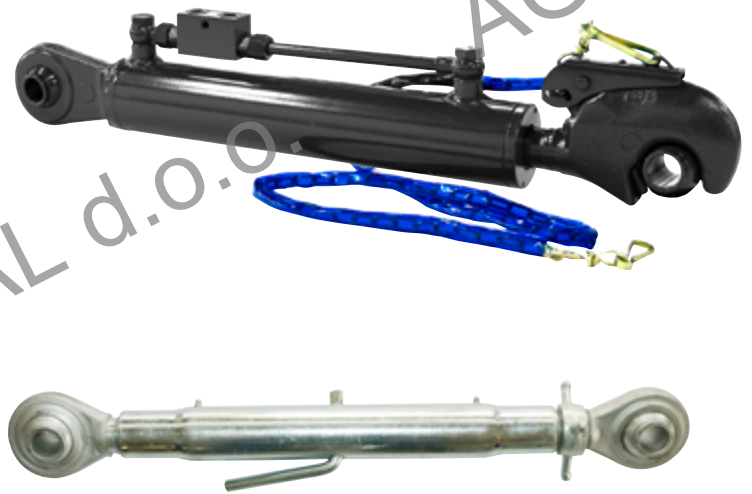


1.4.1 Bracci terzo punto meccanici, idraulici e laterali idraulici e meccanici

Mechanic & hydraulic toplinks, mechanic & hydraulic side arms

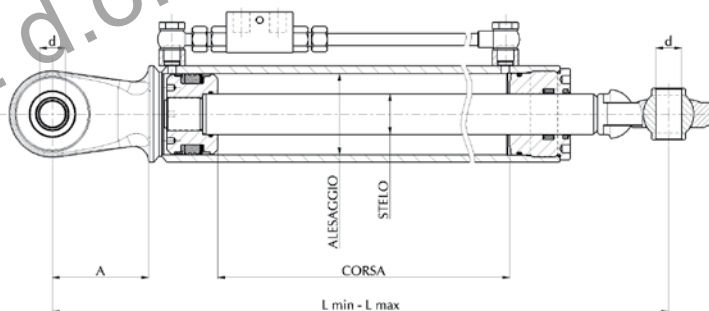
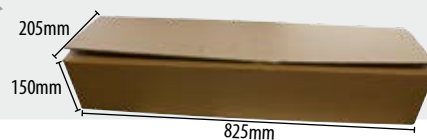


ama

Ricambi & accessori per macchine agricole

SPARE PARTS & ACCESSORIES FOR AGRICULTURAL MACHINE

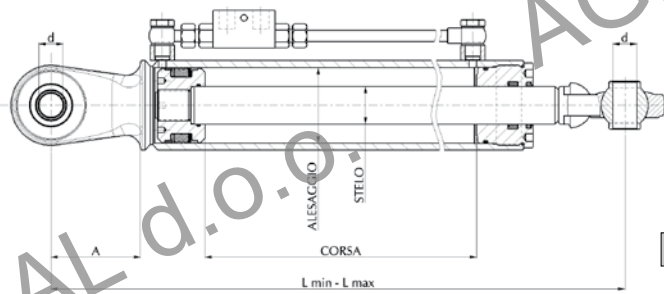
Tutti gli articoli della presente sezione, prodotti da AMA SPA e/o da terzi per conto di AMA, sono adattabili ("non originali") alle marche indicate ai sensi di quanto previsto dal REG. CE n. 1400/2002. I diritti sui marchi citati appartengono ai legittimi proprietari ed il loro uso ha l'esclusiva finalità di consentire all'utilizzatore la comparazione dei diversi prodotti. All items of this section, manufactured by AMA SPA and/or any third party on behalf of AMA, are adaptable ("non-original") to the brands listed under the provisions of the REG. CE n. 1400/2002. The rights on the trademarks belong to their respective owners and their usage is only aimed to allow the user to compare different products.

TERZI PUNTI IDRAULICI. ADATTABILI ALLE SEGUENTI MARCHE E APPLICAZIONI.
BARRES DEPOUSSÉE HYDRAULIQUES. COMPATIBLES AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.
HYDRAULIC TOP LINKS. FITS THE FOLLOWING BRANDS AND APPLICATIONS.
HYDRAULISCHER OBERLENKERN. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.
TERCER PUNTOS HYDRÁULICOS. SE ADAPTAN A LAS SIGUIENTES MARCAS Y APLICACIONES.

Forniti con VDB 3/8" Verniciati RAL 7021
Supplied with VDB 3/8" Painted in RAL 7021 colour

= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

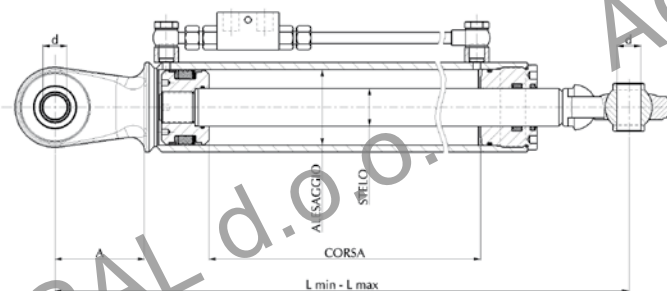
Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
A.M.A.	UNIVERSALE	01608	80	40	400	95	25,4	720	1120	-
		06008	63	35	215	120	25,4	560	775	ATH280R2
		06011	63	35	210	95	25,4	500	710	ATH210R2
		06014	80	40	210	95	25,4	530	740	ATH210S2
		01608	80	40	400	95	25,4	720	1120	ATH400S2
		06008	63	35	215	120	25,4	560	775	ATH280N2
		06011	63	35	210	95	25,4	500	710	ATH210R2
		06014	80	40	210	95	25,4	530	740	ATH210S2
CARRARO	8400 TRF	06010	63	35	160	95	25,4	450	610	-
	9400 TGF	06010	63	35	160	95	25,4	450	610	-
	CARRARO 9000	11235	60	30	160	95	25,4	440	600	-
	TIGRE TIGRONE SUPER TIGRE 3100	37299	60	30	110	60	19	360	470	-
	TIGRE TIGRONE SUPER TIGRE 3700	37299	60	30	110	60	19	360	470	-
	TIGRE TIGRONE SUPER TIGRE 4300	37299	60	30	110	60	19	360	470	-
	TIGRONE 5000	37299	60	30	110	60	19	360	470	-
	TIGRONE 5600	37299	60	30	110	60	19	360	470	-
	TIGRONE 6400	37299	60	30	110	60	19	360	470	-
	TRG 9400	11235	60	30	160	95	25,4	440	600	-
	TRX ERGIT 7400	06002	50	30	160	60	19	410	570	-
	TRX ERGIT 8400	06002	50	30	160	60	19	410	570	-
TRX ERGIT 9400	06002	50	30	160	60	19	410	570	-	
TTR4400HST	06002	50	30	160	60	19	410	570	-	
CASE IH-CNH	4210	06014	80	40	210	95	25,4	530	740	-
	4220	06014	80	40	210	95	25,4	530	740	-
	4230	06014	80	40	210	95	25,4	530	740	-
	4240	06014	80	40	210	95	25,4	530	740	-
	JX 70V	11238	70	35	265	95	25,4	610	875	-
	JX 90V	11238	70	35	265	95	25,4	610	875	-
	JX 100V	11238	70	35	265	95	25,4	610	875	-
	PJ 65 PJN	80832	63	35	390	-	19 - 25,4	650	1040	-
CLAAS	NECTIS	80831	70	35	260	-	19 - 25,4	520	780	-
		80832	63	35	390	-	19 - 25,4	650	1040	-
DEUTZ	AGROFORM 85	11238	70	35	265	95	25,4	610	875	-
	AGROFORM 100	11238	70	35	265	95	25,4	610	875	-
	AGROKID 35	06003	50	30	210	60	19	460	670	-
	AGROKID 45	06003	50	30	210	60	19	460	670	-
	AGROKID 55	06003	50	30	210	60	19	460	670	-

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
DEUTZ	AGROLUX 57	06011	63	35	210	95	25,4	500	710	-
	AGROLUX 67	06011	63	35	210	95	25,4	500	710	-
	AGROPLUS 67	11238	70	35	265	95	25,4	610	875	-
	AGROPLUS 75	06008	63	35	215	120	25,4	560	775	-
	AGROPLUS 77	11238	70	35	265	95	25,4	610	875	-
	AGROPLUS 87	11238	70	35	265	95	25,4	610	875	-
	AGROPLUS 90	06008	63	35	215	120	25,4	560	775	-
	AGROPLUS 100	06008	63	35	215	120	25,4	560	775	-
	AGROPLUS 6070	06011	63	35	210	95	25,4	500	710	-
	AGROPLUS F 70	06008	63	35	215	120	25,4	560	775	-
FENDT	280 FRUTTETO	80846	63	35	280		20-25,4	540	820	-
FIAT-CNH	45.66	36958	63	35	365	60	19-25,4	650	1015	-
	50.66	36958	63	35	365	60	19-25,4	650	1015	-
	55.55	36958	63	35	365	60	19-25,4	650	1015	-
	55.65	36958	63	35	365	60	19-25,4	650	1015	-
	55.86	11221	70	35	210	95	25,4	550	760	-
	60,65	81099	70	35	410		25,4	680	1090	-
	60,75	11214	70	35	150	115	19-25,4	495	645	-
	60.66	36958	63	35	365	60	19-25,4	650	1015	-
	60.75C	11214	70	35	150	115	19-25,4	495	645	-
	60.86	11221	70	35	210	95	25,4	550	760	-
	62.86	11221	70	35	210	95	25,4	550	760	-
	65.56	36958	63	35	365	60	19-25,4	650	1015	-
	65.66	36958	63	35	365	60	19-25,4	650	1015	-
	70,75	11214	70	35	150	115	19-25,4	495	645	-
	70,86 S	37014	70	35	180	124	20-25,4	545	725	-
	70.56	36958	63	35	365	60	19-25,4	650	1015	-
	70.66	06012	63	35	280	95	25,4	570	850	-
	70.75C	11214	70	35	150	115	19-25,4	495	645	-
	70.86	11221	70	35	210	95	25,4	550	760	-
	70.86S	37014	70	35	180	124	20-25,4	545	725	-
	70/90	06013	63	35	400	95	25,4	690	1090	-
	72.86	11221	70	35	210	95	25,4	550	760	-
	80,75	11214	70	35	150	115	19-25,4	495	645	-
	80,85	81099	70	35	410		25,4	680	1090	-
	80.66	06012	63	35	280	95	25,4	570	850	-
	80.75C	11214	70	35	150	115	19-25,4	495	645	-
	80/90	06013	63	35	400	95	25,4	690	1090	-
	82.86 FRUTTETO	11221	70	35	210	95	25,4	550	760	-
	90/90	06013	63	35	400	95	25,4	690	1090	-
	93,94	81099	70	35	410		25,4	680	1090	-
	93.34	01597	50	30	280	65	25,4	550	830	-
	100/90	06013	63	35	400	95	25,4	690	1090	-
	110/90	06013	63	35	400	95	25,4	690	1090	-
	115/90	06009	50	30	400	65	25,4	670	1070	-
		06013	63	35	400	95	25,4	690	1090	-
	300	06002	50	30	160	60	19	410	570	-
	470 VIGNETO	06004	50	30	280	60	19	530	810	-
		06005	50	30	400	60	19	650	1050	-
		36958	63	35	365	60	19-25,4	650	1015	-
	550	81028	63	35	400		19	650	1050	-
		01597	50	30	280	65	25,4	550	830	-
		06008	63	35	215	120	25,4	560	775	-
11238		70	35	265	95	25,4	610	875	-	
570	81099	70	35	410		25,4	680	1090	-	
	06008	63	35	215	120	25,4	560	775	-	
570DT	06008	63	35	215	120	25,4	560	775	-	
570TD	06008	63	35	215	120	25,4	560	775	-	



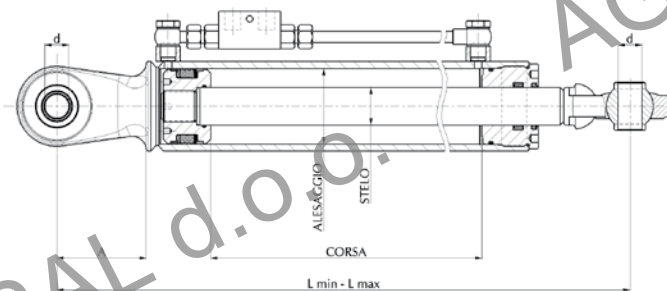
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
FIAT-CNH	580	01597	50	30	280	65	25,4	550	830	-
		06008	63	35	215	120	25,4	560	775	-
		11238	70	35	265	95	25,4	610	875	-
		81099	70	35	410	-	25,4	680	1090	-
	580DT	06008	63	35	215	120	25,4	560	775	-
	580TD	06008	63	35	215	120	25,4	560	775	-
	605C	36948	70	35	250	80	25,4 / 19	560	810	-
	640	06005	50	30	400	60	19	650	1050	-
		36958	63	35	365	60	19 - 25,4	650	1015	-
		81028	63	35	400	-	19	650	1050	-
	650	06005	50	30	400	60	19	650	1050	-
		36958	63	35	365	60	19 - 25,4	650	1015	-
		81028	63	35	400	-	19	650	1050	-
	655C	82664	70	35	340	-	19 - 25,4	600	940	-
	655C CINGOLATI	36948	70	35	250	80	25,4 / 19	560	810	-
	670	06005	50	30	400	60	19	650	1050	-
		06008	63	35	215	120	25,4	560	775	-
		36958	63	35	365	60	19 - 25,4	650	1015	-
		81028	63	35	400	-	19	650	1050	-
	680	01597	50	30	280	65	25,4	550	830	-
		11238	70	35	265	95	25,4	610	875	-
		81099	70	35	410	-	25,4	680	1090	-
	780	01597	50	30	280	65	25,4	550	830	-
		11238	70	35	265	95	25,4	610	875	-
		81099	70	35	410	-	25,4	680	1090	-
	850	06008	63	35	215	120	25,4	560	775	-
	880	01597	50	30	280	65	25,4	550	830	-
		11238	70	35	265	95	25,4	610	875	-
		81099	70	35	410	-	25,4	680	1090	-
	980	01597	50	30	280	65	25,4	550	830	-
		11238	70	35	265	95	25,4	610	875	-
		81099	70	35	410	-	25,4	680	1090	-
	1000	06008	63	35	215	120	25,4	560	775	-
		11233	80	40	300	95	25,4	620	920	-
		36931	80	40	290	120	25,4	640	930	-
	1180	06009	50	30	400	65	25,4	670	1070	-
06013		63	35	400	95	25,4	690	1090	-	
1280	06009	50	30	400	65	25,4	670	1070	-	
	06013	63	35	400	95	25,4	690	1090	-	
1300	06009	50	30	400	65	25,4	670	1070	-	
	06013	63	35	400	95	25,4	690	1090	-	
1380	06009	50	30	400	65	25,4	670	1070	-	
	06013	63	35	400	95	25,4	690	1090	-	
C	82664	70	35	340	-	19 - 25,4	600	940	-	
CINGOLATI	82664	70	35	340	-	19 - 25,4	600	940	-	
CINGOLATI 55.85	11214	70	35	150	115	19 - 25,4	495	645	-	
CINGOLATI 60.85	11214	70	35	150	115	19 - 25,4	495	645	-	
CINGOLATI 62.85	11214	70	35	150	115	19 - 25,4	495	645	-	
CINGOLATI 72.85	11214	70	35	150	115	19 - 25,4	495	645	-	



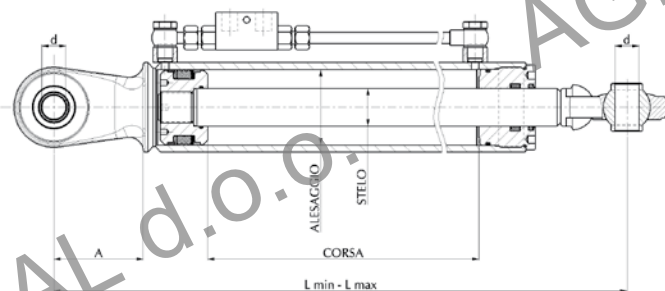
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
FIAT-CNH	CINGOLATI 82.85	11214	70	35	150	115	19 - 25,4	495	645	-
	CINGOLATI 88.85	11214	70	35	150	115	19 - 25,4	495	645	-
	GAMMA PICCOLA	06003	50	30	210	60	19	460	670	-
	L60	11238	70	35	265	95	25,4	610	875	-
	L65	11238	70	35	265	95	25,4	610	875	-
	L75	11238	70	35	265	95	25,4	610	875	-
	L85	11238	70	35	265	95	25,4	610	875	-
	L95	11238	70	35	265	95	25,4	610	875	-
	PICCOLA	06003	50	30	210	60	19	460	670	-
	SERIE 570	06015	80	40	280	95	25,4	600	880	-
	SERIE 580	06015	80	40	280	95	25,4	600	880	-
	SERIE 680	06015	80	40	280	95	25,4	600	880	-
	SERIE 780	06015	80	40	280	95	25,4	600	880	-
	SERIE 880	06015	80	40	280	95	25,4	600	880	-
	SERIE 980	06015	80	40	280	95	25,4	600	880	-
	SERIE L	01597	50	30	280	65	25,4	550	830	-
		06015	80	40	280	95	25,4	600	880	-
		11238	70	35	265	95	25,4	610	875	-
	SERIE L60	06015	80	40	280	95	25,4	600	880	-
	SERIE L65	06015	80	40	280	95	25,4	600	880	-
	SERIE L75	06015	80	40	280	95	25,4	600	880	-
	SERIE L80	06015	80	40	280	95	25,4	600	880	-
	SERIE L95	06015	80	40	280	95	25,4	600	880	-
	SERIE S	06015	80	40	280	95	25,4	600	880	-
	SERIE T 3000	06003	50	30	210	60	19	460	670	-
	SERIE T 4000	06012	63	35	280	95	25,4	570	850	-
	SERIE T 5000	11238	70	35	265	95	25,4	610	875	-
	SERIE TD 5000	81094	70	35	430	-	25,4	700	1130	-
	SERIE TL	06015	80	40	280	95	25,4	600	880	-
		11238	70	35	265	95	25,4	610	875	-
	T 3010	06003	50	30	210	60	19	460	670	-
	T 3020	06003	50	30	210	60	19	460	670	-
TCE 40	06003	50	30	210	60	19	460	670	-	
TCE 45	06003	50	30	210	60	19	460	670	-	
TCE 50	06003	50	30	210	60	19	460	670	-	
TCE 55	06003	50	30	210	60	19	460	670	-	
TD80D	82668	70	35	430	-	25,4	700	1130	-	
TD90D	82668	70	35	430	-	25,4	700	1130	-	
TD95D	82668	70	35	430	-	25,4	700	1130	-	
TN 60VA TIPO CORTO	80858	70	35	230	-	25,4	500	730	-	
TRATTORI OLTRE 100 HP	06014	80	40	210	95	25,4	530	740	-	
GOLDONI	3000	36948	70	35	250	80	25,4 / 19	560	810	-
	3000 STAR	36948	70	35	250	80	25,4 / 19	560	810	-
	3000 STAR.V	36948	70	35	250	80	25,4 / 19	560	810	-
	ASTER 45	82673	50	30	200	-	19	440	640	-
	COMPACT 614	36948	70	35	250	80	25,4 / 19	560	810	-
	COMPACT 654	36948	70	35	250	80	25,4 / 19	560	810	-
	COMPACT 664	36948	70	35	250	80	25,4 / 19	560	810	-
	COMPACT 774	36948	70	35	250	80	25,4 / 19	560	810	-



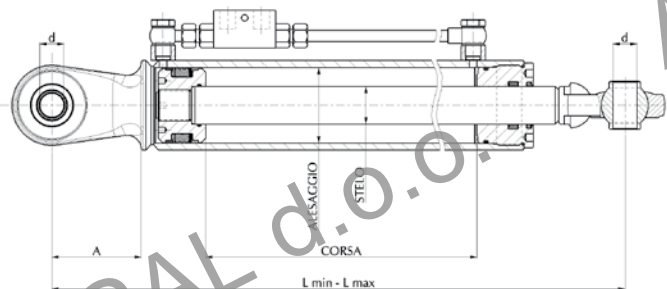
☐ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
GOLDONI	EURO 45	82676	63	35	150	-	19	400	550	-
	MAXSTER 30	82672	63	35	250	-	19	500	750	-
	MAXSTER 60	82672	63	35	250	-	19	500	750	-
	STAR 50	36948	70	35	250	80	25,4 / 19	560	810	-
	STAR 70	36948	70	35	250	80	25,4 / 19	560	810	-
	STAR 75	36948	70	35	250	80	25,4 / 19	560	810	-
HURLIMANN	56	06011	63	35	210	95	25,4	500	710	-
	66	06011	63	35	210	95	25,4	500	710	-
	76	06011	63	35	210	95	25,4	500	710	-
	86	06011	63	35	210	95	25,4	500	710	-
	909	11238	70	35	265	95	25,4	610	875	-
	6190	06015	80	40	280	95	25,4	600	880	-
	H481	06007	50	30	210	65	25,4	480	690	-
	PRESTIGE TRADITION 75	82680	70	35	310	-	25,4	580	890	-
	PRESTIGE TRADITION 95	82680	70	35	310	-	25,4	580	890	-
	PRINCE 30	82678	50	30	220	-	25,4 - 19	470	690	-
	PRINCE 40	82678	50	30	220	-	25,4 - 19	470	690	-
	PRINCE 50	82678	50	30	220	-	25,4 - 19	470	690	-
	XA	06011	63	35	210	95	25,4	500	710	-
	XB 75	11238	70	35	265	95	25,4	610	875	-
	XB 85	11238	70	35	265	95	25,4	610	875	-
	XB 95	11238	70	35	265	95	25,4	610	875	-
	XB T/TB	11238	70	35	265	95	25,4	610	875	-
	XE	06011	63	35	210	95	25,4	500	710	-
	XF	06007	50	30	210	65	25,4	480	690	-
		06011	63	35	210	95	25,4	500	710	-
	XF 481	06011	63	35	210	95	25,4	500	710	-
	XM 100	82685	70	35	310	-	25,4	580	890	-
XM 110	82685	70	35	310	-	25,4	580	890	-	
XM 120	82685	70	35	310	-	25,4	580	890	-	
JOHN DEERE	33 50	82692	70	35	390	-	22	660	1050	-
	940	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	1040	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	1140	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	1640	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	2040	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	2140	06008	63	35	215	120	25,4	560	775	-
		82688	63	35	290	-	25,4	550	840	-
	2650	82687	63	35	280	-	22	545	825	-
	2850	82687	63	35	280	-	22	545	825	-
	3040	06008	63	35	215	120	25,4	560	775	-
82688		63	35	290	-	25,4	550	840	-	
5215	11221	70	35	210	95	25,4	550	760	-	
5300	11221	70	35	210	95	25,4	550	760	-	



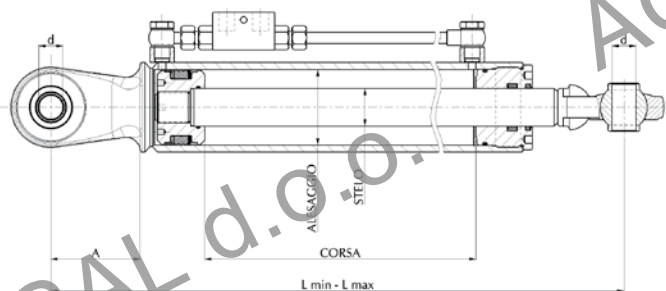
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
JOHN DEERE	5310	11221	70	35	210	95	25,4	550	760	-
	5315	11221	70	35	210	95	25,4	550	760	-
	5400	11221	70	35	210	95	25,4	550	760	-
	5410	11221	70	35	210	95	25,4	550	760	-
	5500 DA 55 A 80 HP	11221	70	35	210	95	25,4	550	760	-
	5510	11221	70	35	210	95	25,4	550	760	-
	5515	11221	70	35	210	95	25,4	550	760	-
	5615f/v	11221	70	35	210	95	25,4	550	760	-
	5620	11221	70	35	210	95	25,4	550	760	-
	5720	11221	70	35	210	95	25,4	550	760	-
	5820	11221	70	35	210	95	25,4	550	760	-
	6100	11221	70	35	210	95	25,4	550	760	-
	6110	11221	70	35	210	95	25,4	550	760	-
	6200	11221	70	35	210	95	25,4	550	760	-
	6210	11221	70	35	210	95	25,4	550	760	-
	6300	11221	70	35	210	95	25,4	550	760	-
	6310	11221	70	35	210	95	25,4	550	760	-
	6320	11221	70	35	210	95	25,4	550	760	-
	55510	11221	70	35	210	95	25,4	550	760	-
	LAMBORGHINI	35	06003	50	30	210	60	19	460	670
45		06003	50	30	210	60	19	460	670	-
55		06003	50	30	210	60	19	460	670	-
75		82701	70	35	230	-	25,4	500	730	-
85T/TB		82708	70	35	310	-	25,4	580	890	-
90		82701	70	35	230	-	25,4	500	730	-
95T/TB		82708	70	35	310	-	25,4	580	890	-
100		82701	70	35	230	-	25,4	500	730	-
100 75T/TB		82708	70	35	310	-	25,4	580	890	-
100/CV 70		82714	70	35	230	-	25,4	500	730	-
100/CV 80		82714	70	35	230	-	25,4	500	730	-
115		06012	63	35	280	95	25,4	570	850	-
135		11238	70	35	265	95	25,4	610	875	-
555 ST		06003	50	30	210	60	19	460	670	-
674/70		06004	50	30	280	60	19	530	810	-
880 F PLUS		06011	63	35	210	95	25,4	500	710	-
880 F PLUS		06010	63	35	160	95	25,4	450	610	-
		06011	63	35	210	95	25,4	500	710	-
956		06004	50	30	280	60	19	530	810	-
990 PLUS		06011	63	35	210	95	25,4	500	710	-
		06010	63	35	160	95	25,4	450	610	-
990 PLUS SERIE CRONO		06011	63	35	210	95	25,4	500	710	-
990 PLUS SERIES CRONO		82698	70	45	250	-	32	520	770	-
C 105/CF 90		82714	70	35	230	-	25,4	500	730	-
C503		82699	63	35	280	-	19	530	810	-
C533		82699	63	35	280	-	19	530	810	-
CRONO F		06011	63	35	210	95	25,4	500	710	-
FORMULA		06004	50	30	280	60	19	530	810	-
FORMULA 956		11236	70	35	200	95	32	510	710	-
FORMULA 974/70		11236	70	35	200	95	32	510	710	-



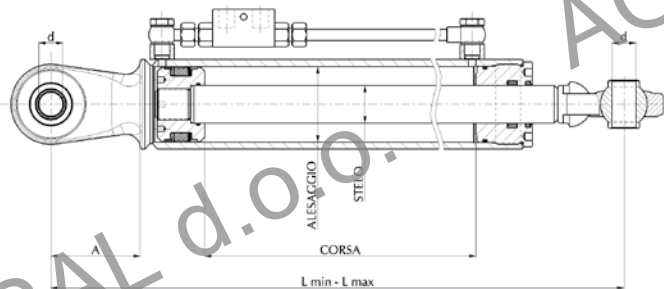
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
LAMBORGHINI	FRUTTETO	06010	63	35	160	95	25,4	450	610	-
	PREMIUM 850	11238	70	35	265	95	25,4	610	875	-
	R1	06003	50	30	210	60	19	460	670	-
	R2 66	82710	70	35	250	-	25,4	520	770	-
	R2 76	82710	70	35	250	-	25,4	520	770	-
	R2 86 TARGET	82710	70	35	250	-	25,4	520	770	-
	R3 EVO 85	82708	70	35	310	-	25,4	580	890	-
	R135	06004	50	30	280	60	19	530	810	-
		11236	70	35	200	95	32	510	710	-
	R 135 PLUS	82698	70	45	250	-	32	520	770	-
	RF	82701	70	35	230	-	25,4	500	730	-
	RS 70	82701	70	35	230	-	25,4	500	730	-
	RUNNER 350	06003	50	30	210	60	19	460	670	-
	SPRINT 664,60	06011	63	35	210	95	25,4	500	710	-
	SPRINT 674,70	06011	63	35	210	95	25,4	500	710	-
	TARGET 55	06011	63	35	210	95	25,4	500	710	-
TARGET 70	06011	63	35	210	95	25,4	500	710	-	
LANDINI	4500	06007	50	30	210	65	25,4	480	690	-
		82718	63	35	210	-	2,4	470	680	-
	5000DT	06008	63	35	215	120	25,4	560	775	-
	5500	06007	50	30	210	65	25,4	480	690	-
		06008	63	35	215	120	25,4	560	775	-
		82718	63	35	210	-	2,4	470	680	-
	6000	06008	63	35	215	120	25,4	560	775	-
	6500	06008	63	35	215	120	25,4	560	775	-
	7000	06008	63	35	215	120	25,4	560	775	-
	8880	11233	80	40	300	95	25,4	620	920	-
		36931	80	40	290	120	25,4	640	930	-
	9880	11233	80	40	300	95	25,4	620	920	-
		36931	80	40	290	120	25,4	640	930	-
	10000	11233	80	40	300	95	25,4	620	920	-
	12500	11233	80	40	300	95	25,4	620	920	-
	13000	11233	80	40	300	95	25,4	620	920	-
	14500	11233	80	40	300	95	25,4	620	920	-
	ADVANTAGE 60	06011	63	35	210	95	25,4	500	710	-
		82719	60	35	240	-	25,4	500	740	-
	ADVANTAGE 65	06011	63	35	210	95	25,4	500	710	-
		82719	60	35	240	-	25,4	500	740	-
	ALPINE 65	11238	70	35	265	95	25,4	610	875	-
	ALPINE 75	11238	70	35	265	95	25,4	610	875	-
	ALPINE 85	11238	70	35	265	95	25,4	610	875	-
	ALPINE GT	11238	70	35	265	95	25,4	610	875	-
	ALPINE STD	11238	70	35	265	95	25,4	610	875	-
	ATLAS	36931	80	40	290	120	25,4	640	930	-
	BLIZZARD 50	11233	80	40	300	95	25,4	620	920	-
36931		80	40	290	120	25,4	640	930	-	
BLIZZARD 60	11233	80	40	300	95	25,4	620	920	-	
	36931	80	40	290	120	25,4	640	930	-	



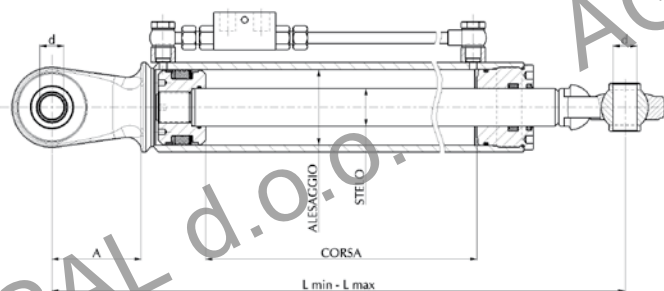
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
LANDINI	BLIZZARD 65	11233	80	40	300	95	25,4	620	920	-
		36931	80	40	290	120	25,4	640	930	-
	C3500	06006	50	30	160	65	25,4	430	590	-
		06007	50	30	210	65	25,4	480	690	-
		82717	63	35	170	-	25,4	430	600	-
		82726	63	35	220	-	25,4	480	700	-
		06006	50	30	160	65	25,4	430	590	-
	C4000	06007	50	30	210	65	25,4	480	690	-
		82717	63	35	170	-	25,4	430	600	-
		82726	63	35	220	-	25,4	480	700	-
	CINGOLATI	06011	63	35	210	95	25,4	500	710	-
	CINGOLI	82726	63	35	220	-	25,4	480	700	-
	CS4000	06006	50	30	160	65	25,4	430	590	-
		82717	63	35	170	-	25,4	430	600	-
	CS4500	82726	63	35	220	-	25,4	480	700	-
	CS4500 CINGOLI/TRACK	06007	50	30	210	65	25,4	480	690	-
	DISCOVERY 85	82723	63	35	220	-	19-25,4	480	700	-
	FRUTTETO REX95-100	06010	63	35	160	95	25,4	450	610	-
	GHIBLI 90	36931	80	40	290	120	25,4	640	930	-
		82725	70	35	380	-	25,4	650	1030	-
	GLOBUS	82724	70	35	190	-	19-25,4	450	640	-
	LEGEND 105	82720	90	45	270	-	32	550	820	-
	LEGEND 115	82720	90	45	270	-	32	550	820	-
	LEGEND 130	82720	90	45	270	-	32	550	820	-
	LEGEND 145	82720	90	45	270	-	32	550	820	-
	MISTRAL	06003	50	30	210	60	19	460	670	-
	MISTRAL 50-55	06003	50	30	210	60	19	460	670	-
	MITHOS 90	06013	63	35	400	95	25,4	690	1090	-
	POWER PARM 60	11238	70	35	265	95	25,4	610	875	-
	POWER PARM 75	11238	70	35	265	95	25,4	610	875	-
	POWER PARM 85	11238	70	35	265	95	25,4	610	875	-
	POWER PARM 95	11238	70	35	265	95	25,4	610	875	-
POWER PARM 105	11238	70	35	265	95	25,4	610	875	-	
R3000	06002	50	30	160	60	19	410	570	-	
R3200	06002	50	30	160	60	19	410	570	-	
SERIE 9000	11233	80	40	300	95	25,4	620	920	-	
	36931	80	40	290	120	25,4	640	930	-	
SERIE FRUTTETO	06004	50	30	280	60	19	530	810	-	
TERKKER	82726	63	35	220	-	25,4	480	700	-	
VISION	36931	80	40	290	120	25,4	640	930	-	
VISION 105	06008	63	35	215	120	25,4	560	775	-	
135	06008	63	35	215	120	25,4	560	775	-	
165	06008	63	35	215	120	25,4	560	775	-	
168	06008	63	35	215	120	25,4	560	775	-	
240	06008	63	35	215	120	25,4	560	775	-	
254	06008	63	35	215	120	25,4	560	775	-	
255	06008	63	35	215	120	25,4	560	775	-	
MF35	06004	50	30	280	60	19	530	810	-	
MF134	06007	50	30	210	65	25,4	480	690	-	
MASSEY FERGUSON										



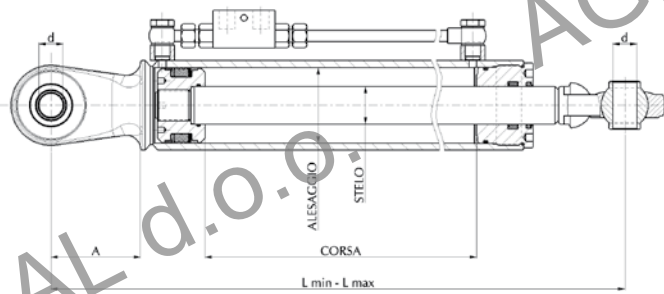
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
MASSEY FERGUSON	MF135	06004	50	30	280	60	19	530	810	-
		06015	80	40	280	95	25,4	600	880	-
	MF154	06007	50	30	210	65	25,4	480	690	-
	MF165	06015	80	40	280	95	25,4	600	880	-
	MF168	06015	80	40	280	95	25,4	600	880	-
	MF174	06007	50	30	210	65	25,4	480	690	-
	MF240	06015	80	40	280	95	25,4	600	880	-
	MF254	06015	80	40	280	95	25,4	600	880	-
	MF255	06015	80	40	280	95	25,4	600	880	-
	MF 410	82740	70	35	380	-	25,4	650	1030	-
	MF 2405	06003	50	30	210	60	19	460	670	-
	MF 2410	06003	50	30	210	60	19	460	670	-
	MF 2415	06003	50	30	210	60	19	460	670	-
	MF 2430	82742	63	35	220	-	25,4	480	700	-
	MF 2435	82742	63	35	220	-	25,4	480	700	-
	MF 2440	82742	63	35	220	-	25,4	480	700	-
	MF 3400 CINGOLATI	06011	63	35	210	95	25,4	500	710	-
	MF 3425	06011	63	35	210	95	25,4	500	710	-
	MF 3435	06011	63	35	210	95	25,4	500	710	-
	MF 3445	06011	63	35	210	95	25,4	500	710	-
	MF 3455	06011	63	35	210	95	25,4	500	710	-
	MF 3625	06012	63	35	280	95	25,4	570	850	-
	MF 3635	06012	63	35	280	95	25,4	570	850	-
	MF 3645	06012	63	35	280	95	25,4	570	850	-
	MF 4202+4RM	82740	70	35	380	-	25,4	650	1030	-
	MF 4435	11238	70	35	265	95	25,4	610	875	-
	MF 4445	11238	70	35	265	95	25,4	610	875	-
MF 4455	11238	70	35	265	95	25,4	610	875	-	
MCCORMICK	40	06003	50	30	210	60	19	460	670	-
	45	06003	50	30	210	60	19	460	670	-
	50	06003	50	30	210	60	19	460	670	-
	C60	11238	70	35	265	95	25,4	610	875	-
	C75	11238	70	35	265	95	25,4	610	875	-
	C85	11238	70	35	265	95	25,4	610	875	-
	CINGOLI 75	06011	63	35	210	95	25,4	500	710	-
	CINGOLI 105	06011	63	35	210	95	25,4	500	710	-
	CX105	11238	70	35	265	95	25,4	610	875	-
	GM 40	06003	50	30	210	60	19	460	670	-
	GM 45	06003	50	30	210	60	19	460	670	-
	GM 50	06003	50	30	210	60	19	460	670	-
	GM 55	06003	50	30	210	60	19	460	670	-
	GX	06003	50	30	210	60	19	460	670	-
	GXH	06003	50	30	210	60	19	460	670	-
	SERIE DA F60GE A F105GE	11238	70	35	265	95	25,4	610	875	-
	SAME	1°SERIE	11243	80	40	160	95	25,4	480	640
85 ARGON 50		06011	63	35	210	95	25,4	500	710	-
ANTARES 100-110		11238	70	35	265	95	25,4	610	875	-
ANTARES 130		11238	70	35	265	95	25,4	610	875	-



☐ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alessaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
SAME	ARGON 50	06007	50	30	210	65	25,4	480	690	-
		82766	63	35	220	-	25,4	480	700	-
	ARGON 55 F	82775	63	35	240	-	25,4	500	740	-
		82776	63	35	260	-	25,4	520	780	-
	ARGON60	06007	50	30	210	65	25,4	480	690	-
	ARGON 60	82766	63	35	220	-	25,4	480	700	-
	ARGON 70	06007	50	30	210	65	25,4	480	690	-
		82766	63	35	220	-	25,4	480	700	-
	ARIETE	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	CENTAURO	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	CENTURION	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	CORSARO	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	DORADO 60	06011	63	35	210	95	25,4	500	710	-
	DORADO 70	06011	63	35	210	95	25,4	500	710	-
	DORADO F100	06011	63	35	210	95	25,4	500	710	-
		82775	63	35	240	-	25,4	500	740	-
	EXPLORER 70	06012	63	35	280	95	25,4	570	850	-
	EXPLORER 80	06012	63	35	280	95	25,4	570	850	-
	EXPLORER 90	06012	63	35	280	95	25,4	570	850	-
	FALCON E MINOTAURO	06006	50	30	160	65	25,4	430	590	-
	FRUTTETO	11235	60	30	160	95	25,4	440	600	-
		82766	63	35	220	-	25,4	480	700	-
	FRUTTETO 55	11235	60	30	160	95	25,4	440	600	-
	FRUTTETO 60	06007	50	30	210	65	25,4	480	690	-
	FRUTTETO 70	11235	60	30	160	95	25,4	440	600	-
	FRUTTETO 75	06007	50	30	210	65	25,4	480	690	-
		11235	60	30	160	95	25,4	440	600	-
	FRUTTETO 85	06007	50	30	210	65	25,4	480	690	-
	FRUTTETO 90	11235	60	30	160	95	25,4	440	600	-
	FRUTTETO 100	11235	60	30	160	95	25,4	440	600	-
	GOLDEN 65	06011	63	35	210	95	25,4	500	710	-
	GOLDEN 75	06011	63	35	210	95	25,4	500	710	-
	GOLDEN 85	06011	63	35	210	95	25,4	500	710	-
	IRON 100	82779	70	35	310	-	25,4	580	890	-
	IRON 110	82779	70	35	310	-	25,4	580	890	-
	IRON 120	82779	70	35	310	-	25,4	580	890	-
	ITALIA	06003	50	30	210	60	19	460	670	-
	KTYPTON CINGOLATI	06011	63	35	210	95	25,4	500	710	-
LASER 100	82768	70	35	250	-	32	520	770	-	
LASER 100	11236	70	35	200	95	32	510	710	-	
LEONE	06003	50	30	210	60	19	460	670	-	
	11243	80	40	160	95	25,4	480	640	-	
LEOPARD	06003	50	30	210	60	19	460	670	-	
	11243	80	40	160	95	25,4	480	640	-	



Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Codice ricambio/ Spare parts code
SAME	MINUTAURO	06007	50	30	210	65	25,4	480	690	-
	PANTERA	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	PULEDRO	06003	50	30	210	60	19	460	670	-
	SATURNO	06003	50	30	210	60	19	460	670	-
		11243	80	40	160	95	25,4	480	640	-
	SILVER 90	06015	80	40	280	95	25,4	600	880	-
		11238	70	35	265	95	25,4	610	875	-
	SIRENETTA	06003	50	30	210	60	19	460	670	-
	SOLANAS 25-35-45	06003	50	30	210	60	19	460	670	-
	SOLAR CINGOLATO	06011	63	35	210	95	25,4	500	710	-
	SOLARIS 25	11243	80	40	160	95	25,4	480	640	-
	SOLARIS 35	11243	80	40	160	95	25,4	480	640	-
	SOLARIS 45	11243	80	40	160	95	25,4	480	640	-
TIGER 60	06011	63	35	210	95	25,4	500	710	-	
TIGER 70	06011	63	35	210	95	25,4	500	710	-	
STEYER	370	82788	70	35	310	-	25,4	580	890	-
	375	82788	70	35	310	-	25,4	580	890	-
	485	82788	70	35	310	-	25,4	580	890	-
	495	82788	70	35	310	-	25,4	580	890	-
	975	82791	70	35	250	-	25,4	520	770	-
	4065	82788	70	35	310	-	25,4	580	890	-
	4085	82788	70	35	310	-	25,4	580	890	-
	4155	82787	80	40	360	-	25 - 32	640	1000	-
	6125	82787	80	40	360	-	25 - 32	640	1000	-
	6135	82787	80	40	360	-	25 - 32	640	1000	-
	6195	82787	80	40	360	-	25 - 32	640	1000	-
	9090 M	82783	90	45	320	-	25 - 32	600	920	-
9100 M	82783	90	45	320	-	25 - 32	600	920	-	
VALTRA	94	82798	70	35	370	-	25,4	640	1010	-
	101 CV	82798	70	35	370	-	25,4	640	1010	-
	3600 C	82800	70	35	310	-	25,4	580	890	-
	SERIE 6000	82798	70	35	370	-	25,4	640	1010	-

■ = PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

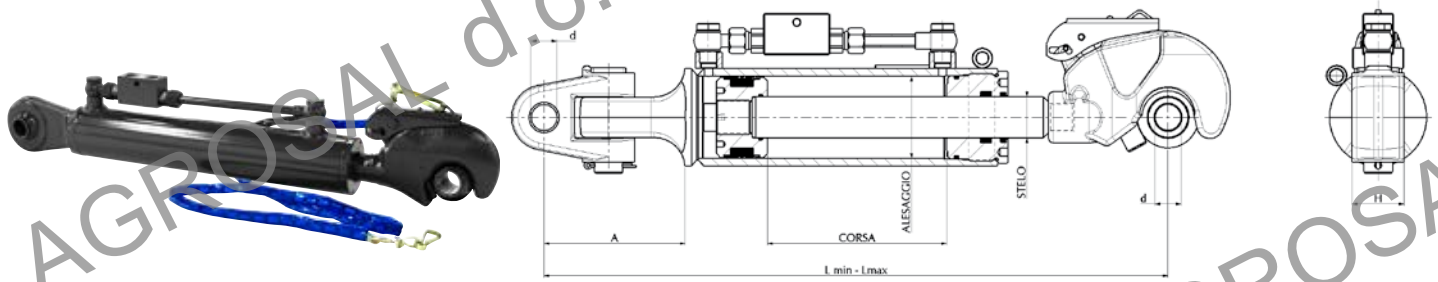
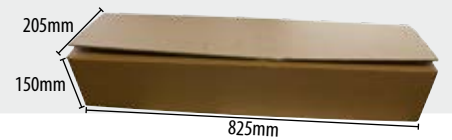
TERZI PUNTI IDRAULICI. ADATTABILI ALLE SEGUENTI MARCHE E APPLICAZIONI.

BARRES DEPOUSSÉE HYDRAULIQUES. COMPATIBLES AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC TOP LINKS. FITS THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER OBERLENKERN. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TERCER PUNTOS HIDRÁULICOS. SE ADAPTAN A LAS SIGUIENTES MARCAS Y APLICACIONES.

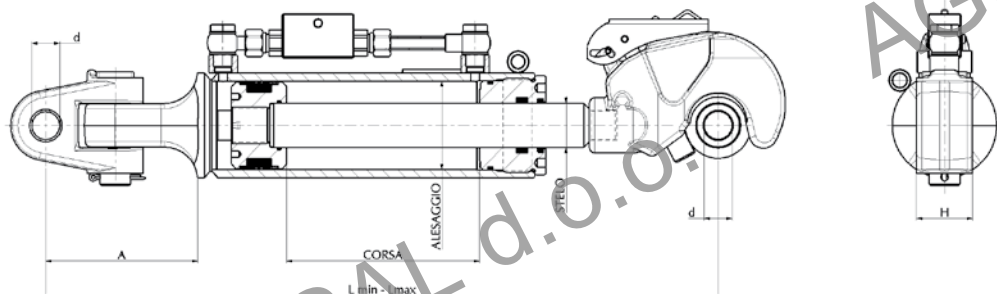


Verniciati RAL 7021

Painted in RAL 7021 colour

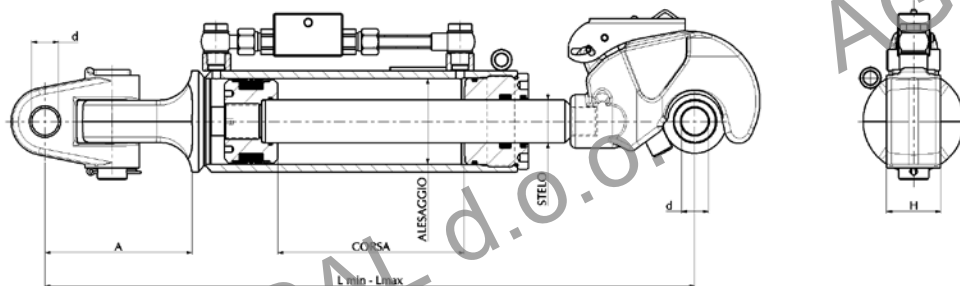
= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	
CASE IH-CNH	CVX 120	80833	3 ^a	90	45	260	-	32	51	660	920	
	CVX 155	80833	3 ^a	90	45	260	-	32	51	660	920	
	CVX 1155	36957	3 ^a	90	45	240	138	32	51	700	940	
	CVX 1190	36957	3 ^a	90	45	240	138	32	51	700	940	
	MAGNUM 7210	36954	3 ^a	100	45	220	151	32	51	700	920	
	MAGNUM 7220	36954	3 ^a	100	45	220	151	32	51	700	920	
	MAGNUM 7230	36954	3 ^a	100	45	220	151	32	51	700	920	
	MAGNUM 7250	36954	3 ^a	100	45	220	151	32	51	700	920	
	MAXXUM 5130	36953	3 ^a	80	40	175	138	25	51	610	785	
	MAXXUM 5140	36953	3 ^a	80	40	175	138	25	51	610	785	
	MAXXUM 5150	36953	3 ^a	80	40	175	138	25	51	610	785	
	MAXXUM MX135	36953	3 ^a	80	40	175	138	25	51	610	785	
	MUX 100	80829	2 ^a	80	40	240	-	28	51	620	860	
	MUX 110	80829	2 ^a	80	40	240	-	28	51	620	860	
	MX 150	36957	3 ^a	90	45	240	138	32	51	700	940	
	MX 170	36957	3 ^a	90	45	240	138	32	51	700	940	
	MX 270 MAGNUM	37302	3 ^a	100	45	280	151	32	51	760	1040	
	MXM 100	80825	3 ^a	80	40	380	-	28	51	640	1140	
		80826	3 ^a	80	40	240	-	28	51	640	880	
	MXM 160	80825	3 ^a	80	40	380	-	28	51	640	1140	
80826		3 ^a	80	40	240	-	28	51	640	880		
MXM 190	80828	3 ^a	90	45	290	-	32	51	660	930		
MXV 115	80830	3 ^a	80	40	260	-	28	51	660	920		
MXV 135	80830	3 ^a	80	40	260	-	28	51	660	920		
CLAAS	ARION 510	80838	3 ^a	90	40	230	-	32	51	640	870	
	ARION 520	80838	3 ^a	90	40	230	-	32	51	640	870	
	ARION 530	80838	3 ^a	90	40	230	-	32	51	640	870	
	ARION 540	80838	3 ^a	90	40	230	-	32	51	640	870	
	ARION 610	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 610C	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 620	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 620C	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 630	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 630C	11220	3 ^a	100	45	160	151	32	51	640	800	
	ARION 640	11220	3 ^a	100	45	160	151	32	51	640	800	
	CELTIS 426	36953	3 ^a	80	40	175	138	25	51	610	785	
	CELTIS 436	36953	3 ^a	80	40	175	138	25	51	610	785	
	CELTIS 446	36953	3 ^a	80	40	175	138	25	51	610	785	
	CELTIS 456	36953	3 ^a	80	40	175	138	25	51	610	785	
	DEUTZ	AGROTON 90	80843	2 ^a	80	40	210	-	25,4	51	600	810
			80844	3 ^a	80	40	190	-	25,4	51	600	790



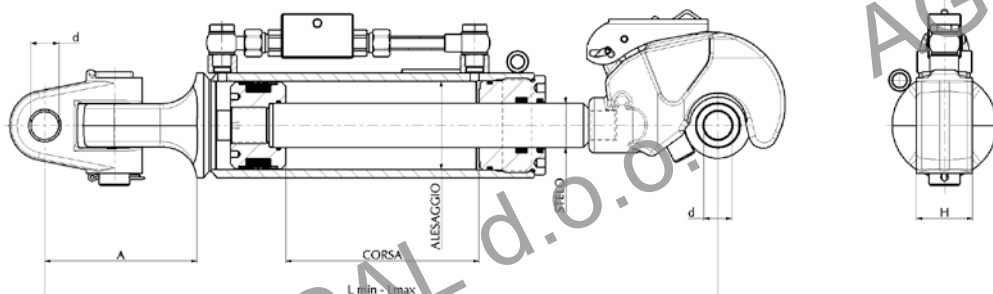
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-uses	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
DEUTZ	AGROTON 100	80843	2 ^a	80	40	210	-	25,4	51	600	810
		80844	3 ^a	80	40	190	-	25,4	51	600	790
	AGROTON 110	80843	2 ^a	80	40	210	-	25,4	51	600	810
		80844	3 ^a	80	40	190	-	25,4	51	600	790
	AGROTON 120	36957	3 ^a	90	45	240	138	32	51	700	940
		80843	2 ^a	80	40	210	-	25,4	51	600	810
	AGROTON 120 K	80844	3 ^a	80	40	190	-	25,4	51	600	790
		36957	3 ^a	90	45	240	138	32	51	700	940
DEUTZ	AGROTON 130	36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
	AGROTON 150	36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
	AGROTON TTV 1145	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	AGROTON TTV 1160	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	ARGOTON 90	36953	3 ^a	80	40	175	138	25	51	610	785
		36953	3 ^a	80	40	175	138	25	51	610	785
	ARGOTON 100	36953	3 ^a	80	40	175	138	25	51	610	785
		36953	3 ^a	80	40	175	138	25	51	610	785
FENDT	312 VARIO TMS	80850	2 ^a	80	40	210	-	25,4	51	620	830
		80852	3 ^a	80	40	240	-	32	51	650	890
		36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
		36954	3 ^a	100	45	220	151	32	51	700	920
		36954	3 ^a	100	45	220	151	32	51	700	920
		36957	3 ^a	90	45	240	138	32	51	700	940
		11225	3 ^a	90	45	190	138	32	51	610	800
		11220	3 ^a	100	45	160	151	32	51	640	800
		11225	3 ^a	90	45	190	138	32	51	610	800
		11220	3 ^a	100	45	160	151	32	51	640	800
			160/90	11220	3 ^a	100	45	160	151	32	51
11225	3 ^a			90	45	190	138	32	51	610	800
	180/90	11220	3 ^a	100	45	160	151	32	51	640	800
		11225	3 ^a	90	45	190	138	32	51	610	800
	190	36957	3 ^a	90	45	240	138	32	51	700	940
		36957	3 ^a	90	45	240	138	32	51	700	940
	190 TVT 135	36957	3 ^a	90	45	240	138	32	51	700	940
		11220	3 ^a	100	45	160	151	32	51	640	800
	1180	11225	3 ^a	90	45	190	138	32	51	610	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	1280	11225	3 ^a	90	45	190	138	32	51	610	800
		11220	3 ^a	100	45	160	151	32	51	640	800
FIAT-CNH	1300	11220	3 ^a	100	45	160	151	32	51	640	800
		11225	3 ^a	90	45	190	138	32	51	610	800
	1380	11220	3 ^a	100	45	160	151	32	51	640	800
		11225	3 ^a	90	45	190	138	32	51	610	800
	G170	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	G190	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	G210	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	G240	11220	3 ^a	100	45	160	151	32	51	640	800
		11220	3 ^a	100	45	160	151	32	51	640	800
	SERIE/SERIES M	11227	3 ^a	80	40	165	138	32	51	600	765
		36963	3 ^a	80	40	190	138	28	51	600	790
	SERIE/SERIES M100	11227	3 ^a	80	40	165	138	32	51	600	765
		36963	3 ^a	80	40	190	138	28	51	600	790
	SERIE/SERIES M115	11227	3 ^a	80	40	165	138	32	51	600	765
		36963	3 ^a	80	40	190	138	28	51	600	790



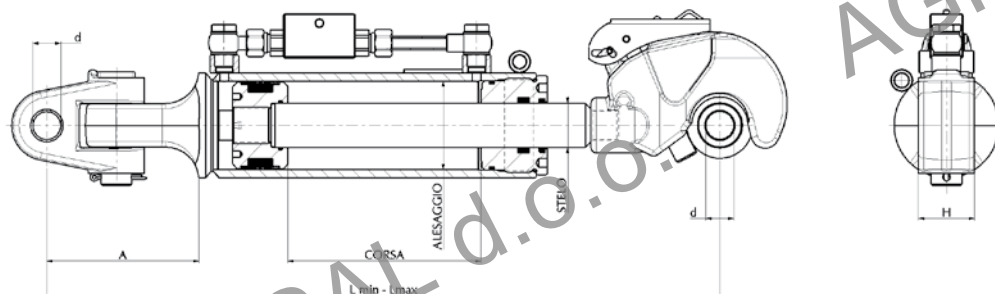
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazio- ni/Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
FIAT-CNH	SERIE/SERIES M135	11227	3 ^a	80	40	165	138	32	51	600	765
		36963	3 ^a	80	40	190	138	28	51	600	790
	SERIE/SERIES M160	11227	3 ^a	80	40	165	138	32	51	600	765
		36963	3 ^a	80	40	190	138	28	51	600	790
	SERIE M 120	82661	3 ^a	80	40	230	-	28	51	640	870
	SERIE M 130	82661	3 ^a	80	40	230	-	28	51	640	870
	SERIE M 140	82661	3 ^a	80	40	230	-	28	51	640	870
	SERIE M 155	82661	3 ^a	80	40	230	-	28	51	640	870
	T6010	81085	3 ^a	80	40	230	-	28	51	640	870
		81087	3 ^a	80	40	230	-	28	51	640	870
	T6020	81085	3 ^a	80	40	230	-	28	51	640	870
		81087	3 ^a	80	40	230	-	28	51	640	870
	T6020	81089	3 ^a	90	45	250	-	28	51	660	910
		81085	3 ^a	80	40	230	-	28	51	640	870
	T6030	81087	3 ^a	80	40	230	-	28	51	640	870
		81085	3 ^a	80	40	230	-	28	51	640	870
	T6040	81089	3 ^a	90	45	250	-	28	51	660	910
	T6050	81087	3 ^a	80	40	230	-	28	51	640	870
	T6050 DELTA	81085	3 ^a	80	40	230	-	28	51	640	870
	T6060	81089	3 ^a	90	45	250	-	28	51	660	910
	T6070 PLUS	81087	3 ^a	80	40	230	-	28	51	640	870
	T6080 ELITE	81089	3 ^a	90	45	250	-	28	51	660	910
	T7030	36957	3 ^a	90	45	240	138	32	51	700	940
	T7040	36957	3 ^a	90	45	240	138	32	51	700	940
	T7050	36957	3 ^a	90	45	240	138	32	51	700	940
	T7060	36957	3 ^a	90	45	240	138	32	51	700	940
	T7510	36954	3 ^a	100	45	220	151	32	51	700	920
	T7520	36954	3 ^a	100	45	220	151	32	51	700	920
	T7530	36954	3 ^a	100	45	220	151	32	51	700	920
	T7540	36954	3 ^a	100	45	220	151	32	51	700	920
	T7550	36954	3 ^a	100	45	220	151	32	51	700	920
	TM 175	36957	3 ^a	90	45	240	138	32	51	700	940
	TS80	36963	3 ^a	80	40	190	138	28	51	600	790
	TS90	36963	3 ^a	80	40	190	138	28	51	600	790
	TS100	36963	3 ^a	80	40	190	138	28	51	600	790
	TS110	36963	3 ^a	80	40	190	138	28	51	600	790
	TS115	36963	3 ^a	80	40	190	138	28	51	600	790
	TS125	36963	3 ^a	80	40	190	138	28	51	600	790
	TS135A	36963	3 ^a	80	40	190	138	28	51	600	790
	WINNER F100	36963	3 ^a	80	40	190	138	28	51	600	790
		81097	2 ^a	80	40	220	-	28	51	610	830
	WINNER F110	36963	3 ^a	80	40	190	138	28	51	600	790
81097		2 ^a	80	40	220	-	28	51	610	830	
WINNER F115	36953	3 ^a	80	40	175	138	25	51	610	785	
	36963	3 ^a	80	40	190	138	28	51	600	790	
WINNER F120	36953	3 ^a	80	40	175	138	25	51	610	785	
	36963	3 ^a	80	40	190	138	28	51	600	790	
WINNER F130	36953	3 ^a	80	40	175	138	25	51	610	785	
	36963	3 ^a	80	40	190	138	28	51	600	790	
WINNER F140	36953	3 ^a	80	40	175	138	25	51	610	785	
	36963	3 ^a	80	40	190	138	28	51	600	790	



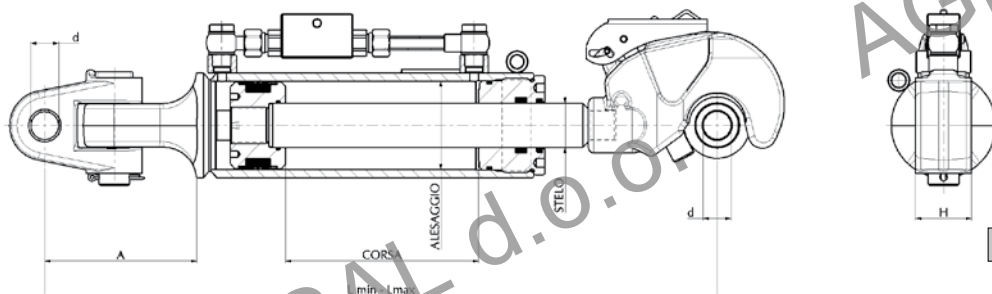
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-uses	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
FORD NEW HOLLAND	7740	36963	3 ^a	80	40	190	138	28	51	600	790
		82669	3 ^a	80	40	230	-	32	51	640	870
	7840	36963	3 ^a	80	40	190	138	28	51	600	790
		82669	3 ^a	80	40	230	-	32	51	640	870
	8240	36963	3 ^a	80	40	190	138	28	51	600	790
		82669	3 ^a	80	40	230	-	32	51	640	870
	8340	36957	3 ^a	90	45	240	138	32	51	700	940
		82671	3 ^a	90	45	260	-	32	51	670	930
	8630	36957	3 ^a	90	45	240	138	32	51	700	940
		82671	3 ^a	90	45	260	-	32	51	670	930
	8730	36957	3 ^a	90	45	240	138	32	51	700	940
		82671	3 ^a	90	45	260	-	32	51	670	930
	8770	11220	3 ^a	100	45	160	151	32	51	640	800
	8830	36957	3 ^a	90	45	240	138	32	51	700	940
82671		3 ^a	90	45	260	-	32	51	670	930	
8870	11220	3 ^a	100	45	160	151	32	51	640	800	
HURLIMANN	115	82684	3 ^a	80	40	210	-	32	51	620	830
	130	82684	3 ^a	80	40	210	-	32	51	620	830
	XL 130	36957	3 ^a	90	45	240	138	32	51	700	940
	XL 150	36957	3 ^a	90	45	240	138	32	51	700	940
	XL 150,7	36957	3 ^a	90	45	240	138	32	51	700	940
	XL 165,7	36957	3 ^a	90	45	240	138	32	51	700	940
	XL 180,7	36957	3 ^a	90	45	240	138	32	51	700	940
	XT	82684	3 ^a	80	40	210	-	32	51	620	830
	XT 95	11227	3 ^a	80	40	165	138	32	51	600	765
	XT 105	11227	3 ^a	80	40	165	138	32	51	600	765
	XT 110	11227	3 ^a	80	40	165	138	32	51	600	765
JOHN DEERE	100	11231	3 ^a	100	45	260	151	35	51	740	1000
	6320	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6330	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6400	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6410	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6420	36953	3 ^a	80	40	175	138	25	51	610	785
		36953	3 ^a	80	40	175	138	25	51	610	785
	6430	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6500	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6510	11224	2 ^a	80	40	200	138	32	51	550	750
		36953	3 ^a	80	40	175	138	25	51	610	785
	6510 6610	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6520	36953	3 ^a	80	40	175	138	25	51	610	785
6530	11224	2 ^a	80	40	200	138	32	51	550	750	
6600	11224	2 ^a	80	40	200	138	32	51	550	750	
	36945	3 ^a	80	40	175	138	32	51	575	750	



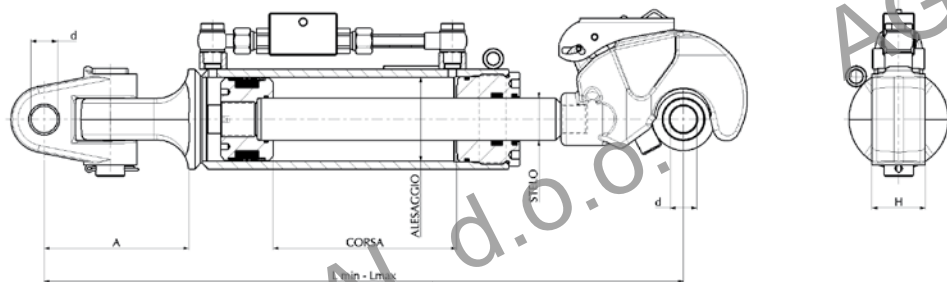
= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
JOHN DEERE	6610	36953	3 ^a	80	40	175	138	25	51	610	785
	6620	11224	2 ^a	80	40	200	138	32	51	550	750
		36945	3 ^a	80	40	175	138	32	51	575	750
	6630	36953	3 ^a	80	40	175	138	25	51	610	785
		11224	2 ^a	80	40	200	138	32	51	550	750
	6630	36945	3 ^a	80	40	175	138	32	51	575	750
		6800	11227	3 ^a	80	40	165	138	32	51	600
	6810	11227	3 ^a	80	40	165	138	32	51	600	765
	6900	11227	3 ^a	80	40	165	138	32	51	600	765
	6910	11227	3 ^a	80	40	165	138	32	51	600	765
	6920	11227	3 ^a	80	40	165	138	32	51	600	765
	6930	11227	3 ^a	80	40	165	138	32	51	600	765
	7600	11225	3 ^a	90	45	190	138	32	51	610	800
		82693	3 ^a	90	50	250	-	32	51	660	910
	7620	82694	3 ^a	90	45	210	-	35	51	660	870
		82696	3 ^a	90	45	210	-	35	51	660	870
	7630	82694	3 ^a	90	45	210	-	35	51	660	870
	7700	11225	3 ^a	90	45	190	138	32	51	610	800
		82693	3 ^a	90	50	250	-	32	51	660	910
	7710	11225	3 ^a	90	45	190	138	32	51	610	800
		82693	3 ^a	90	50	250	-	32	51	660	910
	7720	82694	3 ^a	90	45	210	-	35	51	660	870
		82696	3 ^a	90	45	210	-	35	51	660	870
	7730	82694	3 ^a	90	45	210	-	35	51	660	870
	7800	11225	3 ^a	90	45	190	138	32	51	610	800
		82693	3 ^a	90	50	250	-	32	51	660	910
	7810	11225	3 ^a	90	45	190	138	32	51	610	800
		82693	3 ^a	90	50	250	-	32	51	660	910
	7820	11225	3 ^a	90	45	190	138	32	51	610	800
		82694	3 ^a	90	45	210	-	35	51	660	870
	7820	82696	3 ^a	90	45	210	-	35	51	660	870
		7830	82694	3 ^a	90	45	210	-	35	51	660
	7920	82694	3 ^a	90	45	210	-	35	51	660	870
		82696	3 ^a	90	45	210	-	35	51	660	870
	7930	82694	3 ^a	90	45	210	-	35	51	660	870
	8000	11231	3 ^a	100	45	260	151	35	51	740	1000
	8200	11231	3 ^a	100	45	260	151	35	51	740	1000
	8210	11231	3 ^a	100	45	260	151	35	51	740	1000
	8220	11231	3 ^a	100	45	260	151	35	51	740	1000
	8300	11231	3 ^a	100	45	260	151	35	51	740	1000
	8320	11231	3 ^a	100	45	260	151	35	51	740	1000
	8400	11231	3 ^a	100	45	260	151	35	51	740	1000
8420	11231	3 ^a	100	45	260	151	35	51	740	1000	
8500 DA/FROM 210 A/TO 280 HP	11231	3 ^a	100	45	260	151	35	51	740	1000	
8520	11231	3 ^a	100	45	260	151	35	51	740	1000	
DA/FROM 109 A/TO 120 HP	11224	2 ^a	80	40	200	138	32	51	550	750	
	36945	3 ^a	80	40	175	138	32	51	575	750	
JOHN DEER TRAC	37303	3 ^a	100	45	260	151	44	51	740	1000	
SE	36953	3 ^a	80	40	175	138	25	51	610	785	



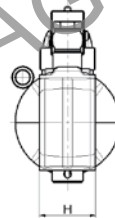
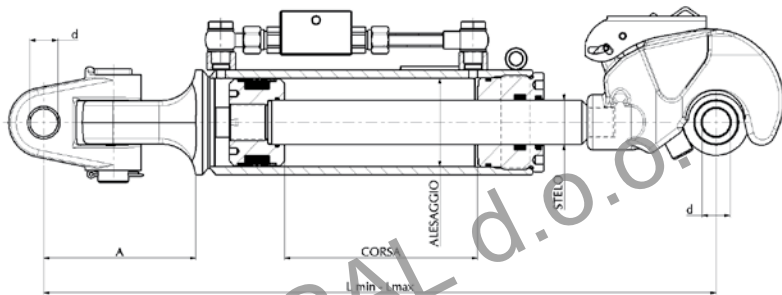
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-uses	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
JOHN DEERE	SERIE 30	82696	3ª	90	45	210	-	35	51	660	870
	SERIE 6000	36945	3ª	80	40	175	138	32	51	575	750
	SERIE 6600	36945	3ª	80	40	175	138	32	51	575	750
	SERIE 7000	11225	3ª	90	45	190	138	32	51	610	800
		82697	3ª	90	45	250	-	32	51	660	910
	SERIE 7500	11225	3ª	90	45	190	138	32	51	610	800
82697		3ª	90	45	250	-	32	51	660	910	
LAMBORGHINI	75	11225	3ª	90	45	190	138	32	51	610	800
	90	11225	3ª	90	45	190	138	32	51	610	800
	100	11225	3ª	90	45	190	138	32	51	610	800
	01556	11227	3ª	80	40	165	138	32	51	600	765
	FORMULA 115	82704	3ª	90	45	230	-	32	51	640	870
	FORMULA 135	82704	3ª	90	45	230	-	32	51	640	870
	GRAN PRIX 90	36953	3ª	80	40	175	138	25	51	610	785
		82703	2ª	80	40	220	-	25,4	51	610	830
	GRAN PRIX L5 574	36953	3ª	80	40	175	138	25	51	610	785
		82703	2ª	80	40	220	-	25,4	51	610	830
	PREMIUM 1050	83801	3ª	90	40	200	-	32	51	610	810
	PREMIUM 1060	83801	3ª	90	40	200	-	32	51	610	810
	R3 EVO 85	82716	2ª	80	40	210	-	25,4	51	600	810
	R3 EVO 100	82716	2ª	80	40	210	-	25,4	51	600	810
	R5 115	11220	3ª	100	45	160	151	32	51	640	800
	R5 130	11220	3ª	100	45	160	151	32	51	640	800
	R6 130	82706	3ª	90	45	270	-	32	51	680	950
	R6 150	82706	3ª	90	45	270	-	32	51	680	950
	R6 150,7	82706	3ª	90	45	270	-	32	51	680	950
	R6 165,7	82706	3ª	90	45	270	-	32	51	680	950
	R6 180,7	82706	3ª	90	45	270	-	32	51	680	950
	R6 VRT 150,7	82706	3ª	90	45	270	-	32	51	680	950
	R6 VRT 165,7	82706	3ª	90	45	270	-	32	51	680	950
	R7 200	36957	3ª	90	45	240	138	32	51	700	940
	R110	82707	2ª	80	40	210	-	25,4	51	600	810
	R120	82707	2ª	80	40	210	-	25,4	51	600	810
	R6100	36953	3ª	80	40	175	138	25	51	610	785
		82707	2ª	80	40	210	-	25,4	51	600	810
	R6110	36953	3ª	80	40	175	138	25	51	610	785
	R6120	36953	3ª	80	40	175	138	25	51	610	785
RF	11225	3ª	90	45	190	138	32	51	610	800	
RS 70	11225	3ª	90	45	190	138	32	51	610	800	
LANDINI	LAND POWER DA TDI 125 A TDI 18	82737	3ª	80	40	170	-	32	51	580	750
	LEGEND 105	82721	3ª	90	45	140	-	32	51	550	690
	LEGEND 115	82721	3ª	90	45	140	-	32	51	550	690
	LEGEND 130	82721	3ª	90	45	140	-	32	51	550	690
	LEGEND 145	82721	3ª	90	45	140	-	32	51	550	690
	POWER MASTER 180	11220	3ª	100	45	160	151	32	51	640	800
	POWER MASTER 220	11220	3ª	100	45	160	151	32	51	640	800
	POWER MAX 145	82735	3ª	80	40	230	-	32	51	640	870



■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
LANDINI	POWER MAX 165	82735	3 ^a	80	40	230	-	32	51	640	870
	RACING 190	36994	3 ^a	100	45	120	151	32	51	600	720
MASSEY FERGUSON	MF 5425	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5435	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5445	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5455	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5460	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5465	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 5470	36953	3 ^a	80	40	175	138	25	51	610	785
		82747	2 ^a	80	40	210	-	25,4	51	600	810
		82748	2 ^a	80	40	210	-	25,4	51	600	810
	MF 6445	82750	3 ^a	80	40	230	-	32	51	640	870
		82752	2 ^a	80	40	250	-	32	51	640	890
	MF 6455	82750	3 ^a	80	40	230	-	32	51	640	870
		82752	2 ^a	80	40	250	-	32	51	640	890
	MF 6460	82750	3 ^a	80	40	230	-	32	51	640	870
		82752	2 ^a	80	40	250	-	32	51	640	890
	MF 6465	82750	3 ^a	80	40	230	-	32	51	640	870
		82752	2 ^a	80	40	250	-	32	51	640	890
	MF 6470	82750	3 ^a	80	40	230	-	32	51	640	870
82752		2 ^a	80	40	250	-	32	51	640	890	
MF 6475	82750	3 ^a	80	40	230	-	32	51	640	870	
	82752	2 ^a	80	40	250	-	32	51	640	890	
MF 6480	82750	3 ^a	80	40	230	-	32	51	640	870	
	82752	2 ^a	80	40	250	-	32	51	640	890	
MF 6485	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 6490	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 6495	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 6497	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 6499	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 7465	11220	3 ^a	100	45	160	151	32	51	640	800	
MF7475	11220	3 ^a	100	45	160	151	32	51	640	800	
MF 7480	11220	3 ^a	100	45	160	151	32	51	640	800	
MF 7485	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 7490	82753	3 ^a	90	45	250	-	32	51	660	910	
MF 7495	82753	3 ^a	90	45	250	-	32	51	660	910	
MCCORMICK	C95	36953	3 ^a	80	40	175	138	25	51	610	785
	C105	36953	3 ^a	80	40	175	138	25	51	610	785



= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
MCCORMICK	CX65L	82757	2 ^a	70	35	210	-	25,4	51	600	810
	CX65LC	82757	2 ^a	70	35	210	-	25,4	51	600	810
	CX75L	82757	2 ^a	70	35	210	-	25,4	51	600	810
	CX75LC	82757	2 ^a	70	35	210	-	25,4	51	600	810
	CX85L	82757	2 ^a	70	35	210	-	25,4	51	600	810
	CX85LC	82757	2 ^a	70	35	210	-	25,4	51	600	810
	MC 115	11220	3 ^a	100	45	160	151	32	51	640	800
	MTX 120	82759	3 ^a	80	40	220	-	25,4	51	630	850
	MTX 150	82759	3 ^a	80	40	220	-	25,4	51	630	850
	MTX 165	11220	3 ^a	100	45	160	51	32	51	640	800
	MTX 200	11220	3 ^a	100	45	160	151	32	51	640	800
	XTX 145	36954	3 ^a	100	45	220	151	32	51	700	920
XTX 165	36954	3 ^a	100	45	220	151	32	51	700	920	
SAME	ANTARES 130	82770	3 ^a	80	40	190	-	32	51	600	790
	ANTARES 150	82770	3 ^a	80	40	190	-	32	51	600	790
	DIAMANT	11231	3 ^a	100	45	260	151	35	51	740	1000
	DIAMANT 215	82772	3 ^a	105	50	280	-	32	51	690	970
	DIAMANT 265	82772	3 ^a	105	50	280	-	32	51	690	970
	DIAMANT 270	82772	3 ^a	105	50	280	-	32	51	690	970
	ELIOS 130 DT	11220	3 ^a	100	45	160	151	32	51	640	800
	IRON 130	36954	3 ^a	100	45	220	151	32	51	700	920
	IRON 150	36954	3 ^a	100	45	220	151	32	51	700	920
	IRON 150,7	36954	3 ^a	100	45	220	151	32	51	700	920
	IRON 165,7	36954	3 ^a	100	45	220	151	32	51	700	920
	IRON 180,7	36954	3 ^a	100	45	220	151	32	51	700	920
	RUBIN	11220	3 ^a	100	45	160	151	32	51	640	800
	SERIE SILVER 100,4	36953	3 ^a	80	40	175	138	25	51	610	785
	SERIE SILVER 100,6	36953	3 ^a	80	40	175	138	25	51	610	785
	SERIE SILVER 110	82773	3 ^a	90	45	190	-	32	51	600	790
	SERIE SILVER 150	82773	3 ^a	90	45	190	-	32	51	600	790
	SILVER 130,6	82770	3 ^a	80	40	190	-	32	51	600	790
	TITAN 145	36994	3 ^a	100	45	120	151	32	51	600	720
	TITAN 165	36994	3 ^a	100	45	120	151	32	51	600	720
	TITAN 190	36994	3 ^a	100	45	120	151	32	51	600	720
	TITAN SUPER	36994	3 ^a	100	45	120	151	32	51	600	720
TITAN SUPER TITAN 145	11225	3 ^a	90	45	190	138	32	51	610	800	
TITAN SUPER TITAN 160	11225	3 ^a	90	45	190	138	32	51	610	800	
STEYER	4155	82786	3 ^a	80	40	230	-	25,4	51	640	870
	6125	82786	3 ^a	80	40	230	-	25,4	51	640	870
	6135	82786	3 ^a	80	40	230	-	25,4	51	640	870
	6145	36954	3 ^a	100	45	220	151	32	51	700	920
	6155	36954	3 ^a	100	45	220	151	32	51	700	920
	6170	36954	3 ^a	100	45	220	151	32	51	700	920
	6195	82786	3 ^a	80	40	230	-	25,4	51	640	870
	9005	36954	3 ^a	100	45	220	151	32	51	700	920
	9090 M	82784	3 ^a	90	45	190	-	25,4	51	600	790
	9100 M	82784	3 ^a	90	45	190	-	25,4	51	600	790

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	MisuraD mm/ D size mm	MisuraH mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
STEYER	9145	36954	3 ^a	100	45	220	151	32	51	700	920
		36957	3 ^a	90	45	240	138	32	51	700	940
VALTRA	SERIE 152 CV	82793	3 ^a	80	40	230	-	25,4	51	640	870
	SERIE 211 CV	82795	3 ^a	90	45	230	-	25,4	51	640	870
	SERIE N 101	82793	3 ^a	80	40	230	-	25,4	51	640	870
	SERIET 139	82795	3 ^a	90	45	230	-	25,4	51	640	870

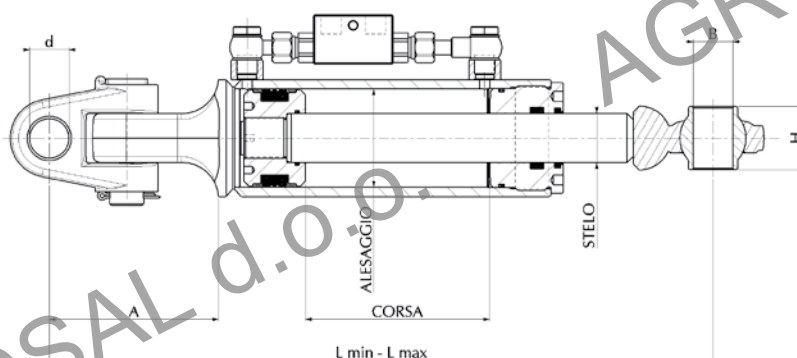
TERZI PUNTI IDRAULICI. ADATTABILI ALLE SEGUENTI MARCHE E APPLICAZIONI.

BARRES DEPOUSSÉE HYDRAULIQUES. COMPATIBLES AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC TOP LINKS. FITS THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER OBERLENKERN. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TERCER PUNTOS HIDRÁULICOS. SE ADAPTAN A LAS SIGUIENTES MARCAS Y APLICACIONES.

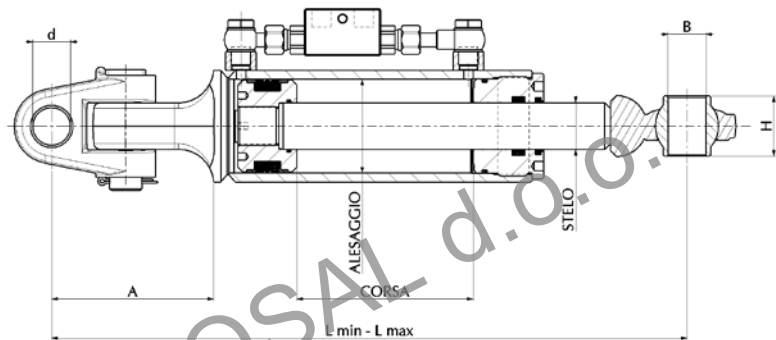


Verniciati RAL 7021

Painted in RAL 7021 colour

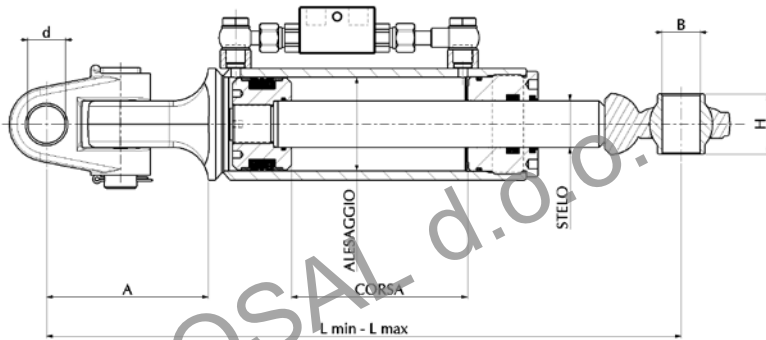
= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	MisuraB mm/ B size mm	MisuraD mm/ D size mm	MisuraH mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
CASE IH-CNH	CASE 94	80834	90	45	250	-	25,4	25,4	51	600	850
	MAGNUM 7210	36956	100	45	220	151	32,1	32,1	51	700	920
	MAGNUM 7220	36956	100	45	220	151	32,1	32,1	51	700	920
	MAGNUM 7230	36956	100	45	220	151	32,1	32,1	51	700	920
	MAGNUM 7250	36956	100	45	220	151	32,1	32,1	51	700	920
	MAXXUM 5130	11239	80	40	250	138	25,4	25,4	51	610	860
	MAXXUM 5140	11239	80	40	250	138	25,4	25,4	51	610	860
	MAXXUM 5150	11239	80	40	250	138	25,4	25,4	51	610	860
	MXM 100	80827	80	80	240	-	25,4	28	51	640	880
	MXM 160	80827	80	80	240	-	25,4	28	51	640	880
CLAAS	ARION 510	80837	80	40	280	-	25,4	32	51	640	920
	ARION 520	80837	80	40	280	-	25,4	32	51	640	920
	ARION 530	80837	80	40	280	-	25,4	32	51	640	920
	ARION 540	80837	80	40	280	-	25,4	32	51	640	920
	ARION 610	11240	100	45	160	151	32,1	32,1	51	640	800
	ARION 620	11240	100	45	160	151	32,1	32,1	51	640	800
	ARION 630	11240	100	45	160	151	32,1	32,1	51	640	800
	ARION 640	11240	100	45	160	151	32,1	32,1	51	640	800
	CELTIS 426	11239	80	40	250	138	25,4	25,4	51	610	860
	CELTIS 436	11239	80	40	250	138	25,4	25,4	51	610	860
DEUTZ	CELTIS 446	11239	80	40	250	138	25,4	25,4	51	610	860
	CELTIS 456	11239	80	40	250	138	25,4	25,4	51	610	860
	AGROTON 90	11239	80	40	250	138	25,4	25,4	51	610	860
	AGROTON 100	11239	80	40	250	138	25,4	25,4	51	610	860
	AGROTON 110	11239	80	40	250	138	25,4	25,4	51	610	860
	AGROTON 120	37309	90	45	150	138	25,4	25,4	51	700	850
	AGROTON 120 K	11239	80	40	250	138	25,4	25,4	51	610	860
	AGROTON 130	37309	90	45	150	138	25,4	25,4	51	700	850
	AGROTON 150	37309	90	45	150	138	25,4	25,4	51	700	850
	AGROTON 150,7	37309	90	45	150	138	25,4	25,4	51	700	850



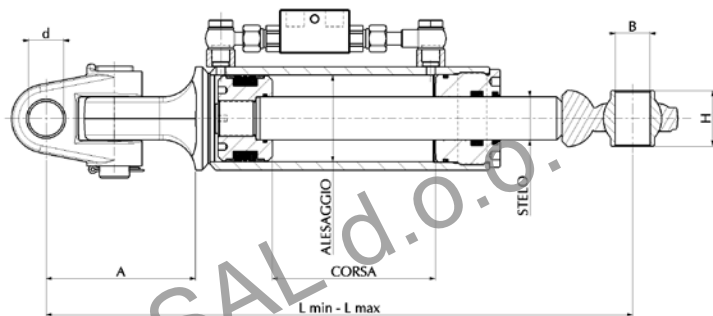
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
DEUTZ	AGROTON 165,7	37309	90	45	150	138	25,4	25,4	51	700	850
	AGROTON 180,7	37309	90	45	150	138	25,4	25,4	51	700	850
	AGROTON TTV 1145	11240	100	45	160	151	32,1	32,1	51	640	800
	AGROTON TTV 1160	11240	100	45	160	151	32,1	32,1	51	640	800
FENDT	308 TRATTORI DA 130 HP	80848	80	40	340	-	25,4	32	51	700	1040
	308 TRATTORI DA 130HP/130 HP T	11213	80	40	300	138	25,4	32,1	51	700	1000
	309 S	80847	80	40	340	-	25,4	32	51	700	1040
	312 VARIO TMS	80849	80	40	260	-	25,4	25,4	51	620	880
	415 DT	80851	80	40	290	-	32	32	51	650	940
	514C	37309	90	45	150	138	25,4	25,4	51	700	850
FIAT-CNH	70/90	81029	80	40	290	-	25,4	25,4	51	650	940
	80,90	81098	70	35	200	-	25,4	32	51	560	760
	80,90	37011	80	40	190	138	25,4	32,1	51	560	750
	80/90	81029	80	40	290	-	25,4	25,4	51	650	940
	82,94	81098	70	35	200	-	25,4	32	51	560	760
	82,94	37011	80	40	190	138	25,4	32,1	51	560	750
	90/90	81029	80	40	290	-	25,4	25,4	51	650	940
	100	81027	80	40	250	-	25,4	28	51	610	860
	100,90	81098	70	35	200	-	25,4	32	51	560	760
	100,90	37011	80	40	190	138	25,4	32,1	51	560	750
	100/90	81029	80	40	290	-	25,4	25,4	51	650	940
	110,90	81098	70	35	200	-	25,4	32	51	560	760
	110,90	37011	80	40	190	138	25,4	32,1	51	560	750
	110/90	81029	80	40	290	-	25,4	25,4	51	650	940
	115	81027	80	40	250	-	25,4	28	51	610	860
	115/90	11239	80	40	250	138	25,4	25,4	51	610	860
		81029	80	40	290	-	25,4	25,4	51	650	940
	130	81027	80	40	250	-	25,4	28	51	610	860
	130/90	80845	90	45	290	-	25,4	32	51	650	940
	130/90140/90	36961	80	40	250	138	25,4	32,1	51	650	900
	135	81027	80	40	250	-	25,4	28	51	610	860
	140/90	80845	90	45	290	-	25,4	32	51	650	940
	160	81027	80	40	250	-	25,4	28	51	610	860
	160/90	36961	80	40	250	138	25,4	32,1	51	650	900
		80845	90	45	290	-	25,4	32	51	650	940
	180/90	36961	80	40	250	138	25,4	32,1	51	650	900
		80845	90	45	290	-	25,4	32	51	650	940
1180	11239	80	40	250	138	25,4	25,4	51	610	860	
	36961	80	40	250	138	25,4	32,1	51	650	900	
	80845	90	45	290	-	25,4	32	51	650	940	
1280	11239	80	40	250	138	25,4	25,4	51	610	860	
	36961	80	40	250	138	25,4	32,1	51	650	900	
	80845	90	45	290	-	25,4	32	51	650	940	
1300	11239	80	40	250	138	25,4	25,4	51	610	860	
	36961	80	40	250	138	25,4	32,1	51	650	900	
	80845	90	45	290	-	25,4	32	51	650	940	



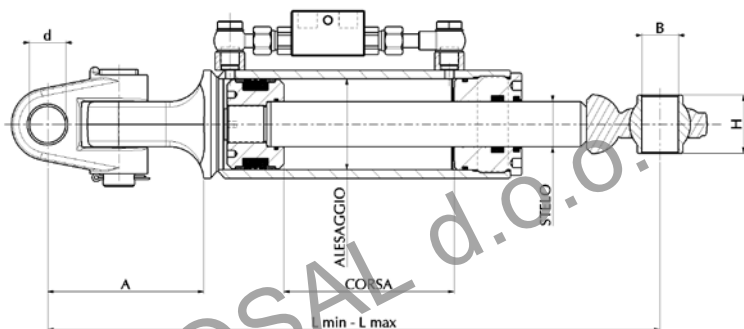
= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corso mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
FIAT-CNH	1380	11239	80	40	250	138	25,4	25,4	51	610	860
		36961	80	40	250	138	25,4	32,1	51	650	900
		80845	90	45	290	-	25,4	32	51	650	940
	F100	81027	80	40	250	-	25,4	28	51	610	860
	F115	81027	80	40	250	-	25,4	28	51	610	860
	SERIE M 120	82663	80	40	280	-	25,4	28	51	640	920
	SERIE M 130	82663	80	40	280	-	25,4	28	51	640	920
	SERIE M 140	82663	80	40	280	-	25,4	28	51	640	920
	SERIE M 155	82663	80	40	280	-	25,4	28	51	640	920
	T6010	81084	80	40	280	-	25,4	28	51	640	920
		81086	80	40	280	-	25,4	28	51	640	920
	T6020	81084	80	40	280	-	25,4	28	51	640	920
		81086	80	40	280	-	25,4	28	51	640	920
		81088	90	45	300	-	32	28	51	660	960
	T6030	81084	80	40	280	-	25,4	28	51	640	920
		81086	80	40	280	-	25,4	28	51	640	920
	T6040	81088	90	45	300	-	32	28	51	660	960
	T6050	81086	80	40	280	-	25,4	28	51	640	920
	T6050 DELTA	81084	80	40	280	-	25,4	28	51	640	920
	T6060	81088	90	45	300	-	32	28	51	660	960
	T6070 PLUS	81086	80	40	280	-	25,4	28	51	640	920
	T6080 ELITE	81088	90	45	300	-	32	28	51	660	960
	T7030	81090	90	45	320	-	32	32	51	680	1000
	T7040	81090	90	45	320	-	32	32	51	680	1000
	T7050	81090	90	45	320	-	32	32	51	680	1000
	T7060	81090	90	45	320	-	32	32	51	680	1000
	T7510	36956	100	45	220	151	32,1	32,1	51	700	920
	T7520	36956	100	45	220	151	32,1	32,1	51	700	920
	T7530	36956	100	45	220	151	32,1	32,1	51	700	920
	T7540	36956	100	45	220	151	32,1	32,1	51	700	920
	T7550	36956	100	45	220	151	32,1	32,1	51	700	920
	TIPO NUOVO SERIE M	81027	80	40	250	-	25,4	28	51	610	860
	TS80	36989	80	40	190	138	25,4	28,2	51	600	790
80855		80	40	240	-	32	28	51	600	840	
TS90	80855	80	40	240	-	32	28	51	600	840	
TS100	80855	80	40	240	-	32	28	51	600	840	
TS110	80855	80	40	240	-	32	28	51	600	840	
TS115	80855	80	40	240	-	32	28	51	600	840	
TS125	80855	80	40	240	-	32	28	51	600	840	
TS 125A	81027	80	40	250	-	25,4	28	51	610	860	
TS135A	80855	80	40	240	-	32	28	51	600	840	
WINNER	81027	80	40	250	-	25,4	28	51	610	860	
HURLIMANN	115	82683	80	40	260	-	32	32	51	620	880
	130	82683	80	40	260	-	32	32	51	620	880
	6910	11239	80	40	250	138	25,4	25,4	51	610	860
	XL 130	36956	100	45	220	151	32,1	32,1	51	700	920
	XL 150	36956	100	45	220	151	32,1	32,1	51	700	920



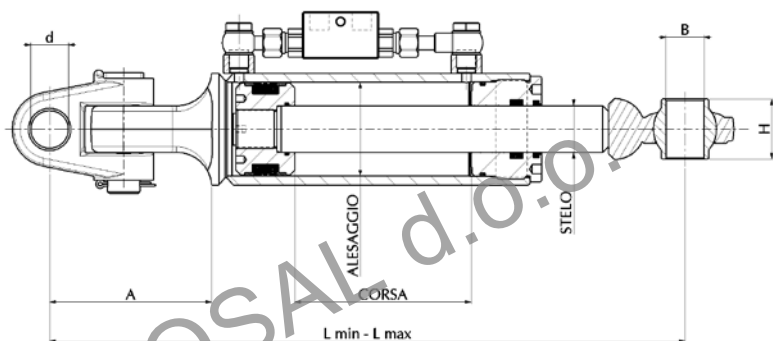
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
HURLIMANN	XL 150,7	36956	100	45	220	151	32,1	32,1	51	700	920
	XL 165,7	36956	100	45	220	151	32,1	32,1	51	700	920
	XL 180,7	36956	100	45	220	151	32,1	32,1	51	700	920
	XT	82683	80	40	260	-	32	32	51	620	880
	XT 95	11239	80	40	250	138	25,4	25,4	51	610	860
		82682	80	40	240	-	25,4	25,4	51	600	840
	XT 105	11239	80	40	250	138	25,4	25,4	51	610	860
		82682	80	40	240	-	25,4	25,4	51	600	840
XT 110	11239	80	40	250	138	25,4	25,4	51	610	860	
	82682	80	40	240	-	25,4	25,4	51	600	840	
JOHN DEERE	40.50 160 HP	36996	100	45	120	151	32,1	32,1	51	600	720
	6320	11223	80	40	150	138	32,1	32,1	51	540	690
	6330	11223	80	40	150	138	32,1	32,1	51	540	690
	6400	11223	80	40	150	138	32,1	32,1	51	540	690
	6410	11223	80	40	150	138	32,1	32,1	51	540	690
		82690	80	40	190	-	32	25,4	51	550	740
	6420	82690	80	40	190	-	32	25,4	51	550	740
	6430	11223	80	40	150	138	32,1	32,1	51	540	690
	6500	11223	80	40	150	138	32,1	32,1	51	540	690
	6510	82690	80	40	190	-	32	25,4	51	550	740
	6510 6610	11223	80	40	150	138	32,1	32,1	51	540	690
	6520	82690	80	40	190	-	32	25,4	51	550	740
	6600	11223	80	40	150	138	32,1	32,1	51	540	690
	6610	82690	80	40	190	-	32	25,4	51	550	740
	6620	82690	80	40	190	-	32	25,4	51	550	740
	6620 DA/FROM 109 A/ TO 120 HP	11223	80	40	150	138	32,1	32,1	51	540	690
	6630	11223	80	40	150	138	32,1	32,1	51	540	690
	6800	11223	80	40	150	138	32,1	32,1	51	540	690
		82691	80	40	240	-	32	32	51	600	840
	6810	11223	80	40	150	138	32,1	32,1	51	540	690
		82691	80	40	240	-	32	32	51	600	840
	6900	11223	80	40	150	138	32,1	32,1	51	540	690
		82691	80	40	240	-	32	32	51	600	840
	6910	11223	80	40	150	138	32,1	32,1	51	540	690
		82691	80	40	240	-	32	32	51	600	840
	6920	11223	80	40	150	138	32,1	32,1	51	540	690
		82691	80	40	240	-	32	32	51	600	840
	6930	82691	80	40	240	-	32	32	51	600	840
	7600	11240	100	45	160	151	32,1	32,1	51	640	800
	7620	82695	90	45	260	-	32	35	51	660	920
7630	82695	90	45	260	-	32	35	51	660	920	
7700	11240	100	45	160	151	32,1	32,1	51	640	800	
7710	11240	100	45	160	151	32,1	32,1	51	640	800	
7720	82695	90	45	260	-	32	35	51	660	920	
7730	82695	90	45	260	-	32	35	51	660	920	
7800	11240	100	45	160	151	32,1	32,1	51	640	800	
7810	11240	100	45	160	151	32,1	32,1	51	640	800	
7820	82695	90	45	260	-	32	35	51	660	920	



■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
JOHN DEERE	7830	82695	90	45	260	-	32	35	51	660	920
	7920	82695	90	45	260	-	32	35	51	660	920
	SE	82690	80	40	190	-	32	25,4	51	550	740
LAMBORGHINI	1556	11223	80	40	150	138	32,1	32,1	51	540	690
	CHAMPION	11240	100	45	160	151	32,1	32,1	51	640	800
	CHAMPION 150	11240	100	45	160	151	32,1	32,1	51	640	800
	CHAMPION 165	11240	100	45	160	151	32,1	32,1	51	640	800
	FOMRULA 135	11240	100	45	160	151	32,1	32,1	51	640	800
	FORMULA 115	11223	80	40	150	138	32,1	32,1	51	540	690
		11240	100	45	160	151	32,1	32,1	51	640	800
	FORMULA 135	11223	80	40	150	138	32,1	32,1	51	540	690
		11240	100	45	160	151	32,1	32,1	51	640	800
	GRAN PRIX 90	11239	80	40	250	138	25,4	25,4	51	610	860
	GRANPRIX L5 574	11239	80	40	250	138	25,4	25,4	51	610	860
	PREMIUM 1050	82700	80	40	210	-	25,4	35	51	610	820
	PREMIUM 1060	11239	80	40	250	138	25,4	25,4	51	610	860
		82700	80	40	210	-	25,4	35	51	610	820
	R3 EVO 85	11239	80	40	250	138	25,4	25,4	51	610	860
	R3 EVO 100	11239	80	40	250	138	25,4	25,4	51	610	860
	R4 95	11239	80	40	250	138	25,4	25,4	51	610	860
	R4 105	11239	80	40	250	138	25,4	25,4	51	610	860
	R4 110	11239	80	40	250	138	25,4	25,4	51	610	860
	R5 115	11240	100	45	160	151	32,1	32,1	51	640	800
	R5 130	11240	100	45	160	151	32,1	32,1	51	640	800
	R6 130	82705	90	45	320	-	32	32	51	680	1000
	R6 150	82705	90	45	320	-	32	32	51	680	1000
	R6 150,7	82705	90	45	320	-	32	32	51	680	1000
	R6 165,7	82705	90	45	320	-	32	32	51	680	1000
	R6 180,7	82705	90	45	320	-	32	32	51	680	1000
	R6 VRT 150,7	82705	90	45	320	-	32	32	51	680	1000
	R6 VRT 165,7	82705	90	45	320	-	32	32	51	680	1000
	R7 200	36956	100	45	220	151	32,1	32,1	51	700	920
	R6100	11239	80	40	250	138	25,4	25,4	51	610	860
	R6110	11239	80	40	250	138	25,4	25,4	51	610	860
	R6120	11239	80	40	250	138	25,4	25,4	51	610	860
	RACING 190	36996	100	45	120	151	32,1	32,1	51	600	720
LANDINI	LAND POWER DA TDI	82736	80	40	220	-	25,4	32	51	580	800
	125 A TDI 18	82738	90	45	220	-	32	32	51	580	800
	POWER MAX 145	82734	80	40	280	-	32	32	51	640	920
	POWER MAX 165	82734	80	40	280	-	32	32	51	640	920
	VISION 85	82733	70	35	240	-	32	32	51	600	840
	VISION 95	82733	70	35	240	-	32	32	51	600	840
MASSEY FERGUSON	VISION 105	82733	70	35	240	-	32	32	51	600	840
	MF 6445	82749	80	40	280	-	25,4	32	51	640	920
	MF 6455	82749	80	40	280	-	25,4	32	51	640	920
	MF 6460	82749	80	40	280	-	25,4	32	51	640	920
	MF 6465	82749	80	40	280	-	25,4	32	51	640	920
MF 6470	82749	80	40	280	-	25,4	32	51	640	920	

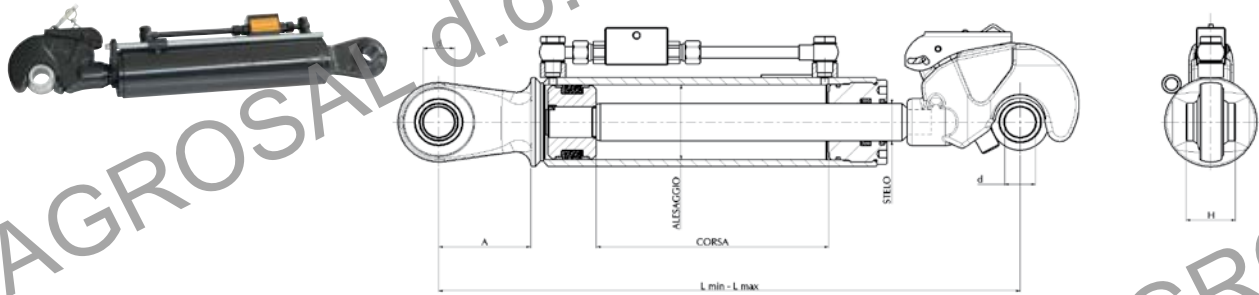
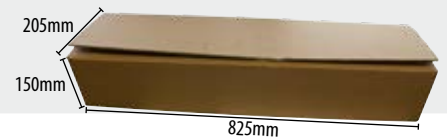


= PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
MASSEY FERGUSON	MF 6475	82749	80	40	280	-	25,4	32	51	640	920
	MF 6480	82749	80	40	280	-	25,4	32	51	640	920
	MF 6485	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 6490	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 6495	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 6497	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 6499	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 7465	11240	100	45	160	151	32,1	32,1	51	640	800
	MF7475	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 7480	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 7485	11240	100	45	160	151	32,1	32,1	51	640	800
	MF 7490	11240	100	45	160	151	32,1	32,1	51	640	800
MF 7495	11240	100	45	160	151	32,1	32,1	51	640	800	
MCCORMICK	MTX 120	82758	80	40	270	-	25,4	25,4	51	630	900
	MTX 150	82758	80	40	270	-	25,4	25,4	51	630	900
	MTX 165	82760	90	45	270	-	32	32	51	630	900
	MTX 200	82760	90	45	270	-	32	32	51	630	900
	XTX 145	36956	100	45	220	151	32,1	32,1	51	700	920
	XTX 165	36956	100	45	220	151	32,1	32,1	51	700	920
SAME	145	36996	100	45	120	151	32,1	32,1	51	600	720
	165	36996	100	45	120	151	32,1	32,1	51	600	720
	190	36996	100	45	120	151	32,1	32,1	51	600	720
	ANTARES 100	82765	80	40	240	-	32	25,4	51	600	840
	ANTARES 110	82765	80	40	240	-	32	25,4	51	600	840
	ANTARES 130	82765	80	40	240	-	32	25,4	51	600	840
		82769	80	40	240	-	25,4	32	51	600	840
	ANTARES 150	82769	80	40	240	-	25,4	32	51	600	840
	ANTERES 100	11223	80	40	150	138	32,1	32,1	51	540	690
	ANTERES 110	11223	80	40	150	138	32,1	32,1	51	540	690
	ANTERES 130	11223	80	40	150	138	32,1	32,1	51	540	690
	SERIE SILVER 100,4	11239	80	40	250	138	25,4	25,4	51	610	860
	SERIE SILVER 100,6	11239	80	40	250	138	25,4	25,4	51	610	860
	SILVER 130,6	82769	80	40	240	-	25,4	32	51	600	840
	SILVER 130.6	37011	80	40	190	138	25,4	32,1	51	560	750
	TITAN	36996	100	45	120	151	32,1	32,1	51	600	720
	TITAN 190	36996	100	45	120	151	32,1	32,1	51	600	720
VALTRA	SERIE 152 CV	82792	80	40	280	-	32	25,4	51	640	920
	SERIE 211 CV	82794	90	45	280	-	32	25,4	51	640	920
	SERIE N 101	82792	80	40	280	-	32	25,4	51	640	920
	SERIE T 139	82794	90	45	280	-	32	25,4	51	640	920

TERZI PUNTI IDRAULICI. ADATTABILI ALLE SEGUENTI MARCHE E APPLICAZIONI.

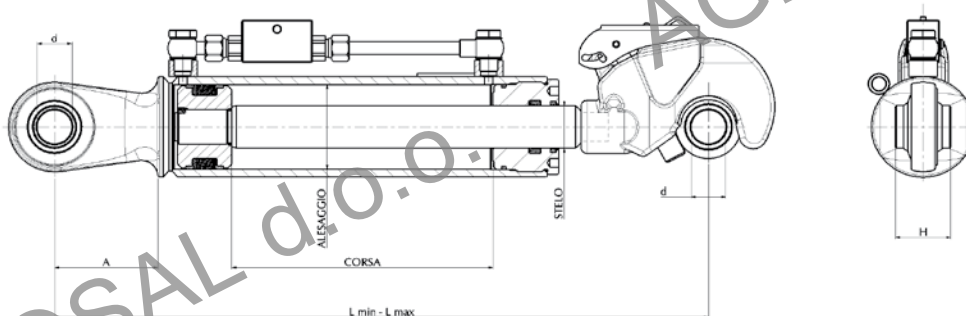
BARRES DEPOUSSEE HYDRAULIQUES. COMPATIBLES AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.
 HYDRAULIC TOP LINKS. FITS THE FOLLOWING BRANDS AND APPLICATIONS.
 HYDRAULISCHER OBERLENKERN. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.
 TERCER PUNTOS HIDRÁULICOS. SE ADAPTAN A LAS SIGUIENTES MARCAS Y APLICACIONES.



Forniti con valvola di blocco 3/8" G. - Completi di Sfera aggancio e corda comando gancio - Verniciati RAL 7021
Including 1 3/8" G blocking valve - Assembled with joint ball and string - Painted in RAL 7021 colour

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
A.M.A.	UNIVERSALE	01898	2ª	70	35	160	95	25,4	51	484	644
		01901	2ª	70	35	280	95	25,4	51	604	884
		01903	3ª	80	40	240	95	32	51	601	841
		01907	3ª	80	40	400	95	32	51	761	1161
		01907	3ª	80	40	400	95	32	51	761	1161
		01898	2ª	70	35	160	95	25,4	51	484	644
		01901	2ª	70	35	280	95	25,4	51	604	884
CLAAS	NECTIS	80836	2ª	70	35	280	-	25,4	51	580	860
DEUTZ	AGROFORM 85	80842	2ª	70	35	300	-	25,4	51	600	900
	AGROFORM 100	80842	2ª	70	35	300	-	25,4	51	600	900
	AGROKID 35	80839	2ª	50	30	190	-	19	51	470	660
	AGROKID 45	80839	2ª	50	30	190	-	19	51	470	660
	AGROKID 55	80839	2ª	50	30	190	-	19	51	470	660
	AGROLUX 57	80841	2ª	63	35	210	-	25,4	51	500	710
	AGROLUX 67	80841	2ª	63	35	210	-	25,4	51	500	710
	AGROPLUS 67	80842	2ª	70	35	300	-	25,4	51	600	900
	AGROPLUS 75	80840	2ª	63	35	260	-	25,4	51	550	810
	AGROPLUS 77	80842	2ª	70	35	300	-	25,4	51	600	900
	AGROPLUS 87	80842	2ª	70	35	300	-	25,4	51	600	900
	AGROPLUS 90	80840	2ª	63	35	260	-	25,4	51	550	810
	AGROPLUS 100	80840	2ª	63	35	260	-	25,4	51	550	810
	AGROPLUS F 70	80840	2ª	63	35	260	-	25,4	51	550	810
	AGROPLUS S	80840	2ª	63	35	260	-	25,4	51	550	810
FIAT CNH	55,85	82665	2ª	70	35	200	-	19	51	500	700
	55,86	36919	2ª	70	35	210	95	25,4	51	550	760
	60,75	82665	2ª	70	35	200	-	19	51	500	700
	60,85	82665	2ª	70	35	200	-	19	51	500	700
	60,86	36919	2ª	70	35	210	95	25,4	51	550	760
	62,85	82665	2ª	70	35	200	-	19	51	500	700
	62,86	36919	2ª	70	35	210	95	25,4	51	550	760
	70,75	82665	2ª	70	35	200	-	19	51	500	700
	70,86	36919	2ª	70	35	210	95	25,4	51	550	760
	70DA	80856	2ª	70	35	280	-	25,4	51	580	860
	70SA	80856	2ª	70	35	280	-	25,4	51	580	860
	72,85	82665	2ª	70	35	200	-	19	51	500	700
	72,86	36919	2ª	70	35	210	95	25,4	51	550	760
	75DA	80856	2ª	70	35	280	-	25,4	51	580	860
	75SA	80856	2ª	70	35	280	-	25,4	51	580	860
	80,75	82665	2ª	70	35	200	-	19	51	500	700

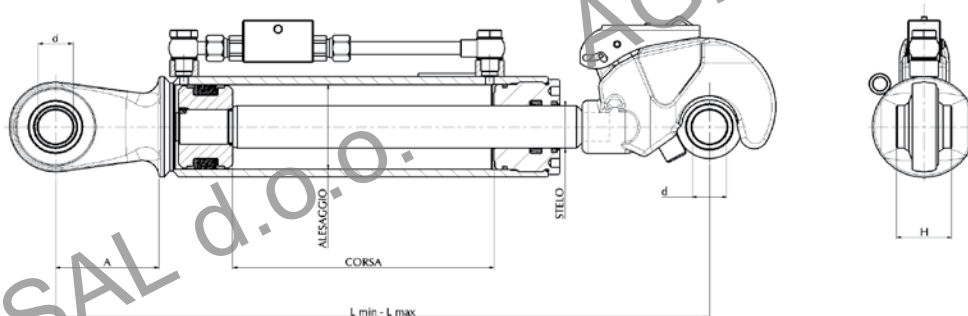
= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST



Marchio-modello/ Brand-model	Impieghi applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
	82,85	82665	2 ^a	70	35	200	-	19	51	500	700
	82.86 FRUTTETO	36919	2 ^a	70	35	210	95	25,4	51	550	760
	88,85	82665	2 ^a	70	35	200	-	19	51	500	700
	570	80853	2 ^a	70	35	320	-	25,4	51	620	940
	580	80853	2 ^a	70	35	320	-	25,4	51	620	940
	680	80853	2 ^a	70	35	320	-	25,4	51	620	940
	780	80853	2 ^a	70	35	320	-	25,4	51	620	940
	880	80853	2 ^a	70	35	320	-	25,4	51	620	940
	980	80853	2 ^a	70	35	320	-	25,4	51	620	940
	C655 CINGOLATO	80859	2 ^a	70	35	300	-	19	51	600	900
	CINGOLATI	82665	2 ^a	70	35	200	-	19	51	500	700
	L60	80853	2 ^a	70	35	320	-	25,4	51	620	940
	L65	80853	2 ^a	70	35	320	-	25,4	51	620	940
	L75	80853	2 ^a	70	35	320	-	25,4	51	620	940
	L85	80853	2 ^a	70	35	320	-	25,4	51	620	940
	L95	80853	2 ^a	70	35	320	-	25,4	51	620	940
	SERIE/SERIE 06015	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 570	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 580	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 680	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 780	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 880	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE 980	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE L60	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE L65	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE L75	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE L85	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE L95	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE S L	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TL	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN65F	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN65NV	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN75F	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN75NV	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN90F	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TN90NV	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TND65	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TND75	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE/SERIE TND90	36986	2 ^a	70	35	280	95	25,4	51	600	880
	SERIE L	80853	2 ^a	70	35	320	-	25,4	51	620	940

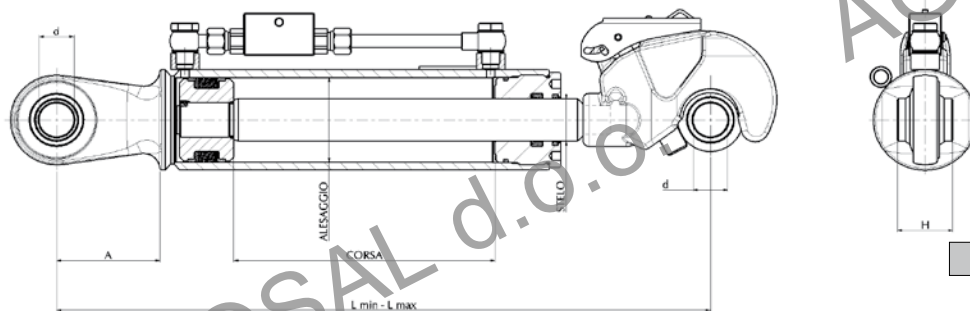
FIAT-CNH

= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST



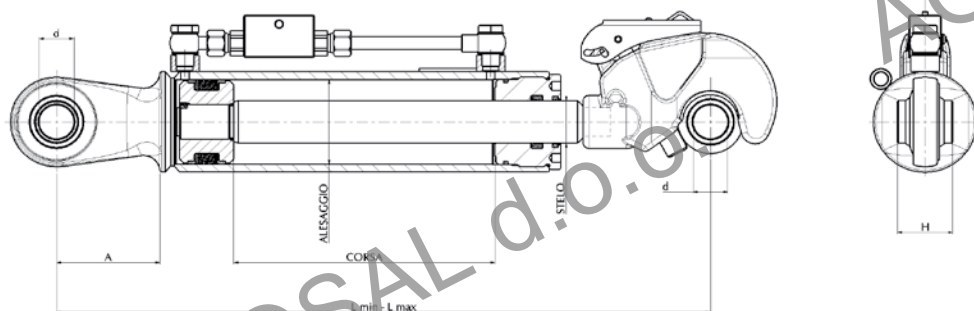
Marchio-modello/ Brand-model	Impieghi-appl./ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
FIAT-CNH	SERIE T 3000	81091	2 ^a	50	30	190	-	19	51	470	660
	SERIE T 4000	81092	2 ^a	70	35	280	-	25,4	51	580	860
	SERIE T 5000	81093	2 ^a	70	35	320	-	25,4	51	620	940
	SERIE TD 5000	81095	2 ^a	70	35	400	-	25,4	51	700	1100
	T 3010	82666	2 ^a	50	30	190	-	19	51	470	660
	T 3020	82666	2 ^a	50	30	190	-	19	51	470	660
	TCE 40	81096	2 ^a	50	30	190	-	19	51	470	660
		82666	2 ^a	50	30	190	-	19	51	470	660
	TCE 45	81096	2 ^a	50	30	190	-	19	51	470	660
		82666	2 ^a	50	30	190	-	19	51	470	660
	TCE 50	81096	2 ^a	50	30	190	-	19	51	470	660
		82666	2 ^a	50	30	190	-	19	51	470	660
	TCE 55	82666	2 ^a	50	30	190	-	19	51	470	660
	TCE 55 SERIE 3000	81096	2 ^a	50	30	190	-	19	51	470	660
	TD80D	82667	2 ^a	70	35	400	-	25,4	51	700	1100
	TD90D	82667	2 ^a	70	35	400	-	25,4	51	700	1100
	TD95D	82667	2 ^a	70	35	400	-	25,4	51	700	1100
	TK	82665	2 ^a	70	35	200	-	19	51	500	700
	TL	80853	2 ^a	70	35	320	-	25,4	51	620	940
	TN 60DA	80856	2 ^a	70	35	280	-	25,4	51	580	860
	TN 60SA	80856	2 ^a	70	35	280	-	25,4	51	580	860
	TN 60VA TIPO CORTO	80857	2 ^a	70	35	200	-	25,4	51	500	700
	TN65F	80854	2 ^a	70	35	280	-	25,4	51	580	860
	TN65NV	80854	2 ^a	70	35	280	-	25,4	51	580	860
	TN75F	80854	2 ^a	70	35	280	-	25,4	51	580	860
	TN75NV	80854	2 ^a	70	35	280	-	25,4	51	580	860
	TN90F	80854	2 ^a	70	35	280	-	25,4	51	580	860
	TN90NV	80854	2 ^a	70	35	280	-	25,4	51	580	860
TND65	80854	2 ^a	70	35	280	-	25,4	51	580	860	
TND75	80854	2 ^a	70	35	280	-	25,4	51	580	860	
TND90	80854	2 ^a	70	35	280	-	25,4	51	580	860	
GOLDONI	QUASAR STAR COMPACT	82674	2 ^a	70	35	310	-	19	51	610	920
HULLIMANN	56	82677	2 ^a	63	35	190	-	25,4	51	480	670
	66	82677	2 ^a	63	35	190	-	25,4	51	480	670
	76	82677	2 ^a	63	35	190	-	25,4	51	480	670
	86	82677	2 ^a	63	35	190	-	25,4	51	480	670
	PRINCE 30	82679	2 ^a	50	30	190	-	19	51	470	660
	PRINCE 40	82679	2 ^a	50	30	190	-	19	51	470	660
	PRINCE 50	82679	2 ^a	50	30	190	-	19	51	470	660
	T/TB	82681	2 ^a	70	35	300	-	25,4	51	600	900
	XA	82677	2 ^a	63	35	190	-	25,4	51	480	670
	XB 75	82681	2 ^a	70	35	300	-	25,4	51	600	900
	XB 85	82681	2 ^a	70	35	300	-	25,4	51	600	900
	XB 95	82681	2 ^a	70	35	300	-	25,4	51	600	900
	XE	82677	2 ^a	63	35	190	-	25,4	51	480	670
	XF	82677	2 ^a	63	35	190	-	25,4	51	480	670

☐ = PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST



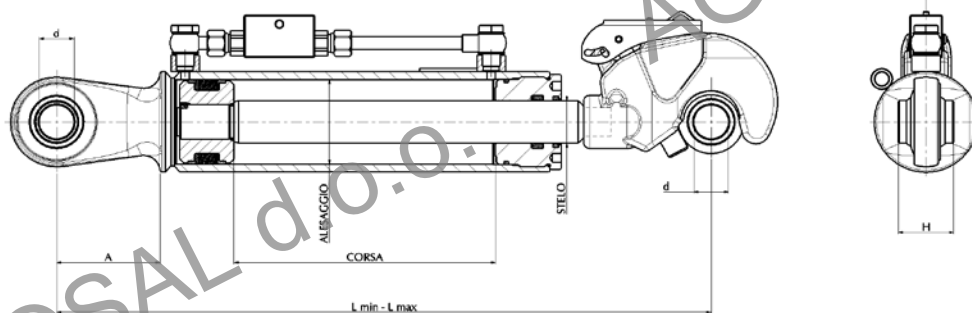
■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi applicazioni/ Application use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
HURLIMANN	XF 481	82677	2 ^a	63	35	190	-	25,4	51	480	670
	XM 100	82686	2 ^a	70	35	280	-	25,4	51	580	860
	XM 110	82686	2 ^a	70	35	280	-	25,4	51	580	860
	XM 120	82686	2 ^a	70	35	280	-	25,4	51	580	860
JOHN DEERE	5300	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5310	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5310 5410	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5400	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5410	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5500 DA/FROM 55 A/ TO 80 HP	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5500 DA/FROM 55 A/ TO 80 HP	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5510 5300	36919	2 ^a	70	35	210	95	25,4	51	550	760
	5620	82689	2 ^a	70	35	250	-	25,4	51	550	800
	5720	82689	2 ^a	70	35	250	-	25,4	51	550	800
	5820	82689	2 ^a	70	35	250	-	25,4	51	550	800
	6100	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6110	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6200	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6210	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6210 6310	36919	2 ^a	70	35	210	95	25,4	51	550	760
	6300	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6300 61100	36919	2 ^a	70	35	210	95	25,4	51	550	760
	6310	36919	2 ^a	70	35	210	95	25,4	51	550	760
		82689	2 ^a	70	35	250	-	25,4	51	550	800
	6320	36919	2 ^a	70	35	210	95	25,4	51	550	760
55510	36919	2 ^a	70	35	210	95	25,4	51	550	760	
LAMBORCHINI	30	82702	2 ^a	70	35	200	-	25,4	51	500	700
	35	82712	2 ^a	50	30	190	-	19	51	470	660
	40	82702	2 ^a	70	35	200	-	25,4	51	500	700
	45	82712	2 ^a	50	30	190	-	19	51	470	660
	50	82702	2 ^a	70	35	200	-	25,4	51	500	700
	55	82712	2 ^a	50	30	190	-	19	51	470	660
	85T/TB	82709	2 ^a	70	35	280	-	25,4	51	580	860
	95T/TB	82709	2 ^a	70	35	280	-	25,4	51	580	860
	100 75T/TB	82709	2 ^a	70	35	280	-	25,4	51	580	860
	100/CV 70	82715	2 ^a	70	35	200	-	25,4	51	500	700
	100/CV 80	82715	2 ^a	70	35	200	-	25,4	51	500	700
	C 105/CF 90	82715	2 ^a	70	35	200	-	25,4	51	500	700
	CRONO F	82713	2 ^a	63	35	210	-	25,4	51	500	710
	R1	82702	2 ^a	70	35	200	-	25,4	51	500	700
		82712	2 ^a	50	30	190	-	19	51	470	660
	R2 66	82711	2 ^a	70	35	220	-	25,4	51	520	740



■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	
LAMBORGHINI	R2 76	82711	2ª	70	35	220	-	25,4	51	520	740	
	R2 86 TARGET	82711	2ª	70	35	220	-	25,4	51	520	740	
	R3 EVO 85	82709	2ª	70	35	280	-	25,4	51	580	860	
	TARGET 55	82713	2ª	63	35	210	-	25,4	51	500	710	
	TARGET 70	82713	2ª	63	35	210	-	25,4	51	500	710	
LANDINI	ALPINE 65	82732	2ª	70	35	300	-	25,4	51	600	900	
	ALPINE 75	82732	2ª	70	35	300	-	25,4	51	600	900	
	ALPINE 75-85	01899	2ª	70	35	240	95	25,4	51	564	804	
	ALPINE 85	82732	2ª	70	35	300	-	25,4	51	600	900	
	GHIBLI 90	82730	2ª	70	35	350	-	25,4	51	650	1000	
	GLOBUS	82727	2ª	70	35	250	-	19	51	550	800	
	GT	82732	2ª	70	35	300	-	25,4	51	600	900	
	MISTRAL		82729	2ª	50	30	190	-	19	51	470	660
			82739	2ª	50	30	190	-	19	51	470	660
	MITHOS 90	82728	2ª	70	35	390	-	25,4	51	690	1080	
	POWER PARM 60	82731	2ª	70	35	300	-	25,4	51	620	920	
	POWER PARM 75	82731	2ª	70	35	300	-	25,4	51	620	920	
	POWER PARM 85	82731	2ª	70	35	300	-	25,4	51	620	920	
	POWER PARM 95	82731	2ª	70	35	300	-	25,4	51	620	920	
	POWER PARM 105	82731	2ª	70	35	300	-	25,4	51	620	920	
	STD	82732	2ª	70	35	300	-	25,4	51	600	900	
MASSEY FERGUSON	MF 410	82741	2ª	70	35	350	-	25,4	51	650	1000	
	MF 2405	82756	2ª	50	30	190	-	19	51	470	660	
	MF 2410	82756	2ª	50	30	190	-	19	51	470	660	
	MF 2415	82756	2ª	50	30	190	-	19	51	470	660	
	MF 2430	82743	2ª	63	35	190	-	25,4	51	480	670	
	MF 2435	82743	2ª	63	35	190	-	25,4	51	480	670	
	MF 2440	82743	2ª	63	35	190	-	25,4	51	480	670	
	MF 3400 CINGOLATI	82755	2ª	63	35	210	-	25,4	51	500	710	
	MF 3425	82744	2ª	63	35	210	-	25,4	51	500	710	
	MF 3435	82744	2ª	63	35	210	-	25,4	51	500	710	
	MF 3445	82744	2ª	63	35	210	-	25,4	51	500	710	
	MF 3455	82744	2ª	63	35	210	-	25,4	51	500	710	
	MF 3625	82745	2ª	70	35	280	-	25,4	51	580	860	
	MF 3635	82745	2ª	70	35	280	-	25,4	51	580	860	
	MF 3645	82745	2ª	70	35	280	-	25,4	51	580	860	
	MF 4202+4RM	82741	2ª	70	35	350	-	25,4	51	650	1000	
	MF 4435	82746	2ª	70	35	300	-	25,4	51	600	900	
	MF 4445	82746	2ª	70	35	300	-	25,4	51	600	900	
	MF 4555	82746	2ª	70	35	300	-	25,4	51	600	900	
	MCCORMICK	40	82763	2ª	50	30	190	-	19	51	470	660
45		82763	2ª	50	30	190	-	19	51	470	660	
50		82763	2ª	50	30	190	-	19	51	470	660	
55		82763	2ª	50	30	190	-	19	51	470	660	
C60		82762	2ª	70	35	310	-	25,4	51	610	920	
C75		82762	2ª	70	35	310	-	25,4	51	610	920	
C85		82762	2ª	70	35	310	-	25,4	51	610	920	

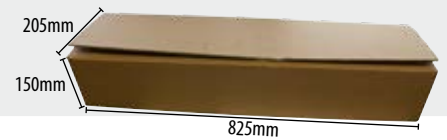


Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
MCCORMICK	CINGOLI 75	82761	2 ^a	70	35	200	-	25,4	51	500	700
	CINGOLI 105	82761	2 ^a	70	35	200	-	25,4	51	500	700
	CX 105	01899	2 ^a	70	35	240	95	25,4	51	564	804
	GM 40	82763	2 ^a	50	30	190	-	19	51	470	660
	GX	82763	2 ^a	50	30	190	-	19	51	470	660
	GXH	82763	2 ^a	50	30	190	-	19	51	470	660
	MC115	01904	3 ^a	80	40	280	95	32	51	641	921
SAME	90 CALSSIC	82767	2 ^a	70	35	280	-	25,4	51	580	860
	DORADO F100	82774	2 ^a	63	35	210	-	25,4	51	500	710
	EXPLORER 70	82767	2 ^a	70	35	280	-	25,4	51	580	860
	EXPLORER 80	82767	2 ^a	70	35	280	-	25,4	51	580	860
	FRUTTETO 55	82764	3 ^a	60	30	120	-	25,4	51	430	550
	FRUTTETO 70	82764	3 ^a	60	30	120	-	25,4	51	430	550
	FRUTTETO 75	82764	3 ^a	60	30	120	-	25,4	51	430	550
	FRUTTETO 90	82764	3 ^a	60	30	120	-	25,4	51	430	550
	FRUTTETO 100	82764	3 ^a	60	30	120	-	25,4	51	430	550
	IRON 100	82780	3 ^a	70	35	260	-	25,4	51	580	840
	IRON 110	82780	3 ^a	70	35	260	-	25,4	51	580	840
	IRON 120	82780	3 ^a	70	35	260	-	25,4	51	580	840
	KTYPTON CINGOLATI	82781	3 ^a	63	35	190	-	25,4	51	500	690
	SERIE 1 ^a SERIE	82771	2 ^a	50	30	180	-	19	51	460	640
	SOLARIS 25	82771	2 ^a	50	30	180	-	19	51	460	640
	SOLARIS 45	82771	2 ^a	50	30	180	-	19	51	460	640
	SOLRAIS 35	82771	2 ^a	50	30	180	-	19	51	460	640
TIGER 60	82782	2 ^a	63	35	190	-	25,4	51	500	690	
TIGER 70	82782	2 ^a	63	35	190	-	25,4	51	500	690	
STEYER	370	82789	2 ^a	70	35	280	-	25,4	51	580	860
	375	82789	2 ^a	70	35	280	-	25,4	51	580	860
	485	82789	2 ^a	70	35	280	-	25,4	51	580	860
	495	82789	2 ^a	70	35	280	-	25,4	51	580	860
	975	82790	2 ^a	70	35	220	-	25,4	51	520	740
	4065	82789	2 ^a	70	35	280	-	25,4	51	580	860
	4085	82789	2 ^a	70	35	280	-	25,4	51	580	860
	6145	82785	3 ^a	90	45	350	-	32	51	680	1030
	6155	82785	3 ^a	90	45	350	-	32	51	680	1030
	6170	82785	3 ^a	90	45	350	-	32	51	680	1030
	9005	82785	3 ^a	90	45	350	-	32	51	680	1030
VALTRA	94	82797	2 ^a	70	35	340	-	25,4	51	640	980
	101 CV	82797	2 ^a	70	35	340	-	25,4	51	640	980
	3600 C	82799	2 ^a	70	35	280	-	25,4	51	580	860
	SERIE 6000	82797	2 ^a	70	35	340	-	25,4	51	640	980

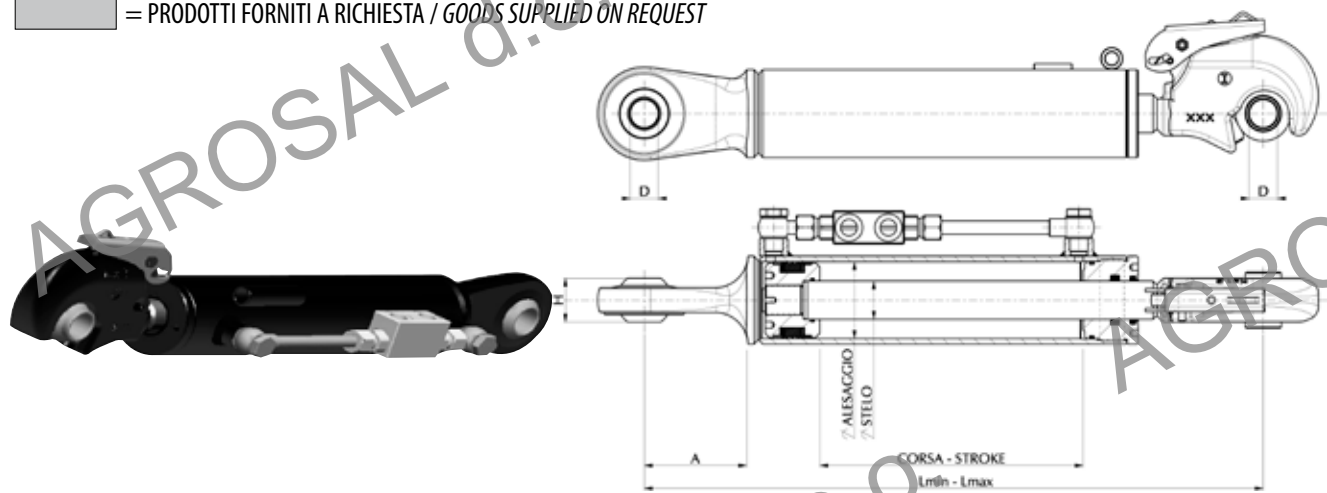
= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

TERZI PUNTI IDRAULICI

BARRES DEPOUSSÉE HYDRAULIQUES
HYDRAULIC TOP LINKS
HYDRAULISCHER OBERLENKERN
TERCER PUNTOS HIDRÁULICOS



= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

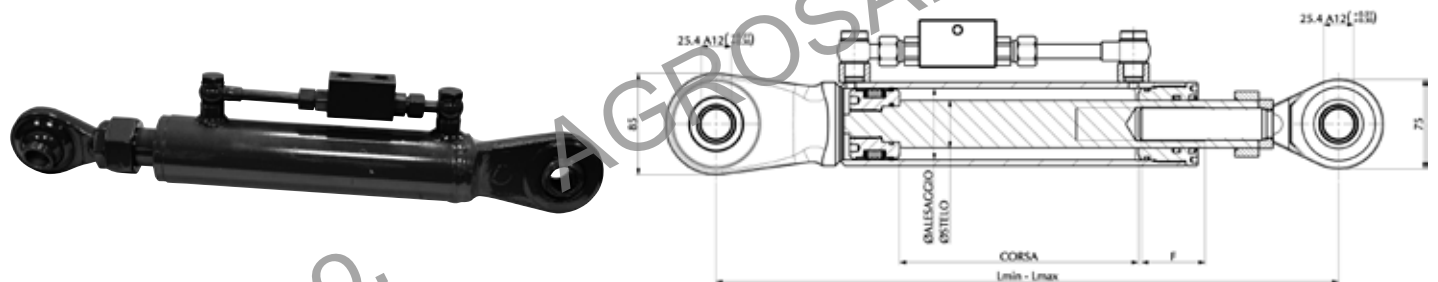
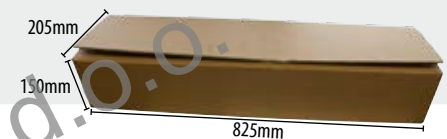


Forniti con valvola di blocco 3/8" G. - Completi di Sfera aggancio e corda comando gancio - Verniciati RAL 7021
Including 1 3/8" G blocking valve - Assembled with joint ball and string - Painted in RAL 7021 colour

Art./Ref.	Categoria/ Category	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura H mm/ H size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
18177	2ª	50	30	150	95	25,4	40	450	600
18178	2ª	63	35	190	95	25,4	40	505	695
18180	2ª	70	35	240	95	25,4	40	564	804
18181	2ª	70	35	286	95	25,4	40	610	896
18179	2ª	80	40	175	110	32	51	540	715

BRACCIO 3°PUNTO DOPPIO EFFETTO CON STELO FILETTATO

VERIN 3ÈME POINT DOUBLE EFFET AVEC TIGE FILETÈ'
HYDRAULIC TOP LINKS WITH INSIDE THREADED ROD.
OBERLENKER MIT INNENGEWINDE IN DER KOLBENSTANGE
BRAZO TERCER PUNTO HIDRÁULICO CON BARRA CROMADA ROSCADA



Verniciati RAL 7021
Painted in RAL 7021 colour

Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura F mm/ F size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Peso kg/ Weight kg
0C604020	60	40	200	55	522	722	11
0C604025	60	40	250	55	572	822	12
0C604030	60	40	300	55	622	922	13
0C704525	70	45	250	55	572	822	15
0C704530	70	45	300	55	622	922	16

= PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

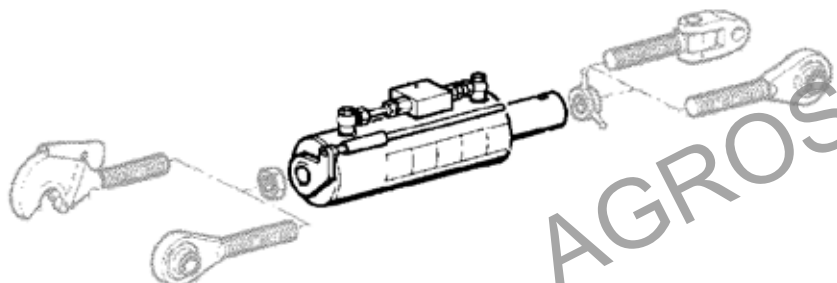
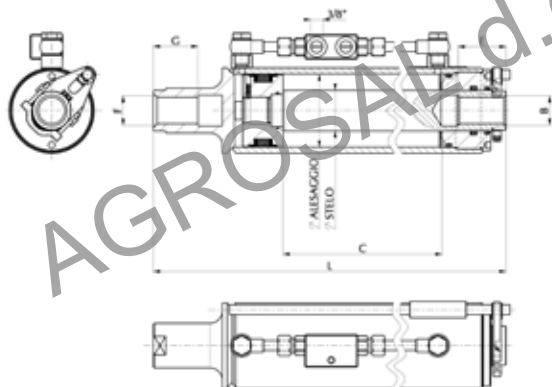
BRACCIO 3° PUNTO REGOLAZIONE IDRAULICA UNIVERSALE

BARRES DE POUSSEE HYDRAULIQUES UNIVERSELLES

UNIVERSAL HYDRAULIC TOP LINKS

HYDRAULISCHER OBERLENKER

BRAZO TERCER PUNTO HIDRÁULICO POR TODOS LOS EMPLEOS



Art./Ref.	Alesaggio/Bore	Stelo/Rod	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Misura F mm/ F size mm	Misura G mm/ G size mm	Misura L mm/ L size mm
0H3P195	80	45	30x3 DX	210	60	30x3 DX	55	449
0H3P200	90	50	36x3 DX	210	60	36x3 DX	55	449

RICAMBI PER ARTICOLI 0H3P195-0H3P200

RECHANGES POUR ARTICLE 0H3P195-0H3P200

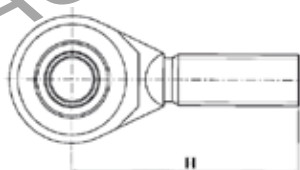
SPARE PARTS FOR 0H3P195-0H3P200

ERSATZTEILE FÜR 0H3P195-0H3P200

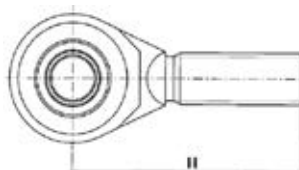
REPUESTOS PARA ARTICULOS 0H3P195-0H3P200



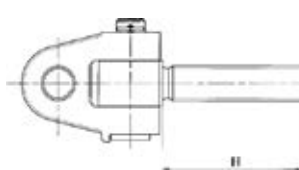
Pos. 1



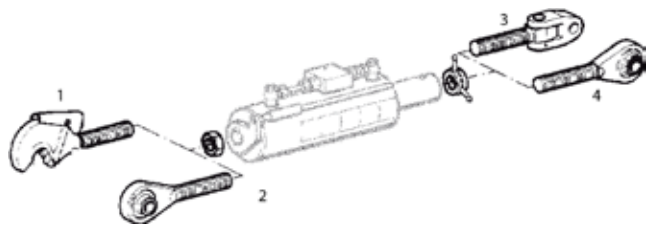
Pos. 2



Pos. 2 e 4



Pos. 3



Marchio-modello/Brand-model	Impieghi-applicazioni/Application-use	Art./ref.	Pos.	Misura H mm/ H size mm	Note/Notes
A.M.A.	0H3P195	YATF002BP	3	100	ATTACCO SNODATO 2° CAT./Category 2 articulated joint 30x3 mm.
		YATF020AA	3	100	ATTACCO SNODATO/Articulated joint Ø 28 30x3 mm.
		YATF022AA	3	100	ATTACCO SNODATO/Articulated joint Ø 30 30x3 mm.
		YGR0981AE	1	80	GANCIO 2° CAT./Category 2 hook 30x3 mm.
		YTF0355AO	2	150	TIRANTE 1° CAT./Category 1 tie rod 30x3 mm.
		YTF0400CF	2 e 4	155	TIRANTE 2° CAT./Category 2 Tie rod 30x3 mm.
	0H3P200	YATF001AC	3	100	ATTACCO SNODATO 2° CAT./Category 2 articulated joint 36x3 mm.
		YATF003AA	3	120	ATTACCO SNODATO 3° CAT./Category 3 articulated joint 36x3 mm.
		YATF025AA	3	100	ATTACCO SNODATO/Articulated joint (FIAT-CNH) Ø 28 36x3 mm.
		YATF027AA	3	100	ATTACCO SNODATO/Articulated joint Ø 30 36x3 mm.
YGR0971AA		1	80	GANCIO 3° CAT./Category 3 hook 36x3 mm.	
YTF0420AS		2 e 4	155	TIRANTE 2° CAT./Category 2 tie rod 36x3 mm.	
		YTF0440AR	2 e 4	150	TIRANTE 2° CAT. PESANTE/Category 2 heavy duty tie rod 36x3 mm.
		YTF0460AZ	2 e 4	170	TIRANTE 3° CAT. PESANTE/Category 3 heavy duty tie rod 36x3 mm.

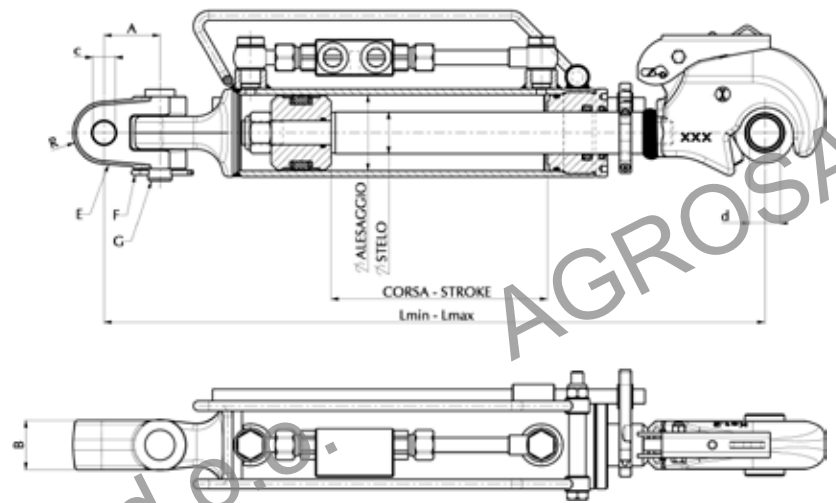
BRACCIO 3° PUNTO A REGOLAZIONE IDRAULICA CON GANCIO RAPIDO

BARRES DE POUSSEE HYDRAULIQUES AVEC CROCHET AUTOMATIQUE

HYDRAULIC TOP LINKS WITH "RAPID" HOOK

HYDRAULISCHER OBERLENKER MIT SCHNELLKUPPLERHAKEN

BRAZO TERCER PUNTO CON REGLAJE HIDRÁULICO CON GANCHO RÁPIDO



Pressione di esercizio 180 bar

Tutti i terzi punti sono completi di corda e rotula sferica

Verniciati verde tipo John Deere

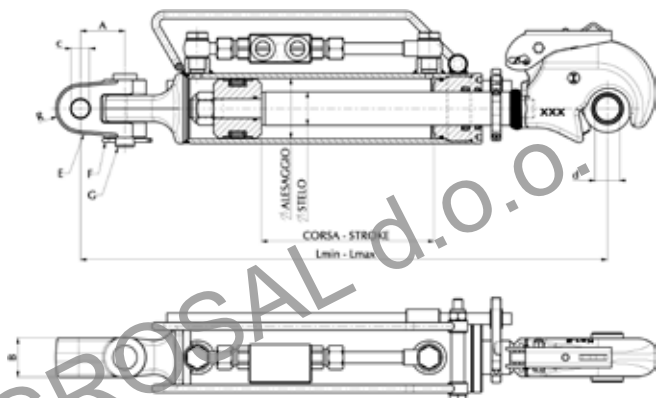
Working pressure 180 bar

All toplinks are assembled with string and joint ball

Green John Deere style painted

☐ = PRODOTTI FORNITI A RICHIESTA / GOODS SUPPLIED ON REQUEST

Art./Ref.	Alesaggio/Bore	Stelo/Rod	Corsa mm/Stroke mm	Misura A mm/A size mm	Misura B mm/B size mm	Misura C mm/C size mm	Misura d mm/d size mm	Misura E mm/E size mm	Misura F mm/F size mm	Misura G mm/G size mm	Lunghezza bracci min. mm/Min. arm length	Lunghezza bracci max mm/Max arm length	Misura R mm/R size mm	Note/Notes
0W63351820C	63	35	180	46,5	44	20,2	25,7	2ATF120	04328	2PF1185	503,5	683,5	26	GR.2°CAT + 01504
0W63351822C	63	35	180	46,5	44	22,2	25,7	2ATF122	04328	2PF1185	503,5	683,5	26	GR.2°CAT + 01504
0W63351825C	63	35	180	46,5	44	25,7	25,7	2ATF125	04328	2PF1185	503,5	683,5	26	GR.2°CAT + 01504
0W63351828C	63	35	180	46,5	44	28,2	25,7	2ATF128	04328	2PF1185	503,5	683,5	26	GR.2°CAT + 01504
0W63352319C	63	35	230	46,5	41	19,3	25,7	2ATF119	04328	2PF1185	553,5	783,5	26	GR.2°CAT + 01504
0W63352320C	63	35	230	46,5	44	20,2	25,7	2ATF120	04328	2PF1185	553,5	783,5	26	GR.2°CAT + 01504
0W63352322C	63	35	230	46,5	44	22,2	25,7	2ATF122	04328	2PF1185	553,5	783,5	26	GR.2°CAT + 01504
0W63352325C	63	35	230	46,5	44	25,7	25,7	2ATF125	04328	2PF1185	553,5	783,5	26	GR.2°CAT + 01504
0W63352328C	63	35	230	46,5	44	28,2	25,7	2ATF128	04328	2PF1185	553,5	783,5	26	GR.2°CAT + 01504
0W70351825C	70	35	185	63	51	25,7	25,7	2ATF002	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351828C	70	35	185	63	51	28,2	25,7	2ATF006	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351832C	70	35	185	63	51	32,3	25,7	2ATF003	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351835C	70	35	185	63	51	35,2	25,7	2ATF235	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351837C	70	35	185	63	51	37,3	25,7	2ATF237	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351825L	70	35	185	100	51	25,7	25,7	2ATF325	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351828L	70	35	185	100	51	28,2	25,7	2ATF328	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351832L	70	35	185	100	51	32,3	25,7	2ATF332	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351835L	70	35	185	100	51	35,2	25,7	2ATF335	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70351837L	70	35	185	100	51	37,3	25,7	2ATF337	04328	2PF1190	537	722	35	GR.3°CAT + 05118
0W70352525C	70	35	250	63	51	25,7	25,7	2ATF002	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352528C	70	35	250	63	51	28,2	25,7	2ATF006	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352532C	70	35	250	63	51	32,3	25,7	2ATF003	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352535C	70	35	250	63	51	35,2	25,7	2ATF235	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352537C	70	35	250	63	51	37,3	25,7	2ATF237	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352525L	70	35	250	100	51	25,7	25,7	2ATF325	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352528L	70	35	250	100	51	28,2	25,7	2ATF328	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352532L	70	35	250	100	51	32,3	25,7	2ATF332	04328	2PF1190	602	895	35	GR.3°CAT + 05118
0W70352535L	70	35	250	100	51	35,2	25,7	2ATF335	04328	2PF1190	602	895	35	GR.3°CAT + 05118



■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Art. Ref.	Alesaggio/Bore	Stelo/Rod	Corsa mm/Stroke mm	Misura A mm/A size mm	Misura B mm/B size mm	Misura C mm/C size mm	Misura d mm/d size mm	Misura E mm/E size mm	Misura F mm/F size mm	Misura G mm/G size mm	Lunghezza bracci min. mm/Min. arm length	Lunghezza bracci max mm/Max arm length	Misura R mm/R size mm	Note/Notes
0W70352537L	70	35	250	100	51	37,3	25,7	2ATF337	04328	2PF1190	602	895	35	GR.3 ^o CAT + 05118
0W90401825C	90	40	185	63	51	25,7	32,3	2ATF002	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401828C	90	40	185	63	51	28,2	32,3	2ATF006	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401832C	90	40	185	63	51	32,3	32,3	2ATF003	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401835C	90	40	185	63	51	35,2	32,3	2ATF235	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401837C	90	40	185	63	51	37,3	32,3	2ATF237	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401825L	90	40	185	100	51	25,7	32,3	2ATF325	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401828L	90	40	185	100	51	28,2	32,3	2ATF328	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401832L	90	40	185	100	51	32,3	32,3	2ATF332	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401835L	90	40	185	100	51	35,2	32,3	2ATF335	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90401837L	90	40	185	100	51	37,3	32,3	2ATF337	04328	2PF1190	562	747	35	GR.3 ^o CAT + 05130
0W90402525C	90	40	250	63	51	25,7	32,3	2ATF002	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402528C	90	40	250	63	51	28,2	32,3	2ATF006	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402532C	90	40	250	63	51	32,3	32,3	2ATF003	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402535C	90	40	250	63	51	35,2	32,3	2ATF235	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402537C	90	40	250	63	51	37,3	32,3	2ATF237	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402525L	90	40	250	100	51	25,7	32,3	2ATF325	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402528L	90	40	250	100	51	28,2	32,3	2ATF328	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402532L	90	40	250	100	51	32,3	32,3	2ATF332	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W90402535L	90	40	250	100	51	35,2	32,3	2ATF335	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130
0W63351819C	63	35	180	46,5	41	19,3	25,7	2ATF119	04328	2PF1185	503,5	683,5	26	GR.2 ^o CAT + 01504
0W90402537L	90	40	250	100	51	37,3	32,3	2ATF337	04328	2PF1190	637	887	35	GR.3 ^o CAT + 05130

ART.OJ804020G

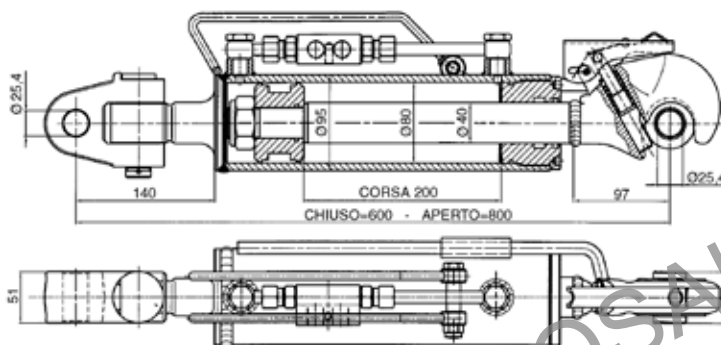
BRACCIO 3°PUNTO A REGOLAZIONE IDRAULICA CON GANCIO RAPIDO

BARRES DE POUSSÉE HYDRAULIQUES AVEC CROCHET AUTOMATIQUE

HYDRAULIC TOP LINKS WITH "RAPID" HOOK

HYDRAULISCHER OBERLENKER MIT SCHNELLKUPPLERHAKEN

BRAZO TERCEIRO PUNTO CON REGLAJE HIDRÁULICO CON GANCHO RÁPIDO



Verniciati verde tipo John Deere

Green John Deere style painted

Applicazioni/Application

Serie 6000- modello 3040- serie 7000- serie 6010 (6110-6210-6310-6410)

ART.0J904020G

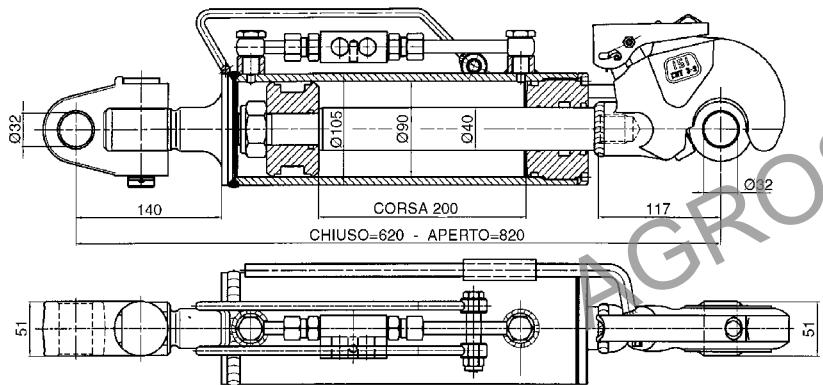
BRACCIO 3°PUNTO A REGOLAZIONE IDRAULICA CON GANCIO RAPIDO

BARRES DE POUSSEE HYDRAULIQUES AVEC CROCHET AUTOMATIQUE

HYDRAULIC TOP LINKS WITH "RAPID"HOOK

HYDRAULISCHER OBERLENKER MIT SCHNELLKUPPLERHAKEN

BRAZO TERCER PUNTO CON REGLAJE HIDRÁULICO CON GANCHO RÁPIDO



Verniciati verde tipo John Deere

Green John Deere style painted

Applicazioni/Application

Serie 6000- modello 3040 - serie 7000- serie 6010 (6110-6210-6310-6410)

ART.0J904020T

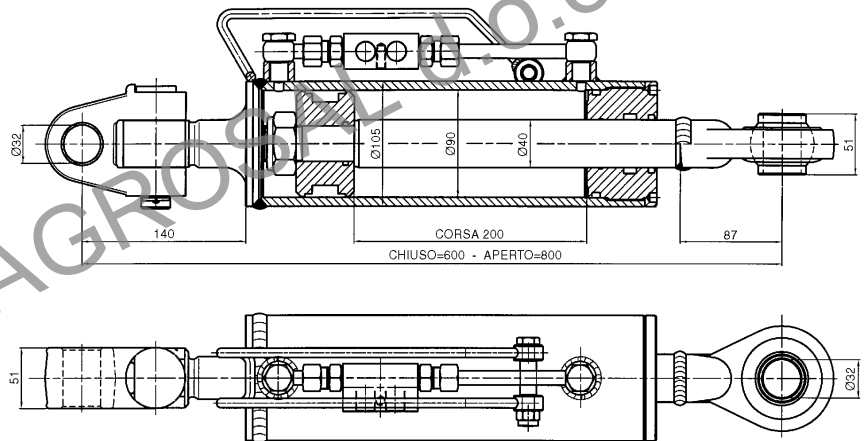
BRACCIO 3°PUNTO A REGOLAZIONE IDRAULICA CON GANCIO RAPIDO

BARRES DE POUSSEE HYDRAULIQUES AVEC CROCHET AUTOMATIQUE

HYDRAULIC TOP LINKS WITH "RAPID"HOOK

HYDRAULISCHER OBERLENKER MIT SCHNELLKUPPLERHAKEN

BRAZO TERCER PUNTO CON REGLAJE HIDRÁULICO CON GANCHO RÁPIDO



Verniciati verde tipo John Deere

Green John Deere style painted

Applicazioni/Application

Serie 6000- modello 3040 - serie 7000- serie 6010 (6110-6210-6310-6410)

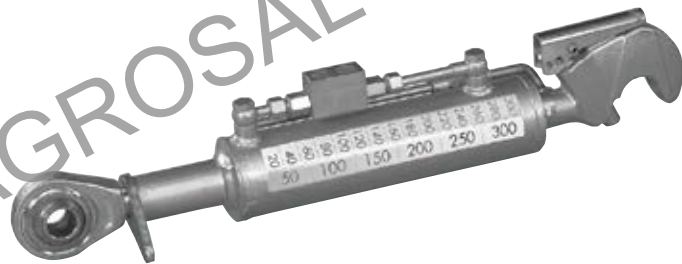
BRACCIO TERZO PUNTO A REGOLAZIONE IDRAULICA CON GANCIO RAPIDO COMPLETO DI VALVOLA DI BLOCCO PILOTATA A DOPPIO EFFETTO

3ÈME POINT HYDRAULIQUE AVEC CROCHET AUTOMATIQUE ET CLAPET DE BLOCAGE

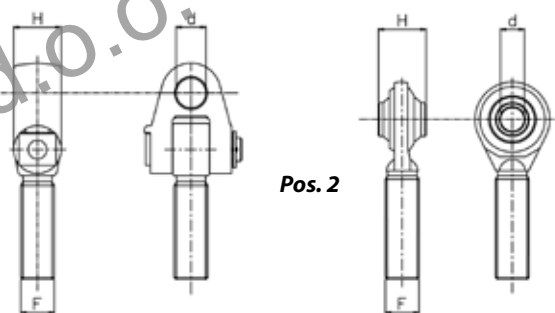
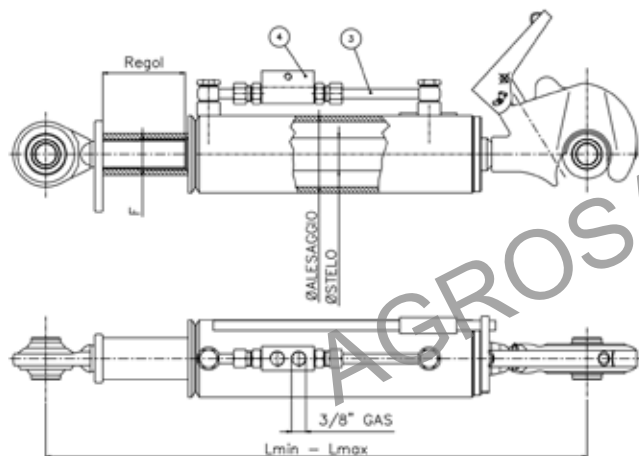
HYDRAULIC TOP LINK COMPLETE WITH AUTOMATIC HITCH AND SAFETY VALVE

HYDRAULIKOBERLENKER MIT FANGHAKEN UND SPERRVENTIL

BRAZO TERCER PUNTO CON REGLAJER HIDRÁULICO CON GANCHO RÁPIDO Y VALVULA DE SEGURIDAD DOBLE EFECTO



1 Art.
OATF003



Modelli con attacco posteriore filettato e regolabile - Verniciati RAL 7021

Models with rear, threaded and adjustable connection

Art./ Ref.	Pos.	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura d mm/ d size mm	Misura F mm/ F size mm	Misura G mm/ G size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length	Note/Notes
08107	1 Art. OATF002	2ª	50	30	210	25,4	30x3	51	640	850	Max. tiro/Max. towing capacity q.li 180 BAR 23 Max. spinta/Max. pushing capacity q.li 180 BAR 35 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08021	2 Art. 2TF0400H	2ª	63	35	210	25,4	30x3	51	640	850	Max. tiro/Max. towing capacity q.li 180 BAR 39 Max. spinta/Max. pushing capacity q.li 180 BAR 56 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08108	1 Art. OATF002	2ª	63	35	210	25,4	30x3	51	670	880	Max. tiro/Max. towing capacity q.li 180 BAR 39 Max. spinta/Max. pushing capacity q.li 180 BAR 56 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08022	2 Art. 2TF0420H	2ª	80	40	210	25,4	36x3	51	665	875	Max. tiro/Max. towing capacity q.li 180 BAR 68 Max. spinta/Max. pushing capacity q.li 180 BAR 90 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08109	1 Art. OATF001	2ª	80	40	210	25,4	36x3	51	690	900	Max. tiro/Max. towing capacity q.li 180 BAR 68 Max. spinta/Max. pushing capacity q.li 180 BAR 90 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08023	2 Art. 2TF0460H	3ª	80	40	210	32	36x3	51	680	890	Max. tiro/Max. towing capacity q.li 180 BAR 68 Max. spinta/Max. pushing capacity q.li 180 BAR 90 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08110	1 Art. OATF003	3ª	80	40	210	32	36x3	51	690	900	Max. tiro/Max. towing capacity q.li 180 BAR 68 Max. spinta/Max. pushing capacity q.li 180 BAR 90 Regolazione meccanica Min.L/Max.L/mechanical adj. 50
08020	2 Art. 2TF0400H	2ª	50	30	210	25,4	30x3	51	610	820	Max. tiro/Max. towing capacity q.li 180 BAR 23 Max. spinta/Max. pushing capacity q.li 180 BAR 35 Regolazione meccanica Min.L/Max.L/mechanical adj. 50

ART. 35251

STAFFA PER ATTACCO TERZO PUNTO-TRATTORE

TIGE POUR 3EME POINT TRACTEUR

BRACKET FOR CONNECTION OF THE TOP LINK ASSEMBLY TO THE TRACTOR

BUEGEL FUER 3-PUNKT-KUPPLUNG TRAKTOREN

ESTRIBO PARA ENGANCHE 3° PUNTO- TRACTOR

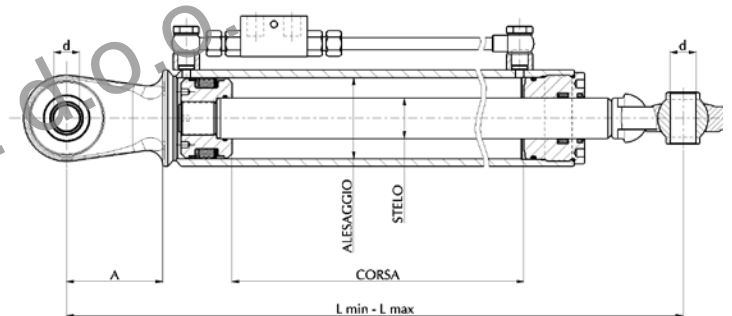
TERZI PUNTI IDRAULICI NON VERNICIATI

BARRES DEPOUSSEE HYDRAULIQUES

HYDRAULIC TOP LINKS

HYDRAULISCHER OBERLENKERN

TENCER PUNTOS HYDRAULICOS



Art./Ref.	Art. verniciati/ Ref. painted	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura d mm/ d size mm	L. bracci min. mm/ Min. arm length	L. bracci max mm/ Max arm length	Note/Notes
39464	06002	50	30	160	19	410	570	Interasse/Distance 60mm
39465	06003	50	30	210	19	460	670	Interasse/Distance 60mm
69468	06007	50	30	210	25,4	480	690	Interasse/Distance 65mm
69469	01597	50	30	280	25,4	550	830	Interasse/Distance 65mm
39467	06011	63	35	210	25,4	500	710	Interasse/Distance 95mm
39466	06008	63	35	215	25,4	560	775	Interasse/Distance 120mm
39468	06012	63	35	280	25,4	570	850	Interasse/Distance 95mm
69470	06014	80	40	210	25,4	530	740	Interasse/Distance 95mm
69471	06015	80	40	280	25,4	600	880	Interasse/Distance 95mm

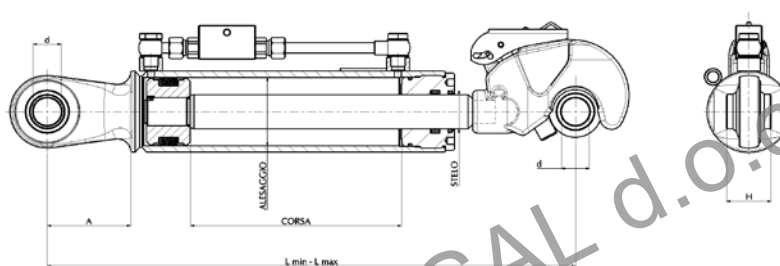
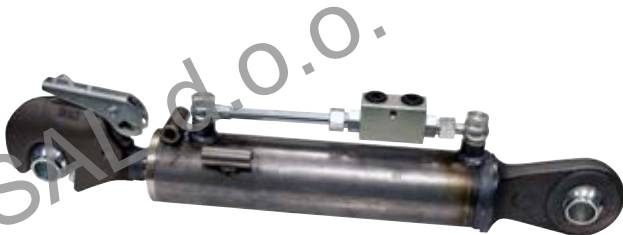
TERZI PUNTI IDRAULICI NON VERNICIATI

BARRES DEPOUSSEE HYDRAULIQUES

HYDRAULIC TOP LINKS

HYDRAULISCHER OBERLENKERN

TENCER PUNTOS HYDRAULICOS



Art./Ref.	Art. verniciati/ Ref. painted	Categoria/ Category	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura d mm/ d size mm	Misura H mm/ H size mm	L. bracci min. mm/ Min. arm length	L. bracci max mm/ Max arm length	Note/Notes
69472	01899	2	70	35	240	25,4	51	564	804	Interasse/Distance 95mm
69473	01901	2	70	35	280	25,4	51	604	884	Interasse/Distance 95

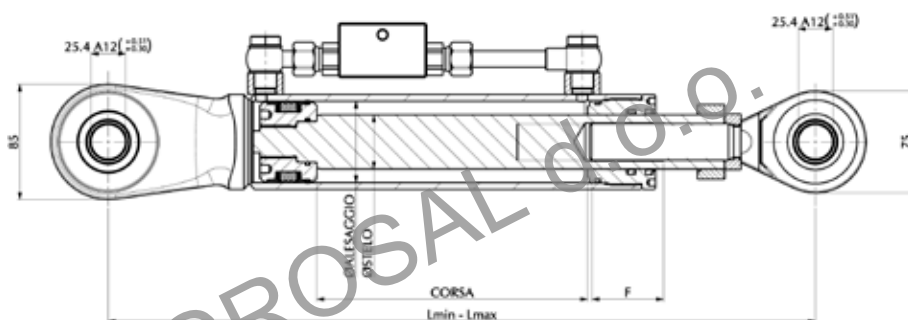
BRACCIO 3° PUNTO DOPPIO EFFETTO NON VERNICIATI

BARRES DEPOUSSEE HYDRAULIQUES

HYDRAULIC TOP LINKS

HYDRAULISCHER OBERLENKERN

TENCER PUNTOS HYDRAULICOS



Art./Ref.	Art. verniciato/ Ref. painted	Alesaggio/Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura F mm/ F size mm	Lunghezza bracci min. mm/ Min. arm length	Lunghezza bracci max mm/ Max arm length
69474	-	60	40	200	55	522	722
69475	0C604025	60	40	250	55	572	822
69476	-	60	40	300	55	622	922
69477	-	70	45	250	55	572	822
69478	0C704530	70	45	300	55	622	922

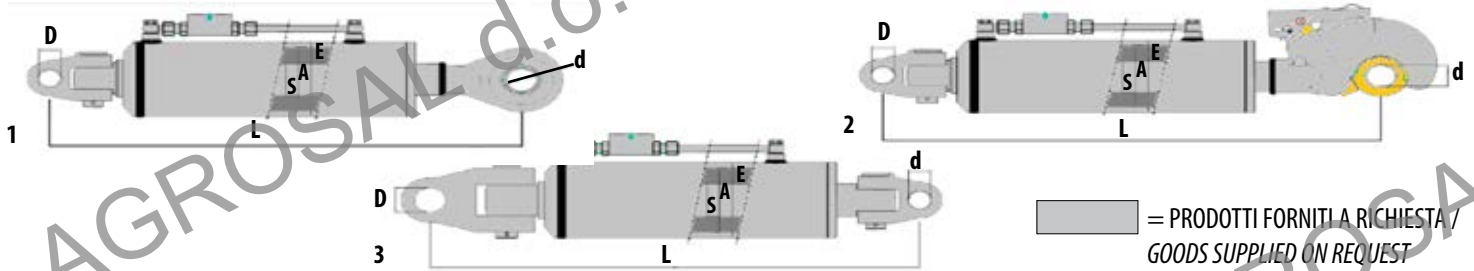
TERZI PUNTI IDRAULICI CAT. 4 - ADATTABILI ALLE SEGUENTI MARCHE E APPLICAZIONI.

BARRES DE POUSSÉE HYDRAULIQUES CAT. 4 - COMPATIBLES AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC TOP LINKS CAT. 4 - FITS THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER OBERLENKERN CAT. 4 - ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TERCER PUNTOS HYDRAULICOS CAT. 4 - SE ADAPTAN A LAS SIGUIENTES MARCAS Y APLICACIONES.



■ = PRODOTTI FORNITI A RICHIESTA /
GOODS SUPPLIED ON REQUEST

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Pos.	Misura A mm/ A size mm	Misura D mm/ D size mm	Misura d mm/ d size mm	Misura E mm/ E size mm	Misura L mm/ L size mm	Misura S mm/ S size mm
CASE-CNH	MAGNUM 7210 - 7220 - 7230 - 7250	80694	2	105	32	25	120	700	50
		80695		105	32	32	120	700	50
		80696	1	105	32	25	120	700	50
	MX 240 - 285 - 310	80697	2	105	32	32	120	760	50
	MX 270 MAGNUM	80697		105	32	32	120	760	50
CHALLENGER	CHALLENGER	80698	3	105	32	32	120	680	50
	CHALLENGER SERIE 8000	80699		120	45	32	140	769	60
	CHALLENGER SERIE 7000	80700		105	37	32	120	700	50
CLAAS	AXION	80701	1	105	32	32	120	640	50
		80702	2	105	32	32	120	640	50
DEUTZ	AGROTON 200 - 215 - 265	80703	1	105	32	32	120	700	50
		80694		105	32	25	120	700	50
		80695		105	32	32	120	700	50
FENDT	824 - 240 HP	80695	2	105	32	32	120	700	50
	FAVORIT 920 - 926	80694		105	32	25	120	700	50
		80697		105	32	32	120	760	50
FIAT-CNH	TG 230 - 255 - 285 / T8020 - T8030 - T8040	80704	1	105	32	25	120	760	50
		80705		105	32	32	120	760	50
		80701		105	32	32	120	640	50
FORD-CNH	8770 - 8870	80702	2	105	32	32	120	640	50
		80706		105	32	25	120	640	50
JOHN DEERE	8100 - 8200 - 8300 - 8400 - 8500 - DA 210 A 280 HP	80707	1	105	35	32	120	740	50
		80708		105	35	25	120	740	50
		80709		105	35	32	120	740	50
	SERIE TRAC	80710	3	120	45	32	140	740	60
		80711		120	45	32	140	760	60
	8130 - 8230 - 8330 - 8430 - 8530	80712	1	120	45	32	140	760	60
LAMBORGHINI	RACING 190	80713	1	105	32	32	120	600	50
		80714		105	32	32	120	600	50
	CHAMPION 150 - 165 - FORMULA 135	80702	2	105	32	32	120	640	50
		80703		105	32	32	120	700	50
	R8- 215 - 265	80715	2	105	32	32	120	700	50
	80716	105		32	25	120	700	50	
LANDINI	STARLAND 210 - 240 - 270	80717	1	105	32	32	120	660	50
	POWER FULL 230 - 260 - 280	80718	2	105	32	32	120	610	50
		80719		105	32	25	120	610	50
MASSEY FERGUSON	MF 8450 - 8460 - 8460 - 8470 - 8480	80703	1	105	32	32	120	700	50
		80695	2	105	32	32	120	700	50
		90694		105	32	25	120	700	50
MC CORMICK	ZTX 230 - 260 - 280	80720	1	105	32	32	120	610	50
		80718	2	105	32	32	120	610	50
SAME	DIAMANT 215 - 265 - 270	80721	1	105	32	32	120	680	50
	TITAN 190	80714	2	105	32	32	120	600	50
	RUBIN	80701	1	105	32	32	120	640	50
		80702	2	105	32	32	120	640	50
	IRON 130 - 150 - 150,7 - 165,7 - 180,7	80713	1	105	32	32	120	600	50
VALTRA	SERIE S 280 CV	80698	2	105	32	32	120	680	50
		80722		105	32	25	120	680	50
		80721	1	105	32	32	120	680	50

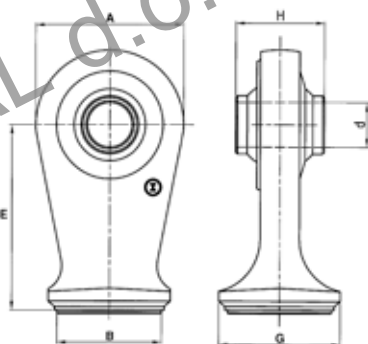
SUPPORTO A SALDARE CON FONDELLO PER CILINDRI

ROTULE A SOUDER AVEC FOND POUR VERIN

BALL END WITH BOTTOM 1 PC. FORGING

KUGELGELENK MIT ZYLINDERBODEN ZUM ANSCHWEISSEN

SOPORTE PARA SOLDAR CON TAPÓN PARA CILINDROS



Art./Ref.	Art. LS/Ref. LS	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura d mm/ d size mm	Misura E mm/ E size mm	Misura G mm/ G size mm	Misura H mm/ H size mm
0SRF06025	ASRF06025	85	60	25,4	105	70	51
0SRF06325	ASRF06325	85	63	25,4	105	73	51
0SRF07025	ASRF07025	85	70	25,4	105	80	51
0SRF08025	ASRF08025	85	80	25,4	108	95	51
0SRF08032	ASRF08032	85	80	32,1	108	95	51

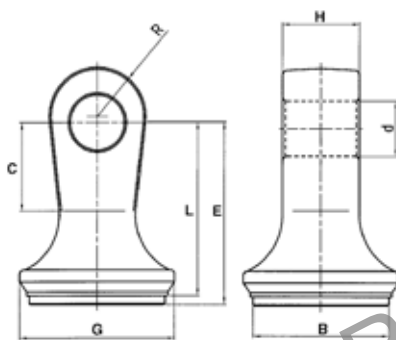
FONDELLO STAMPATO PER CILINDRI

FOND FORGE POUR VERINS

STAMPED BOTTOM FOR CYLINDERS

GEPRESST ZYLINDERBODEN

TAPÓN DE CIERRE PARA CILINDROS



Art./Ref.	Art. LS/Ref. LS	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura d mm/ d size mm	Misura E mm/ E size mm	Misura G mm/ G size mm	Misura H mm/ H size mm	Misura L mm/ L size mm	Misura R mm/ R size mm
0FS63W	0FS63W	63	30	20,2	67,5	73	27	65,5	21
0FS70W	0FS70W	70	45	28,2	90	80	39	85,5	25
0FS90W	0FS90W	90	45	28,2	92,5	105	39	88	

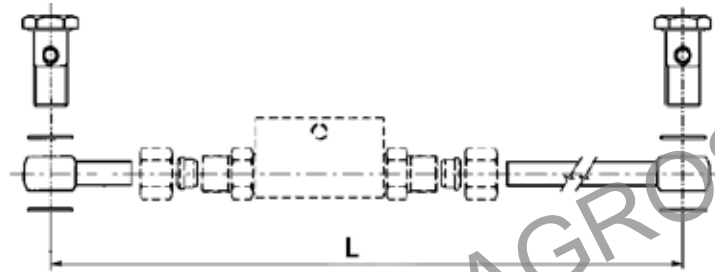
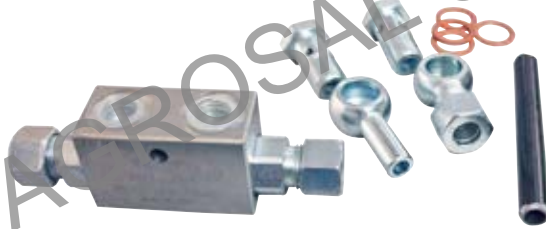
VALVOLE DI BLOCCO PILOTATE A DOPPIO EFFETTO COMPLETE DI TUBO E RACCORDERIA PER L'APPLICAZIONE AL TERZO PUNTO A REGOLAZIONE IDRAULICA.

CLAPET DE BLOCAGE DOUBLE COMPLET AVEC TUBES ET RACCORDS POUR LE MONTAGE SUR 3ÈME POINT HYDRAULIQUE.

DOUBLE VALVES COMPLETE WITH TUBES AND COUPLINGS FOR HYDRAULIC TOP LINKS.

DOPPELWIRKENDES SPERRVENTIL KPL. MIT ROHRLEITUNGEN.

VÀLVULA DE BLOQUEO DOBLE EFECTO CON TUBO Y RACORES PARA APLICACIÓN TERCER PUNTO CON AJUSTAMIENTO HIDRÁULICO



	Misura L mm/L size mm	Brand	Impieghi-applicazioni/Application-use
05190	220	A.M.A.	06010
05159	255	A.M.A.	06003 06007
05191	270	A.M.A.	06011 06014
05165	325	A.M.A.	06004 06008
05193	340	A.M.A.	06012 06015
05179	445	A.M.A.	06005 06009
05194	460	A.M.A.	06013

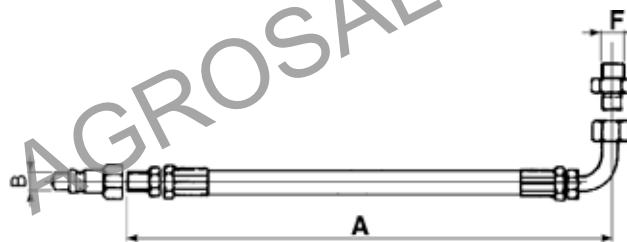
KIT TUBI DI COLLEGAMENTO COMPLETI DI INNESTI RAPIDI PER TERZI PUNTI IDRAULICI

KITS DE FLEXIBLES POUR 3ÈMES POINTS HYDRAULIQUES, COMPLETS AVEC COUPLEURS.

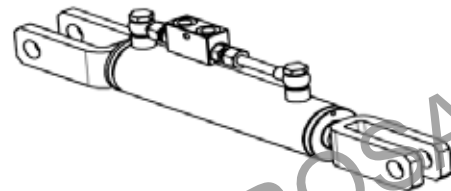
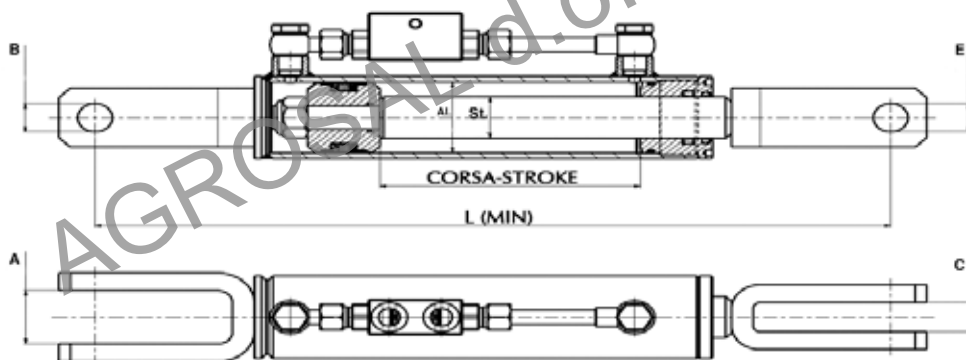
HOSES KIT FOR HYDRAULIC TOP LINKS, COMPLETE WITH COUPLINGS.

SATZ KPL. HYDRAULISKSCHLÄUCHE FÜR HYDRAULISCHE OBERLENKER.

KIT TUBOS PARA TERCER PUNTOS HIDRÁULICOS CON EMBRAGUES RÁPIDOS



Art./Ref.	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura F mm/ F size mm	Note/Notes
04559	900	1/2"	3/8"	Per 3° punto con valvola/For top link assembly with valve Posizione: fondello, stelo / Position: bottom section, rod
04560	1400	1/2"	3/8"	Per 3° punto senza valvola/For top link assembly without valve Posizione: fondello, stelo / Position: bottom section, rod
67852	900	1/2"	3/8"	Per 3° punto con valvola e raccordo ad occhio/ For top link assembly with valve and Banjo fitting

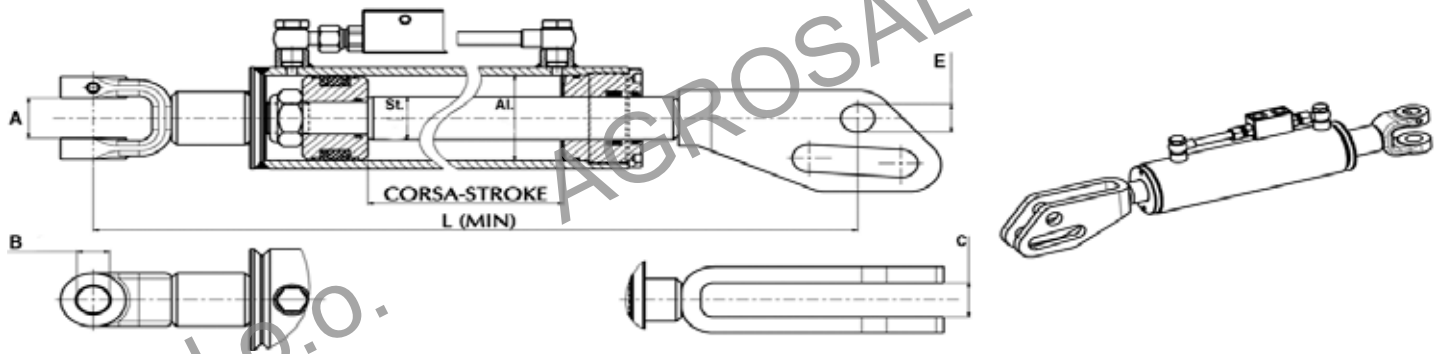
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.
BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.
HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.
HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.
TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.

Verniciati RAL 7021
Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
AGRIFULL	A60	05992	70	35	160	23	26	38	22	540
	A70	05992	70	35	160	23	26	38	22	540
	A80	05992	70	35	160	23	26	38	22	540
FIAT-CNH	45.66	06108	70	35	150	38	22	23	22	510
		11182	60	30	100	38	22	23	22	425
	50.66	11182	60	30	100	38	22	23	22	425
	55.56	06108	70	35	150	38	22	23	22	510
	55.65	11183	63	35	150	38	22	23	22	490
	55.66	11182	60	30	100	38	22	23	22	425
	55.85	36976	70	35	110	37	22	30	22	485
	55.90	06108	70	35	150	38	22	23	22	510
	60.65	11183	63	35	150	38	22	23	22	490
	60.66	05992	70	35	160	23	26	38	22	540
	06108	70	35	150	38	22	23	22	510	
60.85	36976	70	35	110	37	22	30	22	485	
60.90	06108	70	35	150	38	22	23	22	510	
62.85	36976	70	35	110	37	22	30	22	485	
65.66	06108	70	35	150	38	22	23	22	510	
65.90	06108	70	35	150	38	22	23	22	510	
65.94	11186	90	40	165	33	26	38	26	530	
70.65	11183	63	35	150	38	22	23	22	490	
70.6680.66	05992	70	35	160	23	26	38	22	540	
72.85	36976	70	35	110	37	22	30	22	485	
80.65	11183	63	35	150	38	22	23	22	490	
82.85	36976	70	35	110	37	22	30	22	485	
88.85	36976	70	35	110	37	22	30	22	485	
88.94	11186	90	40	165	33	26	38	26	530	
93.94	11186	90	40	165	33	26	38	26	530	
130/90	05996	90	40	190	51	28	43	28	610	
140/90	05996	90	40	190	51	28	43	28	610	
160/90	05996	90	40	190	51	28	43	28	610	
180/90	05996	90	40	190	51	28	43	28	610	
605C	05991	60	35	95	25	18	21	26	370	
655C	05991	60	35	95	25	18	21	26	370	
1180	05996	90	40	190	51	28	43	28	610	
1280	05996	90	40	190	51	28	43	28	610	

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FIAT-CNH	1300	05996	90	40	190	51	28	43	28	610
	1380	05996	90	40	190	51	28	43	28	610
	CINGOLATI/TRACKED VEHICLE	05991	60	35	95	25	18	21	26	370
		36976	70	35	110	37	22	30	22	485
	GAMMA PICCOLA	05992	70	35	160	23	26	38	22	540
GOLDONI	300STAR.V	11194	60	30	115	45	24	26	19	390
	3000	11194	60	30	115	45	24	26	19	390
	COMPACT614-634	11194	60	30	115	45	24	26	19	390
	COMPACT 664	11194	60	30	115	45	24	26	19	390
	COMPACT 774	11194	60	30	115	45	24	26	19	390
	STAR	11194	60	30	115	45	24	26	19	390
	STAR50/70	11194	60	30	115	45	24	26	19	390
	STAR75	11194	60	30	115	45	24	26	19	390
	HURLIMANN	909	11209	70	35	220	44	24	26	24
LAMBORGHINI	990 PLUS SERIE CRONO/990 PLUS	11207	60	30	120	46	24	33	24	480
	1556	05999	90	50	250	50	28	50	28	780
LANDINI	5000	05997	60	35	180	45	24	25	24	550
	5500	05997	60	35	180	45	24	25	24	550
	6000	05997	60	35	180	45	24	25	24	550
	6500	05997	60	35	180	45	24	25	24	550
	7000	05997	60	35	180	45	24	25	24	550
		05998	60	35	215	45	24	25	24	635
	C3500	11204	60	30	103	45	24	25	24	404
	C4000	11204	60	30	103	45	24	25	24	404
	CS4500 CINGOLI/TRACK	11204	60	30	103	45	24	25	24	404
	MISTRAL	36936	50	30	106	35	18	25	19	386
SAME	ARGON 50	37009	60	30	145	44	24	26	24	530
	ARGON 60	37009	60	30	145	44	24	26	24	530
	ARGON 70	37009	60	30	145	44	24	26	24	530

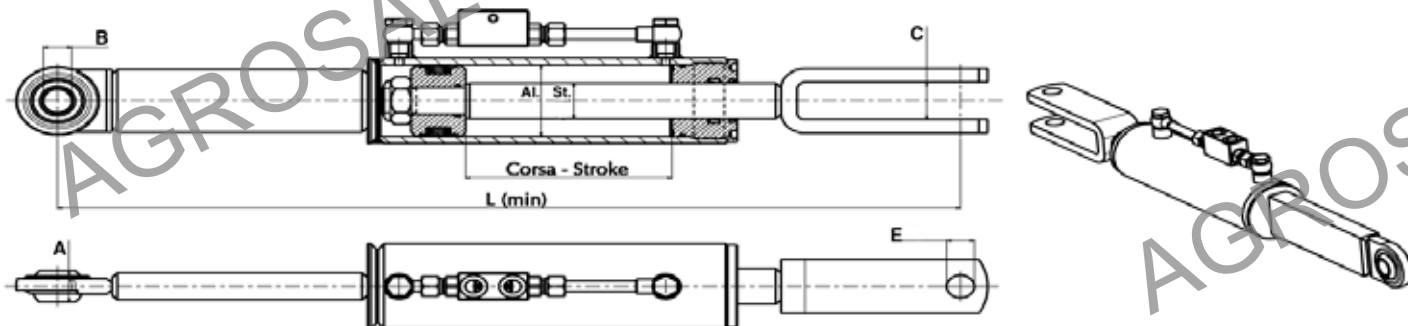
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOPAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.
 HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.
 HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.
 TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021
Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FIAT-CNH	SERIE/SERIES M	11193	80	40	145	37	27	32	26	570
	SERIE/SERIES M100	11193	80	40	145	37	27	32	26	570
	SERIE/SERIES M115	11193	80	40	145	37	27	32	26	570
	SERIE/SERIES M135	11193	80	40	145	37	27	32	26	570
	SERIE/SERIES M160	11193	80	40	145	37	27	32	26	570
	WINNER F140	11190	80	40	190	37	25	32	26	625

BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.
BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.
HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.
HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.
TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.

Verniciati RAL 7021
Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FIAT-CNH	TS110	36992	80	40	190	35	26	42	25	830
	6100	11198	70	35	230	35	20	35	20	720
	6110	11198	70	35	230	35	20	35	20	720
	6210	11198	70	35	230	35	20	35	20	720
	6300	11198	70	35	230	35	20	35	20	720
	6310	11198	70	35	230	35	20	35	20	720
	6400	11196	80	40	190	35	26	42	25	670
	6410	11196	80	40	190	35	26	42	25	670
	6500	11196	80	40	190	35	26	42	25	670
	6510	11196	80	40	190	35	26	42	25	670
JOHN DEERE	6600	11196	80	40	190	35	26	42	25	670
	6610 DA/FROM 109 AT/TO 120 HP	11196	80	40	190	35	26	42	25	670
	6800	36992	80	40	190	35	26	42	25	830
	6810	36992	80	40	190	35	26	42	25	830
	6900	36992	80	40	190	35	26	42	25	830
	6910	36992	80	40	190	35	26	42	25	830

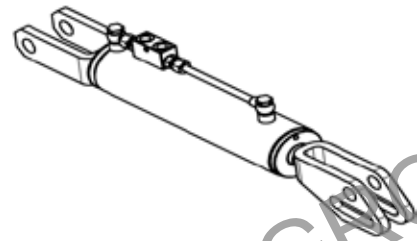
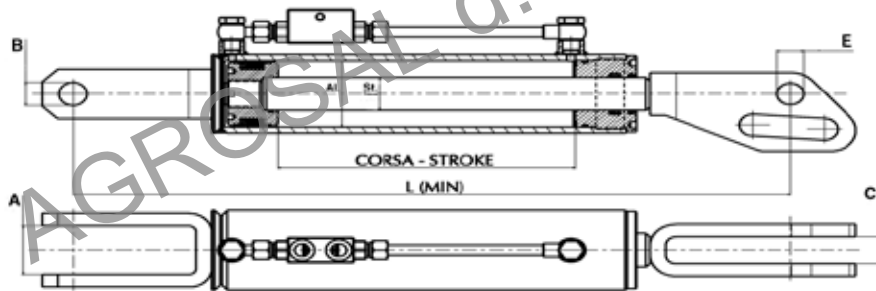
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021

Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FIAT-CNH	60.65	11192	70	40	160	40	22	32	26	500
	70/90	05994	80	40	140	37	22	32	26	530
	80/90	05994	80	40	140	37	22	32	26	530
	90/90	05994	80	40	140	37	22	32	26	530
	100/90	05994	80	40	140	37	22	32	26	530
	110/90	05994	80	40	140	37	22	32	26	530
	115/90	05994	80	40	140	37	22	32	26	530
	570	05994	80	40	140	37	22	32	26	530
	580	05994	80	40	140	37	22	32	26	530
	680	05994	80	40	140	37	22	32	26	530
	780	05994	80	40	140	37	22	32	26	530
	880	05994	80	40	140	37	22	32	26	530
	980	05994	80	40	140	37	22	32	26	530
	SERIE/SERIES L	11192	70	40	160	40	22	32	26	500
	SERIE/SERIESL L60	05994	80	40	140	37	22	32	26	530
	SERIE/SERIESL L65	05994	80	40	140	37	22	32	26	530
	SERIE/SERIESL L75	05994	80	40	140	37	22	32	26	530
	SERIE/SERIESL L85	05994	80	40	140	37	22	32	26	530
	SERIE/SERIESL L95	05994	80	40	140	37	22	32	26	530
	SERIE/SERIESL TL	05994	80	40	140	37	22	32	26	530
TS100	36991	80	40	290	58	28	32	26	700	
SAME	SILVER 100.4	36991	80	40	290	58	28	32	26	700
	SILVER 100.6	36991	80	40	290	58	28	32	26	700

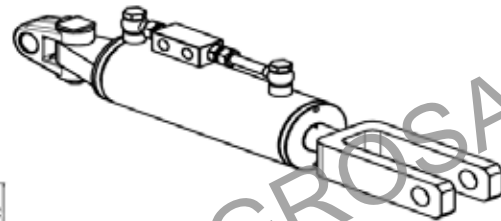
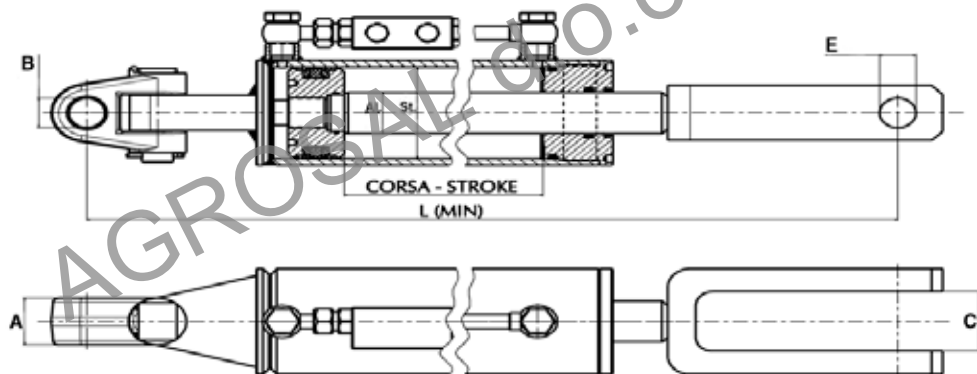
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021
Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FORD NEW HOLLAND	8770	11191	100	45	225	51	32	65	32	770
	8870	11191	100	45	225	51	32	65	32	770

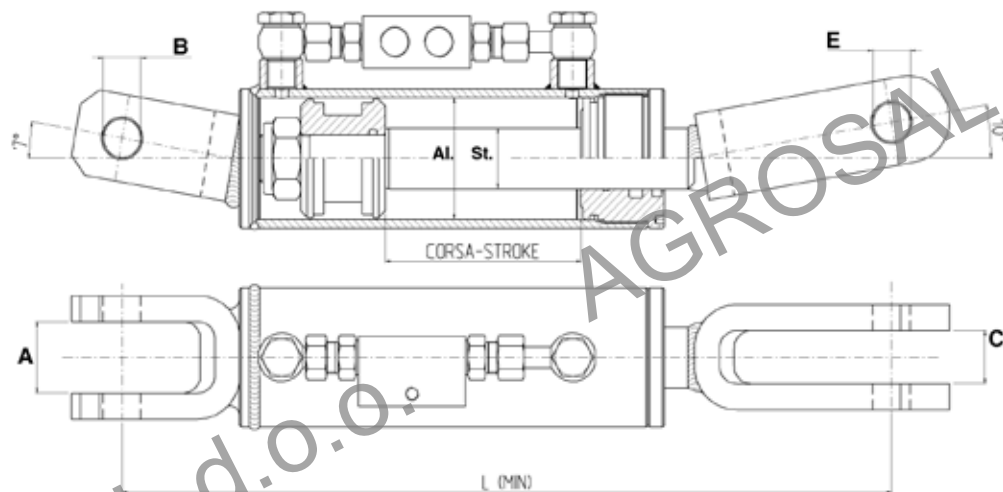
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
AGRIFULL	SC60	02071	70	35	117	41	22	30	22	460
	SC70	02071	70	35	117	41	22	30	22	460
	SC80	02071	70	35	117	41	22	30	22	460
FIAT-CNH	60.75C	02071	70	35	117	41	22	30	22	460
	70.75C	02071	70	35	117	41	22	30	22	460
	80.75C	02071	70	35	117	41	22	30	22	460

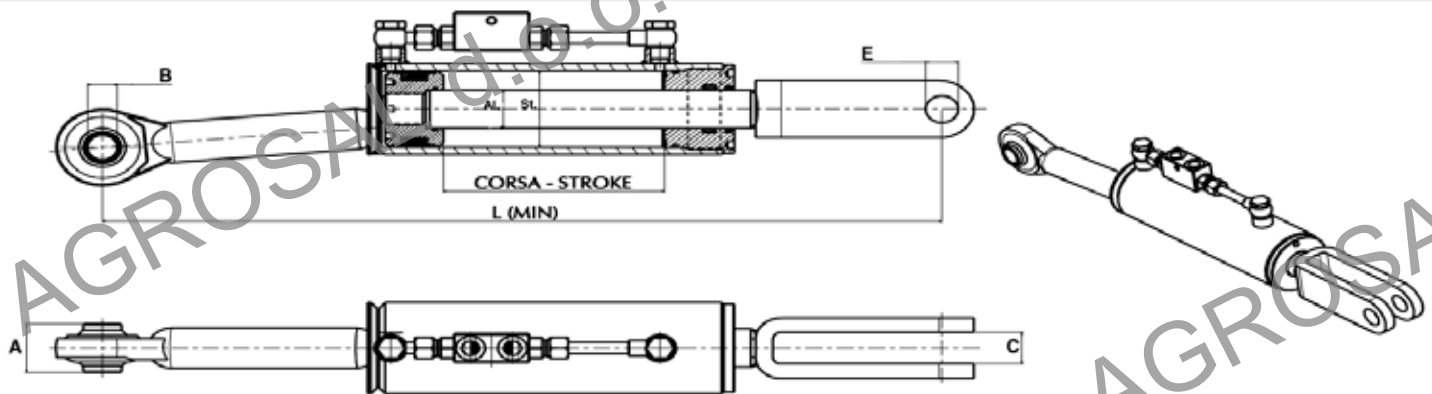
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021

Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applica- zioni/Application- use	Art./ Ref.	Alesaggio/ Bore	Stelo/ Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length	Note/Notes
CASE IH-CNH	MX 150	36978	90	45	180	51	32	38	28	720	-
FIAT-CNH	TS80	36985	80	40	190	51	25,4	33	28	721	-
	TS90	36985	80	40	190	51	25,4	33	28	721	-
	TS100	36985	80	40	90	51	25,4	33	28	721	-
	TS110	36985	80	40	190	51	25,4	33	28	721	-
STEYR	9145	37012	90	45	180	51	32	38	28	720	valvola 45° rispetto 36978/cut-off valve inclined 45° compar- ed to 36978

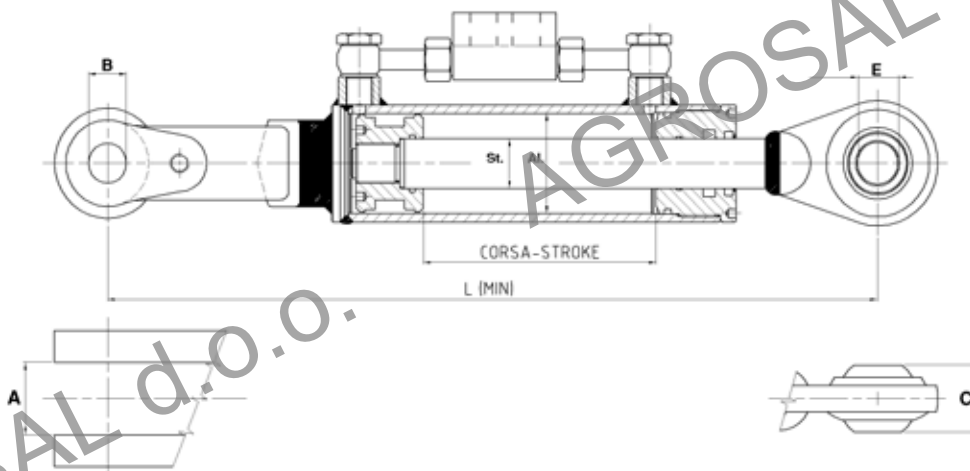
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Marchio-modello/ Brand-model	Impieghi-applica- zioni/Application- use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
SAME	GOLDEN 65	37008	60	30	145	43	24	40	25	480
	GOLDEN 75	37008	60	30	145	43	24	40	25	480
	GOLDEN 85	37008	60	30	145	43	24	40	25	480

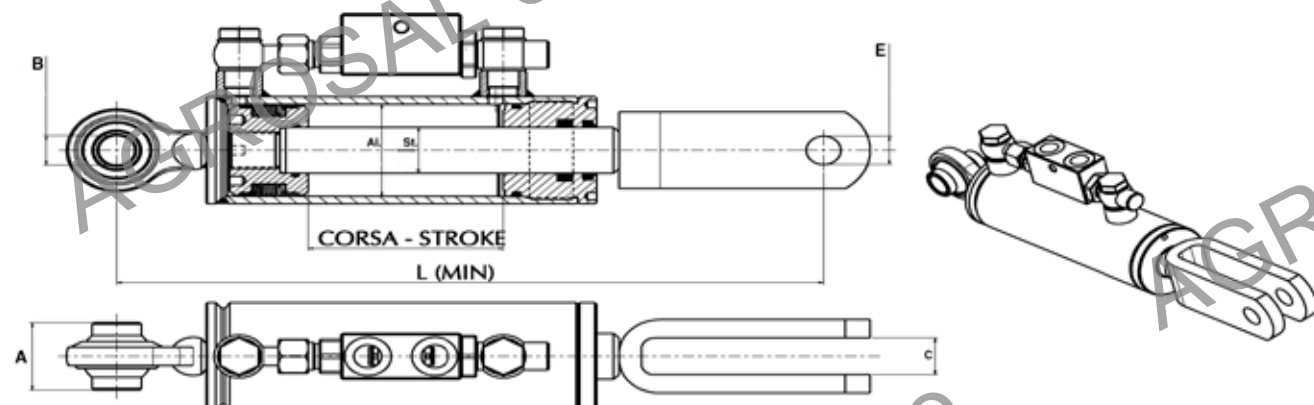
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021

Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
SAME	SOLARIS 25	37010	60	30	105	44	19	24	18,5	380
	SOLARIS 35	37010	60	30	105	44	19	24	18,5	380
	SOLARIS 45	37010	60	30	105	44	19	24	18,5	380

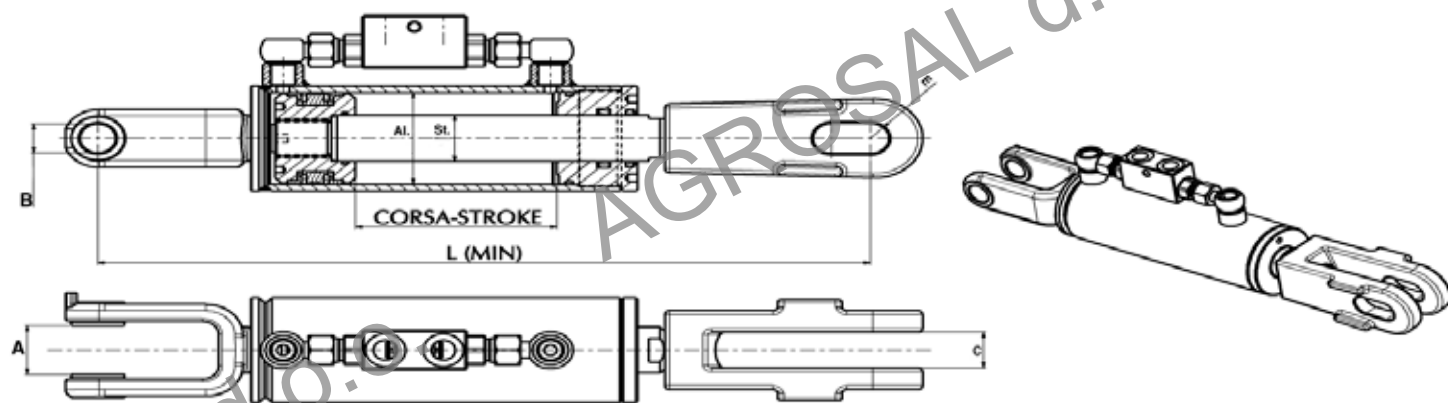
BRACCIO LATERALE IDRAULICO COMPLETO DI VALVOLA DI BLOCCO. ADATTABILE ALLE SEGUENTI MARCHE E APPLICAZIONI.

BRAS DE RELEVAGE LATERAL HYDRAULIQUE LIVRÉ AVEC CLAPET DE BLOCAGE. COMPATIBLE AVEC LES MARQUES ET LES APPLICATIONS SUIVANTES.

HYDRAULIC LEVELLING ARM COMPLETE WITH DOUBLE ACTING CLOSING VALVE. FIT THE FOLLOWING BRANDS AND APPLICATIONS.

HYDRAULISCHER SEITLICHE HUBSTREBENVERSTELLUNG KOMPLETT MIT STEUERBLOCKVENTIL. ANPASSUNGSFAEHIG AN FOLGENDE MARKEN UND ANWENDUNGEN.

TORRECCILLA LATERAL HIDRÁULICA CON VÁLVULA DE SEGURIDAD. SE ADAPTA A LAS SIGUIENTES MARCAS Y APLICACIONES.



Verniciati RAL 7021

Painted RAL 7021

Marchio-modello/ Brand-model	Impieghi-applicazioni/ Application-use	Art./Ref.	Alesaggio/ Bore	Stelo/Rod	Corsa mm/ Stroke mm	Misura A mm/ A size mm	Misura B mm/ B size mm	Misura C mm/ C size mm	Misura E mm/ E size mm	Lunghezza bracci min. mm/ Min. arm length
FIAT-CNH	TNF 65	37315	70	35	125	37	22	27	22	480
	TNF 75	37315	70	35	125	37	22	27	22	480
	TNF 90	37315	70	35	125	37	22	27	22	480

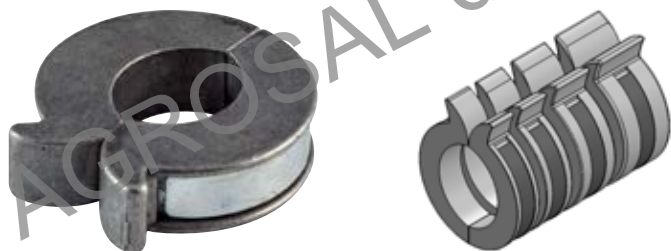
LIMITATORI DI CORSA PER CILINDRI

CYLINDER STROKE CONTROL SEGMENTS

CONTROLE DE LA COURSE POUR VERINS

ZYLINDERHUB STEUER

SEGMENTOS PARA CONTROL DE CARRERA DE LOS CILINDROS

**Note:** Alluminio**Notes:** Aluminum

Art./Ref.	Ø mm/Ø mm	Spessore mm/Thickness mm
89052	25-40	19 (3/4")
89053	25-40	25,4 (1")
89054	25-40	32 (1-1/4")
89055	25-40	38 (1-1/2")
89056	45-50	25,4 (1")
89057	45-50	38 (1-1/2")
89058	45-50	51 (2")
89059	45-50	108 (4-1/4")

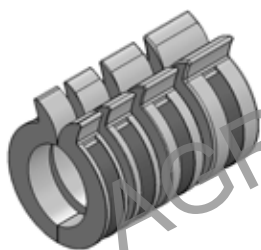
KIT LIMITATORE CORSA PER CILINDRI

HYDRAULIC CYLINDER STROKE CONTROL SETS

KIT POUR CONTROLE DE LA COURSE POUR VERINS

ZYLINDERHUB STEUERSATZE

KIT DE CONTROL DE CARRERA DE LOS CILINDROS

**Note:** Alluminio**Notes:** Aluminum

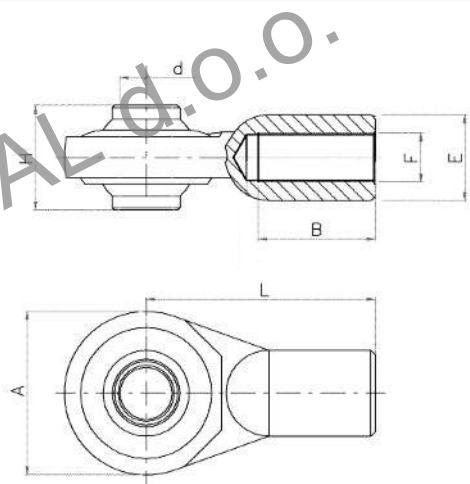
Art./Ref.	Ø mm/Ø mm	Blister/Packaging	Note/Note	Spessore mm/Thickness mm
88055	25-40	BLISTER	4 PEZZI	19+25+32+38
88056	45-50	BLISTER	4 PEZZI	25+38+51+108

TIRANTE FILETTATO FEMMINA PER CILINDRI IDRAULICI

FEMALE THREADED ROD FOR HYDRAULIC CYLINDERS

TIRANT FILETE FEMELLE POUR VERINS HYDRAULIQUESMUTTERENDVERSCHLUSS FUER HYDRAULIKZYLINDER

TIRANTE ROSCADO HEMBRA PARA CILINDROS HIDRÁULICOS



Art./Ref.	d mm	Cat.	H mm	A mm	L mm	F mm	B mm	E mm
83885	25,4 A12	2°	51	80	105	M22X2,5	44	36
83886	25,4 A12	2°	51	80	112	M24X1,5	57	42
83887	30,2 A12	-	51	80	115	M27X2	50	42

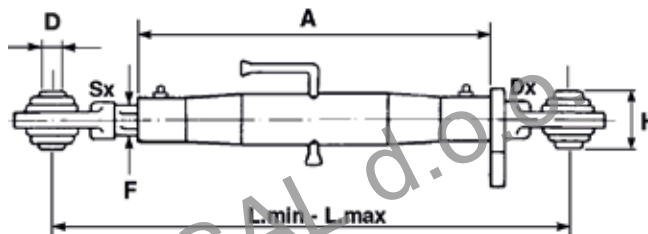
BRACCIO 3° PUNTO COMPLETO TIPO TOP

TOP LINK ASSEMBLY

BARRE DE POUSSE COMPLETE

OBERLENKER

TERCER PUNTO COMPLETO



Note: Caratteristiche tecniche - Manicotto: materiale UNI S355, spessore 4.5 - 5 mm, resistenza a trazione $s = 490 - 630 \text{ N/mm}^2$ - Tirante filettato: materiale UNI C40, stampato a caldo e rollato. - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 micro - Zincatura: elementi zincati Fe/Zn 7 IV

Notes: Technical specifications - Pipe: material UNI S355, thickness 4.5 - 5 mm, tensile strength $s = 490 - 630 \text{ N/mm}^2$, drawn and seamless - End assembly: material UNI C40, hot forged and rolled. - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 micro - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Brand	Applicazione/Application	Ricambio/Replacement
10133	1ª	160	19	22 x 2,5	44	256	350	A.M.A.	-	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
00170	1ª	230	19	22 x 2,5	44	330	490	GOLDONI - BERTOLINI - A.M.A. - SAME - VALPADANA - FERRARI	433NRS, PG8, TR36, GMA, SAMETTO, 2730HST-R	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
10108	1ª	280	19	22 x 2,5	44	380	540	A.M.A. - SAME	SAMETTO	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L

Art./ Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	Brand	Applicazione/ Application	Ricambio/Replacement
00171	1 ^a	300	19	22 x 2,5	44	400	560	LANDINI - GOLDONI - A.M.A. - PASQUALI - AGRIFULL - CARRARO - TOSELLI - NIBBI	68 SC, JOLLY 50, TRR440HST, TRAT- TORINI, R3000, R3200, TONSON, TRATTORINI, 45 HP	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
10110	1 ^a	220	19	27 x 3	44	330	450	A.M.A.		03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
10111	1 ^a	320	19	27 x 3	44	430	640	LAMBORGHINI - LANDINI - A.M.A. - SAME - VALPADANA	1C, 4C, 5C, C35, C352S, MISTRAL 55, FALCON C, FALCON RISAIA, MINITAURO 55, 4525ISM, 4545VRM, 4655VRM	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
03379	1 ^a	370	19	27 x 3	44	480	690	LAMBORGHINI - A.M.A.	10, 10L, 1RDT, 1RDTS, 1RTE, 2RDT, 2RDTS, 4C, 5C, 5CTL	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
03380	1 ^a	430	19	27 x 3	44	540	750	FIAT - A.M.A. - AGRIFULL - MASSEY FERGUSON	345C, 355C, C60, C70, 450/8, 450/8DT, 480/8, 480/8DT, 500S/ DT, 702	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
00174	1 ^a	470	19	27 x 3	44	580	790	FIAT - A.M.A. - AGRIFULL - MASSEY FERGUSON	C345, C355, C50, C60, C70, 420 DT, 450/8DT, 500S/DT, 540S/DT, 80.76DT, 702	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
00183	1 ^a /2 ^a	470	19/25,4	27 x 3	44-51	585	810	LAMBORGHINI - LANDINI - FIAT - A.M.A.	850, OM 615, OM 715, 204, 7RC, R704, R6000, R7000, TL21, TL22	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
10112	2 ^a	220	25.4	27 x 3	51	340	460	A.M.A.		03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
00175	2	320	25.4	27x3	51	460	680	LANDINI - JOHN DEERE - ITMA - A.M.A. - SAME - CARRARO	455, 552, 554, 602, 704, 600, 654, 700, A553, 5100GF, 6100D, 6560L, 80F, 8560F, ARIETE, FRUTTETO3 60-70- 80-90-100 CLAS, KRIPTON3, LEONE, SATURNO	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
03070	2 ^a	500	25.4	27 x 3	51	620	850	LANDINI - A.M.A. - DEUTZ-FAHR	D5006, D5206, D6206, 7500 2RM, 7500DT, 7550 2RM, 7550DT, 8500 2RM, 8500DT, 8550 2RM, 8550DT	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
83843	1 ^a	180	19	30x3	44	290	370	-	-	-
83844	1 ^a /2 ^a	180	19/25,4	30 x 3	44-51	295	370	-	-	-
83845	2 ^a	180	25.4	30 x 3	51	300	375	-	-	-
83846	1 ^a	270	19	30 x 3	44	380	540	-	-	-
83847	1 ^a /2 ^a	270	19/25,4	30 x 3	44-51	385	540	-	-	-
83848	2 ^a	270	25.4	30 x 3	51	390	550	-	-	-
83849	1 ^a	320	19	30 x 3	44	430	640	-	-	-
83850	1 ^a /2 ^a	320	19/25,4	30 x 3	44-51	435	640	-	-	-

Art./Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/ Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm	Brand	Applicazione/ Application	Ricambio/Replacement
83851	2 ^a	320	25.4	30 x 3	51	440	640			
10114	2 ^a	350	25.4	30 x 3	51	470	720	SAME LAMBORGHINI HURLIMANN - LANDINI - A.M.A. - SAME	ARIETE 85, F, GE, GT, LEONE 70, LEONE 75, LEO- PARD 85, PANTER 90, REX 90S, REX 95, TREKKER 90F, ARGON3 65-75- 80, CENTURION, SATURNO 80S, 4RM, H490	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
18749	2 ^a	400	25.4	30 x 3	51	520	770	LANDINI - A.M.A. - SAME	ALPINE80, POWERFARM90, EXPLORER3T	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00151	2 ^a	420	25.4	30 x 3	51	540	790	LANDINI - FIAT - A.M.A. - DEUTZ- FAHR - MASSEY FERGUSON	D6808, D7206, 570DT, DIAMANTE, OM 650, OM 750S, 5500 2RM, 6500 2RM, 6505F, 6550 2RM, 6550DT, 254, 255, 85	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00176	2 ^a	460	25.4	30 x 3	51	580	830	LAMBORGHINI - SAME LAMBORGHINI HURLIMANN - LANDINI - FIAT - A.M.A. - MCCORMICK - RENAULT - MASSEY FERGUSON - CARRARO	552, 554, 652, 702, 704, 732, 734, 78/2, 78/4, 842, 88/2, 88/4, 884, 98/2, 98/4, 100.90, 670H, 680, 70.90, 780, 80.88, 880, 980, R1056, R1256, R3TB 85-100, R654, 10000, 12500, 14500, 8000, 9880, 2620, 2640, 2680, 290, 575, 590, 595, CX105, 1151, 1181, 751, 781, 851, 891, 951, 981, BUFALO, DRAGO, ROW CROP, TIGER	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00177	2 ^a	520	25.4	30 x 3	51	640	890	SAME LAMBORGHINI HURLIMANN - LANDINI - A.M.A. - SAME - MASSEY FERGUSON - CARRARO	552, 554, 652, 654, 702, 704, 732, 734, 78/2, 78/4, 842, 844, 88/2, 88/4, 98/2, 98/4, R8000, R8000DT, 290DT, 575, 590DT, 595MK2, BUFALO 130, DRAGO 120, H61304RM	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00188	2 ^a	560	25.4	30 x 3	51	680	930	LANDINI - A.M.A. - SAME - MASSEY FERGUSON - CARRARO	78/2, 78/4, 88/2, 88/4, 98/2, 98/4, R8000, R8000DT, VISION 105, 290, 575, 590, 595, DRAGO	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00189	2 ^a	610	25.4	30 x 3	51	730	980	LANDINI - A.M.A. - SAME - MASSEY FERGUSON	LDT129, MODELLI VARI, ROW CROP	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188

Art./ Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Brand	Applicazione/ Application	Ricambio/Replacement
10115	2ª	730	25.4	30 x 3	51	850	1100	A.M.A.		03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
00061	2ª	400	25.4	36 x 3	51	525	760	LAMBORGHINI - UNIVERSALE - FIAT - A.M.A. - SAME - - AGRIFULL	RODEO 90 TURBO, RODEO 95 TURBO, 100.90, 1000, 1180, 90.90, 980, 1056, R904, R955, BUFFALO, DRAGO, PANTER, TIGER, TRATTORI VARI OLTRE I 90HP	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
18752	2ª	450	25.4	36 x 3	51	575	810	A.M.A.		03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
10116	2ª	520	25.4	36 x 3	51	640	860	UNIVERSALE - A.M.A.	TRATTORI VARI OLTRE 90HP	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
00063	2ª	580	25.4	36 x 3	51	705	920	UNIVERSALE - LANDINI - A.M.A. - RENAULT - MASSEY FERGUSON	12500, 14500, 9500, 1114, 1134, 106SP, 1181, 1451, 891, 951, 981, TX113, TRATTORI VARI OLTRE I 90HP	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
10117	2ª	400	25.4	36 x 3	51	555	840	SAME LAMBORGHINI HURLIMANN - A.M.A.	H6 160 4RM	03489 - TIRANTE 36X3 2° CAT. DX LUNGO / DRAG LINK ENDS 36X3
00092	3ª	460	32	36 x 3	51	615	900	LAMBORGHINI - UNIVERSALE - FIAT - A.M.A. - FENDT - SAME - RENAULT - MASSEY FERGUSON - ZETOR - FORD	612 LS, 614 LS, 615 LS, 626 LSA, 115/90DT, 130/90DT, 1300, 1380, 140/90DT, 1580, 160/90DT, 180/90DT, 1880, TW 15, TW25, TW35, 1306, 1506, 1706, 2620, 2670, 2680, 1181, 1451, TX133, TX145, GALAXY 170, HERCULES, LASER 130, LASER 150, SILVER3 100-110, TRIDENT, TRATTORI VARI OLTRE I 115HP, 12145, 16145	02699 - TIRANTE FIL.SX 3 CAT. FIL.36X3 / ENS ASSEMBLY LEFT
00071	2ª	500	25.4	40 x 3	51	635	870	FIAT - A.M.A.	1300	03440 - TIRANTE FIL.40X3 CAT. 2 SX / END ASSEMBLY LEFT
00072	2ª	620	25.4	40 x 3	51	755	990	FIAT - A.M.A.	1300	03440 - TIRANTE FIL.40X3 CAT. 2 SX / END ASSEMBLY LEFT
09322	3ª	500	32	40 x 3	51	650	970	JOHN DEERE - A.M.A. - MCCORMICK	7930, MC115	09325 - TIRANTE 40X3 III CAT. SINISTRO / END ASSEMBLY 40X3 CAT. III LEF

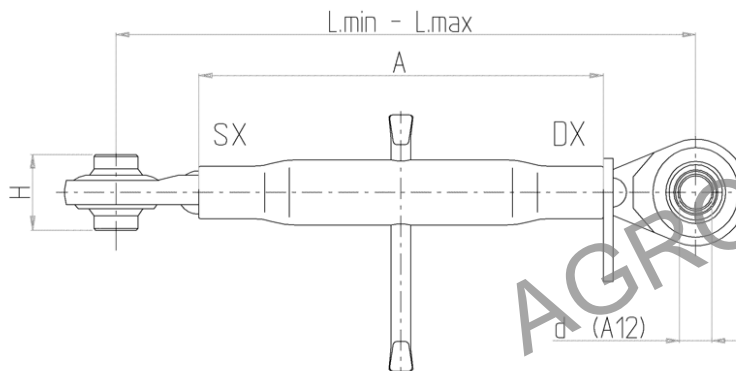
BRACCI 3° PUNTO COMPLETI TIPO BASIC

TOP LINK ASSEMBLY

BARRE DE POUSSE COMPLETE

OBERLENKER

TERCER PUNTO COMPLETO



Note: Caratteristiche tecniche - Manicotto: materiale Fe37, spessore 4.5 - 5 mm - Tirante filettato: materiale UNI C40, stampato a caldo e rollato. - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 micro - Zincatura: elementi zincati Fe/Zn 7 IV

Notes: Technical specifications - Pipe: material Fe37, thickness 4.5 - 5 mm - End assembly: material UNI C40, hot forged and rolled. - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 micro - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Brand	Applicazione/ Application	Ricambio/Replacement
19671	1 ^a	160	19	22 x 2,5	44	256	350	A.M.A.	-	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
00186	1 ^a	230	19	22 x 2,5	44	330	490	GOLDONI - BERTOLINI - A.M.A. - SAME - VALPADANA - FERRARI	433NRS, PG8, TR36, GMA, SAMETTO, 2730HST-R	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
19672	1 ^a	280	19	22 x 2,5	44	380	540	A.M.A.	-	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
00218	1 ^o	300	19	22 x 2,5	44	400	560	LANDINI - GOLDONI - A.M.A. - PASQUALI - AGRIFULL - CARRARO - TOSELLI - NIBBI	68 SC, JOLLY 50, TTR440HST, TRAT- TORINI, R3000, R3200, TONSON, TRATTORINI, 45 HP	03412 - TIRANTE 3P C1 M22X2.5MM SX / TOPLNK EYEBOLT C1 M22X2.5MM L
19674	1 ^a	220	19	27 x 3	44	330	450	A.M.A.	-	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
11047	1 ^a	320	19	27 x 3	44	430	640	A.M.A. - VALPADANA	4525ISM, 4545VRM, 4655VRM	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
01038	1 ^a	370	19	27 x 3	44	480	690	LAMBORGHINI - A.M.A.	10, 10TL, 1RDT, 1RDT5, 1RTF, 2RDT, 2RDT5, 4C, 5C, 5CTL	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
19675	1 ^a	400	19	27 x 3	44	510	720	A.M.A.	-	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
01116	1 ^a	430	19	27 x 3	44	540	750	FIAT - A.M.A. - AGRIFULL - MASSEY FERGUSON	345C, 355C, C60, C70, 420, 420 DT, 450/8, 450/8DT, 480, 480 DT, 480/8, 480/8DT, 500S/DT, 505 C, 605 C, 165, 168, 702	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT

Art./Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Brand	Applicazione/ Application	Ricambio/Replacement
01118	1 ^a	470	19	27 x 3	44	580	790	FIAT - A.M.A. - AGRIFULL - MASSEY FERGUSON	C345, C355, C50, C60, C70, 355 C, 420 DT, 450, 450/8DT, 455 C, 500S/DT, 505 C, 540S/DT, 605 C, 80.76DT, 165, 168, 702	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
01119	1 ^a	570	19	27 x 3	44	680	890	FIAT - A.M.A.	550 DT, 640, 640 DT, 670, 670DT	03420 - TIRANTE 27X3 I CAT. SINISTRO / END ASSEMBLY LEFT
19676	1 ^a /2 ^a	320	19/25,4	27 x 3	44/51	430	640	A.M.A. - VALPADANA	6675ISR, 9610SARR, 96105ISR	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
00074	1 ^a /2 ^a	360	19/25,4	27 x 3	44/51	480	680	LANDINI - A.M.A. - MASSEY FERGUSON	4500M, 4500S, 5500S, 6500S, MARK II, 134C, 134CL, 134CS, 154CS, 174CS	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
00086	1 ^a /2 ^a	470	19/25,4	27 x 3	44/51	585	810	LAMBORGHINI - LANDINI - FIAT - A.M.A.	850, OM 615, OM 715, 204, 7RC, R704, R6000, R7000, TL21, TL22	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
19677	2 ^a	220	25,4	27 x 3	51	340	460	A.M.A.		03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
01166	2	320	25,4	27 x 3	51	460	680	LANDINI - JOHN DEERE - ITMA - A.M.A. - SAME - CARRARO	455, 552, 554, 602, 704, 600, 654, 700, A553, 5100GF, 6100D, 6560L, 80F, 8560F, ARIETE, FRUTTETO3 60-70- 80-90-100 CLAS, KRIPTON3	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
11066	2 ^a	430	25,4	27 x 3	51	550	780	A.M.A.		03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
01916	2 ^a	500	25,4	27 x 3	51	620	850	LANDINI - A.M.A. - DEUTZ-FAHR	D5006, D5206, D6206, 7500 2RM, 7500DT, 7550 2RM, 7550DT, 8500 2RM, 8500DT, 8550 2RM, 8550DT	03424 - TIRANTE 27X3 II CAT. SINISTRO / L/H TOP LINK END FOR 03070
19678	2 ^a	350	25,4	30 x 3	51	470	720	LANDINI - A.M.A. - SAME	REX90S, TREKKER 90F, ARGON3 65-75-80	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
19679	2 ^a	400	25,4	30 x 3	51	520	770	LANDINI - A.M.A. - NEW HOLLAND	ALPINE 80, POWER- FARM 90, T4040F, TD4040F	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
01191	2 ^a	420	25,4	30 x 3	51	540	790	LANDINI - JOHN DEERE - FIAT - A.M.A. - DEUTZ-FAHR - SAME - MASSEY FERGUSON	D6808, D7206, 570, 570DT, 580, 580 DT, DIAMANTE, OM 650, OM 750S, 1140, 1640, 2040, 5000DT, 5500 2RM, 6500 2RM, 6500 DT, 6505F, 6550 2RM, 6550DT, 165, 168, 240, 254, 255, 274, 85, EXPLO- RER3T 90-105	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188

Art./Ref.	Cat.	A mm	d mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm	Brand	Applicazione/ Application	Ricambio/Replacement
01257	2 ^a	460	25.4	30 x 3	51	580	830	LAMBORGHINI - LANDINI - FIAT - A.M.A. - SAME - MCCORMICK - RENAULT - MASSEY FERGUSON - CARRARO	552, 554, 652, 702, 704, 732, 734, 78/2, 78/4, 842, 88/2, 88/4, 884, 98/2, 98/4, 100.90, 670H, 680, 70.90, 780, 80.88, 880, 980, R1056, R1256, R3TB 85- 100, R654, 10000, 12500, 14500, 8000, 9880, 2620, 2640, 2680, 290, 575, 590, 595, CX105, 1151, 1181, 751, 781, 851, 951, 981, BUFALO, DRAGO, ROW CROP, TIGER	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
19680	2 ^a	500	25.4	30 x 3	51	620	870	LANDINI - A.M.A.	8860	03428 - TIRANTE 30X3 II CAT.SINISTRO / END ASSEMBLY LEFT 00188
01264	2 ^a	520	25.4	30 x 3	51	640	890	SAME LAMBORGHINI HURLIMANN - LANDINI - A.M.A. - SAME - MASSEY FERGUSON - CARRARO	552, 554, 652, 654, 702, 704, 732, 734, 78/2, 78/4, 842, 844, 88/2, 88/4, 98/2, 98/4, R8000, R8000DT, 290DT, 575, 590DT, 595MK2, BUFALO 130, DRAGO 120, H61304RM	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
01265	2 ^a	560	25.4	30 x 3	51	680	930	LANDINI - A.M.A. - SAME - MASSEY FERGUSON - CARRARO	78/2, 78/4, 88/2, 88/4, 98/2, 98/4, R8000, R8000DT, VI- SION 105, 290, 575, 590, 595, DRAGO	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
01413	2 ^a	610	25.4	30 x 3	51	730	980	LANDINI - A.M.A. - SAME - MASSEY FERGUSON	LDTL29, MODELLI VARI, ROW CROP	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
19681	2 ^a	730	25.4	30 x 3	51	850	1100	A.M.A.	-	03428 - TIRANTE 30X3 II CAT. SINISTRO / END ASSEMBLY LEFT 00188
03P0195	2 ^a	360	25.4	36 x 3	51	485	720	A.M.A.	-	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
03P0203	2 ^a	450	25.4	36 x 3	51	575	810	A.M.A.	-	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
03P0205	2 ^a	520	25.4	36 x 3	51	640	860	A.M.A.	-	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
03P0210	2 ^a	580	25.4	36 x 3	51	705	920	A.M.A.	-	03438 - TIRANTE 36X3 II° CAT. SINISTRO / END ASSEMBLY LEFT
03P0220	2 ^a /3 ^a	400	25,4/32	36 x 3	51	555	840	A.M.A.	-	03489 - TIRANTE 36X3 2° CAT.DX LUNGO / DRAG LINK ENDS 36X3
03P0225	3 ^a	460	32	36 x 3	51	615	900	A.M.A. - SAME - NEW HOLLAND	T7.210, T7060, SILVER3 100-110	02699 - TIRANTE FIL.SX 3 CAT. FIL.36X3 / ENS ASSEMBLY LEFT
03P0226	2 ^a	500	25.4	40 x 3	51	635	870	A.M.A.	-	03440 - TIRANTE FIL.40X3 CAT. 2 SX / END ASSEMBLY LEFT
03P0227	2 ^a	620	25.4	40 x 3	51	755	990	A.M.A.	-	03440 - TIRANTE FIL.40X3 CAT. 2 SX / END ASSEMBLY LEFT
03P0228	3 ^a	500	32	40 x 3	51	650	970	JOHN DEERE - A.M.A. - NEW HOLLAND	07930, T6090	09325 - TIRANTE 40X3 III CAT. SINISTRO / END ASSEMBLY 40X3 CAT. III LEF
03P0229	3 ^a	620	32	40 x 3	51	770	1090	A.M.A.	-	09325 - TIRANTE 40X3 III CAT. SINISTRO / END ASSEMBLY 40X3 CAT. III LEF

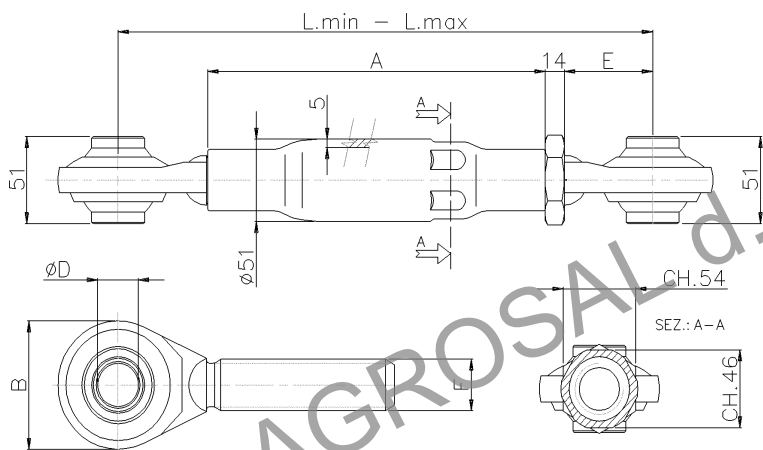
TERZI PUNTI CON CHIAVE ESAGONALE

TOP LINK ASSEMBLY

BARRE DE POUSSE COMPLETE

OBERLENKER

TERCER PUNTO COMPLETO



Art./Ref.	Cat.	D mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm	B mm	E mm	Peso Kg/Weight Kg
88032	2°	25,4	M36x3	350	475	705	80	55	6,80
88033	2°	25,4	M36x3	400	525	755	80	55	7,05
88034	2°	25,4	M36x3	450	575	805	80	55	7,32
88035	3°	32,1	M36x3	350	505	755	96	70	9,10
88036	3°	32,1	M36x3	400	555	855	96	70	9,40
88037	3°	32,1	M36x3	450	605	905	96	70	9,60

CHIAVE CH.47 PER MANICOTTI Ø51 M36X3

ROTATION TOOL FOR PIPES

OUTIL POUR LA ROTATION DU TUBE

SCHLUESSEL ZUM DREHEN DER OL-HUELSE

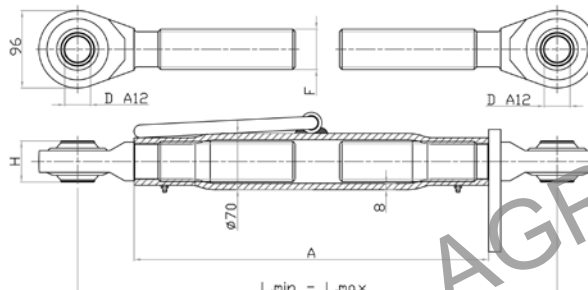
LLAVE PARA GIRAR EL MANGUITO DEL TERCER PUNTO



Art./Ref.	Peso Kg/Weight Kg
88039	0,54

TERZI PUNTI TOP SERIE PESANTE TIRANTE-TIRANTE

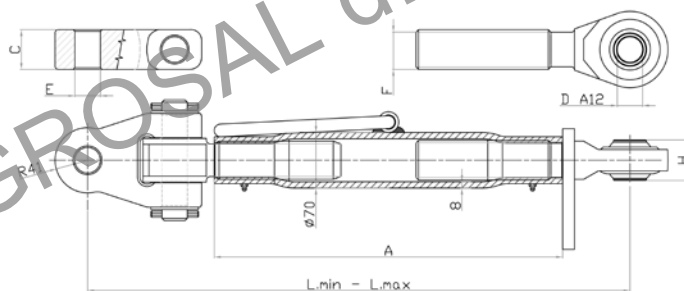
HEAVY DUTY TOP LINK CAT.3/4
 BARRE DE POUSSE COMPLETE CAT 3/4
 OBERLENKER KAT.3/4
 TERCER PUNTO COMPLETO CAT.3/4



Art./Ref.	Cat.	A mm	D mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm
88010	3 ^a -3 ^a	300	32.1	M48x3	51	455	615
88011	3 ^a -3 ^a	350	32.1	M48X3	51	505	715
88012	3 ^a -3 ^a	400	32.1	M48X3	51	555	765
88013	3 ^a -3 ^a	450	32.1	M48X3	51	605	815

TERZI PUNTI TOP SERIE PESANTE TIRANTE-AT TACCO SNODATO

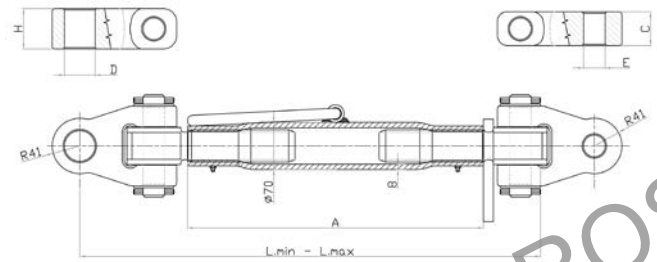
HEAVY DUTY TOP LINK CAT.4
 BARRE DE POUSSE COMPLETE CAT.3/4
 OBERLENKER KAT.3/4
 TERCER PUNTO COMPLETO CAT.3/4



Art./Ref.	D mm	F mm	Cat.	C mm	H mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm
88014	32.1	32.1	3 ^a -3 ^a	51	51	M48X3	300	535	700
88015	32.1	32.1	3 ^a -3 ^a	51	51	M48X3	350	585	795
88016	32.1	32.1	3 ^a -3 ^a	51	51	M48X3	400	635	845
88017	32.1	32.1	3 ^a -3 ^a	51	51	M48X3	450	685	895
88018	32.1	45.5	3 ^a -4 ^a	60	51	M48X3	300	535	700
88019	32.1	45.5	3 ^a -4 ^a	60	51	M48X3	350	585	795
88020	32.1	45.5	3 ^a -4 ^a	60	51	M48X3	400	635	845
88021	32.1	45.5	3 ^a -4 ^a	60	51	M48X3	450	685	895

TERZI PUNTI TOP SERIE PESANTE CON 2 ATTACCHI SNODATI

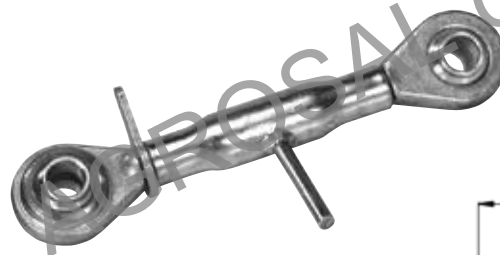
HEAVY DUTY TOP LINK CAT.4
 BARRE DE POUSSE COMPLETE CAT.3/4
 OBERLENKER KAT.3/4
 TERCER PUNTO COMPLETO CAT.3/4



Art./Ref.	Cat.	A mm	Cmm	D mm	E mm	F mm	H mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max. mm/Max arm length mm
88022	3ª-3ª	300	51	32.1	32.1	M48X3	51	615	775
88023	3ª-3ª	350	51	32.1	32.1	M48X3	51	665	875
88024	3ª-3ª	400	51	32.1	32.1	M48x3	51	715	925
88025	3ª-3ª	450	51	32.1	32.1	M48X3	51	765	975
88026	3ª-4ª	300	51	45.5	32.1	M48X3	60	615	775
88027	3ª-4ª	350	51	45.5	32.1	M48X3	60	665	875
88028	3ª-4ª	400	51	45.5	32.1	M48X3	60	715	925
88029	3ª-4ª	450	51	45.5	32.1	M48X3	60	765	975
88040	4ª-4ª	300	60	45.5	45.5	M48X3	60	615	775
88041	4ª-4ª	350	60	45.5	45.5	M48X3	60	665	875
88042	4ª-4ª	400	60	45.5	45.5	M48X3	60	715	925
88043	4ª-4ª	450	60	45.5	45.5	M48X3	60	765	975

BRACCIO TERZO PUNTO PER APPLICAZIONI ANTERIORI

ADJUSTABLE ARM FOR FRONT FIXING
 BRAS REGLABLE POUR APPLICATION ANTERIEURE
 ARM FÜR VORDERANWENDUNG
 BRAZO AJUSTABLE PARA APLICACIÓN DELANTERA

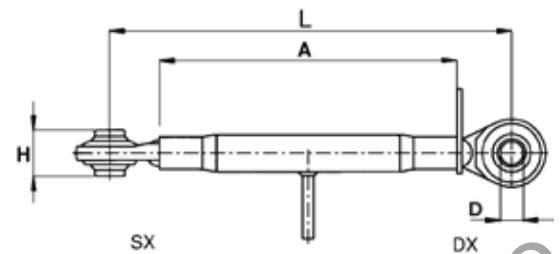


Note: Caratteristiche tecniche

- Manicotto: materiale UNI S355, spessore 4.5 - 5 mm, resistenza a trazione s = 490 - 630 N/mm².
- Piastrino controdado: materiale UNI Fe37, tranciato.
- Tirante filettato: materiale UNI C40, stampato a caldo e rollato.
- Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 1/4m.
- Zincatura: elementi zincati Fe/Zn 7 IV

Notes: Technical specifications

- Pipe: material UNI S355, thickness 4.5 - 5 mm, tensile strength s = 490 - 630 N/mm².
- End assembly: material UNI C40, hot forged and rolled.
- Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 1/4m.
- Coating: zinc plated parts Fe/Zn 7 IV



Art./Ref.	d mm	Cat.	H mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max. mm/Max arm length mm	Peso Kg/Weight Kg	Brand	Ricambio/Replacement
09326	25.4	2ª	51	27 x 3	180	300	430	3,30	A.M.A.	35700 - TIRANTE 27X3 2A CAT. SX / LEVELLING YOKE 27X3 2A CAT.

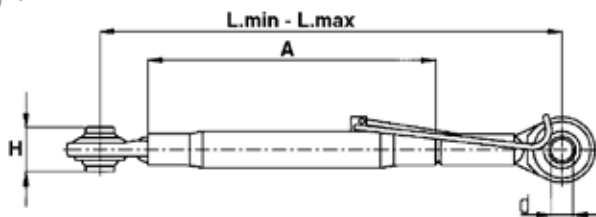
BRACCIO 3°PUNTO ADATTABILE JOHN DEERE

ARM WITH STOP SPRING

BRAS AVEC RESSORT D'ARRET

ARM MIT SPERRFEDER

BRAZO CON BLOQUEO A RESSORTE



Note: Caratteristiche tecniche- Manicotto: materiale Fe37, spessore 4.5 - 5 mm, verniciato.- Tirante filettato: materiale UNI C40, stampato a caldo e rullato.- Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 1/4m.- Zincatura: elementi zincati Fe/Zn 7 IV

Notes: Technical specifications- Pipe: material Fe37, thickness 4.5 - 5 mm - End assembly: material UNI C40, hot forged and rolled.- Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 1/4m.- Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	d mm	Cat.	H mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Peso Kg/ Weight Kg	Brand	Applicazione/ Application	Rif. Orig./ Orig. Ref.
09353	20,1/25,4	1 ^a /2 ^a	44/51	27 x 3	318	545	790	4,80	JOHN DEERE	1020, 1030, 1040, 1120, 1130, 1140, 1350, 1550, 1630, 1640, 1750, 1830, 1840, 1850, 1950, 2020, 2030, 2040, 2040S, 2120, 2130, 2140, 2250, 2450, 2650, 2850, 3020, 3030, 3350, 830, 840, 930, 940	AL39170, AL67290
88005	25.4	2 ^a	51	27x3	318	545	790	4,90	JOHN DEERE	1020, 1030, 1040, 1120, 1130, 1140, 1350, 1530, 1550, 1630, 1640, 1750, 1830, 1840, 1850, 1850N, 1950, 1950N, 2020, 2030, 2040, 2040S, 2120, 2130, 2140, 2240, 2250, 2450, 3020, 3030, 3120, 3340, 3640, 4040, 4040S, 4230, 4240, 4240S, 4430, 4440, 4630, 4640, 4840, 820, 830, 840, 8440, 8640, 920, 930, 940, VARIOUS	

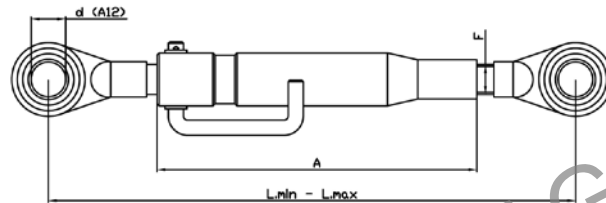
TERZO PUNTO ADATTABILE PER FORD-NEW HOLLAND

ADJUSTABLE TOP LINK ASSEMBLY FOR FORD-NEW HOLLAND

BARRE DE POUSSE ADAPTABLE POUR FORD-NEW HOLLAND

OBERLENKER PASSEND ZU FORD-NEW HOLLAND

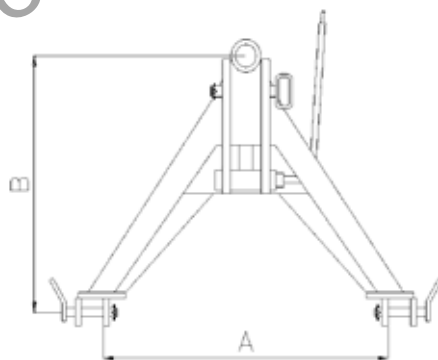
TERCER PUNTO ADAPTABLE PARA FORD-NEW HOLLAND



Art./Ref.	d mm	Cat.	F mm	A mm	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	Peso Kg/ Weight Kg	Brand	Applicazione/Application	Rif. Orig./ Orig. Ref.
88000	19.1	1°	1-1/4 UNC	425	625	800	6.35	FORD NEW HOLLAND	2810, 2910, 3000, 3055, 3100, 3230, 3310, 3330, 3430, 345C, 345D, 3550, 3600, 3600N, 3600NO, 3600R, 3600V, 3610, 3610N, 3900, 3910, 3910H, 3910N, 3910R, 3910V, 3930, 3930H, 3930N, 3930NO, 4000, 4100, 4110, 4110N, 4110NO, 4110O, 4110V, 4130, 4130N, 4130NO, 4140, 420, 4200, 4330, 4340, 4400, 4410, 445C, 445D, 4500, 4600, 4600NO, 4600O, 4600SU, 4610, 4610N, 4610NO, 4610O, 4610SU, 4610V, 4630, 4630N, 4630NO, 4630O, 4830, 4830N, 4830O, 5030, 5030O, 515, 532, 535, 545C, 545D	81824139, 83908686, DONN576B, D6NN576C
88001	19,1- 25,4	1/2°	1-1/4 UNC	425	625	800	6.35	FORD NEW HOLLAND	2810, 2910, 3000, 3055, 3100, 3230, 3310, 3330, 3430, 345C, 345D, 3550, 3600, 3600N, 3600NO, 3600R, 3600V, 3610, 3610N, 3900, 3910, 3910H, 3910N, 3910R, 3910V, 3930, 3930H, 3930N, 3930NO, 4000, 4100, 4110, 4110N, 4110NO, 4110O, 4110V, 4130, 4130N, 4130NO, 4140, 420, 4200, 4330, 4340, 4400, 4410, 445C, 445D, 4500, 4600, 4600NO, 4600O, 4600SU, 4610, 4610N, 4610NO, 4610O, 4610SU, 4610V, 4630, 4630N, 4630NO, 4630O, 4830, 4830N, 4830O, 5030, 5030O, 515, 532, 535, 545C, 545D	E6NN576C
88002	25.4	2°	1-1/4 UNC	425	625	800	6.51	FIAT - FORD NEW HOLLAND	L60, 2810, 2910, 3000, 3055, 3230, 3430, 3550, 3900, 3910, 3910H, 3910N, 3910R, 3910V, 3930, 3930H, 3930N, 3930NO, 4000, 4100, 4110, 4110N, 4110NO, 4110O, 4110V, 4130, 4130N, 4130NO, 4140, 420, 4200, 4330, 4340, 4400, 4410, 4500, 4600, 4600NO, 4600O, 4600SU, 4610, 4610N, 4610NO, 4610O, 4610SU, 4610V, 4630, 4630N, 4630NO, 4630O, 4635, 4830, 4830N, 4830O, 5000, 5030, 5030O, 5100, 5110, 515, 5200, 5340, 5600, 5610, 5700, 5900, 6410, 6600, 6600C, 6600O, 6610, 6610O, 6700, 6710, 6810, 7000, 7100, 7200, 7410, 7600, 7600C, 7610, 7700, 7710, TW10, TW15, TW20, TW25, TW30	81824138, DONN576A, EONN576BB
88003	25.4	2°	1-1/4 UNC	485	685	860	6.9	-	-	-

ATTACCO 3°P. TRIANGOLARE C.2S

A FRAME ATTACHMENTS CAT 2S
 TRIANGLE D'ATTELAGE CÔTÉ TRACTEUR CAT. 2S
 KUPPLUNGSDREIECK KAT. 2S
 TRIÁNGULO DE ENGANCHE CAT. 2S

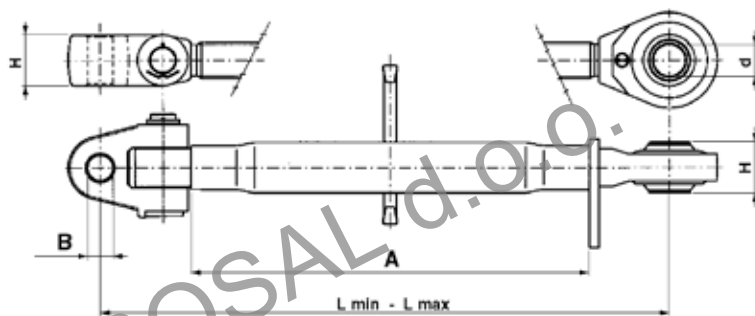
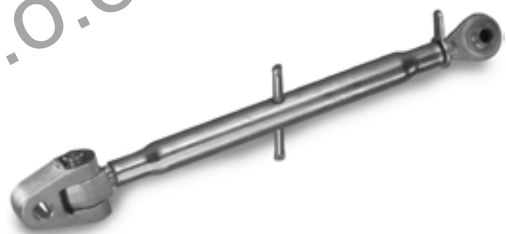


Note: Per un rapido aggancio e sganciamento dell'attrezzo, facile da utilizzare e sicuro
Notes: For the rapid coupling and uncoupling of tools - User friendly and secure

Art./Ref.	Cat.	A mm	B mm
85660	2S	820	685

BRACCIO 3°PUNTO CON SNODO ARTICOLATO E TIRANTE

TOP LINKS WITH KNOCKLE END & BALL END
 BARRE DE POUSSÉ ARTICULATION TOGE FILETÉE
 OBERLENKER MIT GABELGELENK
 TERCER PUNTO CON PIVOTE ARTICULADO Y TIRANTE



Note: Caratteristiche tecniche - Manicotto: materiale UNI S355, spessore 4.5 - 5 mm. - Tirante filettato: materiale UNI C40, stampato a caldo e rollato. - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 micro - Zincatura: elementi zincati Fe/Zn 7 IV
Notes: Technical specifications - Pipe: material UNI S355, thickness 4.5 - 5 mm. - End assembly: material UNI C40, hot forged and rolled. - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 micro. - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	B mm	d mm	Cat.	H mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Brand	Ricambio/Replacement
10601	25.4	25.4	2ª	51	36 x 3	360	535	780	A.M.A.	03437 - TIRANTE 36X3 II° CAT. DESTRO / END ASSEMBLY RIGHT
10606	32	32	3ª	51	36 x 3	400	575	840	A.M.A.	02698 - TIRANTE FIL.DX 3 CAT.FIL.36X3 / TOP LINK END CAT3 R/H
10607	25.4	25.4	2ª	51	36 x 3	450	625	890	A.M.A.	03437 - TIRANTE 36X3 II° CAT. DESTRO / END ASSEMBLY RIGHT
10610	25.4	25.4	2ª	51	36 x 3	480	655	920	A.M.A.	03437 - TIRANTE 36X3 II° CAT. DESTRO / END ASSEMBLY RIGHT
10612	32	32	3ª	51	36 x 3	480	655	920	A.M.A.	02698 - TIRANTE FIL.DX 3 CAT.FIL.36X3 / TOP LINK END CAT3 R/H

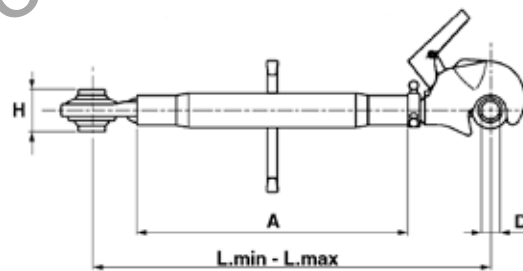
BRACCIO 3°PUNTO CON SNODO E GANCIO RAPIDO

TOP LINKS WITH HOOK "RAPID"

BARRE DE POUSSE AVEC CROCHET AUTOMATIQUE

OBERLENKER MIT SCHNELLKUPPLERHAKEN

TERCER PUNTO CON RÓTULAR Y ENGLANCHE RÁPIDO



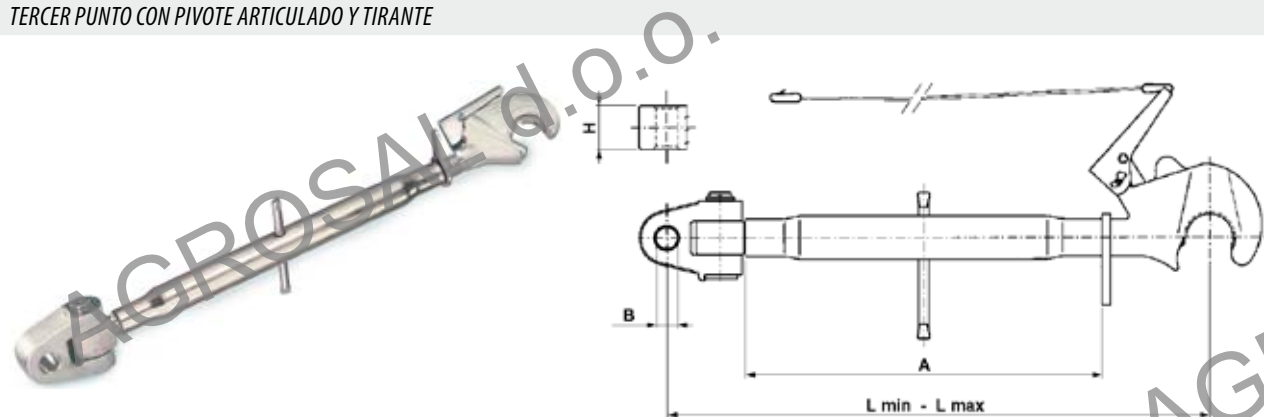
Note: Caratteristiche tecniche - Manicotto: materiale UNI S355, spessore 4.5 - 5 mm. - Tirante filettato: materiale UNI C40, stampato a caldo e rollato. - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 micro - Zincatura: elementi zincati Fe/Zn 7 IV

Notes: Technical specifications - Pipe: material UNI S355, thickness 4.5 - 5 mm. - End assembly: material UNI C40, hot forged and rolled. - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 micro. - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	d mm	Cat.	H mm	F mm	A mm	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	Brand	Ricambio/Replacement
10833	25.4	2 ^a	51	27 x 3	320	505	745	A.M.A.	03424 - TIRANTE 27X3 II CAT.SINISTRO / L/H TOP LINK END FOR 03070
10834	25.4	2 ^a	51	27 x 3	370	555	795	A.M.A.	03424 - TIRANTE 27X3 II CAT.SINISTRO / L/H TOP LINK END FOR 03070
10836	25.4	2 ^a	51	27 x 3	470	655	895	A.M.A.	03424 - TIRANTE 27X3 II CAT.SINISTRO / L/H TOP LINK END FOR 03070
10838	25.4	2 ^a	51	30 x 3	350	545	785	A.M.A.	03428 - TIRANTE 30X3 II CAT.SINISTRO / END ASSEMBLY LEFT 00188
10839	25.4	2 ^a	51	30 x 3	420	605	845	A.M.A.	03428 - TIRANTE 30X3 II CAT.SINISTRO / END ASSEMBLY LEFT 00188
10840	25.4	2 ^a	51	30 x 3	460	645	885	A.M.A.	03428 - TIRANTE 30X3 II CAT.SINISTRO / END ASSEMBLY LEFT 00188
10841	25.4	2 ^a	51	30 x 3	520	705	945	A.M.A.	03428 - TIRANTE 30X3 II CAT.SINISTRO / END ASSEMBLY LEFT 00188
10845	25.4	2 ^a	51	36 x 3	400	620	940	A.M.A.	2GR0980A -
10848	25.4	2 ^a	51	36 x 3	580	800	1120	A.M.A.	2GR0980A -
10849	32	3 ^a	51	36 x 3	400	620	940	A.M.A.	08062 - OGR0971 GANCIO 3°CAT.36X3 DX / TH.TOP LINK AUT.HITCH36X3 C2/3
10850	32	3 ^a	51	36 x 3	460	680	1000	A.M.A.	08062 - OGR0971 GANCIO 3°CAT.36X3 DX / TH.TOP LINK AUT.HITCH36X3 C2/3
10851	32	3 ^a	51	36 x 3	520	740	1060	A.M.A.	08062 - OGR0971 GANCIO 3°CAT.36X3 DX / TH.TOP LINK AUT.HITCH36X3 C2/3
10852	32	3 ^a	51	36 x 3	580	800	1120	A.M.A.	08062 - OGR0971 GANCIO 3°CAT.36X3 DX / TH.TOP LINK AUT.HITCH36X3 C2/3

BRACCIO 3°PUNTO CON SNODO ARTICOLTO E GANCIO RAPIDO

TOP LINKS WITH QUICK RELEASE HOOK & KNOCKLE END
 BARRE DE POUSSE ARTICULATION CROCHET AUTOMATIQUE
 OBERLENKER MIT GABELGELENK UND FANGHAKEN
 TERCER PUNTO CON PIVOTE ARTICULADO Y TIRANTE

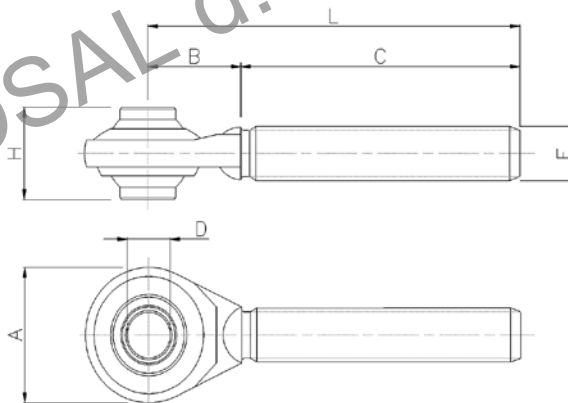


Note: Caratteristiche tecniche - Manicotto: materiale UNI S355, spessore 4.5 - 5 mm. - Tirante filettato: materiale UNI C40, stampato a caldo e rullato. - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 micro - Zincatura: elementi zincati Fe/Zn 7 IV
Notes: Technical specifications - Pipe: material UNI S355, thickness 4.5 - 5 mm. - End assembly: material UNI C40, hot forged and rolled. - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 micro. - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	B mm	Cat.	H mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm	Brand	Ricambio/Replacement
10589	25.4	2ª	51	36 x 3	360	585	830	A.M.A.	8062 -
10590	32	3ª	51	36 x 3	360	585	830	A.M.A.	8062 -
10591	25.4	2ª	51	36 x 3	400	625	885	A.M.A.	8062 -
10592	32	3ª	51	36 x 3	400	625	885	A.M.A.	8062 -
10593	25.4	2ª	51	36 x 3	450	670	935	A.M.A.	8062 -
10594	32	3ª	51	36 x 3	450	670	935	A.M.A.	8062 -
10597	25.4	2ª	51	36 x 3	520	745	1005	A.M.A.	8062 -

TIRANTI FILETTATI PER TERZI PUNTI

END ASSEMBLIES
 ROTULES A TIGE FILETEE
 GEWINDESPINDEL MIT GELENKKUGEL
 TIRANTES CON ROSCA Y RÓTULA



Note: Caratteristiche tecniche
 - Tirante filettato: materiale UNI C40, stampato a caldo e rullato.
 - Rotula sferica: materiale UNI C20, cementata, durezza: 52 - 58 HRC, profondità trattamento: 0.4 - 0.7 1/4m.
 - Zincatura: elementi zincati Fe/Zn 7 IV
Notes: Technical specifications
 - End assembly: material UNI C40, hot forged and rolled.
 - Ball: material UNI C20, case hardened, hardness: 52 - 58 HRC, hardened thickness: 0.4 - 0.7 1/4m.
 - Coating: zinc plated parts Fe/Zn 7 IV

Art./Ref.	d mm	Cat.	F mm	H mm	A mm	L mm	B mm	C mm	Note/Note	Diametro sfera mm/Ball diameter mm
03411	19	1ª	22 x 2,5	44	52	170	45	125	Dx/Rh	38
03412	19	1ª	22 x 2,5	44	52	170	45	125	Sx/Lh	38
18756	19.2	1ª	24 x 3	44	62	205	50	155	Dx/Rh	38
18757	19.2	1ª	24 x 3	44	62	205	50	155	Sx/Lh	38
03419	19	1ª	27 x 3	44	62	205	50	155	Dx/Rh	38
03420	19	1ª	27 x 3	44	62	205	50	155	Sx/Lh	38

Art./Ref.	d mm	Cat.	F mm	H mm	A mm	L mm	B mm	C mm	Note/Note	Diametro sfera mm/Ball diameter mm
03423	25.4	2 ^a	27 x 3	51	75	225	55	170	Dx/Rh	50
03424	25.4	2 ^a	27 x 3	51	75	225	55	170	Sx/Lh	50
18759	19.2	1 ^a	30 x 3	44	62	225	50	175	Dx/Rh	38
18760	19.2	1 ^a	30 x 3	44	62	225	50	175	Sx/Lh	38
03427	25.4	2 ^a	30 x 3	51	75	220	55	165	Dx/Rh	50
03428	25.4	2 ^a	30 x 3	51	75	220	55	165	Sx/Lh	50
18762	19.2	1 ^a	30 x 3,5	44	62	225	50	175	Sx/Lh	38
18769	25.4	2 ^a	30 x 3,5	51	75	220	55	165	Dx/Rh	50
18770	25.4	2 ^a	30 x 3,5	51	75	220	55	165	Sx/Lh	50
03437	25.4	2 ^a	36 x 3	51	80	220	55	165	Dx/Rh	54
03438	25.4	2 ^a	36 x 3	51	80	220	55	165	Sx/Lh	54
03489	25.4	2 ^a	36 x 3	51	96	270	70	200	Dx/Rh	62
03488	25.4	2 ^a	36 x 3	51	96	270	70	200	Sx/Lh	62
03439	25.4	2 ^a	40 x 3	51	80	235	60	175	Dx/Rh	50
03440	25.4	2 ^a	40 x 3	51	80	235	60	175	Sx/Lh	50
02698	32	3 ^a	36 x 3	51	96	270	70	200	Dx/Rh	62
02699	32	3 ^a	36 x 3	51	96	270	70	200	Sx/Lh	62
09324	32	3 ^a	40 x 3	51	96	270	70	200	Dx/Rh	62
09325	32	3 ^a	40 x 3	51	96	270	70	200	Sx/Lh	62

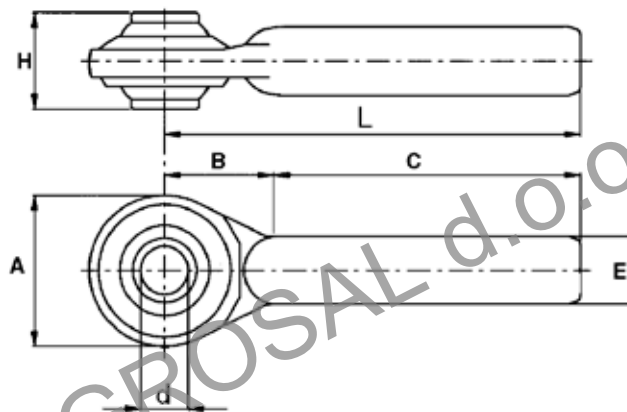
TIRANTI GAMBO GREZZO CON ROTULA SFERICA

BALL JOINT TERMINAL WITH ROUND STEM

BORNE A ROTULES A TIGE RONDE

ENDVERSCHLUSS DURCH KUGELGELENK MIT RUNDSTUECK

TIRANTES REDONDOS CON ROTULA ESFERICA



Art./Ref.	d mm	Cat.	H mm	A mm	L mm	B mm	C mm	E mm
18773	19.2	1 ^a	44	58	165	50	115	25
18774	25.4	2 ^a	51	75	220	55	165	30
18775	25.4	2 ^a	51	80	235	60	175	42
18776	32	3 ^a	51	96	270	70	200	36

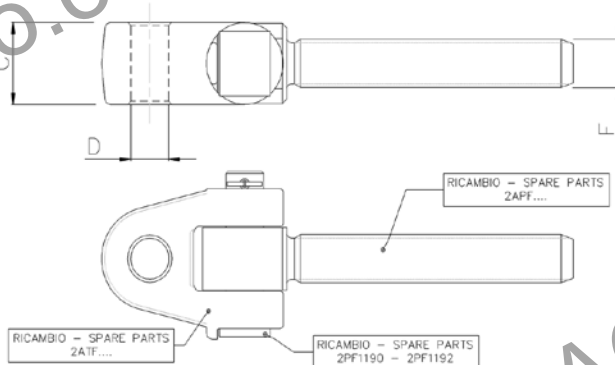
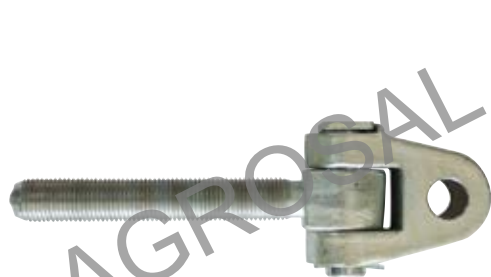
ATTACCHI SNODATI PER 3°PUNTO

ARTICULATED YOKE FOR 3°POINT LINKAGE

ARTICULATION POUR 3ÈME POINT

GABELGELENKKOPF FÜR OBERLENKER

ENGANCHE PIVOTE PARA BRAZO TERCER PUNTO



Art./Ref.	d mm	Cat.	C mm	F mm	Brand	Ricambio/Replacement
OATF002	25.4	2	51	30x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF006	25.4	2ª	51	30x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF005	25.4	2ª	51	30x3,5 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF020	28.2	-	51	30x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF032	28.2	-	51	30x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF022	30.2	-	51	30x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF024	32	3ª	51	30x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF028	20.2	-	51	36x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF030	22.1	-	51	36x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF031	22.1	-	51	36x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF001	25.4	2ª	51	36x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF009	25.4	2ª	51	36x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF008	28.2	-	65	36x3 SX	A.M.A.	2PF1192 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF025	28.2	-	65	36x3 DX	A.M.A.	2PF1192 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF027	30.2	-	51	36x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF026	30.2	-	51	36x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF003	32	3ª	51	36x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF007	32	3ª	51	36x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF035	25.4	2ª	51	40x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF037	32	3ª	51	40x3 DX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT
OATF038	32	3ª	51	40x3 SX	A.M.A.	2PF1190 - PERNO T.QUADRA Ø28 X ATF-ATT / PERNO T.QUADRA Ø28 X ATF-ATT

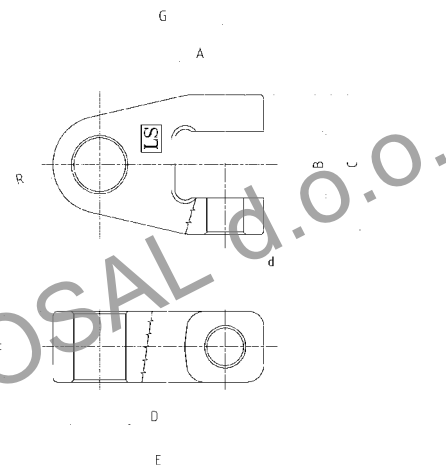
FORCELLE PER TERZI PUNTI IDRAULICI DI 4°CAT.

CAT. 4 HYDR.TOPLINK YOKES

CHAPPE POUR ARTICULATION CAT. 4

ZYLINDERGABEL F.HYDR.OBERLENKER 4°CAT.

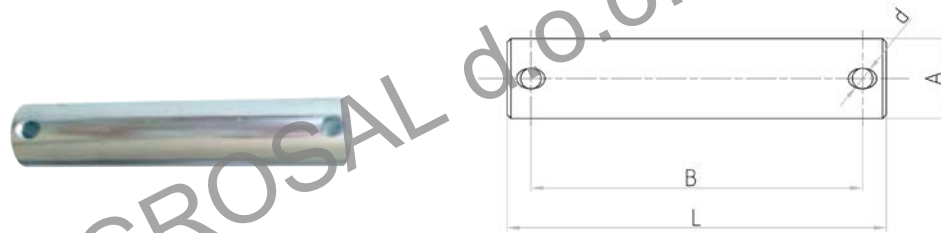
TENEDOR PARA BRAZO TERCER PUNTO CAT.4



Art./Ref.	D mm	d mm	Cat.	H mm	G mm	B mm	A mm	C mm	E mm	R mm	Peso Kg/Weight Kg
RATF043	32.2	32.2	4/3°	50	110	56.5	44	118	185	41	3,85
RATF044	45.5	32.2	4/4°	60	110	56.5	44	118	185	41	4,10

PERNO PER FORCELLE 4° CATEGORIA

LINKAGE PINS CAT.4
 AXES POUR CHAPE CAT.4
 VERZINKTER BOLZEN KAT.4
 PERNO CINGADO PARA ATAQUE CAT.4



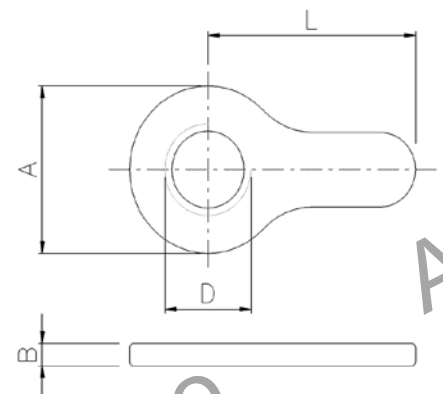
Art./Ref.	A mm	B mm	d mm	L mm	Peso Kg/Weight Kg
88031	32	133	8.2	152	0.96

CONTRODADI IN LAMIERA PER 3° PUNTI

TOP LINK LOCK NUTS
 COLLIERS DE BLOCAGE POUR BARRES DE POUSSEE
 OBERLENKERKONTERMUTTER
 CONTRA - TUERCA PARA TERCER PUNTO

Note: Controdadi per braccio 3° punto
Notes: Controdadi per braccio 3° punto

Art./Ref.	d mm	B mm	A mm	L mm
04177	22x2,5	6	45	60
18777	24x3	6	45	60
04154	27x3	6	45	60
04160	30x3	6	45	60
18778	30x3,5	6	45	60
04178	36x3	10	60	88
04184	40x3	10	60	88
88030	48x3	15	70	95

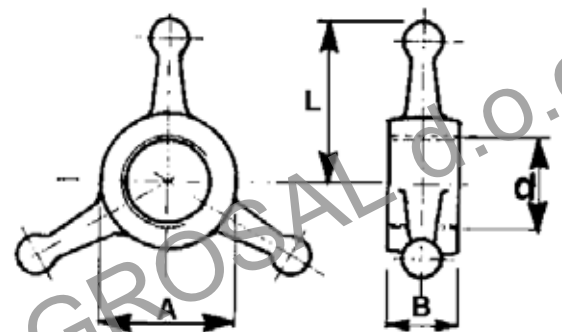


CONTRODADI STAMPATI PER 3° PUNTI

TOP LINK LOCK NUTS
 COLLIERS DE BLOCAGE POUR BARRES DE POUSSEE
 OBERLENKERKONTERMUTTER
 CONTRA - TUERCA PARA TERCER PUNTO



Art./Ref.	d mm	B mm	A mm	L mm
18779	22x2,5	12	34	25
04155	24x2,5	12	34	25
18780	24x3	12	34	25
04156	27x3	18	40	40
04157	30x3	18	40	40
18781	30x3,5	18	40	40
18782	36x3	23	48	48
18783	40x3	28	54	50



CRIC PER TERZI PUNTI

RATCHET TOOL FOR TOP LINK
 CRIC POUR 3EME POINT
 RATSCHENFUER OBERLENKER
 LLAVE CRIQUE TERC.PUNTOS

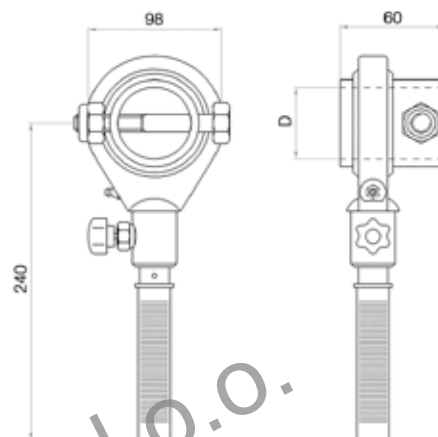
Note: Completo di maniglia L= 300
Notes: With handle L= 300

Art./Ref.	D mm
88008	42



CRIC PER TERZI PUNTI MECCANICI

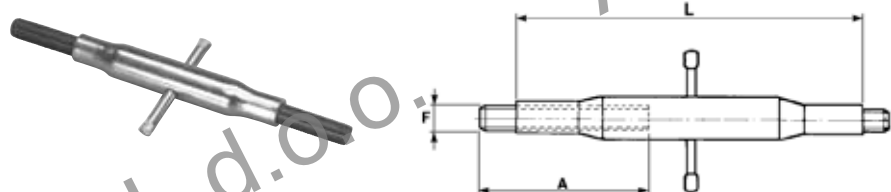
RATCHET TOOL FOR TOP LINK
 CRIC POUR 3EME POINT MECANIQUE
 RATSCHENFUER OBERLENKER
 LLAVE CRIQUE TERC.PUNTOS



Art./Ref.	Alesaggio/Alesaggio	D mm
88095	42	DIAM.MANICOTTO 42
88096	48	DIAM.MANICOTTO 48
88097	51	DIAM.MANICOTTO 51

MANICOTTO TENDITORE

ADJUSTERS
 TENDEURS
 SPANNSCHLÖSSER
 TENSOR



Art./Ref.	L mm	F mm	A mm	Peso Kg/Weight Kg
02163	230	22 x 2,5	110	1,40
02166	280	22 x 2,5	110	1,72
02169	320	24 x 2,5	130	1,85
02170	320	27 x 3	160	2,10
02171	350	30 x 3	160	2,24
02172	420	30 x 3	160	2,50
02174	460	36 x 3	160	3,80

STAFFA ATTACCO TERZO PUNTO

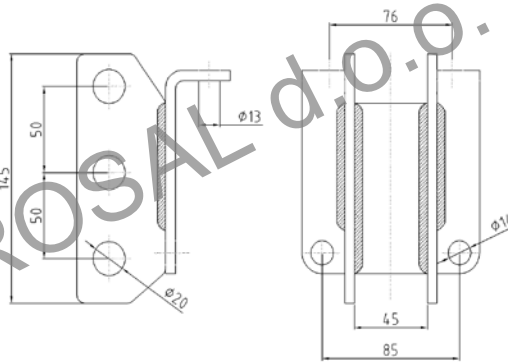
BRACKET FOR CONNECTION OF THE TOP LINK ASSEMBLY TO THE TRACTOR
 TIGE POUR 3EME POINT TRACTEUR
 BUEGEL FUER 3-PUNKT-KUPPLUNG TRAKTOREN
 ESTRIBO PARA ENGANCHE 3° PUNTO- TRACTOR



Art./Ref.	Peso Kg/Weight Kg
35251	0,264

ATTACCO PER TERZO PUNTO A TRATTORE

3 POINT LINKAGE
 ATTELAGE 3EME POINT
 OBERLENKER SCHLEPPER
 ENGANCHE TERCER PUNTO

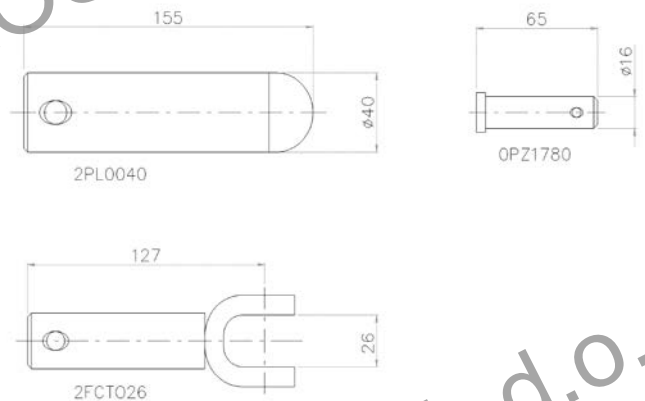
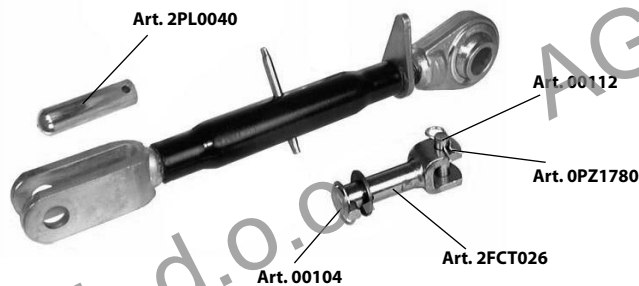


Note: Non zincato
 Notes: Without plating

Art./Ref.	Cat.	Note/Note	Peso Kg/Weight Kg	Brand	Applicazione/Application
2PT001	1°	Non zincato / Without plating	1,26	KUBOTA	1400, 1500, 1600, 4000, 5000, 7000, 7001

KIT CONVERSIONE BRACCI DI SOLLEVAMENTO

LEVELLING BOX CONVERSION KIT
 CHANDELLE RELEVAGE
 HUBSPINDEL KOMPLETT (SCHWER)
 KIT ADAPTADOR CAJA NIVELADORA

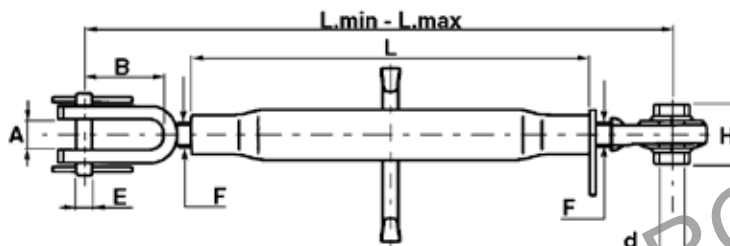
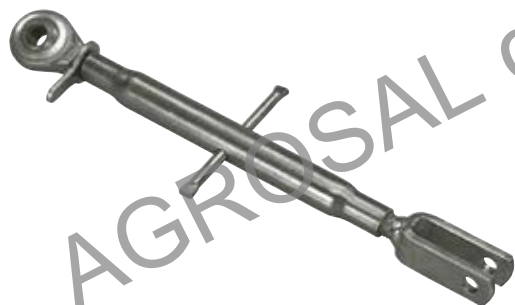


Note: ADATTABILE A CASE MAXXUM
 Notes: ADATTABILE A CASE MAXXUM

Art./Ref.	Note/Note	Peso Kg/Weight Kg	Brand	Applicazione/Application
0ARTC22	KIT COMPLETO/COMPLETE KIT	12,75	CASE	1055, 1055XL, 644, 744, 745, 745XL, 844, 844XL, 845, 845XL, 955, 955XL
2PL0040	PERNO/PIN Ø40	1,44	-	-
2FCT026	FORCELLA/FORC	0,78	-	-
0PZ1780	PERNO/PIN Ø16	0,09	-	-

BRACCI DI SOLLEVAMENTO LATERALE

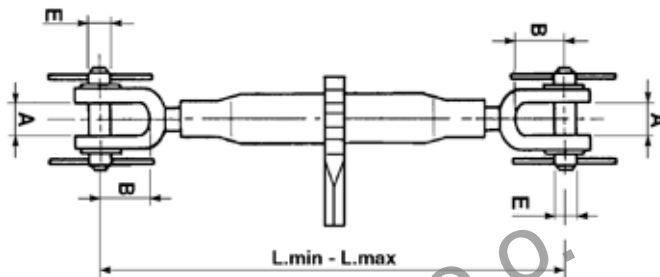
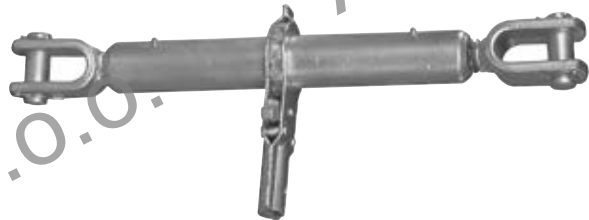
LEVELLING ARMS FOR TRACTORS
BRAS DE RELEVAGE POUR TRACTEURS
HUBSTREBENVERSTELLUNG FÜR SCHLEPPER
TERCER PUNTO DE ALZA PARA TRACTORES



Art./Ref.	d mm	H mm	A mm	E mm	B mm	F mm	L mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Peso Kg/Weight Kg
05798	22.1	35	24	16	72	24x3	340	490	700	3,40
05799	22.1	35	24	19	72	24x3	380	520	730	3,55

BRACCI SOLLEVAMENTO LATERALE CON CRICCHETTO

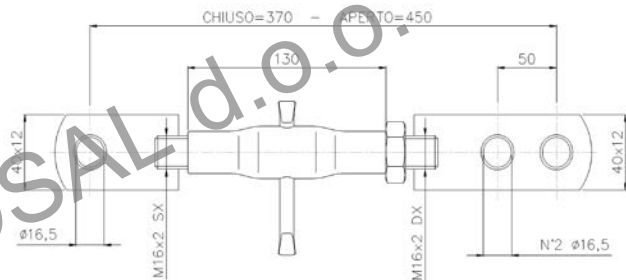
ADJUSTABLE LEVELLING ARM
BRAS DE RELEVAGE LATERAL REGLABLE
SEITLICHE HUBSTREBENVERSTELLUNG
TERCER PUNTO DE ALZA LATERAL



Art./Ref.	A mm	B mm	E mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	Peso Kg/Weight Kg
01663	30	60	24	510	700	5,00

TIRANTE REGOL. APERTURA RCS L=370

ADJUSTABLE LEVELLING ARM
BRAS DE RELEVAGE LATERAL REGLABLE
SEITLICHE HUBSTREBENVERTELLUNG
TERCER PUNTO DE ALZA LATERAL



Art./Ref.	Peso Kg/Weight Kg	Brand	Rif. Orig./Orig. Ref.
EBL1900AB	1,38	TONUTTI	C30B0001

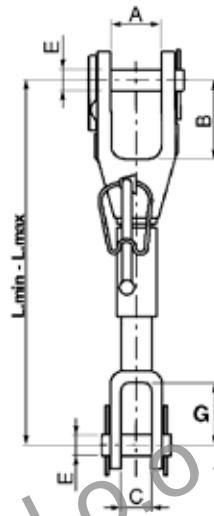
BRACCIO DI SOLLEVAMENTO LATERALE DESTRO REGISTRABILE

LEVELLING BOX

BRAS DE RELEVAGE LATERAL DROITE REGLABLE

HUBSTREBENVERSTELLUNG MIT HANDKURBEL

TERCER PUNTO DE ALZA LATERAL DERECHA



Note: Trattori inferiori ai 60 hp

Notes: Tractors with a power below 60 hp

Art./Ref.	A mm	B mm	C mm	E mm	F mm	G mm	Lunghezza bracci min. mm/ Min. arm lenght mm	Lunghezza bracci max mm/ Max arm lenght mm	Peso Kg/Weight Kg
01642	42	68	25	18	24x2	70	380	480	4,80
01643	42	68	25	18	24x2	70	450	550	5,30
01644	42	68	25	18	24x2	70	500	600	5,80

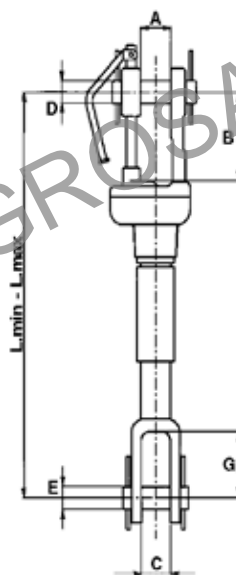
BRACCIO DI SOLLEVAMENTO LATERALE DESTRO REGISTRABILE

LEVELLING BOX

BRAS DE RELEVAGE LATERAL DROITE REGLABLE

HUBSTREBENVERSTELLUNG MIT HANDKURBEL

TERCER PUNTO DE ALZA LATERAL DERECHA



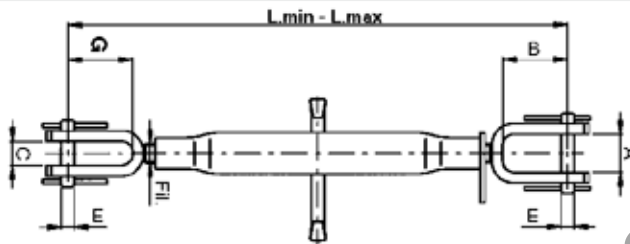
Note: Trattori oltre i 60 hp

Notes: Tractors with a power above 60 hp

Art./Ref.	A mm	B mm	C mm	E mm	F mm	G mm	Lunghezza bracci min. mm/ Min. arm lenght mm	Lunghezza bracci max mm/ Max arm lenght mm	Peso Kg/Weight Kg
03073	45	80	24	24	27x2	85	610	710	8,15
03074	45	80	24	24	27x2	85	700	820	9,20

BRACCI DI SOLLEVAMENTO LATERALE REGISTRABILE

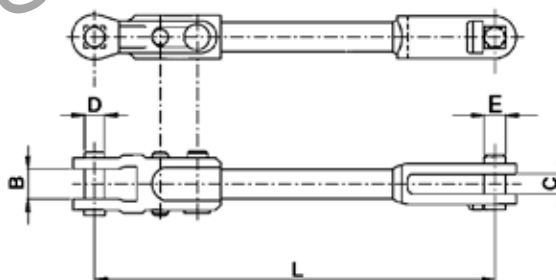
ADJUSTABLE LEVELLING ARM
BRAS DE RELEVAGE LATERAL REGLABLE
SEITLICHE HUBSTREBENVERSTELLUNG
TERCER PUNTO DE ALZA LATERAL



Art. Ref.	Pos.	A mm	B mm	C mm	E mm	F mm	G mm	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	Peso Kg/ Weight Kg	Brand	Rif. Orig./ Orig. Ref.
01680	1	30	60	24	18	22x2,5	72	380	530	2,70	-	-
01682	1	40	70	24	18	24x3	72	450	600	3,10	-	-
01683	1	40	70	24	18	27x3	72	500	650	3,90	-	-
ABL1900AC	2	29,0	65,0	25,0	18,5-16,5	22x2,5	85,0	390	490,0	2,50	BCS	580.72626

BRACCIO DI SOLLEVAMENTO LATERALE SX

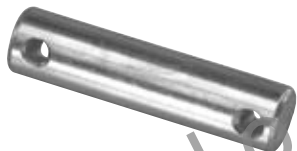
FIXED LATERAL LEVELLING ARMS LEFT
BRAS DE RELEVAGE GAUCHE
WWW HUBSTREBENVERSTELLUNG LINKS
BRAZO DE ALZA LATERAL IZQ.



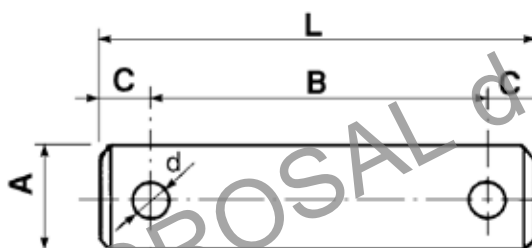
Art./Ref.	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	B mm	C mm	D mm	E mm	Brand	Rif. Orig./ Orig. Ref.
04120	375	410	25	16	18	18	FIAT	580024
04121	395	430	25	20	18	26	FIAT	4983310

PERNI ZINCATI PER BRACCI DI SOLLEVAMENTO

LINKAGE PINS
AXES POUR CHANDELLES
VERZINKTER BOLZEN
PERNO CINCATO PARA TORRECCILLA DE ELEVACIÓN

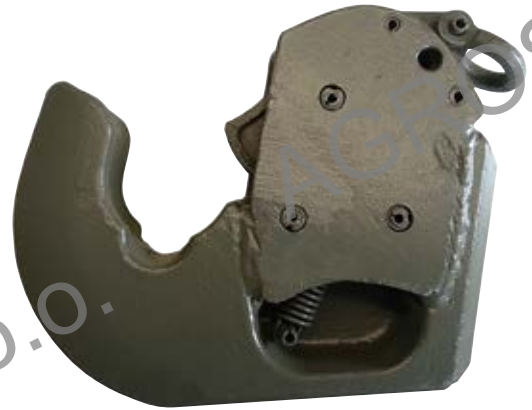


Art./Ref.	A mm	B mm	C mm	D mm	L mm	Peso Kg/Weight Kg
01684	18	52	6	6	64	0,13
01685	18	62	6	6	74	0,15
01686	18	72	6	6	84	0,17
09346	18	82	6	6	94	0,19
09348	20	68	6	6	81	0,20
09349	22	52	6	6	64	0,19
03046	24	77	6	6	90	0,32
03047	24	91	6	6	104	0,37
09350	26	57	6	6	66	0,27



1.4.2 Ganci rapidi e bracci sollevatori

Fast-fitting hooks & elevator arms



ama

Ricambi & accessori per macchine agricole

SPARE PARTS & ACCESSORIES FOR AGRICULTURAL MACHINE

Tutti gli articoli della presente sezione, prodotti da AMA SPA e/o da terzi per conto di AMA, sono adattabili ("non originali") alle marche indicate ai sensi di quanto previsto dal REG. CE n. 1400/2002. I diritti sui marchi citati appartengono ai legittimi proprietari ed il loro uso ha l'esclusiva finalità di consentire all'utilizzatore la comparazione dei diversi prodotti. All items of this section, manufactured by AMA SPA and/or any third party on behalf of AMA, are adaptable ("non-original") to the brands listed under the provisions of the REG. CE n. 1400/2002. The rights on the trademarks belong to their respective owners and their usage is only aimed to allow the user to compare different products.

GANCI RAPIDI INFERIORI

CROCHET INFÉRIEUR
 INFERIOR HOOK
 MINDERWERTIGER HAKEN
 GANCHE INFERIOR



Art./Ref.	Cat.	A mm	B mm	C mm	Spessore mm/Thickness mm	Ø mm	Peso Kg/Weight Kg
88050	2/1°	105	82	105	35	56	2,75
88060	2°	130	85	118	36	56	4,12
88061	3/2°	135	110	142	40	64	5,9

KIT RICAMBI GANCIO INFERIORE

KIT RECHANGE CROCHET INFÉRIEUR
 SPARE PARTS KIT FOR TOP LINK HOOK
 ERSATZTEILEN SATZ FUER UNTERLENKERFANGHAKEN
 KIT REPUESTOS PARA GNACHO INFERIOR



Art./Ref.	Cat.	Ø mm
88004	2/1°	56
88062	2°	56
88063	3/2°	64

KIT AGGANCIAMENTO RAPIDO

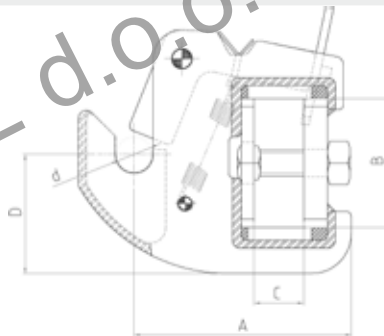
KIT CROCHETS AUTOMATIQUES
 AUTOMATIC HOOK KIT
 KIT AUTOMATISCHE HAKEN
 KIT ENGANCHES AUTOMATICOS

Art./Ref.	Cat.	Peso Kg/Weight Kg
88051	2/1°	11,20
88052	2°	14,50
88053	3/2°	23,00



GANCIO INFERIORE AUTOMATICO

CROCHET AUTOMATIQUE BRAS INFÉRIEUR
 LOWER HITCH POINT
 AUTOMATISCHER UNTERLENKERFANGHAKEN
 ENGANCHE INFERIOR "RAPID"



Art./Ref.	A mm	B mm	C mm	D mm	d mm	Peso Kg/Weight Kg	Brand	Applicazione/Application
72740	137	81	31	75	22	3,84	FENDT	208V, 209F, 211V
75601	137	81	31	75	28	3,80	FENDT	208V, 209F, 211V

CATENA PER GANCIO RAPIDO INFERIORE

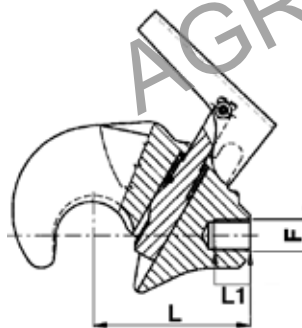
FICELLE POUR CROCHETS AUTOMATIQUES INFÉRIEURS
 CORD FOR LOWER LINKS AUTOMATIC HITCH
 UNTERLENKERFANGHAKETTE
 CADENA PARAENGANCHE RÁPIDO INFERIOR



Art./Ref.	L mm	Peso Kg/Weight Kg
03189	4400 mm	0,725

GANCI SUPERIORI A SALDARE

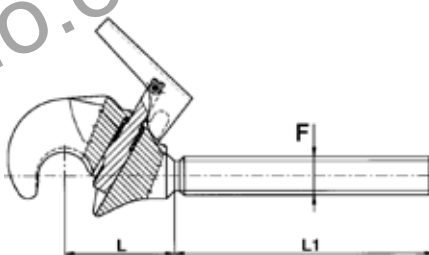
CROCHET AUTOMATIQUE 3EME POINT
 THREADED TOP LINK AUTOMATIC HITCH
 OBERLENKERSCHNELLKUPPLERHAKEN
 ENGANCHE SUPERIOR "RAPID" CON ROSCA



Art./Ref.	Cat.	F mm	L1 mm	L mm	Ø mm	Peso Kg/Weight Kg
05266	2ª	M 20x1,5	22	97	50	2,00
88100	2ª	M 27x2	24	97	50	2,00
08063	3ª	M 27x2	25	117	60	3,65

GANCIO SUPERIORE FILETTATO PER TERZI PUNTI

CROCHET AUTOMATIQUE 3ÈME POINT
 THREADED TOP LINK AUTOMATIC HITCH
 OBERLENKER SCHNELLKUPPLERHAKEN
 ENGANCHE SUPERIOR "RAPID" CON ROSCA



Nota: Corpo del gancio ricavato da un pezzo unico senza saldature.
Note: hook body made out of a single piece, without welding.

Art./Ref.	Cat.	F mm	L1 mm	L mm	Ø mm	Peso Kg/Weight Kg
01448	2ª	27x3 dx	180	97	50	2,80
01449	2ª	30x3 dx	180	97	50	2,85
18870	2ª	30x3,5 dx	180	97	50	2,85
08062	3ª/2ª	36x3 dx	171	126	60	5,60
14081	3ª/2ª	40x3 dx	171	126	60	5,90

CATENA PER GANCIO RAPIDO SUPERIORE

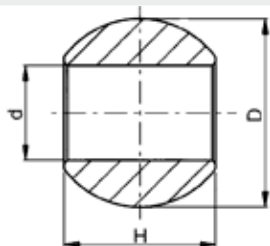
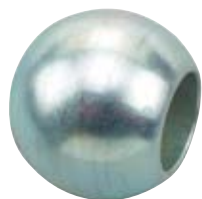
CHAINE POUR CROCHETS AUTOMATIQUES
 CHAIN FOR TOP LINK AUTOMATIC HITCH
 OBERLENKERFANGHAKENKETTE
 CADENA PARA ENGANCHE RÁPIDO SUPERIOR



Art./Ref.	L mm	Peso Kg/Weight Kg
03188	1500 mm	0,262

ROTULE PER BRACCI INFERIORI

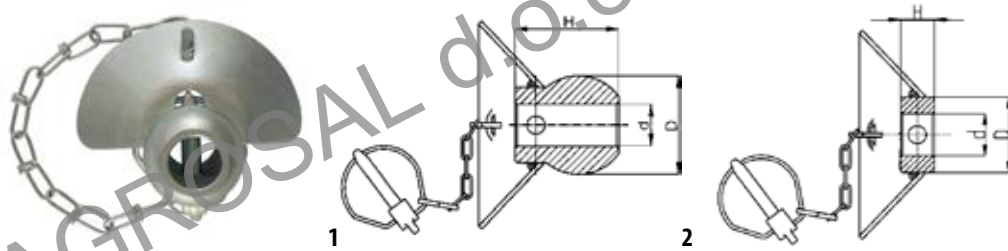
ROTULE SANS CONE POUR BRAS INFÉRIEURS
 LOWER LINK BALLS
 UNTERLENKERKUGEL
 RÓTULA SIN CONO GUÍA PARA BRAZO INFERIOR



Art./Ref.	D mm	Cat.	D mm	H mm	Blister/Packaging	Note/Note	Peso Kg/Weight Kg
1R0443522	22,1	1ª	44	35	-	-	0,22
01500	22	1ª	56	45	-	-	0,58
01501	28	2ª	56	45	-	-	0,46
01502	28,4	3ª/2ª	64	45	-	-	0,74
76376	28,4	3ª/2ª	64	45	2 Pezzi	HIGH PERFORMANCE	1,52
18872	37	3ª	64	45	-	-	0,56
76375	37	3º	64	45	2 Pezzi	HIGH PERFORMANCE	1,24
01503	38,2	3ª	64	45	-	-	0,55
76398	37	4º/3º	85	57,5	-	HIGH PERFORMANCE	1,65
76399	51	4º	85	57,5	-	HIGH PERFORMANCE	1,22

CONI GUIDA CON ROTULA, CATENA E SPINA

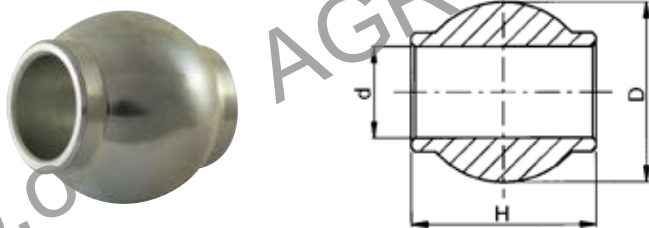
CONES DE GUIDAGE ROTULE, COMPLETS AVEC CHAINETTE ET CLIP
 LOWER AUTOMATIC HITCH BALLS, COMPLETE WITH CHAIN AND PIN
 KUGELFANGPROFIL KOMPLET MIT KETTE UND KLAPPSPLINT
 CONOS GUÍA CON RÓTULA COMPLETOS CON CADENA Y PASADOR CON ANILLO ABATIBLE



Art./Ref.	D mm	Cat.	Pos.	D mm	H mm	Peso Kg/Weight Kg	Note/Note
01450	28,4	2	1	56	69	1,00	Ø Spina/Pin:11 lunghezza catena/chain length:150mm
01451	28,4	3 ^a /2 ^a	1	64	72	1,27	Ø Spina/Pin:11 lunghezza catena/chain length:150mm
88074	28,4	3 ^a /2 ^a	1	64	72	1,30	Ø Spina/Pin:15 lunghezza catena/chain length:150mm
01452	37	3 ^a	1	64	72	0,98	Ø Spina/Pin:15 lunghezza catena/chain length:150mm
10107	28,4	2 ^a	2	47	25	0,48	Ø Spina/Pin:11 lunghezza catena/chain length:150mm

ROTULE PER GANCI SUPERIORI ATTACCO RAPIDO

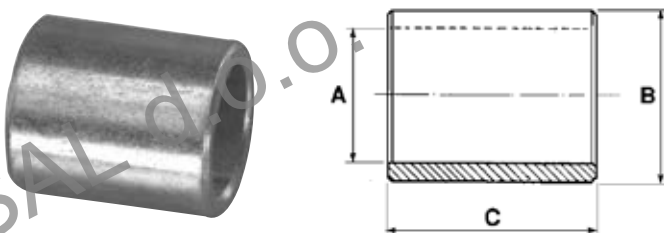
ROTULE POUR CROCHET 3 ÈME POINT
 TOP LINK RAPID BALL
 OBERLENKERKUGEL
 RÓTULA PARA ENGANCHE SUPERIOR ENGANCHE RÁPIDO



Art./Ref.	D mm	Cat.	D mm	H mm	Note/Note	Peso Kg/Weight Kg
01504	25,4 A12	2 ^a	50	51	-	0,34
05118	25,4 A12	3 ^a /2 ^a	60	51	-	0,70
05130	32,1 A12	3 ^a	60	51	-	0,58
76416	32,1 A12	4 ^o /3 ^o	78	64	HIGH PERFORMANCE	1,42
76417	45,2 A12	4 ^o	78	64	HIGH PERFORMANCE	1,05

BUSSOLE DI RIDUZIONE

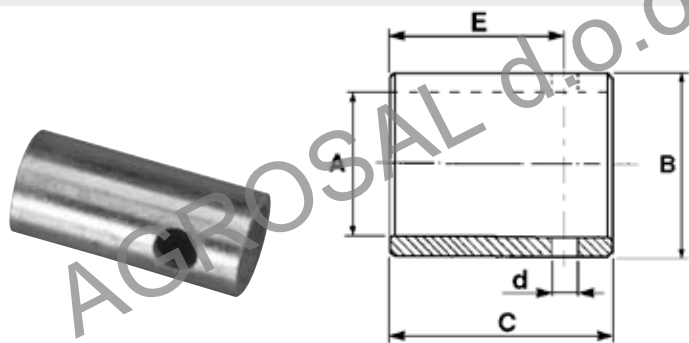
BAGUES DE REDUCTION
 CONVERSION BUSHES
 REDUZIERHÜLSEN
 CASQUILLOS DE REDUCCIÓN



Art./Ref.	A mm	B mm	Cat.	C mm	Note/Note	Brand	Rif. Orig./Orig. Ref.
00042	19,4	25,4	1 ^a /2 ^a	51	Per terzi punti For top link assemblies	-	-
03887	25,4	31,8	2 ^a /3 ^a	51	Per terzi punti For top link assemblies	-	-
00038	22,4	28,4	1 ^a /2 ^a	44	Per bracci inferiori For bottom arms	FORD	81819374
03989	28,4	37,8	2 ^a /3 ^a	44	Per bracci inferiori For bottom arms	FORD	81846686

BUSSOLA DI RIDUZIONE PER CONI ROTULA

BAGUES DE REDUCTION POUR CONES DE GUIDAGE
 CONVERSION BUSHES FOR LOWER AUTOMATIC HITCH BALLS
 REDUZIERHÜLSEN FÜR KUGELFANGPROFIL
 CASQUILLOS PARA CONOS GUÍAS



Art./Ref.	A mm	B mm	Cat.	Cmm	D mm	E mm	Peso Kg/Weight Kg	Brand	Applicazione/Application
03886	22	28	1ª/2ª	64	12	46	0,14	A.M.A.	01450, 01451

DISTANZIALI PER ROTULE

RONDELLES POUR CONES DE GUIDAGE
 SPACERS FOR LOWER LINK BALLS
 DISTANZSCHEIBEN
 SEPARADORES PARA RÓTULAS SIN CONO



Art./Ref.	A mm	Cat.	B mm	C mm	Peso Kg/Weight Kg	Brand	Applicazione/Application
05298	28	2ª	56	7	0,08	A.M.A.	01501
05299	28	2ª	64	7	0,12		01502
05501	38	3ª	64	7	0,10		01503

SPINA A SCATTO CON TIRANTE IN GOMMA

CLIP AVEC CHAINETTE POUR CONES DE GUIDAGE
 PIN WITH CHAIN FOR LOWER LINK BALLS
 KLAPPSPLINT MIT KETTE FÜR KUGELFANGPROFIL
 PASADOR CON ANILLO APATIBLE PARA CONO GUÍA CON TIRANTE DE GOMA



SPINA Ø 11 ART.00068 - TIRANTE GOMMA L=240 mm ART.00250
 Pin Ø 11 ITEM 00068 - Tie-rod length:240 mm. - Spare tie-rod: Item 00250

Art./Ref.
05502

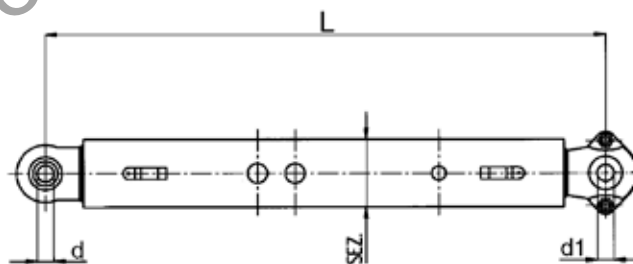
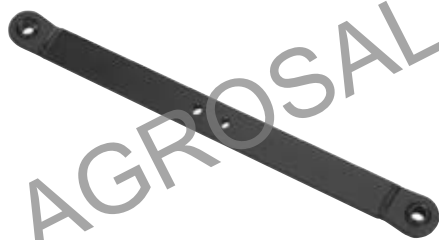
BRACCI INFERIORI DI SOLLEVAMENTO

BRAS INFERIEURS DE RELEVAGE POUR TRACTEURS

TRACTOR LOWER LINKS

UNTERLENKER TRAKTOREN

BRAZOS INFERIRES DE ALZA PARA TRACTORES



Art./Ref.	D mm	d1 mm	L mm	Sezione/Section	Note/Note	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
00025	22,1	22,1	720	60 x 20	Rotazione Dx	FIAT	211	4992589
12530	22,1	22,1	720	60 x 20	Rotazione Sx	FIAT	211	4992590
00152	22,1	22,1	770	75 x 14	Rotazione Dx -Sx	FIAT	350, 411, 415, 450, 500	5104699, 595164
00153	28,4	28,4	940	90 x 20	Rotazione Dx -Sx	FIAT	512, 513, 615, 715	595812
00159	28,4	22,1	940	90 x 20	Rotazione Dx -Sx	FIAT	5505	4981567
00161	22,1	22,1	720	75 x 14	Rotazione Dx -Sx	FIAT	311	5103005, 569242
00233	22,1	22,1	740	90 x 20	Rotazione Dx -Sx	FIAT	-	4952211, 5102992
09309	28,4	22,1	820	75 x 14	Rotazione Dx -Sx	FIAT	-	4982413
09310	28,4	26,4	925	100 x 20	Rotazione Dx -Sx	FIAT	-	5109973
09311	28,4	26,4	960	100 x 20	Rotazione Dx -Sx	FIAT	70.80, 90.90	5131564

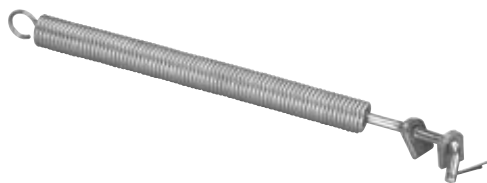
DISTANZIALE REGOLABILE PER BRACCI INFERIORI

RESSORT DISTANTIEL BRAS INFERIEUR

ADJUSTABLE SPRING SPACER

FEDERDISTANZSTUECK

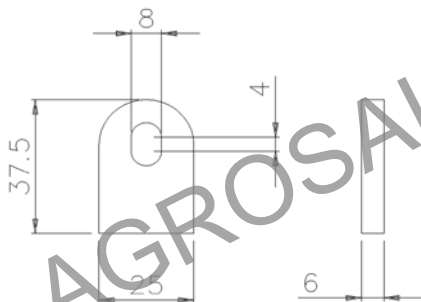
SEPARADOR AJUSTABLE PARA BRAZOS INFERIORES



Art./Ref.	Cat.	Pos.	Note/Note	Peso Kg/Weight Kg	Brand	Rif. Orig./Orig. Ref.
08064	2 ^a	1	L min. mm. 500 L max. mm. 720	1,900	-	-
18869	2 ^a /3 ^a	2	L min. mm. 600 L max. mm. 900	2,340	FIAT	5116058
88075	2 ^a	3	L min. mm. 500 L max. mm. 720	0,573	-	-

PIATTO A SALDARE PER 88075

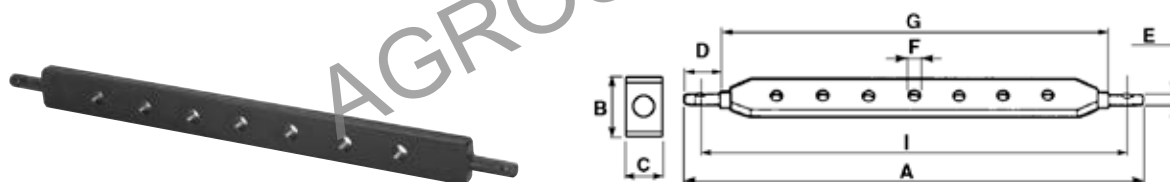
BASE A SOUDER POUR TIGE D'ECARTEMENT 88075
 WELD ON PLATE FOR SPACERS 88075
 ANSCHWEISSPLATTE FÜR DISTANZHALTER 88075
 PLATO SOLDABLE PARA SEPARADOR DE RESORTE



Art./Ref.	Peso Kg/Weight Kg	Note/Note
88054	0,035	n°2 pezzi ogni 88075 - 2 pieces every 88075

BARRE DI TRAINO

BARRES A TROUS
 DRAWBARS
 ACKERSCHIENEN
 BARRAS DE TIRO

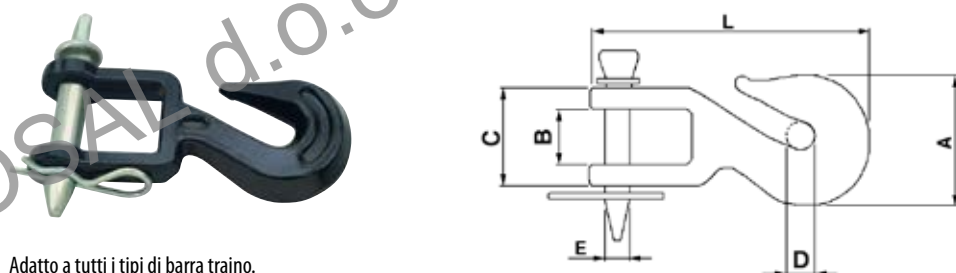


Note: Non saldato ma pezzo unico per garantire una miglior resistenza anche con carichi maggiori e una miglior qualità.
Notes: Made out of a single piece and not welded to guarantee more resistance and quality, even with heavier loads.

Art./Ref.	Cat.	B mm	C mm	E mm	A mm	I mm	G mm	F mm	D mm	Note/Note	Brand	Rif. Orig./Orig. Ref.
00030	1ª	63	25	22	810	770	670	22	70	N° fori/Nr. of holes: 7	FORD	81826363
09089	2ª	75	30	28	830	800	660	22	85	N° fori/Nr. of holes: 9	-	-
09091	2ª	63	30	28	960	930	820	22	70	N° fori/Nr. of holes: 11	-	-
00031	2ª	75	33	28	920	880	780	28	70	N° fori/Nr. of holes: 7	-	-
00045	2ª	80	40	28	970	930	820	28	75	N° fori/Nr. of holes: 7	-	-

GANCIO PER BARRE TRAINO

CROCHET POUR BARRES A TROUS
 HOOK FOR DRAW BARS
 HAKEN FÜR ACKERSCHIENEN
 ENGANCHE PARA BARRAS DE TIRO



Adatto a tutti i tipi di barra traino.
 Suitable for all draw bars.

Art./Ref.	A mm	B mm	C mm	D mm	E mm	L mm	Note/Note
08448	90	40	69	19	19	190	Carico Max Kg./Max load Kg.: 4.300

KIT COMPLETO RICAMBI ADATTABILE A KUBOTA - ART. 330987

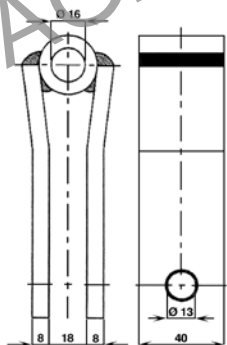
KIT COMPLET GENRE KUBOTA

COMPLETE 3-POINT LINKAGE "KUBOTA STYLE"

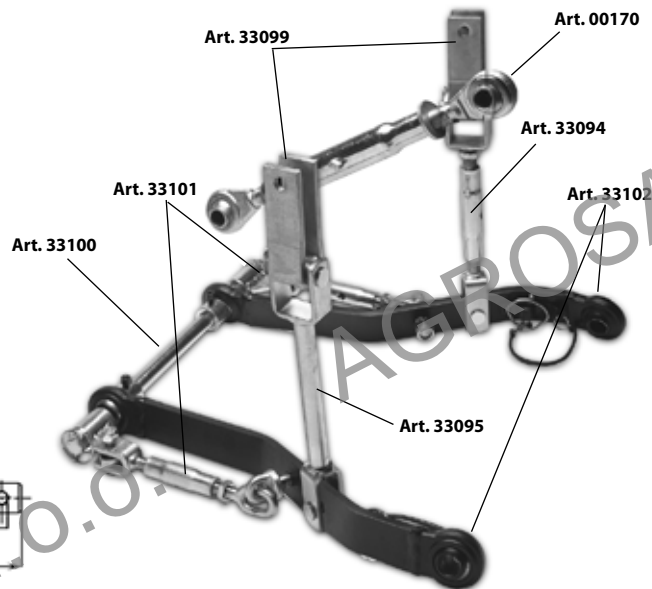
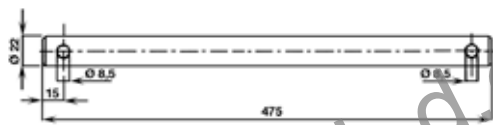
KOMPLETTE DREIPUNKTVORRICHTUNG "KUBOTA AUSFUEHRUNG"

KIT COMPLETO TIPO KUBOTA

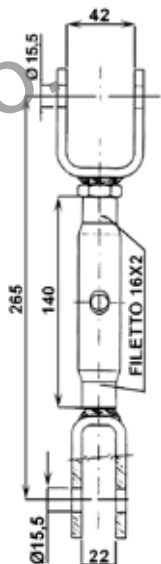
Art./Ref.	Art. LS/Ref. LS
33099	K04005



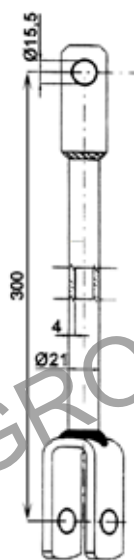
Art./Ref.	Art. LS/Ref. LS
33100	K04003



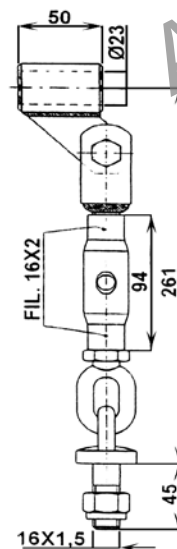
Art./Ref.	Art. LS/Ref. LS
33094	YBL1900A



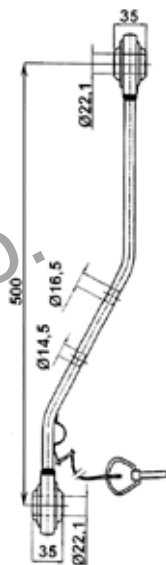
Art./Ref.	Art. LS/Ref. LS
33095	YBL1900AV



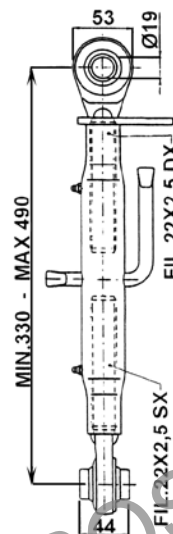
Art./Ref.	Art. LS/Ref. LS
33101	YCS2000AA



Art./Ref.	Art. LS/Ref. LS
33102	YBF2210AF



Art./Ref.	Art. LS/Ref. LS
00170	A3P010V



KIT COMPLETO RICAMBI ADATTABILE A ISEKI - ART. 33098

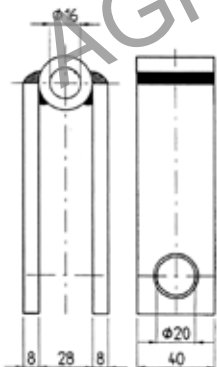
KIT COMPLET GENRE ISEKI

COMPLETE 3-POINT LINKAGE "ISEKI STYLE"

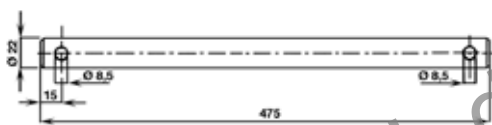
KOMPLETTE DREIPUNKTVORRICHTUNG "ISEKI AUSFUEHRUNG"

KIT COMPLETO TIPO ISEKI

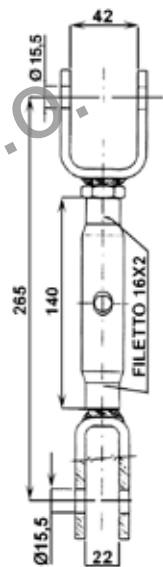
Art./Ref.	Art. LS/Ref. LS
33096	K04004



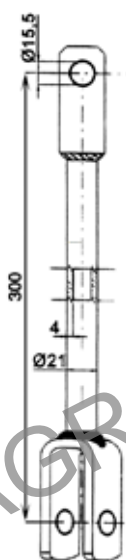
Art./Ref.	Art. LS/Ref. LS
33100	K04003



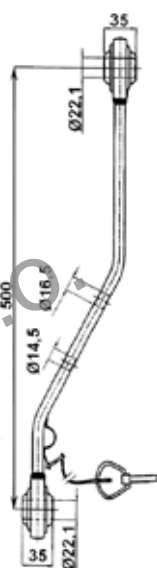
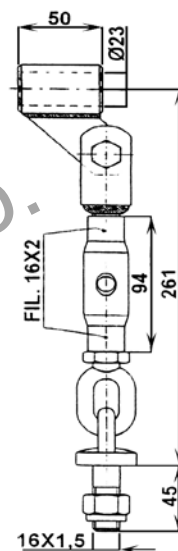
Art./Ref.	Art. LS/Ref. LS
33094	YBL1900AT



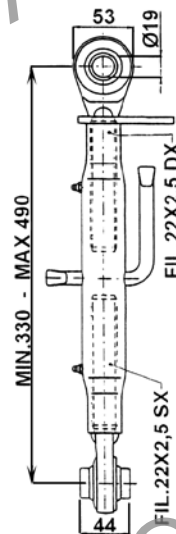
Art./Ref.	Art. LS/Ref. LS
33095	YBL1900AV



Art./Ref.	Art. LS/Ref. LS
33101	YCS2000AA



Art./Ref.	Art. LS/Ref. LS
33102	YBF2210AF



Art./Ref.	Art. LS/Ref. LS
00170	A3P010V

1.4.3 Catene di imbrigliamento e stabilizzatori meccanici

Chain & mechanical stabilisers



ama

Ricambi & accessori per macchine agricole
SPARE PARTS & ACCESSORIES FOR AGRICULTURAL MACHINE

Tutti gli articoli della presente sezione, prodotti da AMA SPA e/o da terzi per conto di AMA, sono adattabili ("non originali") alle marche indicate ai sensi di quanto previsto dal REG. CE n. 1400/2002. I diritti sui marchi citati appartengono ai legittimi proprietari ed il loro uso ha l'esclusiva finalità di consentire all'utilizzatore la comparazione dei diversi prodotti.
All items of this section, manufactured by AMA SPA and/or any third party on behalf of AMA, are adaptable ("non-original") to the brands listed under the provisions of the REG. CE n. 1400/2002. The rights on the trademarks belong to their respective owners and their usage is only aimed to allow the user to compare different products.

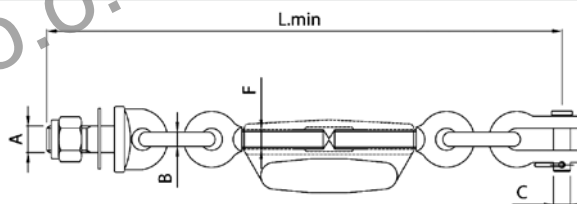
CATENE IMBRIGLIAMENTO ADATTABILI VARI BRAND

CHIANES POUR TRACTEURS ADAPTABLE POUR MARQUES DIVERS

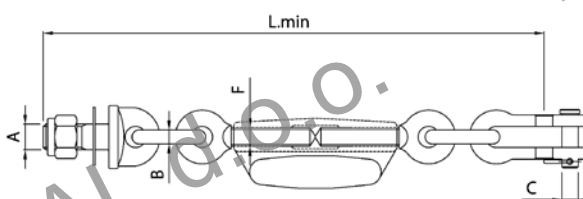
CHAINS FOR TRACTORS ADAPTABLE TO VARIOUS BRANDS

SPANNKETTEN PASSEND ZU VIELZAHL VON MARKEN

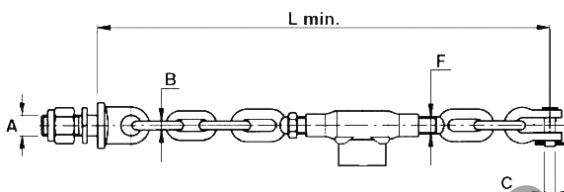
TENSOR DE CADENA PARA TRACTORES ADAPTABLE DIFERENTES MARCAS



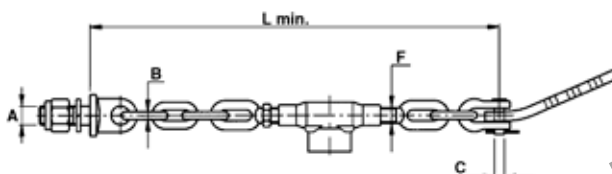
Art./Ref.	Numero maglie catena/ Links number	Lunghezza bracci min. mm/ Min. arm lenght mm	A mm	B mm	C mm	F mm	Brand	Applicazione/ Application	Rif. Orig./ Orig. Ref.
35651	1 + 1	460	20	12	14	20 x 2,5	LANDINI - SAME	-	1824418M92
01065	2 + 2	420	18	12	12	16 x 2	FIAT	-	5002501
01097	3 + 3	500	18	12	12	16 x 2	FIAT	-	5002499
01098	4 + 4	580	18	12	12	16 x 2	FIAT	-	5002545



Art./Ref.	Numero maglie catena/ Links number	Lunghezza bracci min. mm/ Min. arm lenght mm	A mm	B mm	C mm	F mm	Brand	Rif. Orig./ Orig. Ref.
10681	1 + 1	430	22	12	14-14	16 x 2	FIAT	5127931, 5131390
05752	1 + 1	430	22	14	14-14	16 x 2	FIAT	5130634
05753	2 + 1	520	22	13	14-14	16 x 2	FIAT	5116366



Art./Ref.	Numero maglie catena/ Links number	Lunghezza bracci min. mm/ Min. arm lenght mm	A mm	B mm	C mm	F mm	Brand	Applicazione/ Application	Rif. Orig./ Orig. Ref.
AMT1600AA	0 + 0	230	16	-	14	16 x 2	BCS	-	580.71998
88099	1+1	490	20	14	16,5	20 x 2,5	LANDINI	TREKKER	3535693M92
01117	2 + 2	515	20	12	14	16 x 2	LANDINI	6500	-
35647	2 + 2	570	20	12	14	20 x 2,5	SAME	-	-
01068	3 + 1	480	18	10	14	16 x 2	SAME	-	-
35650	3 + 2	580	20	12	14	20 x 2,5	SAME	-	-
35649	3 + 3	670	20	12	14	20 x 2,5	SAME	-	-
01115	4 + 3	670	20	18	16	22 x 2,5	FIAT	805	4988795
88098	4+3	670	22	18	16	22 x 2,5	FIAT	805	49888795



Art./Ref.	Numero maglie catena/ Links number	Lunghezza bracci min. mm/ Min. arm lenght mm	A mm	B mm	C mm	F mm	Note/Notes	Brand	Applicazione/ Application	Rif. Orig./ Orig. Ref.
01798	2 + 2	570	20	12	14	20 x 2,5	BASIC	-	-	-
01806	3 + 2	600	20	12	14	20 x 2,5	BASIC	SAME - LAMBORGHINI HURLIMANN - LANDINI	7500, 7550, 7830, 8500, 8550, 8830	1424008M91

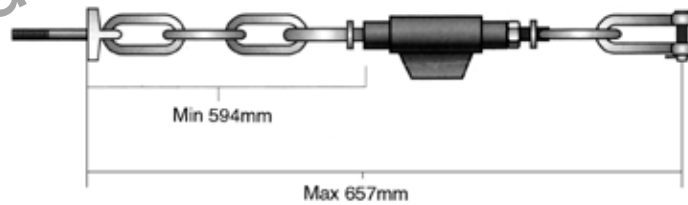
CATENA IMBRIGLIAMENTO PER TRATTORI ADATTABILE FORD NEW HOLLAND

CHAINES POUR TRACTEURS

CHAINS FOR TRACTORS

UNTERLENKERSTABILISATOREN

TENSOR DE CADENA PARA TRACTORES



Art./Ref.	Lunghezza bracci min. mm/ Min. arm length mm	Lunghezza bracci max mm/ Max arm length mm	Peso Kg/ Weight Kg	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
12410	594 mm	657 mm	3,08	FORD NEW HOLLAND - FORD	10 SERIES, 100 SEIES, 1000 SERIES	5000, 5600, 5610, 6600, 6610

RICAMBI PER CATENE IMBRIGLIAMENTO

RECHANGES POUR STABILISATEUR

SPARE PARTS FOR STABILISER CHAINS

ERSATZTEILE FÜR SPANNKETTEN

REPUESTOS PARA CADENAS



Art./Ref.	Pos.	Note/Note	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
35708	1	TOP 3 maglie ø 12 + briglia ø 18 - 3 links ø 12 + bridle ø 18	A.M.A.	35642	-
03604	1	TOP 2 maglie ø 12 + occhio ø 16 - 2 links ø 12 + eyelet ø 16	A.M.A.	01117	-
03605	2	TOP 2 maglie ø 12 + occhio ø 20 - 2 links ø 12 + eyelet ø 20	A.M.A.	01117	-
03606	1	TOP 1 maglia ø 14 + briglia 2 fori ø 14 - 1 link ø 14 + 2-hole bridle ø 14	FIAT - A.M.A.	05752	5121161
03607	2	TOP 1 maglia ø 14 + occhio ø 22 - 1 link ø 14 + eyelet ø 22	FIAT - A.M.A.	05752	5130652, 5131403
03608	1	TOP 1 maglia ø 12 + briglia 2 fori ø 14 - 1 link ø 12 + 2-hole bridle ø 14	FIAT	-	5112029
03609	2	TOP 2 maglie ø 12 + occhio ø 22 - 2 links ø 12 + eyelet ø 22	FIAT	-	5116090
03610	1	TOP 1 maglia ø 12 + briglia 2 fori ø 14 - 1 link ø 12 + 2-hole bridle ø 14	FIAT	5131390	44905471, 5131402
02004	1	BASIC - 3 maglie ø 12 + briglia ø 18 - 3 links ø 12 + bridle ø 18	FIAT - A.M.A.	01097	571441
02006	2	BASIC - 3 maglie ø 12 + occhio ø 18 - 3 links ø 12 + eyelet ø 18	FIAT - A.M.A.	01097	595165

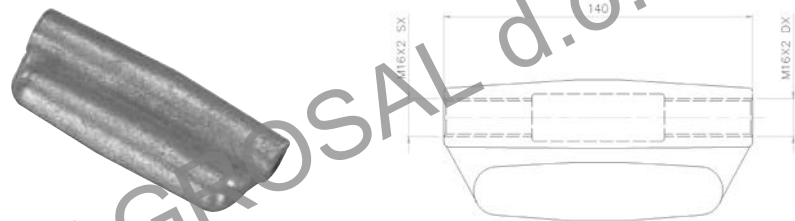
MANICOTTI IN GHISA PER CATENE ADATTABILE CNH 584731

MANCHONS EN FONTE POUR CHAINES FIAT

CAST-IRON TUBE FOR CHAINS FIAT TYPE

GUSSHÜLSE FÜR FIAT KETTENTYP

SOPORTE EN HIERRO COLADO PARA CADENAS FIAT



Art./Ref.	Note/Note	Peso Kg/Weight Kg	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
01099	Filettato/Threaded	0,90	FIAT	1065, 1097, 1098, 455C, 605C	584731

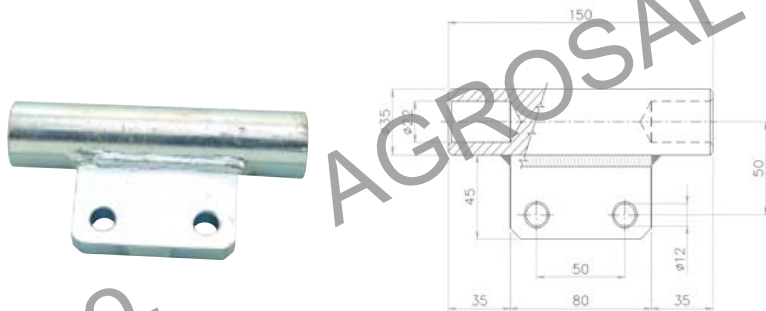
MANICOTTO PER CATENE DI IMBRIGLIAMENTO

MANCHONS POUR CHAINES STABILISATEUR

CAST-IRON TUBE FOR CHAINS

HÜLSER FÜR SPANNKETTEN

SOPORTE PARA CADENAS



Art./Ref.	Note/Note	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
01140	Non filettato/Not threaded	FIAT	1065, 1097, 1098, 455C, 605C	4951032

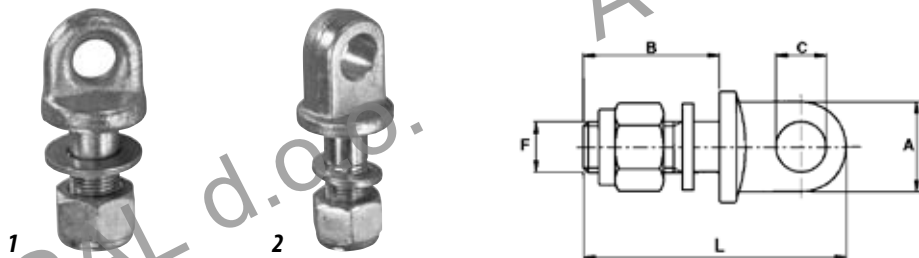
PERNO AD OCCHIO PER CATENE IMBRIGLIAMENTO

PIVOT A OEIL POUR STABILISATEURS

EYEBOLT FOR STABILISERS

ÖSENBOLZEN

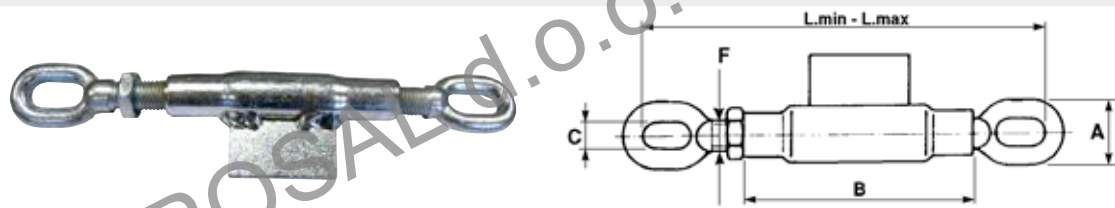
PERNO A OJO CON TUERCA PARA CADENAS



Art./Ref.	Pos.	F mm	C mm	B mm	A mm	L mm
00023	1	16x1,5	15	43	35	83
00034	1	18x1,5	15	43	35	83
09345	1	20x2,5	18	56	42	100
00035	2	20x2,5	20	66	43	126
00024	2	24x2	24	65	43	126

TENDITORI PER CATENE STABILIZZATRICI

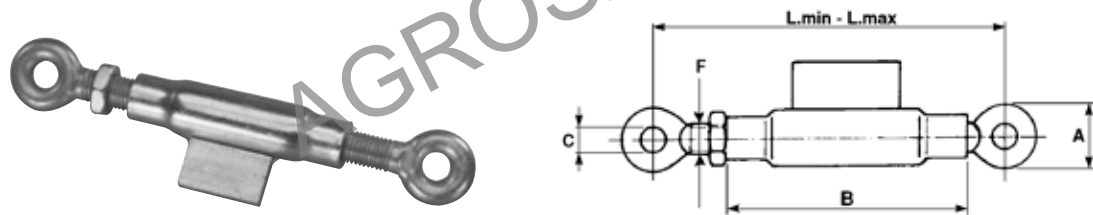
TENDEURS POUR STABILISATEURS
 ADJUSTERS FOR STABILISERS
 SPANNSCHLÖSSER
 SOPORTES CON TENSORES PARA CADENAS



Art./Ref.	F mm	B mm	C mm	Lunghezza bracci min. mm/Min. arm length mm	Lunghezza bracci max mm/Max arm length mm	A mm
00026	16x2	120	14	245	335	35
00027	18x2,5	135	14	250	350	38
00028	20x2,5	130	14	275	370	38
00246	22x2,5	150	14	280	390	38

TENDITORI TESTA TONDA PER CATENE IMBRIGLIAMENTO

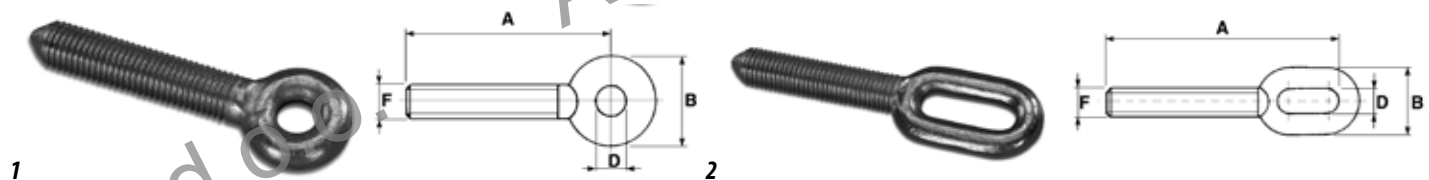
TENDEURS POUR STABILISATEURS
 ADJUSTERS FOR STABILISERS
 SPANNSCHLÖSSER
 SOPORTES CON TENSORES PARA CADENAS



Art./Ref.	F mm	B mm	C mm	Lunghezza bracci max mm/Max arm length mm	Lunghezza bracci min. mm/Min. arm length mm	A mm
05409	16x2	120	18	300	210	46
05414	20x2,5	130	18	330	230	41,6
05063	22x2,5	150	20	360	250	50

TIRANTI FILETTATI PER TENDITORI

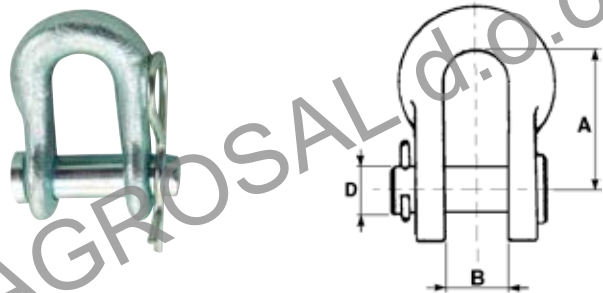
TIRANTS FILETES A OEIL ET ROUNDS POUR MANCHONS
 ROUND AND EYELET HEAD SHAPED FOR HUFFS
 GEWINDESPINDEL FÜR HÜLSEN
 CÁNCAMOS CON ROSCA A OJO Y REDONDA PARA SOPORTES



Art./Ref.	Pos.	F mm	D mm	B mm	A mm	Note/Note
04645	1	16x2	18	46	97	Rotazione/Rotation Dx
04647	1	16x2	18	46	97	Rotazione/Rotation Sx
04648	1	20x2,5	18	46	115	Rotazione/Rotation Dx
04649	1	20x2,5	18	46	115	Rotazione/Rotation Sx
04662	1	22x2,5	20	50	115	Rotazione/Rotation Dx
04663	1	22x2,5	20	50	115	Rotazione/Rotation Sx
04615	2	16x2	14	35	121	Rotazione/Rotation Sx
04616	2	18x2,5	14	38	136	Rotazione/Rotation Dx

GRILLI ZINCATI PER CATENE

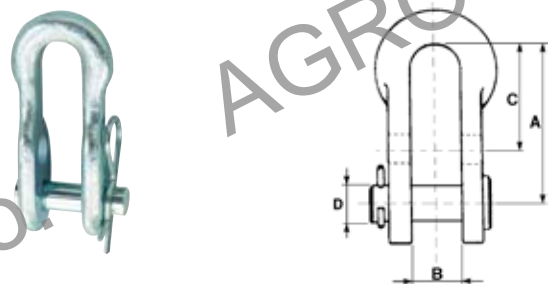
MANILLES
"D" SHACKLES WITH PIN
SCHÄKELN
HORQUILLAS GALVANIZADA CON PERNO Y ESPIGA



Art./Ref.	D mm	D pollici/D inches	B mm	A mm
00771	12	1/2"	18	40
00132	14	9/16"	18	40
00133	16	5/8"	20	56

GRILLO ZINCATO DOPPIO FORO

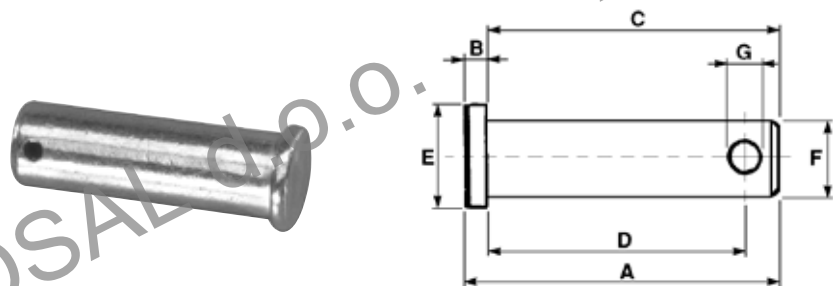
MANILLES A DOUBLE TROU
DOUBLE HOLE "D" SHACKLES
SCHÄKELN MIT DOPPELLOCH
HORQUILLAS GALVANIZADA CON DOBLE AGUJERO



Art./Ref.	D mm	D pollici/D inches	B mm	A mm	C mm
00137	14	9/16"	17	72	50

PERNI PER GRILLI

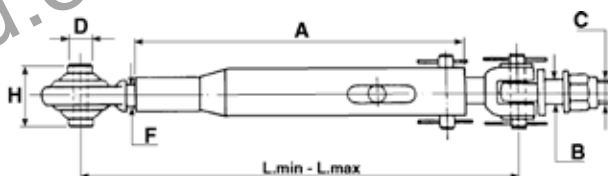
AXES POUR MANILLES
"D" SHACKLE PINS
SCHÄKELN
PERNOS PARA HORQUILLAS



Art./Ref.	F mm	D mm	A mm	B mm	C mm	E mm	G mm	Brand	Rif. Orig./Orig. Ref.
00772	12	41	50	3	46	15	5	FIAT	568910
00773	14	41	50	3,5	46,5	17	5		5104030
00774	16	45	55	3,5	51,5	19	5	FORD	355278S36,81824450

STABILIZZATORI RIGIDI

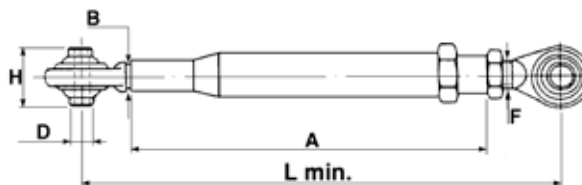
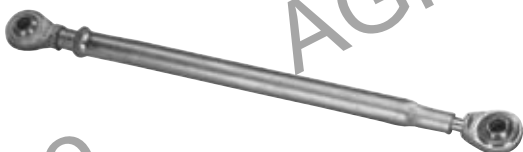
STABILISATEURS RIGIDES
STABILISER ASSEMBLIES
STARRE STABILISATOREN
ESTABILIZADORES RIGIDOS



Art./Ref.	D mm	H mm	F mm	C mm	B mm	A mm	Lunghezza bracci min. mm/ Min. arm lenght mm	Lunghezza bracci max mm/Max arm lenght mm	Note/Note
03139	19	44	27x3	24x2	24	315	440	600	con asola/with slot
03140	25,4	51	27x3	24x2	24	315	440	600	con asola/with slot
18877	19,2	44	24 x 2,5	20 x 2,5	20	355	470	620	senza asola/without slot
03141	19	44	27x3	24x2	24	395	510	670	con asola/with slot
03142	25,4	51	27x3	24x2	24	395	510	670	con asola/with slot

STABILIZZATORI RIGIDI PER TRATTORI ADATTABILI RENAULT

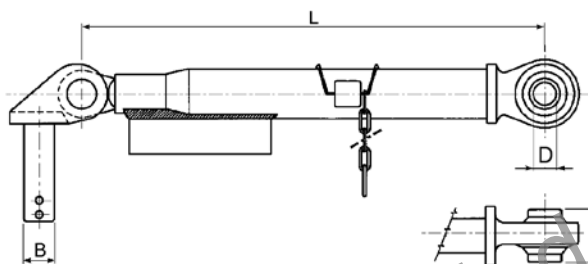
STABILISATEURS RIGIDES POUR TRACTEURS
RIGID STABILIZERS FOR TRACTORS
STARRE STABILISATOREN FÜR SCHLEPPER
ESTABILIZADORES RIGIDOS PARA TRACTORES



Art./Ref.	D mm	H mm	B mm	F mm	A mm	Lunghezza bracci min. mm/Min. arm lenght mm	Brand	Rif. Orig./Orig. Ref.
03766	22.1	35	18,5	24x3	465	570	RENAULT	77.00.005.028
03767	22.1	35	18,5	24x3	585	690	-	-
03768	28.4	45	22	27x3	525	655	-	-

STABILIZZATORI LATERALI RIGIDI ADATTABILI FIAT

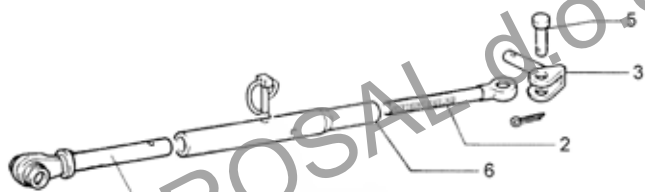
STABILISATEURS RIGIDES LATERAUX
RIGID LATERAL STABILISER ASSEMBLIES
STARRE UNTERLENKER STABILISATOREN
ESTABILIZADORES LATERALES RIGIDOS



Art./Ref.	B mm	D mm	H mm	Lunghezza bracci min. mm/ Min. arm lenght mm	Note/Note	Brand	Applicazione/Application	Rif. Orig./ Orig. Ref.
04101	26	19	44	400	Piegato/Bent	FIAT	100.90/DT, 110.90/DT, 70.66/DT, 70.90/DT, 72.93/DT, 72.94/DT, 766/DT, 80.66/DT, 80.90/DT, 80.90/HI-LQ, 82.93/DT, 82.94/DT, 85.90/DT, 88.94/DT, 90.90/DT	5123273
04102	26	19	44	400	Diritto/Straight		100.90/DT, 110.90/DT, 580/DT, 670/DT, 680/DT, 780/DT, 880.5/DT, 880/DT, 90.90/DT, 980/DT	5113070

ESPLOSO PER RICAMBI

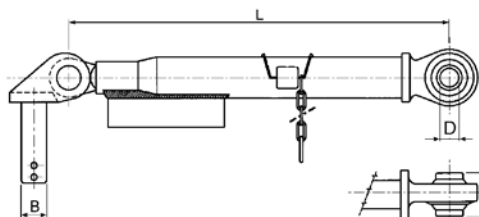
STABILISATEURS RIGIDES LATERAUX FIAT
 RIGID LATERAL STABILISER ASSEMBLIES FOR FIAT
 STARRE UNTERLENKER STABILISATOREN FÜR FIAT
 ESTABILIZADORES LATERALES RIGIDOS PARA FIAT



Art./Ref.	Pos.	Descrizione/Description	Brand	Rif. Orig./Orig. Ref.
04104	1	Tirante fisso, gambo ø 30, L=200/Fixed tie-rod, shank diam. 30, L=200	FIAT	5103858, 5179417
04105	2	Tirante stampato filetto 27 x 3 Dx/Pressed tie-rod, thread 27 x 3 RH		5103856
04106	3	Perno d' attacco braccio inferiore inclinato per Art. 4101/Bottom arm connection pin for item n. 4101		5123274
04109	3	Perno d' attacco braccio inferiore diritto per Art. 4102/Bottom arm connection pin for item n. 4102		5113071
04107	5	Perno con battuta ø 20/Pin with stop diam. 20		5103861
04108	6	Manicotto rastremato filetto 27 x 3 Dx/Tapered sleeve, thread 27 x 3 RH		5103857

STABILIZZATORI LATERALI ADATTABILI FIAT

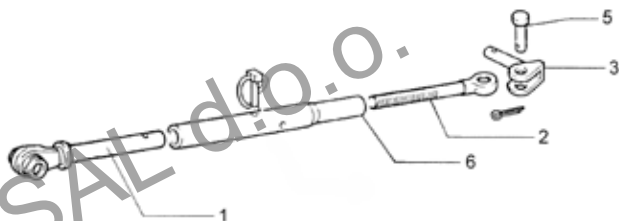
STABILISATEURS RIGIDES LATERAUX
 RIGID LATERAL STABILISER ASSEMBLIES
 STARRE UNTERLENKER STABILISATOREN
 ESTABILIZADORES LATERALES RIGIDOS



Art./Ref.	B mm	D mm	H mm	Lunghezza bracci min. mm/Min. arm lenght mm	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
04103	28	25.4	51	480	FIAT	115.90/DT, 1180/DT, 1280/DT, 130.90/DT, 1380/DT, 140.90/DT, 1580/DT TURBO, 160.90/DT, 180.90/DT, 1880/DT	5109518

ESPLOSO RICAMBI

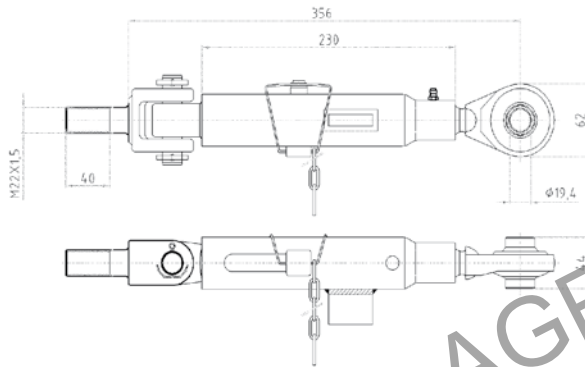
STABILISATEURS RIGIDES LATERAUX FIAT
 RIGID LATERAL STABILISER ASSEMBLIES FOR FIAT
 STARRE UNTERLENKER STABILISATOREN FÜR FIAT
 ESTABILIZADORES LATERALES RIGIDOS PARA FIAT



Art./Ref.	Pos.	Descrizione/Description	Brand	Rif. Orig./Orig. Ref.
04110	1	Tirante fisso, gambo ø 36,5/Fixed tie-rod, shank diam. 36,5	FIAT	5109486
04111	2	Tirante stampato filetto 30 x 3 Dx/Pressed tie-rod, thread 30 x 3 RH		5109487
04112	3	Perno d' attacco braccio inferiore/Bottom arm connection pin		5109502
04113	5	Perno con battuta ø 25/Pin with stop diam. 25		5104572
04114	6	Manicotto rastremato filetto 30 x 3 Dx/Tapered sleeve, thread 30 x 3 RH		5109519

STABILIZZATORE LATERALE ADATTABILE CASE

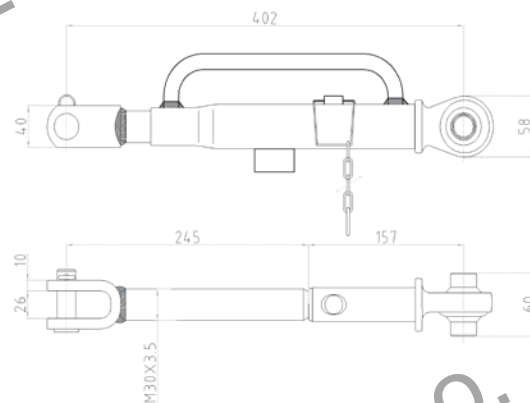
STABILISATEUR RIGIDES LATERAUX CASE
 RIGID LATERAL STABILISERS ASSEMBLY FOR CASE
 CASE STARRE UNTERLENKER STABILISATOREN
 ESTABILIZADORES LATERALES RIGIDOS PARA CASE



Art./Ref.	Peso Kg/Weight Kg
OSL2057	3,88

BRACCIO ADATTABILE PER JD SERIE 6000

BRAS DE RELEV.LATERAL REGLABLE POUR JD 6000
 JD 6000 SERIES, ADJUSTABLE LEVELLING ARM
 SEITLICHE HUBSTREBENVERSTELL.
 BRAZO DE ALZA JD SERIE 6000

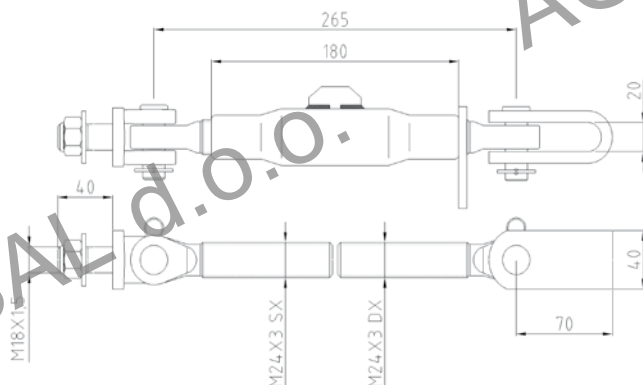


Note: adattabile john deere serie 6000
Notes: Adaptable John Deere 6000 series

Art./Ref.	Peso Kg/Weight Kg
OBL2020	4,50

STABILIZZATORE LATERALE ADATTABILE LANDINI

STABILISATEUR RIGIDES LATERAUX LANDINI
 RIGID LATERAL STABILISERS ASSEMBLY FOR LANDINI
 LANDINI STARRE UNTERLENKER STABILISATOREN
 ESTABILIZADORES LATERALES RIGIDOS PARA LANDINI



Note: adattabile landini - valpadana
Notes: adattabile landini - valpadana

Art./Ref.	Peso Kg/Weight Kg	Brand	Rif. Orig./Orig. Ref.
EMT1635VA	2,60	LANDINI - VALPADANA	4221395M91, 4221395M91

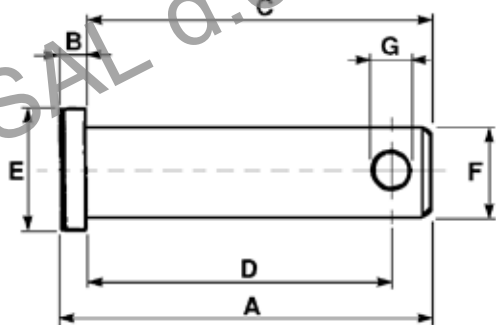
PERNI TESTA QUADRA

AXE TETE CARRÉE FIAT

SQUARE HEAD PINS FOR FIAT

SCHAEKELN FIAT

BULON CABEZA CUADRADA



Art./Ref.	F mm	D mm	A mm	G mm	B mm	C mm	E mm
04116	18	54	65	6	5	60	20
19723	26	86	100	6	5	95	30

1.4.4 Perniera e spine a scatto

Pins, cotters & linch pins



ama

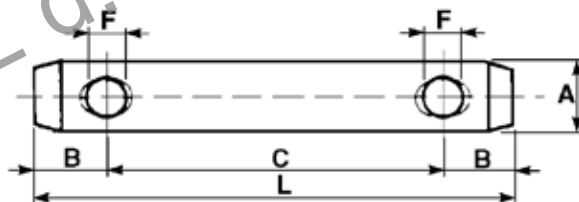
Ricambi & accessori per macchine agricole

SPARE PARTS & ACCESSORIES FOR AGRICULTURAL MACHINE

Tutti gli articoli della presente sezione, prodotti da AMA SPA e/o da terzi per conto di AMA, sono adattabili ("non originali") alle marche indicate ai sensi di quanto previsto dal REG. CE n. 1400/2002. I diritti sui marchi citati appartengono ai legittimi proprietari ed il loro uso ha l'esclusiva finalità di consentire all'utilizzatore la comparazione dei diversi prodotti. All items of this section, manufactured by AMA SPA and/or any third party on behalf of AMA, are adaptable ("non-original") to the brands listed under the provisions of the REG. CE n. 1400/2002. The rights on the trademarks belong to their respective owners and their usage is only aimed to allow the user to compare different products.

PERNO PER TERZO PUNTO

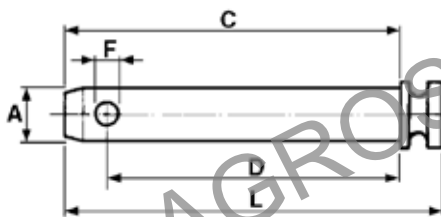
AXE ATTELAGE 3ÈME POINT
TOP LINK PIN
OBERLENKERBOLZEN
PERNO PARA TERCER PUNTO



Art./Ref.	A mm	Cat.	C mm	L mm	F mm	B mm
00270	19	1 ^a	96	140	12	22
00272	19	1 ^a	126	170	12	22
00273	19	1 ^a	163	207	12	22
00261	19	1 ^a	210	254	12	22
09076	22	1 ^a	96	140	12	22
09077	22	1 ^a	126	170	12	22
00274	25	2 ^a	100	144	12	22
00275	25	2 ^a	120	164	12	22
00276	25	2 ^a	166	210	12	22
00187	25	2 ^a	210	254	12	22
00279	25	2 ^a	250	294	12	22

PERNO PER TERZO PUNTO CON BATTUTA

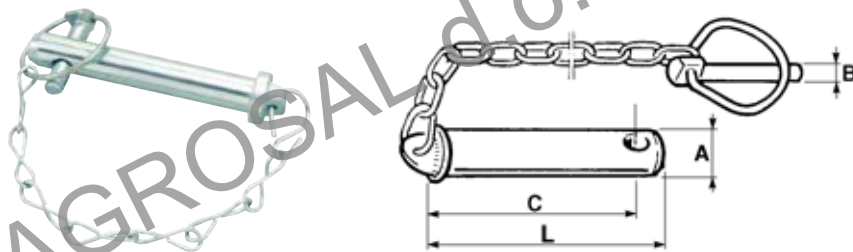
AXE 3ÈME POINT
TOP LINK PIN
OBERLENKERBOLZEN
PERNO PARA TERCER PUNTO CON CABEZA



Art./Ref.	A mm	A pollici/ A inch	Cat.	D mm	D pollici/ D inches	C mm	C pollici/ C inch	F mm	F pollici/ F inch	L mm	L pollici/ L inch	Blister/ Packaging	Brand	Rif. Orig./ Orig. Ref.
12419	19	3/4"	1 ^a	76	3"	95	3"47/64	12	15/32	113	4"7/16	-	MASSEY FERGUSON	195647M1
03806	19	3/4"	1 ^a	95	3"47/64	110	4"21/64	12	15/32	125	4"59/64	-	MASSEY FERGUSON	831513M1
03806C	19	3/4"	1 ^a	95	3"47/64	110	4"21/64	12	15/32	125	4"59/64	BLISTER	-	-
09072	19	3/4"	2 ^a	103	4"3/64	120	4"23/32	12	15/32	138	5"27/16	-	-	-
09073	22	55/64"	1 ^a	184	7"9/32	202	7"61/64	12	15/32	221	8"45/64	-	MASSEY FERGUSON	645923M1
03807	25.4	1"	2 ^a	95	3"47/64	120	4"23/32	12	15/32	135	5"5/16	-	-	-
03807C	25.4	1"	2 ^o	95	3"47/64	120	4"23/32	12	15/32	135	5"5/16	BLISTER	-	-
12422	25.4	1"	2 ^a	104	4"21/64	128	5"1/32	12	15/32	148	5"53/64	-	MASSEY FERGUSON	892476M1
12421	25.4	1"	2 ^a	142	5"19/32	161	6"21/64	12	15/32	180	7"3/32	-	-	-
09074	28	1"7/64	2 ^a	130	5"7/64	145	5"45/64	12	15/32	165	6"1/2	-	-	-
09075	31	1"1/4	3 ^a	125	4"59/64	145	5"45/64	12	15/32	165	6"1/2	-	PERKINS	367073X1

PERNO PER TERZO PUNTO

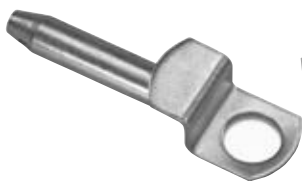
AXE ATTELAGE 3ÈME POINT AVEC CHAÎNE ET GOUPILLE
 TOP LINK PIN WITH CHAIN AND LINCH PIN
 OBERLENKERBOLZEN MIT ANKERUNGSKETTE UND KLAPPSPLINT
 PERNO PARA TERCER PUNTO COMPLETO CON CADENA Y PASADOR CON ANILLO APATIBLE



Art./Ref.	A mm	C mm	L mm	B mm	Blister/Packaging
00178	19	100	120	8	-
00178C	19	100	120	8	BLISTER
00179	25	100	120	11	-
00179C	25	100	120	11	BLISTER

PERNO D'ATTACCO ADATTABILE FIAT

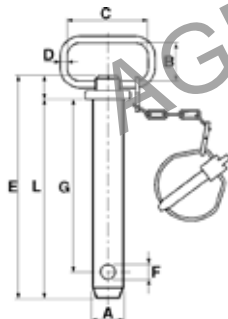
AXE D'ATTELAGE ADAPTABLE FIAT
 LINKAGE PIN ADAPTABLE FOR FIAT TYPE
 ANSCHLUSSBOLZE PASSEND ZU FIAT-TYP
 PERNO ENGANCHE ADAPTABLE PARA FIAT



Art./Ref.	Brand	Rif. Orig./Orig. Ref.
01631	FIAT	598549

SPINOTTI D'ATTACCO

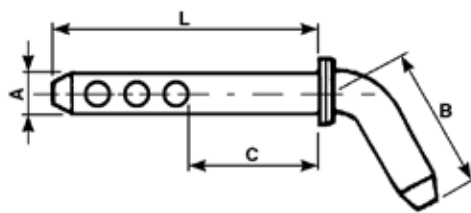
BROCHES A POIGNEE
 HITCH PINS
 BOLZEN
 PERNO DEL PASADOR



Art./Ref.	A mm	G mm	L mm	E mm	F mm	B mm	C mm	D mm
00001	19	110	125	145	8	33	68	9
00002	19	165	185	205	8	33	68	9
00003	22	165	185	205	10	33	68	9
00004	25	165	185	205	10	33	68	9
00093	28	120	140	160	10	33	68	9
00009	28	165	185	205	10	33	68	9
00005	32	165	180	200	10	33	68	9

PERNO PIEGATO

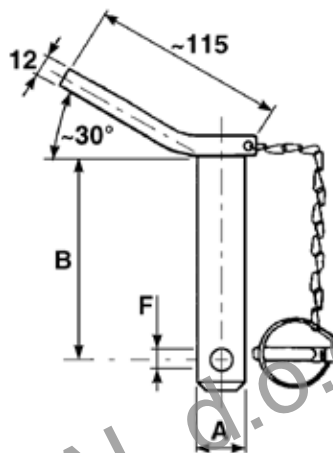
BROCHE COUDEE
CROOKED PIN
GEFALTETER BOLZEN
PERNO ENCORVADO



Art./Ref.	A mm	Cat.	C mm	L mm	B mm
09078	19	1 ^a	95	160	90
09079	22	1 ^a Inf.	95	160	90

PERNI CON MANIGLIA, SPINA E CATENA

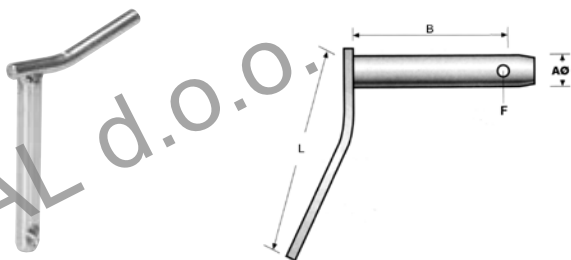
BROCHE A POIGNEE
PIN WITH HANDLE, LINCHPIN AND CHAIN
BOLZEN MIT HANDGRIFF, STECKER UND KETTE
PERNO CON MANGO, PASADOR Y CADENA



Art./Ref.	A mm	Cat.	B mm	F mm
09080	19	1 ^a	130	12
09081	19	1 ^a	175	12
09082	22	1 ^a Inf.	130	12
09083	22	1 ^a Inf.	175	12
09084	25	2 ^a	130	12
09085	25	2 ^a	175	12
09086	28	2 ^a Inf.	130	12
09087	28	2 ^a Inf.	175	12
09088	32	3 ^a	175	12

PERNO CON MANIGLIA

BROCHE A POIGNEE
PIN WITH HANDLE
BOLZEN MIT HANDGRIFF
PERNO CON MANGO



Art./Ref.	A mm	A pollici/A inch	B mm	B pollici/B inch	F mm	F pollici/F inch	L mm	L pollici/L inch
12424	19	3/4"	123	4"13/16	12	1/2"	115	4"1/2
12426	22	7/8"	123	4"13/16	12	1/2"	115	4"1/2
12425	25	1"	123	4"13/16	12	1/2"	115	4"1/2
12427	28	1"1/8	123	4"13/16	12	1/2"	115	4"1/2

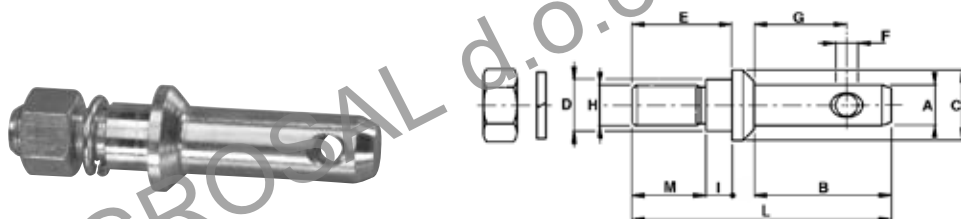
PERNI PER ATTACCO ATTREZZI

AXE ATTELAGE OUTILS

IMPLEMENT MOUNTING PIN

GERÄTEBOLZEN

PERNO PARA ENGANCHE APEROS



Art./Ref.	A mm	D mm	H mm	G mm	M mm	F mm	B mm	E mm	I mm	L mm	C mm
09312	22	18	18 x 1,5	46	45	12	68	50	5	130	37
05199	22	20	20 x 1,5	50	40	12	73	45	5	130	38
00040	22	22	22 x 1,5	50	40	12	74	54	14	140	38
00036	22	28	22 x 1,5	50	40	12	74	54	14	140	38
00041	28	22	22 x 1,5	60	45	12	79	59	14	150	44
09313	28	24	22 x 1,5	55	45	12	79	59	14	150	42
09314	28	24	24 x 1,5	55	45	12	78	60	15	150	43
00037	28	28	22 x 1,5	60	40	12	78	60	20	150	43
09315	28	28	27 x 1,5	55	45	12	79	59	14	150	42

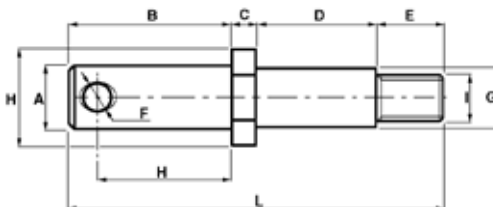
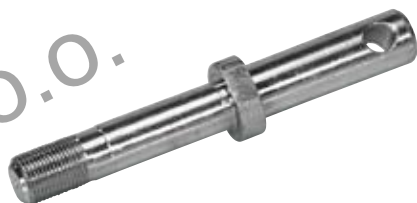
PERNO PER ATTACCO ATTREZZI

AXE ATTELAGE OUTILS

IMPLEMENT MOUNTING PIN

GERÄTEBOLZEN

PERNO PARA ENGANCHE APEROS



Art./Ref.	A mm	G mm	I mm	L mm	M mm	B mm	D mm	E mm	C mm	F mm	H mm	Note/Note
09559	22	22	20X1,5	160	55	70	49	30	1	12,5	32	Verdegiglio
09560	28	26	20X1,5	168	60	73	54	30	11	12,5	42	Verdegiglio

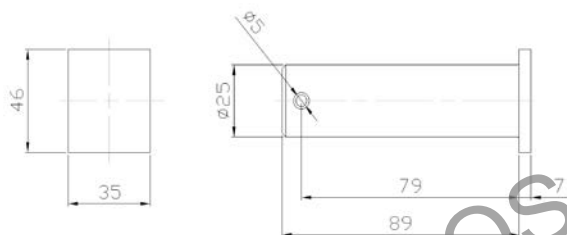
PERNO PORTA COLTELLO

AXE DE COUTEAUX

PIN FOR MOWING ROTATING MACHINE

BOLZEN

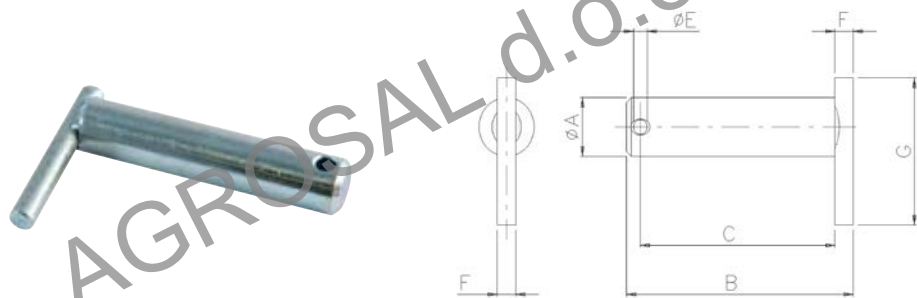
PERNO PORTA CUCHILLA



Art./Ref.	Note/Note	Brand	Applicazione/Application	Rif. Orig./Orig. Ref.
E000025609	Peso 0,43 Kg	FALC	ALCE-S.ALCE-COBRA-SAX	42.03.35

PERNI PER FORCELLE ATTACCO ATTREZZI

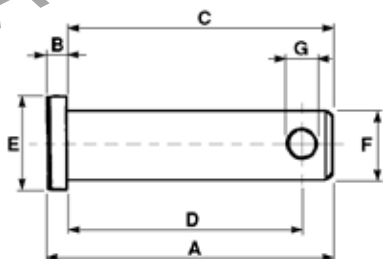
AXE ATTELAGE OUTILS
 IMPLEMENT MOUNTING PINS
 GERAETEBOLZEN
 PERNO PARA ENGANCHE APEROS



Art./Ref.	A mm	Cmm	B mm	E mm	G mm	F mm
19724	18	77	91,5	6	60	8
19726	20	77	91,5	6	60	8
19727	24	84	98,5	6	60	8
19728	24	87	101	6	60	8

PERNI TESTA QUADRA

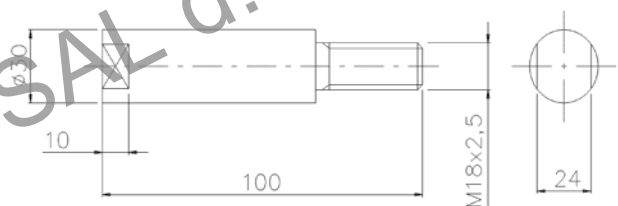
AXE TETE CARRÉE FIAT
 SQUARE HEAD PINS FOR FIAT
 SCHAEKELN FIAT
 BULON CABEZA CUADRADA



Art./Ref.	F mm	D mm	A mm	G mm	B mm	Cmm	E mm
04116	18	54	65	6	5	60	20
19723	26	86	100	6	5	95	30

PERNO FILETTATO PORTAMOLLA RCS

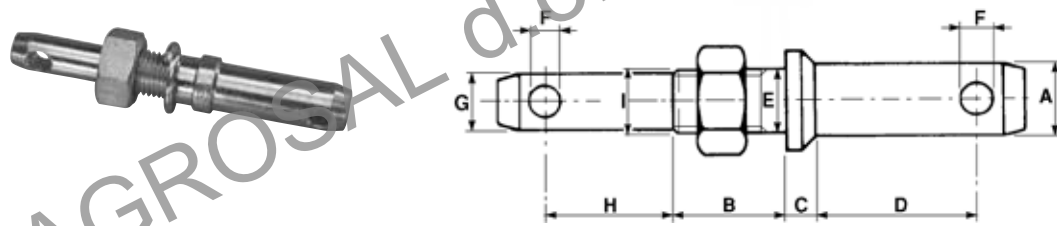
AXE RCS
 RCS THREADED PIN
 BOZEN RCS
 PERNO PARA RCS



Art./Ref.	Note/Note	Brand	Rif. Orig./Orig. Ref.
EPF30100	Peso 0,41 Kg	TONUTTI	C70BZ003

PERNI DOPPI PER ATTACCO ATTREZZI

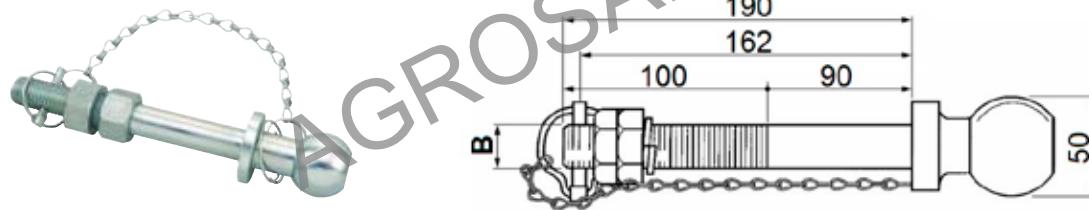
AXE DOUBLE POUR ATTELAGE OUTILS
 DOUBLE IMPLEMENT MOUNTING PIN
 DOPPELTER GERÄTEBOLZEN
 PERNO DOBLE PARA ENGANCHE APEROS



Art./Ref.	A mm	G mm	I mm	E mm	H mm	B mm	C mm	D mm	F mm
00039	28	22	27 x 3	28	48	42	12	58	12
08019	28	22	24 x 2	25	48	42	12	58	12

PERNO TRAINO A SFERA

AXE ATTELAGE A SPHERE
 BALL TOWING PIN
 KUPPLUNGSKUGEL MIT VORSTECKER
 PERNO TIRO CON RÓTULA

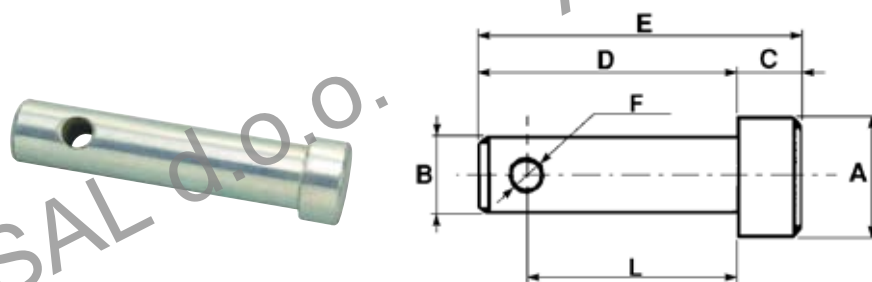


Note: Solo per uso agricolo.
Notes: Only for agricultural use.

Art./Ref.	A mm	B mm	B inch/B inch	C mm	D mm	E mm	L mm
09598	50	22	7/8"	90	162	100	190
09599	50	25	1"	90	162	100	190

PERNO D'ATTACCO A SALDARE

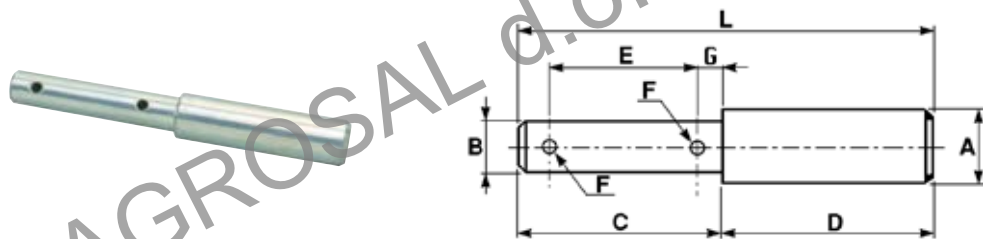
AXE D'ATTELAGE A SOUDER
 WELD ON LINK PIN
 GERÄTEBOLZEN ZU ANSCHWEISSEN
 PERNO DE ENGANCHE DE SOLDAR



Art./Ref.	B mm	A mm	A pollici/A inch	L mm	L pollici/L inch	C mm	D mm	E mm	F mm
04370	19	25	1"	80	3" 5/32	15	105	120	11.5
01447	22	28	1" 1/8	60	2" 3/8	15	80	95	11.5
04371	25	32	1" 1/4	85	3" 11/32	15	110	125	11.5
01399	28	34	1" 11/32	60	2" 3/8	15	80	95	11.5

PERNI UNIVERSALI

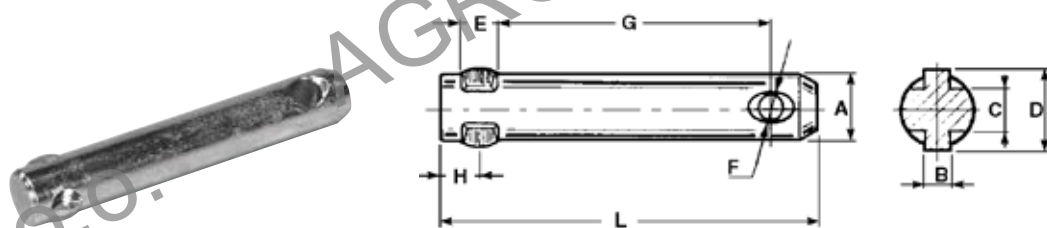
AXE D'ATTELAGE
IMPLEMENT PIN
GERÄTEBOLZEN
PERNO UNIVERSAL



Art./Ref.	A mm	B mm	C mm	D mm	E mm	L mm	F mm	G mm
01628	25	19	90	90	57	180	5	18
01627	28	22	90	90	57	180	5	18
88009	32	25	92	80	55	172	6.5	22

PERNO PER FRESE ADATTABILE MASCHIO

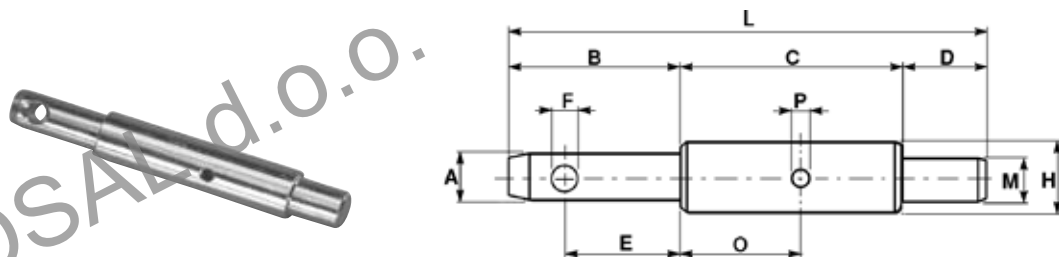
AXE POUR FRAISE
PINS MILLS
GERÄTEBOLZEN FUER FRAESEN STECKER
PERNOS PARA FRESA



Art./Ref.	A mm	G mm	L mm	F mm	B mm	C mm	D mm	E mm	H mm
10127	22	93	130	12	9	12.5	25	12	12
10128	28	100	143	12	10	12	33	12	18

PERNO INTERCAMBIABILE PER ATTACCO ATTREZZI

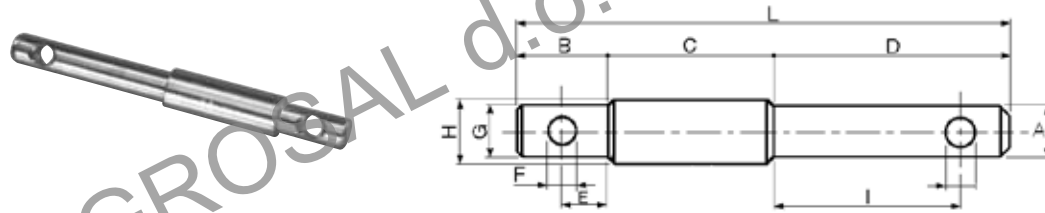
AXE INTERCHANGEABLE POUR ATTELAGE OUTILS
INTERCHANGEABLE IMPLEMENT MOUNTING PIN
AUSTAUSCHBARER GERÄTEBOLZEN
PERNO INTERCAMBIABILE PARA ENGANCHE APEROS



Art./Ref.	A mm	H mm	M mm	L mm	B mm	C mm	D mm	E mm	O mm	F mm	P mm	Brand	Rif. Orig./Orig. Ref.
01629	22	28	22	200	55	115	30	40	67	12	6.5	FIAT	4954459
03146	25	28	22	200	55	115	30	40	67	12	6.5	FIAT	5102993

PERNO DOPPIO ATTACCO ATTREZZI

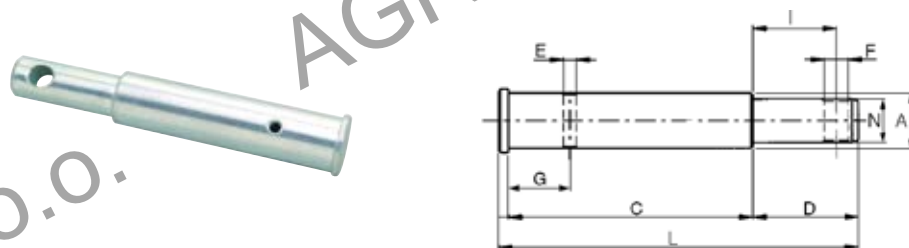
AXE DOUBLE POUR ATTELAGE OUTILS
 DOUBLE IMPLEMENT MOUNTING PIN
 DOPPELGERÄTEBOLZEN
 PERNO DOBLE INTERCAMBIABLE PARA ENGANCHE APEROS



Art./Ref.	A mm	G mm	H mm	L mm	B mm	C mm	D mm	I mm	E mm	F mm
01611	19	19	25	210	40	70	100	80	20	12
01620	22	22	28	210	40	70	100	80	20	12
88006	25	25	32	237	41	100	96	81	26	12
88007	28	28	37	287	41	150	96	81	26	12

PERNO ATTACCO ATTREZZI

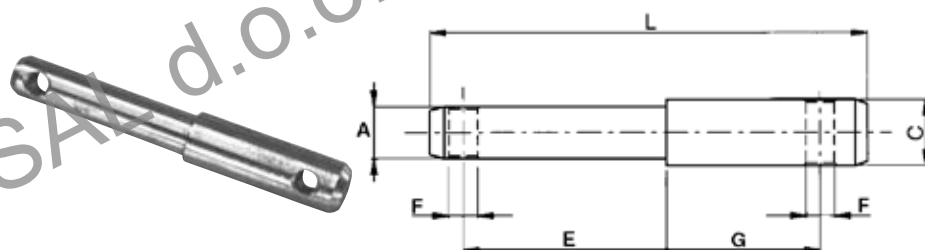
AXE ATTELAGE OUTILS POUR TRACTEURS
 IMPLEMENT MOUNTING PIN
 GERÄTEBOLZEN FÜR TRAKTOREN
 PERNO PARA ENGANCHE APEROS



Art./Ref.	A mm	N mm	L mm	C mm	D mm	G mm	I mm	E mm	F mm	Brand	Rif. Orig./Orig. Ref.
01612	28	22	183	122	56	31	40	5.5	12	FIAT	4954461
01613	28	22	172	112	56	28	40	5.5	12	FIAT	4954462

PERNO DOPPIO A SILDARE

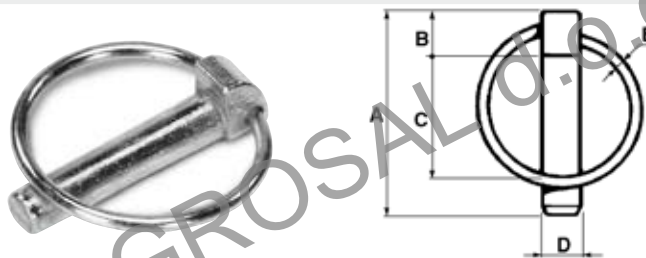
AXE DOUBLE A SOUDER POUR ATTELAGE OUTILS
 WELD ON IMPLEMENT MOUNTING PIN
 DOPPELTER GERÄTEBOLZEN ZU ANSCHWEISSEN
 PERNO DOBLE DE SOLDAR PARA ENGANCHE APEROS



Art./Ref.	C mm	A mm	L mm	E mm	G mm	F mm
01639	28	22	190	85	62	12

SPINE A SCATTO CON MOLLA TONDA

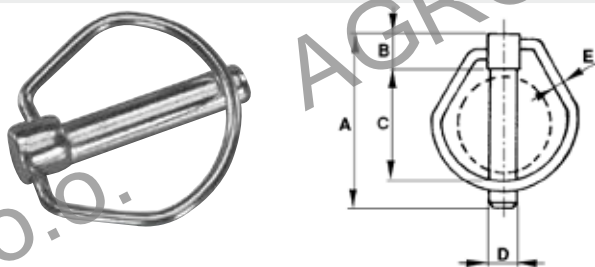
GOUPILLES CLIP
LINCH PINS
KLAPPSTECKER
PASADOR CON ANILLO APATIBLE



Art./Ref.	D mm	C mm	B mm	A mm	E mm	Diametro albero mm/Shaft diameter mm	Brand	Rif. Orig./Orig. Ref.
10524	4.5	29	9	45	2.5	da/from 10 a/to 15	-	-
10518	5	35	8.5	48	2.5	da/from 14 a/to 18	-	-
10519	6	36.5	8.5	55	3	da/from 18 a/to 22	MASSEY FERGUSON	881201M91
10520	8	36.5	9	54	3	da/from 24 a/to 30	-	-
10521	9	36.5	11	55	3.5	da/from 26 a/to 32	-	-
10522	10	40	12	56	3.5	da/from 28 a/to 36	-	-
10523	11	40	11	56	3.5	da/from 30 a/to 38	MASSEY FERGUSON	810285M92

SPINE A SCATTO

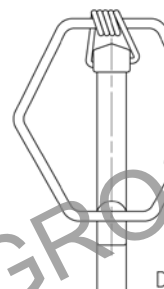
GOUPILLES CLIP
LINCH PINS
KLAPPSTECKER
PASADOR CON ANILLO APATIBLE



Art./Ref.	D mm	C mm	B mm	A mm	E mm	Diametro albero mm/Shaft diameter mm	Brand	Rif. Orig./Orig. Ref.
00115	4.5	23	6.5	35	2	da/from 10 a/to 15	-	-
00099	5	35	6.5	46	2.5	da/from 14 a/to 18	-	-
00100	6	36	7.5	54	3	da/from 18 a/to 22	-	-
00102	8	40	10	56	3.5	da/from 24 a/to 30	FIAT	5194125, 9970263
00103	9	40	11	56	3.5	da/from 26 a/to 32	-	-
00104	10	40	12.5	58	3.5	da/from 28 a/to 36	-	-
00105	11	40	12	58	3.5	da/from 30 a/to 38	FIAT	81810390

SPINA A SCATTO

GOUPILLES CLIPS
LINCH PINS
KLAPPSTECKER
PASADOR CON ANILLO APATIBLE



Art./Ref.	D mm
76396	8.5
76397	10.5

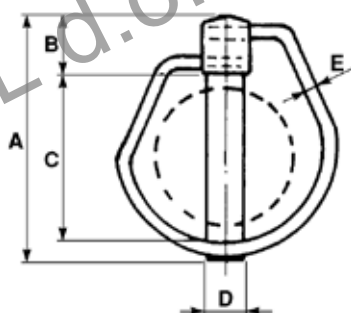
SPINE A SCATTO

GOUPILLES CLIP Ø 11

LINCH PINS Ø 11

KLAPPSTECKER Ø 11

PASADOR CON ANILLO APATIBLE



Art./Ref.	D mm	C mm	B mm	A mm	E mm	Diametro albero mm/Shaft diameter mm
00068	11	48	17	70	4	da/from 36 a/to 42
37943	15	48	24	82	4	da/from 36 a/to 42

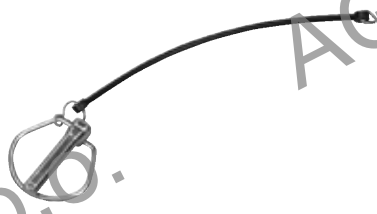
SPINA A SCATTO CON TIRANTE IN GOMMA

GOUPILLES CLIP AVEC TIRANT EN CAOUTCHOU

LINCH PINS WITH RUBBER CHAIN

KLAPPSPLINTEN MIT GUMMISPINDEL

PASADOR CON ANILLO APATIBLE Y TIRANTE DE GOMMA



Art./Ref.	Note/Note
00252	Spina a scatto tonda Ø10mm (art.10522)Lunghezza tirante 240mm Round lynch pin Ø10mm (art.10522)Tie rod length 240mm
00255	Spina a scatto tonda Ø11mm (art.10523)Lunghezza tirante 240mm Round lynch pin Ø11mm (art.10523)Tie rod length 240mm

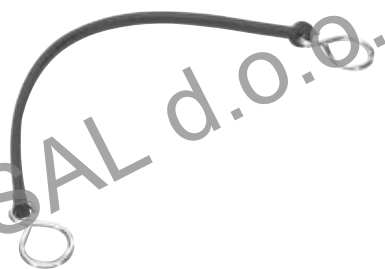
TIRANTE IN GOMMA

TIRANT EN CAOUTCHOU

RUBBER CHAIN

GUMMISPINDEL

TIRANTE DE GOMMA



Art./Ref.	Note/Note
00012	Lunghezza tirante 240 mm - senza gancini/without hooks
00250	Lunghezza tirante 240 mm - con gancini/with hooks

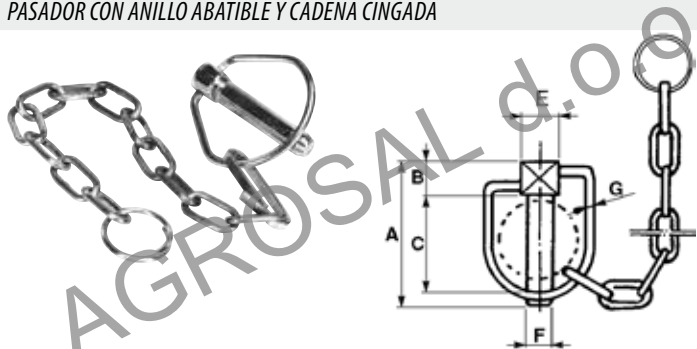
SPINE A SCATTO COMPLETE DI CATENA

GOUPILLES CLIP AVEC CHAINE

LINCH PINS WITH CHAIN

KLAPPSTECKER MIT VERZINKTER KETTE

PASADOR CON ANILLO ABATIBLE Y CADENA CINGADA



Art./Ref.	F mm	C mm	B mm	A mm	E mm	G mm	Diametro albero mm/Shaft diameter mm
02165	10	42	12	57	12	3.5	da/from 26 a/to 32

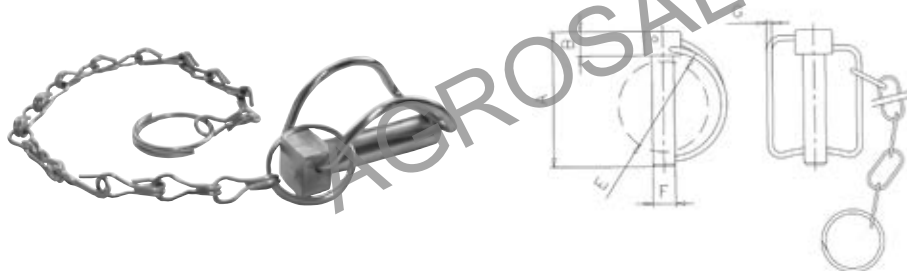
SPINE A SCATTO CON CATENA

GOUPILLES CLIP AVEC CHAINE

LINCH PINS WITH CHAIN

KLAPPSTECKER MIT VERZINKTER KETTE

PASADOR CON ANILLO ABATIBLE Y CADENA CINGADA



Art./Ref.	F mm	Diametro albero mm/Shaft diameter mm	A mm	B mm	G mm	Brand	Rif. Orig./Orig. Ref.
00247	14	da/from 30 a/to 35	67	12	4	-	-
00248	16	da/from 30 a/to 35	70	13	4	FIAT	5103862
00463	19	da/from 30 a/to 38	90	15	5		5105520

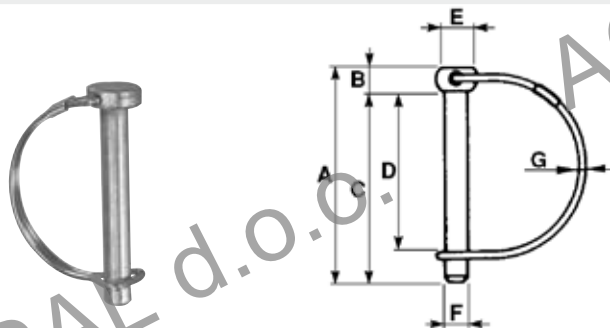
SPINOTTI PER MOTOZAPPA

GOUPILLES A ARCEAU

SHAFT LOCKING PINS

FEDERVORSTECKER FÜR MOTORHACKEN

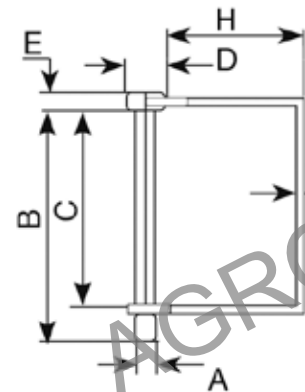
PASADOR DE SEGURIDAD CON ANILLO ABATIBLE



Art./Ref.	F mm	D mm	A mm	B mm	C mm	E mm	G mm	Diametro albero mm/Shaft diameter mm
09354	7	45	56	6	50	16	2.5	da/from 40 a/to 56
02913	8	38	52	7	45	14	2.5	da/from 25 a/to 34
01369	8	60	80	7	73	15	2.5	da/from 40 a/to 56
02914	10	38	52	7	45	15	2.5	da/from 25 a/to 34
01370	10	60	80	10	70	19	2.5	da/from 40 a/to 56
88049	12	65	80	10	70	18	2.5	da/from 35 a/to 50

SPINOTTI RETTANGOLARI

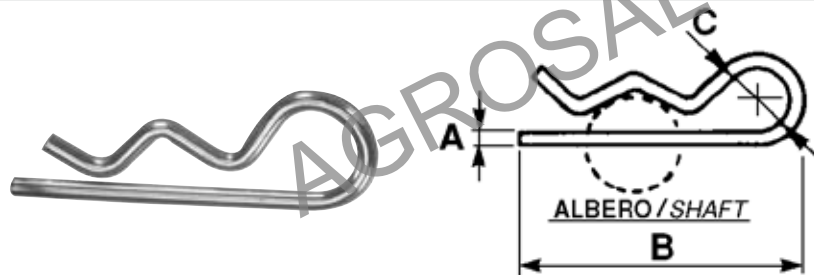
GOUPILLE ARC RECTANGULAIRE
SHAFT LOCKING PIN SQUARE ARCH
FEDERVORSTECKER QUADRATISCHER BOGEN
PASADOR DE SEGURIDAD CUADRO



Art./Ref.	A mm	C mm	H mm	B mm	E mm	D mm	F mm
56741	6	56	43	70	6	12	2.5
56742	8	60	42	70	7	15	2.5
56743	9.5	57	43	67	9.5	18.5	2.5
81001	12	61	40	67	10	19	2.5
81002	16	135	80	141	10	24	2.5

COPPIGLIE A MOLLA

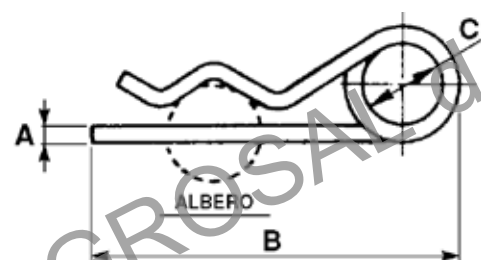
GOUPILLESBETA
GRIP CLIPS
EINFACHER FEDERVORSTECKER
GRUPILLAS



Art./Ref.	A mm	B mm	C mm	Diametro albero mm/Shaft diameter mm	Brand	Rif. Orig./Orig. Ref.
00679	1.8	35	6.5	da/from 6 a/to 8	-	-
00110	2	50	12	da/from 10 a/to 12	-	-
00111	2.5	58	14	da/from 11 a/to 13	-	-
00112	3	61	18	da/from 12 a/to 16	FIAT	83917618
00113	3.5	80	18	da/from 15 a/to 21	FIAT	44007661
00114	4	76	18	da/from 16 a/to 30	-	-
00116	5	100	24	da/from 20 a/to 35	-	-
00118	6	114	24	da/from 28 a/to 45	FIAT	578668
00143	8	162	42	da/from 45 a/to 60	-	-

COPPIGLIE A MOLLA A DOPPIO GIRO

GOUPILLES BETA DOUBLE SPIRE
DOUBLE GRIP CLIPS
FEDERVORSTECKER MIT DOPPELTER SCHLAUFE
GRUPILLAS



Art./Ref.	A mm	B mm	C mm	Diametro albero mm/Shaft diameter mm
00913	3	76	18	da/from 10 a/to 19
00469	4	99	22	da 17 a 25
00486	5	112	26	da/from 24 a/to 35
00487	6	150	30	da/from 28 a/to 45

COPPIGLIE A FORCELLA

GOUPILLES
CLIPS
FEDERVORSTECKER
GRUPILLAS



Art./Ref.	A mm	B mm	C mm	Brand	Rif. Orig./Orig. Ref.
00120	3 x 1,5	38	17	-	-
00121	5 x 2,5	56	27	FIAT - CASE IH - STEYR - NEW HOLLAND - FORD	5112606, 5112606, 567406, 578668, 5112606, 5112606, 5112606, PROFI 4110/4115/4120/4130

MOLLE FERMAGANCI

RESSORT D'ARRET
STOP SPRINGS
SICHERUNGSFEDER FÜR HAKEN
RESORTE DE SEGURIDAD



Art./Ref.	A mm	B mm	C mm	D mm
00122	3	60	20	35
00107	4	100	33	55
00108	5	90	31	42
00109	6	100	30	50

ASSORTIMENTO COPPIGLIE CON ESPOSITORE

ASSORTIMENT DE GOUPILLES AVEC PRESENTOIR
"R" GRIP PINS BOX
SORTIMENT FEDERVORSTECKER
SET GRUPILLAS CON EXPOSITOR



Art./Ref.
04553

ASSORTIMENTO DI 50 SPINE A SCATTO

ASSORT.GOUPILLES CLIP 50PCS.

LINCH PINS BOX 50 PCS.

SORTIMENT KLAPPSTECKER 50 PCS.

SET PASADOR CON ANILLO 50 PCS.



50 pezzi - pcs - st

4.5 x 36	16 Stk.
6 x 45	18 Stk.
8 x 45	6 Stk.
11 x 45	10 Stk.

Art./Ref.	Titolo Prodotto/Titolo Prodotto
88047	ASSORTIMENTO 50 SPINE A SCATTO

ASSORTIMENTO COPPIGLIE 260 PEZZI

ASSORT.GOUPILLES CYL.FEN.260 PCS

SPLIT PINS BOX 260 PCS

SORTIMENT FEDERVORSTECKER 260 PCS.

SET GRUPILLAS 260 PCS.



260 pezzi - pcs - st

Cotter Pin		Hair Pin	
1.6 x 25 mm	50 Stk.	2.0 x 40 mm	20 Stk.
2.4 x 25 mm	50 Stk.	2.8 x 42 mm	20 Stk.
2.4 x 38 mm	50 Stk.		
3.2 x 31 mm	30 Stk.		
3.2 x 50 mm	20 Stk.		
4.0 x 64 mm	20 Stk.		

Art./Ref.	Descrizione estesa/Descrizione estesa
88045	50 Coppiglie/Split pins 1,6x25 - 50 Coppiglie/Split pins 2,4x25 - 50 Coppiglie/Split pins 2,4x38 - 30 Coppiglie/Split pins 3,2x31 - 20 Coppiglie/Split pins 3,2x50 - 20 Coppiglie/Split pins 4x64 - 20 Coppiglie R/Grip clips 2x40 - 20 Coppiglie a R/Grip clips 2,8x42

ASSORTIMENTO DI 555 COPPIGLIE

ASSORT.GOUPILLES CYL.FEN.555 PCS.

SPLIT PINS BOX 555 PCS.

SORTIMENT FEDERVORSTECKER 555 PCS

SET GRUPILLAS 555 PCS.



555 pezzi - pcs - st

Cotter Pin	
1.6 x 25 mm	150 Stk.
2.4 x 25 mm	150 Stk.
2.4 x 38 mm	100 Stk.
3.2 x 31 mm	75 Stk.
3.2 x 50 mm	50 Stk.
4.0 x 64 mm	30 Stk.

Art./Ref.	Titolo Prodotto/Titolo Prodotto
88046	assortimento 555 coppiglie

ASSORTIMENTO 150 COPPIGLIE CON ESPOSITORE

ASSORTIMENT DE GOUPILLES AVEC PRESENTOIR 150 PCS
 "R" GRIP PINS BOX 150 PCS
 SORTIMENT FEDERVORSTECKER 150 PCS
 SET GRUPILLAS CON EXPOSITO 150 PCS



Art./Ref.	Descrizione estesa/Descrizione estesa
83855	Assortimento coppiglie a molla 150 PEZZI: 50 coppiglie Ø 2 mm (art. 00110), 40 coppiglie Ø 2,5 mm (art. 00111), 30 coppiglie Ø 3,0 mm (art. 00112), 20 coppiglie Ø 4,0 mm (art. 00114), 10 coppiglie Ø 5,0 mm (art. 00116), 5 coppiglie Ø 6,0 mm (art. 00118).

ASSORTIMENTO 500 COPPIGLIE CON ESPOSITORI

ASSORTIMENTS DE GOUPILLES AVEC PRESENTOIR 500 PCS
 SPLIT PINS BOX 500 PCS
 SORTIMENT FEDERVORSTECKER 500 PCS
 SET GRUPILLAS CON EXPOSITO 500 PCS



Art./Ref.	Descrizione estesa/Descrizione estesa
83854	Assortimento coppiglie 500 pezzi: 125 coppiglie Ø 2 mm (art. 04325), 100 coppiglie Ø 2,5 mm (art. 04326), 100 coppiglie Ø 3 mm (art. 04327), 100 coppiglie Ø 4 mm (art. 04329), 50 coppiglie Ø 5 mm (art. 004331), 25 coppiglie Ø 6 mm (art. 04333).

ASSORTIMENTO DI 120 SPINE ELASTICHE

ASSORT.GOUPILLES ELASTIQUES 120PCS.
 SPRING PINS BOX 120 PCS.
 SORTIMENT SPANNHUELSEN 120 PCS.
 SET PERNOS ELASTICOS 120 PCS.



120 pezzi - pcs - st					
1.5 x 5	4 Stk.	3 x 25	5 Stk.	5.5 x 45	4 Stk.
1.5 x 8	4 Stk.	3 x 30	5 Stk.	6 x 16	4 Stk.
1.5 x 20	4 Stk.	4 x 16	4 Stk.	6 x 30	4 Stk.
2 x 6	4 Stk.	4 x 25	4 Stk.	6 x 45	4 Stk.
2 x 12	4 Stk.	4 x 40	4 Stk.	8 x 20	4 Stk.
2 x 25	4 Stk.	5 x 16	5 Stk.	8 x 40	4 Stk.
2.5 x 16	4 Stk.	5 x 25	5 Stk.	8 x 50	4 Stk.
2.5 x 25	4 Stk.	5 x 30	5 Stk.	10 x 20	2 Stk.
2.5 x 30	4 Stk.	5.5 x 16	4 Stk.	10 x 40	2 Stk.
3 x 16	5 Stk.	5.5 x 30	4 Stk.	10 x 50	2 Stk.

Art./Ref.	Titolo Prodotto/Titolo Prodotto
88048	assortimento 120 spine elastiche

SPINE A SCATTO TONDE IN CONFEZIONE DA ESPOSIZIONE

GOUPILES

LINCH PINS AND GRIP CLIPS

KLAPPSTECKER UND FEDERVORSTECKER

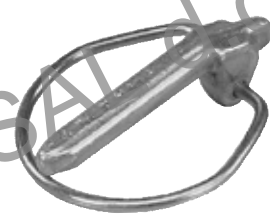
PERNOS Y GRUPILLAS EN SAQUILLOS PARA EXPOSITORES



Art./Ref.	Note/Note
05900	5 spine a scatto tonde Ø 4,5mm (art.10524)in confezione 5 round linch pins Ø 4,5mm (art.10524)packed
05901	5 spine a scatto tonde Ø 5mm (art.10518)in confezione 5 round linch pins Ø 5mm (art.10518)packed
05902	5 spine a scatto tonde Ø 6mm (art.10519)in confezione 5 round linch pins Ø 6mm (art.10519)packed
05903	5 spine a scatto tonde Ø 8mm (art.10520)in confezione 5 round linch pins Ø 8mm (art.10520)packed
05904	5 spine a scatto tonde Ø 9mm (art.10521)in confezione 5 round linch pins Ø 9mm (art.10521)packed
05905	5 spine a scatto tonde Ø 10mm (art.10522)in confezione 5 round linch pins Ø 10mm (art.10522)packed
05906	5 spine a scatto tonde Ø 11mm (art.10523)in confezione 5 round linch pins Ø 11mm (art.10523)packed



Art./Ref.	Note/Note
19348	5 spine a scatto a pera Ø 4,5mm (art.00115)in confezione 5 linch pins Ø 4,5mm (art.00115)packed
19404	5 spine a scatto a pera Ø 5mm (art.00099)in confezione 5 linch pins Ø 5mm (art.00099)packed
19593	5 spine a scatto a pera Ø 6mm (art.00100)in confezione 5 linch pins Ø 6mm (art.00100)packed
19594	5 spine a scatto a pera Ø 8mm (art.00102)in confezione 5 linch pins Ø 8mm (art.00102)packed
19595	5 spine a scatto a pera Ø 9mm (art.00103)in confezione 5 linch pins Ø 9mm (art.00103)packed
19596	5 spine a scatto a pera Ø 10mm (art.00104)in confezione 5 linch pins Ø 10mm (art.00104)packed
19597	5 spine a scatto a pera Ø 11mm (art.00105)in confezione 5 linch pins Ø 11mm (art.00105)packed



Art./Ref.	Note/Note
05907	5 spine a scatto a pera Ø11 (00068) in confezione - 5 linch pins Ø11 (00068) packed



Art./Ref.	Note/Note
05909	5 spinotti motozappa Ø 7mm (art.09354)in confezione 5 shaft locking pins Ø 7mm (art.09354)packed
05910	5 spinotti motozappa Ø 8mm (art.02913)in confezione 5 shaft locking pins Ø 8mm (art.02913)packed
05911	5 spinotti motozappa Ø 8mm (art.01369)in confezione 5 shaft locking pins Ø 8mm (art.01369)packed
05912	5 spinotti motozappa Ø 10mm (art.02914)in confezione 5 shaft locking pins Ø 10mm (art.02914)packed
05913	5 spinotti motozappa Ø 10mm (art.01370)in confezione 5 shaft locking pins Ø 10mm (art.01370)packed



Art./Ref.	Note/Note
05914	30 coppie a molla Ø 1,8 (art. 00679) in confezione 30 hair pin Ø 1,8 (art. 00679) packed
05915	20 coppie a molla Ø 2 (art. 00110) in confezione 20 hair pin Ø 2 (art. 00110) packed
05916	20 coppie a molla Ø 2,5 (art. 00111) in confezione 20 hair pin Ø 2,5 (art. 00111) packed
05917	10 coppie a molla Ø 3 (art. 00112) in confezione 10 hair pin Ø 3 (art. 00112) packed
05918	10 coppie a molla Ø 3,5 (art. 00113) in confezione 10 hair pin Ø 3,5 (art. 00113) packed
05919	10 coppie a molla Ø 4 (art. 00114) in confezione 10 hair pin Ø 4 (art. 00114) packed
05920	10 coppie a molla Ø 5 (art. 00116) in confezione 10 hair pin Ø 5 (art. 00116) packed
05921	5 coppie a molla Ø 6 (art. 00118) in confezione 10 hair pin Ø 6 (art. 00118) packed
05922	5 coppie a molla Ø 8 (art. 00143) in confezione 10 hair pin Ø 8 (art. 00143) packed



Art./Ref.	Note/Note
05925	10 coppie doppio giro Ø 3 (art. 00913)in confezione 10 double round hair pins Ø 3 (art. 00913)packed
05926	10 coppie doppio giro Ø 4 (art. 00469)in confezione 10 double round hair pins Ø 4 (art. 00469)packed
05927	10 coppie doppio giro Ø 5 (art. 00486)in confezione 10 double round hair pins Ø 5 (art. 00486)packed
05928	10 coppie doppio giro Ø 6 (art. 00487)in confezione 10 double round hair pins Ø 6 (art. 00487)packed



Art./Ref.	Note/Note
05923	20 coppiglie forcella Ø 3x1,5 (art. 00120) in confezione 20 clips Ø 3x1,5 (art. 00120) packed
05924	20 coppiglie forcella Ø 5x2,5 (art. 00121) in confezione 20 clips Ø 5x2,5 (art. 00121) packed

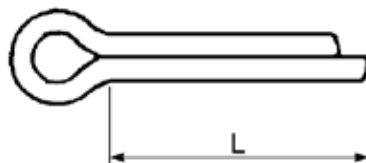
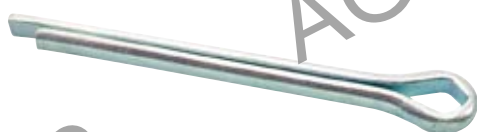
COPPIGLIE

GOUPILLES CYLINDRIQUES FENDUES

SPLIT PINS

SPLITEN

GRUPILLAS



Art./Ref.	A mm	L mm	Blister/Packaging
04325	2	30	500
04326	2.5	40	500
04327	3	50	250
04328	4	40	250
04329	4	60	200
04330	5	40	150
04331	5	50	100
04332	5	70	50
04333	6	60	50
04334	6	70	50
04335	6	80	50
04336	7	60	25
04337	7	70	25
04338	8	80	25

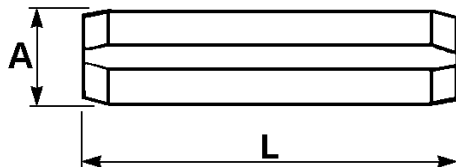
SPINE ELASTICHE

GOUPILLES ELASTIQUES FENDUES

SPRING PINS

SPANNHÜLSEN

PERNOS ELÁSTICOS



Art./Ref.	A mm	L mm	Blister/Packaging	Brand	Rif. Orig./Orig. Ref.
03933	3	30	50	FIAT	14162370
03934	3	40	50	-	-
03935	3.5	50	50	-	-
03936	4	30	50	-	-
03937	4	40	50	FIAT	14164770
03938	4	50	50	FIAT	14164970
03939	4	60	50	-	-
03945	4.5	50	50	-	-
03948	5	40	50	FIAT	14166770
03949	5	50	50	FIAT	14166970
03950	5	60	50	-	-
03951	6	30	50	-	-
03952	6	50	20	-	-
03953	6	60	20	-	-
03954	6	70	20	-	-
03955	6	80	20	-	-
03960	7	50	20	-	-
03961	7	70	20	-	-
03962	8	40	20	-	-
01701	8	55	20	-	-
38415	8	50	20	-	-
03963	8	60	20	-	-
01702	8	65	20	-	-
03964	8	70	20	-	-
03965	8	80	20	-	-
03968	8	100	20	-	-
03970	9	90	20	-	-
03971	10	60	20	-	-
05688	10	65	20	-	-
03972	10	70	20	-	-
01703	10	80	20	-	-
03973	10	100	20	-	-
03974	12	80	20	-	-
03975	12	100	20	-	-
03978	14	80	20	-	-
03979	14	100	20	-	-
03980	16	100	20	-	-

1.4.5 Snodi agricoli e industriali

Joint ball ends for agricultural & industrial use

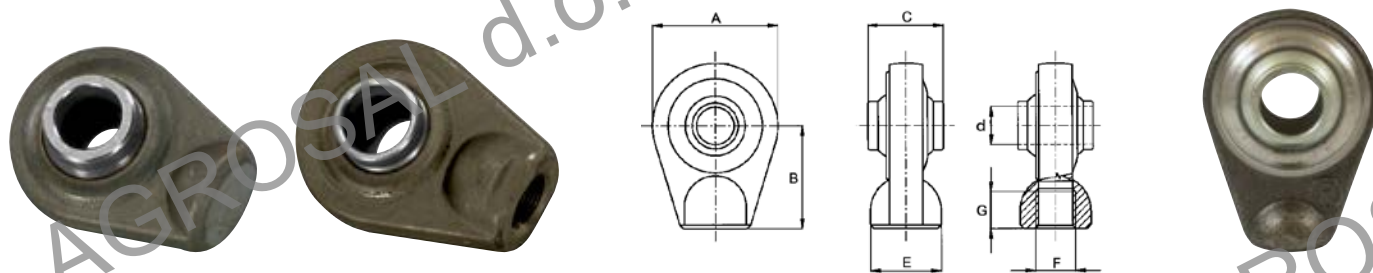


ama

Ricambi & accessori per macchine agricole

SPARE PARTS & ACCESSORIES FOR AGRICULTURAL MACHINE

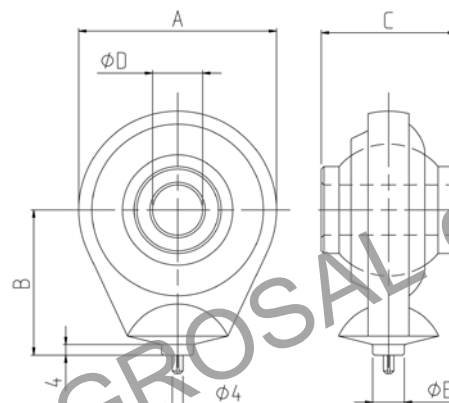
Tutti gli articoli della presente sezione, prodotti da AMA SPA e/o da terzi per conto di AMA, sono adattabili ("non originali") alle marche indicate ai sensi di quanto previsto dal REG. CE n. 1400/2002. I diritti sui marchi citati appartengono ai legittimi proprietari ed il loro uso ha l'esclusiva finalità di consentire all'utilizzatore la comparazione dei diversi prodotti. All items of this section, manufactured by AMA SPA and/or any third party on behalf of AMA, are adaptable ("non-original") to the brands listed under the provisions of the REG. CE n. 1400/2002. The rights on the trademarks belong to their respective owners and their usage is only aimed to allow the user to compare different products.

SUPPORTI CON ROTULA SFERICA PER CILINDRI
ROTULE A SOUDER POUR BARRES 3ÈME POINT ET VERINS
TOP LINK BALL ENDS
OBERE ANSCHWEISSENDEN
RÓTULA PARA TERCER PUNTOS


Art./Ref.	d mm	C mm	B mm	A mm	E mm	F mm	G mm	Note/Note
03810	19	30	48	53	25	-	-	BASE GREZZA RAW BASE
03811	19	44	48	53	25	-	-	BASE GREZZA RAW BASE
00006	19.50	44	36	62	30.14	-	-	BASE GREZZA RAW BASE
00007	19.50	44	60	60	34	-	-	BASE SPIANATA/ SPINAL BASE
01957	20	44	60	60	34	-	-	BASE SPIANATA/ SPINAL BASE
01956	22.50	51	63	75	38	-	-	BASE SPIANATA/ SPINAL BASE
00008	25.40	51	65	75	38	-	-	BASE SPIANATA/ SPINAL BASE
01958	25.40	51	70	85	48	-	-	BASE SPIANATA/ SPINAL BASE
01988	25.40	51	70	85	48	M27x2	25	BASE SPIANATA/ SPINAL BASE
00396	30	55	65	83	50	-	-	BASE SPIANATA/ SPINAL BASE
ASR807	32,1	51,0	65,0	83,0	50,0	-	-	BASE SPIANATA/ SPINAL BASE
03812	32	51	85	90	38	-	-	BASE GREZZA RAW BASE
03813	25.40	51	65	83	50	-	-	BASE SPIANATA/ SPINAL BASE
03814	30	51	70	80	50	-	-	BASE SPIANATA/ SPINAL BASE
03815	30	51	70	80	50	M27X2	27	BASE SPIANATA/ SPINAL BASE
03816	29	55	65	83	50	-	-	BASE SPIANATA/ SPINAL BASE
03817	35	55	65	83	50	-	-	BASE SPIANATA/ SPINAL BASE
03818	40	75	85	108	60	-	-	BASE SPIANATA/ SPINAL BASE
03819	40	75	85	108	60	M38X2	28	BASE SPIANATA/ SPINAL BASE
03820	45	75	85	108	60	-	-	BASE SPIANATA/ SPINAL BASE
03863	50	75	85	108	60	-	-	BASE SPIANATA/ SPINAL BASE
03865	60	100	87	140	75	-	-	BASE SPIANATA/ SPINAL BASE

SUPPORTO CON ROTULA SFERICA PER CILINDRI
ROTULE A SOUDER POUR BARRES 3ÈME POINT ET VERINS
TOP LINK BALL ENDS
OBERE ANSCHWEISSENDEN
RÓTULA PARA TERCER PUNTOS


Art./Ref.	d mm	C mm	A mm	B mm	E mm	Peso Kg/Weight Kg
OSR0734	19,2 A12	51	75	55	12	0.88
OSR0735	22,1 A12	51	75	55	12	0.86
OSR0736	25,4 A12	51	75	55	12	0.83
OSR0738	30,2 A12	51	75	55	12	0.79
OSR0816	32,1 A12	51	83	65	20	1.4
OSR0817	30,2 A12	55	83	65	20	1.52
OSR0818	35,1 A12	55	83	65	20	1.44



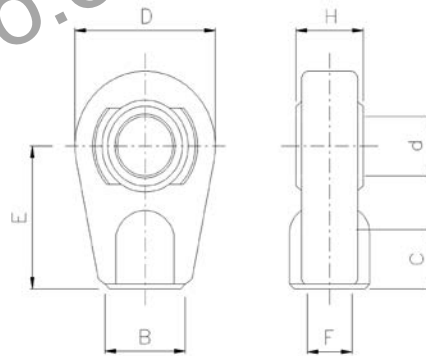
SUPPORTO CON ROTULA SFERICA SMONTABILE

ROTULE A SOUDER POUR BARRES 3ÈME POINT ET VERINS

TOP LINK BALL ENDS

OBERE ANSCHWEISSENDEN

RÓTULA PARA TERCER PUNTOS



Note: Corpo in acciaio C40 - UNI EN 10083-1 - Non zincato

Notes: Corpo in acciaio C40 - UNI EN 10083-1 - Non zincato

Art./Ref.	d mm	H mm	D mm	E mm	F mm	C mm	B mm	Note/Note	Peso Kg/Weight Kg
03868	25 H10	30 h11	61	60	M20x1,5	25	35	BASE SPIANATA	0,80
03870	35 H10	40 h11	80	80	M27x2	35	45	BASE SPIANATA	1,70
03871	40 H10	40 h11	80	80	M30x2	35	45	BASE SPIANATA	1,65

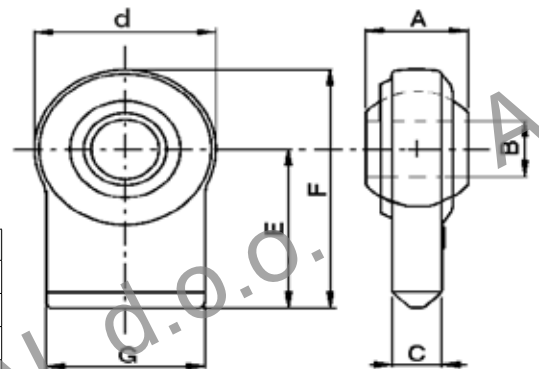
SUPPORTI CON ROTULA SFERICA PER BRACCI INFERIORI

ROTULE A SOUDER - PLATES, COTES DROITS

WELD ON BALL ENDS

ANSCHWEISSENDEN - NACH DEUTSCHER AUSFUHRUNG

ROTULA PARA BRAZO INFERIORES



Art./Ref.	B mm	A mm	d mm	E mm	G mm	C mm	F mm	Note/Note	Peso Kg/Weight Kg
03795	14.20	32	46	60	30	11	83	-	0,30
03796	16.20	20	46	60	30	11	83	-	0,28
04545	19.30	35	65	43	50	14	73	CAT. 1ª	0,57
03797	22.10	35	65	43	50	14	73	CAT. 1ª	0,65
03798	22.10	35	76	50	70	18	88	CAT. 1ª	0,83
0SR0515	25,4	35,0	76,0	50,0	70,0	18,0	88,0	-	0,80
00194	26.20	35	76	50	70	18	88	CAT. 1ª	0,79
00196	28.40	35	76	50	70	18	88	CAT. 2ª	1,66
03799	22.10	35	83	55	70	18	97	CAT. 1ª	1,20
08024	25.40	35	83	55	70	18	97	CAT. 2ª	1,12
03800	28.40	35	83	55	70	18	97	CAT. 2ª	1,10
03801	28.40	45	80	80	70	22	120	CAT. 2ª	1,80
00249	28.40	45	80	65	70	22	105	CAT. 2ª	1,35
12480	30.20	45	80	65	70	22	105	-	1,28
00244	22,1/28,1	45	80	65	70	22	105	CAT. 1ª/2ª	1,20
00982	28.40	45	96	65	70	22	113	CAT. 2ª	1,70
00198	34.20	45	96	65	70	24	113	-	1,62
01022	38.40	45	108	65	80	24	119	3ª	1,94
03803	35.10	45	108	65	80	22	119	-	2,10
03804	37.40	45	108	65	80	24	119	CAT. 3ª	2,00
0SR0970	25,4	51,0	95,0	115,0	80,0	22,0	163,0	-	1,98
0SR0971	32,10	51,0	95,0	115,0	80,0	22,0	163,0	-	2,02
0SR0961	37,40	51,0	110,0	110,0	96,0	22,0	172,0	-	2,43
0SR0960	40	51,0	110,0	110,0	96,0	22,0	172,0	-	2,40

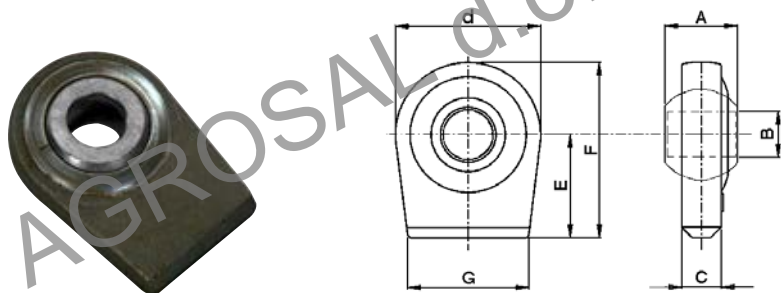
SUPPORTI CON ROTULA SFERICA PER BRACCI INFERIORI

ROTULE A SOUDER - PLATES, COTÉS INCLINÉS

WELD ON BALL ENDS

ANSCHWEISSENDEN NACH DIN 9674- ITALIENISCHE AUSFÜHRUNG

RÓTULA PARA BRAZOS INFERIORES



Art./Ref.	B mm	A mm	d mm	E mm	G mm	C mm	F mm	Note/Note
00190	22.1 A12	35	67	50	56	18	84	CAT. 1ª
03805	22.1 A12	35	67	75	58	18	109	CAT. 1ª
04547	28.1 A12	35	85	80	70	18	120	CAT. 2ª
04548	28.1 A12	45	85	80	70	18	120	CAT. 2ª

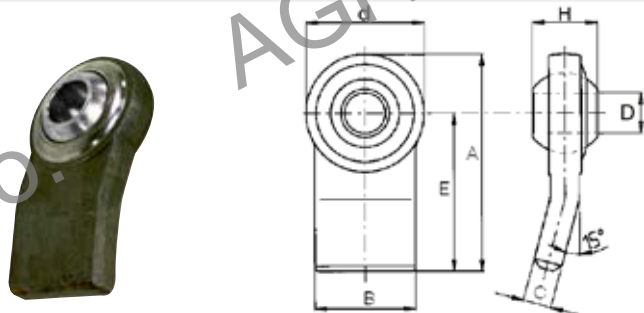
SUPPORTI CON ROTULA SFERICA PER BRACCI INFERIORI

ROTULE A SOUDER - PLATES, COTÉS INCLINÉS

WELD ON BALL ENDS

ANSCHWEISSENDEN NACH DIN 9674 - ITALIENISCHE AUSFÜHRUNG

RÓTULA PARA BARRA PARALLELA



Art./Ref.	D mm	H mm	d mm	E mm	B mm	C mm	A mm	Cat.	Brand	Rif. Orig./Orig. Ref.
03802	28.4	45	80	110	70	22	150	2ª	FIAT	1930293

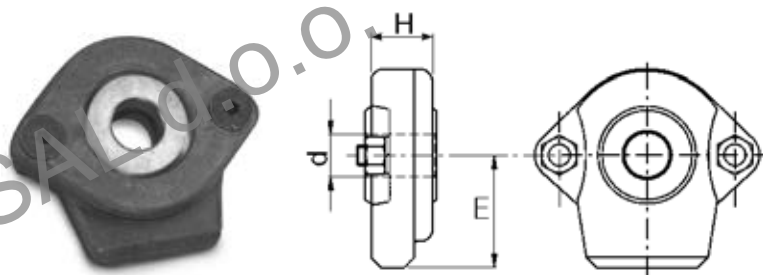
SUPPORTI ROTULA SFERICA SMONTABILI ADATTABILI A FIAT

SUPPORTS A SOUDER AVEC ROTULE DEMONTABLE, TYPE FIAT

LOWER LINK BALL ENDS, FIAT TYPE

UNTERE ANSCHWEISSENDEN, FIAT-TYP

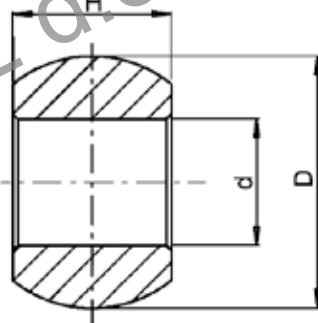
RÓTULA TIPO FIAT



Art./Ref.	D mm	H mm	E mm	Cat.
05010	25.4	35	55	2ª
00195	28.4	35	55	2ª

ROTULE A RICAMBIO PER SUPPORTI ROTULA

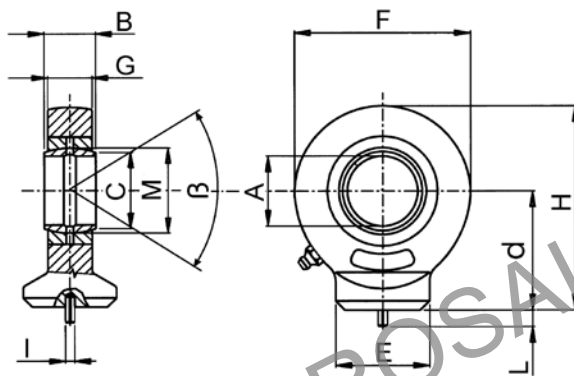
ROTULES
LINK BALLS
KUGELN
RÓTULA REPUESTO



Art./Ref.	D mm	Cat.	H mm	d mm	Brand	Applicazione/Application
00192	22.1	1ª	35	56	A.M.A.	00191
05011	25.4	1ª inf.	35	56		05010
00193	28.4	2ª	35	56		00195

TERMINALE A SNODO SC..ES - GK..DO

EMBOUITS A ROTULE SC..ES - GK..DO
BALL JOINT ENDS SC..ES - GK..DO
GELENKKOPF SC..ES - GK..DO
SOPORTE A ROTULA SC..ES - GK..DO



Note: Modello TS.AR

Notes: TS.AR Model

Art./Ref.	A mm	B mm	C mm	d mm	E mm	F mm	G mm	H mm	I mm	L mm	M mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07210	10	9	13	24	15	29	7	38,5	3	6	16	15.6	8.15	24°	0,04
07211	12	10	15	27	17.50	34	8	44	3	6	18	21.6	10.8	22°	0,06
07212	15	12	18	31	21	40	10	51	4	6	22	32	17	16°	0,12
07213	17	14	20.50	35	24	46	11	58	4	6	25	40	21.2	20°	0,18
04969	20	16	24	38	27.50	53	13	64,5	4	6	29	54	30	18°	0,26
04970	25	20	29	45	33.50	64	17	77	4	6	35.50	72	48	14°	0,45
04971	30	22	34	51	40	73	19	87,5	4	6	40.70	95	62	12°	0,67
04675	35	25	39.50	61	47	82	21	102	4	6	47	125	80	12°	1,02
04676	40	28	45	69	52	92	23	115	4	6	53	156	100	14°	1,40
07214	45	32	50.50	77	58	102	27	128	6	6	60	208	127	14°	1,93
07215	50	35	56	88	62	112	30	144	6	6	66	250	156	12°	2,69
07216	60	44	66.50	100	70	135	38	168	6	6	80	390	245	12°	4,60
07218	80	55	89	141	95	180	47	231	6	6	105	620	100	12°	11,00

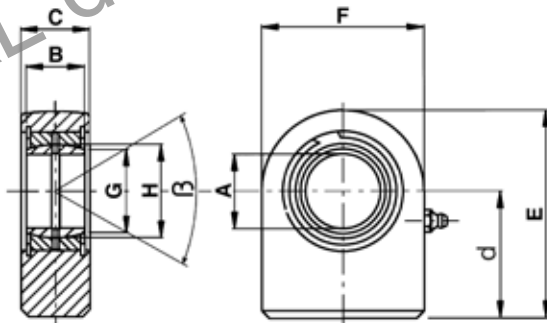
TERMINALE A SNODO SCF..ES - GF..DO

EMBOUTS A ROTULE SCF..ES - GF..DO

BALL JOINT ENDS SCF..ES - GF..DO

GELENKKOPF SCF..ES - GF..DO

SOPORTE A ROTULA SCF..ES - GF..DO


Note: Modello TS.PR

Notes: TS.PR Model

Art./Ref.	A mm	B mm	C mm	d mm	E mm	F mm	G mm	H mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/Weight Kg
05004	20	16	19	38	63	50	24	29	67	30	18°	0,36
05005	25	20	23	45	72.5	55	39	35.5	69,5	48	14°	0,53
05006	30	22	28	51	83.5	65	34	40.7	118	62	12°	0,85
04677	35	25	30	61	102.5	83	39.5	47	196	80	12°	1,50
04678	40	28	35	69	119	100	45	53	305	100	12°	2,40
07219	45	32	40	77	132	110	50.5	60	386	127	14°	3,39
07220	50	35	40	88	149.5	123	56	66	441	156	12°	4,24
07221	60	44	50	100	170	140	66.5	80	570	245	12°	7,10

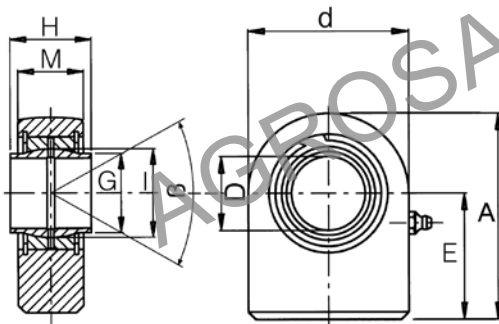
TERMINALE A SNODO CETOP

EMBOUTS A ROTULE CETOP

BALL JOINT ENDS CETOP

GELENKKOPF CETOP

SOPORTE A ROTULA CETOP

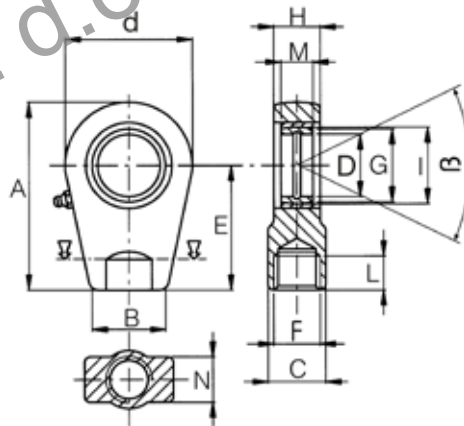

Note: Modello TS.PRL

Notes: TS.PRL Model

Art./Ref.	D mm	H mm	M mm	d mm	E mm	G mm	I mm	A mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/Weight Kg
07228	20	20	19	50	38	25	29	63	74	30	8°	0.36
07229	25	25	23	55	45	30.5	35.5	72.5	95	48	8°	0.54
07230	32	32	27	70	65	38	43	103	168	62.5	8°	1.12
07231	40	40	35	100	69	46	53	119	268	100	8°	2.5
07232	50	50	40	123	88	57	66	149.5	362	156	8°	4.6
07234	70	70	55	164	115	79	92	197	800	315	8°	11.25
07235	80	80	60	180	141	91	105	231	874	400	8°	15.75
07236	90	90	65	226	150	99	115	263	1045	490	8°	24

TERMINALE A SNODO SIRD..ES - GIHR..DO

EMBOUS A ROTULE SIRD..ES - GIHR..DO
 BALL JOINT ENDS SIRD..ES - GIHR..DO
 GELENKKOPF SIRD..ES - GIHR..DO
 SOPORTE A ROTULA SIRD..ES - GIHR..DO

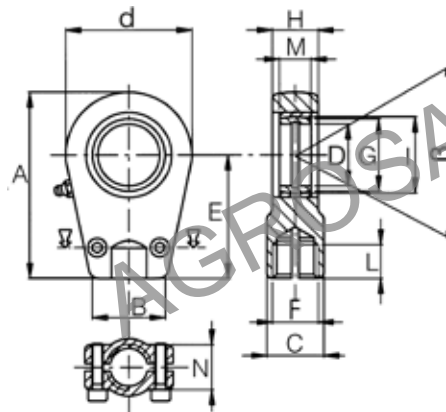


Note: Modello TSTA..N
 Notes: TSTA..N Model

Art./Ref.	D mm	M mm	H mm	E mm	d mm	C mm	B mm	A mm	F mm	L mm	I mm	G mm	N mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07240	25	20	23	50	56	25	36	80	16x1,5	17	35,5	29	21	72	48	14°	0.47
07241	30	22	28	60	64	32	40	94	22x1,5	23	40,7	34	26	106	62	12°	0.7
07242	35	25	30	70	78	40	50	112	28x1,5	29	47	39,5	28	153	80	12°	1.15
07243	40	28	35	85	94	49	60	135	35x1,5	36	53	45	33	250	100	14°	2.075
07244	50	35	40	105	116	61	72	168	45x1,5	46	66	56	37	365	156	12°	3.575
07247	80	55	60	170	176	102	125	265	80x2	81	105	89	55	670	400	12°	13.2

TERMINALE A SNODO SIR..ES - GIHRK..DO

EMBOUS A ROTULE SIR..ES - GIHRK..DO
 BALL JOINT ENDS SIR..ES - GIHRK..DO
 GELENKKOPF SIR..ES - GIHRK..DO
 SOPORTE A ROTULA SIR..ES - GIHRK..DO

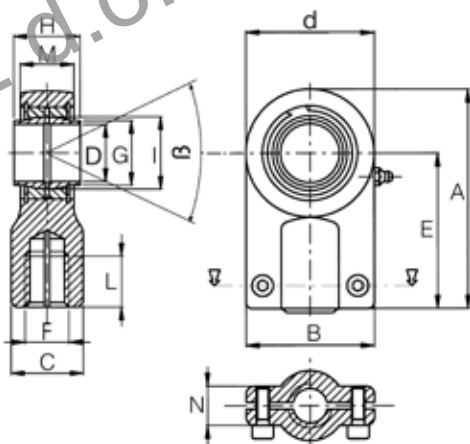


Note: Modello TSTA..U
 Notes: TSTA..U Model

Art./Ref.	D mm	M mm	H mm	E mm	d mm	C mm	B mm	A mm	F mm	L mm	I mm	G mm	N mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07252	20	16	19	50	56	25	36	80	16x1,5	17	29	24	17	72	30	18°	0.4
07253	25	20	23	50	56	25	36	80	16x1,5	17	35,5	29	21	72	48	14°	0.47
07254	30	22	28	60	64	32	40	94	22x1,5	23	40,7	34	26	106	62	12°	0.7
07255	35	25	30	70	78	40	50	112	28x1,5	29	47	39,5	28	153	80	12°	1.15
07256	40	28	35	85	94	49	60	135	35x1,5	36	53	45	33	250	100	14°	2.075
07257	50	35	40	105	116	61	72	168	45x1,5	46	66	56	37	365	156	12°	3.575
07258	60	44	50	130	130	75	90	200	58x1,5	59	80	66,5	46	400	245	12°	6.2
07259	70	49	55	150	154	86	100	232	65x1,5	66	92	77,5	51	540	315	12°	9.2
07260	80	55	60	170	176	102	125	265	80x2	81	105	89	55	670	400	12°	13.2

TERMINALE A SNODO SIR..ES - GIHRK..DO

EMBOUTS A ROTULE SIR..ES - GIHRK..DO
 BALL JOINT ENDS SIR..ES - GIHRK..DO
 GELENKKOPF SIR..ES - GIHRK..DO
 SOPORTE A ROTULA SIR..ES - GIHRK..DO

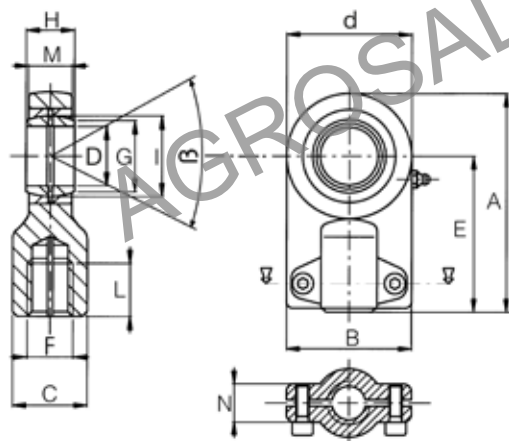


Note: Modello TS..CE
 Notes: TS..CE Model

Art./Ref.	D mm	H mm	M mm	E mm	d mm	C mm	B mm	A mm	F mm	L mm	I mm	G mm	N mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07265	12	12	10.5	38	32	16	32	54	12x1,25	17	18	15,5	12	24.5	10.8	8°	0.1
07266	16	16	13	44	40	21	40	64	14x1,5	19	23	20	11.5	36.5	17.6	8°	0.21
07267	20	20	17	52	47	25	47	77	16x1,5	23	29	25	14	48	30	8°	0.35
07268	25	25	21	65	58	30	54	96	20x1,5	29	35.5	30.5	17	78	48	8°	0.62
07270	40	40	32	97	89	47	80	146	33x2	46	53	46	26	204	100	8°	2.15
07271	50	50	40	120	108	58	96	179	42x2	57	66	57	32	310	156	8°	3.75
07272	63	63	52	140	132	70	114	211	48x2	64	83	71.5	38	430	255	8°	7
07273	70	70	57	160	155	80	135	245	56x2	76	92	79	42	540	315	8°	10.1

TERMINALE A SNODO SIJ..ES - GIHO-K..DO

EMBOUTS A ROTULE SIJ..ES - GIHO-K..DO
 BALL JOINT ENDS SIJ..ES - GIHO-K..DO
 GELENKKOPF SIJ..ES - GIHO-K..DO
 SOPORTE A ROTULA SIJ..ES - GIHO-K..DO

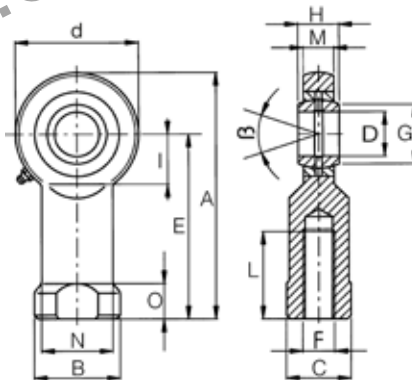


Note: Modello TS.S
 Notes: TS.S Model

Art./Ref.	D mm	H mm	M mm	E mm	d mm	C mm	B mm	A mm	F mm	G mm	I mm	L mm	N mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07278	16	10	11	48	45	21	45	70.5	12x1,25	20.5	25	17	13	28.5	21.1	20°	0.25
07279	20	16	13	58	55	25	55	85.5	14x1,5	24	29	19	17	42.5	30	18°	0.43
07281	30	22	19	85	80	36	80	125	20x1,5	34	40.7	29	19	108	62	12°	1.3
07282	40	28	23	105	100	45	100	155	27x2	45	53	37	23	156	100	14°	2.3

TERMINALE A SNODO GIR..DO/DO2RS - SI..E/ES

EMBOUTS A ROTULE GIR..DO/DO2RS - SI..E/ES
 BALL JOINT ENDS GIR..DO/DO2RS - SI..E/ES
 GELENKKOPF GIR..DO/DO2RS - SI..E/ES
 SOPORTE A ROTULA GIR..DO/DO2RS - SI..E/ES

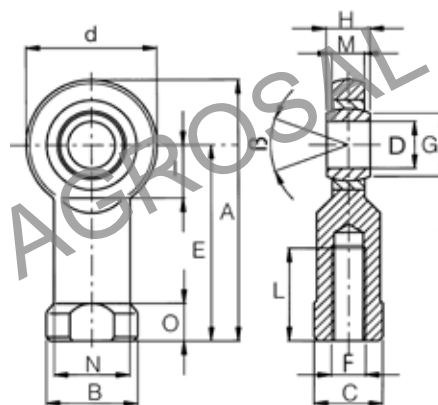


Note: Modello EF.DO
 Notes: EF.DO Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	B mm	N mm	C mm	O mm	M mm	A mm	I mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07287	6	6	8	30	21	13	10	11	5	4.4	40.5	12	11	M6x1	8.1	3.4	26°	0.02
07288	8	8	10.2	36	24	16	12.5	14	5	6	48	14	15	M8x1,25	12.9	5.5	30°	0.04
07289	10	9	13.2	43	29	19	15	17	6.5	7	57.5	15	20	M10x1,5	17.6	8.1	24°	0.06
07290	12	10	15	50	34	22	17.5	19	6.5	8	67	18	24	M12x1,75	24.5	10.8	22°	0.096
07291	15	12	18.4	61	40	26	21	22	8	10	81	20	30	M14x2	36	17	16°	0.18
07293	20	16	24.1	77	53	35	27.5	32	10	13	103.5	27	40	M20x1,5	60	30	18°	0.35
07294	25	20	29.3	94	64	42	33.5	36	12	17	126	32	48	M24x2	83	48	14°	0.64
07295	30	22	34.2	110	73	50	40	41	15	19	146.5	37	56	M30x2	110	62	12°	0.93

TERMINALE A SNODO GIR..UK/UK2RS - SI..C/SIA..TE2RS

EMBOUTS A ROTULE GIR..UK/UK2RS - SI..C/SIA..TE2RS
 BALL JOINT ENDS GIR..UK/UK2RS - SI..C/SIA..TE2RS
 GELENKKOPF GIR..UK/UK2RS - SI..C/SIA..TE2RS
 SOPORTE A ROTULA GIR..UK/UK2RS - SI..C/SIA..TE2RS



Note: Modello EF.UK dal 6 al 30 - Modello EF.UK 2RS dal 35 all'80
 Notes: EF..UK MODEL FROM 6 TO 30 - EF..UK2RS FROM 35 TO 80

Art./Ref.	D mm	H mm	G mm	E mm	d mm	B mm	N mm	C mm	O mm	M mm	A mm	I mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07319	6	6	8	30	21	13	10	11	5	4.4	40.5	12	11	M6x1	8.1	3.6	26°	0.02
07320	8	8	10.2	36	24	16	12.5	14	5	6	48	14	15	M8x1,25	12.9	5.8	30°	0.04
07321	10	9	13.2	43	29	19	15	17	6.5	7	57.5	15	20	M10x1,5	17.6	8.6	24°	0.06
07323	15	12	18.4	61	40	26	21	22	8	10	81	20	30	M14x2	36	17.6	16°	0.18
07324	17	14	20.7	67	46	30	24	27	10	11	90	23	34	M16x2	45	22.4	20°	0.22
07325	20	16	24.1	77	53	35	27.5	32	10	13	103.5	27	40	M20x1,5	60	31.5	18°	0.35
07326	25	20	29.3	94	64	42	33.5	36	12	17	126	32	48	M24x2	83	51	14°	0.64

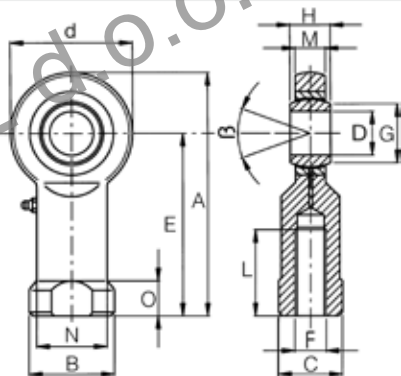
TERMINALE A SNODO GIKFR..PB - SIKA..M - SIKAC..M

EMBOUTS A ROTULE GIKFR..PB - SIKA..M - SIKAC..M

BALL JOINT ENDS GIKFR..PB - SIKA..M - SIKAC..M

GELENKKOPF GIKFR..PB - SIKA..M - SIKAC..M

SOPORTE A ROTULA GIKFR..PB - SIKA..M - SIKAC..M



Note: Modello EF.PB

Notes: EF..PB Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	B mm	N mm	C mm	O mm	M mm	A mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07353	6	9	8.9	30	18	13	10	11	5	6.7	39	14	M6x1	5.3	1.6	26°	0.026
07354	8	12	10.3	36	22	16	12.5	14	5	9	47	17	M8x1,25	9.2	3.1	28°	0.045
07355	10	14	12.9	43	26	19	15	17	6.5	10.5	56	21	M10x1,5	12	4	28°	0.075
07356	12	16	15.4	50	30	22	17.5	19	6.5	12	65	24	M12x1,75	17	5.6	26°	0.108
07357	14	19	16.8	57	34	25	20	22	8	13.5	74	27	M14x2	22	7.2	32°	0.165
07358	16	21	19.3	64	38	27	22	22	8	15	83	33	M16x2	28	9.3	30°	0.225
07359	18	23	21.8	71	42	31	25	27	10	16.5	92	36	M18x1,5	34	11	30°	0.295
07360	20	25	24.3	77	46	34	27.5	30	10	18	100	40	M20x1,5	40	13	30°	0.382
07362	25	31	29.5	94	60	42	33.5	36	12	22	124	48	M24x2	63	21	30°	0.75
07364	30	37	34.8	110	70	50	40	41	15	25	145	56	M30x2	86	28	34°	1.13

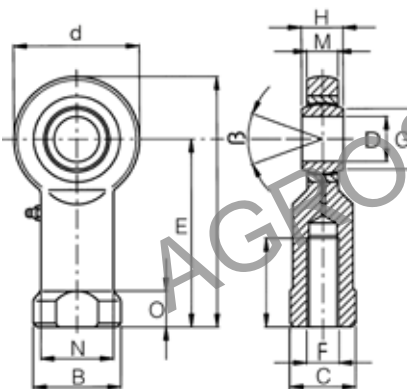
TERMINALE A SNODO GIKFR..PW - SIKB..F

EMBOUTS A ROTULE GIKFR..PW - SIKB..F

BALL JOINT ENDS GIKFR..PW - SIKB..F

GELENKKOPF GIKFR..PW - SIKB..F

SOPORTE A ROTULA GIKFR..PW - SIKB..F



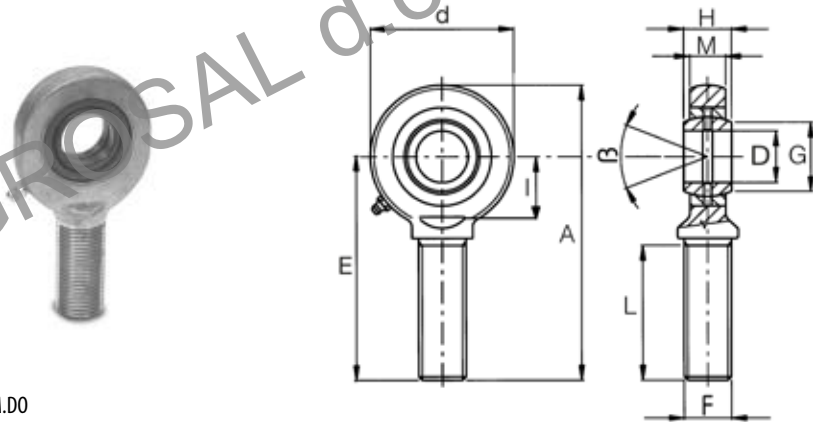
Note: Modello EF.PW

Notes: EF.PW Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	B mm	N mm	C mm	O mm	M mm	A mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07422	6	9	8.9	30	18	13	10	11	5	6.7	39	14	M6x1	5.3	1.6	26°	0.026
07424	10	14	12.9	43	26	19	15	17	6.5	10.5	56	21	M10x1,5	12	4	28°	0.075
07425	12	16	15.4	50	30	22	17.5	19	6.5	12	65	24	M12x1,75	17	5.6	26°	0.108
07426	14	19	16.8	57	34	25	20	22	8	13.5	74	27	M14x2	22	7.2	32°	0.165
07427	16	21	19.3	64	38	27	22	22	8	15	83	33	M16x2	28	9.3	30°	0.225
07428	18	23	21.8	71	42	31	25	27	10	16.5	92	36	M18x1,5	34	11	30°	0.295
07429	20	25	24.3	77	46	34	27.5	30	10	18	100	40	M20x1,5	40	13	30°	0.382
07431	25	31	29.5	94	60	42	33.5	36	12	22	124	48	M24x2	63	21	30°	0.75
07432	28	35	32.3	103	66	46	37	41	12	25	136	53	M27x2	81	26.7	30°	0.95

TERMINALE A SNODO GAR..DO/DO2RS - SA..E/ES

EMBOUTS A ROTULE GAR..DO/DO2RS - SA..E/ES
 BALL JOINT ENDS GAR..DO/DO2RS - SA..E/ES
 GELENKKOPF GAR..DO/DO2RS - SA..E/ES
 SOPORTE A ROTULA GAR..DO/DO2RS - SA..E/ES

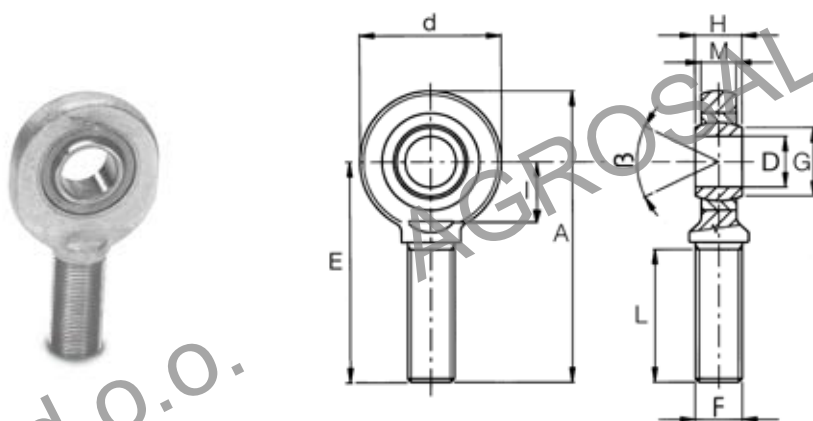


Note: Modello EM.DO
 Notes: EM.DO Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	M mm	A mm	I mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07305	10	9	13.2	48	29	7	62.5	15	27	M10x1,5	17.6	8.1	24°	0.05
07306	12	10	15	54	34	8	71	18	30	M12x1,75	24.5	10.8	22°	0.086
07307	15	12	18.4	63	40	10	83	20	34	M14x2	36	17	16°	0.14
07308	17	14	20.7	69	46	11	92	23	36	M16x2	45	21.2	20°	0.19
07309	20	16	24.1	78	53	13	104.5	27	43	M20x1,5	60	30	18°	0.31
07310	25	20	29.3	94	64	17	126	32	53	M24x2	83	48	14°	0.56
07311	30	22	34.2	110	73	19	146.5	37	65	M30x2	110	62	12°	0.89

TERMINALE A SNODO GAR..UK/UK2RS - SA..C/SAA..TE

EMBOUTS A ROTULE GAR..UK/UK2RS - SA..C/SAA..TE
 BALL JOINT ENDS GAR..UK/UK2RS - SA..C/SAA..TE
 GELENKKOPF GAR..UK/UK2RS - SA..C/SAA..TE
 SOPORTE A ROTULA GAR..UK/UK2RS - SA..C/SAA..TE

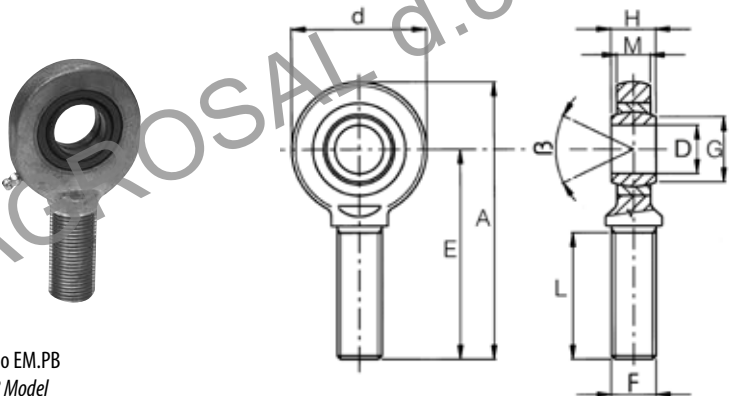


Note: Modello EM.UK dal 6 al 30/Modello EM.UK 2RS dal 35 all'80
 Notes: EM.UK Model from 6 to 30/EM.UK 2RS Model from 35 to 80

Art./Ref.	D mm	H mm	G mm	E mm	d mm	M mm	A mm	I mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07336	6	6	8	36	21	4.4	46.5	12	18	M6x1	8.1	3.6	26°	0.017
07337	8	8	10.2	42	24	6	54	14	22	M8x1,25	12.9	5.8	30°	0.03
07338	10	9	13.2	48	29	7	62.5	15	27	M10x1,5	17.6	8.6	24°	0.05
07341	17	14	20.7	69	46	11	92	23	36	M16x2	45	22.4	20°	0.19
07342	20	16	24.1	78	53	13	104.5	27	43	M20x1,5	60	31.5	18°	0.31
07343	25	20	29.3	94	64	17	126	32	53	M24x2	83	51	14°	0.56

TERMINALE A SNODO GAKFR..PB - SAKAC..M

EMBOUTS A ROTULE GAKFR..PB - SAKAC..M
 BALL JOINT ENDS GAKFR..PB - SAKAC..M
 GELENKKOPF GAKFR..PB - SAKAC..M
 SOPORTE A ROTULA GAKFR..PB - SAKAC..M

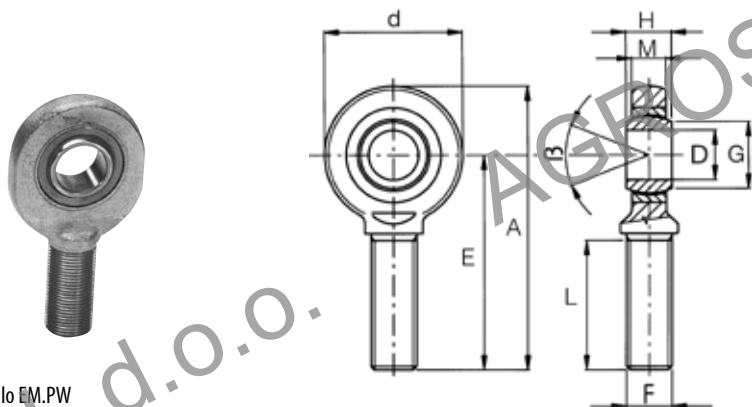


Note: Modello EM.PB
 Notes: EM.PB Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	M mm	A mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07366	6	9	8.9	36	18	6.7	45	22	M6X1	9.3	1.6	26°	0.02
07367	8	12	10.3	42	22	9	53	25	M8X1,25	9.2	3.1	28°	0.032
07368	10	14	12.9	48	26	10.5	61	29	M10X1,5	12	4	28°	0.055
07369	12	16	15.4	54	30	12	69	33	M12X1,75	17	5.6	26°	0.085
07370	14	19	16.8	60	34	13.5	77	36	M14X2	22	7.2	32°	0.125
07414	16	21	19.3	66	38	15	85	40	M16X2	28	9.3	30°	0.185
07415	18	23	21.8	72	42	16.5	93	44	M18X1,5	34	11	30°	0.26
07416	20	25	24.3	78	46	18	101	47	M20X1,5	40	13	30°	0.34
07419	28	35	32.3	103	66	25	136	62	M27X2	81	26.7	30°	0.875
07420	30	37	34.8	110	70	25	145	66	M30X2	86	28	34°	1.07

TERMINALE A SNODO GAKFR..PW - SAKB..F

EMBOUTS A ROTULE GAKFR..PW - SAKB..F
 BALL JOINT ENDS GAKFR..PW - SAKB..F
 GELENKKOPF GAKFR..PW - SAKB..F
 SOPORTE A ROTULA GAKFR..PW - SAKB..F



Note: Modello EM.PW
 Notes: EM.PW Model

Art./Ref.	D mm	H mm	G mm	E mm	d mm	M mm	A mm	L mm	F mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Peso Kg/ Weight Kg
07438	10	14	12.9	48	26	10.5	61	29	M10x1,5	12	4	28°	0.055
07439	12	16	15.4	54	30	12	69	33	M12x1,75	17	5.6	26°	0.085
07441	16	21	19.3	66	38	15	85	40	M16x2	28	9.3	30°	0.185
07444	22	28	25.8	84	50	20	109	51	M22x1,5	50	17	30°	0.435
07445	25	31	29.5	94	60	22	124	57	M24x2	63	21	30°	0.65
07447	30	37	34.8	110	70	25	145	66	M30x2	86	28	34°	1.07

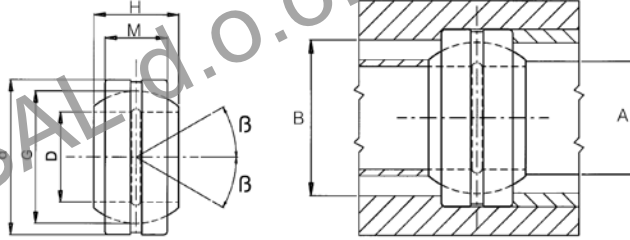
SNODI SFERICI RADIALI GE..ES

ROTULES GE..ES

RADIAL BALL JOINTS GE..ES

RADIALKUGELGELENKE GE..ES

ARTICULACION DE ROTULA RADIAL GE..ES



Art./Ref.	d mm	D mm	H mm	M mm	G mm	A mm	B mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle	Brand	Rif. Orig./Orig. Ref.
AGE06D0	14	6	6	4	10	8	9.6	17	3.4	13°	-	
AGE08D0	16	8	8		13	10.2	12.5	27	5.5	15°	-	
AGE10D0	19	10	9	6	16	13.2	15.5	40	8.1	12°	-	
AGE12D0	22	12	10	7	18	14.9	17.5	53	10	10°	-	
AGE15D0	26	15	12	9	22	18.4	21	84	16	8°	-	
AGE16D0	30	16	14	10	25	20.7	24	106	21	10°	-	
AGE17D0	30	17	14	10	25	20.7	24	106	21	10°	-	
10320	35	20	16	12	29	24	29	146	30	9°	FIAT	5190901, 77103616, 9929861, 9956707, 9958559, 9961912
10321	42	25	20	16	35.5	29	35	240	48	7°	-	
10322	47	30	22	18	40.7	34	40	310	62	6°	-	
10323	55	35	25	20	47	39.5	47	400	80	6°	-	
10324	62	40	28	22	53	45	53	500	100	7°	-	
10325	68	45	32	25	60	50.5	59	640	127	7°	-	
10326	75	50	35	28	66	56	65	780	156	6°	-	
10327	90	60	44	36	80	66.5	78	1220	245	6°	-	
AGE70D0	105	70	49	40	92	77.8	87	1560	313	6°	-	
AGE80D0	120	80	55	45	105	89.4	99	2000	400	6°	-	
AGE90D0	130	90	60	50	115	98.1	108	2440	488	5°	-	
AGE100D0	150	100	70	55	130	109.5	123	3030	607	7°	-	

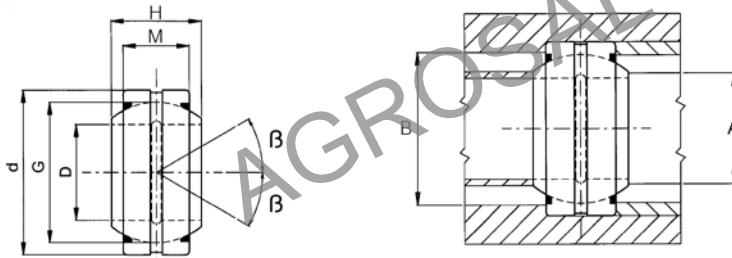
SNODI SFERICI RADIALI GE..ES 2RS

ROTULES GE..ES 2RS

RADIAL BALL JOINTS GE..ES 2RS

RADIALKUGELGELENKE GE..ES 2RS

ARTICULATION DE ROTULA RADIAL GE..ES 2RS



Art./Ref.	d mm	D mm	H mm	M mm	G mm	A mm	B mm	Carico statico KN/ Load static KN	Carico dinamico KN/ Load dynamic KN	Angolo/ Angle
AGE15D02RS	26	15	12	9	22	18.4	21	84	16	8°
AGE17D02RS	30	17	14	10	25	20.7	24	106	21	10°
10328	35	20	16	12	29	24	29	146	30	9°
10329	42	25	20	16	35.5	29	35	240	48	7°
10330	47	30	22	18	40.7	34	40	310	62	6°
10331	55	35	25	20	47	39.5	47	400	80	6°
10332	62	40	28	22	53	45	53	500	100	7°
10335	90	60	44	36	80	66.5	78	1220	245	6°
AGE70D02RS	105	70	49	40	92	77.8	87	1560	313	6°
AGE80D02RS	120	80	55	45	105	89.4	99	2000	400	6°
AGE90D02RS	130	90	60	50	115	98.1	108	2440	488	5°
AGE100D02RS	150	100	70	55	130	109.5	123	3030	607	7°

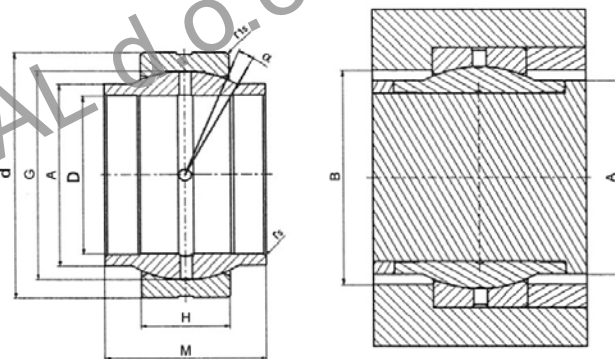
SNODI SFERICI RADIALI GEG..ES

ROTULES GEG..ES

RADIAL BALL JOINTS GEG..ES

RADIALKUGELGELENKE GEG..ES

ARTICULACION DE ROTULA RADIAL GEG..ES



Art./Ref.	d mm	D mm	M mm	H mm	G mm	A mm	B mm	Carico statico KN/Load static KN	Carico dinamico KN/Load dynamic KN	Angolo/Angle
AGE16LO	28	16	16	9	23	20	23	85	17	4°
AGE20LO	35	20	20	12	29	25	27.5	146	30	4°
AGE32LO	52	32	32	18	44	37	42	328	65	4°
AGE40LO	62	40	40	22	53	46	51	495	99	4°
AGE50LO	75	50	50	28	66	57	63	780	156	4°
AGE60LO	90	60	60	36	80	68	74	1220	245	4°
AGE63LO	95	63	63	36	83	71.5	78	1260	253	4°
AGE70LO	105	70	70	40	92	79	87	1560	313	4°
AGE80LO	120	80	80	45	105	91	99	2000	400	4°
AGE90LO	130	90	90	50	115	99	108	2440	488	4°
AGE100LO	150	100	100	55	130	113	123	3030	607	4°

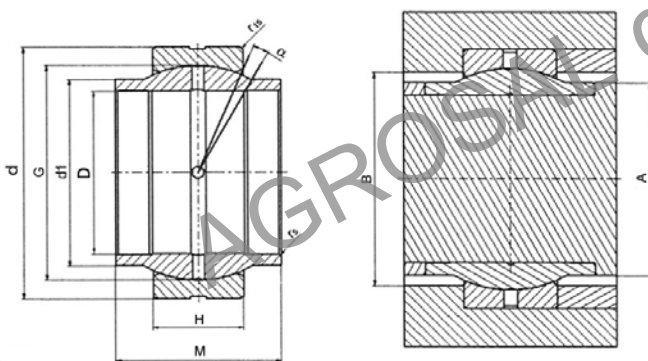
SNODI SFERICI RADIALI GEM..ES 2RS

ROTULES GEM..ES 2RS

RADIAL BALL JOINTS GEM..ES 2RS

RADIALKUGELGELENKE GEM..ES 2RS

ARTICULACION DE ROTULA RADIAL GEM..ES 2RS



Art./Ref.	d mm	D mm	M mm	H mm	G mm	A mm	B mm	Carico statico KN/Load static KN	Carico dinamico KN/Load dynamic KN	Angolo/Angle
AGE20H02RS	35	20	24	12	29	24	30.9	146	30	6°
AGE25H02RS	42	25	29	16	35.5	29	36.9	240	48	4°
AGE30H02RS	47	30	30	18	40.7	34	41.3	310	62	4°
AGE35H02RS	55	35	35	20	47	40	48.5	399	79	4°
AGE40H02RS	62	40	38	22	53	45	54.5	495	99	4°
AGE45H02RS	68	45	40	25	60	52	61	637	127	4°
AGE50H02RS	75	50	43	28	66	57	66.2	780	156	4°
AGE60H02RS	90	60	54	36	80	68	79.7	1220	245	3°
AGE70H02RS	105	70	65	40	92	78	92	1560	313	4°
AGE80H02RS	120	80	74	45	105	90	104.4	2000	400	4°

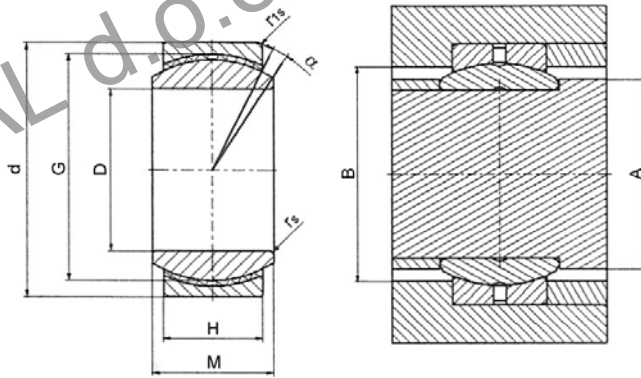
SNODI SFERICI RADIALI GE..C / TX

ROTULES GE..C / TX

RADIAL BALL JOINTS GE..C / TX

RADIALKUGELGELENKE GE..C / TX

ARTICULACION DE ROTULA RADIAL GE..C / TX



Art./Ref.	d mm	D mm	M mm	H mm	G mm	A mm	B mm	Carico statico KN/Load static KN	Carico dinamico KN/Load dynamic KN	Angolo/Angle
AGE06UK	14	6	6	4	10	8	9.6	9.1	3.6	13°
AGE08UK	16	8	8	5	13	10.2	12.5	14	5.8	15°
AGE10UK	19	10	9	6	16	13.2	15.5	21	8.6	12°
AGE12UK	22	12	10	7	18	14.9	17.5	28	11	10°
AGE15UK	26	15	12	9	22	18.4	21	45	18	8°
AGE17UK	30	17	14	10	25	20.7	24	56	22	10°
AGE20UK	35	20	16	12	29	24.1	27.5	78	31	9°
AGE25UK	42	25	20	16	35.5	29.3	33	127	51	7°
AGE30UK	47	30	22	18	40.7	34.2	38	166	65	6°

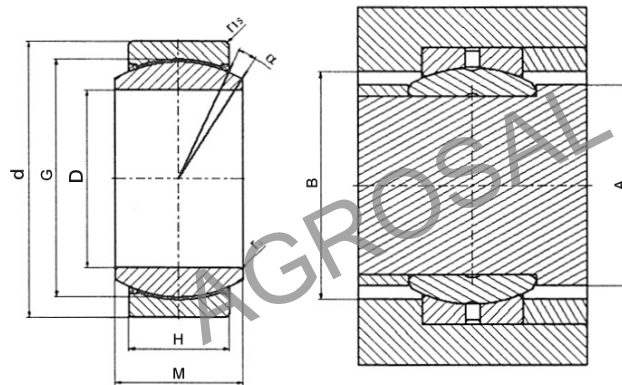
SNODI SFERICI RADIALI TXA/2RS

ROTULES TXA 2RS

RADIAL BALL JOINTS TXA 2RS

RADIALKUGELGELENKE TXA 2RS

ARTICULACION DE ROTULA RADIAL TXA 2RS



Art./Ref.	d mm	D mm	M mm	H mm	G mm	A mm	B mm	Carico statico KN/Load static KN	Carico dinamico KN/Load dynamic KN	Angolo/Angle
AGE17UK2RS	30	17	14	10	25	20.7	24	64	32	10°
AGE20UK2RS	35	20	16	12	29	24.1	27.5	90	45	9°
AGE25UK2RS	42	25	20	16	35.5	29.3	33	170	85	7°
AGE30UK2RS	47	30	22	18	40.7	34.2	38	220	110	6°
AGE35UK2RS	55	35	25	20	47	39.7	44.5	280	140	6°
AGE40UK2RS	62	40	28	22	53	45	51	350	175	7°
AGE45UK2RS	68	45	32	25	60	50.7	57	450	225	7°
AGE50UK2RS	75	50	35	28	66	55.9	63	550	275	6°
AGE60UK2RS	90	60	44	36	80	66.8	75	860	430	6°
AGE70UK2RS	105	70	49	40	92	77.8	87	1100	550	6°
AGE80UK2RS	120	80	55	45	105	89.4	99	1410	705	6°

