.213.000	33.978.218	215P	26.880.000	

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye

Anno  
Année  
Year  
Jahr



## ORMIG

Autogru Tipo 40	250T	17.133.000	33.905.218	250P	
Autogru Tipo 75	250T	18.919.000	33.905.218	250P	24.113.000 ■

## PASQUALI

938 939 952 953	CONO	18.991.502			
Motocoltivatore 461 465 478 e Motofalciatrice (friz. multidisco)			33.731.000	102DE	
Motocoltivatore 921 934 922 933 924 923 917	160T	18.841.000	33.558.000	160R	
Motocoltivatore 904			33.559.000	160R	
Motocoltivatore 945			33.560.000	180R	
940 945 931 937 941 944 946 947 946T 986T			33.664.000	181R	
906 910 (mozzo bombato)			33.665.000	180R	
956 957 990 991 993 995 996 997 958			33.666.000	190R	

## PGS

Motocoltivatore Attila 11 Serie Smeraldo	155T	17.102.000	33.815.114	155R	26.065.000	28.102.000
Motocoltivatore F10	160T	18.841.000	33.840.114	160R		
Motocoltivatore F13 F14 F16 L15 Attila Super	187T	18.871.000	33.870.114	184R	26.057.000	
Dumper 2096 3078	187T	17.108.000	33.870.118	184R	26.057.000	28.110.000
Trattorino Roma 38	187T	17.112.000	33.870.118	184R	26.057.000	28.110.000
Trattore Roma 500 R55 Carrello D1200S 1500S Trasporter 450	215T	18.894.000	33.892.118	216R	26.057.000	28.110.000
Carrello Elevatore D200S D3000S 2500 Overland	250T	17.133.000	33.905.118	250R	26.062.000	28.133.000

## PICCINI

Dumper	155T	17.102.000	33.815.114	155R	26.065.000	28.102.000
Dumper 800/16 816/B4	187T	18.872.000	33.870.114	184R	26.057.000	28.110.000

## PINZA

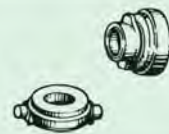
Motozappa 9000 9000R Motocoltivatore Grillo GN10712	140T	17.104.000	33.806.114	140R	26.800.000	28.104.000
Motocoltivatore Grillo (2ª Serie)	155T	17.102.000	33.817.114	155R		28.105.000
Motocoltivatore Grillino 127 Grillo 1100 Motofalciatrice BL/BC	CONO	18.825.502				
Motocoltivatore 131	160L	17.127.000	33.852.118	160R		
Trattore 40 HP	215T	17.150.000	33.863.118	216R	24.109.000	

## POLENTES

Trattorino Pierre	187T	17.112.000	33.870.118	184R	26.057.000	28.110.000
-------------------	------	------------	------------	------	------------	------------

Case/Modelli  
Constructeur/Type  
Manufacturer/Type  
Firma Wagentye





Anno  
Année  
Year  
Jahr

**RANDI**





Motocoltivatore 2500 2500 Super 3000 3500 4000 6000 Junior	155T	17.102.000	33.810.114	158R	26.056.000	28.102.000
Motocoltivatore 3600 Trattorino R421 R424	187T	17.108.000	33.885.118	184R	24.109.000 ■	28.110.000

**SAME**

4R10 - 4R20 Petrol			33.565.000	187R		
Italia 30 Sametto V - Sametto 120 N e DT (frizione doppia)	→ n° 11224		33.564.000+ 33.577.000*	187R 187R		
Italia 30 Sametto V - Sametto 120 N e DT (frizione doppia)	n° 11225 →		33.564.000+ 33.563.000*	187R 212R		
Italia 35			33.579.000+ 33.578.000*	200R 225R		
Delfino 32 - 35 Vigueron 35 - 45			33.667.000+ 33.580.000*	200R 212R		
DA 12 (1ª Serie)			33.561.000	212R		
DA 12 (2ª Serie) DA 17			33.563.000	212R		
Italia 30 Sametto V - Sametto 120 N e DT (frizione monodisco)			33.562.000	212R		
25 DT Serie A			33.861.118	212R		
Delfino 35 Sirenetta			33.580.000	212R		
DA 30 DA 240 (frizione doppia)	→ n° 5294		33.569.000+ 33.568.000*	220R 262R		
DA 240N (frizione monodisco)			33.910.114	240R		
DA 250 Samecar Agricolo Puledro			33.582.000+ 33.933.114*	220R 280R		
DA 250			33.668.000+ 33.934.114*	220R 280R		
25 DT Serie B			33.566.000	230R		
DA 30N			33.567.000	230R		
Puledro U e DT	→ n° 12403		33.575.000+ 33.576.000*	230R 262R		
Aurora 35 - 45 Range 45 e Frutteto Vigueron 45-50			33.671.000+ 33.670.000*	230R 250P		
Falcon	→ n° 3240		33.671.000+ 33.670.000*	230R 250P		
Condor 55 Falcon Minitauro 50 - 55 - 60 Frutt e Vign.	→ n° 3516		33.584.000+ 33.583.000*	255R 280R		
Corsaro Frutteto Minitauro 60 Frutteto e Sincro Taurus 60 Vigueron 62-62	n° 41935 →		33.690.000+ 33.675.000*	250R 280P		

Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentype	Anno Année Year Jahr				
Condor 55 Sincro Falcon	tipo Valeo		33.752.000+ 250R 33.793.000* 280P		
Solar 50			33.752.000+ 250R 33.744.000* 230R		
DA 38 e DT DA 47 (Serie 1954)			33.570.000 254R		
Atlanta 45 CV			33.584.000+ 255R 33.689.000* 282R		
Centaur 55 - 60 - 65 Corsaro 70 e Sincro			33.586.000+ 255R 33.585.000* 289R		
DA 55 DA 67			33.571.000 276R		
DA 360 C			33.919.114+ 262R 33.938.114* 300R		
DA360			33.572.000 300R		
DA 360 Universale			33.937.114 300R		
DA 360 Universale (2ª Serie)			33.573.000 300R		
DA 360 Industriale DA 480			33.574.000 300R		
Explorer 55 - 60 - 60S Explorer 65 - 65S Explorer 70 - 70S	n° 1602 → 280L n° 2951 →	18.790.000	33.790.000 280P		
Aster 60 - 70 e Frutteto Solar 55C Solar 60 - 60C	280D	18.714.000	33.648.118 280R 33.699.000 280R		
Explorer 65C Explorer 70C			33.648.118 280R		
Centurion 70-75 Leone 70 Mercury 85 E - S Row Crop 80 Saturno 80 e Sincro			33.588.000+ 265R 33.587.000* 320P		
Explorer 75 - 80 - 80S Explorer 90 Turbo			33.794.218 320P		
Explorer 75C			38.794.118 302R		
Explorer 75 Explorer 80	310L	18.791.000	33.764.000 310P		
Leopard C	tipo Valeo		33.760.000+ 310R 33.702.000* 310R		
Leopard 85 Leopard Turbo Jaguar 95 Panther 95	n° 3561 → → N° 20174 → n° 5000		33.704.000 320P		
Leopard 85	→ n° 3560		33.669.000 320P		
Ariete 148T			33.592.000+ 350R 33.591.000* 350P		
Bufalo 120 (1ª Serie)			33.589.000 350P		
Bufalo 120 (2ª Serie) Bufalo 130			33.705.000 350RS		



Case/Modelli Constructeur/Type Manufacturer/Type Firma Wagentype	Anno Année Year Jahr				
Drago 100	→ 75		33.589.000+ 350P 33.590.000* 350R		
Drago 100 - 120			33.705.000+ 350RS 33.590.000* 350R		
Tiger 100 - 105 Sincro			33.672.000 350R		
Jaguar 95 Jaguar 100 Turbo Laser 90 - 100 - 110 Leopard Turbo Tiger 100 Trident 130	n° 5001 →				
	n° 20.175 → 350L	18.782.000	33.672.000 350R		
Galaxi 170 Turbo Hercules 160 Laser 130 - 150 Turbo Tiger Six 105 Titan	n° 7129 → 350L	18.782.000	33.782.000 350RS		

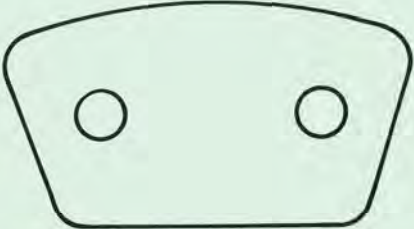
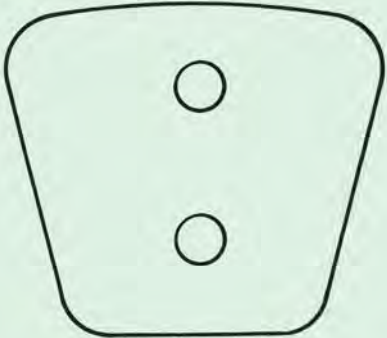
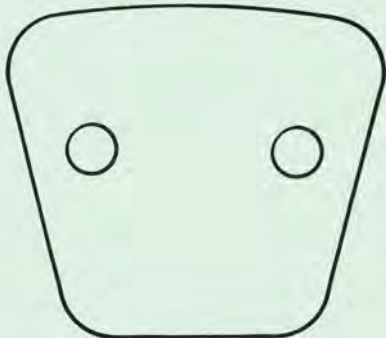
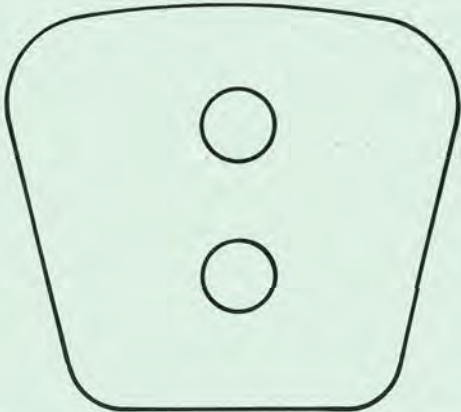
**VALENTINI**

Trasporter Alfa	184T	17.112.000	33.870.218	184R	26.057.000	28.110.000
-----------------	------	------------	------------	------	------------	------------

**VALPADANA**

Motocoltivatore VMC 14	155T	17.102.000	33.801.114	155R	26.065.000	28.102.000
Motocoltivatore Padano D12 D14 VMC18 Trattorino 4RM 20	187T	17.112.000	33.870.118	184R	26.057.000	28.110.000
Trattorino 4RM 350 4RM 450	215T	18.894.000	33.892.118	216R	26.057.000	28.110.000
Motocoltivatore VMC 160 VMC 12	110L	18.860.000	33.857.124	110R	26.861.000	
Trattore	184D	18.980.005=	33.983.118+ 33.984.118*	181R 184R	24.882.000+ ■ 24.883.000* ■	28.980.000
Trattore 4RM 6000	215D	18.883.207=	33.968.116+ 33.959.116*	216R 216R	24.882.000+ ■ 24.883.000* ■	

**PIASTRINE SINTERIZZATE**

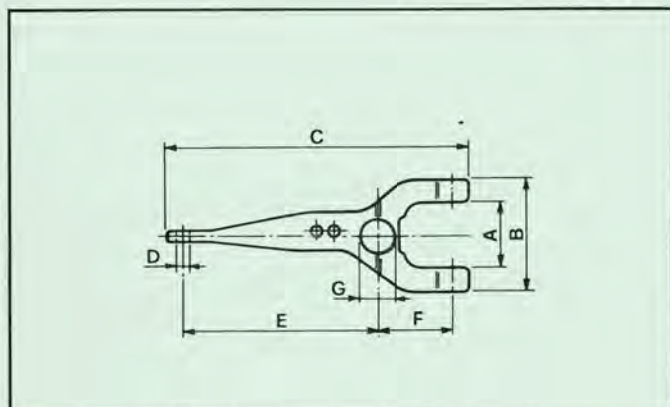
	<p><b>Rif. PI.VI 33.002.009</b></p> <p>Dimensioni: altezza           mm. 37                            larghezza       mm. 67                            spessore         mm. 3,5</p> <p><b>Rivetti</b> <math>\varnothing</math> 9,3 rif. 30.892.213</p>
	<p><b>Rif. PI.VI 33.003.009</b></p> <p>Dimensioni: altezza           mm. 57                            larghezza       mm. 64                            spessore         mm. 3,5</p> <p><b>Rivetti</b> <math>\varnothing</math> 9,3 rif. 30.892.213</p>
	<p><b>Rif. PI.VI 33.007.009</b></p> <p>Dimensioni: altezza           mm. 57                            larghezza       mm. 64                            spessore         mm. 3,5</p> <p><b>Rivetti</b> <math>\varnothing</math> 9,3 rif. 30.892.213</p>
	<p><b>Rif. PI.VI 33.004.009</b></p> <p>Dimensioni: altezza           mm. 69                            larghezza       mm. 77                            spessore         mm. 4</p> <p><b>Rivetti</b> <math>\varnothing</math> 9,3 rif. 30.896.213</p>

## ORGANI DI COMANDO

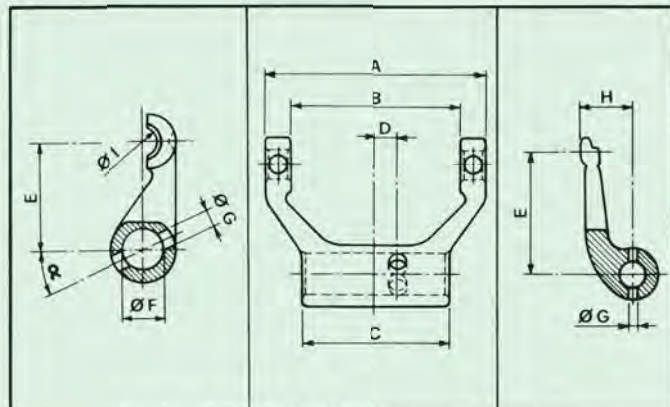
Manicotto con cuscinetto 26.XXX.000	Cuscinetto 24.XXX.000	Manicotto 23.XXX.000	Molletta 23.XXX.001	Leve (vedi tabella) 27.XXX.000
26.056.000	24.100.000	23.105.000	23.105.001	27.105.000
26.057.000	24.109.000	23.108.000	23.108.001	27.108.000
26.058.000	24.118.000	23.112.000	23.108.001	27.112.000
26.062.000	24.124.000	23.134.000	23.145.001	27.134.000
26.065.000	24.100.000	23.102.000	23.102.001	27.102.000
26.066.000	24.127.000	23.124.000	—	27.910.000
26.086.000	—	—	23.849.001(x2)	27.869.000
26.601.000	—	—	—	—
26.852.000	24.116.000	23.852.000	—	—
26.856.000	—	—	23.856.001	27.183.000
26.800.000	—	—	23.104.001	27.811.000
26.866.000	—	—	—	—
26.861.000	24.861.000	23.861.000	23.102.001	27.800.000

Manicotto con cuscinetto 26.XXX.000	Cuscinetto 24.XXX.000	Manicotto 23.XXX.000	Molletta 23.XXX.001	Leve (vedi tabella) 27.XXX.000
26.880.000	—	—	—	—
26.882.000	24.882.000	23.882.000	23.315.001(x2)	27.882.000
26.883.000	24.883.000	23.883.000	23.315.001(x2)	27.883.000
26.884.000	24.884.000	23.885.000	23.885.001	27.885.000/ 27.885.500
26.885.500	24.884.500	23.885.500	23.885.001	27.885.000/ 27.885.500
26.888.000	24.888.000	23.888.000	23.885.001	27.885.000/ 27.811.000
26.900.000	—	—	23.104.001(x2)	27.811.000
26.975.000	24.975.000	23.975.000	23.315.001(x2)	27.882.000
26.975.500	24.975.500	23.975.500	23.315.001(x2)	27.883.000
—	24.113.000	23.145.000	23.145.001	—
—	24.700.000	—	—	—

## LEVE A FORCELLA



Riferimento	A	B	C	D	E	F	G	Note
27.102.000	28,5	50	130	6,5	85	32	12	senza molletta
27.800.000	28,5	50	130	6	85	32	12	con molletta
27.810.000	28,5	50	164	6,75	118	32	12	
27.812.000	28,5	50	127	7,5/4	84	32	12	
27.861.000	28,5	50	145	6	100	32	12	
27.183.000	30	54	158	6,5	8,4	42	16	
27.854.000	30	54	153	8,5	84	42	16	
27.856.000	30	54	158	8,5	84	42	16	
27.114.000	32	61	228	12,5	128	52	16	
27.109.000	38	60	185	12,5	106	53	16	
27.876.000	38	59	152	6	85	50	16	
27.877.000	38	59	182	12,5	116	43	16	
27.878.000	38	59	171	7	120	38	16	
27.879.000	38	60	180	7	117	38	16	
27.890.000	38	60	208	12	126	52	16	
27.112.000	44	70	—	—	137,5	56	16	
27.134.000	48	70	—	—	169	91	16	



Riferimento	A	B	C	D	E	F	G	H	I	g	Fig.	Note
27.860.000	45	28,5	30	—	32	12	5	1	—	445°	2	
27.811.000	76	57,7	50	8	37,5	14	6	11	10	25°	1	
27.105.000	79	62	50	—	39,5	14	6	—	—	—	2	
27.869.000	90	72	57	—	54,5	6	-2,5	—	15°	—	2	
27.882.000	90	55	50	10	70	18	5	5	—	—	2	
27.883.000	107	72	60	12,5	70	18	5	5	—	—	2	
27.885.000	—	—	40	20	65	26	10	10	—	30°	—	Da montare accoppiate
27.885.500	—	—	40	20	65	26	10	10	—	30°	—	
27.910.000	80	108	40	—	92,5	19	5	39	—	—	2	

**SERIE MOLLE REVISIONE**

Riferimento Frizione	Riferimento Serie molle	Riferimento Frizione	Riferimento Serie molle
17.102.000	21.102.000	18.800.000	21.800.000
17.104.000	21.104.000	18.810.000	
17.108.000	21.108.000	18.811.000	21.811.000
17.110.000	21.110.000	18.814.000	21.814.000
18.872.000		18.841.000	21.164.000
17.112.000	21.112.000	17.164.000	
17.113.000	21.113.000	18.871.000	21.871.000
17.114.000	21.114.000	18.875.000	21.109.000
17.118.000	21.118.000	18.894.000	21.894.000
17.150.000		18.895.000	21.895.000
18.892.000		18.889.000	
17.126.000	21.126.000	18.917.000	21.914.000
17.133.000	21.133.000	18.920.000	21.920.000
18.906.000		18.921.000	
18.919.000		18.938.000	21.938.000
17.134.000	21.134.000	18.962.000	21.962.000
18.900.000		18.968.000	21.968.000
18.908.000		18.968.000	21.968.000
18.918.000		18.969.000	21.969.000
17.148.000	21.148.000		
17.503.000	21.503.000		

**LISTE DI CORRISPONDENZE**  
**LISTE DE CORRESPONDANCE**  
**CROSS REFERENCE LIST**  
**VERGLEICHSLIST**

Riferimento Originale No. du constr. du véhicule Vehicle Manuf. No. Nr. der Einbaufirma	Riferimento PIVI No. de Référence PIVI Reference No. PIVI Bestell-Nr.	Descrizione Désignation Description Teile-Benennung	Riferimento Originale No. du constr. du véhicule Vehicle Manuf. No. Nr. der Einbaufirma	Riferimento PIVI No. de Référence PIVI Reference No. PIVI Bestell-Nr.	Descrizione Désignation Description Teile-Benennung
<b>AGRIFULL</b>			81.9221.00	33.857.124	110R
000623164	17.114.000	200T	81.9301.00	18.839.000	180L
001122103	33.619.218	280P	<b>BENATI</b>		
001224133	33.597.118	280R	3417510	18.921.000	280T
10040956	33.870.114	184R	3417511	33.921.118	280R
10040969	17.108.000	184T	3417538	33.926.129	280RS
10050115	17.134.000	280T	<b>CARRARO ANTONIO</b>		
100723164	17.133.000	250T	5.107.502	18.860.000	110L
44901974	33.798.118	280R	5.107.503	18.864.000	110B
44903706	33.766.000	310RS	5.107.504	17.235.000	215L
44903707	33.767.000	310R	5.107.505	17.226.000	200L
44980778	33.619.219	280PS	5.107.506	17.222.000	180L
4968740	33.964.118	225R	5.107.511	17.232.000	160L
4968742	33.963.118	225R	5.108.501	33.857.124	110R
49903503	33.619.118	280R	5.108.502	33.502.000	215R
4998869	33.619.139	280RS	5.108.503	33.501.000	200R
4999812	33.619.118	280R	5.108.504	33.500.000	181R
5101585	33.597.118	280R	5.108.514	33.854.118	155R
5104880	33.767.000	310R	5.108.516	33.854.218	155P
5114522	33.767.000	310R	<b>CARRARO SPA</b>		
5121198	18.718.000	280D	104809	33.686.118	280R
5121604	18.723.000	280D	104820	18.720.000	280D
5121799	18.722.000	280D	107146	33.864.000	260R
5121926	33.619.139	280RS	107146	33.685.000	260R
5122349	33.766.000	310RS	107192	18.719.000	280D
5134615	33.892.118	216R	107245	33.687.000	280R
5144020	18.760.000	310D	107246	33.686.118	280R
<b>ARBOS</b>			107247	33.684.000	260R
16295	33.905.118	250R	109700	33.688.000	280RS
23748	18.920.000	280T	109910	18.721.000	280D
3731-B46575	33.926.118	279R	11821	33.684.000	260R
<b>BCS</b>			30438	17.118.000	215T
581010076	17.102.000	155T	30439	17.133.000	250T
581010091	33.817.114	155R	30444	17.134.000	280T
590024260	33.600.000	178R	70542	33.512.000	250R
592.431.394	18.825.502	CONO	80140	33.514.000	280R
<b>BERTOLINI</b>			80551	33.891.118	216R
81.9003.00	18.871.000	187T	81558	33.515.000	280R
81.9006.00	33.871.114	184R	82443	33.513.000	280R
81.9024.00	33.824.124	80R	83372	33.519.000	280R
81.9030.00	33.603.000	145R	83966	33.520.000	216R
81.9032.00	18.800.000	140T	83967	33.516.000	250R
81.9033.00	33.804.118	140R	83968	33.517.000	216R
81.9036.00	33.604.000	178R	85764	33.609.000	325R
81.9050.00	18.810.100	155T	85765	33.610.000	310R
81.9056.00	33.811.114	155R	87912	33.518.000	280R
81.9085.00	33.856.118	160R	88589	33.606.000	215R
81.9102.00	18.849.000	160L	88590	33.607.000	250R
81.9109.00	18.850.000	160L	88730	33.605.000	280R
81.9112.00	33.850.114	160R	88731	33.611.000	280R
81.9117.00	18.852.000	180L	91029	33.613.000	350R
81.9119.00	33.839.118	181R	91932	33.612.000	280R
81.9134.00	18.854.000	180L	92142	33.608.000	280R
81.9134.20	33.887.118	181R	94181	33.614.000	350R
81.9134.60	18.858.000	180L	<b>FERRARI</b>		
81.9143.00	17.213.000	215L	101342	33.881.118	184R
81.9144.00	33.868.118	216R	715208	33.899.118	216R
81.9220.00	18.860.000	110L			









Riferimento Originale No. du constr. du véhicule Vehicle Manuf. No. Nr. der Einbaufirma	Riferimento PIVI No. de Référence PIVI Reference No. PIVI Bestell-Nr.	Descrizione Désignation Description Teile-Benennung	Riferimento Originale No. du constr. du véhicule Vehicle Manuf. No. Nr. der Einbaufirma	Riferimento PIVI No. de Référence PIVI Reference No. PIVI Bestell-Nr.	Descrizione Désignation Description Teile-Benennung
001.0130.3	33.568.000	262R	104337	33.801.114	155R
001.0131.3	33.569.000	220R	104951	33.892.118	216R
001.0331.3	33.567.000	230R	104952	18.894.000	215T
001.1744.3	33.562.000	212R	108783	33.857.124	110R
001.4198.3	33.574.000	300R	109081	18.860.000	110L
001.4268.3	33.910.114	240R	109917	33.968.116	216R
001.5629.3	33.573.000	300R	114809	33.983.118	181R
001.5631.3	33.919.114	262R	114810	33.984.118	184R
001.5698.4	33.937.114	300R	116202	33.870.118	184R
001.6056.3	33.575.000	230R	116597	18.883.207	215D
001.6058.3	33.576.000	262R	117169	33.959.116	216R
001.6062.3	33.668.000	220R	513342	18.980.005	184D
001.6746.3	33.563.000	212R			
001.6747.3	33.564.000	187R			
001.9389.3	33.934.114	280R			
001.9434.3	33.933.114	280R			
002.4750.3	33.582.000	220R			
002.7445.3	33.591.000	350P			
002.7446.3	33.592.000	350R			
003.2042.3	33.938.114	300R			
003.8404.3	33.675.000	280P			
003.8405.3	33.670.000	250P			
02.5321.30	33.577.000	187R			
135.2213.3	33.585.000	289R			
135.2222.3	33.586.000	255R			
136.2222.3	33.588.000	265R			
139.2213.3	33.689.000	282R			
14065	33.572.000	300R			
144.2213.3	33.578.000	225R			
144.2222.3	33.579.000	200R			
146.2222.3	33.584.000	255R			
149.2213.3	33.583.000	280R			
150.2213.3	33.580.000	212R			
150.2222.3	33.667.000	200R			
151.2213.3	33.673.000	250P			
151.2222.3	33.674.000	230P			
157.2213.3	33.585.000	289R			
164.2313.3	33.589.000	350P			
166.2213.3	33.670.000	250P			
166.2222.3	33.671.000	230R			
167.2213.3	33.705.000	350RS			
167.2222.3	33.590.000	350R			
170.2313.3	33.672.000	350R			
176.2352.3	33.704.000	320P			
178.2313.3	33.669.000	320P			
180.2213.3	33.587.000	320P			
194.2213.3	33.675.000	280P			
194.2222.3	33.690.000	250R			
195.2222.3	33.765.000	310R			
203.2213.3	33.793.000	280P			
203.2222.3	33.752.000	250R			
212.2358.4	18.781.000	350L			
212.2359.3	33.782.000	350RS			
216.2450.3	33.760.000	310R			
225.2213.3	33.585.000	289R			
255.2320.3	18.790.000	280L			
255.2330.3	33.790.000	280P			
269.2310.4	18.782.000	350L			
270.2330.3/	33.790.000	280P			
294.2330.3	33.794.118	302R			
445.2330.3	33.794.000	302P			
446.2330.3	33.764.000	310P			
463.2413.3	33.752.000	250R			
463.2422.3	33.744.000	230R			
<b>VALPADANA</b>					
102776	17.112.000	187T			
104333	17.102.000	155T			

**RIEPILOGO DISCHI CONDOTTI PROGRESSIONE SECONDO Ø ESTERNO**  
**LIST DES DISQUES EMBRAYAGES SELON DIAMETRE EXTERIEURE ET TYPE**  
**DRIVEN PLATES LIST ACCORDING TO EXTERNAL SIZE AND TYPE**  
**LISTE DER KUPPLUNGSscheiben MIT BEZUG AUF AUSSENDURCHMESSER**

Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.	Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.
80 R	20x17-12C	33.824.124	184 R	22x18 - 10C	33.870.114
85 DES	85x59-6C-14x6	33.726.000	184 R	22x18 - 10C	33.870.118
94 R	15x12 E 8C	33.200.124	184 R	22x18 - 10C	33.871.118
94 R	17x14 E 9C	33.201.124	184 R	23x18 - 10C	33.875.114
102 DE	102x70x10x4-6	33.727.000	184 R	25x21 E 15C	33.873.114
110 L	15x12 E 8C	33.857.124	184 R	29x23 - 10C	33.881.118
110 RS	15x12 E 8C	33.860.129	187 R	22x18 - 6C	33.565.000
120 R	17x14 E 9C	33.858.114	187 R	40x36 E 20C	33.577.000
140 R	16x13 - 6C	33.806.114	187 R	42x36 - 8C	33.564.000
140 R	17x14 - 6C	33.800.114	190 R	29x23 - 10C	33.666.000
140 R	17x15 E 20C	33.804.118	200 R	22x18 - 10C	33.501.000
145 R	26x21 - 10C	33.603.000	200 R	26x21 - 10C	33.646.118
155 P	17x15 E 20C	33.854.218	200 R	26x21 - 10C	33.869.000
155 R	16x13 - 6C	33.817.114	200 R	32x26 - 10C	33.661.000
155 R	17x14 - 6C	33.801.114	200 R	38x34 - 19C	33.667.000
155 R	17x15 E 20C	33.830.118	200 R	45x41 E 22C	33.579.000
155 R	19x16 - 10C	33.815.114	212 R	22x18 - 6C	33.561.000
155 R	22x18 10C	33.811.114	212 R	23x18 - 10C	33.562.000
160 R	16x13 - 6C	33.852.118	212 R	23x18 - 10C	33.580.000
160 R	17x14 E 9C	33.844.118	212 R	29x23 - 10C	33.563.000
160 R	17x15 E 20C	33.854.118	212 R	29x23 - 10C	33.861.118
160 R	17x15 E 20C	33.855.114	215 P	23x20 E 20C	33.969.218
160 R	19x15 - 10C	33.810.114	215 P	23x20 E 20C	33.978.218
160 R	19x15 - 10C	33.810.118	215 R	22x18 - 10C	33.502.000
160 R	22x19 - 10C	33.840.114	215 R	23x20 E 20C	33.969.118
160 R	22x19 - 10C	33.558.000	215 R	31x27 E 11C	33.903.118
160 R	22x19 E 13C	33.856.118	215 R	38x34 E 12C	33.606.000
160 R	23x18 - 10C	33.842.114	216 P	22x18 - 10C	33.506.218
160 R	23x20 E 20C	33.850.114	216 P	22x18 - 10C	33.892.000
160 R	29x23 - 10C	33.559.000	216 P	25x21 E 15C	33.898.218
178 R	23x18 - 10C	33.601.000	216 R	20x17 E 12C	33.959.116
178 R	25x20 - 15C	33.600.000	216 R	22x18 - 10C	33.863.118
178 R	26x21 - 10C	33.604.000	216 R	22x18 - 10C	33.892.118
181 R	22x18 - 10C	33.500.000	216 R	22x18 - 10C	33.966.118
181 R	22x19 E 13C	33.839.118	216 R	22x19 E 13C	33.868.118
181 R	23x20 E 20C	33.887.118	216 R	23x20 E 20C	33.869.118
181 R	29x23 - 10C	33.560.000	216 R	25x22 - 10C	33.507.000
181 R	29x23 - 10C	33.664.000	216 R	26x21 - 10C	33.890.118
181 R	29x23 - 10C	33.665.000	216 R	28x23 - 6C	33.891.118
181 R	29x23 - 10C	33.665.000	216 R	29x23 - 10C	33.899.118
181 R	35x31 E 18C	33.983.118	216 R	30x26 - 10C	33.520.000
184 P	22x18 - 10C	33.870.218	216 R	30x26 - 10C	33.520.000
184 P	22x19 E 13C	33.883.218	216 R	35x30 - 10C	33.894.118
184 P	23x20 E 20C	33.980.218	216 R	35x31 - 10C	33.965.118
184 P	29x23 - 10C	33.879.218	216 R	35x31 - 10C	33.965.118
184 R	17x15 E 20C	33.985.118	216 R	35x31 E 18C	33.968.118
184 R	18x15 E 10C	33.984.118	216 R	43x35 - 1C	33.895.118
184 R	19x15 - 10C	33.885.118	216 R	48x42 - 13C	33.517.000
			216 R	48x45 E 29C	33.529.000
			220 R	40x36 E 20C	33.582.000
			220 R	42x36 - 8C	33.569.000
			220 R	42x37 - 8C	33.575.000
			220 R	42x37 - 8C	33.668.000

**RIEPILOGO DISCHI CONDOTTI PROGRESSIONE SECONDO Ø ESTERNO**  
**LIST DES DISQUES EMBRAYAGES SELON DIAMETRE EXTERIEURE ET TYPE**  
**DRIVEN PLATES LIST ACCORDING TO EXTERNAL SIZE AND TYPE**  
**LISTE DER KUPPLUNGSscheiben MIT BEZUG AUF AUSSENDURCHMESSER**

Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.	Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.
225 R	22x18 - 10C	33.963.118	250 R	41x38 E 25C	33.694.000
225 R	22x19 E 13C	33.696.000	250 R	45x39 - 10C	33.550.000
225 R	26x21 - 10C	33.635.000	250 R	45x41 E 16C	33.637.000
225 R	29x23 - 10C	33.578.000	250 R	50x45 E 18C	33.553.000
225 R	32x29 E 19C	33.545.000	250 R	50x45 E 18C	33.555.000
225 R	40x35 - 14C	33.964.118	254 R	20x17 E 10C	33.593.000
225 R	40x36 E 20C	33.695.000	254 R	35x26 - 10C	33.570.000
225 R	45x39 - 10C	33.547.000	254 R	40x35 E 10C	33.510.000
225 R	45x41 E 16C	33.639.000	254 R	40x35 E 14C	33.595.000
225 RS	26x21 - 10C	33.640.000			
229 R	26x22 E 15C	33.525.000	255 R	40x36 E 20C	33.584.000
229 R	48x45 E 29C	33.526.000	255 R	45x41 E 22C	33.586.000
230 P	40x35 E 14C	33.674.000	260 R	30x25 - 10C	33.684.000
230 R	23x20 E 20C	33.729.000	260 R	45x39 - 14C	33.685.000
230 R	25x22 E 14C	33.744.000	262 R	29x23 - 10C	33.568.000
230 R	29x23 - 10C	33.566.000	262 R	29x23 - 10C	33.576.000
230 R	29x23 - 10C	33.567.000	262 R	48x42 - 8C	33.919.114
230 R	35x31 E 18C	33.728.000			
230 R	40x36 E 20C	33.671.000	265 R	45x41 - 22C	33.588.000
235 R	25x22 - 10C	33.505.000	270 R	26x22 - 10C	33.743.000
240 R	23x18 - 10C	33.741.118	270R	56x46 - 10C	33.742.000
240 R	40x35 E 14C	33.740.118	272 R	35x30 - 10C	33.925.118
240 R	29x23 - 10C	33.910.114	272 RS	35x30 - 10C	33.925.119
242 P	29x23 - 10C	33.730.000	272 RS	35x31 E 18C	33.973.139
250 P	25x21 E 10C	33.673.000	273 R	19x16 E 11C	33.544.000
250 P	25x22 E 14C	33.670.000	273 R	29x23 - 10C	33.548.000
250 P	26x21 - 10C	33.909.218	276 R	35x28 - 10C	33.571.000
250 P	32x26 - 10C	33.906.218	276 R	35x28 - 10C	33.660.000
250 P	35x29 - 10C	33.905.218	277 R	29x23 - 10C	33.546.000
250 P	33x29 - 10C	33.914.218	279 R	32x26 - 10C	33.923.118
250 P	35x31 - 18C	33.750.000	279 R	35x29 - 10C	33.926.118
250 R	22x18 - 10C	33.543.000	279 R	35x29 - 10C	33.947.118
250 R	22x19 - 13C	33.751.000	280 P	25x22 E 14C	33.790.000
250 R	23x20 E 20C	33.753.000	280 P	25x22 E 14C	33.675.000
250 R	25x22 E 10C	33.594.000	280 P	25x22 E 14C	33.793.000
250 R	25x22 E 14C	33.670.118	280 P	26x22 E 15C	33.536.000
250 R	26x21 - 10C	33.909.118	280 P	35x29 - 10C	33.926.218
250 R	26x21 - 10C	33.641.000	280 P	40x35 E 14C	33.596.000
250 R	28x23 - 6C	33.512.000	280 P	40x35 E 14C	33.619.218
250 R	28x23 - 6C	33.638.000	280 P	40x35 E 14C	33.619.219
250 R	29x23 - 10C	33.904.118	280 PS	40x35 E 14C	33.727.000
250 R	30x26 - 10C	33.516.000	280 R	25x22 E 10C	33.789.118
250 R	32x26 - 10C	33.539.000	280 R	40x36 E 24C	33.790.000
250 R	32x26 - 10C	33.907.118	280 PS	26x22 E 15C	33.536.219
250 R	35x29 - 10C	33.681.118	280 R	25x22 E 10C	33.597.118
250 R	35x29 - 10C	33.682.000	280 R	25x22 - 10C	33.615.000
250 R	35x29 - 10C	33.905.000	280 R	25x22 E 10C	33.654.000
250 R	35x30 - 10C	33.900.118	280 R	25x22 E 10C	33.583.000
250 R	35x30 E 12C	33.901.118	280 R	25x22 E 14C	33.699.000
250 R	38x34 - 12C	33.607.000			
250 R	40x36 E 20C	33.636.000			
250 R	40x36 E 20C	33.690.000			
250 R	40x36 E 20C	33.752.000			

**RIEPILOGO DISCHI CONDOTTI PROGRESSIONE SECONDO Ø ESTERNO**  
**LIST DES DISQUES EMBRAYAGES SELON DIAMETRE EXTERIEURE ET TYPE**  
**DRIVEN PLATES LIST ACCORDING TO EXTERNAL SIZE AND TYPE**  
**LISTE DER KUPPLUNGSscheiben MIT BEZUG AUF AUSSENDURCHMESSER**

Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PVI PVI reference PVI Bestell Nr.	Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PVI PVI reference PVI Bestell Nr.
280 R	26x21 - 10C	33.927.118	300 R	35x29 - 10C	33.937.114
280 R	26x21 - 10C	33.633.000	300 R	35x29 - 10C	33.938.114
280 R	26x21 - 10C	33.652.000	300 RS	56x46 - 10C	33.657.000
280 R	26x22 E 15C	33.527.000			
280 R	28x23 - 6C	33.515.000	302 P	38x31 - 10C	33.942.218
280 R	28x24 E 10C	33.621.000	302 P	40x36 E 24C	33.794.218
280 R	28x24 E 10C	33.623.000	302 P	45x39 - 10C	33.795.000
280 R	29x23 - 10C	33.929.118	302 R	29x23 - 10C	33.549.000
280 R	29x23 - 10C	33.933.114	302 R	35x30 - 10C	33.943.118
280 R	30x25 - 10C	33.612.000	302 R	40x36 E 24C	33.794.118
280 R	30x26 - 10C	33.518.000			
280 R	30x26 - 10C	33.605.000	305 R	35x29 - 10C	33.412.000
280 R	30x26 - 10C	33.513.000	305 R	35x29 - 10C	33.523.000
280 R	30x26 - 10C	33.518.000	305 R	54x48 - 16C	33.524.000
280 R	30x27 E 16C	33.698.000			
280 R	30x27 E 16C	33.643.000	310 P	25x22 E 14C	33.764.000
280 R	35x25 - 10C	33.687.000	310 R	25x22 E 14C	33.702.000
280 R	35x29 - 10C	33.551.000	310 R	28x24 E 10C	33.767.000
280 R	35x29 - 10C	33.921.118	310 R	29x23 E 13C	33.691.000
280 R	35x29 - 10C	33.926.118	310 R	30x27 E 16C	33.645.000
280 R	35x29 - 10C	33.934.114	310 R	40x27 E 16C	33.763.000
280 R	35x30 E 12C	33.552.000	310 R	32x28 E 11C	33.707.000
280 R	35x30 E 12C	33.554.000	310 R	35x28 E 11C	33.627.000
280 R	38x34 - 12C	33.608.000	310 R	35x30 E 12C	33.618.000
280 R	40x35 E 14C	33.598.118	310 R	40x36 E 20C	33.760.000
280 R	40x35 E 14C	33.619.118	310 R	48x42 - 10C	33.610.000
280 R	40x35 E 14C	33.653.000	310 RS	30x27 E 16C	33.645.119
280 R	40x36 E 20C	33.648.118	310 RS	40x36 E 20C	33.701.000
280 R	44x36 - 10C	33.542.000	310 RS	45x40 E 16C	33.626.119
280 R	45x39 E 14C	33.686.118	310 RS	45x40 E 16C	33.761.000
280 R	45x40 - 16C	33.651.118	310 RS	45x40 E 16C	33.766.000
280 R	48x42 - 13C	33.519.000	310 RS	48x44 E 23C	33.762.000
280 R	48x42 - 13C	33.611.000	310 RS	50x45 E 18C	33.706.000
280 R	48x42 - 8C	33.514.000			
280 R	50x45 E 18C	33.617.000	320 P	29x25 - 10C	33.587.000
280 RS	26x21 - 10C	33.537.000	320 P	50x45 E 24C	33.669.000
280 RS	30x25 - 10C	33.688.000	320 P	50x45 E 24C	33.704.000
280 RS	35x29 - 10C	33.926.129			
280 RS	40x35 E 14C	33.598.119	325 P	26x21 - 10C	33.535.000
280 RS	40x35 E 14C	33.619.139	325 P	26x22 E 15C	33.534.000
280 RS	40x35 E 14C	33.655.000	325 P	41x38 E 25C	33.634.000
280 RS	40x36 E 20C	33.648.139	325 R	30x26 - 10C	33.609.000
280 RS	41x38 E 25C	33.538.000	325 R	35x29 - 10C	33.411.000
280 RS	45x40 E 16C	33.620.139	325 R	42x38 - 25C	33.531.000
280 RS	45x40 E 16C	33.622.000	325 RS	29x23 - 10C	33.659.000
280 RS	48x44 E 23C	33.697.139			
			327 R	48x44 E 23C	33.644.000
282 R	29x23 - 10C	33.689.000	327 RS	48x44 E 23C	33.644.119
289 R	29x23 - 10C	33.585.000	328 P	35x28 - 10C	33.941.218
295 R	48x44 E 23C	33.642.000	330 P	45x40 E 16C	33.624.000
			330 R	30x27 E 16C	33.693.000
300 P	35x29 - 10C	33.915.318	330 R	32x28 E 11C	33.625.000
300 R	26x21 - 10C	33.658.000	330 RS	48x44 E 23C	33.692.000
300 R	35x28 - 10C	33.572.000			
300 R	35x29 - 10C	33.573.000	350 P	40x32 - 10C	33.591.000
300 R	35x29 - 10C	33.574.000	350 P	41x33 - 10C	33.950.218
			350 P	50x45 E 24C	33.589.000

**RIEPILOGO DISCHI CONDOTTI PROGRESSIONE SECONDO Ø ESTERNO**  
**LIST DES DISQUES EMBRAYAGES SELON DIAMETRE EXTERIEURE ET TYPE**  
**DRIVEN PLATES LIST ACCORDING TO EXTERNAL SIZE AND TYPE**  
**LISTE DER KUPPLUNGSscheiben MIT BEZUG AUF AUSSENDURCHMESSER**

Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.	Descrizione Designation Description Teilebenen.	Profilo Dentatura Profil de la dent Toothprofile Nabenprofil	Riferimento PVI Référence PIVI PIVI reference PIVI Bestell Nr.
350 R	32x28 E 17C	33.590.000			
350 R	35x31 - 18C	33.781.000			
350 R	48x42 - 13C	33.613.000			
350 R	50x45 E 24C	33.672.000			
350 R	50x45 E 24C	33.592.000			
350 R	50x45 E 24C	33.780.000			
350 R	54x49 - 17C	33.614.000			
350 RS	50x45 E 18C	33.783.000			
350 RS	50x45 E 24C	33.705.000			
350 RS	50x45 E 24C	33.782.000			

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8000</b> Vers. Rig. del 9026 <i>Rigid version of ref. 9026</i>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 4,0	29 x 23 x 4,5	10
<b>8001</b>	Anello da mm. <i>Clutch facing mm.</i>	184 x 127 x 3,2	22 x 18 x 3,5	10
<b>8002</b> Vers. Rig. del 9002 <i>Rigid version of ref. 9002</i>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,3	22 x 18 x 3,5	10
<b>8003</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,2	22,3 x 19,2 Ev.	13
<b>8004</b>	Anello da mm. <i>Clutch facing mm.</i>	235 x 152 x 4,0	25 x 22 Ev.	10
<b>8005</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25 x 22 Ev.	10
<b>8006</b> con flangia <i>with flange</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 30 Ev.	12
<b>8007</b> con flangia <i>with flange</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	50,5 x 45 Ev.	18
<b>8008</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 190 x 3,5	35 x 30 Ev.	12
<b>8009</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	32 x 28 Ev.	11
<b>8010</b> Vers. Rig. del 9364 <i>Rigid version of ref. 9364</i>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	45 x 40 Ev.	16
<b>8011</b>	Anello da mm. <i>Clutch facing mm.</i>	230 x 160 x 3,3	40 x 35 Ev.	14
<b>8012</b>	Anello da mm. <i>Clutch facing mm.</i>	230 x 160 x 3,3	22 x 18 x 3,5	10
<b>8013</b> con flangia lato post. <i>with flange on the back side</i>	Anello da mm. <i>Clutch facing mm.</i>	254 x 165 x 3,5	40 x 35 Ev.	14
<b>8014</b>	Anello da mm. <i>Clutch facing mm.</i>	254 x 165 x 3,5	25 x 22 Ev.	10
<b>8015</b> con flangia lato ant. <i>with flange on the front side</i>	Anello da mm. <i>Clutch facing mm.</i>	254 x 164 x 3,5	40 x 35 Ev.	14
<b>8016</b> Vers. Rig. del 9471 <i>Rigid version of ref. 9471</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,8	25 x 22 Ev.	10
<b>8017</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,3	25 x 22 Ev.	10
<b>8018</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	40 x 35 Ev.	14
<b>8019</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	28 x 24 Ev.	10
<b>8020</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	32 x 26 x 5,0	10
<b>8021</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	50,5 x 45 Ev.	18
<b>8022</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,8	40 x 35 Ev.	14
<b>8023</b>	D.E. 276 mm. <i>O.D. 276 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 40 Ev.	16
<b>8024</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	32 x 26 x 4,0	10
<b>8025</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 28 x 4	10
<b>8026</b>	Anello da mm. <i>Clutch facing mm.</i>	252 x 165 x 3,8	40 x 35 Ev.	14
<b>8027</b>	Anello da mm. <i>Clutch facing mm.</i>	254 x 165 x 3,5	22 x 19 Ev.	10
<b>8028</b> Stellare <i>Finned clutch plate</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 35 Ev.	14

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8029</b> Vers. Rig. del 9041 <i>Rigid version of ref. 9041</i>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 40 Ev.	16
<b>8031</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 40 Ev.	16
<b>8032</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 31 Ev.	16
<b>8033</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 30 Ev.	12
<b>8034</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50,5 x 45 Ev.	18
<b>8035</b>	D.E. 300 mm. <i>O.D. 300 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 26 x 5	10
<b>8036</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	28 x 24 Ev.	10
<b>8037</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,2 <i>Sintered buttons 3,2 mm. thick</i>	25 x 22 Ev.	10
<b>8038</b> senza flangia <i>without flange</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 30 Ev.	12
<b>8040</b>	Anello da mm. <i>Clutch facing mm.</i>	330 x 200 x 3,5	32 x 28 Ev.	11
<b>8041</b> Vers. Rig. del 9011 <i>Rigid version of ref. 9011</i>	Anello da mm. <i>Clutch facing mm.</i>	330 x 200 x 3,5	45 x 40 Ev.	16
<b>8042</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 200 x 4,0	50 x 45 Ev.	18
<b>8043</b> Vers. Rig. del 9013 <i>Rigid version of ref. 9013</i>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50 x 45 Ev.	18
<b>8044</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 190 x 4,0	28 x 24 Ev.	10
<b>8045</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50 x 45 Ev.	18
<b>8046</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 190 x 4,0	32 x 28 Ev.	11
<b>8047</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 30 Ev.	12
<b>8049</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	22 x 19 Ev.	10
<b>8050</b> Stellare-Vers. Rig. del 9024 <i>Finned clutch plate</i> <i>Rigid version of ref. 9024</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 35 Ev.	14
<b>8051</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 190 x 3,5	54 x 48 x 5,5	16
<b>8052</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 175 x 3,5	32 x 26 x 5,0	10
<b>8053</b>	Anello da mm. <i>Clutch facing mm.</i>	184 x 127 x 3,2	19 x 15,5 x 3,0	10
<b>8058</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,3	23 x 20 Ev.	20
<b>8059</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	23 x 20 Ev.	20
<b>8061</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 28 Ev.	11
<b>8062</b> senza flangia <i>without flange</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	50,5 x 45 Ev.	18
<b>8065</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	25 x 21,5 Ev.	13
<b>8066</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	30 x 27 Ev.	16
<b>8067</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 150 x 3,5	45 x 41 Ev.	25

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8068</b>	Anello da mm. <i>Clutch facing mm.</i>	340 x 196 x 4,0	35 x 30 Ev.	12
<b>8069</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	38 x 31 x 6,0	10
<b>8070</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,2	32 x 26 x 5,0	10
<b>8071</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	29 x 23 x 4,5	10
<b>8072</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	45 x 36 x 7,0	10
<b>8073</b>	Anello da mm. <i>Clutch facing mm.</i>	275 x 165 x 3,5	45 x 36 x 7,0	10
<b>8074</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 41 Ev.	22
<b>8076</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	40 x 36 Ev.	20
<b>8077</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	40 x 32 x 5,0	10
<b>8080</b>	Anello da mm. <i>Clutch facing mm.</i>	295 x 170 x 4,0	42 x 36 x 7,0	8
<b>8082</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 200 x 4,0	38 x 31 x 6,0	10
<b>8083</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	40 x 36 Ev.	20
<b>8085</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	40 x 32 x 5,0	10
<b>8086</b>	Anello da mm. <i>Clutch facing mm.</i>	275 x 171 x 3,5	29 x 23 x 4,5	10
<b>8087</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	30 x 27 Ev.	16
<b>8088</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 195 x 4,0	35 x 30 Ev.	12
<b>8089</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	45 x 36 x 7,0	10
<b>8090</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 3,5	35 x 29 x 5,5	10
<b>8092</b> Vers. Rig. del 9003 <i>Rigid version of ref. 9003</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,2	35 x 29 x 5,5	10
<b>8093</b>	D.E. 300 mm. <i>O.D. 300 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	45 x 39 x 7,0	10
<b>8094</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 41 Ev.	22
<b>8095</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,2	26 x 21 x 4,0	10
<b>8096</b>	D.E. 327 mm. <i>O.D. 327 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	30 x 27 Ev.	18
<b>8097</b>	D.E. 300 mm. <i>O.D. 300 mm.</i>	Placchette spess. 4,06 <i>Sintered buttons 4,0 mm. thick</i>	46 x 40 Ev.	17
<b>8098</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 4,0	25,4 x 22,5 Ev.	15
<b>8100</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	32 x 26 x 4,0	10
<b>8101</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	44,7 x 42 Ev.	28
<b>8102</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25 x 21,5 Ev.	13
<b>8103</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 29 x 5,5	10
<b>8104</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,2	26 x 21 x 4,0	10
<b>8105</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	32 x 26 x 4,0	10



<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>
<b>8106</b>	Anello da mm. <i>Clutch facing mm.</i>	181 x 124 x 3,5	29 x 23 x 4,0
<b>8107</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,5	32 x 26 x 4,0
<b>8108</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,5	26 x 21 x 3,0
<b>8109</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	22 x 19 Ev.
<b>8110</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	40 x 34 Ev.
<b>8111</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,4	40 x 35 Ev.
<b>8113</b>	D.E. 325 mm. <i>O.D. 325 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 29 x 5,5
<b>8114</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	42 x 36 x 7,0
<b>8115</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 29 x 5,5
<b>8116</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	27,7 x 25 Ev.
<b>8117</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	40 x 32 x 5,0
<b>8119</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 28 x 4,0
<b>8120</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	40 x 32 x 5,0
<b>8121</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	50 x 46 x 9,0
<b>8122</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	32 x 26 x 5,0
<b>8123</b>	D.E. 330 mm. <i>O.D. 330 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 29 x 5,5
<b>8124</b>	D.E. 278 mm. <i>O.D. 278 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	24,8 x 22 Ev.
<b>8126</b>	Anello da mm. <i>Clutch facing mm.</i>	315 x 156 x 3,8	38 x 31 x 6,0
<b>8127</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 4,0	37,7 x 25 Ev.
<b>8128</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 4,5	29 x 23 x 4,5
<b>8129</b>	Anello da mm. <i>Clutch facing mm.</i>	316 x 156 x 4,2	38 x 31 x 6,0
<b>8130</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	42 x 36 x 7,0
<b>8131</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	32 x 26 x 4,0
<b>8132</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	28 x 25 Ev.
<b>8133</b>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 32 Ev.
<b>8134</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 4,0	42 x 36 x 7,0
<b>8136</b>	D.E. 330 mm. <i>O.D. 330 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50,6 x 46,5 Ev.
<b>8141</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	28 x 23 x 6,0
<b>8142</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	48 x 42 x 8,0
<b>8143</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	30 x 26 Ev.
<b>8144</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 130 x 3,5	48,5 x 42,5

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8145</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 180 x 3,5	30 x 26 Ev.	10
<b>8146</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	48,5 x 42,5 Ev.	13
<b>8148</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	48 x 42 Ev.	13
<b>8150</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	48,5 x 42,5 Ev.	13
<b>8151</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	30 x 25 Ev.	10
<b>8152</b>	Anello da mm. <i>Clutch facing mm.</i>	260 x 160 x 3,8	30 x 25 Ev.	10
<b>8153</b>	Anello da mm. <i>Clutch facing mm.</i>	260 x 160 x 3,5	45,5 x 39,5 Ev.	14
<b>8154</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	30 x 25 Ev.	10
<b>8155</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	45,5 x 39,5 Ev.	14
<b>8157</b>	D.E. 260 mm. <i>O.D. 260 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	30 x 25 Ev.	10
<b>8158</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 130 x 3,5	48 x 42 x 8,0	8
<b>8159</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,5	30 x 26 Ev.	10
<b>8161</b>	D.E. 380 mm. <i>O.D. 380 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	42 x 36 x 7,0	8
<b>8162</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	28 x 23 x 6,0	6
<b>8164</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,5	28 x 23 x 6,0	6
<b>8165</b>	Anello da mm. <i>Clutch facing mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	30 x 25 Ev.	10
<b>8166</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 166 x 4,0	24,8 x 22 Ev.	16
<b>8167</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	30 x 25 Ev.	10
<b>8170</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 4,0	30 x 27 Ev.	16
<b>8171</b>	D.E. 325 mm. <i>O.D. 325 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23
<b>8174</b>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	42 x 36 x 7,0	8
<b>8177</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,0	25 x 22 Ev.	10
<b>8178</b>	Anello da mm. <i>Clutch facing mm.</i>	254 x 164 x 3,5	20 x 17,5 Ev.	10
<b>8182</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 200 x 4,0	38 x 31 x 6,0	10
<b>8184</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25 x 22 Ev.	10
<b>8185</b>	Anello da mm. <i>Clutch facing mm.</i>	330 x 185 x 5,0	44,5 x 36 x 7,0	10
<b>8186</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	32 x 26 x 5,0	10
<b>8188</b> Stellare-Vers. Rig. del 9012 <i>Finned clutch plate</i> <i>Rigid version of ref. 9012</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	40 x 35Ev.	14
<b>8192</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	32 x 26 x 5,0	10
<b>8201</b>	Anello da mm. <i>Clutch facing mm.</i>	160 x 110 x 2,5	23 x 18 x 3,0	10

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>
<b>8202</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,5	29 x 23 x 4,0
<b>8206</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25,4 x 22,5 Ev.
<b>8210</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	26 x 22 Ev.
<b>8211</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 137 x 3,5	48,5 x 44,5 Ev.
<b>8212</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 29 x 5,5
<b>8213</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	35 x 29 x 5,5
<b>8214</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 29 x 5,5
<b>8215</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	25,5 x 21 x 4,0
<b>8216</b> Vers. Rig. del 9216 <i>Rigid version of ref. 9216</i>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 4,0	45 x 39 x 7,0
<b>8217</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	29 x 23 x 4,5
<b>8219</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 190 x 5,9	35 x 29 x 5,5
<b>8220</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	45 x 40 Ev.
<b>8226</b> Vers. Rig. del 9222 <i>Rigid version of ref. 9222</i>	Anello da mm. <i>Clutch facing mm.</i>	325 x 200 x 4,0	41,5 x 38 Ev.
<b>8228</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	41,5 x 38 Ev.
<b>8231</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	45 x 41 Ev.
<b>8234</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	28 x 23 x 6,0
<b>8235</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 160 x 3,5	26 x 21 x 4,0
<b>8238</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 191 x 3,7	45 x 39 x 7,0
<b>8239</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 200 x 3,6	26 x 21 x 4,0
<b>8240</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	35 x 28 x 4,0
<b>8241</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	29 x 23 x 4,0
<b>8243</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 195 x 4,0	45 x 41 Ev.
<b>8244</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	35 x 30 Ev.
<b>8245</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	35 x 28 x 4,0
<b>8246</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	50 x 46 x 9,0
<b>8247</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	35 x 28 x 4,0
<b>8249</b>	Anello da mm. <i>Clutch facing mm.</i>	290 x 210 x 3,5	154 x 146,5 Ev.
<b>8250</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	35 x 29 x 5,5
<b>8253</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	26 x 22 Ev.
<b>8254</b>	D.E. 300 mm. <i>O.D. 300 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 29 x 5,5
<b>8256</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	29 x 23 x 4,0

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No of splines</i>
<b>8257</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	29 x 23 x 4,0	10
<b>8258</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 175 x 4,0	26 x 22 Ev.	15
<b>8259</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	50 x 46 x 9,0	8
<b>8263</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 190 x 3,0	28 x 24 Ev.	10
<b>8266</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	25 x 22 Ev.	14
<b>8267</b>	Anello da mm. <i>Clutch facing mm.</i>	230 x 155 x 3,3	25 x 22 Ev.	14
<b>8268</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	22,5 x 19 Ev.	13
<b>8270</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	40 x 36 Ev.	20
<b>8271</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 171 x 5,0	40 x 36 Ev.	20
<b>8272</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,2	26 x 21 x 4,0	10
<b>8273</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,3	26 x 21 x 4,0	10
<b>8274</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 150 x 3,5	45 x 41 Ev.	16
<b>8275</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 150 x 3,5	28 x 23 x 6,0	6
<b>8276</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 130 x 3,5	29 x 23 x 4,5	10
<b>8280</b>	Anello da mm. <i>Clutch facing mm.</i>	278 x 171 x 3,5	40 x 36 Ev.	20
<b>8281</b>	Anello da mm. <i>Clutch facing mm.</i>	212 x 152 x 4,0	23 x 18 x 3,0	10
<b>8282</b>	Anello da mm. <i>Clutch facing mm.</i>	200 x 152 x 4,0	38 x 34 Ev.	19
<b>8283</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 150 x 3,5	26 x 21 x 4,0	10
<b>8284</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23
<b>8286</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25 x 22 Ev.	14
<b>8287</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	40 x 36 Ev.	20
<b>8288</b>	Anello da mm. <i>Clutch facing mm.</i>	352 x 215 x 4,0	50 x 45 Ev.	24
<b>8289</b>	Anello da mm. <i>Clutch facing mm.</i>	295 x 172 x 4,0	48 x 44 Ev.	23
<b>8292</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 185 x 4,0	48 x 44 Ev.	23
<b>8293</b>	D.E. 327 mm. <i>O.D. 327 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23
<b>8294</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,8	30 x 27 Ev.	16
<b>8295</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	30 x 27 Ev.	16
<b>8296</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 36 Ev.	20
<b>8298</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 36 Ev.	20
<b>8299</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,8	40 x 36 Ev.	20
<b>8300</b>	D.E. 395 mm. <i>O.D. 295 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8302</b>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50 x 45 Ev.	24
<b>8303</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	27,7 x 25 Ev.	18
<b>8305</b>	D.E. 325 mm. <i>O.D. 325 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 32 Ev.	22
<b>8306</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,8	45,3 x 41 Ev.	16
<b>8307</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 36 Ev.	20
<b>8308</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,8	40 x 36 Ev.	20
<b>8310</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	30 x 27 Ev.	16
<b>8315</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	31 x 35 Ev.	18
<b>8318</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 171 x 3,0	32 x 26 x 5,0	10
<b>8351</b>	Anello da mm. <i>Clutch facing mm.</i>	240 x 155 x 3,5	40 x 35 Ev.	14
<b>8352</b>	Anello da mm. <i>Clutch facing mm.</i>	240 x 155 x 3,5	23 x 18 x 3,0	10
<b>8353</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	32 x 26 x 4,0	10
<b>8354</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	32 x 26 x 4,0	10
<b>8355</b>	Anello da mm. <i>Clutch facing mm.</i>	270 x 170 x 4,0	56 x 47 x 7,0	10
<b>8356</b>	Anello da mm. <i>Clutch facing mm.</i>	270 x 170 x 4,0	26 x 21 x 4,0	10
<b>8361</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 170 x 4,0	56 x 46 x 7,0	10
<b>8362</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 170 x 4,0	26 x 21 x 4,0	10
<b>8365</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 180 x 4,0	29,5 x 23 Ev.	13
<b>8366</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23
<b>8369</b>	Anello da mm. <i>Clutch facing mm.</i>	330 x 200 x 3,5	30 x 27 Ev.	16
<b>8379</b>	Anello da mm. <i>Clutch facing mm.</i>	273 x 178 x 3,8	29 x 23 x 4,5	10
<b>8380</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,8	35 x 30 x 4,0	10
<b>8381</b>	Anello da mm. <i>Clutch facing mm.</i>	272 x 155 x 3,5	35 x 30 x 4,0	10
<b>8382</b>	D.E. 270 mm. <i>O.D. 270 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 30 x 4,0	10
<b>8384</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,5	35 x 30 x 4,0	10
<b>8386</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 190 x 3,5	35 x 30 x 4,0	10
<b>8387</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 195 x 4,0	35 x 31 Ev.	18
<b>8390</b>	Anello da mm. <i>Clutch facing mm.</i>	279 x 171 x 3,5	45 x 36 x 7,0	10
<b>8391</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	44 x 38 x 7,0	10
<b>8392</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 197 x 3,5	29 x 23 x 4,5	10
<b>8393</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	44 x 38 x 7,0	10

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8394</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 190 x 3,5	30 x 27 Ev.	16
<b>8395</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	41,5 x 38 Ev.	25
<b>8396</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	35 x 29 x 5,5	10
<b>8415</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,2	29 x 25 x 4,0	10
<b>8416</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,2	45 x 39 x 5,0	10
<b>8417</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	29 x 23 x 4,5	10
<b>8418</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	36,7 x 34 Ev.	33
<b>8438</b>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,2	31 x 27 Ev.	11
<b>8443</b>	Anello da mm. <i>Clutch facing mm.</i>	212 x 152 x 4,0	23 x 18 x 3,0	10
<b>8448</b>	Anello da mm. <i>Clutch facing mm.</i>	300 x 200 x 5,0	35 x 29 x 4,0	10
<b>8449</b>	Anello da mm. <i>Clutch facing mm.</i>	262 x 195 x 4,0	48 x 42 x 8,0	8
<b>8452</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 185 x 4,0	29 x 23 x 4,0	10
<b>8454</b>	Anello da mm. <i>Clutch facing mm.</i>	220 x 158 x 4,0	40 x 36 Ev.	20
<b>8459</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	25 x 22 Ev.	14
<b>8461</b>	Anello da mm. <i>Clutch facing mm.</i>	255 x 165 x 3,5	40 x 36 Ev.	20
<b>8462</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155x 3,5	40 x 36 Ev.	20
<b>8463</b>	Anello da mm. <i>Clutch facing mm.</i>	255 x 165 x 3,5	45 x 41 Ev.	22
<b>8464</b>	D.E. 290 mm. <i>O.D. 290 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	29 x 23 x 4,0	10
<b>8465</b> Vers. Rig. del 9492 <i>Rigid version of ref. 9492</i>	Anello da mm. <i>Clutch facing mm.</i>	290 x 175 x 3,8	29 x 23 x 4,0	10
<b>8469</b>	Anello da mm. <i>Clutch facing mm.</i>	265 x 155 x 3,5	45 x 41 Ev.	22
<b>8470</b> Vers. Rig. del 9210 <i>Rigid version of ref. 9210</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 172 x 3,5	40 x 36,5 Ev.	24
<b>8472</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 191 x 4,0	29 x 23 x 4,0	10
<b>8483</b>	Anello da mm. <i>Clutch facing mm.</i>	352 x 216 x 4,0	32 x 28 Ev.	17
<b>8490</b>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50 x 45 Ev.	24
<b>8493</b>	Anello da mm. <i>Clutch facing mm.</i>	305 x 190 x 3,5	40 x 36,5 Ev.	24
<b>8497</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	40 x 36 Ev.	20
<b>8498</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	25 x 22 Ev.	14
<b>8517</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 165 x 3,5	32 x 26 x 5,0	10
<b>8610</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	29 x 23 x 4,0	10
<b>8612</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	35 x 28 x 4,0	10
<b>8613</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 196 x 4,0	35 x 28 x 4,0	10

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>8614</b>	Anello da mm. <i>Clutch facing mm.</i>	327 x 200 x 4,5	30 x 27 Ev.	18
<b>8619</b>	Anello da mm. <i>Clutch facing mm.</i>	350 x 195 x 3,5	35 x 32 Ev.	22
<b>8620</b>	Anello da mm. <i>Clutch facing mm.</i>	380 x 200 x 4,0	35 x 32 Ev.	22
<b>8622</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	25 x 22 Ev.	10
<b>8902</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 185 x 4,0	35 x 22 Ev.	22

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>9000</b>	Anello da mm. <i>Clutch facing mm.</i>	232 x 155 x 3,5	32 x 26 x 5,0	10
<b>9001</b>	Anello da mm. <i>Clutch facing mm.</i>	330 x 196 x 4,2	41 x 36,5 Ev.	24
<b>9002</b> Vers. 8002 c/molle <i>Springloaded version of ref. 8002</i>	Anello da mm. <i>Clutch facing mm.</i>	216 x 152 x 3,3	22 x 18 x 3,5	10
<b>9003</b> Vers. 8092 c/molle <i>Springloaded version of ref. 8092</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 165 x 3,5	35 x 29 x 5,5	10
<b>9004</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 170 x 3,2	35 x 31 Ev.	18
<b>9005</b>	Anello da mm. <i>Clutch facing mm.</i>	215 x 145 x 3,2	35 x 31 Ev.	18
<b>9006</b>	Anello da mm. <i>Clutch facing mm.</i>	215 x 145 x 3,2	25 x 22 Ev.	15
<b>9007</b>	Anello da mm. <i>Clutch facing mm.</i>	228 x 150 x 3,5	21,7 x 25 Ev.	13
<b>9008</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 163 x 3,5	35 x 28,5 Ev.	23
<b>9009</b>	D.E. 327 mm. <i>O.D. 327 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	32 x 26 Ev.	10
<b>9010</b>	D.E. 320 mm. <i>O.D. 320 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 26 x 5	10
<b>9011</b> Vers. 8041 c/molle <i>Springloaded version of ref. 8041</i>	Anello da mm. <i>Clutch facing mm.</i>	330 x 200 x 3,5	45 x 40 Ev.	16
<b>9012</b> Vers. 8188 c/molle <i>Springloaded version of ref. 8188</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	40 x 35 Ev.	14
<b>9013</b> Vers. 8043 c/molle <i>Springloaded version of ref. 8043</i>	D.E. 350 mm. <i>O.D. 350 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	50 x 45	18
<b>9014</b>	D.E. 330 mm. <i>O.D. 330 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 28 Ev.	11
<b>9015</b>	D.E. 330 mm. <i>O.D. 330 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	45 x 40 Ev.	16
<b>9016</b>	Anello da mm. <i>Clutch facing mm.</i>	327 x 200 x 4,5	32 x 26 x 5	10
<b>9017</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	40 x 35 Ev.	14
<b>9018</b>	D.E. 327 mm. <i>O.D. 327 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	32 x 26 x 5	10
<b>9019</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9020</b> Con piatto molle Ø145 <i>Springs damper Ø 145 mm.</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	35 x 31 Ev.	18
<b>9021</b> Con piatto molle Ø145 <i>Springs damper Ø 145 mm.</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,8	35 x 31 Ev.	18
<b>9022</b> Vers. 8111 c/molle <i>Springloaded version of ref. 8111</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,4	40 x 35 Ev.	14
<b>9024</b> Vers. 8050 c/molle <i>Springloaded version of ref. 8050</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 35 Ev.	14
<b>9025</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,2	25,4x22,2 x 5	15
<b>9026</b> Vers. 8000 c/molle <i>Springloaded version of ref. 8000</i>	Anello da mm. <i>Clutch facing mm.</i>	328 x 196 x 4,2	35 x 30 Ev.	12



<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>9027</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9028</b>	D.E. 327 mm. <i>O.D. 327 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	32 x 26 Ev.	10
<b>9029</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,5 <i>Sintered buttons 3,5 mm. thick</i>	25 x 21 Ev.	13
<b>9030</b> Con piatto molle Ø135 <i>Springs damper Ø 135 mm.</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	35 x 31 Ev.	18
<b>9031</b> Con piatto molle Ø135 <i>Springs damper Ø 135 mm.</i>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,8	35 x 31 Ev.	18
<b>9032</b>	Anello da mm. <i>Clutch facing mm.</i>	320 x 200 x 4,5	25,8 x 22,3 Ev.	15
<b>9033</b>	D.E. 305 mm. <i>O.D. 305 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9034</b>	Anello da mm. <i>Clutch facing mm.</i>	320 x 200 x 4,5	32 x 26 x 5,0	10
<b>9035</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,5	48 x 44 Ev.	23
<b>9036</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,8	40 x 35 Ev.	14
<b>9037</b>	D.E. 395 mm. <i>O.D. 295 mm.</i>	Placchette spess. 4,5 <i>Sintered buttons 4,5 mm. thick</i>	29 x 23 x 4,5	10
<b>9038</b>	D.E. 395 mm. <i>O.D. 295 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9039</b>	Anello da mm. <i>Clutch facing mm.</i>	295 x 172 x 4,0	29 x 23 x 4,5	10
<b>9041</b> Vers. 8029 c/molle <i>Springloaded version of ref. 9041</i>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 40 Ev.	16
<b>9042</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9043</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	25,4 x 22,2 x 5	15
<b>9044</b>	D.E. 310 mm. <i>O.D. 310 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	40 x 35 Ev.	14
<b>9045</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	25,4 x 22,2 Ev.	15
<b>9046</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 3,5	35 x 29 x 5,5	10
<b>9047</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 Ev.	10
<b>9048</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 28 x 4	10
<b>9049</b>	D.E. 302 mm. <i>O.D. 302 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	32 x 26 x 5	10
<b>9050</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 191 x 3,5	32 x 26 x 5	10
<b>9051</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,5	50 x 46 x 9	8
<b>9052</b>	D.E. 320 mm. <i>O.D. 320 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	26 x 22,2 Ev.	15

<b>CODICE</b> PART NUMBER	<b>DESCRIZIONE</b> DESCRIPTION		<b>DIMENSIONI</b> <b>MOZZO</b> Hub sizes	<b>N°DENTI</b> No of splines
<b>9056</b>	D.E. 310 mm. O.D. 310 mm.	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	45 x 40 Ev.	16
<b>9057</b>	Anello da mm. <i>Clutch facing mm.</i>	320 x 200 x 4,0	32 x 26 x 5	10
<b>9058</b>	D.E. 310 mm. O.D. 310 mm.	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	45 x 41 Ev.	21
<b>9059</b>	Anello da mm. <i>Clutch facing mm.</i>	215 x 145 x 3,2	30 x 27 Ev.	16
<b>9070</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 31 Ev.	18
<b>9078</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	32 x 26 x 4,0	10
<b>9101</b>	Anello da mm. <i>Clutch facing mm.</i>	352 x 196 x 4,0	40 x 32 x 5,0	10
<b>9104</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 170 x 3,8	29 x 23,5 x 4,5	10
<b>9106</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 172 x 5,0	29 x 23,5 x 4,5	10
<b>9108</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	32 x 26 x 5	10
<b>9112</b>	D.E. 250 mm. O.D. 250 mm.	Placchette spess. 3,5 <i>Sintered buttons 3,5 mm. thick</i>	25 x 21,4 Ev.	13
<b>9114</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	32 x 26 x 5	10
<b>9115</b>	D.E. 280 mm. O.D. 280 mm.	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	29 x 23 x 4,5	10
<b>9117</b>	D.E. 280 mm. O.D. 280 mm.	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	29 x 23 x 4,5	10
<b>9118</b>	D.E. 310 mm. O.D. 310 mm.	Placchette spess. 4,3 <i>Sintered buttons 4,3 mm. thick</i>	29 x 23 x 4,5	10
<b>9119</b>	D.E. 350 mm. O.D. 350 mm.	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	48 x 44 Ev.	23
<b>9120</b>	D.E. 310 mm. O.D. 310 mm.	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	48 x 44 Ev.	23
<b>9128</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 28 x 4	10
<b>9129</b>	Anello da mm. <i>Clutch facing mm.</i>	225 x 150 x 3,5	29 x 23 x 4	10
<b>9132</b>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 4,0	35 x 28 x 4	10
<b>9134</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 3,5	35 x 28 x 4	10
<b>9210</b> Vers. 8470 c/molle <i>Springloaded version of ref. 9210</i>	Anello da mm. <i>Clutch facing mm.</i>	280 x 172 x 3,5	40 x 36,5 Ev.	24
<b>9212</b> Vers. con 6 pale del 9012 <i>Six fins version of ref. 9012</i>	D.E. 280 mm. O.D. 280 mm.	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	40 x 35 Ev.	14
<b>9213</b> Vers. 8229 c/molle <i>Springloaded version of ref. 8229</i>	Anello da mm. <i>Clutch facing mm.</i>	302 x 180 x 4,0	41,5 x 38 Ev.	25
<b>9215</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 172 x 4,0	26 x 21 x 4,0	10
<b>9216</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 180 x 4,0	45 x 38 x 7,0	10
<b>9217</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 172 x 4,0	26 x 22 Ev.	15
<b>9218</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 191 x 4,0	25,5 x 21 x 4,0	10

<b>CODICE</b> <i>PART NUMBER</i>	<b>DESCRIZIONE</b> <i>DESCRIPTION</i>		<b>DIMENSIONI</b> <b>MOZZO</b> <i>Hub sizes</i>	<b>N°DENTI</b> <i>No. of splines</i>
<b>9221</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 191 x 3,5	45 x 38 x 7,0	10
<b>9223</b>	D.E. 325 mm. <i>O.D. 325 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	45 x 38 x 7,0	10
<b>9224</b> Vers. con 6 pale del 9024 <i>Six fins version of ref. 9024</i>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 35 Ev.	14
<b>9230</b>	Anello da mm. <i>Clutch facing mm.</i>	295 x 172 x 4,0	29 x 23 x 4,5	10
<b>9231</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	29 x 23 x 4,5	10
<b>9234</b>	D.E. 250 mm. <i>O.D. 250 mm.</i>	Placchette spess. 3,5 <i>Sintered buttons 3,5 mm. thick</i>	25 x 21,5 Ev.	13
<b>9238</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,5 <i>Sintered buttons 3,5 mm. thick</i>	48 x 44 Ev.	23
<b>9253</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,2	29 x 23 x 4	10
<b>9359</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 4,0 <i>Sintered buttons 4,0 mm. thick</i>	40 x 35 Ev.	14
<b>9362</b>	D.E. 280 mm. <i>O.D. 280 mm.</i>	Placchette spess. 3,6 <i>Sintered buttons 3,6 mm. thick</i>	40 x 35 Ev.	14
<b>9364</b> Vers. 8010 c/molle <i>Springloaded version of ref. 8010</i>	Anello da mm. <i>Clutch facing mm.</i>	310 x 175 x 3,5	45 x 40 Ev.	16
<b>9460</b>	Anello da mm. <i>Clutch facing mm.</i>	280 x 165 x 4,0	25 x 22 Ev.	14
<b>9467</b>	Anello da mm. <i>Clutch facing mm.</i>	320 x 203 x 3,7	29 x 23 x 4,0	10
<b>9468</b>	Anello da mm. <i>Clutch facing mm.</i>	302 x 190 x 3,5	40 x 36,5 Ev.	24
<b>9470</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 3,8	25 x 20 x 4,0	10
<b>9485</b>	Anello da mm. <i>Clutch facing mm.</i>	352 x 216 x 5,0	50 x 45 Ev.	24
<b>9488</b>	Anello da mm. <i>Clutch facing mm.</i>	325 x 200 x 4,0	50 x 45 Ev.	24
<b>9490</b>	Anello da mm. <i>Clutch facing mm.</i>	250 x 155 x 4,0	25 x 22 Ev.	14
<b>9492</b> Vers. 8465 c/molle <i>Springloaded version of ref. 8465</i>	Anello da mm. <i>Clutch facing mm.</i>	290 x 160 x 3,8	29 x 23 x 4,0	10



*PER INFO CONTATTA:*



Via G. Patanè, 23 F/G - 95128 CATANIA  
Tel. 095 311 663    [info@gisalricambi.it](mailto:info@gisalricambi.it)



## FILTRI OLIO, ARIA E GASOLIO



**FILTRO ARIA VIRGIS**

8001067700	FILTRO ARIA CH-10677
8001100300	FILTRO ARIA CH08-11003
8001103800	FILTRO ARIA CH06-11038
8001105600	FILTRO ARIA CH06-11056
8001110600	FILTRO ARIA CH05-11106
8001110800	FILTRO ARIA ST05-11108
8001110900	FILTRO ARIA ST06-11109
8001111000	FILTRO ARIA ST08-11110
8001121900	FILTRO ARIA CH 5-11219
8001125200	FILTRO ARIA SC06-11252
8001128800	FILTRO ARIA CH08-11288
8001129500	FILTRO ARIA CH06-11295
8001130800	FILTRO ARIA CH10-11308
8001131500	FILTRO ARIA ST06-11315
8001131600	FILTRO ARIA ST08-11316
8001138800	FILTRO ARIA CH12-11388
8001139000	FILTRO ARIA ST12-11390
8001146700	FILTRO ARIA CH05-11467
8001155500	FILTRO ARIA CH05-11555
8001165500	FILTRO ARIA ST05-11655
8001167500	FILTRO ARIA CH04-11675
8001188000	FILTRO ARIA CH06-11880

8001193500	FILTRO ARIA CH08-11935
8001194200	FILTRO ARIA CH08-11942
8001199800	FILTRO ARIA CH08-11998
8001204800	FILTRO ARIA ST06-12048
8001210600	FILTRO ARIA ST08-12106
8001222100	FILTRO ARIA CH08-12221
8001222200	FILTRO ARIA CH05-12222
8001222600	FILTRO ARIA ST-12226
8001229000	FILTRO ARIA CH-12290 CONICO
8001357700	FILTRO ARIA CH-13577
80014007400	FILTRO ARIA CH07-14074
8001411300	FILTRO ARIA ST-14113 CONICO
800142700	FILTRO ARIA ST07-14270
8001434300	FILTRO ARIA ST-14343
8001440900	FILTRO ARIA CH05-14409
8001482900	FILTRO ARIA ST08-14829
8001483500	FILTRO ARIA CH08-14835
8001588700	FILTRO ARIA CH05-15887
8001605000	FILTRO ARIA CH06-16050
8001649000	FILTRO ARIA CH-16490
8001649400	FILTRO ARIA ST-16494
8001749000	FILTRO ARIA CH-17490

## FILTRO OLIO CLEAN

DO1801	FILTRO OLIO
DO1815	FILTRO OLIO CLEAN DO 1815
DO1816	FILTRO OLIO CLEAN DO 1816
DO206	FILTRO OLIO CLEAN DO 206
DO215	FILTRO OLIO CLEAN DO 215
DO217	FILTRO OLIO CLEAN DO 217
DO218	FILTRO OLIO CLEAN DO 218
DO223	FILTRO OLIO CLEAN DO 223
DO224	FILTRO OLIO CLEAN DO 224
DO225/B	FILTRO OLIO DO 225/B
DO225/C	FILTRO OLIO CLEAN DO 225/C
DO227	FILTRO OLIO CLEAN DO 227
DO228	FILTRO OLIO CLEAN DO 228
DO234	FILTRO OLIO CLEAN DO 234
DO236	FILTRO OLIO CLEAN DO 236
DO238	FILTRO OLIO CLEAN DO 238
DO240	FILTRO OLIO CLEAN DO 240
DO242	FILTRO OLIO CLEAN DO 242
DO243	FILTRO OLIO CLEAN DO 243
DO248	FILTRO OLIO CLEAN DO 248
DO252	FILTRO OLIO CLEAN DO 252
DO255	FILTRO OLIO DO 255
DO259	FILTRO OLIO CLEAN DO 259
DO261	FILTRO OLIO CLEAN DO 26
DO262/B	FILTRO OLIO CLEAN DO 262/B
DO263	FILTRO CLEAN DO 263
DO268	FILTRO OLIO CLEAN DO 268
DO271	FILTRO OLIO CLEAN DO 271
DO277	FILTRO OLIO CLEAN DO 277
DO281	FILTRO OLIO CLEAN DO 281
DO284/B	FILTRO OLIO CLEAN DO 284/B
DO289	FILTRO OLIO CLEAN DO 289
DO290	FILTRO OLIO CLEAN DO 290
DO294	FILTRO OLIO CLEAN DO 294
DO298	FILTRO OLIO CLEAN DO 298
DO300	FILTRO OLIO CLEAN DO 300
DO302	FILTRO OLIO CLEAN DO 302
DO310	FILTRO OLIO CLEAN DO 310
DO315	FILTRO OLIO CLEAN DO 315
DO319	FILTRO OLIO CLEAN DO 319
DO321	FILTRO OLIO CLEAN DO 321

DO324	FILTRO OLIO CLEAN DO 324
DO327	FILTRO OLIO CLEAN DO 327
DO339	FILTRO OLIO CLEAN DO 339
DO817	FILTRO OLIO CLEAN DO 817
DO818	FILTRO OLIO CLEAN DO 818
DO821	FILTRO OLIO
DO822	FILTRO OLIO CLEAN DO 822
DO830	FILTRO OLIO CLEAN DO 830
DO840	FILTRO OLIO CLEAN DO 840
DO841	FILTRO OLIO CLEAN DO 841
DO842	FILTRO OLIO CLEAN DO 842
DO843	FILTRO OLIO CLEAN DO 843
DO853/A	FILTRO OLIO CLEAN DO 853/A
DO878	FILTRO OLIO CLEAN DO 878
DO879	FILTRO OLIO CLEAN DO 879
DO883	FILTRO OLIO CLEAN DO 883
DO897	FILTRO OLIO CLEAN DO 897
DO901	FILTRO IDRAULICO CLEAN DO 901
DO908	FILTRO OLIO CLEAN DO 908
DO925/A	FILTRO CLEAN DO 925/A
DO926	FILTRO OLIO CLEAN DO 920
DO930	FILTRO OLIO CLEAN DO 930
DO948	FILTRO CLEAN
DOT4	FILTRO FRENI DOT 4 LT1
ML010	FILTRO OLIO CLEAN ML 01
ML013/A	FILTRO ARIA ML013/A
ML013/B	FILTRO OLIO CLEAN
ML018	FILTRO OLIO CLEAN ML 018
ML026	FILTRO OLIO CLEAN ML 026
ML030	FILTRO OLIO CLEAN ML 030
ML059	FILTRO OLIO CLEAN ML059
ML071	FILTRO OLIO CLEAN ML 071
ML077	FILTRO OLIO CLEAN ML 077
<b>FILTRO OLIO DOPPIA FILTRAZIONE</b>	
DF887	FILTRO OLIO CLEAN DF887
DF888	FILTRO OLIO CLEAN DF888
DF890	FILTRO OLIO CLEAN DF890
DF891	FILTRO OLIO CLEAN 891







**MOTORI ZANETTI**



**MOTORI BENZINA**



**ZBM 210**



**ZBM 270/390**

**ZBM 270/390/420**

I motori benzina ZBM monocilindrici con albero orizzontale, OHV, raffreddati ad aria, nelle versioni da 208 a 420 cc sono disponibili in diverse configurazioni, particolarmente indicati per motorizzare un'ampia gamma di prodotti destinati all'utilizzo agricolo, edile, industriale...

## MOTORI BENZINA

### Scheda tecnica

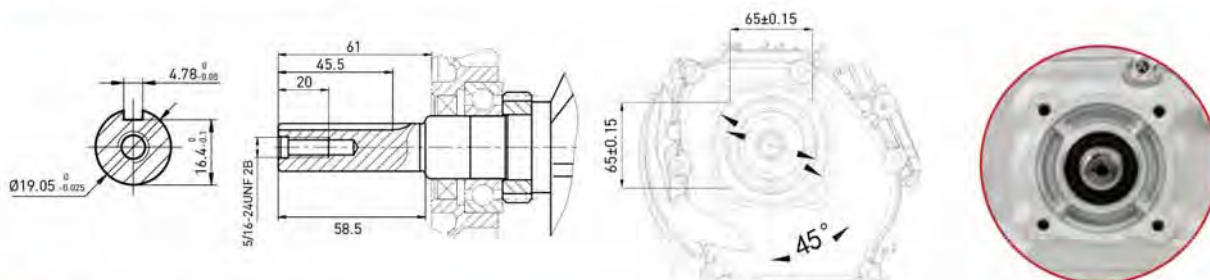
	ZBM 210	ZBM 270	ZBM 390	ZBM 420
Alesaggio x corsa (mm) <i>Bore x stroke (mm)</i>	70x54	77x58	88x64	90x66
Cilindrata (cc) <i>Displacement (cc)</i>	208	270	389	420
Rapporto di compressione <i>Compression ratio</i>	8,1:1	8,2:1	8:1	8,4:1
Potenza massima kW (Hp) <i>Max power kW (Hp)</i>	5,15 (7)	6,6 (9)	9,5 (13)	11 (15)
Giri motore (rpm) <i>Engine speed (rpm)</i>	3600	3600	3600	3600
Alimentazione <i>Fuel</i>	Benzina Gasoline	Benzina Gasoline	Benzina Gasoline	Benzina Gasoline
Avviamento <i>Starting system</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Elettrico <i>Electric</i>
Rotazione <i>Rotation direction</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>
Filtro aria <i>Air filter</i>	Bagno olio / Secco <i>Oil bath / Dry</i>	Bagno olio / Secco <i>Oil bath / Dry</i>	Bagno olio / Secco <i>Oil bath / Dry</i>	Secco <i>Dry</i>
Capacità serbatoio (Lt) <i>Fuel tank capacity (Lt)</i>	2,6	5,2	5,2	5,2
Capacità coppa olio (Lt) <i>Oil capacity (Lt)</i>	0,6	1,1	1,1	1,1
Dimensioni mm (LxLxH) <i>Dimensions mm (LxWxH)</i>	390x330x350	430x380x410	450x405x435	450x405x435
Peso a secco (Kg) <i>Dry weight (Kg)</i>	16/19	25/28	31/34	34

### Configurazioni

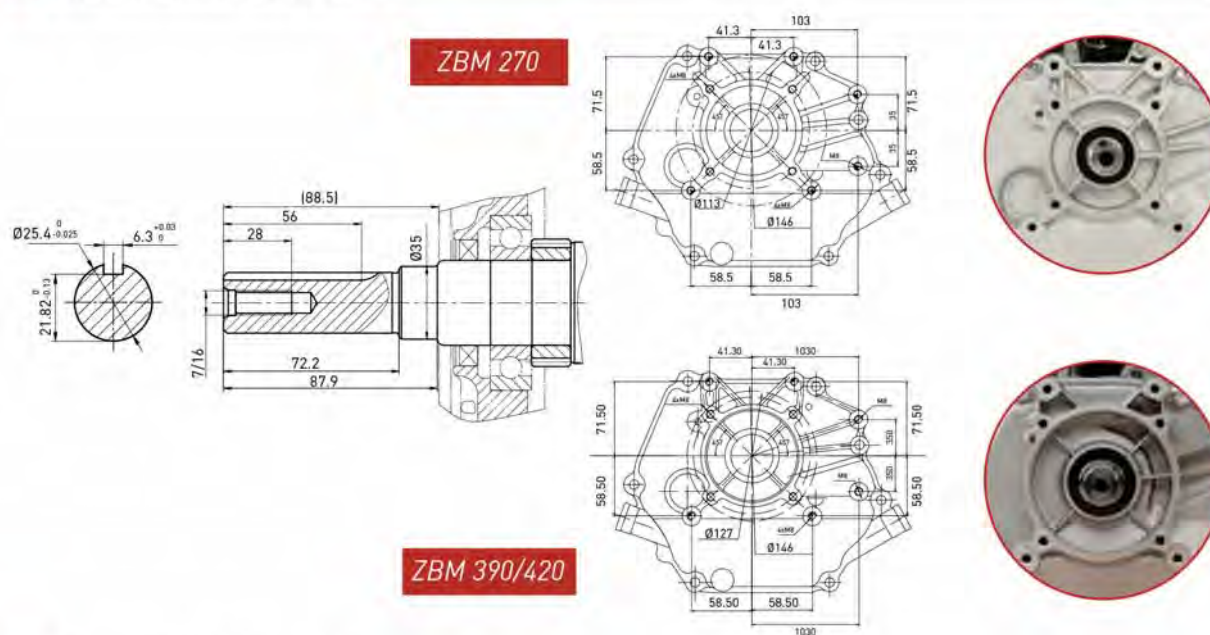
<b>ZBM 210 L2</b>	Albero cilindrico L2 Ø 19,05 - filtro aria a secco - avviamento con autoavvolgente <i>Keyway shaft L2 Ø 19,05 - dry filter - recoil start</i>
<b>ZBM 210 L2E</b>	Albero cilindrico L2 Ø 19,05 - filtro aria a secco - avviamento elettrico <i>Keyway shaft L2 Ø 19,05 - dry filter - electric start</i>
<b>ZBM 210 L4</b>	Albero cilindrico L4 Ø 20 - filtro aria a secco - avviamento con autoavvolgente <i>Keyway shaft L4 Ø 20 - dry filter - recoil start</i>
<b>ZBM 210 C4</b>	Albero conico C4 Ø 20 - filtro aria a bagno olio - avviamento con autoavvolgente <i>Tapper shaft C4 Ø 20 - oil bath filter - recoil start</i>
<b>ZBM 210 C2</b>	Albero conico per generatore C2 Ø 19,84 - filtro aria a secco - avviamento autoavvolgente <i>Taper shaft for generator C2 Ø 19,84 - dry filter - recoil start</i>
<b>ZBM 210/270/390 C1M</b>	Albero conico C1M Ø 23 - filtro aria bagno olio - avviamento con autoavvolgente - flangia adatt. <i>Taper shaft C1M Ø 23 - oil bath filter - recoil start - back flange</i>
<b>ZBM210/270/390 C1ME</b>	Albero conico C1M Ø 23 - filtro aria a bagno olio - avviamento elettrico - flangia adattamento <i>Taper shaft C1M Ø 23 - oil bath filter - electric start - back flange</i>
<b>ZBM 270/390 L3</b>	Albero cilindrico L3 Ø 25,4 - filtro aria a secco - avviamento con autoavvolgente <i>Keyway shaft L3 Ø 25,4 - dry filter - recoil start</i>
<b>ZBM 270/390/420 L3E</b>	Albero cilindrico L3 Ø 25,4 - filtro aria a secco - avviamento elettrico <i>Keyway shaft L3 Ø 25,4 - dry filter - electric start</i>
<b>ZBM 390 C3E</b>	Albero conico per generatore C3 Ø 22,16 - filtro aria a secco - avviamento elettrico <i>Taper shaft Ø 22,16 - dry filter - electric start</i>

**MOTORI BENZINA**

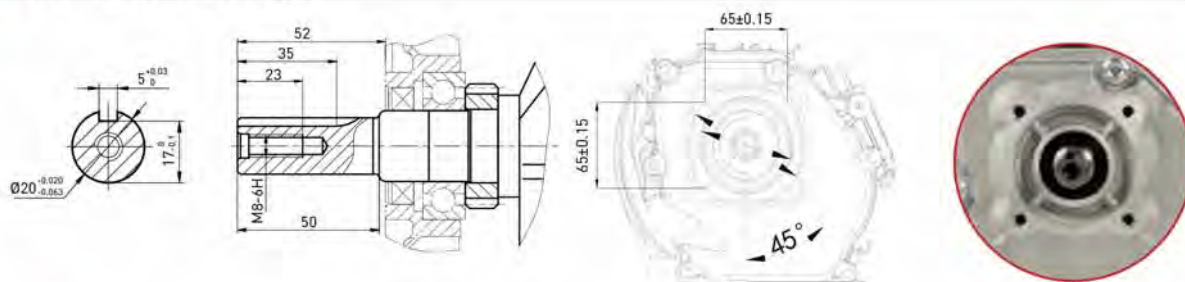
**L2 Albero cilindrico Ø 19,05**



**L3 Albero cilindrico Ø 25,4**

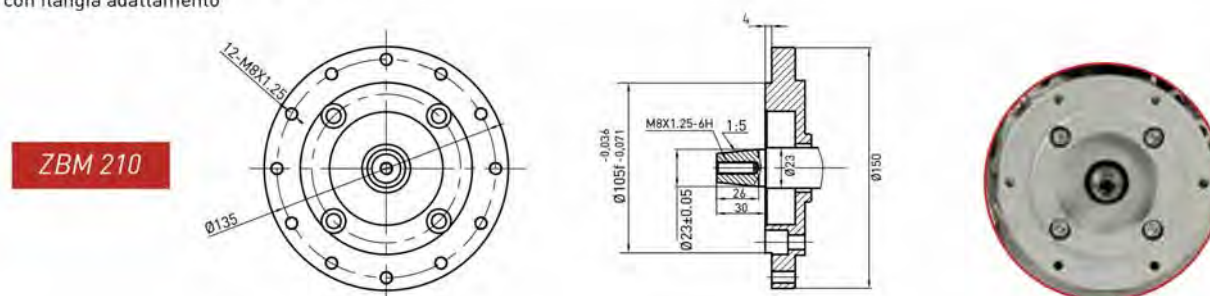


**L4 Albero cilindrico Ø 20**



**C1M Albero conico Ø 23**

con flangia adattamento

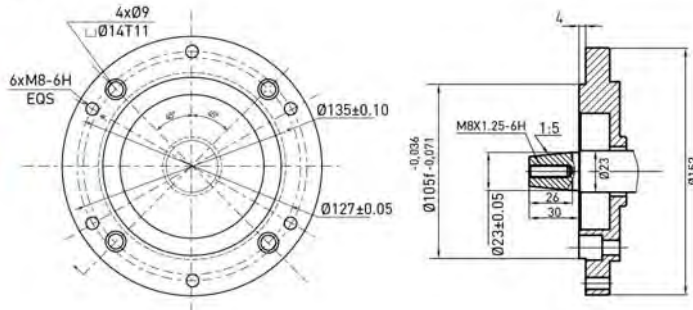


## MOTORI BENZINA

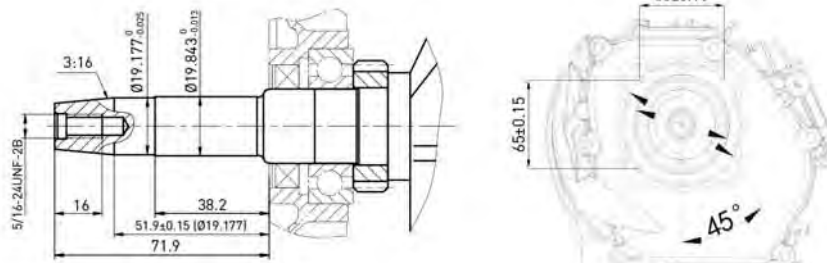
### C1M Albero conico $\varnothing 23$

con flangia adattamento

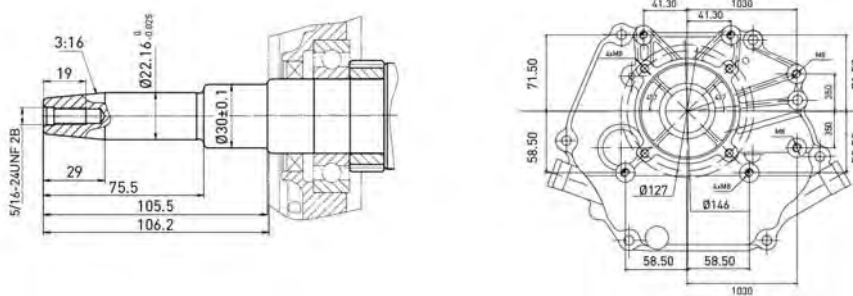
ZBM 270/390



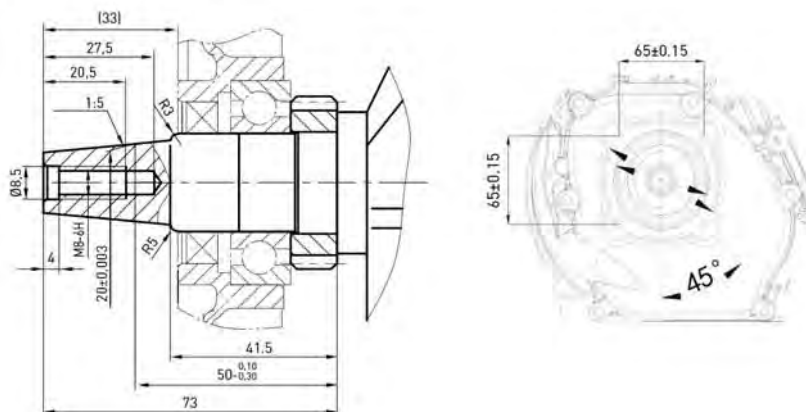
### C2 Albero conico $\varnothing 19,84$



### C3 Albero conico $\varnothing 22,16$



### C4 Albero conico $\varnothing 20$



**MOTORI DIESEL**



**ZDM 70/78**



**ZDM 86**

I motori diesel ZDM con albero orizzontale, raffreddati ad aria, nelle versioni da 219 a 997 cc sono disponibili in diverse configurazioni, particolarmente indicati per motorizzare un'ampia gamma di prodotti destinati all'utilizzo agricolo, edile, industriale...

## MOTORI DIESEL

## Scheda tecnica

	ZDM 70	ZDM 78	ZDM 86
Alesaggio x corsa (mm) <i>Bore x stroke (mm)</i>	70x57	78x64	86x72
Cilindrata (cc) <i>Displacement (cc)</i>	219	306	418
Rapporto di compressione <i>Compression ratio</i>	20:1	20:1	19:1
Potenza massima kW (Hp) <i>Max power kW (Hp)</i>	3.1 (4.2)	4.4 (6.0)	7.1 (9.6)
Giri motore (rpm) <i>Engine speed (rpm)</i>	3600	3600	3600
Alimentazione <i>Fuel</i>	Diesel	Diesel	Diesel
Avviamento <i>Starting system</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>
Rotazione <i>Rotation direction</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>
Filtro aria <i>Air filter</i>	Bagno olio / Secco <i>Oil bath / Dry</i>	Bagno olio / Secco <i>Oil bath / Dry</i>	Bagno olio / Secco <i>Oil bath / Dry</i>
Capacità serbatoio (Lt) <i>Fuel tank capacity (Lt)</i>	2,5	3,5	5,5
Capacità coppa olio (Lt) <i>Oil capacity (Lt)</i>	0,8	1,1	1,65
Dimensioni mm (LxLxH) <i>Dimensions mm (LxWxH)</i>	390x330x350	430x380x410	420x440x495
Peso a secco (Kg) <i>Dry weight (Kg)</i>	27/31	33/38	48/53

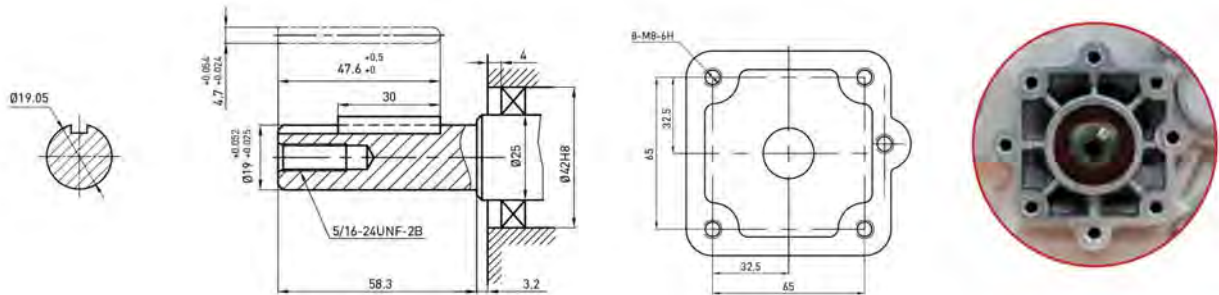
## Configurazioni

ZDM 70 L2	Albero cilindrico L2 Ø 19,05 - filtro aria a secco - avviamento con autoavvolgente <i>Keyway shaft L2 Ø 19,05 - dry filter - recoil start</i>
ZDM 70 L2E	Albero cilindrico L2 Ø 19,05 - filtro aria a secco - avviamento elettrico <i>Keyway shaft L2 Ø 19,05 - dry filter - electric start</i>
ZDM 70/78/86 C1M	Albero conico C1M Ø 23 - filtro aria a bagno olio - avviamento con autoavvolgente - flangia adattamento <i>Taper shaft C1M Ø 23 - oil bath filter - recoil start - back flange</i>
ZDM 70/78/86 C1ME*	Albero conico C1M Ø 23 - filtro aria a bagno olio - avviamento elettrico - flangia adattamento <i>Taper shaft C1M Ø 23 - oil bath filter - electric start - back flange</i>
ZDM 78/86 L3	Albero cilindrico L3 Ø 25,4 - filtro aria a secco - avviamento con autoavvolgente <i>Keyway shaft L3 Ø 25,4 - dry filter - recoil start</i>
ZDM 78/86/87 L3E	Albero cilindrico L3 Ø 25,4 - filtro aria a secco - avviamento elettrico <i>Keyway shaft L3 Ø 25,4 - dry filter - electric start</i>
ZDM 78/86 C6E	Albero conico per generatore C6 Ø 26 - filtro aria a secco - avviamento elettrico <i>Taper shaft for generator C6 Ø 26 - dry filter - electric start</i>

\* Per versione avviamento elettrico ZDM 70/78 C1M disponibile filtro aria a bagno olio senza prefiltra

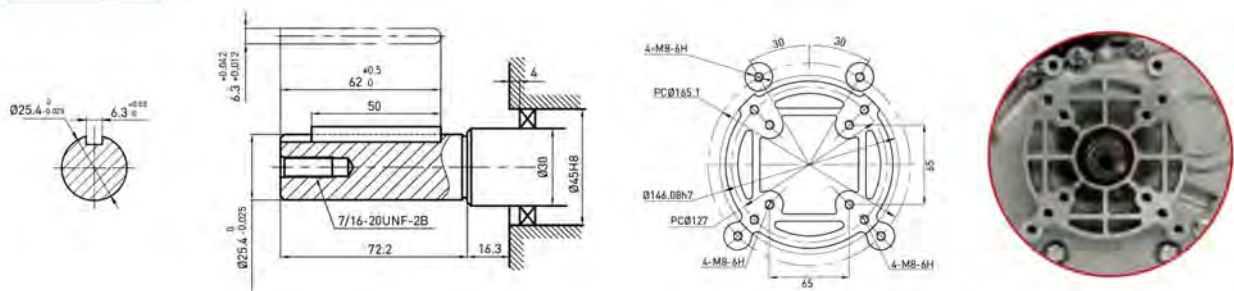
**MOTORI DIESEL**

**L2 Albero cilindrico Ø 19,05**

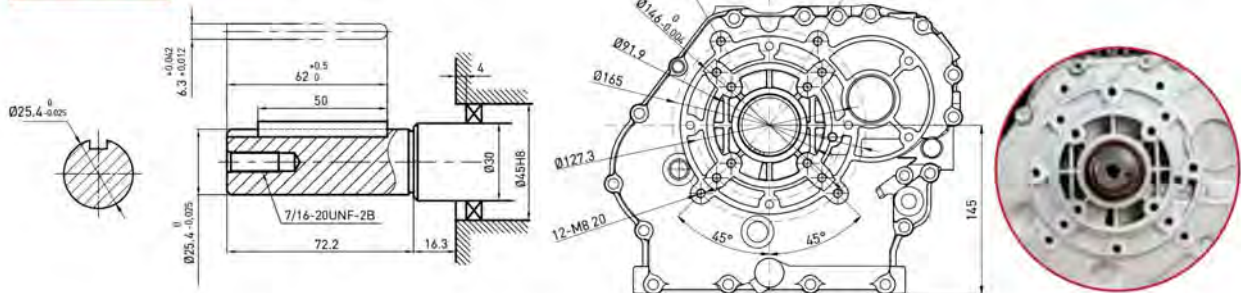


**L3 Albero cilindrico Ø 25,4**

**ZDM 78/86**



**ZDM 87**



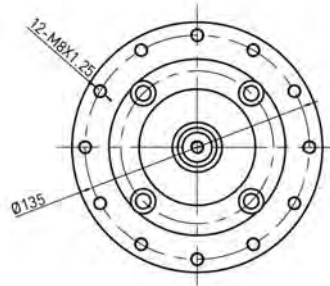
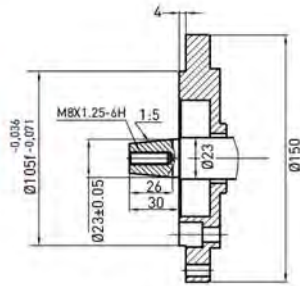


MOTORI DIESEL

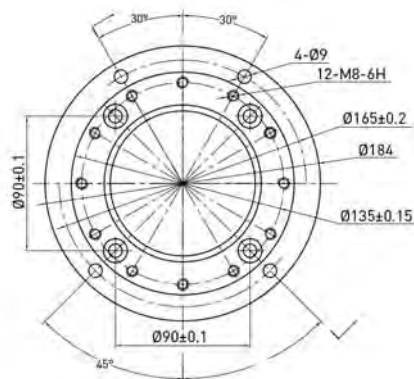
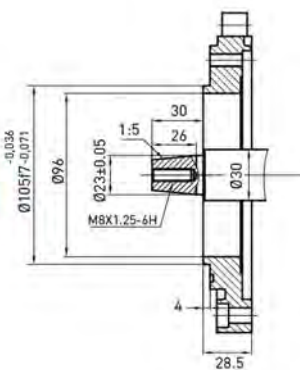
**C1M** Albero conico  $\varnothing 23$

con flangia adattamento

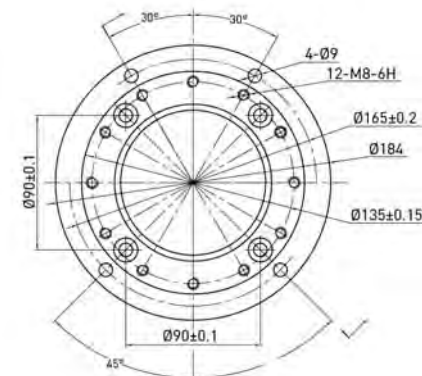
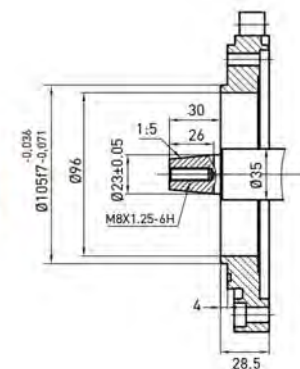
ZDM 70



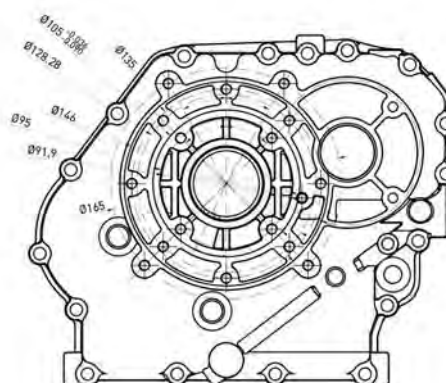
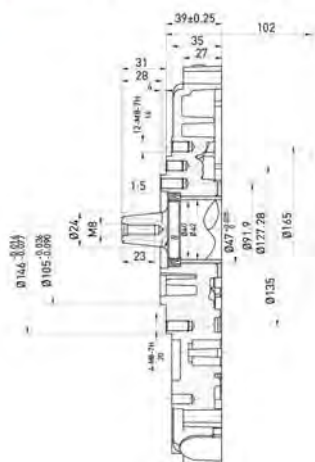
ZDM 78



ZDM 86



**C5** Albero conico per generatore  $\varnothing 24$





MOTORI DIESEL



**S 360/400**



**S 450/510**

Motore monocilindrico 4 tempi, albero orizzontale, raffreddato ad aria con canna sfilabile rialcesabile in ghisa con pompa iniezione, iniettore e starter Bosch®.

## MOTORI DIESEL

### Scheda tecnica

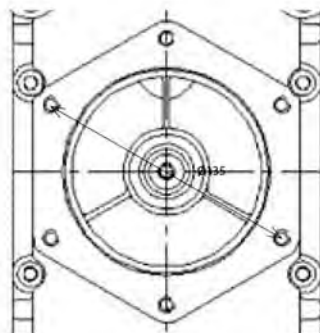
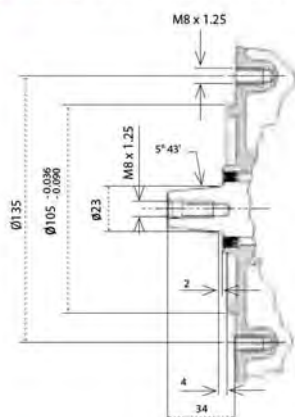
	S 360	S 400	S 450	S 510
Alesaggio x corsa (mm) <i>Bore x stroke (mm)</i>	82x68	86x68	85x80	85x90
Cilindrata (cc) <i>Displacement (cc)</i>	359	395	454	510
Rapporto di compressione <i>Compression ratio</i>	18:1	18:1	17,5:1	17,5:1
Potenza massima kW (Hp) <i>Max power kW (Hp)</i>	5,5 (7,48)	6,25 (8,5)	7,5 (10,2)	8,82 (12)
Giri motore (rpm) <i>Engine speed (rpm)</i>	3600	3600	3000	3000
Alimentazione <i>Fuel</i>	Diesel	Diesel	Diesel	Diesel
Avviamento <i>Starting system</i>	Autoavvolgente <i>Recoil</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>	Strappo / Elettrico <i>Rope / Electric</i>	Autoavvolgente / Elettrico <i>Recoil / Electric</i>
Rotazione <i>Rotation direction</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>	Oraria da PTO <i>Clock wise PTO view</i>	Antioraria da PTO <i>Anticlock wise PTO view</i>
Filtro aria <i>Air filter</i>	Bagno olio <i>Oil bath</i>	Bagno olio <i>Oil bath</i>	Bagno olio <i>Oil bath</i>	Bagno olio <i>Oil bath</i>
Capacità serbatoio (Lt) <i>Fuel tank capacity (Lt)</i>	3,5	3,5	5,3	5,3
Capacità coppa olio (Lt) <i>Oil capacity (Lt)</i>	1,0	1,2	1,75	1,75
Dimensioni mm (LxLxH) <i>Dimensions mm (LxWxH)</i>	417x463x505	417x463x505	450x456x585	450x456x585
Peso a secco (Kg) <i>Dry weight (Kg)</i>	45	45	62	62

### Configurazioni

<b>S 360 / 400 C1M</b>	Albero conico C1M Ø 23 - filtro aria a bagno olio - avviamento con autoavvolgente <i>Taper shaft C1M Ø 23 - oil bath filter - recoil start</i>
<b>S 400 C1ME</b>	Albero conico C1M Ø 23 - filtro aria a bagno olio - avviamento elettrico <i>Taper shaft C1M Ø 23 - oil bath filter - electric start</i>
<b>S 450 B3-PX</b>	Albero conico B3 Ø 30 con campana e piattello tipo BCS - filtro aria a bagno olio - avviamento a strappo - rotazione sinistra <i>Taper shaft B3 Ø 30 with BCS type bell housing and clutch - oil bath filter - rope start - left rotation</i>
<b>S 450 B3-EX</b>	Albero conico B3 Ø 30 con campana e piattello tipo BCS - filtro aria a bagno olio - avviamento elettrico - rotazione sinistra <i>Taper shaft B3 Ø 30 with BCS type bell housing and clutch - oil bath filter - electric start - left rotation</i>
<b>S 450 F1-EX</b>	Albero conico F1 Ø 30 con campana e piattello tipo REPOSSI - filtro aria a bagno olio - avviamento elettrico - rotazione sinistra <i>Taper shaft F1 Ø 30 with REPOSSI type bell housing and clutch - oil bath filter - electric start - left rotation</i>
<b>S 510 D</b>	Albero conico D Ø 24 filettato maschio M16x1,5 - filtro aria a bagno olio - avviamento con autoavvolgente <i>Taper shaft D Ø 24 male threaded M16x1,5 - oil bath filter - recoil start</i>
<b>S 510 DE</b>	Albero conico D Ø 24 filettato maschio M16x1,5 - filtro aria a bagno olio - avviamento elettrico <i>Taper shaft D Ø 24 male threaded M16x1,5 - oil bath filter - electric start</i>
<b>S 510 F1</b>	Albero conico F1 Ø 30 con campana e piattello portafrizione tipo GOLDONI - filtro aria a bagno olio - avviamento con autoavvolgente <i>Taper shaft F1 Ø 30 with GOLDONI type bell housing and clutch - oil bath filter - recoil start</i>
<b>S 510 F1E</b>	Albero conico F1 Ø 30 con campana e piattello portafrizione tipo GOLDONI - filtro aria a bagno olio - avviamento elettrico <i>Taper shaft F1 Ø 30 with GOLDONI type bell housing and clutch - oil bath filter - electric start</i>
<b>S 510 F2</b>	Albero conico F2 Ø 30 con campana e piattello portafrizione tipo FM - filtro aria a bagno olio - avviamento con autoavvolgente <i>Taper shaft Ø 30 with FM type bell housing and clutch - oil bath filter - recoil start</i>
<b>S 510 F2E</b>	Albero conico F2 Ø 30 con campana e piattello portafrizione tipo FM - filtro aria a bagno olio - avviamento elettrico <i>Taper shaft F2 Ø 30 with FM type bell housing and clutch - oil bath filter - electric start</i>

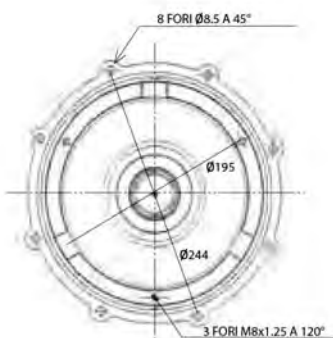
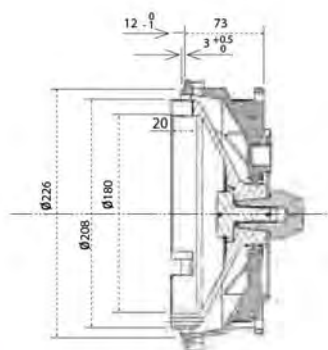
MOTORI DIESEL

**C1M** Albero conico  $\varnothing 23$

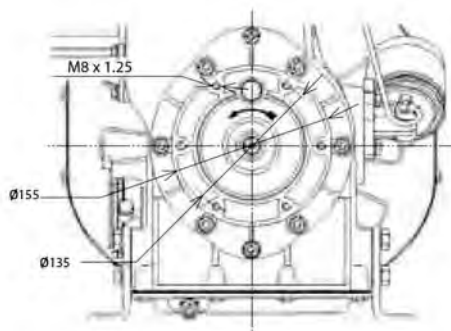
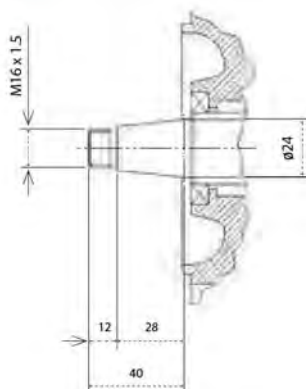


**B3** Albero conico  $\varnothing 30$

con campana e piattello portafrizione  
Configurazione disponibile solo per la versione con rotazione sinistra



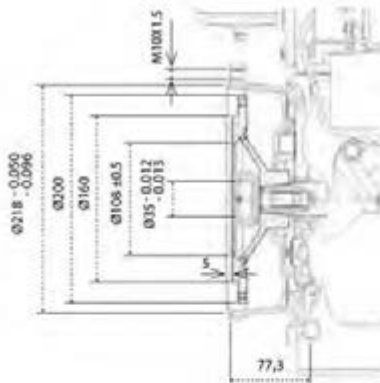
**D** Albero conico  $\varnothing 24$



**MOTORI DIESEL**

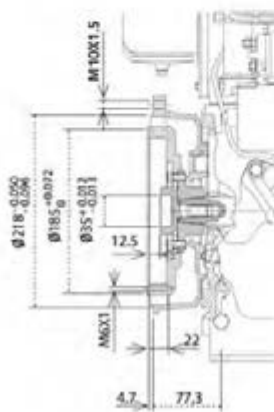
**F1 Albero conico Ø 30**

con campana e piattello portafrizione



**F2 Albero conico Ø 30**

con campana e piattello portafrizione





**MOTOPOMPE ZANETTI**



**MOTOPOMPE BENZINA**



13 kg

**ZEN 40-130 BA**



16 kg

**ZEN 50-150 BA**

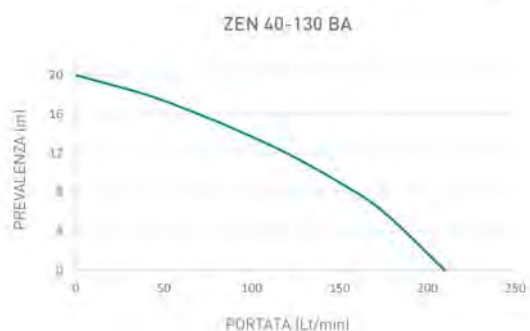
Le motopompe benzina ZEN, con il peso più contenuto della categoria, sono utili per travaso, irrigazione a bassa pressione e irrorazione di acque chiare. Dotate di dispositivo di allarme olio "OIL ALERT".



## MOTOPOMPE BENZINA

### Scheda tecnica

	ZEN 40-130 BA	ZEN 50-150 BA
Tipo pompa <i>Pump type</i>	Autoadescante <i>Self-priming</i>	Autoadescante <i>Self-priming</i>
Diametro aspirazione <i>Diam. Suction</i>	40 mm (1 1/2")	50 mm (2")
Diametro mandata <i>Diam. Discharge</i>	40 mm (1 1/2")	50 mm (2")
Altezza aspirazione (m) <i>Suction head (m)</i>	7	7
Prevalenza massima (m) <i>Total head max (m)</i>	20 a portata zero <i>20 to zero capacity</i>	28 a portata zero <i>28 to zero capacity</i>
Portata massima (Lt/min) <i>Capacity max (L/min)</i>	210 a prevalenza zero <i>210 to zero head</i>	583 a prevalenza zero <i>583 to zero head</i>
Modello motore benzina (Kw) <i>Gasoline engine model (Kw)</i>	ZEN 130 - 2,94 Kw	ZEN 150 - 3,3 Kw
Avviamento <i>Starting system</i>	Autoavvolgente <i>Recoil</i>	Autoavvolgente <i>Recoil</i>
Dispositivo allarme olio <i>Oil alarm device</i>	Si <i>Yes</i>	Si <i>Yes</i>
Capacità serbatoio (Lt) <i>Fuel tank capacity (Lt)</i>	1,2	1,2
Dimensioni mm (LxLxH) <i>Dimensions mm (LxWxH)</i>	385x335x350	440x367x405
Peso a secco (Kg) <i>Dry weight (Kg)</i>	13	16
Kit accessori <i>Accessories kit</i>	Si <i>Yes</i>	Si <i>Yes</i>



Codice	Diametro	Banda	Vite	Serraggio	Imballo
	mm	mm	mm	Nm	Pz
FAW10908	8 - 12	9	7	≥ 3,5	100
FAW10910	10 - 16	9	7	≥ 3,5	100
FAW10912	12 - 20	9	7	≥ 3,5	100
FAW10916	16 - 25	9	7	≥ 3,5	100
FAW10920	20 - 32	9	7	≥ 3,5	100
FAW10925	25 - 40	9	7	≥ 3,5	100
FAW10932	32 - 50	9	7	≥ 3,5	50
FAW10940	40 - 60	9	7	≥ 3,5	50
FAW10950	50 - 70	9	7	≥ 3,5	50
FAW10960	60 - 80	9	7	≥ 3,5	50
FAW10970	70 - 90	9	7	≥ 3,5	25



FAW112016	16 - 25	12	7	≥ 5,0	100
FAW112020	20 - 32	12	7	≥ 5,0	100
FAW112025	25 - 40	12	7	≥ 5,0	100
FAW112032	32 - 50	12	7	≥ 5,0	50
FAW112040	40 - 60	12	7	≥ 5,0	50
FAW112050	50 - 70	12	7	≥ 5,0	50
FAW112060	60 - 80	12	7	≥ 5,0	50
FAW112070	70 - 90	12	7	≥ 5,0	25
FAW112080	80 - 100	12	7	≥ 5,0	25
FAW112090	90 - 110	12	7	≥ 5,0	25
FAW112100	100 - 120	12	7	≥ 5,0	25
FAW112110	110 - 130	12	7	≥ 5,0	25
FAW112120	120 - 140	12	7	≥ 5,0	25
FAW112130	130 - 150	12	7	≥ 5,0	25
FAW112140	140 - 160	12	7	≥ 5,0	25
FAW112150	150 - 170	12	7	≥ 5,0	25
FAW112160	160 - 180	12	7	≥ 5,0	25
FAW112170	170 - 190	12	7	≥ 5,0	25
FAW112180	180 - 200	12	7	≥ 5,0	25
FAW112200	200 - 220	12	7	≥ 5,0	25
FAW112210	210 - 230	12	7	≥ 5,0	25
FAW112230	230 - 250	12	7	≥ 5,0	25
FAW112250	250 - 270	12	7	≥ 5,0	25
FAW112270	270 - 290	12	7	≥ 5,0	25
FAW112290	290 - 310	12	7	≥ 5,0	25

Codice	Diametro	Banda	Vite	Serraggio	Imballo
	mm	mm	mm	Nm	Pz
FAWIND017	17—19	18 x 0,4	M5 X 40	≥ 5,0	50
FAWIND020	20—22	18 x 0,4	M5 X 40	≥ 5,0	50
FAWIND023	23—25	18 x 0,6	M5 X 40	≥ 5,0	50
FAWIND026	26—28	18 x 0,6	M5 X 40	≥ 5,0	50
FAWIND029	29—31	20 x 0,6	M6 X 50	≥ 8,0	50
FAWIND032	32—35	20 x 0,6	M6 X 50	≥ 8,0	50
FAWIND036	36—39	20 x 0,6	M6 X 50	≥ 8,0	50
FAWIND040	40—43	20 x 0,6	M6 X 50	≥ 8,0	50
FAWIND044	44—47	22 x 0,8	M6 X 60	≥ 8,0	50
FAWIND048	48—51	22 x 0,8	M6 X 60	≥ 8,0	50
FAWIND052	52—55	22 x 0,8	M6 X 60	≥ 8,0	25
FAWIND056	56—59	22 x 0,8	M6 X 60	≥ 8,0	25
FAWIND060	60—63	22 x 0,8	M6 X 60	≥ 8,0	25
FAWIND064	64—67	22 x 0,8	M8 X 75	≥ 25,0	25
FAWIND068	68—73	24 x 0,8	M8 X 75	≥ 25,0	25
FAWIND074	74—79	24 x 0,8	M8 X 75	≥ 25,0	25
FAWIND080	80—85	24 x 0,8	M8 X 75	≥ 25,0	25
FAWIND086	86—91	24 x 0,8	M8 X 75	≥ 25,0	25
FAWIND092	92—97	24 x 0,8	M8 X 75	≥ 25,0	25
FAWIND098	98—103	24 x 0,8	M8 X 80	≥ 25,0	25
FAWIND104	104—112	24 x 0,8	M8 X 80	≥ 25,0	25
FAWIND113	113—121	24 x 0,8	M8 X 80	≥ 25,0	25
FAWIND122	122—130	24 x 0,8	M8 X 80	≥ 25,0	25
FAWIND131	131—139	26 x 1	M10 X 105	≥ 50,0	10
FAWIND140	140—148	26 x 1	M10 X 106	≥ 50,0	10
FAWIND149	149—161	26 x 1	M10 X 107	≥ 50,0	10
FAWIND162	162—174	26 x 1	M10 X 108	≥ 50,0	10
FAWIND175	175—187	26 x 1	M10 X 109	≥ 50,0	10
FAWIND188	188—200	26 x 1	M10 X 110	≥ 50,0	10
FAWIND201	201—213	26 x 1	M10 X 111	≥ 50,0	10
FAWIND214	214—226	26 x 1	M10 X 112	≥ 50,0	10
FAWIND227	227—239	26 x 1	M10 X 113	≥ 50,0	10
FAWIND240	240—252	26 x 1	M10 X 114	≥ 50,0	10



MISURA	Larghezza	Ø Max utile	Tenuta minima
mm	mm	mm	Kg
2.5*80	2,5	16	11
2.5*100		22	
2.5*120		30	
2.5*160		40	
2.5*200		50	
3.6*140	3,4	33	24
3.6*200		50	
3.6*300		80	
3.6*370		105	
4.8*120	4,4	30	34
4.8*160		40	
4.8*180		42	
4.8*200		50	
4.8*250		65	
4.8*300		80	
4.8*370		98	
4.8*400		105	
4.8*430		120	
4.8*500	150		
7.6*300	7,2	80	55
7.6*370		98	
7.6*530		160	
9*550	9,0	160	79
9*800		230	
9*1000		300	
9*1200		370	
7.2*200 R	7.2	50	Riapribile



**Fascette in Nylon P66 con bordi arrotondati**  
**Testa e dente ad alta resistenza alla trazione**  
**Estremità ricurva per inserimento facilitato**  
**Temperatura di lavoro -30 / +70 °C**  
**Assorbimento umidità 2,5%**  
**Disponibili in colore Nero o Bianco**



# INDICE



<b>- Alberi cardanici e componenti</b>	Pag.	1
Trilobato spinato	»	2
Profilo scanalato	»	3
Protezione Cardano	»	3
Trilobato con frizione a 2 dischi	»	4
Trilobato con frizione a 4 dischi	»	5
Scanalato con frizione	»	6
Trilobato con limitatore a nottolini	»	7
Trilobato con ruota libera	»	8
Trilobato con limitatore a bullone	»	9
Cardano omocinetico	»	10
Ricambi per alberi cardani serie T e V	»	11
Ricambi per alberi cardani serie E	»	12
Dispositivi di sicurezza	»	13
Crociere agricole	»	14
Tubi cardanici da 3 metri	»	14
Doppi giunti tipo pasquali	»	15
Anelli frizioni	»	16
Anelli frizioni	»	17
Scatole per spandi concimi Comer	»	18
Scatole per spandi concimi Comer	»	19
<b>- Componentistica varia</b>	»	21
Braccio 3° punto	»	22
Braccio 3° punto	»	23
Tirante filettato con rotula sferica	»	24
Tirante a gambo rotondo grezzo con rotule sferica	»	25
Manicotto per 3° punto	»	25
Braccio 3° punto con gancio rapido completo di corda e rotula sferica	»	26
Bussole di riduzione	»	26
Controdadi per braccio 3° punto	»	27
Gruppo completo attacco a 3 punti	»	27
Gancio superiore "Rapid" con filetto	»	28
Gancio superiore "Rapid" a saldare	»	28
Rotule per gancio rapido superiore	»	28
Corda di comando per gancio superiore e inferiore	»	28
Gancio inferiore "Rapid"	»	29
Distanziale regolabile a molla per bracci inferiori	»	29
Coni guida con rotula e spina a scatto	»	29
Distanziali per rotule senza cono	»	29
Rotule senza cono guida per gancio inferiore "Rapid"	»	29
Ganci automatici per bracci inferiori di attacchi a tre punti	»	30
Kit rapido per trattori	»	31
Ricambi per gancio inferiore e superiore "Rapid"	»	32
Terminale a snodo sferico ad estremità rettangolare	»	33
Terminale a snodo sferico per bracci inferiori	»	34
Terminale a snodo sferico con fondello	»	34
Terminale a snodo sferico per bracci inferiore piatto piegato tipo Fiat 1000-1300	»	35
Terminale a snodo sferico smontabile tipo Fiat	»	35

Rotule di ricambio	Pag. 35
Terminale a snodo sferico ad estremità rotonda	» 36
Terminale a snodo sferico ad estremità rotonda	» 37
Terminale a snodo sferico ad estremità rotonda per cilindri idraulici con filettatura interna	» 37
Terminale a snodo sferico a base rettangolare	» 37
Terminale a snodo sferico ad estremità rotonda per cilindri idraulici da saldare	» 38
Terminale con snodo sfericosmontabile	» 39
Attacchi snodati per 3° punto	» 40
Forcella a crocera	» 40
Tirante filettato per forcella a crocera	» 40
Stabilizzatori laterali rigidi Fiat	» 41
Stabilizzatori rigidi per trattori	» 42
Braccio di sollevamento laterale registrabile	» 43
Braccio di sollevamento laterale con forcella e tirante	» 43
Perno zincato per braccio di sollevamento laterale	» 43
Braccio di sollevamento laterale destro registrabile	» 44
Braccio di sollevamento laterale sinistro Fiat	» 45
Barre di traino	» 46
Tenditori	» 46
Bracci di sollevamento inferiore per trattori Fiat	» 46
Catene imbrigliamento per sollevatori	» 47
Mezze catene Fiat	» 48
Manicotto in ghisa per catene Fiat	» 48
Supporto per attacco delle catene porta attrezzi	» 48
Manicotti con tenditori per catene imbrigliamento	» 49
Tiranti filettati con testa ad asola e tonda per manicotti	» 49
Grilli zincati con perno e coppiglia	» 50
Perni per grilli	» 50
Perno ad occhio con dado per catene imbrigliamento	» 50
Perno per attacco attrezzi	» 51
Perno doppio per attacco attrezzi	» 51
Perno intercambiabile per attacco attrezzi	» 52
Perno per attacco attrezzi su trattori Fiat	» 52
Perno doppio da saldare per attacco attrezzi	» 53
Perno universale	» 53
Perno d'attacco da saldare	» 53
Perno per 3° punto completo di catena e spina a scatto	» 54
Perno per 3° punto senza catena e senza spina	» 54
Perno attacco attrezzi Landini-Lamborghini cingolo	» 55
Perno traino Fiat	» 55
Perno attacco Fiat	» 55
Perno per forcelle tiranti regolabili dx e sx	» 56
Perni testa quadra "Fiat"	» 56
Spinotto di trazione	» 57
Spinotto con maniglia	» 57
Spinotto d'attacco con catena	» 57
Spine a scatto	» 58
Copiglie a forcella	» 59
Copiglie a molla	» 59
Copiglie a molla doppio giro	» 59
Molle fermaganci	» 59
Spinotto per motozappa	» 59
Occhioni	» 60
Servotimone telescopico	» 60

<b>- Cuscinetti</b>	Pag. 61
Cuscinetti radiali a sfere	» 62
Cuscinetti radiali a sfere	» 63
Supporto a flangia quadra (UCF)	» 64
Supporto a flangiatonda (UCF)	» 64
Cuscinetti a rulli conici	» 64
Cuscinetto UC	» 65
Supporto dritto (UCP)	» 65
Supporto a flangia con 2 fori (UCFL)	» 65
Cuscinetti a rullini con estremità aperte	» 66
Cuscinetti assiali a sfere	» 66
Anelli tenuta	» 67
Anelli tenuta Corteco	» 72
<b>- Cinghie</b>	» 73
Cinghie sezione A	» 74
Cinghie sezione B	» 75
Cinghie sezione B e C	» 76
Cinghie sezione Z	» 77
Cinghie dentate sezione Z e A	» 77
Cinghie dentate sezione A, B e C	» 78
Cinghie sezione SPZ	» 79
Cinghie dentate SPB E SPC	» 80
Cinghie dentate SPBX E SPCX	» 81
Cinghie dentate SPZX	» 82
<b>- Filtri a bagno d'olio</b>	» 83
Filtri a bagno d'olio per Lombardini, Ruggerini, JLO, motori vari	» 84
Cappellotti - Prefiltri	» 89
Parti trasparenti	» 90
Masse filtranti	» 92
Irrorazione a diserbo	» 93
Navigazione e trattamento multi piattaforma	» 94
Ugello Hollowcone ceramic 80° HCI	» 98
Ugello Hollowcone ceramic 80° HCC	» 99
Ugello Fan Air ceramic 80°-110° AFC	» 100
Ugello compact Fan Air ultra CFAU	» 101
Ugello compact Fan Air CFA	» 102
Ugello Wide Range ceramic WRC	» 103
Ugello standard Flat Fan SF	» 104
Raccordi portagomma per girello	» 105
Raccordi portagomma filettato	» 106
Raccordi con attacco a forchetta	» 108
Filtri di aspirazione attacco filettato G11/4 e 11/2	» 111
Filtri di aspirazione attacco filettato con valvola	» 111
Filtri di aspirazione attacco filettato G1 1/4	» 112
Filtri di aspirazione attacco filettato con valvola	» 112
Filtri di aspirazione attacco a forchetta TS	» 113
Filtri di aspirazione attacco filettato G1 1/2	» 114
Filtri di aspirazione attacco filettato G1 1/2 con valvola	» 114
Filtri di aspirazione attacco filettato G2	» 115
Filtri di aspirazione attacco filettato G2 con valvola	» 115
Valvola a sfera a 2 vie	» 116



Valvola a sfera a 3 vie a flusso interrotto o continuo	Pag. 117
Filtri in linea attacco filettato G 1/2 - G 3/4 - G 1	» 118
Filtri in linea attacco a forchetta T3	» 119
Filtri in linea attacco filettato G 1/2	» 120
Coperchio chiuso Smooth Line 2	» 121
Coperchio Mistral	» 122
Coperchio Smooth Line Gibli	» 124
Coperchi in gomma	» 125
Filtro a sacco; Filtro a sacco in polipropilene; Fitro a tazza	» 126
Idroiettore	» 127
Agitatore idraulico	» 128
Manometri	» 129
Indicatori di livello	» 130
Portaoggetti per atomizzatori	» 131
Aste per atomizzatore	» 132
Pistole e lance	» 134
Portagetto a farfalla	» 136
Portagetto in ottone per barre irroranti	» 137
Accessori per lance	» 138
Pistola per irrorazione "Hydra"	» 139
Lancia "Top Gun"	» 140
Pistole e lance	» 141
Raccorderia in ottone	» 142
Portagetto per diserbo	» 143
Portagetto per barre con tubo flessibile	» 145
Tubo irrorazione	» 146
<b>- Pompe e motopompe per irrorazione e diserbo</b>	» 147
Versioni base pompe	» 148
Versioni base gruppi comando	» 149
Pompe a membrana a media pressione	» 150
Gruppi comando manometro e kit	» 151
Pompe a membrana a media pressione	» 152
Gruppi comando con manometro e kit	» 153
Pompe a membrana ad alta pressione	» 154
Gruppi comando con manometro e kit	» 155
Elettropompa e motopompa	» 156
<b>- Spaccato pompe</b>	» 159
Spaccato pompe AR 202-252	» 160
Spaccato pompa AR 30	» 162
Spaccato pompa AR 50	» 164
Spaccato pompe AR 303-403	» 166
Spaccato pompa AR 503	» 168
Spaccato pompa AR 813	» 170
Spaccato pompa AR 1064	» 172
Disponiamo di tutta la gamma AR	» 174
<b>- Freni e frizioni per macchine agricoli e industriali</b>	» 175
Ceppi freno	» 176
Nastri freno inchiodati	» 182
Nastri freno incollati	» 186
Anelli freno in serie	» 188

Pastiglie e settori freno	Pag. 189
Serie pastiglie freno	» 190
Dischi freno e controdismi in acciaio	» 190
Placchette sinterizzate	» 194
Attuatori freno	» 195
Dischi sinterizzati e controdismi in acciaio	» 196
Dischi frizione di sterzo	» 198
Ribattini	» 200
Comparazione varie marche	» 201
<b>- Frizioni per macchine agricole e industriali</b>	» 211
Dischi frizione con e senza molle; Complessivo frizione; Cuscinetti e manicotti	» 212
<b>- Filtri</b>	» 259
Filtri aria "Virgis"	» 260
Filtri olio "Clean"	» 261
Filtri gasolio "Clean"	» 262
<b>- Motori Zanetti</b>	» 263
Motori benzina ZBM	» 264
Scheda tecnica e configurazioni dei motori benzina	» 265
Configurazioni dei motori benzina	» 266
Motori diesel ZDM	» 268
Scheda tecnica e configurazioni dei motori diesel	» 269
Configurazioni dei motori diesel	» 270
Motori diesel "Serie S"	» 273
Scheda tecnica e configurazioni dei motori diesel "Serie S"	» 274
<b>- Motopompe Zanetti</b>	» 277
Motopompe bassa prevalenza	» 278
Scheda tecnica motopompe	» 279
<b>- Fascette</b>	
Fascette banda piena	» 280
Fascette collari stringitubo con bulloni	» 281
Fascette nylon	» 282
<b>- Indice</b>	» 283