



LEUCI
S.R.L.

ZAPPETTIFICIO

**PRODUZIONE RICAMBI
PER MACCHINE AGRICOLE**

FORGED TOOLS
FOR AGRICULTURAL MACHINES



CATALOGO GENERALE 2019



Lo zappettificio Leuci srl opera da oltre vent'anni nel settore della produzione e commercializzazione di accessori e ricambi per macchine agricole. Nata come officina di produzione e riparazione di componenti per macchine adibite alla lavorazione del terreno, l'impresa si è evoluta negli anni per poter proseguire la sua attività di produzione in uno scenario di mercato che si modifica costantemente.

Oggi, lo zappettificio Leuci srl è composto da un organico di 13 dipendenti. L'imprenditore fondatore è stato affiancato dalle sue figlie nella gestione dell'attività alimentando il clima familiare che caratterizza l'impresa. Persone diverse collaborano per il raggiungimento di un unico obiettivo: creare valore attraverso la realizzazione di prodotti che forniscano utilità al cliente e l'erogazione di servizi che consentano di incrementarne i benefici ottenuti.

La conoscenza sviluppata nel settore, la costante propensione alla crescita e al cambiamento, la lungimiranza che da sempre guida la gestione dell'azienda, hanno fatto sì che essa presenti oggi numerosi punti di forza che le consentono di competere con le altre imprese del settore.

Un ampio magazzino garantisce una maggiore completezza dell'offerta e consente di ridurre i tempi di consegna al cliente.

Il personale d'ufficio e gli agenti operanti sul territorio mettono a disposizione dei clienti la loro professionalità e disponibilità allo scopo di comprendere e soddisfare al meglio le loro esigenze.



Zappettificio Leuci srl was founded in 2003 out of the ordinary company Leuci Giuseppe, born in the 80's as an agricultural equipment repair workshop where worked the owner and 5 employed.

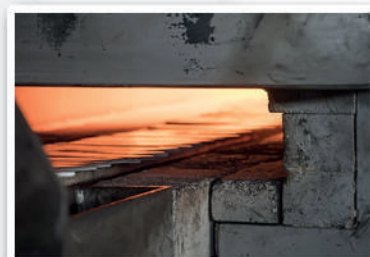
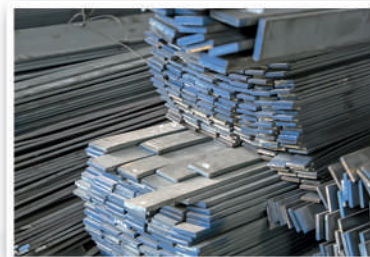
After twenty years of experience in the field of agricultural equipment production, the entrepreneur decided to invest in the expansion of the company by implementing a strategy of internalisation of some phases of production that were first performed outside the company. He founded zappettificio Leuci srl, a limited liability company based on a collaboration agreement with another company operating in the same sector.

The company changes the name and the legal form but continues to operate in the sector of production and distribution of spare parts and accessories for agricultural machineries, motor-hoes, tractors and motocultivators. After the process of vertical integration and the acquisition of particular industrial machinery zappettificio Leuci srl specializes in the production of blades, an item that was first acquired and resold and that is now manufactured by the company.

Zappettificio Leuci srl has many points of strength that allow it to compete with the major industry leaders thanks to the accumulated knowledge, the constant willingness to innovate and the foresight that have always characterized the management of the company.

A large warehouse provides a more complete offer and allows to reduce delivery time.

The office staff and the sales agents operating in the market offer our customers their professionalism and availability to understand and better satisfy their needs.





Il nostro sito, costantemente aggiornato, si offre come supporto nella ricerca e consultazione degli articoli. Il catalogo può essere consultato per intero cliccando sulla categoria di prodotto d'interesse oppure si può ricercare direttamente il prodotto inserendone il nome o il codice nella stringa della ricerca libera. Si può inoltre restringere il campo di ricerca tramite l'inserimento di dati specifici riguardanti la marca e/o i relativi dati tecnici. Una volta selezionato un filtro (es. valore relativo allo "spessore" della zappa), gli altri filtri si aggiornano automaticamente mostrando solo i valori effettivamente presenti sulla base dei dati già inseriti (es. valori relativi a "piatto" e "interasse" delle zappe disponibili con il valore dello spessore selezionato). In seguito occorre cliccare su "aggiorna" per ottenere i risultati. Una volta selezionato il prodotto, apparirà la scheda tecnica con i dati ad esso relativi.



Our website can help you in searching for articles you need. It is continuously updated. All products can be found via brand, code or technical measurements (plate base, thickness, hole diameter, center distance...) The updating of search filters depends on the measures you select. Then click on "refresh" to obtain results. After selecting the article, you could see the technical drawing.

INDICE PRODOTTI PRODUCTS INDEX



ZAPPE PER MOTOZAPPE MOTOCOLTIVATORI, FRESE

BLADES FOR MOTOR HOES, WALKING
TRACTORS, ROTARY HOES

4



COLTELLI E MAZZE PER TRINCIA E DECESPUGLIATORI

KNIVES AND HAMMERS FOR
CHOPPERS AND FLAIL MOWERS

43



VANGHE PER VANGATRICI

SPADES FOR SPADING MACHINES

71



MOLLE, DENTI E VOMERI PER FRANGIZOLLE, VIBROCOLTIVATORI ED ESTIRPATORI O TILLER

SPRINGS, TINES AND SHARES FOR HARROWS,
VIBRO-CULTIVATORS,
CHISEL FIXED HARROWS, TILLER OR CULTIVATOR

76



DISCHI FRANGIZOLLE

DISCS FOR HARROWS

87



DENTI E COLTELLI PER ERPICI

TINES FOR HARROWS

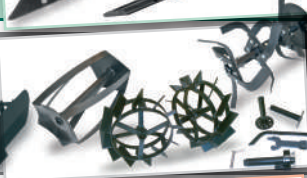
91



RICAMBI PER ARATRI NARDI ED ERMO

PLOUGH PARTS
NARDI AND ERMO

94



RICAMBI E ACCESSORI PER MOTOZAPPATRICI

SPARE PARTS AND ACCESSORIES
FOR STEERAGE HOES

97



GRILLI, CAVALLOTTI, BOCCOLE, DISTANZIALI PER TRINCIA E DECESPUGLIATORI

U-BOLTS, BUSCHINGS AND CLAMPS
FOR CHOPPERS AND FLAIL-MOWERS

177



BULLONERIA

NUTS AND BOLTS

181



TUBI ESAGONALI E TONDI

HEXAGONAL AND ROUND TUBES

188

CONDIZIONI GENERALI DI VENDITA GENERAL CONDITIONS OF SALE

191

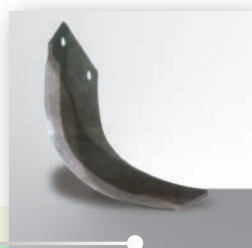


ZAPPE PER MOTOZAPPE, MOTOCOLTIVATORI, FRESE

BLADES FOR MOTOR HOES, WALKING TRACTORS, ROTARY HOES

La **LINEA EXTRA FORTE** in acciaio speciale antiusura è stata studiata per dotare di maggiore resistenza all'usura e agli urti le zappette impiegate in lavori particolarmente impegnativi e garantire nel contempo una adeguata elasticità. Lo stoccaggio in robuste e comode scatole facilita l'attività di immagazzinamento.

*The **EXTRA STRONG LINE** was studied to offer a greater resistance to our products. The packaging in resistant boxes enhances product storage activities.*



ZAPPA
AD ARCO DESTRA



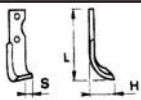
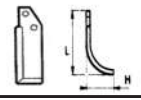
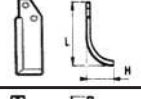
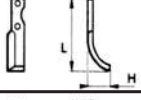
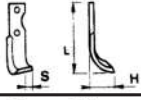
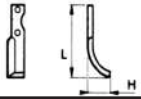
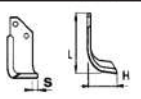
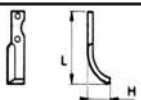
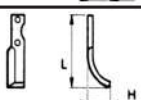
ZAPPA
ANGOLATA SINISTRA

DATI TECNICI ACCIAIO AL BORO 28-30 MNCRB5

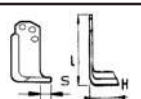
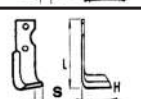
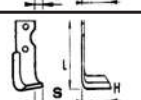
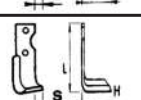
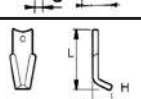
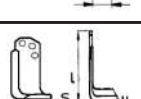
C	Si	Mn	Cr	B
0,27 - 0,31	0,15 - 0,35	1,15 - 1,40	0,20 - 0,40	20 - 50 ppm

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

ADRIATICA

ZADR01	ADRIATICA Mastermec S2 arco-elicoideale		H = 85 L = 272 S = 20	12,5	90	60 x 6	780	
ZADR05	ADRIATICA Supermec HP 12-14 arco		H = 88 L = 172	10,5	46	40 x 6	370	
ZADR06	ADRIATICA Supermec R HP15-18 arco		H = 70 L = 190	10,5	45	50 x 6	480	
ZADR07	ADRIATICA Tigre HP 10-14 arco		H = 75 L = 236	10,5	85	40 x 6	480	
ZADR09	ADRIATICA ACF 400 N.T. arco		H = 80 L = 205 S = 40	8,5	70	35 x 6	400	
ZADR10	ADRIATICA Tigrotto - Omega arco		H = 64 L = 223	10,5	70	40 x 6	440	
ZADR11	ADRIATICA Intermec arco-elicoideale		H = 75 L = 190 S = 30	10,5	46	40 x 6	420	
ZADR12	ADRIATICA Minnie arco		H = 38 L = 175	8,5	50	30 x 5	160	
ZFOR02	FORT Pantera HP8-10 arco		H = 70 L = 200	9	70	40 x 5	340	

AGRIA

ZAGR03	AGRIA 1900 a 3 fori ang.-elicoideale		H = 103 L = 192 S = 28	11	36/36	70 x 6	820	
ZAGR04	AGRIA 2100 ang.-elicoideale		H = 50 L = 185 S = 21	9	70	30 x 4	190	
ZAGR05	AGRIA 2100 corta ang.-elicoideale		H = 50 L = 175 S = 21	9	70	30 x 4	180	
ZAGR06	AGRIA 2100-4000-6000 ang.-elicoideale		H = 50 L = 195 S = 21	9	70	30 x 4	200	
ZAGR08	AGRIA 1 foro arco		H = 35 L = 116	6,5		40 x 4	170	
ZAGR09	AGRIA 2700 a 3 fori ang.-elicoideale		H = 95 L = 170 S = 20	10,5	29/29	60 x 6	650	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZAGR11	AGRIA 1100 ang.-elicoidale		H = 50 L = 165 S = 21	9	70	30 x 4	170	
ZAGR13	AGRIA 6000 lunga ang.-elicoidale		H = 50 L = 205 S = 21	9	70	30 x 4	220	
ZAGR18	AGRIA 6623-6624 angolata		H = 60 L = 135	10,5	38	50 x 5	290	
ZBEN51	AGRIA Uncino con asola		H = 60 L = 200 S = 40	9 (16x9)	66-73	30 x 6	300	

AGRITALIA

ZCRR01	AGRITALIA Rotocar 3 fori angolata		H = 130 L = 180	12,5	34-34	80 x 7	1000	
ZCRR02	AGRITALIA Rotocar 3 fori arco		H = 130 L = 180	12,5	34-34	80 x 7	1000	
ZCRR03	AGRITALIA Campo 7 arco		H = 130 L = 160	12,5	44	60 x 6	600	

BADALINI

ZBAD01	BADALINI F/777 angolata		H = 55 L = 138	10,5	30	50 x 6	360	
ZBAD03	BADALINI EC 2-3 3226 arco-elicoidale		H = 140 L = 193 S = 30	12,5	54	70 x 7	820	
ZBAD05	BADALINI MA 5034 arco		H = 50 L = 130	10,5	30	45 x 6	300	
ZBAD13	BADALINI FM 6401 coltello turbolama		L = 235	16,5	50	50 x 12	1000	
ZBAD25	BADALINI MF 8243 arco-elicoidale		H = 58 L = 135 S = 15	10,5	35	50 x 6	350	
ZBAD30	BADALINI FM 6401 A coltello turbolama		H = 75 L = 220	16,5	50	70 x 10	1100	
ZBAD36	BADALINI MR-MS777B arco-elicoidale		H = 57 L = 151 S = 10	10,5	30	50 x 6	400	
ZBAD40	BADALINI ME-MD 5145B arco-elicoidale		H = 50 L = 151 S = 10	10,5	30	50 x 6	390	
ZPEG17	BADALINI Ripuntatore 3 fori		H = 44 L = 435	13	66-66	70 x 18	4200	

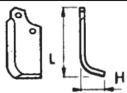
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

BARBIERI

BE075009	BARBIERI Cortina arco		H = 60 L = 195	9	68	40 x 5	330	
ZBAR01	BARBIERI Giaguaro FB1600 arco-elicoidale		H = 75 L = 200 S = 20	10,5	76	40 x 6	380	
ZBAR04	BARBIERI RL F1 squadra		H = 63 L = 188	10,5	38	50 x 6	470	
ZBAR05	BARBIERI RL Y1 MTZ4 ang.-elicoidale		H = 52 L = 174 S = 14	9	68	30 x 5	220	
ZBAR08	BARBIERI RLG3 Gazzella arco		H = 62 L = 225	10,5	68	45 x 5	380	
ZBAR09	BARBIERI RLF1 S.1500 rinf. arco		H = 80 L = 230	10,5	76	60 x 6	650	
ZBAR17	BARBIERI RL C1 Condor arco		H = 65 L = 220	10,5	76	40 x 6	400	
ZBAR20	BARBIERI RL A1 Airone-Ghep. arco		H = 62 L = 182	9	68	35 x 5	260	
ZBAR21	BARBIERI RL A3 Airone arco		H = 60 L = 195	9	68	35 x 5	270	
ZBAR24	BARBIERI RL F1 S.1500 Zebra arco		H = 65 L = 223	10,5	76	50 x 6	580	
ZBAR33	BARBIERI B 80 Super RL G1 arco		H = 63 L = 205	10,5	68	40 x 5	310	
ZFOR10	BARBIERI MC G/14 Leopard arco-elicoidale		H = 70 L = 190 S = 15	10,5	34	45 x 5	380	
ZGOL29	BARBIERI MCG/18 Pantera arco		H = 104 L = 176	10,5	42	60 x 6	610	
ZGOL30	BARBIERI MCG/10 Pionier angolata		H = 70 L = 195	10,5	80	45 x 5	330	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------






BARONI

ZBAO02	BARONI EXPORT arco		H = 139 L = 238	14,5	56	60X7	700	
--------	---------------------------------	-----------------------------------------------------------------------------------	--------------------	------	----	------	-----	--

BCS

ZBCS01	BCS 715 Grillino B4 arco-elicoideale		H = 55 L = 165 S = 20	9	55	25 x 6	200	
ZBCS04	BCS 725 arco		H = 56 L = 115	10,5	27	40 x 6	280	
ZBCS06	BCS 735 arco		H = 56 L = 130	10,5	27	40 x 6	310	
ZBCS07	BCS 715 America arco-elicoideale		H = 55 L = 185 S = 20	9	55	25 x 6	240	
ZBCS10	BCS 745 Sicilia arco-elicoideale		H = 74 L = 173 S = 25	12,5	46	60 x 8	650	
ZBCS13	BCS 732 Fresa 20 arco-elicoideale		H = 55 L = 193 S = 18	8,5	55	30 x 6	270	
ZBCS14	BCS Fresa 20 corta arco-elicoideale		H = 55 L = 170 S = 18	8,5	55	30 x 6	250	
ZGRI01	BCS 705 standard arco-elicoideale		H = 72 L = 190 S = 20	10,5	66	30 x 6	290	
ZGRI06	BCS 705 Paternò arco-elicoideale		H = 72 L = 152 S = 23	10,5	40	50 x 6	370	

BENASSI - MECC. BENASSI

BE015010	BENASSI RL12-15-95 arco		H = 70 L = 235	10,5	80	50 x 6	560	
BE075009	BENASSI BL75-85 arco		H = 60 L = 195	9	68	40 x 5	330	
MB040008 (ZBEN11)	BENASSI - BLU BIRD BL55-60 (BLB 04) arco		H = 55 L = 183	9	68	35 x 5	260	
MB308011 (ZBEN04)	BENASSI RL308 arco		H = 70 L = 217	10,5	68	40 x 6	450	
MB319011 (ZBEN48)	BENASSI RL75-319-328 arco		H = 60 L = 197	10,5	68	40 x 5	340	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZBEN17	BENASSI RT10-12 / BN9-10 arco		H = 55 L = 164	9	68	30 x 5	200	
ZBEN21	BENASSI RT8 / AN7-8 arco-elicoideale		H = 55 L = 173 S = 15	9	68	30 x 5	220	
ZBEN26	BENASSI RL303-304 arco		H = 60 L = 218	10,5	68	40 x 5	340	
ZBEN27	BENASSI RL303-304-328 ang.-elicoideale		H = 60 L = 210 S = 15	10,5	68	40 x 5	370	
ZBEN29	BENASSI RT45-401 angolata		H = 50 L = 164	9	68	30 x 4	180	
ZBEN30	BENASSI Serie 300 arco		H = 60 L = 205	10,5	68	45 x 6	470	
ZBEN31	BENASSI Serie 300 ang.-elicoideale		H = 60 L = 208 S = 15	10,5	68	45 x 6	500	
ZBEN33	BENASSI BL75-85 ang.		H = 60 L = 195	9	68	40 x 5	330	
ZBEN35	BENASSI RL12-15-95 ang.-elicoideale		H = 62 L = 238 S = 15	10,5	80	50 x 6	560	
ZBEN36	BENASSI BL75 (mod. Casciaro) arco		H = 65 L = 205	9	68	40 x 5	350	
ZBEN37	BENASSI RL75-319-328 arco		H = 60 L = 197	10,5	68	35 x 5	270	
ZBEN40	BENASSI RL 308 ang.-elicoideale		H = 70 L = 218 S = 15	10,5	68	40 x 6	470	
ZBEN43	BENASSI BL30 arco		H = 65 L = 197	9	68	30 x 4	210	
ZBEN62	BENASSI RL 5 serie 350 arco		H = 55 L = 198	9	65	30 x 4	200	
ZSEP20	BENASSI BL90-105-120 sciabolata		H = 74	10,5	70	40 x 5	330	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

BERTOLINI - YABE

ZBER04	BERTOLINI-YABE BM10-310 arco		H = 68 L = 215	10,5	58	35 x 8	420	
ZBER09	BERTOLINI-YABE S.318 arco		H = 70 L = 145	10,5	28	45 x 6	350	
ZBER11	BERTOLINI-YABE S.300 arco		H = 75 L = 220	9	81	30 x 6	350	
ZBER15	BERTOLINI-YABE S.310/S arco		H = 80 L = 245	12,5	90	50 x 6	570	
ZBER16	BERTOLINI-YABE S.315 arco		H = 88 L = 145	10,5	28	50 x 6	410	
ZBER18	BERTOLINI-YABE S.320 arco		H = 102 L = 255	12,5	90	50 x 7	750	
ZBER20	BERTOLINI-YABE S.309 ang.-elicoidale		H = 65 L = 168 S = 12	9	55	30 x 7	260	
ZBER21	BERTOLINI-YABE S.307 arco		H = 75 L = 185	9	81	30 x 6	320	
ZBER22	BERTOLINI-YABE S.306 ang.-elicoidale		H = 72 L = 170 S = 12	9	55	30 x 6	270	
ZBER25	BERTOLINI-YABE S.410-411 ang.-elicoidale		H = 65 L = 194 S = 18	9	55	35 x 6	320	
ZEUR01	BERTOLINI-YABE 201-202E arco		H = 60 L = 197	8,5	65	30 x 4	160	
ZGRI01	BERTOLINI-YABE S.305 arco-elicoidale		H = 72 L = 190 S = 20	10,5	66	30 x 6	290	
ZNIB15	BERTOLINI-YABE S.401 arco-elicoidale		H = 52 L = 170 S = 15	8,5	58	25 x 5	180	
ZOMM01	BERTOLINI-YABE BM12-412 arco		H = 90 L = 176	12,5	41	40 x 8	500	

BONFIGLIOLI

ZBON01	BONFIGLIOLI Interfilare arco-elicoidale		H = 72 L = 232 S = 38	10,5	105	35 x 8	550	
--------	-----------------------------------------------	--	-----------------------------	------	-----	--------	-----	--

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

BREVIGLIERI

ZBRE02	BREVIGLIERI MG angolata		H = 60 L = 155	12,5	40	60 x 6	460	
ZBRE03	BREVIGLIERI B1-B25-B45 arco-elicoidale		H = 120 L = 170 S = 10	12,5	40	70 x 6	680	
ZBRE04	BREVIGLIERI B1-B25-B45 ang.-elicoidale		H = 120 L = 170 S = 10	12,5	40	70 x 6	720	
ZBRE05	BREVIGLIERI B300 arco		H = 105 L = 218	14,5	39-76	90 x 8	1200	
ZBRE09	BREVIGLIERI B2-B12-BV2 ang.-elicoidale		H = 120 L = 200 S = 15	12,5	57	80 x 7	1020	
ZBRE12	BREVIGLIERI M21 ang.-elicoidale		H = 52 L = 185 S = 6	9	70	30 x 6	280	
ZBRE13	BREVIGLIERI MBE ang.-elicoidale		H = 60 L = 133 S = 6	10,5	35	50 x 6	340	
ZBRE14	BREVIGLIERI B10-B20 arco-elicoidale		H = 116 L = 170 S = 10	12,5	40	60 x 6	570	
ZBRE15	BREVIGLIERI MBE arco-elicoidale		H = 55 L = 130 S = 6	10,5	35	50 x 6	320	
ZBRE16	BREVIGLIERI B200V dente		L = 210	16,5	44	60 x 10	900	
ZBRE22	BREVIGLIERI B3-B14-B101 arco-elicoidale		H = 100 L = 220 S = 22	14,5	46	80 x 8	1130	
ZCEL09	BREVIGLIERI B72-B120 arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 8	1200	
ZCEL10	BREVIGLIERI B200V ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 8	1230	
ZHOW03	BREVIGLIERI B2-B12-B72 arco		H = 130 L = 210	13	57	80 x 7	1000	
ZMAS25	BREVIGLIERI B71V-B101V dente		L = 210	14,5	44	50 x 10	800	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

BRUMI

BR00013 (ZBRU19)	BRUMI Rekord arco		H = 80 L = 235	10,5	70	50 x 6	580	
BU00013	BRUMI Universal-Simplex arco		H = 70 L = 220	10,5	70	40 x 6	400	
ZBRU01	BRUMI arco		H = 60 L = 220	9	70	35 x 6	350	
ZBRU03	BRUMI angolata		H = 60 L = 215	9	70	35 x 6	370	
ZBRU05	BRUMI arco interna		H = 60 L = 210	9	70	35 x 6	340	
ZBRU07	BRUMI angolata interna		H = 60 L = 205	9	70	35 x 6	360	
ZBRU09	BRUMI DS10 diesel arco		H = 70 L = 220	9	70	40 x 6	400	
ZBRU12	BRUMI Universal-Simplex angolata		H = 70 L = 220	10,5	70	40 x 6	450	
ZBRU13	BRUMI Universal-Simplex arco interna		H = 62 L = 205	9	70	40 x 6	390	
ZBRU14	BRUMI Universal-Simplex arco interna		H = 62 L = 205	10,5	70	40 x 6	390	
ZBRU15	BRUMI Universal-Simplex angolata interna		H = 62 L = 205	9	70	40 x 6	410	
ZBRU16	BRUMI Universal-Simplex angolata interna		H = 62 L = 205	10,5	70	40 x 6	410	
ZBRU17	BRUMI DS12 Record angolata-elicoideale		H = 70 L = 220	10,5	70	45 x 6	470	
ZBRU18	BRUMI DS12 Record interna ang.-elicoideale		H = 70 L = 203	10,5	70	45 x 6	430	
ZBRU21	BRUMI Pulce ang.-elicoideale		H = 52 L = 135 S = 25	9	44	30 x 4	140	
ZBRU22	BRUMI Klein ang.-elicoideale		H = 60 L = 180 S = 25	9	60	30 x 6	270	
ZBRU25	BRUMI maxi arco		H = 70 L = 200	9	60	35 x 6	330	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZBRU26	BRUMI maxi arco interna		H = 62 L = 182	9	60	35 x 6	330	
ZBRU28	BRUMI maxi arco interna		H = 58 L = 190	9	60	35 x 6	400	
ZBRU45	BRUMI Klein super angolata		H = 70 L = 212	9	60	35 x 6	400	
ZBRU91 (ZBRU20)	BRUMI arco		H = 80 L = 220	10,5	70	50 x 6	570	

CALDERONI

ZCAL02	CALDERONI FP interfilare arco-elicoideale		H = 85 L = 220 S = 59	10,5	106	40 x 8	640	
--------	--------------------------------------------------------	--	-----------------------------	------	-----	--------	-----	--

CARRARO ANTONIO

ZCAR02	CARRARO Carrarino super arco		H = 88 L = 178	12,5	45	50 x 6	480	
ZCAR03	CARRARO Carrarino mini hp8 arco-elicoideale		H = 65 L = 185	8,5	55	30 x 6	270	
ZCAR11	CARRARO Carrarino mini hp8 ang-elicoideale		H = 50 L = 183 S = 10	8,5	55	30 x 6	260	

CARRARO S.P.A.

ZCRR01	CARRARO Rotocar 3 fori angolata		H = 130 L = 180	12,5	34-34	80 x 7	1000	
ZCRR02	CARRARO Rotocar 3 fori arco		H = 130 L = 180	12,5	34-34	80 x 7	1000	
ZCRR03	CARRARO Rotocar serie 27 arco		H = 130 L = 160	12,5	44	60 x 6	600	

CASORZO

ZCAS01	CASORZO CU6 ang.-elicoideale		H = 60 L = 210 S = 20	10,5	72	45 x 6	480	
ZCAS03	CASORZO SU3-CU6 arco-elicoideale		H = 62 L = 205 S = 15	9	72	35 x 6	340	
ZCAS06	CASORZO SU4 Meridione v.t. arco		H = 67 L = 220	9	72	35 x 6	350	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZCAS08	CASORZO CU6 Vigneto corta ang.-elicoidale		H = 60 L = 195 S = 15	9	72	35 x 6	340	
ZCAS09	CASORZO SU4 Vigneto lunga ang.-elicoidale		H = 60 L = 220 S = 15	9	72	35 x 6	400	
ZCAS10	CASORZO Pony arco		H = 80 L = 194	9	72	30 x 6	300	
ZCAS11	CASORZO CU125 arco-elicoidale		H = 52 L = 195 S = 15	9	72	30 x 6	300	
ZCAS12	CASORZO SU4-CU6 n.t. arco-elicoidale		H = 70 L = 200 S = 20	10,5	72	50 x 6	400	

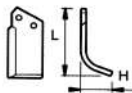
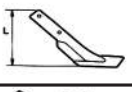
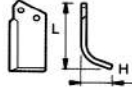
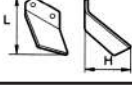
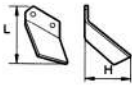
CELLI

ZCEL01	CELLI A HP 20/35 arco		H = 135 L = 185	12,5	50	70 x 6	720	
ZCEL05	CELLI B HP 25/55 interf. arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 6	820	
ZCEL06	CELLI B HP 25/55 interf. ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 6	840	
ZCEL07 (tipo originale)	CELLI E-F-HV-HF arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 7	980	
ZCEL07/A (lama larga)	CELLI E-F-HV arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 7	1020	
ZCEL08 (tipo originale)	CELLI E-F-HV-HF ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 7	1000	
ZCEL08/A (lama larga)	CELLI E-F-HV ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 7	1040	
ZCEL09 (tipo originale)	CELLI G arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 8	1200	
ZCEL09/A (lama larga)	CELLI G arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 8	1250	
ZCEL10 (tipo originale)	CELLI G ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 8	1230	
ZCEL10/A (lama larga)	CELLI G ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 8	1280	
ZCEL11	CELLI Elica corta arco		H = 110 L = 238	14,5	65	70 x 8	1050	

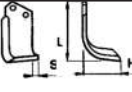
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZCEL13	CELLI AL-BA-HBA-FBA arco-elicoideale		H = 111 L = 174 S = 20	12,5	44	60 x 6	580	
ZCEL14	CELLI AL-BA-HBA-FBA ang.-elicoideale		H = 110 L = 174 S = 20	12,5	44	60 x 6	610	
ZCEL16	CELLI Frangor		L = 202	16,5	45	50 x 12	850	
ZCEL18	CELLI A HP 20/35 ang.-elicoideale		H = 135 L = 185	12,5	50	70 x 6	800	
ZCEL19	CELLI HP100 rinforzata angolata		H = 134 L = 180	14,5	57	80 x 10	1530	
ZCEL20	CELLI CE arco-elicoideale		H = 136 L = 196 S = 12	14,5	50	70 x 7	870	
ZCEL21	CELLI CE ang.-elicoideale		H = 136 L = 180 S = 20	14,5	50	70 x 7	900	
ZCEL22	CELLI AG arco-elicoideale		H = 111 L = 164 S = 20	12,5	40	60 x 6	580	
ZCEL24	CELLI Frangor Pioneer dente Ø 30		L = 180	11x16		30 x 30	1050	
ZCEL31	CELLI HP100 rinforzata arco-elicoideale		H = 134 L = 195 S = 12	14,5	57	80 X 10	1500	
ZCEL38	CELLI rinforzata ang.-elicoideale		H = 136 L = 182	16,5	57	80 x 10	1500	
ZCEL39	CELLI rinforzata ang.-elicoideale		H = 139 L = 183	16,5	57	80 X 10	1450	
FMR5007	CELLI Interfilare arco		H = 70 L = 225	10,5	80	45 x 6	500	

COMEB

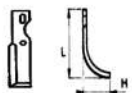
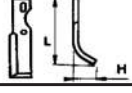


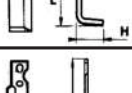

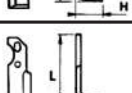
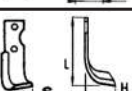

ZCOM01	COMEB FP-CP9 bietola arco		H = 55 L = 120	10,5	32	50 x 5	240	
ZCOM02	COMEB FP-CP7 mais FP-CP7 mais		H = 55 L = 135	10,5	32	50 x 5	280	
ZCOM03	COMEB FL-CL2 un foro angolata		H = 40 L = 140	10,5		35 x 5	210	
ZCOM06	COMEB FL-FP-CP8 bietola arco		H = 40 L = 120	10,5	32	50 x 5	220	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZCOM07	COMEB FL-SR-CR22 arco		H = 85 L = 145	12,5	42	60 x 6	440	
ZCOM10	COMEB Sperone centrale		L = 245	9	120	35 x 8	1000	
ZCOM11	COMEB FP-P11 arco		H = 57 L = 150	10,5	32	50 x 5	310	
ZCOM12	COMEB Interrasassi		H = 160 L = 170	15	56	90 x 8	1240	
ZCOM13	COMEB Interrasassi F 50.2		H = 122 L = 180	14,5	57	90 x 10	1200	

DEL MORINO

ZDLM01	DEL MORINO Holiday arco-elicoideale		H = 110 L = 160 S = 16	12,5	34	60 x 6	580	
--------	--------------------------------------------------	------------------------------------------------------------------------------------	------------------------------	------	----	--------	-----	--

DIESSE

ZDIE01	DIESSE DS51-Trillo arco foro asolato		H = 70 L = 200	9	66-73	35 x 6	330	
ZDIE02	DIESSE DS72-Grinta arco foro asolato		H = 70 L = 220	10,5	65-73	40 x 6	420	
ZDIE03	DIESSE DS94-Orsetto arco foro asolato		H = 80 L = 225	10,5	65-73	45 x 6	490	
ZDIE04	DIESSE DS94-Orsetto ang. foro asolato		H = 80 L = 225	10,5	65-73	45 x 6	500	
ZDIE05	DIESSE DS90 ang. foro asolato		H = 75 L = 220	10,5	65-73	40 x 6	460	
ZDIE06	DIESSE DS31-Cicala arco-elic. f. asol.		H = 50 L = 170 S = 20	8	50	30 x 5	280	
ZDIE07	DIESSE DS72-Grinta ang. foro asolato		H = 70 L = 220	10,5	65-73	40 x 6	420	
ZDIE08	DIESSE DS90 interna ang. foro asolato		H = 62 L = 205	10,5	65-73	40 x 6	400	
ZROT04	DIESSE Minitriss arco-elicoideale		H = 77 L = 180 S = 20	10,5	65	25 x 5	200	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

DONDI

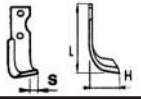
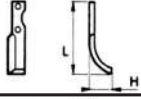
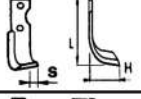
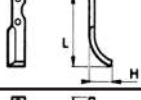

ZDON06	DONDI F per DCL ang.-elicoidale		H = 100 L = 200 S = 20	12,5	40	70 x 6	730	
ZDON07	DONDI O per DCM arco-elicoidale		H = 120 L = 190 S = 20	12,5	40	70 x 7	850	
ZDON10	DONDI BA per DFL angolata		H = 55 L = 150	12,5	31	60 x 6	470	
ZDON12	DONDI R arco-elicoidale		H = 116 L = 215 S = 10	14,5	54	80 x 8	1220	
ZFES01	DONDI B1-N arco-elicoidale		H = 112 L = 228 S = 22	14,5	46	80 x 8	1220	
ZGOL33	DONDI M per DM arco-elicoidale		H = 113 L = 205 S = 22	12,5	54	70 x 6	720	
ZMAL01	DONDI A-B arco-elicoidale		H = 110 L = 205 S = 22	14,5	46	80 x 8	1170	

EUROGREEN - EWG - HURRICANE

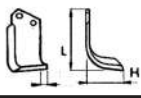
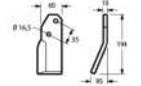
E514009	EUROGREEN E594-514 arco		H = 80 L = 227	10,5	73	50 x 6	550	
E531009	EUROGREEN E531 arco		H = 60 L = 168	8,5	50	30 x 5	300	
E551009	EUROGREEN E551 arco		H = 70 L = 195	9	73	35 x 6	350	
E572009	EUROGREEN E572 arco		H = 80 L = 217	10,5	73	40 x 6	440	
ZEGR01	EUROGREEN E594 arco		H = 72 L = 218	10,5	73	45 x 6	460	
ZPAB05	EUROGREEN E514 Grottaglie arco		H = 82 L = 190	10,5	38	60 x 6	550	
ZPAB08	EUROGREEN E514 maggiorata arco		H = 82 L = 230	10,5	73	60 x 6	720	
ZPAB10	EUROGREEN E594-514 lama tagl. arco		H = 80 L = 227	10,5	73	50 x 6	530	

EUROSYSTEMS

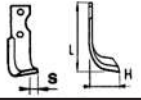
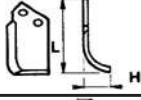
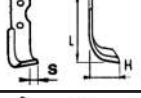
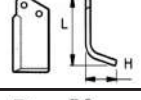
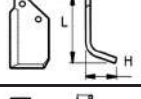
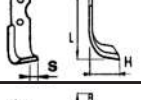
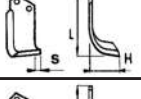
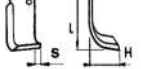
ZEUR01	EUROSYSTEMS Euro 5 arco		H = 60 L = 197	8,5	65	30 x 4	160	
--------	--------------------------------------	--	-------------------	-----	----	--------	-----	--

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZEUR02	EUROSYSTEMS Euro 6 arco-elicoideale		H = 69 L = 196 S = 17	8,5	73	35 x 5	270	
ZEUR03	EUROSYSTEMS Euro 102D arco		H = 81 L = 205	10,5	73	40 x 6	400	
ZEUR06	EUROSYSTEMS Euro 3-50 arco-elicoideale		H = 78 L = 198 S = 15	8,5	65	30 x 5	230	
ZFER25	EUROSYSTEMS P 75 arco		H = 78 L = 183	10,5	65	25 x 5	190	
E572009	EUROSYSTEMS MTZ 34F arco		H = 80 L = 217	10,5	73	40 x 6	440	

FALCONERO

ZCEL07	CELLI MANTA arco-elicoideale		H = 134 L = 195 S = 12	14,5	57	80 x 7	980	
ZFLN01	FALCONERO SCORPIO arco-elicoideale		H = 95 L = 194	16,5	35	60 X 10	980	

FERRARI

ZBCS13	FERRARI 320-330-340 arco-elicoideale		H = 55 L = 193 S = 18	8,5	55	30 x 6	270	
ZFER01	FERRARI arco		H = 110 L = 195	15	49	80 x 8	1060	
ZFER02	FERRARI 74-75 arco-elicoideale		H = 103 L = 263 S = 20	12,5	90	60 x 7	900	
ZFER07	FERRARI MC60/68 lunga arco		H = 115 L = 180	12,5	25	60 x 6	550	
ZFER10	FERRARI MC68 arco		H = 100 L = 142	10,5	25	50 x 6	400	
ZFER12	FERRARI 71/90 arco-elicoideale		H = 78 L = 198 S = 30	10,5	66	30 x 6	300	
ZFER13	FERRARI 72 Super arco-elicoideale		H = 92 L = 163 S = 20	10,5	25	50 x 6	430	
ZFER17	FERRARI Ultimo tipo arco-elicoideale		H = 105 L = 160 S = 30	12,5	25	50 x 8	580	

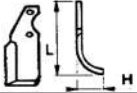
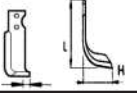
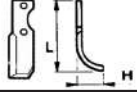
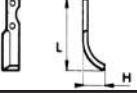
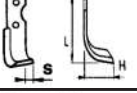
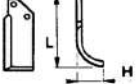
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZFER21	FERRARI 91/92 arco		H = 88 L = 195	10,5	65	35 x 6	350	
ZFER23	FERRARI 72 Nuovo tipo arco		H = 72 L = 142	10,5	25	50 x 6	350	
ZFER25	FERRARI tipo 300 arco		H = 78 L = 183	10,5	65	25 x 5	190	
E572009	FERRARI 34 arco		H = 80 L = 217	10,5	73	40 x 6	440	

FM - MATRAS

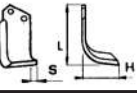
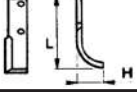
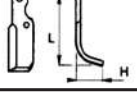
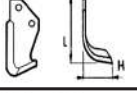
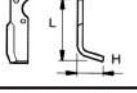
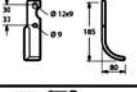
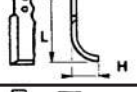
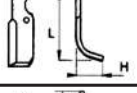
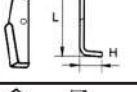

FMR4007	FM R4-L300 arco		H = 75 L = 225	10,5	80	50 x 6	560	
FMR5007	FM R5-R100 arco		H = 70 L = 225	10,5	80	45 x 6	500	
ZFMO03	FM S arco		H = 69 L = 205	10,5	80	40 x 5	340	
ZFMO11	FM D7 angolata		H = 48 L = 145	9		30 x 5	190	
ZFMO24	FM R4-L300 maggiorata arco		H = 80 L = 235	10,5	80	60 x 6	600	

FORT

FL000008	FORT Leone arco interna - corta		H = 80 L = 215	10,5	75	45 x 6	470	
FL000009	FORT Leone arco esterna - lunga		H = 80 L = 235	10,5	75	45 x 6	520	
FT000007	FORT Tigrotto arco interna - corta		H = 65 L = 200	10,5	65	45 x 6	490	
FT000008	FORT Tigrotto arco esterna - lunga		H = 80 L = 215	10,5	65	45 x 6	490	
ZFOR01	FORT Primula-Garden ang.-elicoidale		H = 56 L = 150 S = 15	9	70	30 x 5	210	
ZFOR02	FORT Scarabeo-Minitigre arco		H = 70 L = 200	9	70	40 x 5	340	
ZFOR03	FORT Foraggera FMB2 S180 arco		H = 65 L = 185	9	70	40 x 5	330	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZBAR09	FORT Leone maggiorata arco		H = 80 L = 230	10,5	75	60 x 6	650	
ZFOR10	FORT Centauro-FM90 arco-elicoideale		H = 70 L = 190 S = 15	10,5	34	45 x 5	380	
ZFOR11 FJ000010	FORT Micro 1-2-3 arco		H = 64 L = 190	9	70	35 x 5	280	
ZFOR14	FORT S.280 arco		H = 60 L = 170	9	70	35 x 5	260	
ZFOR21 (ZHON12)	FORT Minitigre sciabolata		H = 68 L = 220 S = 50	8,5	70	40 x 4	290	
ZGOL29	FORT Corsaro-F/700 arco		H = 104 L = 176	10,5	42	60 x 6	600	

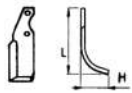
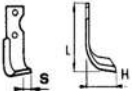
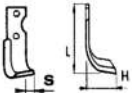
GOLDONI

ZBRE03	BREVIGLIERI B1-B25-B45 arco-elicoideale		H = 120 L = 170 S = 10	12,5	40	70 x 6	680	
ZGOL01	GOLDONI Export 2064/5 arco		H = 70 L = 180	9	30	35 x 8	430	
ZGOL03	GOLDONI Export 518-Fresa 28 arco		H = 110 L = 250	12,5	99	60 x 6	700	
ZGOL07	GOLDONI Fresa 22M-29 arco-elicoideale		H = 90 L = 170 S = 15	10,5	42	60 x 6	510	
ZGOL11	GOLDONI Fresa 21 angolata		H = 71 L = 176	10,5	70	40 x 6	340	
ZGOL15	GOLDONI Special fresa 22 arco foro asolato		H = 80 L = 185	12x9	30-33	35 x 6	330	
ZGOL17	GOLDONI Special fresa 22 arco		H = 80 L = 190	10,5	33	45 x 5	400	
ZGOL20	GOLDONI Super export arco		H = 110 L = 240	10,5	99	60 x 6	700	
ZGOL26	GOLDONI Fresa 21 mondial angolata		H = 67 L = 199	10,5	80	45 x 5	360	
ZGOL28	GOLDONI Fresa 50 arco-elicoideale		H = 103 L = 187 S = 10	12,5	42-46	60 x 6	580	

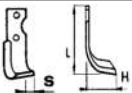
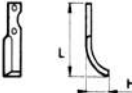
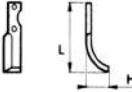
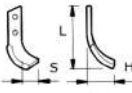
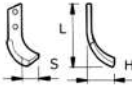
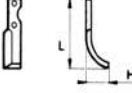
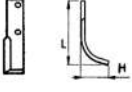
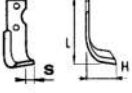
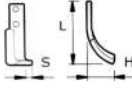
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZGOL29	GOLDONI Fresa 29 HP 16-18 arco		H = 104 L = 176	10,5	42	60 x 6	600	
ZGOL30	GOLDONI Fresa 21 mondial angolata		H = 70 L = 195	10,5	80	45 x 5	330	
ZGOL32	GOLDONI Fresa 21 mondial arco		H = 86 L = 147	10,5	39	50 x 5	330	
ZGOL33	GOLDONI Fresa 40 arco-elicoideale		H = 113 L = 205 S = 22	12,5	54	70 x 6	720	
ZGOL34	GOLDONI Fresa nuovo tipo arco-elicoideale		H = 100 L = 190 S = 20	10,5	42	45 x 5	400	
ZGOL37	GOLDONI 42-42S arco		H = 57 L = 120	10,5	33	45 x 5	210	
ZGOL38	GOLDONI Fresa 60 arco-elicoideale		H = 108 L = 210 S = 22	12,5	54	60 x 6	620	
ZGOL39	GOLDONI Fresa 22M n.t. arco-elicoideale		H = 102 L = 170 S = 15	10,5	42	60 x 6	490	
ZGOL53	GOLDONI Fresa 080-130 arco-elicoideale		H = 112 L = 175 S = 20	12,5	40	70 x 6	750	

GRILLO

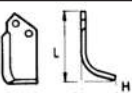
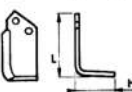
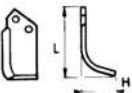
ZBCS01	GRILLO Grilletino B4 arco-elicoideale		H = 55 L = 165 S = 20	9	55	25 x 6	200	
ZBEN43	GRILLO Princess arco		H = 65 L = 197	9	68	30 x 4	210	
ZGRI01	GRILLO GN10 Standard(131) arco-elicoideale		H = 72 L = 190 S = 20	10,5	66	30 x 6	290	
ZGRI04	GRILLO Grillino C. Guelfo arco-elicoideale		H = 70 L = 140 S = 30	9	21	35 x 6	220	
ZGRI06	GRILLO Grillino Paternò arco-elicoideale		H = 72 L = 152 S = 23	10,5	40	50 x 6	370	
ZGRI08	GRILLO MTZ 9000-9000R arco-elicoideale		H = 65 L = 220 S = 24	10,5	76	45 x 6	470	
ZGRI09	GRILLO MTZ 11.000 lunga arco-elicoideale		H = 67 L = 205 S = 21	10,5	66	35 x 6	340	
ZGRI11	GRILLO Motocolt. 126-127 arco-elicoideale		H = 61 L = 195 S = 20	9	55	30 x 6	320	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZGRI12	GRILLO MTZ 12.000 arco		H = 69 L = 210	10,5	66	40 x 6	400	
ZGRI17	GRILLO Super mini grillo arco-elicoideale		H = 54 L = 170 S = 10	9	50	30 x 4	170	
ZGRI21	GRILLO G42-48170/I arco-elicoideale		H = 72 L = 180 S = 18	9	68	35 x 6	350	

HONDA

ZHON01	HONDA F400/80 arco-elicoideale		H = 62 L = 200 S = 20	9	70	30 x 6	300	
ZHON02	HONDA F600/80 arco		H = 68 L = 225	9	70	30 x 5	250	
ZHON03	HONDA F300 arco		H = 46 L = 205	9	70	30 x 5	240	
ZHON05	HONDA 501 sciabolata		H = 70 L = 230 S = 50	11	80	35 x 5	350	
ZHON06	HONDA 510-560 sciabolata		H = 70 L = 230 S = 50	11	80	35 x 5	350	
ZHON09	HONDA F28/AD-CD - F28/S arco		H = 52 L = 200	9	70	30 x 4	200	
ZHON10	HONDA F50/65 arco		H = 65 L = 225	9	90	30 x 5	250	
ZHON12 (ZFOR21)	HONDA F300 sciabolata		H = 70 L = 215 S = 60	8,5	70	40 x 4	290	
ZHON13 (ZMIO01)	HONDA F201 arco-elicoideale		H = 53 L = 180 S = 30	8,5	60	30 x 4	160	

HOWARD - ROTAVATOR

ZHOW01	HOWARD-ROTAVATOR P-HL 9953/54 arco		H = 140 L = 175	11,5	57	75 x 6	840	
ZHOW02	HOWARD-ROTAVATOR P-HL 9923/24 squadra		H = 140 L = 170	11,5	57	75 x 6	840	
ZHOW03	HOWARD-ROTAVATOR U-E 9948/49 arco		L = 210	13	57	80 x 7	1000	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZHOW04	HOWARD-ROTAVATOR U-E 63592/93 squadra		H = 132 L = 180	13	57	80 x 7	1000	
ZHOW05	HOWARD-ROTAVATOR U rinforzata arco-elicoideale		H = 130 L = 210 S = 20	13	57	80 x 8	1150	
ZHOW06	HOWARD-ROTAVATOR U rinforzata ang.-elicoideale		H = 132 L = 180 S = 20	13	57	80 x 8	1150	
ZHOW07	HOWARD-ROTAVATOR Rotacadet 9941/42 arco-elicoideale		H = 105 L = 273 S = 20	11,5	114	40 x 8	780	
ZHOW08	HOWARD-ROTAVATOR M-KS 9950/1 arco-elicoideale		H = 138 L = 210 S = 20	16,5	51	80 x 9	1350	
ZHOW09	HOWARD-ROTAVATOR M-KU 9919/20 ang.-elicoideale		H = 138 L = 180 S = 20	16,5	51	80 x 9	1350	
ZHOW10	HOWARD-ROTAVATOR t.756784/5 squadra		H = 150 L = 200	16,5	75	100 x 8	1700	
ZHOW11	HOWARD-ROTAVATOR HA 624400/1 squadra		H = 132 L = 180	11,5	57	80 x 7	1000	
ZHOW12	HOWARD-ROTAVATOR HA 994881/981 arco-elicoideale		H = 132 L = 175 S = 10	13	57	80 x 7	950	
ZHOW14	HOWARD-ROTAVATOR HA-M 626094/93 arco-elicoideale		H = 105 L = 290 S = 20	11,5	114	45 x 8	870	
ZHOW15	HOWARD-ROTAVATOR Rotalabour 647250		L = 235	16,5	50	50 x 12	1030	
ZHOW16	HOWARD-ROTAVATOR 9948/49 arco		H = 140 L = 210	13	57	90 x 6	1080	
ZHOW17	HOWARD-ROTAVATOR E-AR-HR20-&30 squadra		H = 140 L = 170	13	57	90 x 6	1080	
ZHOW18	HOWARD-ROTAVATOR E-AR-HR20-&30 arco		H = 140 L = 210	13	57	90 x 8	1300	
ZHOW19	HOWARD-ROTAVATOR E-AR-HR20-&30 squadra		H = 140 L = 170	13	57	90 x 8	1300	
ZHOW20	HOWARD-ROTAVATOR S-M-AH-HR40 arco		H = 140 L = 210	16,5	51	90 x 8	1330	
ZHOW21	HOWARD-ROTAVATOR S-M-AH-HR40 squadra		H = 140 L = 170	16,5	51	90 x 8	1330	
ZHOW22	HOWARD-ROTAVATOR 9876/77 arco-elicoideale		H = 100 L = 175 S = 10	11,5	57	80 x 6	750	
ZHOW31	HOWARD-ROTAVATOR Mod. U Francese squadra		H = 132 L = 180	13	57	80 x 7	1060	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZHOW33	HOWARD-ROTAVATOR Long Shank squadra		H = 135 L = 220	16,5	51	90 x 8	1580	
ZHOW34	HOWARD-ROTAVATOR Long Shank squadra		H = 135 L = 220	13	57	90 x 6	1300	
ZHOW37	HOWARD-ROTAVATOR Rotalabour pesante		L = 235	16,5	50	60 x 12	1250	
ZHOW40	HOWARD-ROTAVATOR Rotalabour corto		L = 205	16,5	50	50 x 12	900	
ZHOW43	HOWARD-ROTAVATOR Rotalabour un foro		L = 250	16,5		60 x 12	1250	
ZHOW52	HOWARD-ROTAVATOR Rotalabour un foro		L = 210	16,5		60 x 12	1150	

KRONE

ZKRO02	KRONE RE/S 0352681 KS angolata		H = 128 L = 190	14,5	35	65 x 7	760	
--------	--------------------------------------	--	--------------------	------	----	--------	-----	--

KUHN

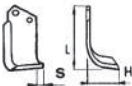
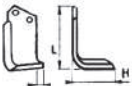
ZKUH01N/02N	KUHN EL80N-81-100N Dente		L = 205	16,5	50	50 x 12	890	
ZKUH03N/04N	KUHN EL140N Dente		L = 258	18,5	37,74	100x8	1340	
ZKUH06N/07N	KUHN EL25 arco		H = 100 L = 240	12,5	105	40 x 8	660	
ZKUH12N/13N	KUHN EL35-50N angolata		H = 135 L = 170	11,5	57	75 x 6	750	
ZKUH14/14A	KUHN Cultirotor angolata		H = 83 L = 226	8,2	30-30	60 x 7	750	
ZKUH15N/16N	KUHN EL140N-142N Dente		L = 230	18,5	54	60 x 12	1200	
ZKUH21N/22N	KUHN EL30 arco-elicoidale		H = 104 L = 266 S = 20	11,5	115	40 x 8	720	
ZKUH27/27A	KUHN EL80-100 angolata		H = 135 L = 165	14,5	57	80 x 7	1030	
ZKUH29N/30N	KUHN EL70-120-80N angolata		H = 131 L = 169	13	57	80 x 7	970	
ZKUH31/39	KUHN EL140N Enterprise angolata		H = 135 L = 203	16,5	76	100 x 8	1600	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZKUH40N/41N	KUHN EL131 Dente		L = 261	16,5		50 x 15	1330	
ZKUH42N/43N	KUHN EL131 angolata		H = 135 L = 165	16,5	57	90 x 8	1270	
ZKUH44N/45N	KUHN Cultisoc RG3001 arco-elicoidale		H = 72 L = 233 S = 49	18,5	60	70 x 12	1580	
ZKUH46N/47N	KUHN EL201 Dente		L = 290	16,5		60 x 15	1750	
ZKUH48N/49N	KUHN EL201 angolata		H = 135 L = 203	16,5	76	100 x 8	1600	
ZKUH54N/55N	KUHN EL80N-100N Dente		L = 270	16,5		50 x 12	1060	
ZKUH56/57	KUHN EL140N Dente		L = 290	18,5		60 x 15	1740	
ZKUH58N/59N	KUHN EL131 Lama laterale		L = 222	16,5	37-74	100 x 8	1100	
ZKUH60N/61N	KUHN Cultirotor EL201 arco-elicoidale		H = 135 L = 230 S = 22	16,5	76	100 x 8	1560	
ZKUH64N/65N	KUHN EL201 Lama laterale		L = 207	18,5	60	100 x 12	1730	
ZKUH71N/72N	KUHN EL32 arco		H = 115 L = 242	12,5	86	60 x 6	700	
ZKUH73N/74N	KUHN EL102-142 arco-elicoidale		H = 135 L = 188 S = 13	16,5	57	90 x 8	1160	
ZKUH75N/76N	KUHN EL102 Dente		L = 262	7		50 x 15	1340	
ZKUH77N/78N	KUHN EL142 Dente		L = 288	7		60 x 15	1680	
ZKUH79N/80N	KUHN EL201 Dente		L = 292	7		60 x 15	1750	
ZKUH95N/96N	KUHN EL80N-81-100N arco-elicoidale		H = 135 L = 186 S = 16	14,5	57	80 x 7	1040	
ZKUH97N/98N	KUHN K162000/162001 arco-elicoidale		H = 130 L = 180 S = 20	12,5	41,5	70 x 6	760	

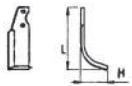

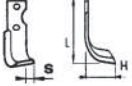
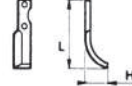
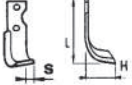
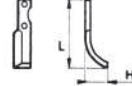
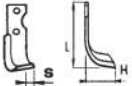
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

KVERNELAND - MALETTI

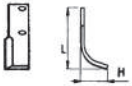
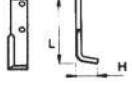


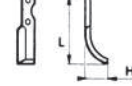
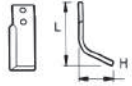
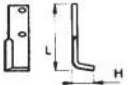
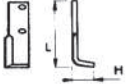
ZCEL07	KVERNELAND-MALETTI GS arco-elicoideale		H = 134 L = 195 S = 12	14,5	57	80 x 7	980	
ZCEL08	KVERNELAND-MALETTI GS ang.-elicoideale		H = 134 L = 180 S = 12	14,5	57	80 x 7	1000	
ZFES01	KVERNELAND-MALETTI B arco-elicoideale		H = 112 L = 228 S = 22	14,5	46	80 x 8	1220	
ZMAL01	KVERNELAND-MALETTI B arco-elicoideale		H = 110 L = 205 S = 22	14,5	46	80 x 8	1170	
ZMAL03	KVERNELAND-MALETTI B ang.-elicoideale		H = 115 L = 207 S = 22	14,5	46	80 x 8	1290	
ZMAL04	KVERNELAND-MALETTI G a 3 fori arco-elicoideale		H = 133 L = 223 S = 34	14,5	44-44	75 x 10	1280	
ZMAL05	KVERNELAND-MALETTI G a 3 fori ang.-elicoideale		H = 138 L = 223 S = 34	14,5	44-44	75 x 10	1350	
ZMAL06	KVERNELAND-MALETTI M-P arco-elicoideale		H = 110 L = 200 S = 22	14,5	45	70 x 8	970	
ZMAL07	KVERNELAND-MALETTI M-P ang.-elicoideale		H = 110 L = 200 S = 22	14,5	45	70 x 8	1030	
ZMAL08	KVERNELAND-MALETTI PL arco-elicoideale		H = 105 L = 185 S = 20	14,5	45	60 x 7	710	
ZMAL09	KVERNELAND-MALETTI PL ang.-elicoideale		H = 105 L = 175 S = 20	14,5	45	60 x 7	760	
ZMAL10	KVERNELAND-MALETTI L arco		H = 90 L = 248	12,5	106	40 x 8	650	
ZMAL11	KVERNELAND-MALETTI L angolata		H = 93 L = 245	12,5	106	40 x 8	720	
ZMAL12	KVERNELAND-MALETTI XP arco-elicoideale		H = 115 L = 170 S = 22	14,5	45	70 x 8	900	
ZMAL13	KVERNELAND-MALETTI XP ang.-elicoideale		H = 115 L = 170 S = 22	14,5	45	70 x 8	1000	
ZMAL16	KVERNELAND-MALETTI Tipo K modulo lama bassa		H = 18 L = 180	14,5	45	80 x 8	830	
ZMAL17	KVERNELAND-MALETTI Tipo K modulo lama media		H = 70 L = 180	14,5	45	80 x 8	890	
ZMAL18	KVERNELAND-MALETTI Tipo K modulo lama alta		H = 115 L = 180	14,5	45	80 x 8	980	

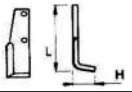
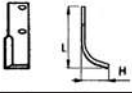
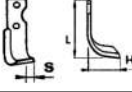
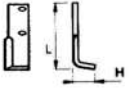
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZMAL19	KVERNELAND-MALETTI PL nuovo modello arco-elicoideale		H = 107 L = 175 S = 20	14,5	40	60 x 7	700	
ZMAL20	KVERNELAND-MALETTI PL nuovo modello ang.-elicoideale		H = 107 L = 175 S = 20	14,5	40	60 x 7	790	

LAMPACRESCIA - MGM

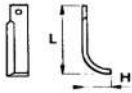
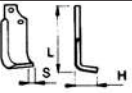
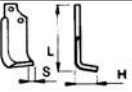
S125006	LAMPACRESCIA DL 10 arco interna		H = 70 L = 195	10,5	70	45 x 6	400	
S125007	LAMPACRESCIA DL 10 arco		H = 74 L = 217	10,5	70	45 x 6	450	
ZLAM01	LAMPACRESCIA DL 51 arco		H = 65 L = 175	9	68	35 x 4	190	
ZLAM02	LAMPACRESCIA Castoro arco-elicoideale		H = 78 L = 205 S = 20	9	70	30 x 6	290	
ZLAM03	LAMPACRESCIA arco		H = 45 L = 167	8,5	68	30 x 4	150	
ZLAM05	LAMPACRESCIA DL 8 arco-elicoideale		H = 78 L = 194 S = 20	10,5	70	35 x 6	360	
ZVOL01	LAMPACRESCIA Volpino arco-elicoideale		H = 55 L = 180 S = 20	9	55	25 x 6	210	

MAB BOCCHINI

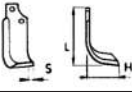
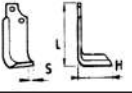
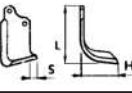
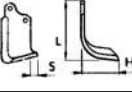
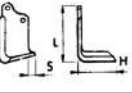
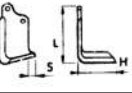
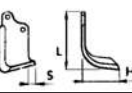
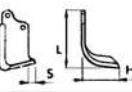
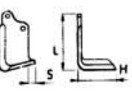

NF1007 (ZMAB08)	MAB BOCCHINI NF1 arco		H = 67 L = 222	10,5	85	40 x 5	370	
ZMAB01	MAB BOCCHINI NF1 angolata interna		H = 67 L = 198	10,5	85	40 x 5	350	
ZMAB02	MAB BOCCHINI T4 tipo Foggia angolata		H = 80 L = 227	10,5	85	50 x 6	580	
ZMAB03	MAB BOCCHINI Cicala ang.-elicoideale		H = 50 L = 165 S = 20	8,5	55	30 x 4	200	
ZMAB04	MAB BOCCHINI Agro arco		H = 62 L = 195	8,5	55	40 x 5	350	
ZMAB05	MAB BOCCHINI Talpa arco		H = 95 L = 162	10,5	30	45 x 6	430	
ZMAB07	MAB BOCCHINI Formica HP5 angolata		H = 62 L = 204	10,5	85	35 x 5	330	
ZMAB09	MAB BOCCHINI angolata NF1-T4		H = 67 L = 219	10,5	85	40 x 5	390	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZMAB10	MAB BOCCHINI T4 angolata interna		H = 62 L = 219	10,5	85	45 x 6	470	
ZMAB15	MAB BOCCHINI T4 arco		H = 67 L = 237	10,5	85	40 x 6	480	
ZMAB16	MAB BOCCHINI Panda arco-elicoideale		H = 62 L = 195 S = 20	8,5	55	40 x 5	380	
ZMAB17	MAB BOCCHINI T4 angolata		H = 62 L = 246	10,5	85	40 x 6	540	

MAG

ZMAG03	MAG 1 foro arco		H = 70 L = 200	10,5		40 x 6	430	
ZMAG04	MAG 1 foro arco		H = 70 L = 175	10,5		40 x 6	420	
ZMAG05	MAG 1 foro arco		H = 65 L = 160	8,5		35 x 6	410	

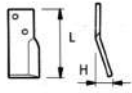
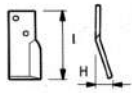

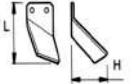
MASCHIO

ZMAS01	MASCHIO A-E arco-elicoideale		H = 115 L = 194 S = 12	12,5	44	60 x 6	630	
ZMAS02	MASCHIO A-E ang. - elicoideale		H = 115 L = 190 S = 12	12,5	44	60 x 6	660	
ZMAS03 (tipo originale)	MASCHIO B-C-SC arco-elicoideale		H = 142 L = 225 S = 29	14,5	56	80 x 8	1300	
ZMAS03/A (lama larga)	MASCHIO B-C-SC arco-elicoideale		H = 142 L = 225 S = 29	14,5	56	80 x 8	1350	
ZMAS04 (tipo originale)	MASCHIO B-C-SC ang.-elicoideale		H = 142 L = 215 S = 25	14,5	56	80 x 8	1350	
ZMAS04/A (lama larga)	MASCHIO B-C-SC ang.-elicoideale		H = 142 L = 215 S = 25	14,5	56	80 x 8	1400	
ZMAS05	MASCHIO C arco-elicoideale		H = 142 L = 209 S = 19	14,5	56	80 x 10	1500	
ZMAS06	MASCHIO G arco-elicoideale		H = 142 L = 257 S = 30	16,5	68	90 x 8	1600	
ZMAS07	MASCHIO G ang.-elicoideale		H = 142 L = 244 S = 30	16,5	68	90 x 8	1650	
ZMAS08	MASCHIO K-KS angolata		H = 57 L = 164	10,5	56	60 x 6	440	

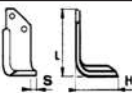
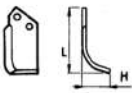
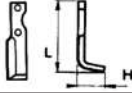
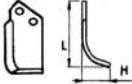
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZMAS09	MASCHIO A-E-H ang.-elicoidale		H = 110 L = 187 S = 8	12,5	44	70 x 6	760	
ZMAS10	MASCHIO NC-PS-Z arco-elicoidale		H = 135 L = 186 S = 14	14,5	56	80 x 6	850	
ZMAS11	MASCHIO NC-PS-Z ang.-elicoidale		H = 135 L = 175 S = 14	14,5	56	80 x 6	850	
ZMAS12	MASCHIO SP 2-3 arco		H = 83 L = 195	12,5	65	60 x 6	580	
ZMAS14	MASCHIO S arco		H = 145 L = 236 S = 20	16,5	56	90 x 8	1650	
ZMAS15	MASCHIO S ang.-elicoidale		H = 145 L = 223 S = 25	16,5	56	90 x 8	1500	
ZMAS15I	MASCHIO S rinforzata ang.-elicoidale		H = 140 L = 215 S = 20	16,5	56	90 x 10	1800	
ZMAS18	MASCHIO A-E-H VIRAT arco-elicoidale		H = 110 L = 193 S = 16	12,5	44	70 x 6	740	
ZMAS25	MASCHIO U Cobra dente 1° tipo		L = 210	14,5	44	50 x 10	800	
ZMAS27	MASCHIO Pantera arco-elicoidale		H = 142 L = 220 S = 20	16,5	56	90 x 10	1800	
ZMAS32	MASCHIO Super Cobra Dente largo		L = 181	14,5	44	80 x 8	880	
ZMAS37	MASCHIO U-US-UZ arco-elicoidale		H = 135 L = 196 S = 15	14,5	48	80 x 7	980	
ZMAS38	MASCHIO U-US-UZ ang.-elicoidale		H = 135 L = 192 S = 17	14,5	48	80 x 7	1000	
ZMAS42	MASCHIO NC-PS-Z arco-elicoidale		H = 135 L = 186 S = 14	14,5	56	80 x 7	950	
ZMAS45	MASCHIO NC-PS-Z ang.-elicoidale		H = 135 L = 175 S = 14	14,5	56	80 x 7	950	
ZMAS47	MASCHIO B-C-SC Dente Condor		L = 190	10,5		25 x 25	820	
ZMAS48	MASCHIO G pesante arco-elicoidale		H = 142 L = 257 S = 30	16,5	68	90 x 10	1920	
ZMAS49	MASCHIO W arco-elicoidale		H = 116 L = 191 S = 18	12,5	40	60 x 6	600	
ZMAS52	MASCHIO L arco-elicoidale		H = 116 L = 182 S = 25	12,5	40	60 x 6	380	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

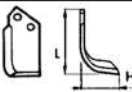
MASSANO

ZMSA03	MASSANO Coltello		H = 85 L = 210	16,5	53	70 x 10	1150	
ZMSA04	MASSANO Coltello		H = 85 L = 210	16,5	53	70 x 12	1380	
ZMSA08	MASSANO Interrasassi		H = 125 L = 170	17	57	90 x 12	1650	
ZMSA12	MASSANO Interrasassi		H = 122 L = 170	14,5	57	90 x 10	1200	

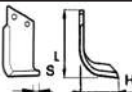
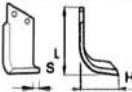
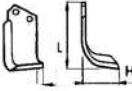
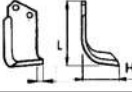
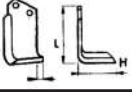
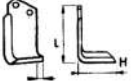
MEAAT

ZBRE13	MEAAT FP ang.-elicoidale		H = 60 L = 133 S = 6	10,5	35	50 x 6	340	
ZMEA04	MEAAT MEARELLI arco		H = 85 L = 145	12,5	42	60 x 6	450	
ZMEA01	MEAAT FM angolata		H = 48 L = 167	9	50	30 x 6	280	
ZPAS05	MEAAT FA arco		H = 88 L = 170	12,5	42	60 x 6	500	

MEO

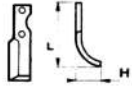

ZMEO01	MEO C 28 L TIPO LEGGERO arco-elicoidale		H = 125 L = 180 S = 20	12,5	54	75 X 6	730	
--------	------------------------------------------------------	-------------------------------------------------------------------------------------	------------------------------	------	----	--------	-----	--

MERITANO

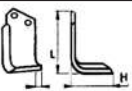
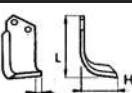
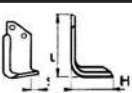
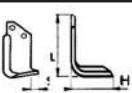
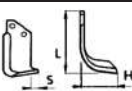

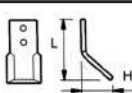
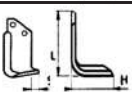
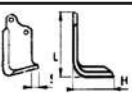
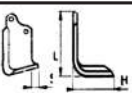
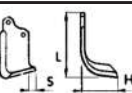
ZMER02	MERITANO Tipo pesante arco-elicoidale		H = 106 L = 190 S = 22	14,5	50	80 x 8	1050	
ZMER03	MERITANO Tipo pesante arco-elicoidale		H = 106 L = 205 S = 22	14,5	50	80 x 8	1150	
ZMER04	MERITANO MDV arco-elicoidale		H = 120 L = 210 S = 24	14,5	50	80 x 8	1200	
ZMER05	MERITANO TL arco-elicoidale		H = 115 L = 180 S = 22	14,5	50	80 x 7	900	
ZMER09	MERITANO TLS ang.-elicoidale		H = 115 L = 180 S = 24	14,5	50	80 x 7	1000	
ZMER11	MERITANO TLS ang.-elicoidale		H = 122 L = 195 S = 22	14,5	50	80 x 8	1090	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

M.GI.BI.

MGM4003 (MGB01)	M.GI.BI. M4 arco		H = 72 L = 228	10,5	85	40 x 6	450	
MGM5007	M.GI.BI. M5 arco		H = 80 L = 248	10,5	85	50 x 6	600	

MURATORI

ZMUR03	MURATORI MH 130-230 ang.-elicoidale		H = 155 L = 210 S = 10	14,5	57	80 x 8	1250	
ZMUR04	MURATORI MH 130-230 arco-elicoidale		H = 155 L = 210 S = 10	14,5	57	80 x 8	1170	
ZMUR05	MURATORI MS3 P 140-160 ang.-elicoidale		H = 110 L = 163 S = 10	12,5	46	70 x 7	760	
ZMUR06	MURATORI MA-MS2P ang.-elicoidale		H = 110 L = 180 S = 10	12,5	46	60 x 6	720	
ZMUR07	MURATORI MA-MS3P arco-elicoidale		H = 110 L = 190 S = 10	12,5	46	60 x 6	680	
ZMUR08	MURATORI MG arco		H = 120 L = 279	12,5	123	60 x 6	830	
ZMUR09	MURATORI M85-125 SPOST MZ2S arco		H = 115 L = 144	10,5	27	50 x 6	450	
ZMUR11	MURATORI MZK Coltello		H = 46 L = 190	14,5	44	70 x 10	1000	
ZMUR12	MURATORI MB-MS2P fl.6 zappe ang.-elicoidale		H = 145 L = 180 S = 10	12,5	46	70 x 7	920	
ZMUR13	MURATORI 12017300/400 ang.-elicoidale		H = 135 L = 190 S = 10	14,5	56	80 x 10	1480	
ZMUR14	MURATORI MS-MH ang.-elicoidale		H = 135 L = 185 S = 14	14,5	56	80 x 7	1000	
ZMUR15	MURATORI 12012502/602 arco-elicoidale		H = 142 L = 182 S = 14	14,5	56	80 x 7	950	

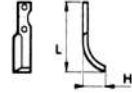
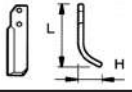
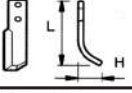
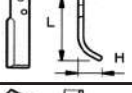
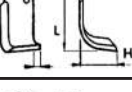
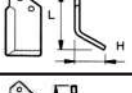

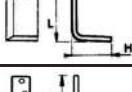
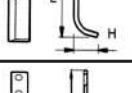

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZMUR17	MURATORI MZ8-MZ8C-105-205 arco-elicoideale		H = 136 L = 190 S = 14	14,5	56	80 x 6	820	
ZMUR19	MURATORI MB-MS3P fl.6 zappe arco-elicoideale		H = 145 L = 180 S = 10	12,5	46	70 x 7	880	
ZMUR21	MURATORI Interrasassi		H = 112 L = 175	16,5	57	90 x 8	1040	
ZMUR24	MURATORI 12019500/600 ang.-elicoideale		H = 136 L = 195 S = 14	16,5	57	80 x 10	1480	
ZSOV02	MURATORI MS3 P arco-elicoideale		H = 113 L = 190 S = 10	12,5	46	70 x 7	800	
ZSOV03	MURATORI MS2 140-160 arco-elicoideale		H = 113 L = 190 S = 10	14,5	46	70 x 7	800	
ZSOV04	MURATORI MPR arco-elicoideale		H = 113 L = 205 S = 10	14,5	46	80 x 8	1050	
ZSOV06	MURATORI ang.-elicoideale		H = 109 L = 175 S = 10	14,5	46	70 x 7	800	

NARDI

ZNAR01	NARDI 4C 5012 arco		H = 115 L = 155	12,5	55	75 x 7	730	
ZNAR03	NARDI 5C 5009 arco-elicoideale		H = 106 L = 203 S = 30	12,5	45	60 x 6	620	
ZNAR04	NARDI 5C 5012 arco		H = 116 L = 173	12,5	55	75 x 7	810	
ZNAR05	NARDI 5C 5015 arco		H = 71 L = 135	10,5	40	60 x 6	420	
ZNAR07	NARDI 5 1/2C 5002 angolata		H = 115 L = 175	12,5	55	80 x 7	920	
ZNAR09	NARDI 6 1/2C 5002 angolata		H = 118 L = 176	14,5	55	80 x 7	950	
ZNAR13	NARDI 6C 5009 arco-elicoideale		H = 106 L = 190 S = 25	12,5	45	70 x 7	810	
ZNAR15	NARDI 8C 5003 ang.-elicoideale		H = 135 L = 190 S = 10	14,5	55	80 x 8	1150	
ZNAR16	NARDI 8C 5013 arco-elicoideale		H = 135 L = 200 S = 30	14,5	55	80 x 7	1000	
ZNAR17	NARDI 5C 5013 arco-elicoideale		H = 134 L = 185 S = 30	12,5	55	75 x 7	880	

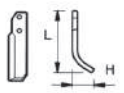
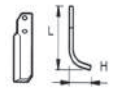
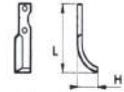
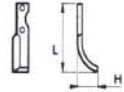
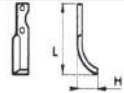

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

NIBBI BRUNO - YABE

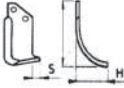
ZEUR01	NIBBI BRUNO - YABE arco		H = 60 L = 197	8,5	65	30 x 4	160	
ZNIB01	NIBBI BRUNO - YABE E arco lunga		H = 60 L = 180	9	40	30 x 6	300	
ZNIB02	NIBBI BRUNO - YABE B arco		H = 76 L = 223	10,5	56	35 x 8	520	
ZNIB03	NIBBI BRUNO - YABE G 519 v.t. angolata		H = 66 L = 185	9	37	35 x 6	350	
ZNIB04	NIBBI BRUNO - YABE G 119 arco-elicoidale		H = 78 L = 190 S = 20	12,5	42	60 x 6	540	
ZNIB06	NIBBI BRUNO - YABE G 119 angolata		H = 98 L = 213	12,5	42	60 x 6	600	
ZNIB07	NIBBI BRUNO - YABE G 519 n.t. angolata		H = 70 L = 170	10,5	42	50 x 6	400	
ZNIB07A	NIBBI BRUNO - YABE G 519 angolata		H = 70 L = 170	9	42	50 x 6	400	
ZNIB08	NIBBI BRUNO - YABE G 719 angolata		H = 53 L = 153	9	37	30 x 5	230	
ZNIB15	NIBBI BRUNO - YABE Motocolt. Top arco-elicoidale		H = 52 L = 170 S = 15	8,5	58	25 x 5	180	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

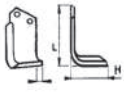
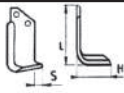
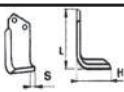
NIBBI DECIMO

ZNID02	NIBBI DECIMO Grifo CZ7 arco		H = 50 L = 178	9	35	30 x 6	250	
ZNID05	NIBBI DECIMO Grifo Major arco		H = 72 L = 186	10,5	35	45 x 5	350	
ZNID11	NIBBI DECIMO Grifo Export arco		H = 70 L = 197	9	72	35 x 5	300	
ZNID13	NIBBI DECIMO Grifo mod. 22-28 arco		H = 75 L = 212	10,5	65	40 x 6	410	
ZNID15	NIBBI DECIMO Grifo Orion arco		H = 58 L = 190	8,5	72	30 x 5	230	
ZVAL08	VALPADANA VMC 14 arco		H = 72 L = 167	10,5	35	50 x 6	400	

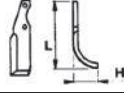
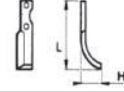
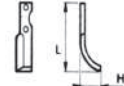
OMMAS

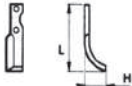
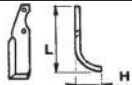
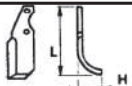
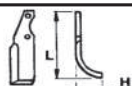
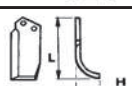
ZOMM01	OMMAS FS M/5 INTERFILARE arco-elicoideale		H = 90 L = 176	12,5	41	40 x 8	400	
--------	--------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------	------	----	--------	-----	--

PALLADINO


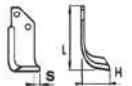
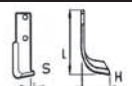
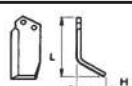
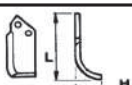

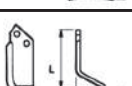

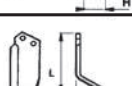
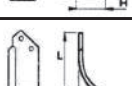
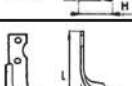
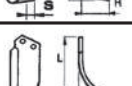
ZCEL10	PALLADINO G ang.-elicoideale		H = 134 L = 180 S = 12	14,5	57	80 x 8	1230	
ZPAL01	PALLADINO TIPO LEGGERA ang.-elicoideale		H = 112 L = 158 S = 15	12,5	41	70 x 6	710	
ZSAN01	PALLADINO TIPO MEDIO ang.-elicoideale		H = 112 L = 168 S = 15	14,5	55	80 x 7	940	

PASBO

E514009	PASBO G 94 - G 14 - G 84 arco		H = 80 L = 220	10,5	73	50 x 6	550	
E531006 (E531009)	PASBO G 31 arco		H = 60 L = 168	8,5	50	30 x 5	300	
E551009	PASBO G 51 arco		H = 70 L = 195	8,5	73	35 x 6	350	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
E572009	PASBO G 72 - G 73 - G 83 arco		H = 80 L = 217	10,5	73	40 x 6	440	
ZEGR01	PASBO G 94 arco		H = 72 L = 217	10,5	73	40 x 6	460	
ZPAB10	PASBO G 94 - G 14 - G 84 arco (lama tagliata)		H = 80 L = 227	10,5	73	50 x 6	530	
ZPAB08	PASBO G 14 - G 84 arco (maggiorata)		H = 82 L = 230	10,5	73	60 x 6	720	
ZPAB05	EUROGREEN TIPO GROTTAGLIE-BONGO arco		H = 82 L = 190	10,5	38	60 x 6	550	

PASQUALI

ZBCS13	PASQUALI Motocolt. XB40-SB30 arco-elicoideale		H = 55 L = 193 S = 18	8,5	55	30 x 6	270	
ZGRI06	PASQUALI 532 n.t. arco-elicoideale		H = 72 L = 152 S = 23	10,5	40	50 x 6	370	
ZPAS02	PASQUALI AX 20-21 v.t. arco-elicoideale		H = 86 L = 245 S = 20	11	79	35 x 8	520	
ZPAS04	PASQUALI N.F. 592/598 angolata		H = 88 L = 185	12,5	42	60 x 6	500	
ZPAS05	PASQUALI N.F. 592/598 arco		H = 88 L = 170	12,5	42	60 x 6	500	
ZPAS09	PASQUALI 591-F.901 arco		H = 53 L = 140	10,5	32	50 x 6	310	
ZPAS11	PASQUALI F912-923 arco		H = 53 L = 157	10,5	32	50 x 6	350	
ZPAS12	PASQUALI 532 arco		H = 50 L = 172	9	68	25 x 5	190	
ZPAS13	PASQUALI N.F. 577 angolata corta		H = 88 L = 167	12,5	42	60 x 6	450	
ZPAS14	PASQUALI N.F. larga arco		H = 88 L = 185	12,5	42	60 x 6	550	
ZPAS16	PASQUALI 532 n.t. arco-elicoideale		H = 80 L = 188 S = 20	10,5	68	30 x 6	290	
ZPAS20	PASQUALI N.F. 946		H = 88 L = 182	12,5	42	60 x 6	520	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

PEGORARO

ZPEG01	PEGORARO TN-TB 1852/3 arco-elicoideale		H = 133 L = 182 S = 20	12,5	54	70 x 7	820	
ZPEG02	PEGORARO TS 0833/4 3 fori arco		H = 110 L = 255	12,5	60-116	80 x 8	1350	
ZPEG03	PEGORARO TC-TD 4585/6 arco-elicoideale		H = 141 L = 204 S = 20	14,5	57	80 x 8	1200	
ZPEG04	PEGORARO LB 5329 coltello		H = 30 L = 170	12,5	50	60 x 10	670	
ZPEG05	PEGORARO LM 5333 coltello		H = 30 L = 185	14,5	50	70 x 10	930	
ZPEG06	PEGORARO LC 6955 pegolama		H = 45 L = 195	16,5		60 x 10	810	
ZPEG07	PEGORARO TL 3300/I arco-elicoideale		H = 85 L = 290 S = 15	12,5	90	60 x 6	810	
ZPEG08	PEGORARO TN-TB 2191/92 ang.-elicoideale		H = 133 L = 182 S = 20	12,5	54	70 x 7	900	
ZPEG09	PEGORARO FA 6729/0 d.360 arco		H = 50 L = 140	10,5	38	50 x 6	320	
ZPEG10	PEGORARO TS 1675/76 3 fori squadra		H = 108 L = 259	12,5	60-116	80 x 8	1450	
ZPEG11	PEGORARO AC-AD 5378/79 ang.-elicoideale		H = 135 L = 206 S = 20	14,5	57	80 x 8	1280	
ZPEG15	PEGORARO LC-LD pegolama lunga		H = 45 L = 225	16,5		60 x 10	920	
ZPEG17	PEGORARO Drag 3814 dente 3 fori		H = 44 L = 435	13	66-66	70 x 18	4200	
ZPEG28	PEGORARO LD 8600 pegolama		H = 45 L = 205	16,5		60 x 10	840	
ZPEG30	PEGORARO Drag 3715 dente 3 fori		H = 44 L = 435	13	66-66	100 x 14	4600	
ZPEG33	PEGORARO Minidrag 8342 dente 3 fori		H = 44 L = 435	13	66-66	70 x 14	3200	
ZPEG40	PEGORARO LC-LD 3590 pegodent		L = 215	16,5			1000	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

PERUGINI CONCEPT

ZCEL07	PERUGINI CONCEPT EMF arco-elicoidale		H = 134 L = 195 S = 12	14,5	57	80 x 7	980	
ZMAS03	PERUGINI CONCEPT B-C-SC arco-elicoidale		H = 142 L = 225	14,5	56	80 x 8	1300	
ZPAS14	PERUGINI CONCEPT EKF arco		H = 88 L = 185	12,5	42	60 x 6	550	
ZPRG05	PERUGINI CONCEPT Rotalabour		L = 200	17	46	60 x 12	1060	

PGS

ZPGS09	PGS Sciabola arco-elicoidale		H = 80 L = 193	13	36	50 X 8	630	
--------	------------------------------------	--	-------------------	----	----	--------	-----	--

RANDI

ZRAN01	RANDI CHIETI E 3500 arco		H = 80 L = 155	10,5	32	60 X 6	450	
ZRAN03	RANDI ROMAGNA 3000 arco-elicoidale		H = 90 L = 155	10,5	30	40 X 8	420	

RENTER L.M.T

ZPEG17	RENTER L.M.T. Ripuntatore dente 3 fori		H = 44 L = 435	13	66-66	70 x 18	4200	
ZREN01	RENTER L.M.T. RTM-RTO coltello 2 fori		H = 65 L = 195	14,5	37	60 x 10	880	
ZREN02	RENTER L.M.T. RTP-RTX coltello 3 fori		H = 65 L = 208	14,5	32-32	60 x 10	910	
ZREN03	RENTER L.M.T. LR coltello 2 fori		H = 52 L = 152	12,5	30	60 x 8	630	
ZREN04	RENTER L.M.T. RTG coltello 3 fori		H = 75 L = 225	14,5	32-32	60 x 12	1200	

ROTECO

ZROT02	ROTECO MID arco-elicoidale		H = 81 L = 210 S = 20	10,5	65	45 x 6	450	
--------	----------------------------------	--	-----------------------------	------	----	--------	-----	--

SANDRI

ZCEL10	CELLI G ang.-elicoidale		H = 134 L = 180 S = 12	14,5	57	80 x 8	1230	
ZPAL01	PALLADINO TIPO LEGGERA ang.-elicoidale		H = 112 L = 158 S = 15	12,5	41	70 x 6	710	
ZSAN01	PALLADINO TIPO MEDIO ang.-elicoidale		H = 112 L = 168 S = 15	14,5	55	80 x 7	940	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

SEP

S050007 (ZSEP01)	SEP 35-40-50 arco		H = 65 L = 183	9	70	30 x 6	250	
S070007 (ZSEP02)	SEP 60-70-100-1700S arco		H = 70 L = 200	10,5	70	35 x 6	340	
S125006 (ZSEP03)	SEP 125-130 arco		H = 74 L = 217	10,5	70	45 x 6	450	
S125007 (ZSEP04)	SEP 113-125(interna) arco		H = 70 L = 195	10,5	70	45 x 6	400	
ZBSC01	SEP Motocoltiv. 1000 arco-elicoideale		H = 55 L = 165 S = 20	9	55	25 x 6	200	
ZGRI01	SEP 1400-1700S arco-elicoideale		H = 72 L = 190 S = 20	10,5	66	30 x 6	290	
ZSEP05	SEP 140 angolata		H = 70 L = 175	10,5	35	50 x 6	400	
ZSEP07	SEP Motocolt. 1300-1500 arco		H = 60 L = 140	10,5	27	40 x 6	280	
ZSEP18	SEP 138-140 arco		H = 82 L = 240	10,5	90	60 x 6	660	
ZSEP19	SEP 430/450 - SEP65 arco-elicoideale		H = 77 L = 211 S = 60	8,5	70	40 x 4	280	
ZSEP20	SEP S/506-113 - SEP70 arco-elicoideale		H = 74 L = 215 S = 55	10,5	70	40 x 5	330	

SICMA (MIGLIANICO)

ZSIM01	SICMA TLU arco-elicoideale		H = 128 L = 185 S = 20	14,5	55	80 x 8	1040	
ZSIM04	SICMA ZLL-SB arco-elicoideale		H = 110 L = 180 S = 10	12,5	42	60 x 6	600	
ZSIM05 (ZNAR16)	SICMA SM arco-elicoideale		H = 135 L = 190 S = 14	14,5	55	80 x 7	950	
ZSIM06 (ZNAR15)	SICMA SM ang.-elicoideale		H = 135 L = 190 S = 14	14,5	55	80 x 7	1000	
ZSIM07	SICMA ST arco-elicoideale		H = 130 L = 180 S = 15	14,5	50	80 x 7	930	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZSIM08	SICMA ZZL-SB ang.-elicoidale		H = 110 L = 166 S = 16	12,5	42	60 x 6	630	
ZSIM09	SICMA ST ang.-elicoidale		H = 130 L = 180 S = 15	14,5	50	80 x 7	980	
ZSIM11	SICMA ST-SD-HS arco-elicoidale		H = 135 L = 175 S = 14	14,5	55	80 x 7	900	
ZSIM13	SICMA SA arco-elicoidale		H = 115 L = 170 S = 18	12,5	40	60 x 6	560	
ZSIM16	SICMA CS arco-elicoidale		H = 115 L = 185 S = 10	12,5	42	70 x 6	700	
ZSIM18	SICMA SP arco-elicoidale		H = 142 L = 225 S = 29	14,5	56	80 x 8	1300	
ZSIM19 (ZTOR10)	SICMA SP-SPR ang.-elicoidale		H = 135 L = 188 S = 10	14,5	56	80 x 8	1160	
ZSIM20	SICMA SP ang.-elicoidale		H = 142 L = 215 S = 25	14,5	56	80 x 8	1350	
ZSIM21	SICMA SP-SPR arco-elicoidale		H = 135 L = 190 S = 10	14,5	56	80 x 8	1120	
ZSIM23	SICMA CS-SP ang.-elicoidale		H = 115 L = 185 S = 20	12,5	42	70 x 6	730	
ZSIM24	SICMA ST-SD-HS ang.-elicoidale		H = 135 L = 170 S = 14	14,5	55	80 x 7	970	
ZSIM26	SICMA FLB-FLBR arco		H = 130 L = 162	12,5	35	60 x 6	570	
ZSIM27	SICMA ZLL-SB-FK arco-elicoidale		H = 110 L = 157 S = 8	12,5	42	60 x 6	550	
ZSIM28	SICMA ZLL-SB ang.-elicoidale		H = 105 L = 157 S = 8	12,5	42	60 x 6	670	
ZSIM29	SICMA RG ang.-elicoidale		H = 135 L = 180 S = 10	14,5	56	90 x 8	1280	
ZSIM30	SICMA RG arco-elicoidale		H = 135 L = 180 S = 10	14,5	56	90 x 8	1150	

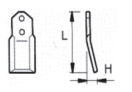
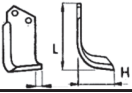
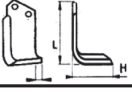
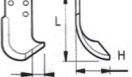
SOVEMA

ZMUR06	SOVEMA ang.-elicoidale		H = 110 L = 180 S = 10	12,5	46	60 x 6	720	
ZMUR07	SOVEMA arco-elicoidale		H = 110 L = 190 S = 10	12,5	46	60 x 6	680	

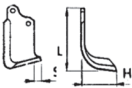
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZSOV01	SOVEMA coltello		H = 52 L = 218	14,5	55	50 x 10	650	
ZSOV02	SOVEMA arco-elicoideale		H = 113 L = 190 S = 10	12,5	46	70 x 7	800	
ZSOV03	SOVEMA arco-elicoideale		H = 113 L = 190 S = 10	14,5	46	70 x 7	800	
ZSOV04	SOVEMA arco-elicoideale		H = 113 L = 205 S = 10	14,5	46	80 x 8	1050	
ZSOV05	SOVEMA ang.-elicoideale		H = 109 L = 175 S = 10	12,5	46	70 x 7	820	
ZSOV06	SOVEMA ang.-elicoideale		H = 109 L = 175 S = 10	14,5	46	70 x 7	800	
ZSOV08	SOVEMA ang.-elicoideale		H = 113 L = 200 S = 10	14,5	46	80 x 8	1180	
ZSOV11	SOVEMA arco-elicoideale		H = 145 L = 175 S = 20	14,5	46	80 x 8	1050	

TORTELLA

ZCEL16	TORTELLA lama frangizolle		L = 202	16,5	45	50 x 12	850	
ZTOR01	TORTELLA CP arco-elicoideale		H = 135 L = 184 S = 20	14,5	59	80 x 8	1150	
ZTOR05	TORTELLA S1-T2-CLS arco-elicoideale		H = 110 L = 190 S = 14	12,5	42	70 x 7	940	
ZTOR06	TORTELLA SO-TO arco		H = 120 L = 160	12,5	40	60 x 6	610	
ZTOR07	TORTELLA T3-T4 arco-elicoideale		H = 134 L = 183 S = 20	14,5	56	80 x 8	1140	
ZTOR10 (ZSIM19)	TORTELLA T3-T4 ang.-elicoideale		H = 134 L = 183 S = 20	14,5	56	80 x 8	1240	
ZTOR11	TORTELLA SO-TO angolata		H = 120 L = 160	12,5	40	60 x 6	680	
ZTOR12	TORTELLA S1-T2-CLS ang.-elicoideale		H = 110 L = 190 S = 14	12,5	42	70 x 7	960	
ZTOR14	TORTELLA T25 arco-elicoideale		H = 134 L = 167 S = 24	14,5	56	80 x 7	900	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZTOR22	TORTELLA Z3-Z4-Z5 lama		H = 36 L = 175	14,5	50	70 x 10	800	
ZTOR28	TORTELLA T45-T5 arco-elicoideale		H = 150 L = 220 S = 26	14,5	59	80 x 8	1300	
ZTOR29	TORTELLA T45 ang.-elicoideale		H = 150 L = 220 S = 26	14,5	59	80 x 8	1340	
ZTOR30	TORTELLA T5-T6 3 fori arco-elicoideale		H = 150 L = 220 S = 22	14,5	59-40	90 x 10	1960	

VALENTINI


ZVLT01	VALENTINI arco-elicoideale		H = 145 L = 205 S = 20	16,5	56	90 x 8	1500	
--------	--------------------------------------	-----------------------------------------------------------------------------------	------------------------------	------	----	--------	------	--

VALPADANA

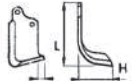
S125006	SEP 125-130 arco		H = 74 L = 217	10,5	70	45 x 6	450	
ZBRE03	VALPADANA 4RM 300/400/450 arco-elicoideale		H = 120 L = 170 S = 10	12,5	40	70 x 6	680	
ZSEP07	VALPADANA VMC 130 angolata		H = 60 L = 140	10,5	27	40 x 6	280	
ZVAL04	VALPADANA VMC 15 arco		H = 82 L = 190	10,5	35	50 x 6	470	
ZVAL06	VALPADANA VMC 18-4RM20 arco		H = 84 L = 207	10,5	45	60 x 6	600	
ZVAL07	VALPADANA VMC 10-12 arco		H = 83 L = 142	10,5	35	50 x 6	340	
ZVAL08	VALPADANA VMC 14 arco		H = 72 L = 167	10,5	35	50 x 6	400	
ZVAL10	VALPADANA VMC 18 n.t. arco		H = 96 L = 213	10,5	46	60 x 6	640	
ZVAL11	VALPADANA VMC 8 angolata		H = 54 L = 160	10,5	27	40 x 6	320	
ZVAL15	VALPADANA 4RM 180 arco		H = 89 L = 185	10,5	42	60 x 6	560	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

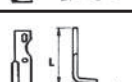
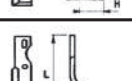

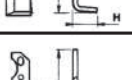
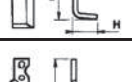
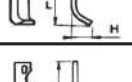
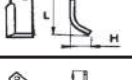
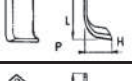
YANMAR

ZYAN03	YANMAR 322-682-782 sciabola nera		H = 75 L = 203 S = 35	10,5	70	35 x 6	400	
--------	----------------------------------------	-----------------------------------------------------------------------------------	-----------------------------	------	----	--------	-----	--

ZAPPATOR

ZMAS10	ZAPPATOR interfilare arco-elicoidale		H = 135 L = 186 S = 14	14,5	56	80 x 6	850	
--------	--------------------------------------------	-----------------------------------------------------------------------------------	------------------------------	------	----	--------	-----	--

ZAPPE POLIVALENTI

ZBEN49	ZAPPE POLIVALENTI arco foro asolato		H = 70 L = 230	10,5	65-80	40 x 6	430	
ZBEN50	ZAPPE POLIVALENTI arco foro asolato		H = 70 L = 230	10,5	65-80	45 x 6	490	
ZBRU43	ZAPPE POLIVALENTI ang. foro asolato		H = 70 L = 228	10,5	68-80	40 x 6	450	
ZBRU44	ZAPPE POLIVALENTI ang. foro asolato corta		H = 62 L = 213	10,5	68-80	40 x 6	410	
ZDIE01	ZAPPE POLIVALENTI arco foro asolato		H = 70 L = 200	9	65-73	35 x 6	330	
ZDIE02	ZAPPE POLIVALENTI arco foro asolato		H = 70 L = 220	10,5	65-73	40 x 6	420	
ZDIE03	ZAPPE POLIVALENTI arco foro asolato		H = 80 L = 225	10,5	65-73	45 x 6	490	
ZDIE04	ZAPPE POLIVALENTI ang. foro asolato		H = 80 L = 225	10,5	65-73	45 x 6	500	
ZDIE05	ZAPPE POLIVALENTI ang. foro asolato		H = 75 L = 220	10,5	65-73	40 x 6	460	
ZDIE06	ZAPPE POLIVALENTI arco-elic. foro asol.		H = 50 L = 170 S = 20	8	50	30 x 5	280	
ZDIE07	ZAPPE POLIVALENTI ang. foro asolato		H = 70 L = 220	10,5	65-73	40 x 6	420	
ZDIE08	ZAPPE POLIVALENTI ang. foro asolato		H = 62 L = 205	10,5	65-73	40 x 6	400	
ZDIE10	ZAPPE POLIVALENTI arco foro asolato		H = 80 L = 225	10,5	65-73	50 x 6	450	
ZMAS90	ZAPPE POLIVALENTI CELLI-MASCHIO arco-elic. foro asol.		H = 115 L = 194 S = 12	12,5	40-46	60 x 6	580	
ZMAS91	ZAPPE POLIVALENTI CELLI-MASCHIO arco-elic. foro asol.		H = 110 L = 193	12,5	40-46	70 x 6	560	



COLTELLI E MAZZE PER TRINCIA E DECESPUGLIATORI

KNIVES AND HAMMERS FOR
CHOPPERS AND FLAIL-MOWERS



CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

ACMA

AGM04	ACMA TL - TLJ LEGGERO colt. a Y leggero		H = 42 L = 114	14,5		35 x 5	200	
AGM21	ACMA TM PUMA LEGGERO colt. a Y leggero		H = 25 L = 80	14,5		35 x 5	120	AGM07
FEI04	ACMA TMF-TMS TML colt. a Y leggero		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
MAL30	ACMA TLI SENIOR colt. a Y		H = 50 L = 130	16,5		40 X 10	420	
NOB05	ACMA TP VECCHIO MODELLO colt. a Y lungo		H = 55 L = 200	25,5		60 x 10	930	FEI08
SIC01	ACMA TM 210-230 colt. a L lungo		H = 70 L = 120	25,5		60 x 8	600	
UBA01	ACMA COLTELLO- TP colt. a Y		H = 58 L = 176	25,5		60 x 10	600	
SPI02	ACMA TMF-TMS mazza stampata		H = 110 L = 120 S = 40	16,5			1350	
AGM23	ACMA TL mazza stampata		H = 95 L = 85 S = 40	14,5			750	
SIM17	ACMA TLI SENIOR mazza stampata		H = 95 L = 85 S = 40	16,5			750	

AEDES - PIRCHER

AED08	AEDES-PIRCHER coltello a Y		H = 53 L = 130	16,5		40 x 10	410	
AED10	AEDES-PIRCHER coltello a L		H = 70 L = 114	16,5		40 x 10	450	
AGC01	AEDES-PIRCHER mazza stampata		H = 88 L = 195 S = 70	16,5			2000	

AGRAM

TAA02	AGRAM coltello a Y		H = 47 L = 215	29		65 X 7	670	TAA05
OMA07	AGRAM mazza stampata		H = 110 L = 120 S = 40	18,5			1350	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

AGRICOM

AGC02	AGRICOM coltello dritto		L = 130	12,5		40 x 5	175	
AGC08	AGRICOM coltello a Y corto		H = 60 L = 130	16,5		60 x 8	480	
AGC13	AGRICOM coltello a Y Tipo nuovo		H = 60 L = 122	16,5		50 x 10	490	
AGM38	AGRICOM ruota interf. Sx		L = 235	25,5		60 x 8	800	
BRE21	AGRICOM T60/80/90 coltello a Y		H = 52 L = 110	16,5		40 x 10	340	
CEL29	AGRICOM coltello dritto		L = 115	16,5		40 x 8	320	
FEI04	AGRICOM coltello a Y corto		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
FLN02	AGRICOM EUROFAST-EUROLIGHT coltello a Y		H = 52 L = 115	16,5		40 x 8	310	
SIC02	AGRICOM EUROSTOCK coltello a Y		H = 60 L = 203	25,5		60 x 8	720	FEI17
SIC03	AGRICOM coltello a L		H = 60 L = 197	25,5		60 x 8	780	FEI17
AGC01	AGRICOM mazza stampata		H = 88 L = 195 S = 70	16,5			2000	
AGC07	AGRICOM mazza stampata		H = 100 L = 116 S = 40	16,5			1400	
AGC10	AGRICOM mazza stampata		H = 160 L = 160 S = 70	20			2000	
BRT02	AGRICOM mazza stampata		H = 95 L = 137 S = 40	16,5			1600	
SPI01	AGRICOM mazza stampata		H = 90 L = 120 S = 40	16,5			1150	
SPI02	AGRICOM mazza stampata		H = 110 L = 120 S = 40	16,5			1350	
SIM17	AGRICOM mazza stampata		H = 95 L = 85 S = 40	16,5			750	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

AGRIMASTER

AGM01	AGRIMASTER RMU-RMU G.L.-K8 coltello a Y		H = 55 L = 150	25,5		60 x 10	650	AGM24
AGM02	AGRIMASTER RMU-RMU G.L.-K8 coltello dritto		L = 150	25,5		60 x 10	610	
AGM03	AGRIMASTER ELP-SICURA KP-KL coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM04	AGRIMASTER ELL-LM coltello a Y		H = 42 L = 114	14,5		35 x 5	200	
AGM08	AGRIMASTER SICURA coltello dritto		L = 111	20,5		40 x 8	290	
AGM10	AGRIMASTER ELP-SICURA KP-KL spatola ventilante		H = 100 L = 100 S = 40	21		100 x 8	500	
AGM13	AGRIMASTER RMU-K8 coltello a Y		H = 50 L = 145	25,5		60 x 10	730	
AGM21	AGRIMASTER LME-YOYO-GREEN SH. coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
AGM29	AGRIMASTER EXPERT coltello a Y		H = 55 L = 120	14,5		40 x 10	380	
AGM30	AGRIMASTER ruota interfila		L = 235	25,5		60 x 8	800	
AGM38	AGRIMASTER ruota interfila		L = 235	25,5		60 x 8	800	
AGM39	AGRIMASTER coltello dritto		L = 120	14,5		40 x 10	300	
FEI02	AGRIMASTER IRON coltello		H = 66 L = 234	25,5		60 x 8	950	FEI25
FEI13	AGRIMASTER A-GREEN SHARK coltello a Y asola		H = 45 L = 80	30x14		40 x 8	200	FEI44
FEI33	AGRIMASTER RMU coltello dritto		L = 150	25,5		60 x 8	450	FEI18 FEI37 FEI48
S.M01	AGRIMASTER D1-GREEN SHARK coltello a Y asola		H = 42 L = 82	30x14		40 x 5	140	FEI44
S.M04	AGRIMASTER D2-GREEN SHARK coltello dritto		L = 82	30x14		40 x 5	120	ORS02

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
SOV19	AGRIMASTER TKA-TKB spatola		H = 79 L = 70	25x14		70 x 3	160	TRR03
AGM18	AGRIMASTER RMU-K8-K8f mazza stampata		H = 126 L = 120 S = 30	25,5			1030	
AGM23	AGRIMASTER M-KL-FL mazza stampata		H = 95 L = 85 S = 40	14,5			750	
AGM26	AGRIMASTER S-K2-KL-FL mazza stampata		H = 100 L = 100 S = 40	14,5			620	
AGM27	AGRIMASTER KP-KA-FA-TA mazza stampata		H = 100 L = 100 S = 40	20,5			600	
AGM31	AGRIMASTER mazza stampata		H = 95 L = 85 S = 40	20,5			700	
AGM41	AGRIMASTER mazza stampata		H = 100 L = 100 S = 40	16,5			620	
CAL01	AGRIMASTER KP-U mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
SPI09	AGRIMASTER FORESTALE AW-AWP mazza stampata		H = 80 L = 70 S = 60	30,5			1600	
ZAP07	ZAPPATOR mazza stampata		H = 90 L = 120 S = 40	20,5			1150	

AGROTEC

S.M01	AGROTEC D1-GREEN SHARK coltello a Y asola		H = 42 L = 82	30x14		40 x 5	140	FEI44
S.M04	AGROTEC D2-GREEN SHARK coltello dritto		L = 82	30x14		40 x 5	120	ORS02

ALPEGO

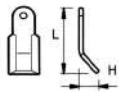
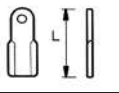
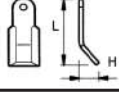
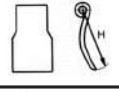
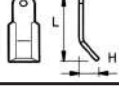
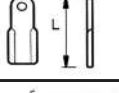
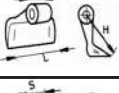
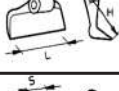
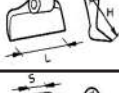
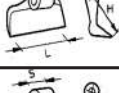

MTA01	ALPEGO mazza stampata		H = 95 L = 137 S = 40	18,5			1600	
-------	---------------------------------	--	-----------------------------	------	--	--	------	--

BCS

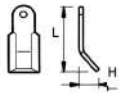
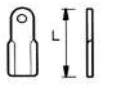
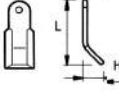
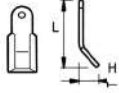
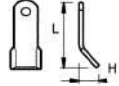
BCS20	BCS coltello a Y 93581		H = 35 L = 84	12,5		30 x 4	150	
SOV19	BCS TKA-TKB spatola		H = 79 L = 70	25x14		70 x 3	160	TRR03

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

BECCHIO - BERFRALK

BEM04	BECCHIO-BERFRALK coltello a Y		H = 50 L = 112	16,5		40 x 12	450	
BEM05	BECCHIO-BERFRALK coltello dritto		L = 115	16,5		40 x 15	450	
NOB05	BECCHIO-BERFRALK coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
OMA05	BECCHIO-BERFRALK spatola c/ occh.		L = 170	25,5		100 x 8	1400	
PEG35	BECCHIO-BERFRALK coltello a Y		H = 50 L = 204	25,5		60 x 8	740	
PEG36	BECCHIO-BERFRALK coltello dritto		L = 204	25,5		60 x 8	700	
KUH28	BECCHIO-BERFRALK mazza stampata		H = 175 L = 114 S = 50	25,5			1450	
BEM08	BECCHIO-BERFRALK mazza stampata		H = 90 L = 120 S = 40	19,5			1150	
BEM09	BECCHIO-BERFRALK mazza stampata		H = 110 L = 120 S = 40	19,5			1350	
SPI01	BECCHIO-BERFRALK mazza stampata		H = 90 L = 120 S = 40	16,5			1150	
SPI02	BECCHIO-BERFRALK mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

BERTI

BRT01	BERTI TSB coltello a Y		H = 50 L = 198	29		60 x 8	660	BRT09 BRT11
BRT03	BERTI TSB coltello dritto		L = 198	29		60 x 8	640	
BRT04	BERTI coltello a Y		H = 52 L = 198	29		60 x 10	950	
BRT06	BERTI coltello a Y		H = 50 L = 205	29		60 x 8	730	BRT09 BRT11
BRT07	BERTI EKR coltello a Y		H = 70 L = 113	25,5		50 x 8	400	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
BRT08	BERTI spatola ventilante		L = 160	28,5		25 x 6	290	
BRT13	BERTI TSB coltello a L		H = 70 L = 198	29		60 x 8	750	BRT09 BRT11
BRT14	BERTI EKR coltello dritto		L = 113	25,5		50 x 8	360	
MAL24	BERTI BRACCIO DECESP. coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
BRT02	BERTI mazza stampata		H = 95 L = 137 S = 40	16,5			1600	
BRT05	BERTI mazza stampata		H = 100 L = 137 S = 40	16,5			1150	
BRT10	BERTI mazza stampata		H = 98 L = 137 S = 40	16,5			1800	
BRT12	BERTI mazza stampata		H = 100 L = 136 S = 85	20,5			2300	
BRT16	BERTI mazza stampata		H = 95 L = 135 S = 50	19,5			1870	

BREVIOLIERI

BRE17	BREVIOLIERI coltello a Y		H = 65 L = 210	25,5		60 x 10	1000	
BRE18	BREVIOLIERI 2079 per sarmenti coltello a Y		H = 52 L = 120	16,5		40 x 10	360	
BRE20	BREVIOLIERI coltello dritto		L = 200	25,5		60 x 10	840	
BRE21	BREVIOLIERI T60-80-90 coltello a Y		H = 52 L = 110	16,5		40 x 10	340	
BRE37	BREVIOLIERI TO100031-H80 coltello a Y		H = 55 L = 182	25,5		60 x 10	860	
MAL24	BREVIOLIERI FM-FH coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
BRT02	BREVIOLIERI mazza stampata		H = 95 L = 137 S = 40	16,5			1600	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

CABE - COMAGRI

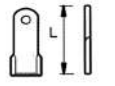
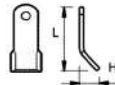
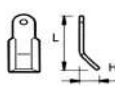
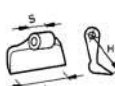

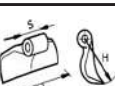
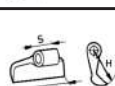
AGM21	CABE-COMAGRI coltello a Y		H = 25 H = 80	14,5		35 x 5	1 2 0	AGM07
CAE04	CABE-COMAGRI UNIVERSALE coltello a Y		H = 50 L = 228	28,5		60 x 7	700	
CAE05	CABE-COMAGRI TFU coltello a Y		H = 90 L = 100	20,5		50 x 8	500	
CAE06	CABE-COMAGRI coltello a Y		H = 57 L = 155	28,5		60 x 7	490	
CAE13	CABE-COMAGRI TEN coltello a Y		H = 52 L = 110	20,5		40 x 8	280	
SIC10	CABE-COMAGRI coltello a Y asola		H = 43 L = 87	30x14		40 x 6	170	ORS02
ZAP07	CABE-COMAGRI mazza stampata		H = 90 L = 120 S = 40	20,5			1150	
CAE02	CABE-COMAGRI mazza stampata		H = 88 L = 195 S = 70	20,5			2000	
CAE07	CABE-COMAGRI mazza stampata		H = 110 L = 120 S = 40	20,5			1350	

CALDERONI

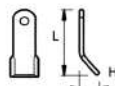


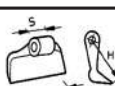
AGM01	CALDERONI coltello a Y		H = 55 L = 150	25,5		60 x 10	650	AGM24
AGM03	CALDERONI coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM21	CALDERONI coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
CAL01	CALDERONI mazza stampata		H = 100 L = 150 S = 55	20,5			1150	
ORS14	CALDERONI mazza stampata		H = 62 L = 62 S = 10	14,5			210	

CELLI

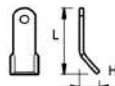
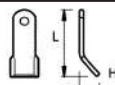
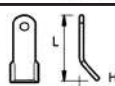
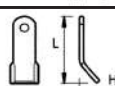
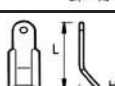
CEL25	CELLI coltello a Y		H = 55 L = 120	16,5		50 x 10	470	
CEL26	CELLI coltello dritto		L = 120	16,5		50 x 10	430	

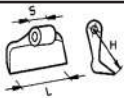
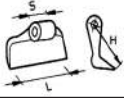

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
CEL29	CELLI coltello dritto		L = 115	16,5		40 x 8	320	
FNL02	CELLI coltello a Y		H = 52 L = 115	16,5		40 x 8	310	
PEG35	CELLI coltello a Y		H = 50 L = 204	25,5		60 x 8	740	
BRT05	CELLI mazza stampata		H = 100 L = 137 S = 40	16,5			1150	
FIS01	CELLI mazza stampata		H = 85 L = 155 S = 70	16,5			1500	
RIN04	CELLI mazza stampata		H = 88 L = 150 S = 60	20,5			1750	
SPI02	CELLI mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

DEL MORINO

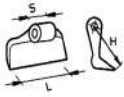
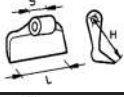

AGM03	DEL MORINO FLIPPER coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM04	DEL MORINO FLIPPER coltello a Y		H = 42 L = 114	14,5		35 x 5	200	
SOV19	DEL MORINO spatola		H = 79 L = 70			70 x 3	160	TRR03
AGM23	DEL MORINO M-KL-FL mazza stampata		H = 95 L = 85 S = 40	14,5			750	

DRAGONE

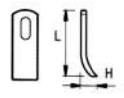
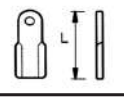
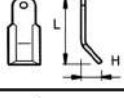
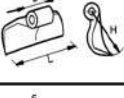


DRG04	DRAGONE coltello a Y		H = 38 L = 104	16,5		40 X 10	330	
DRG05	DRAGONE coltello a Y		H = 38 L = 110	18,5		40 X 10	330	
DRG07	DRAGONE coltello a Y		H = 82 L = 120	18,5		50 X 8	400	
DRG09	DRAGONE coltello a Y		H = 41 L = 100	16,5		40 X 5	160	
NOB05	DRAGONE BNG-BNU 01 coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
DRG06	DRAGONE mazza stampata		H = 98 L = 100 S = 75	16,5			1260	
DRG08	DRAGONE mazza stampata		H = 98 L = 100 S = 75	18,5			1260	
DRG12	DRAGONE mazza stampata		H = 77 L = 78 S = 14	16,5			300	

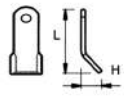
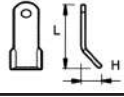
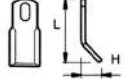
FACMA

FAC01	FACMA XPEL mazza stampata		H = 160 L = 160 S = 70	22,5			2790	
FAC02	FACMA FX-BPEL mazza stampata		H = 120 L = 170 S = 75	18,5			1800	
FAC03	FACMA mazza stampata		H = 160 L = 160 S = 70	18,5			2000	

FALC

FAL44	FALC Trincia laterale coltello a y asola		H = 39 L = 98	36x16		40 x 12	420	FAL50 FAL45
NOB04	FALC ALCE coltello dritto		L = 204	25,5		60 x 10	850	
NOB05	FALC ALCE coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
FAL46	FALC COBRA mazza stampata		H = 96 L = 144 S = 54	25,5			2300	
FAL47	FALC ZENIT mazza stampata		H = 96 L = 100 S = 54	25,5			1800	
ZFAL48	FALC COBRA SPECIAL mazza stampata		H = 120 L = 90 S = 43	16,5			1200	

FALCONERO

AGM03	FALCONERO coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM21	FALCONERO coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
FEI15	FALCONERO coltello a Y asola		H = 45 L = 103	30x14		40 x 8	250	ORS02

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
FNL02	FALCONERO coltello a Y		H = 52 L = 115	16,5		40 x 8	310	
FNL03	FALCONERO coltello ruota int.		L = 285	25,5		60 x 8	1040	
SIC08	FALCONERO mazza stampata		H = 100 L = 150 S = 55	16,5			1650	

FERRI

FAL44	FERRI spatola c/ asola		H = 39 L = 98	36x16		40 x 12	420	FAL50 FAL45
FEI02	FERRI 0901001 coltello		H = 66 L = 234	25,5		60 x 8	950	FEI25
FEI03	FERRI 0901005 coltello a L		H = 68 L = 250	25,5		60 x 8	1150	
FEI04	FERRI 0901003 coltello a Y		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
FEI05	FERRI 0901004 coltello a Y		H = 60 L = 245	25,5		60 x 8	920	
FEI09	FERRI 091019 coltello diritto		L = 250	25,5		60 x 8	860	
FEI12	FERRI coltello ruota int.		L = 230	25,5		60 x 8	780	
FEI13	FERRI 0901049 coltello a Y asola		H = 45 L = 80	30x14		40 x 8	200	FEI44 ORS02
FEI15	FERRI 0901068 coltello a Y asola		H = 45 L = 103	30x14		40 x 8	250	ORS02
FEI27	FERRI 0901010 coltello a U		H = 80 L = 110	25,5		50 x 8	1000	
FEI29	FERRI 0901085 coltello centr. a Y		H = 45 L = 120	25,5		60 x 8	440	
FEI30	FERRI 0901086 coltello later. A Y		H = 65 L = 120	25,5		60 x 8	480	
FEI33	FERRI 09011148 coltello diritto		L = 150	25,5		60 x 8	450	FEI18 FEI37 FEI48
FEI34	FERRI 0901129 coltello polival.		H = 60 L = 130	16,5		40 x 8	350	
FEI38	FERRI TS coltello a Y stamp.		H = 60 L = 147	25,5		60 x 8	520	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
FEI45 (NOB16)	FERRI 0901146 coltello a Y poliv.		H = 40 L = 130	16,5		40 x 8	330	
FEI46	FERRI 0901049 coltello a Y asola		H = 44 L = 83	30x14		40 x 8	210	
FEI47	FERRI 0901068 coltello a Y asola		H = 44 L = 100	35x17		40 x 8	250	FEI44 ORS02
FEI49	FERRI 0901153 coltello dir. asola		L = 104	35x17		40 x 6	160	
FEI51	FERRI 0901003 coltello a Y		H = 50 L = 144			60 x 8	500	FEI08 FEI37
FEI52	FERRI TIPO NUOVO coltello dritto		L = 144	25,5		60 x 8	500	
FEI54	FERRI 09011158 coltello a Y		H = 40 L = 130	12,5		40 x 6	250	
FEI55	FERRI 09011159 coltello dritto		L = 130	12,5		40 x 6	230	
FEI57	FERRI 0901160 coltello a Y asola		H = 42 L = 82	30x14		40 x 6	160	
FEI58	FERRI 0901161 coltello dir. asola		L = 82	30x14		40 x 6	140	
MAL24	FERRI 09011133 coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
NOB17	FERRI 0901149 coltello dritto		L = 130	16,5		40 x 8	340	
SOV19	FERRI 0901072 spatola		H = 79 L = 70	25x14		70 x 3	160	TRR03
SPI01	FERRI mazza stampata		H = 90 L = 120 S = 40	16,5			1150	
FEI11	FERRI 0901016 mazza stampata		H = 100 L = 180 S = 70	17			2350	
FEI16	FERRI 0901141 mazza stampata		H = 115 L = 65 S = 42	25,5			940	
FEI39	FERRI MT mazza stampata		H = 100 L = 110 S = 22	16,5			770	
FEI40	FERRI 0901143 mazza stampata		H = 90 L = 120 S = 40	14,5			1150	
FEI41	FERRI 0901048 mazza stampata		H = 120 L = 105 S = 42	16,5			1300	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

FRONTONI

FEI02	FRONTONI coltello universale		H = 66 L = 234	25,5		60 x 8	950	FEI25
FEI04	FRONTONI coltello a Y			25,5		60 x 8	520	FEI08 FEI18 FEI37
FEI13	FRONTONI coltello a Y asola		H = 45 L = 80	30x14		40 x 8	210	FEI44
FEI33	FRONTONI coltello dritto		L = 150	25,5		60 x 8	450	FEI18 FEI37 FEI48
NOB05	FRONTONI coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
NOB16	FRONTONI coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
NOB17	FRONTONI coltello dritto		L = 130	16,5		40 x 8	360	
S.M04	FRONTONI coltello dritto asola		L = 82	30x14		40 x 5	120	ORS02

GALGI

GAL001	GALGI coltello dritto		L = 100	12,5		25 x 3	100	
GAL002	GALGI coltello a Y		H = 30 L = 100	10,5		30 X 4	120	
GAL004	GALGI coltello a Y		H = 30 L = 106	10,5		35 X 5	150	

GEO

GEO01	GEO mazza stampata		H = 80 L = 80 S = 44	12,5			430	
-------	------------------------------	--	----------------------------	------	--	--	-----	--

GRILLO

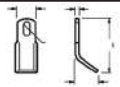
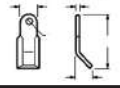
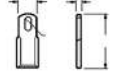
PAL06	PALLADINO coltello a Y		H = 40 L = 100	12,5		40 x 5	160	
-------	----------------------------------	--	-------------------	------	--	--------	-----	--

HUMUS

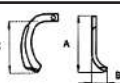
HUM01	HUMUS coltello a Y		H = 50 L = 130	16,5		50 x 6	340	
HUM02	HUMUS coltello a Y		H = 50 L = 130	16,5		50 x 8	450	
HUM04	HUMUS RMY mazza stampata		H = 88 L = 150 S = 60	20,5			1450	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

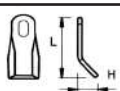
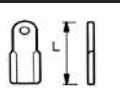
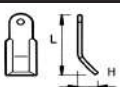
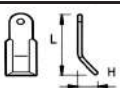
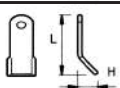
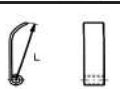
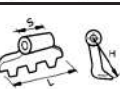
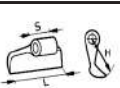

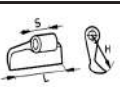
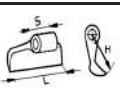
HYMACH

HYM01	HYMACH coltello con asola 024A		H = 44 L = 113	30x14		40 x 8	28	
HYM02	HYMACH coltello a Y 024C		H = 42 L = 152	20,5		50 x 8	48	
HYM11	HYMACH coltello con asola dritto		L = 113	35x17		40 x 6	17	

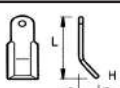

KUBOTA

KUB03	KUBOTA coltello		H = 55 L = 113	10,5		25 x 10	550	
-------	---------------------------	-----------------------------------------------------------------------------------	-------------------	------	--	---------	-----	--

KUHN

KUH100	KUHN coltello a Y asola		H = 34 L = 96	30x14		35 x 8	200	
NOB04	KUHN coltello dritto		L = 204	25,5		60 x 10	850	
NOB05	KUHN coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
NOB12	KUHN coltello a Y		H = 50 L = 130	20,5		50 x 10	480	
NOB16	KUHN coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
NOB18	KUHN spatola c/ occh.		L = 180	25,5		34 x 8	500	
NOB20	KUHN mazza stampata		H = 110 L = 155 S = 90	20,5			1800	
NOB28	KUHN mazza stampata		H = 110 L = 115 S = 36	16,5			1150	
NOB37	KUHN paletta		H = 42 L = 115			100 x 6	490	
KUH28	KUHN mazza stampata		H = 171 L = 114 S = 50	25,5			1450	
KUH127	KUHN mazza stampata		H = 108 L = 115 S = 38	16,5			900	

KVERNELAND - MALETTI

MAL14	KVERNELAND-MALETTI FX coltello a Y		H = 57 L = 194	16,5		50 x 10	800	
MAL15	KVERNELAND-MALETTI FM-FH coltello a Y		H = 40 L = 130	14,5		40 x 5	200	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
MAL21	KVERNELAND-MALETTI FX coltello dritto		L = 200	16,5		50 x 10	780	
MAL23	KVERNELAND-MALETTI FX spatola c/ occh.		L = 180	21		30 x 8	460	
MAL24	KVERNELAND-MALETTI FM-FH coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
MAL27	KVERNELAND-MALETTI coltello a Y		H = 42 L = 130	16,5		40 x 10	390	
MAL29	KVERNELAND-MALETTI FH coltello a Y		H = 42 L = 130	14,5		40 x 10	420	
MAL30	KVERNELAND-MALETTI coltello a Y		H = 50 L = 130	16,5		40 x 10	420	
MAS19	KVERNELAND-MALETTI mazza stampata		H = 105 L = 115 S = 40	16,5			1300	
SIC08	KVERNELAND-MALETTI FX mazza stampata		H = 100 L = 150 S = 55	16,5			1650	

MASCHIO

MAL24	MASCHIO FM-FH coltello a Y asola		H = 35 L = 82			40 x 5	120	MAL25 TRR03
MAS29	MASCHIO coltello dritto		L = 210	25,5		60 x 8	700	
MAS54	MASCHIO coltello a Y		H = 61 L = 210	25,5		60 x 8	740	
MAS55	MASCHIO coltello a Y		H = 60 L = 136	16,5		45 x 8	410	
MAS57	MASCHIO spatola ventilante		H = 92 L = 176	25,5		30 x 8	520	
MAS58	MASCHIO coltello dritto		L = 135	16,5		45 X 8	400	
MAS70	MASCHIO BISONTE GIRAFFA coltello a Y		H = 60 L = 115	20,5		50 x 10	460	
SOV19	MASCHIO spatola		H = 79 L = 70			70 x 3	160	TRR03
TRR01	MASCHIO coltello a L		H = 60 L = 135	16,5		45 x 8	500	
TRR02	MASCHIO coltello a L		H = 60 L = 210	25,5		60 x 8	800	
ZAP01	MASCHIO coltello a Y		H = 55 L = 150	20,5		60 x 10	660	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
ZAP03	MASCHIO coltello a Y		H = 70 L = 120	20,5		60 x 10	660	
ZAP08	MASCHIO coltello a Y		H = 57	20,5		50 x 10	550	
CAE07	MASCHIO mazza stampata		H = 110 L = 120 S = 40	20,5			1350	
CAL01	MASCHIO mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
MAS19	MASCHIO mazza stampata		H = 105 L = 115 S = 40	16,5			1300	
MAS68	MASCHIO mazza stampata		H = 110 L = 130 S = 40	16,5			1500	
MAS69	MASCHIO mazza stampata		H = 90 L = 150 S = 60	20,5			1250	
SIM17	MASCHIO mazza stampata		H = 95 L = 85 S = 40	16,5			750	
ZAP07	MASCHIO mazza stampata		H = 90 L = 120 S = 40	20,5			1150	

MEAAT

MAL24	MEAAT TSA coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
MEA02	MEAAT TSAP coltello a Y		H = 72 L = 115	18,5		50 x 10	500	
MEA03	MEAAT coltello a Y		H = 40 L = 115	16,5		45 x 10	400	
MEA08	MEAAT coltello dritto		L = 115	18,5		50 x 10	450	
MEA10	MEAAT TSAP coltello a Y		H = 72 L = 115	16,5		50 x 10	500	MEA15
MEA11	MEAAT coltello a Y		H = 47 L = 130	20,5		40 x 10	400	
NOB04	MEAAT TS 160/300 coltello dritto		L = 204	25,5		60 x 10	850	
NOB05	MEAAT TS 160/300 coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
NOB06	MEAAT TS 140/300 coltello a L		H = 55 L = 200	25,5		60 x 10	1000	FEI08

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
BRT02	MEAAT mazza stampata		H = 95 L = 137 S = 40	16,5			1600	
BRT05	MEAAT mazza stampata		H = 100 L = 137 S = 40	16,5			1150	
MTA01	MEAAT mazza stampata		H = 95 L = 137 S = 40	18,5			1600	
SPI02	MEAAT mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

MERITANO


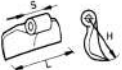
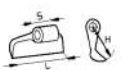
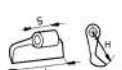
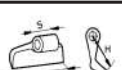
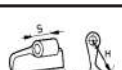
MER06	MERITANO mazza stampata		H = 82 L = 105 S = 30	16,5		90 x 13	1270	
-------	-----------------------------------	--	-----------------------------	------	--	---------	------	--

MORIS

FEI13	MORIS coltello a Y asola		H = 45 L = 80	30x14		40 x 8	200	FEI44 ORS02
MRS01	MORIS coltello a Y asola		H = 44 L = 113	35X17		40 x 8	280	ORS02
MUR22	MORIS coltello dritto		L = 114	14,5		35 x 5	190	
NOB16	MORIS BNE coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
NOB17	NOBILI BNE coltello dritto		L = 130	16,5		40 x 8	340	
S.M04	FRONTONI coltello dir. asola		L = 82	30x14		40 x 5	120	ORS02
ORS02	FRONTONI grillo fissaggio		H = 48 L = 65	12,5		Ø 11	130	

MURATORI

AGM01	MURATORI MT7 coltello a Y		H = 55 L = 150	25,5		60 x 10	650	AGM24
AGM03	MURATORI MT5-MT6 coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM04	MURATORI MT2 coltello a Y		H = 42 L = 114	14,5		35 x 5	200	
MUR22	MURATORI coltello dritto		L = 114	14,5		35 x 5	190	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
SOV19	MURATORI spatola		H = 79 L = 70	25x14		70 x 3	160	TRR03
CAL01	MURATORI mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
MUR20	MURATORI mazza stampata		H = 105 L = 110 S = 17	14,5			700	
MUR25	MURATORI mazza stampata		H = 100 L = 85 S = 10	14,5			390	
PER19	MURATORI mazza stampata		H = 100 L = 110 S = 22	20,5			770	PER22
SIM17	MASCHIO mazza stampata		H = 95 L = 85 S = 40	16,5			750	

NOBILI

FEI02	NOBILI TRITURATOR 18RM-B9 coltello a Y		H = 66 L = 234	25,5		60 x 8	950	FEI25
NOB02	NOBILI BNT10 universale coltello a Y		H = 54 L = 176	16,5		40 x 8	440	
NOB04	NOBILI BNG-BNU 02 coltello dritto		L = 204	25,5		60 x 10	850	
NOB05	NOBILI BNG-BNU 01 coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
NOB06	NOBILI BNG-BNU 05 coltello a L		H = 55 L = 200	25,5		60 x 10	950	FEI08
NOB07	NOBILI BNG-BNU 04 paletta		H = 42 L = 158	14,5		80 x 7	610	NOB08 NOB09
NOB10	NOBILI B8-B10-B12 coltello a Y		H = 40 L = 178	16,5		40 x 8	420	
NOB11	NOBILI BNE dente		L = 140	16,5		40 x 8	350	
NOB12	NOBILI BNA coltello a Y		H = 50 L = 130	20,5		50 x 10	480	
NOB16	NOBILI BNE coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
NOB17	NOBILI BNE coltello dritto		L = 130	16,5		40 x 8	340	
NOB18	NOBILI BNG-BNU spatola c/ occh.		L = 180	25,5		34 x 8	500	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
NOB27	NOBILI VKD 210 coltello a Y		H = 53 L = 130	16,5		45 x 8	400	
NOB34	NOBILI coltello ruota int.		L = 240	16,5		40 x 8	540	
NOB35	NOBILI BNE08 coltello a Y asola		H = 42 L = 92	30x14		35 x 6	160	
NOB37	NOBILI VKD paletta		H = 42 L = 115	17		100 x 6	490	
NOB38	NOBILI VKD coltello dritto		L = 130	16,5		45 x 8	380	
NOB46	NOBILI coltello dritto		L = 130	20,5		50 x 10	470	
FAL46	NOBILI VKP mazza stampata		H = 96 L = 144 S = 54	25,5			2300	
KUH28	NOBILI BNG-BNU-RM mazza stampata		H = 171 L = 114 S = 50	25,5			1450	
NOB20	NOBILI mazza stampata		H = 110 L = 155 S = 90	20,5			1800	
NOB21	NOBILI mazza liscia		H = 110 L = 155 S = 90	20,5			1800	
NOB28	NOBILI BNE-VKD-TT mazza stampata		H = 110 L = 115 S = 36	16,5			1150	
NOB30	NOBILI BNU mazza stampata		H = 175 L = 88 S = 51	26			2190	

OMARV

NOB05	OMARV coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
OMA05	OMARV spatola c/ occh.		L = 170	25,5		100 x 8	1400	
OMA06	OMARV coltello a Y		H = 52 L = 140	25,5		50 x 10	520	
OMA07	OMARV mazza stampata		H = 110 L = 120 S = 40	18,5			1350	

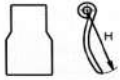
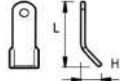
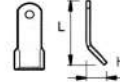
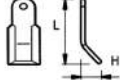
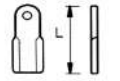
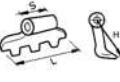
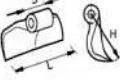
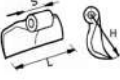
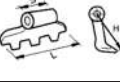

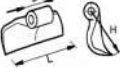
ORSI

AGM03	ORSI KL-KP coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
AGM21	ORSI coltello a Y		H = 25 L = 80	14,5		35 x 5	120	

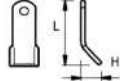
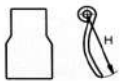
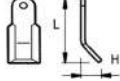
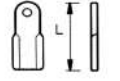
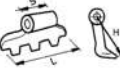
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
BOM06	ORSI RIVER 501 LX coltello a Y stamp.		H = 40 L = 99	39x16		45 x 8	200	BOM07 S.M08
FEI15	ORSI coltello a Y asola		H = 45 L = 103	30x14		40 x 8	250	ORS02
NOB16	ORSI coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
ORS01	ORSI coltello a Y		H = 60 L = 140	16,5		60 x 8	520	
ORS04	ORSI dente girato		L = 152	25,5		50 x 10	550	
ORS05	ORSI coltello a Y stamp.		H = 40 L = 150	25,5		60 x 8	540	
ORS06	ORSI coltello a Y asola		H = 40 L = 95	35x17		40 x 8	200	ORS02
ORS07	ORSI coltello		H = 90 L = 225	16,5		60 x 8	950	
ORS10	ORSI coltello univers.		H = 90 L = 225	25,5		60 x 8	950	
ORS11	ORSI coltello dritto		L = 140	16,5		60 x 8	440	
ORS12	ORSI RIVER 500 coltello a Y		H = 40 L = 150	20,5		40 x 8	380	
SIC02	ORSI coltello a Y		H = 60 L = 203	25,5		60 x 8	720	FEI17
AGM23	ORSI mazza stampata		H = 95 L = 85 S = 40	14,5			750	
CAL01	ORSI mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
MCO01	ORSI mazza stampata		H = 130 L = 60 S = 38	26			935	
ORS14	ORSI mazza stampata		H = 62 L = 62 S = 10	14,5			210	
SPI02	ORSI mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

PALLADINO

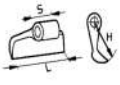
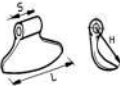
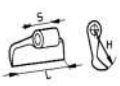
OMA05	PALLADINO spatola c/ occh.		L = 170	25,5		100 x 8	1400	
PAL06	PALLADINO coltello a Y		H = 40 L = 100	12,5		40 x 5	160	
PAL17	PALLADINO coltello a Y		H = 30 L = 100	16,5		40 x 10	300	
PEG35	PALLADINO coltello a Y		H = 50 L = 204	25,5		60 x 8	740	
PEG36	PALLADINO coltello diritto		L = 204	25,5		60 x 8	700	
FIS01	PALLADINO mazza stampata		H = 85 L = 155 S = 70	16,5			1500	
HMF01	PALLADINO mazza stampata		H = 80 L = 170 S = 70	16,5			1600	
PAL02	PALLADINO mazza stampata		H = 90 L = 150 S = 40	16,5			1590	
PAL07	PALLADINO mazza stampata		H = 85 L = 155 S = 70	18,5			1500	
PAL11	PALLADINO mazza stampata		H = 80 L = 170 S = 70	18,5			1600	
PAL12	PALLADINO mazza stampata		H = 75 L = 73 S = 45	12,25			380	

PEGORARO (FORT - PEGORARO)

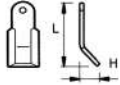
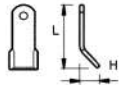
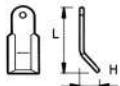
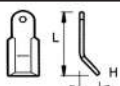
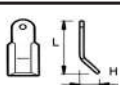
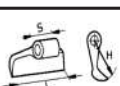
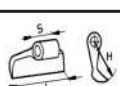
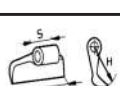
HMF04	PEGORARO coltello a Y		H = 37 L = 104	16,5		40 x 10	330	
OMA05	PEGORARO spatola c/ occh.		L = 170	25,5		100 x 8	1400	
PEG35	PEGORARO coltello a Y		H = 50 L = 204	25,5		60 x 8	740	
PEG36	PEGORARO coltello diritto		L = 204	25,5		60 x 8	700	
FIS01	PEGORARO mazza stampata		H = 85 L = 155 S = 70	16,5			1500	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

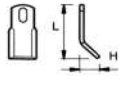
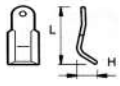
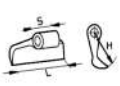
PERFECT

FEI39	PERFECT mazza stampata		H = 100 L = 110 S = 22	16,5			770	
PER01	PERFECT mazza stampata		H = 100 L = 200 S = 75	20,5			2100	
PER19	PERFECT mazza stampata		H = 100 L = 110 S = 22	20,5			770	PER22

PERUGINI CONCEPT

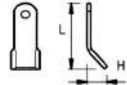
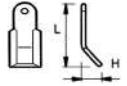
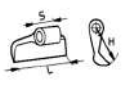
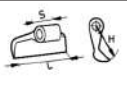
FEI04	PERUGINI CONCEPT GT-MT coltello a Y		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
FNL02	PERUGINI CONCEPT coltello a Y		H = 52 L = 115	16,5		40 x 8	310	
NOB05	PERUGINI CONCEPT coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
PRG01	PERUGINI CONCEPT coltello a Y		H = 61 L = 147	25,5		60 x 8	515	
SIM15	PERUGINI CONCEPT coltello a Y		H = 52 L = 110	16,5		40 x 8	380	
MAS19	PERUGINI CONCEPT mazza stampata		H = 105 L = 115 S = 40	16,5			1300	
SIM17	PERUGINI CONCEPT mazza stampata		H = 95 L = 85 S = 40	16,5			700	
SPI02	PERUGINI CONCEPT mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

PERUZZO

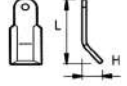
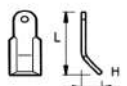
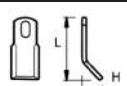
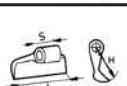
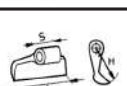


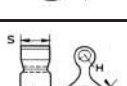
PRZ01	PERUZZO coltello a Y asola		H = 26 L = 103			30 x 4	110	
PRZ02	PERUZZO coltello universale		H = 84 L = 190	25,5		60 x 8	820	
SIM17	PERUZZO mazza stampata		H = 95 L = 85 S = 40	16,5			750	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

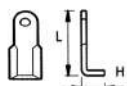
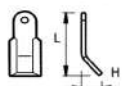
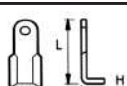
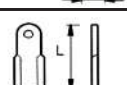
RINIERI

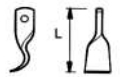



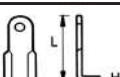
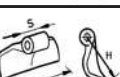
AGM21	RINIERI coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
FEI04	RINIERI coltello a Y		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
RIN04	RINIERI mazza stampata		H = 88 L = 150 S = 60	20,5			1750	
SPI02	SEPPI mazza stampata		H = 110 L = 120 S = 40	16,5			1350	

SEPPI





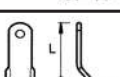


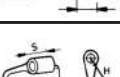

HOW48	SEPPI SMW coltello a Y		H = 57 L = 100	25,5		50 x 10	440	
SPI03	SEPPI coltello univers.		H = 55 L = 182	25,5		60 x 8	720	
SPI04	SEPPI coltello a Y asola		H = 33 L = 85	30x20		45 x 6	180	
SPI01	SEPPI mazza stampata		H = 90 L = 120 S = 40	16,5			1150	
SPI02	SEPPI mazza stampata		H = 110 L = 120 S = 40	16,5			1350	
SPI08	SEPPI mazza stampata		H = 115 L = 70 S = 60	36			2480	
SPI09	SEPPI mazza stampata		H = 80 L = 70 S = 60	30,5			1600	
SPI11	SEPPI forestale mazza stampata		H = 78 L = 70 S = 60	31			1530	

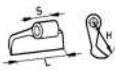

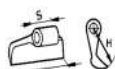
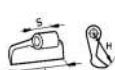
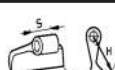
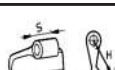
SICMA

SIC01	SICMA coltello a L		H = 70 L = 120	25,5		60 x 8	600	
SIC02	SICMA coltello a Y		H = 60 L = 203	25,5		60 x 8	720	FEI17
SIC03	SICMA coltello a L		H = 60 L = 197	25,5		60 x 8	780	FEI17
SIC04	SICMA coltello dritto		L = 197	25,5		60 x 8	670	



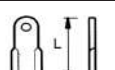


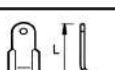

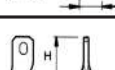
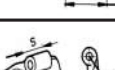
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
SIC06	SICMA dente		L = 195	25,5		50 x 8	500	
SIC10	SICMA coltello a Y asola		H = 43 L = 87	30x14		40 x 6	170	ORS02
SIC11	SICMA coltello dritto		L = 136	16,5		40 x 6	230	
SIC12	SICMA coltello a Y		H = 70 L = 120	16,5		50 x 10	500	
SIC13	SICMA coltello a L		H = 70 L = 120	16,5		50 x 10	560	
SIC08	SICMA mazza stampata		H = 100 L = 150 S = 55	16,5			1650	

SICMA (MIGLIANICO)

AGM01	SICMA (MIGLIANICO) TRG coltello a Y		H = 55 L = 150	25,5		60 x 10	650	AGM24
AGM02	SICMA (MIGLIANICO) TRG coltello dritto		L = 150	25,5		60 x 10	610	
AGM21	SICMA (MIGLIANICO) TA coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
NOB05	SICMA (MIGLIANICO) TRP coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
SIC02	SICMA (MIGLIANICO) TRP coltello a Y		H = 60 L = 203	25,5		60 x 8	720	FEI17
SIM14	SICMA (MIGLIANICO) TS-TSL-TVF coltello a Y		H = 55 L = 110	20,5		40 x 10	420	
SIM15	SICMA (MIGLIANICO) TLX coltello a Y		H = 52 L = 110	16,5		40 x 8	380	
SIM22	SICMA (MIGLIANICO) TR-TRX coltello a Y		H = 60 L = 140	25,5		60 x 8	520	
HUM04	SICMA (MIGLIANICO) TSL-FB mazza stampata		H = 88 L = 150 S = 60	20,5			1450	
NOB20	SICMA (MIGLIANICO) mazza stampata		H = 110 L = 155 S = 90	20,5			1800	
RIN04	SICMA (MIGLIANICO) mazza stampata		H = 88 L = 150 S = 60	20,5			1750	

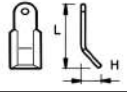
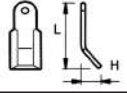
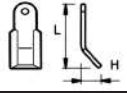
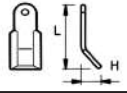
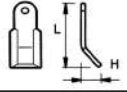
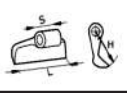
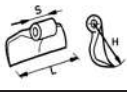


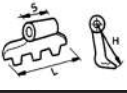
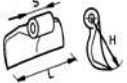
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
SIM17	SICMA (MIGLIANICO) TLX mazza stampata		H = 95 L = 85 S = 40	16,5			750	
SIM25	SICMA (MIGLIANICO) mazza stampata		H = 120 L = 88 S = 40	16,5			1400	
SIM31	SICMA (MIGLIANICO) TG mazza stampata		H = 95 L = 95 S = 40	16,5			590	
SIM43	SICMA (MIGLIANICO) mazza stampata		H = 98 L = 96 S = 40	16,5			730	
SPI02	SICMA (MIGLIANICO) mazza stampata		H = 110 L = 120 S = 40	16,5			1350	
ZAP07	SICMA (MIGLIANICO) mazza stampata		H = 90 L = 120 S = 40	20,5			1150	

SOVEMA

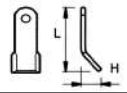
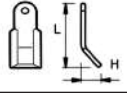
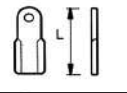
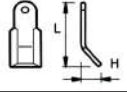
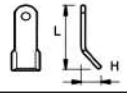
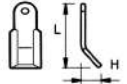
SIC02	SOVEMA coltello a Y		H = 60 L = 203	25,5		60 x 8	720	FEI17
SIC03	SOVEMA coltello a L		H = 60 L = 197	25,5		60 x 8	780	FEI17
SIC04	SOVEMA coltello dritto		L = 197	25,5		60 x 8	670	
SIC10	SOVEMA coltello a Y asola		H = 43 L = 87	30x14		40 x 6	170	ORS02
SIC11	SOVEMA coltello dritto		L = 136	16,5		40 x 6	230	
SIC12	SOVEMA coltello a Y		H = 70 L = 120	16,5		50 x 10	500	
SIC13	SOVEMA coltello a L		H = 70 L = 120	16,5		50 x 10	560	
SOV19	SOVEMA spatola		H = 79 L = 70	25x14		70 x 3	160	TRR03
SIC08	SOVEMA mazza stampata		H = 100 L = 150 S = 55	16,5			1650	

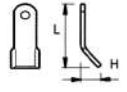
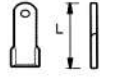
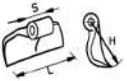
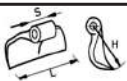
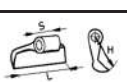


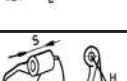
CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-------------------	--------------------	--------------------------------------	---------------------------------	-----------------------------------------------------	------------------------	---------------

TORTELLA

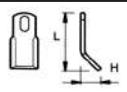
NOB27	TORTELLA coltello a Y		H = 53 L = 130	16,5		45 x 8	400	
TOR16	TORTELLA TP13-15-298 7026 coltello a Y		H = 70 L = 190	25,5		60 x 10	1000	
TOR17	TORTELLA TP15-298 7020 coltello a Y		H = 70 L = 160	25,5		60 x 10	880	
TOR20A	TORTELLA TR8-TR9-TR10 coltello a Y		H = 55 L = 120	22,5		60 x 8	520	
TOR21A	TORTELLA TR6-TR8-TR10 coltello a Y		H = 55 L = 100	22,5		60 x 8	500	
BRT05	TORTELLA mazza stampata		H = 100 L = 137 S = 40	16,5			1150	
ORS14	ORSI mazza stampata		H = 62 L = 62 S = 10	14,5			210	
SPI01	TORTELLA mazza stampata		H = 90 L = 120 S = 40	16,5			1150	
SPI02	TORTELLA mazza stampata		H = 110 L = 120 S = 40	16,5			1350	
TOR33	TORTELLA TR10 mazza stampata		H = 115 L = 165 S = 98	22,5			2000	
TOR37	TORTELLA mazza stampata		H = 115 L = 165 S = 96	22,5			2000	

UBALDI

AGM21	UBALDI coltello a Y		H = 25 L = 80	14,5		35 x 5	120	AGM07
FEI04	UBALDI coltello a Y		H = 60 L = 147	25,5		60 x 8	520	FEI08 FEI18 FEI37
FEI33	UBALDI coltello dritto		L = 150	25,5		60 x 8	450	FEI18 FEI37 FEI48
NOB05	UBALDI coltello a Y		H = 55 L = 200	25,5		60 x 10	930	FEI08
NOB16	UBALDI coltello a Y		H = 40 L = 130	16,5		40 x 8	380	
UBA01	UBALDI coltello a Y		H = 58 L = 176	25,5		60 x 10	850	

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
UBA02	UBALDI coltello a Y		H = 50 L = 145	20,5		50 x 8	450	
UBA04	UBALDI coltello dritto		L = 145	20,5		50 x 8	430	
CAL01	UBALDI mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
ORS14	UBALDI mazza stampata		H = 62 L = 62 S = 10	14,5			210	
SIM17	UBALDI mazza stampata		H = 95 L = 85 S = 40	16,5			750	
UBA03	UBALDI mazza stampata		H = 120 L = 105 S = 42	20,5			1300	
UBA05	UBALDI mazza stampata		H = 94 L = 75 S = 22	14,5			700	
ZAP11	UBALDI mazza stampata		H = 95 L = 137 S = 40	20,5			1600	

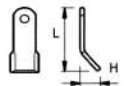
VALENTINI

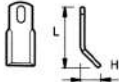
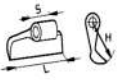
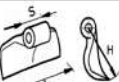
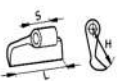
ORS06	VALENTINI coltello a Y asola		H = 40 L = 95	35x17		40 x 8	200	ORS02
-------	----------------------------------------	-------------------------------------------------------------------------------------	------------------	-------	--	--------	-----	-------

VIGOLO

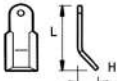
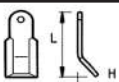
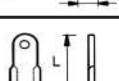
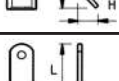

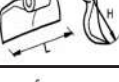
MAL24	VIGOLO coltello a Y asola		H = 35 L = 82	27x13		40 x 5	120	MAL25 TRR03
VIG03	VIGOLO coltello curvo		H = 80 L = 200	25,5		60 X 8	800	
BRT02	BERTI mazza stampata		H = 95 L = 137 S = 40	16,5			1600	
FEI39	FERRI MT mazza stampata		H = 100 L = 110 S = 22	16,5			770	
HMF02	FERRI mazza stampata		H = 94 L = 75 S = 22	16,5			700	
VIG09	FERRI mazza stampata		H = 164 L = 105 S = 56	26			1650	

ZANON

AGM03	ZANON coltello a Y		H = 55 L = 118	20,5		40 x 8	300	AGM25
-------	------------------------------	-------------------------------------------------------------------------------------	-------------------	------	--	--------	-----	-------

CODICE CODE	MARCHIO BRAND	IMMAGINE IMAGE	MISURE MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO E SPESSORE PLATE BASE AND THICKNESS	PESO GR. WEIGHT GR.	NOTE NOTES
FEI13	ZANON coltello a Y asola		H = 45 L = 80	30x14		40 x 8	210	FEI44 ORS02
AGM23	ZANON mazza stampata		H = 95 L = 85 S = 40	14,5			750	
CAL01	ZANON mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
FEI40	ZANON mazza stampata		H = 90 L = 120 S = 40	14,5			1150	

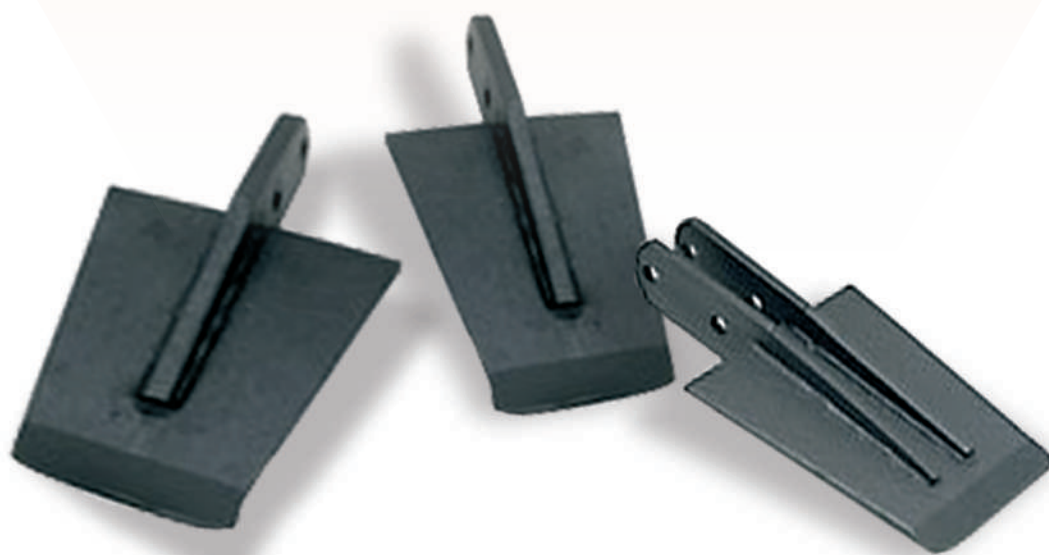
ZAPPATOR

S.M01	ZAPPATOR coltello a Y asola		H = 42 L = 82	30x14		40 x 5	140	FEI44
ZAP01	ZAPPATOR coltello a Y		H = 55 L = 150	20,5		60 x 10	660	
ZAP03	ZAPPATOR coltello a Y		H = 70 L = 120	20,5		60 x 10	660	
ZAP08	ZAPPATOR TL coltello a Y		H = 57 L = 180	20,5		50 x 10	550	
ZAP10	ZAPPATOR coltello dritto		L = 120	20,5		60 x 10	580	
ZAP12	ZAPPATOR coltello a Y		H = 40 L = 98	10,5		35 x 4	100	
ZAP13	ZAPPATOR HOOTC coltello a Y		H = 41 L = 102	14,5		40 x 6	400	
ZAP29	ZAPPATOR coltello a Y asola		H = 34 L = 98	30x14		35 x 10	230	EPO03
CAE07	ZAPPATOR mazza stampata		H = 110 L = 120 S = 40	20,5			1350	
CAL01	ZAPPATOR mazza stampata		H = 100 L = 150 S = 55	20,5			1650	
ZAP07	ZAPPATOR mazza stampata		H = 90 L = 120 S = 40	20,5			1150	
ZAP11	ZAPPATOR mazza stampata		H = 95 L = 137 S = 40	20,5			1600	



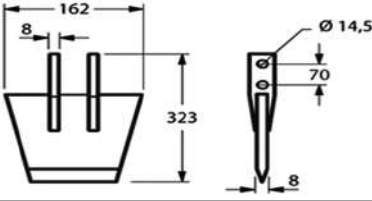
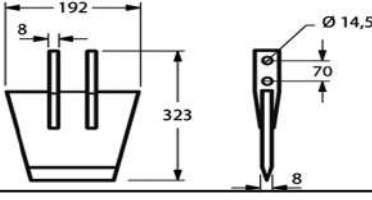
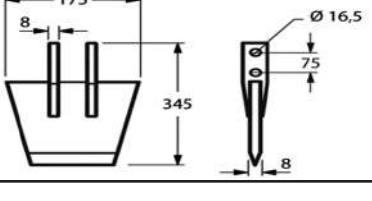
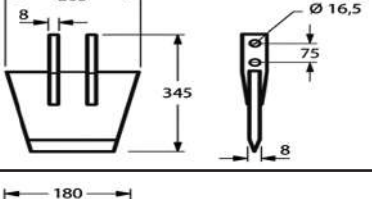
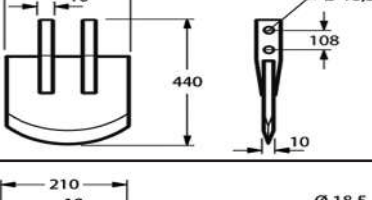
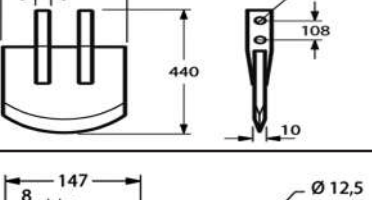
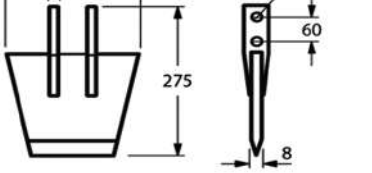
VANGHE PER VANGATRICI

SPADES FOR SPADING MACHINES



CODICE CODE	MARCHIO BRAND	IMMAGINE E ISURE IMAGE AND MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	----------------------------------------	--------------------------------------	---------------------------------	------------------------	---------------

CELLI

VAN01	MODELLO NY STRETTA		14,5	70	3550	
VAN02	MODELLO NY LARGA		14,5	70	3950	
VAN03	MODELLO NZ STRETTA		16,5	75	3780	
VAN04	MODELLO NZ LARGA		16,5	75	4180	
VAN05	MODELLO NY LARGA		18,5	108	9200	
VAN06	SICMA coltello a L		18,5	108	2600	
VAN29	SICMA coltello a L		12,5	60	2600	

CODICE CODE	MARCHIO BRAND	IMMAGINE E MISURE IMAGE AND MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-----------------------------------------	--------------------------------------	---------------------------------	------------------------	---------------

FALC

VAN07	SERIE TORO E MINITORO		14,5	60	2850	
VAN07A	SERIE TORO E MINITORO ASIMMETRICA		14,5	60	2950	
VAN08	SERIE MINITORO SPECIAL TORO 1200-1700		14,5	60	3050	
VAN10	SERIE LEOPARDO TORO SPECIAL		14,5	60	4900	

GRAMEGNA

VAN11	MOD. V6/66		13	70	3600	
VAN14	SERIE B-BL		14,5	80	4500	
VAN37	SERIE 25-30 1885		16,5	90	4800	

CODICE CODE	MARCHIO BRAND	IMMAGINE E MISURE IMAGE AND MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-----------------------------------------	--------------------------------------	---------------------------------	------------------------	---------------

SELVATICI

VAN18	MOD. A-1 L-N-P		14,5	70	4600	
VAN19	MOD. B-2 L-N-P		14,5	70	5000	
VAN20	MOD. C-3 J-BL		14,5	70	2800	
VAN40	MOD. SELVATICI		14,5	70	3140	
VAN41	MOD. SELVATICI 2		14,5	70	2600	

SICMA (MIGLIANICO)

VAN24	TIPO STRETTO		14,5	70	3400	
VAN25	VP TIPO LARGO		14,5	70	3950	
VAN30	VM TIPO MEDIO		12,5	65	3500	

CODICE CODE	MARCHIO BRAND	IMMAGINE E MISURE IMAGE AND MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PESO GR. WEIGHT GR.	NOTE NOTES
----------------	------------------	-----------------------------------------	--------------------------------------	---------------------------------	------------------------	---------------

TORTELLA

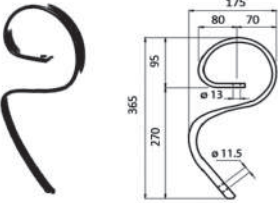
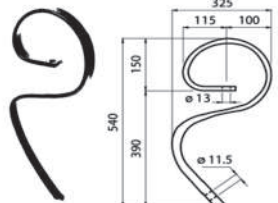
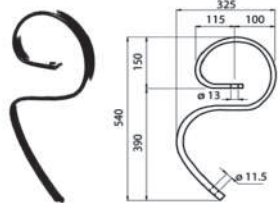
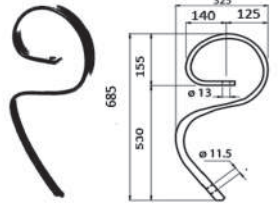
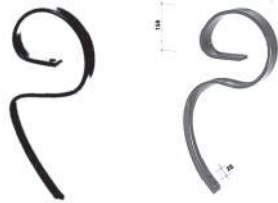
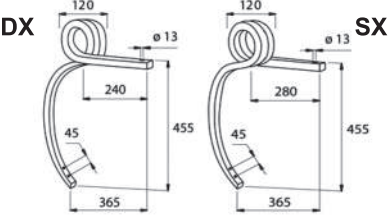
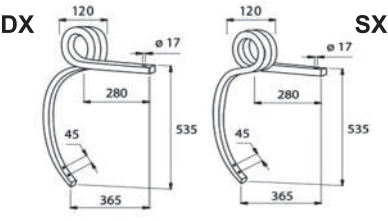
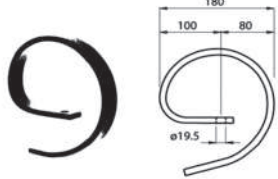
VAN26	TIPO STRETTO		14,5	65	3400	
VAN27	TIPO MEDIO 305		14,5	65	3750	
VAN28	TIPO LARGO		14,5	65	4050	
VAN47	TIPO 405		18,5	100	9800	
VAN50	TIPO LEGGERO		12,5	50	3200	

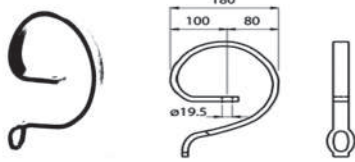
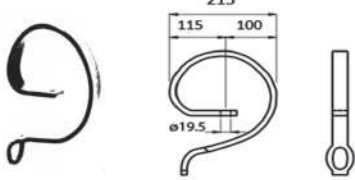
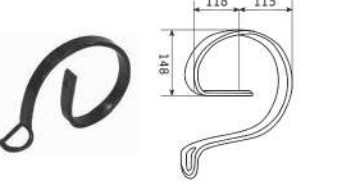


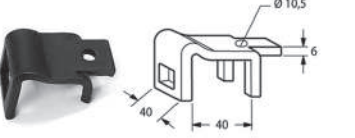
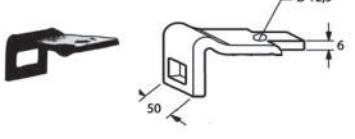
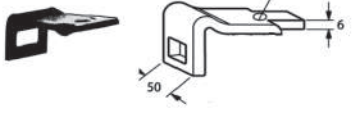










**MOLLE, DENTI E VOMERI PER
FRANGIZOLLE, VIBROCOLTIVATORI
ED ESTIRPATORI O TILLER**

**SPRINGS, TINES AND SHARES FOR HARROWS,
VIBRO-CULTIVATORS, CHISEL, FIXED HARROWS,
TILLERS OR CULTIVATORS**







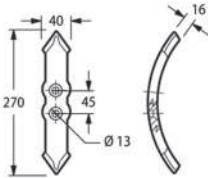
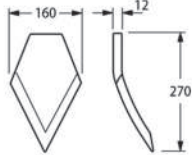
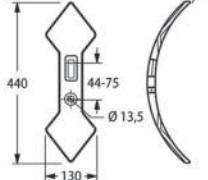
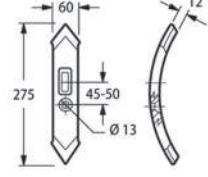
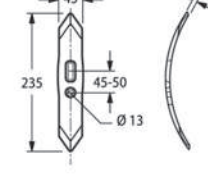
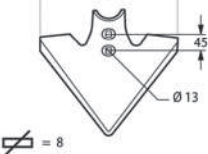
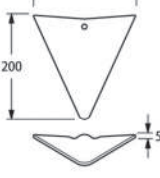
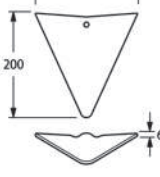
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
MOL258	MOLLA FLEX 25x8 tipo vigneto		Peso: 1.060 g Altezza: 365 mm Base piatto: 25 mm Spessore: 8 mm Diametro foro: 13 mm	
MOL3210	MOLLA FLEX 32x10 tipo vigneto		Peso: 2.700 g Altezza: 540 mm Base piatto: 32 mm Spessore: 10 mm Diametro foro: 13 mm	
MOL3212	MOLLA FLEX 32x12 tipo vigneto		Peso: 3.200 g Altezza: 540 mm Base piatto: 32 mm Spessore: 12 mm Diametro foro: 13 mm	
MOL4512	MOLLA FLEX 45x12 tipo carciofeto		Peso: 5.000 g Altezza: 685 mm Base piatto: 45 mm Spessore: 12 mm Diametro foro: 13 mm	
MOL6012	MOLLA FLEX 60x12		Peso: 7.200 g Altezza: 725 mm Base piatto: 60 mm Spessore: 12 mm Interasse fori: 28 mm	
MOL2525	MOLLA QUADRA 25x25 DX / SX		Peso: 8.375 g Altezza: 455 mm Base piatto: 25 mm Spessore: 25 mm Diametro foro: 13 mm	
MOL3030	MOLLA QUADRA 30x30 DX / SX		Peso: 12.980 g Altezza: 535 mm Base piatto: 30 mm Spessore: 30 mm Diametro foro: 17 mm	
RIN3210SO	RINFORZO MOLLA FLEX 32x10 per molla 32x10 32x12		Peso: 1.450 g Base piatto: 32 mm Spessore: 10 mm Diametro foro: 19,5 mm	





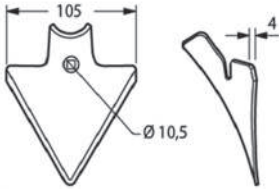
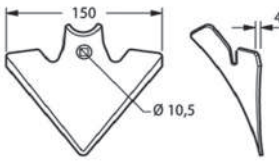
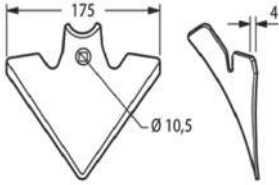
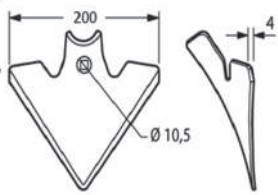
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
RIN3210CO	RINFORZO MOLLA FLEX CON OCCHIO 32x10 per molla 32x10 32x12		Peso: 1.650 g Base piatto: 32 mm Spessore: 10 mm Diametro foro: 19,5 mm	
RIN4510CO	RINFORZO MOLLA FLEX CON OCCHIO 45x10 per molla 45x12		Peso: 2.600 g Base piatto: 45 mm Spessore: 10 mm Diametro foro: 19,5 mm	
RIN6010CO	RINFORZO MOLLA CON OCCHIO 60X10 per molla 60x12		Peso: 3.450 g Base piatto: 60 mm Spessore: 10 mm Diametro foro: mm	
ST2525	STAFFA COMPLETA PER MOLLA QUADRA 25X25 3 piastre + 4 bulloni		Peso: 3.070 g Telaio: 80x80 mm Piastre: 80x12 mm Bulloni: 12x150 mm	
ST3030	STAFFA COMPLETA PER MOLLA QUADRA 30x30 3 piastre + 4 bulloni		Peso: 3.290 g Telaio: 80x80 mm Piastre: 80x12 mm Bulloni: 14x160 mm	
ST406258	STAFFA MONOLAMA 40X6 per molla 25x8		Peso: 160 g Telaio: 40x10 mm Base: 40 mm Spessore: 6 mm Diametro foro: 10,5 mm	
ST5063210	STAFFA MONOLAMA 50X6 per molla 32x10		Peso: 250 g Telaio: 50x15 mm Base: 50 mm Spessore: 6 mm Diametro foro: 12,5 mm	
ST5063212	STAFFA MONOLAMA 50X6 per molla 32x12		Peso: 255 g Telaio: 50x15 mm Base: 50 mm Spessore: 6 mm Diametro foro: 12,5 mm	

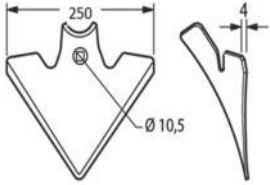
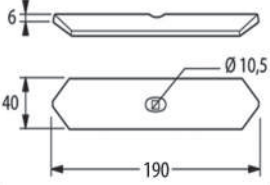

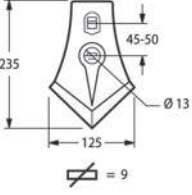
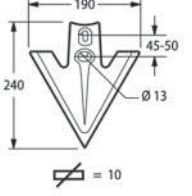
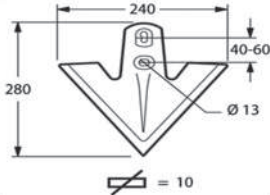

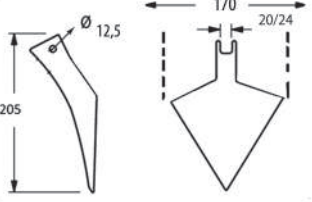
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
ST5083210	STAFFA MONOLAMA 50X8 per molla 32x10		Peso: 295 g Telaio: 50x15 mm Base: 50 mm Spessore: 8 mm Diametro foro: 12,5 mm	
ST70825	STAFFA MONOLAMA 70X8 per molla quadra 25x25		Peso: 1.090 g Telaio: 80x80 mm Base: 70 mm Spessore: 8 mm Diametro foro: 16 mm	
ST70830	STAFFA MONOLAMA 70X8 per molla quadra 30x30		Peso: 1.100 g Telaio: 80x80 mm Base: 70 mm Spessore: 8 mm Diametro foro: 16 mm	
ST708451250	STAFFA MONOLAMA 70x8 per molla 45x12		Peso: 630 g Telaio: 50x50 mm Base: 70 mm Spessore: 8 mm Diametro foro: 12,5 mm	
ST708451260	STAFFA MONOLAMA 70x8 per molla 45x12		Peso: 680 g Telaio: 60x60 mm Base: 70 mm Spessore: 8 mm Diametro foro: 12,5 mm	
ST908601260	STAFFA MONOLAMA 90x8 per molla 60x12		Peso: 940 g Telaio: 60x60 mm Base: 90 mm Spessore: 8 mm Diametro foro: 12,5 mm	
STB5063210	STAFFA BILAMA 50X6 per molla 32x10 rinforzo molla 32x10		Peso: 255 g Telaio: 50x15 mm Base: 50 mm Spessore: 6 mm Diametro foro: 12,5 mm	
STB5063212	STAFFA BILAMA 50X6 per molla 32x12 rinforzo molla 32x10		Peso: 260 g Telaio: 50x15 mm Base: 50 mm Spessore: 6 mm Diametro foro: 12,5 mm	

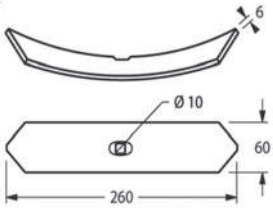

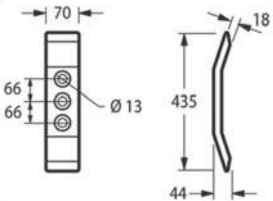



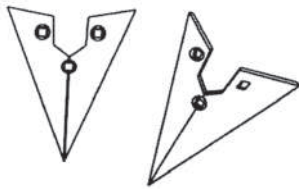
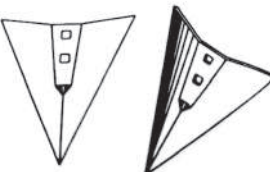
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
STB508321012	STAFFA BILAMA 50X8 per molla 32x10 32x12		Peso: 310 g Telaio: 50x15 mm Base: 50 mm Spessore: 8 mm Diametro foro: 12,5 mm	
STB708451250	STAFFA BILAMA 70x8 per molla 45x12		Peso: 670 g Telaio: 50x50 mm Base: 70 mm Spessore: 8 mm Diametro foro: 12,5 mm	
STB708451260	STAFFA BILAMA 70x8 per molla 45x12 rinforzo molla 45x10		Peso: 865 g Telaio: 60x60 mm Base: 45 mm Spessore: 12 mm Diametro foro: 12,5 mm	
STB908601260	STAFFA BILAMA 90x8 per molla 60x12		Peso: 1.000 g Telaio: 60x60 mm Base: 90 mm Spessore: 8 mm Diametro foro: 12,5 mm	
STU708	STAFFA UNIVERSALE COMPLETA PER MOLLA QUADRA 70x8 + CAVALLOTTO E DADI + BULLONI		Peso: 535 g Base: 70 mm Spessore: 8 mm Bullone: 12x60 mm	
302043	VOMERE REVERSIBILE DOPPIA PUNTA 60X6 2 FORI		Peso: 690 g Larghezza: 60 mm Lunghezza: 260 mm Spessore: 6 mm Interasse fori: 28 mm	
302302	VOMERE A LANCIA FLEX 250X6 2 FORI		Peso: 980 g Larghezza: 250 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 28 mm	
302312	VOMERE A LANCIA 175X6 2 FORI		Peso: 740 g Larghezza: 175 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 45 mm	




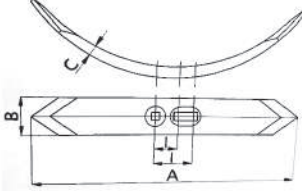
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
302313	VOMERE A LANCIA 200X6 2 FORI		Peso: 820 g Larghezza: 200 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 45 mm	
302425	VOMERE A LANCIA PIATTO 175X6 2 FORI		Peso: 800 g Larghezza: 175 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 45 mm	
302426	VOMERE A LANCIA PIATTO 200X6 2 FORI		Peso: 870 g Larghezza: 200 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 45 mm	
305101	VOMERE REVERSIBILE DOPPIA PUNTA 40X16 2 FORI per molla quadra		Peso: 1.160 g Larghezza: 40 mm Spessore: 16 mm Diametro foro: 12 mm Interasse fori: 45 mm	
305111	VOMERE A LANCIA 210X6 2 FORI		Peso: 1.100 g Larghezza: 210 mm Spessore: 6 mm Diametro foro: 12 mm Interasse fori: 45-50 mm	
305112	VOMERE A LANCIA 260X6 2 FORI		Peso: 1.280 g Larghezza: 260 mm Spessore: 6 mm Diametro foro: 12 mm Interasse fori: 45-50 mm	
CP1250	VOMERE REVERSIBILE DOPPIA PUNTA 75X8 2 FORI QUADRI (1 ASOLATO)		Peso: 890 g Larghezza: 75 mm Lunghezza: 260 mm Spessore: 8 mm Diametro foro: 13,5 mm Interasse fori: 45-50 mm	
CP1250A	VOMERE REVERSIBILE DOPPIA PUNTA 60X10 2 FORI QUADRI (1 ASOLATO)		Peso: 980 g Larghezza: 60 mm Lunghezza: 255 mm Spessore: 10 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
DES09	DENTE REVERSIBILE DOPPIA PUNTA 40X16 2 FORI		Peso: 1.200 g Larghezza: 40 mm Lunghezza: 270 mm Spessore: 16 mm Diametro foro: 13 mm Interasse fori: 45 mm	
DES10	VOMERINO STANDARD 160X12 TIPO PESANTE NON FORATO		Peso: 1.920 g Larghezza: 160 mm Lunghezza: 270 mm Spessore: 12 mm	
DES13 (CP1326)	VOMERE DOPPIO CUORE 130X15 PER MOLLA CHISEL 2 FORI (1 ASOLATO)		Peso: 3.110 g Larghezza: 130 mm Lunghezza: 440 mm Spessore: 15 mm Diametro foro: 13,5 mm Interasse fori: 44-75 mm	
DES15	DENTE STANDARD DOPPIA PUNTA 60X12 2 FORI (1 ASOLATO)		Peso: 1.300 g Larghezza: 60 mm Lunghezza: 275 mm Spessore: 12 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	
DES16	DENTE STANDARD DOPPIA PUNTA 45X7 2 FORI (1 ASOLATO)		Peso: 470 g Larghezza: 45 mm Lunghezza: 235 mm Spessore: 7 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	
DES26	VOMERINO ADIGE 220X8 2 FORI		Peso: 1.360 g Larghezza: 220 mm Spessore: 8 mm Diametro foro: 13 mm Interasse fori: 45 mm	
ESC12	VOMERINO 200X5 NON FORATO A SALDARE		Peso: 1.050 g Larghezza: 200 mm Lunghezza: 200 mm Spessore: 5 mm	
ESC13	VOMERINO 220X6 NON FORATO A SALDARE		Peso: 1.260 g Larghezza: 220 mm Lunghezza: 200 mm Spessore: 6 mm	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
MLF03 VM200-2	VOMERINA A LANCIA DRITTA 200X6 2 FORI per molla 60x12		Peso: 700 g Larghezza: 200 mm Spessore: 6 mm Diametro foro: 10 mm Interasse fori: 30 mm	
SAR6212	VOMERE CENTRALE SIRIA 220X6 2 FORI per molla quadra		Peso: 1.120 g Larghezza: 220 mm Lunghezza: 175 mm Spessore: 6 mm Diametro foro: 12,5 mm Interasse fori: 45-50 mm	
SAR6213	VOMERE 260X6 2 FORI per molla quadra		Peso: 1.420 g Larghezza: 260 mm Lunghezza: 200 mm Spessore: 6 mm Diametro foro: 13,5 mm Interasse fori: 45-50 mm	
SAR6487	VOMERE ADIGE 200x8 2 FORI		Peso: 1.350 g Larghezza: 200 mm Lunghezza: 190 mm Spessore: 8 mm Diametro foro: 12,5 mm Interasse fori: 45 mm	
VOM001	VOMERE A LANCIA 105X4 1 FORO		Peso: 220 g Larghezza: 105 mm Spessore: 4 mm Diametro foro: 10,5 mm	
VOM002	VOMERE A LANCIA 150X4 1 FORO		Peso: 400 g Larghezza: 150 mm Spessore: 4 mm Diametro foro: 10,5 mm	
VOM003	VOMERE A LANCIA 175X4 1 FORO		Peso: 490 g Larghezza: 175 mm Spessore: 4 mm Diametro foro: 10,5 mm	
VOM004	VOMERE A LANCIA 200X4 1 FORO		Peso: 500 g Larghezza: 200 mm Spessore: 4 mm Diametro foro: 10,5 mm	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
VOM005	VOMERE A LANCIA 250X6 1 FORO		Peso: 630 g Larghezza: 250 mm Spessore: 4 mm Diametro foro: 10,5 mm	
VOM006	VOMERE REVERSIBILE 40X6 1 FORO		Peso: 360 g Larghezza: 40 mm Lunghezza: 190 mm Spessore: 6 mm Diametro foro: 10,5 mm	
VOM007	VOMERE ZAMPA OCA 70X4 1 FORO		Peso: 220 g Larghezza: 70 mm Spessore: 4 mm Diametro foro: 10 mm	
VOM008	VOMERINO TIPO NARDI - OTMA 125X9 2 FORI		Peso: 1.200 g Larghezza: 125 mm Lunghezza: 235 mm Spessore: 9 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	
VOM009	VOMERINO A LANCIA TIPO NARDI - OTMA 190X10 2 FORI		Peso: 1.800 g Larghezza: 190 mm Lunghezza: 240 mm Spessore: 14 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	
VOM010	VOMERINO A LANCIA TIPO NARDI - OTMA tipo 3 240x10 2 FORI		Peso: 2.000 g Larghezza: 240 mm Lunghezza: 280 mm Spessore: 10 mm Diametro foro: 13 mm Interasse fori: 40-60 mm	
VOM011	VOMERE PER TILLER TIPO NARDI 255x8 2 FORI		Peso: 1.500 g Larghezza: 255 mm Spessore: 8 mm Diametro foro: 13 mm Interasse fori: 50 mm	
VOM012	VOMERINA TIPO PUGLIA IN ACCIAIO CON o SENZA FORO CON o SENZA STAFFA		Peso: 1.000 g Larghezza: 170 mm Lunghezza: 200 mm Spessore: 8 mm Diametro foro: 12,5 mm	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
VOM013	VOMERE REVERSIBILE 60X6 PER MOLLA 45X12 1 FORO		Peso: 690 g Larghezza: 60 mm Lunghezza: 260 mm Spessore: 6 mm Diametro foro: 10,5 mm	
VOM020	VOMERE ESTIRPATORE 225X6 PER ANCORE QUADRE 2 FORI		Peso: 1.150 g Larghezza: 225 mm Lunghezza: 230 mm Spessore: 6 mm Diametro foro: 12 mm Interasse fori: 45-50 mm	
VOM023	VOMERE RIPUNTATORE 70x18 3 FORI		Peso: 4.200 g Larghezza: 70 mm Lunghezza: 450 mm Spessore: 18 mm Diametro foro: 13 mm Interasse fori: 66 mm	
VOM024	VOMERE TIPO NARDI 255x200		Peso: 2.000 g Larghezza: 200 mm Lunghezza: 255 mm Spessore: 7 mm Diametro foro: 13 mm Interasse fori: 50 mm	
VOM026	VOMERINA 200X6 2 FORI		Peso: 820 g Larghezza: 200 mm Lunghezza: mm Spessore: 6 mm Diametro foro: 10,5 mm Interasse fori: 28 mm	
VOB02C	VOMERINO BOMBATO CUORE 150X6 2 FORI		Peso: 750 g Larghezza: 150 mm Lunghezza: mm Spessore: 6 mm Diametro foro: 11 mm Interasse fori: 28-30 mm	
VODIRAS	VOMERINO TIPO RAIMONDO 220X8 CON SPACCO 3 FORI		Peso: 1.500 g Larghezza: 220 mm Lunghezza: 260 mm Spessore: 8 mm Diametro foro: 15 mm Interasse fori: 56 mm	
VOSICI	VOMERINO TIPO SICILTILLER 225X8 2 FORI (1 ASOLATO)		Peso: 2.000 g Larghezza: 225 mm Lunghezza: 250 mm Spessore: 8 mm Diametro foro: 13 mm Interasse fori: mm	

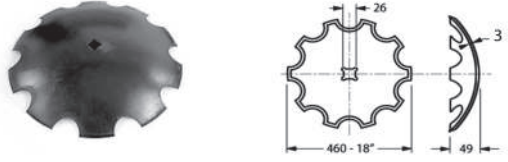
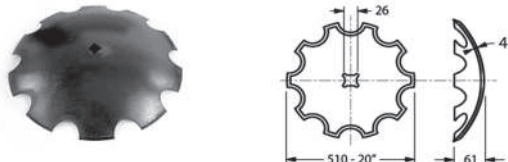
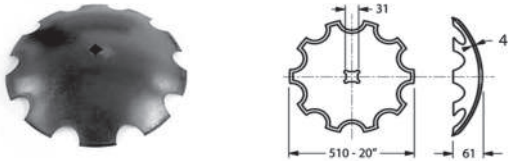
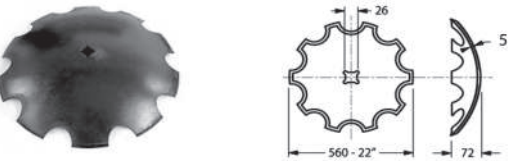
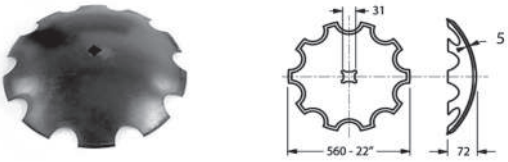
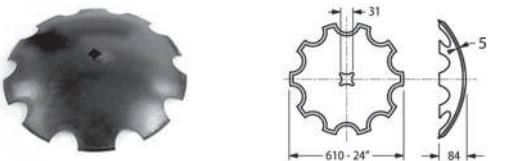
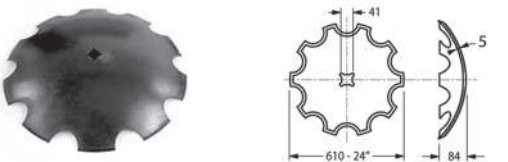
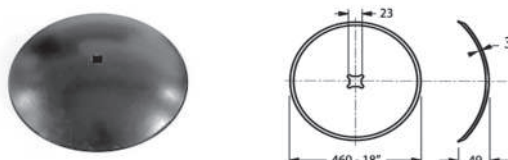
CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	NOTE NOTES
VOSIRIA8	VOMERINO TIPO SIRIA 260X8 2 FORI (1 ASOLATO)		Peso: 1.450 g Larghezza: 260 mm Lunghezza: 210 mm Spessore: 8 mm Diametro foro: 13 mm Interasse fori: 45-50 mm	
VO800	VOMERINO TIPO SCALPELLO 70X8 2 FORI (1 ASOLATO)		Peso: 1.130 g Larghezza: 70 mm Lunghezza: 250 mm Spessore: 8 mm Diametro foro: 14 mm Interasse fori: 45-50 mm	
VO802	VOMERE TIPO SCALPELLO CALA 80X10 2 FORI		Peso: 1.600 g Larghezza: 80 mm Lunghezza: 250 mm Spessore: 10 mm Diametro foro: 14 mm Interasse fori: 70 mm	
VN5515400145-60	VOMERINO CHISEL 55X15 2 FORI (1 ASOLATO)		Peso: 2.600 g Larghezza: 55 mm Lunghezza: 400 mm Spessore: 15 mm Diametro foro: 13 mm Interasse fori: 45-60 mm	

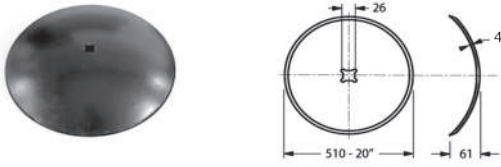
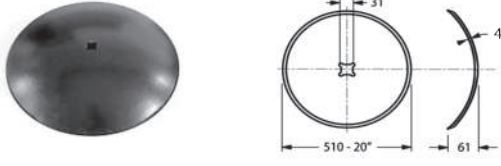
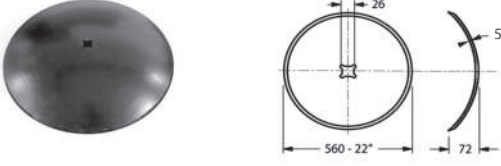
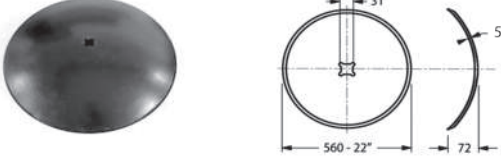
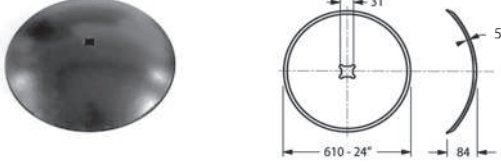
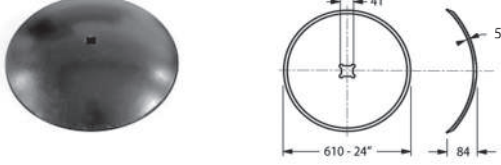










DISCHI FRANGIZOLLE

DISCS FOR HARROWS



CODICE CODE	DESCRIZIONE DESCRIPTION	DISEGNO e QUOTE DESIGN AND MEASURES	PESO GR. WEIGHT GR.	NOTE NOTES
DSD04	DISCO DENTATO diametro: 460 mm foro: 26 mm		3600	
DSD05	DISCO DENTATO diametro: 510 mm foro: 26 mm		5200	
DSD06	DISCO DENTATO diametro: 510 mm foro: 31 mm		5200	
DSD07	DISCO DENTATO diametro: 560 mm foro: 26 mm		7900	
DSD08	DISCO DENTATO diametro: 560 mm foro: 31 mm		7900	
DSD09	DISCO DENTATO diametro: 610 mm foro: 31 mm		10500	
DSD10	DISCO DENTATO diametro: 610 mm foro: 41 mm		10500	
DSL03	DISCO LISCIO diametro: 460 mm foro: 23 mm		4400	

CODICE CODE	DESCRIZIONE DESCRIPTION	DISEGNO e QUOTE DESIGN AND MEASURES	PESO GR. WEIGHT GR.	NOTE NOTES
DSL05	DISCO LISCIO diametro: 510 mm foro quadro: 26 mm		5800	
DSL06	DISCO LISCIO diametro: 510 mm foro quadro: 31 mm		5800	
DSL07	DISCO LISCIO diametro: 560 mm foro quadro: 26 mm		9000	
DSL08	DISCO LISCIO diametro: 560 mm foro quadro: 31 mm		9000	
DSL09	DISCO LISCIO diametro: 610 mm foro quadro: 31 mm		11600	
DSL10	DISCO LISCIO diametro: 610 mm foro quadro: 41 mm		11600	
DSL68	DISCO LISCIO VERDEGIGLIO diametro: 560 mm spessore: 6 mm foro tondo: 30 mm 5 fori satellite: 13 mm		11600	
DSL69	DISCO LISCIO VERDEGIGLIO diametro: 610 mm spessore: 6 mm foro tondo: 26 mm 5 fori satellite: 13 mm		13770	

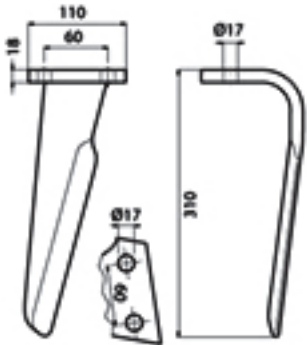
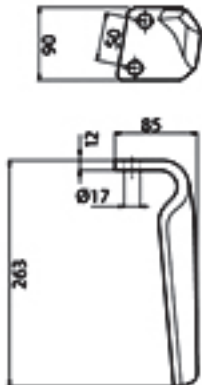
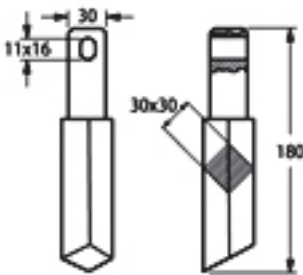
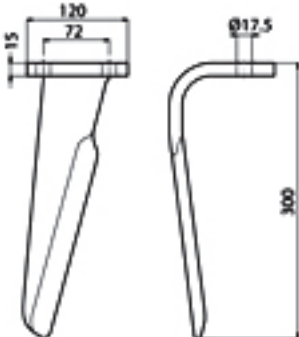
CODICE CODE	DESCRIZIONE DESCRIPTION	DISEGNO e QUOTE DESIGN AND MEASURES	PESO GR. WEIGHT GR.	NOTE NOTES
DSL70	DISCO LISCIO VERDEGIGLIO diametro: 610 mm spessore: 6 mm foro tondo: 30 mm 5 fori satellite: 13 mm		13770	
DSL71	DISCO LISCIO VERDEGIGLIO diametro: 660 mm spessore: 6 mm foro tondo: 26 mm 5 fori satellite: 15 mm		16100	
DSL72	DISCO LISCIO SANTOLLA diametro: 610 mm spessore: 5 mm foro tondo: 32 mm 5 fori satellite: 14 mm		11350	
DSL74	DISCO LISCIO VERDEGIGLIO diametro: 560 mm spessore: 6 mm foro tondo: 26 mm 5 fori satellite: 13 mm		11600	
DSL75	DISCO LISCIO VERDEGIGLIO diametro: 710 mm spessore: 6 mm foro tondo: 26 mm 5 fori satellite: 13 mm		14700	
DSL83	DISCO LISCIO PIATTO SANTOLLA diametro: 500 mm spessore: 6 mm foro centrale: 108 mm 5 fori satellite: 13 mm		11600	

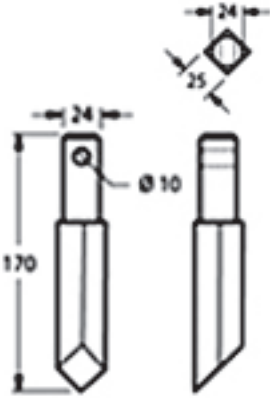
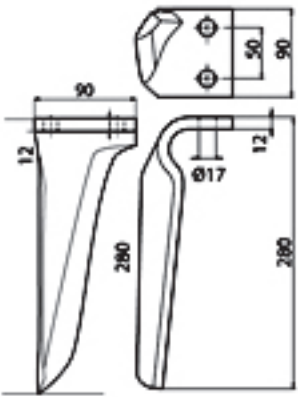
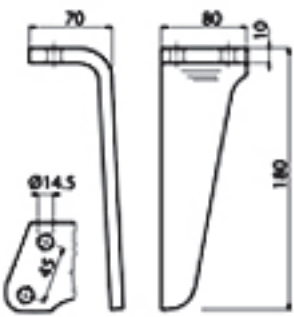
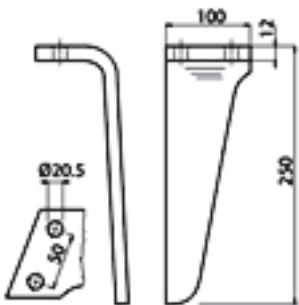


DENTI E COLTELLI PER ERPICI

TINES FOR HARROWS



CODICE CODE	MARCHIO BRAND	IMMAGINE E MISURE IMAGE AND MEASURES	DIAMETRO FORO HOLE DIAMETER	INTERASSE CENTER DISTANCE	PIATTO PLATE BASE	PESO GR. WEIGHT GR.	NOTE NOTES
ALP08	ALPEGO DENTE RH-07400		17	60	110x18	3120	
BRE25	BREVIGLIERI DENTE		17	50	90x12	1600	
CEL24	CELLI DENTE FRANGOR- PIONEER RIF. 4225384 DIAMETRO INNESTO: 30 MM		11x16	--	30x30	1050	
DER12	CELLI DENTE ENERGY KR-DX RIF.622603		17,5	72	120x15	2400	

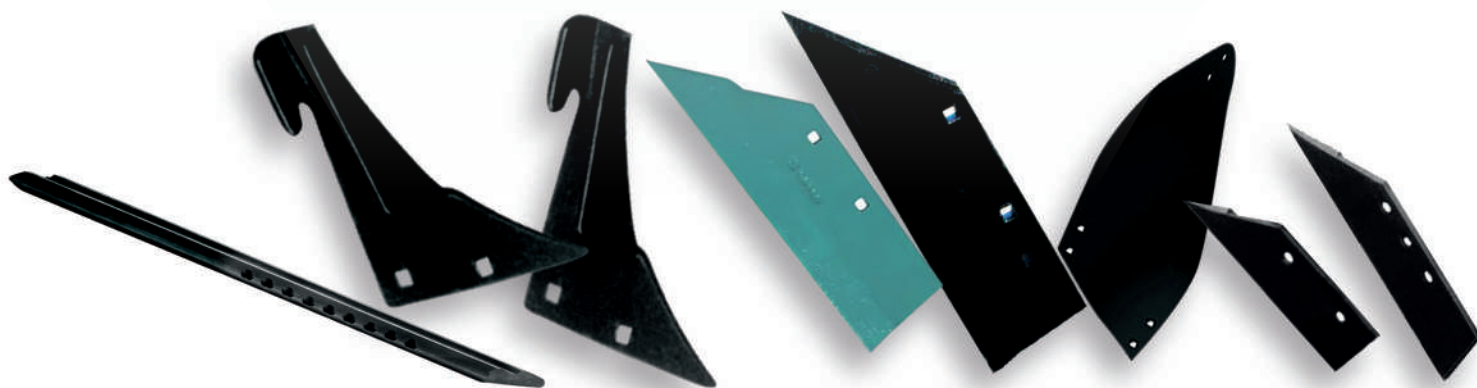
CODICE <small>CODE</small>	MARCHIO <small>BRAND</small>	IMMAGINE E MISURE <small>IMAGE AND MEASURES</small>	DIAMETRO FORO <small>HOLE DIAMETER</small>	INTERASSE <small>CENTER DISTANCE</small>	PIATTO <small>PLATE BASE</small>	PESO GR. <small>WEIGHT GR.</small>	NOTE <small>NOTES</small>
DER27	BREVIGLIERI DENTE SPIKE 01680 DIAMETRO INNESTO: 24 MM		10	--	25x25	750	
DER51	AGROMECC DENTE ME		17	50	90x12	1660	
RIN05	RINIERI DENTE PIEGATO 12709RH		14,5	45	80x10	820	
RIN06	RINIERI DENTE PIEGATO 05636RH		20,5	70	100x12	--	



RICAMBI PER ARATRO

TIPO NARDI ED ERMO

PLOUGH PARTS



RICAMBI TIPO NARDI

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S5C63 S5CS63		SCALPELLO NARDI 5C 63 30X32 DX 5CS 63 30X32 SX (RC0334-5)	
S6C64 S6CS64		SCALPELLO NARDI 6C 64 35X35 DX 6CS 64 35X35 SX (RC0344-5)	
S9C63 S9CS63		SCALPELLO NARDI 9C 63 40X40 DX 9CS 63 40X40 SX (RC0336-7)	
SS5C83 SS5CS83		SUPPORTO SCALPELLO C.B. NARDI 5C 83 DX E SX (RC0500-1)	
SS6C83GC83 SS6CS83GC83		SUPPORTO SCALPELLO C.B. NARDI 6C 83 DX E SX GC83 CON COLTRO	
SS6C83 SS6CS83		SUPPORTO SCALPELLO C.B. NARDI 6C 83 DX E SX (RC0502-3)	
SS8C83 SS8CS83		SUPPORTO SCALPELLO C.B. NARDI 8C 83 DX E SX (RC0504-5)	
V2C173B V2CS173B		VERSOIO NARDI 2C 173B DX E SX	
V5C163 V5CS163		VERSOIO NARDI 5C 163 DX E SX (RC0436-7)	
V5C163B V5CS163B		VERSOIO NARDI 5C 163B DX E SX (RC0436B-7B)	
V6C163 V6CS163		VERSOIO NARDI 6C 163 DX E SX (RC0438-9)	
V7C162 V7CS162		VERSOIO NARDI 7C 162 DX E SX (RC0434-5)	
V7C162B V7CS162B		VERSOIO NARDI 7C 162B DX E SX	
V1C43 V1CS43		VOMERE NARDI 1C43 DX E 1CS43 SX (RC0300-1)	
V6C54 V6CS54		VOMERE NARDI 6C54 DX E 6CS54 SX (RC0310-11)	
V7C54 V7CS54		VOMERE NARDI 7C54 DX E 7CS54 SX (RC0312-13)	
V9C53 V9CS53		VOMERE NARDI 9C53 DX E9CS53 SX (RC0302-3)	

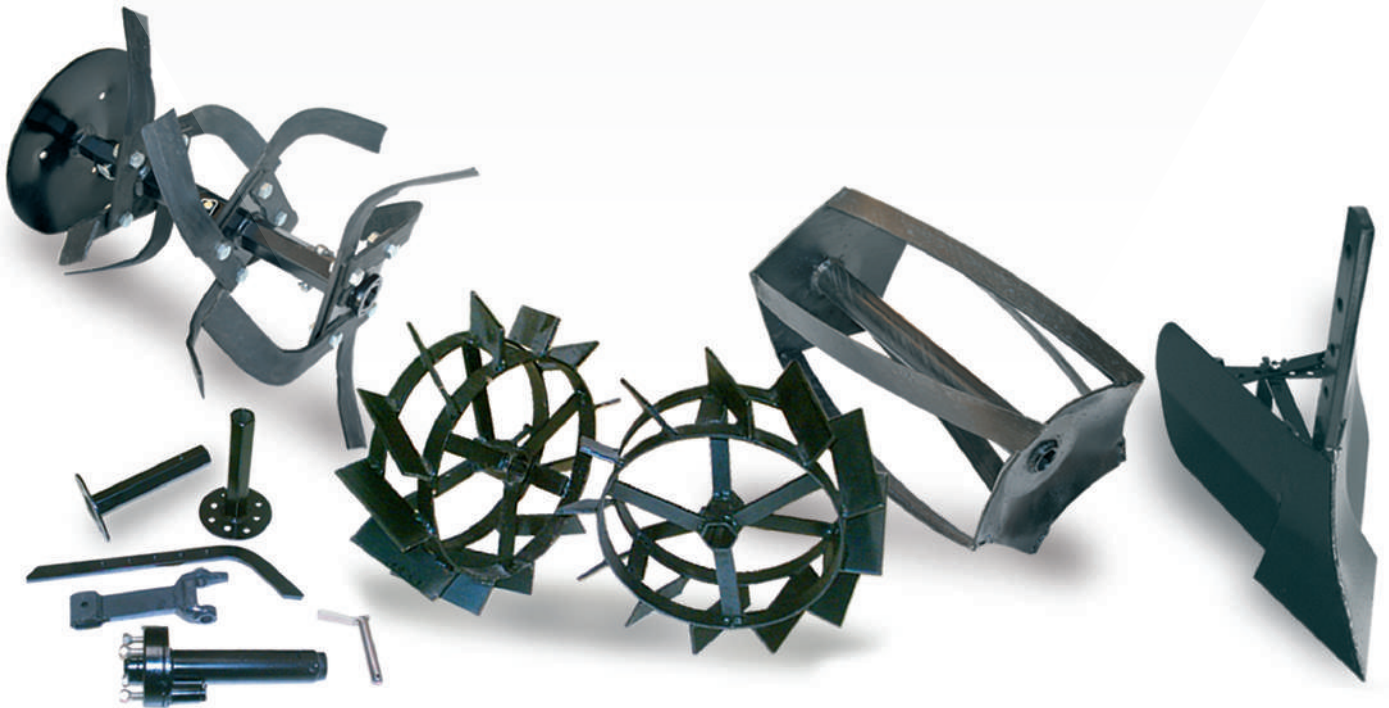
RICAMBI TIPO ERMO

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
LGS10		LAMINO REVERSIBILE RINFORZATO GS10 (RC1144 DX 1145 SX)	17
LGS11		LAMINO REVERSIBILE RINFORZATO GS11 (RC1146 DX 1147 SX)	18,5
SUPGS2		SUPPORTO GS2 DX + SX	17
VGS8		VOMERE 2 FORI GS8 DX E SX (RC1150 DX 1151 SX)	18,5
VGS9		VOMERE 3 FORI GS9 DX E SX	17



RICAMBI E ACCESSORI PER MOTOZAPPATRICI

SPARE PARTS AND ACCESSORIES
FOR STEERAGE HOES



ACCESSORI E RICAMBI PER MOTOZAPPATRICI

ACCESSORIES AND SPARE PARTS
FOR STEERAGE HOES

MARCHI BRANDS

Nr/Pag

- BENASSI 99
- BRUMI 110
- EUROGREEN - PASBO 116
- FERRARI - EUROSISTEM 125
- FM 127
- FORT 132
- LAMPACRESCIA 138
- MAB 142
- MECC. BENASSI 146
- M. GI. BI. 155
- PASBO - EUROGREEN 158
- SEP 163

RULLI TAGLIAERBA (ALTRI MARCHI) LAWNMOWER ROLLERS (OTHER BRANDS)

172

LAME PER RULLI TAGLIAERBA E PENTAGONI LAWNMOWER ROLLERS BLADES AND PENTAGONS

173

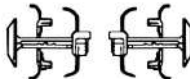
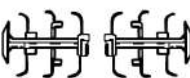
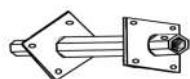
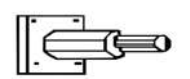


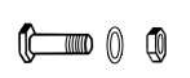

DISCHI TERMINALI PER FRESA TERMINAL DISCS FOR CUTTERS

175

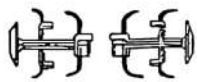
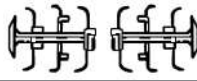
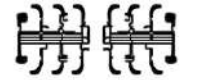
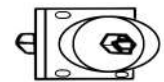
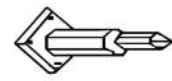
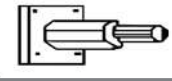
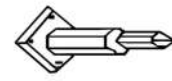
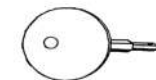







Rileva le tue misure...
Take your measures...

176

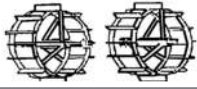







BENASSI BL 30 (tondo da 28)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
BE03001		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	7,5
BE03002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	10,5
BE03004		MOZZO PORTA LAME INTERNO	0,9
BE03005		MOZZO PORTA LAME SECONDA POSIZIONE	0,6
BE03008		DISCO LATERALE FRESA D. MM. 190	0,6
ZBEN43		ZAPPA ARCO MM.30x4	0,23
B820Z		BULLONE COMPLETO PER ZAPPE MM. 8x20	0,03
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04

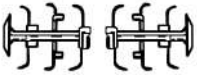
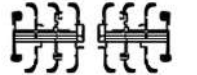
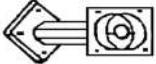
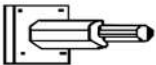
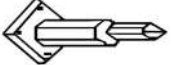

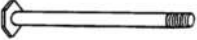

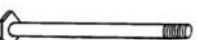




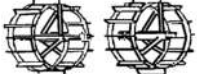

BENASSI BL 40-60 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB31001		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	9
MB31002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	13
MB31003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	15
MB31004		MOZZO PORTA LAME INTERNO	0,45
MB31005		MOZZO PORTA LAME SECONDA POSIZIONE	0,6
MB31006		MOZZO PORTA LAME TERZA POSIZIONE	0,6
MB31007		MOZZO PORTA LAME QUARTA POSIZIONE	0,6
MB31008		DISCO LATERALE FRESA D. MM. 190	0,85
MB31009		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
MB31009A		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1
MB31009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1
MB040008		ZAPPA ARCO MM.35x5	0,26
B825Z		BULLONE COMPLETO PER ZAPPE MM.8x25	0,03
MB040014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,2
RT48		RUOTE TRACTOR 4.00-8	9



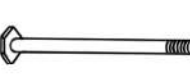




BENASSI BL 40-60 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB040024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	19
MB040015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
MB04040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	16
MB04040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	14
MB040019		PERNO PER RULLI MM. 700	0,8
MB040019A		PERNO PER RULLI MM. 850	1
BE075016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

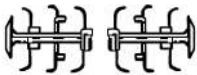
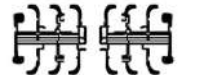

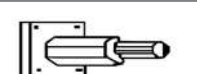


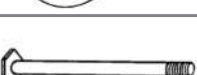
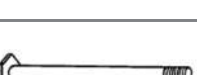



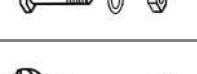



BENASSI BL 75-85 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BE075002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	17
BE075003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	18,5
BE075004		MOZZO PORTA LAME INTERNO	2
BE075005		MOZZO PORTA LAME SECONDA POSIZIONE	1
BE075006		MOZZO PORTA LAME TERZA POSIZIONE	1
BE075008		DISCO LATERALE FRESA D. MM. 240	1,5
BE07509		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
BE07509A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
BE07509B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
BE075009		ZAPPA ARCO MM. 40x5	0,27
B825Z		BULLONE COMPLETO PER ZAPPE MM.8x25	0,03
BE075014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4
RT510		RUOTE TRACTOR 5.00-10	12
BE075024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BE075015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6


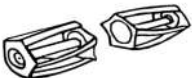





BENASSI BL 75-85 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BE075040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
BE075040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.850	18
BE075019		PERNO PER RULLI MM. 700	0,8
BE075019A		PERNO PER RULLI MM. 850	1
BE075012		CILINDRI CON PEDANA	60
BE075016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

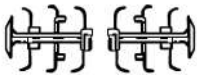
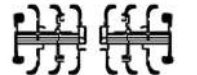
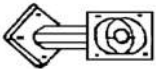
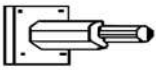
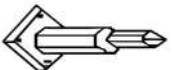


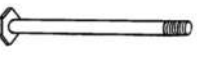
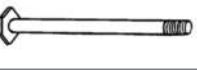

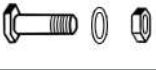




BENASSI BL 85 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BE085002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	17
BE085003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	18,5
BE085004		MOZZO PORTA LAME INTERNO	2
BE075005		MOZZO PORTA LAME SECONDA POSIZIONE	
BE075006		MOZZO PORTA LAME TERZA POSIZIONE	1
BE075008		DISCO LATERALE FRESA D. MM. 240	1,5
BE07509		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
BE07509A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
BE07509B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
BE075009		ZAPPA ARCO MM. 40x5	0,27
B825Z		BULLONE COMPLETO PER ZAPPE MM.8x25	0,03
BE085014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	
RT510		RUOTE TRACTOR 5.00-10	12
BE085024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BE075015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6



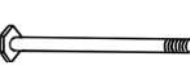
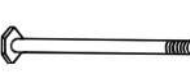





BENASSI BL 85 (chiave 22)

CODICE <i>CODE</i>	IMMAGINE <i>IMAGE</i>	DESCRIZIONE <i>DESCRIPTION</i>	PESO KG. <i>WEIGHT KG.</i>
BE085040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	169
BE085040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
BE075019		PERNO PER RULLI MM. 700	0,8
BE075019A		PERNO PER RULLI MM. 1000	1
BE085012		CILINDRI CON PEDANA	60
BE075016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

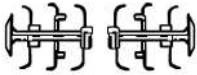
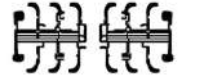
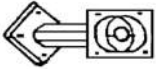
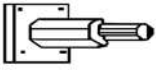
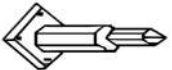


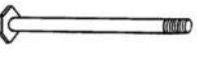
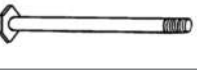

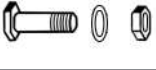




BENASSI RL 300-304 (chiave 28)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BE304002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	25
BE304003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	29
BE304004		MOZZO PORTA LAME INTERNO	2,5
BE304005		MOZZO PORTA LAME SECONDA POSIZIONE	1,5
BE304006		MOZZO PORTA LAME TERZA POSIZIONE	1,5
BE304008		DISCO LATERALE FRESA D. MM. 240	2
BE304009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,5
BE304009A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,5
BE304009B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,8
BE304010		ZAPPA ARCO MM. 45x6	0,45
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
BE304014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4
RT510		RUOTE TRACTOR 5.00-10	12
BE304024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BE304015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6


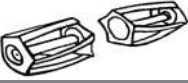

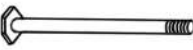





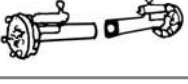

BENASSI RL 300-304 (chiave 28)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
BE304040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	20
BE304040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	18
BE304019		PERNO PER RULLI MM. 1000	1
BE304019A		PERNO PER RULLI MM. 700	0,8
BE304012		CILINDRI CON PEDANA	60
BE075016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
BE304013		MOZZI RUOTE A CRIC	10
BE304023		SCAVAPATATE REGISTRABILE	20

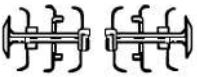
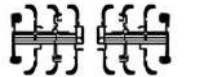









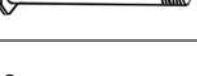



BENASSI RL 95-12-15 (chiave 28)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BE015002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	26
BE015003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	29
BE015004		MOZZO PORTA LAME INTERNO	2,5
BE015005		MOZZO PORTA LAME SECONDA POSIZIONE	1,5
BE015006		MOZZO PORTA LAME TERZA POSIZIONE	1,5
BE015008		DISCO LATERALE FRESA D. MM. 270	2,5
BE015009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,5
BE015009A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,5
BE015009B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,8
BE015010		ZAPPA ARCO MM. 50x6	0,5
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
BE015014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4
RT512		RUOTE TRACTOR 5.00-12	13
BE015024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BE015015		ASSOLCATORE REGISTRABILE MM. H.190xL.520 (ATTACCO MM. 35x10)	6



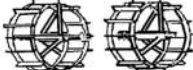




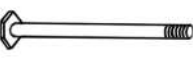




BENASSI RL 95-12-15 (chiave 28)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
BE015015A		ASSOLCATORE REGISTRABILE MM. H.190xL.520 (ATTACCO MM. 40x12)	6
BE015040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	20
BE015040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	18
BE015019		PERNO PER RULLI MM. 1000	1
BE015019A		PERNO PER RULLI MM. 700	0,8
BE015012		CILINDRI CON PEDANA	60
BE015016		TIMONE MM. 35x10	1,8
BE015016A		TIMONE MM. 40x12	2,2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
BE304013		MOZZI RUOTE A CRIC	10
BE015023		SCAVAPATATE REGISTRABILE	20

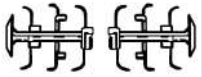
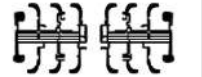





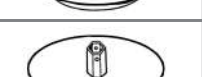






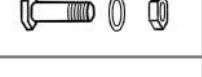
BRUMI UNIVERSAL-SPECIAL (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BU00002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
BU00003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	26
BU00004		SOSTEGNO ZAPPETTE CENTRALE	2,3
BU00005		SOSTEGNO ZAPPETTE INTERNO	1,5
BU00006		SOSTEGNO ZAPPETTE LATERALE SENZA RONDELLA	1,2
BU00006A		SOSTEGNO ZAPPETTE LATERALE CON RONDELLA	1,2
BU00008		DISCO LATERALE FRESA SENZA RONDELLA D. MM. 270	2
BU00008A		DISCO LATERALE FRESA CON RONDELLA D. MM. 270	2
BU00009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
BU00009A		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
BU00009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
BU00009C		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
BU000013		ZAPPA ARCO 40x6 ESTERNA	0,4
ZBRU14		ZAPPA ARCO 40x6 INTERNA	0,38
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03


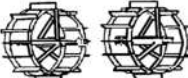










BRUMI UNIVERSAL-SPECIAL (chiave 27)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
BU000014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4
RT510		RUOTE TRACTOR 5.00-10	12
BU000024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BU000015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
BU000040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
BU000040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
BU000019		PERNO PER RULLI MM. 1000	1,1
BU000019A		PERNO PER RULLI MM. 700	0,8
BU000012		CILINDRI CON PEDANA	60
BU000016		TIMONE MM. 30x12	1,8
RU0006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
BU0000013		MOZZI RUOTE A CRIC	10

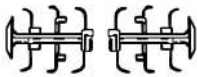
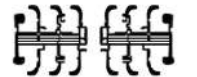









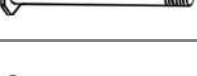


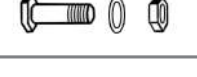
BRUMI SIMPLEX-MINI REKORD (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BS00002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
BS00003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	26
BS00004		SOSTEGNO ZAPPETTE CENTRALE	2,3
BS00005		SOSTEGNO ZAPPETTE INTERNO	1,5
BS00006		SOSTEGNO ZAPPETTE LATERALE SENZA RONDELLA	1,2
BS00006A		SOSTEGNO ZAPPETTE LATERALE CON RONDELLA	1,2
BS00008		DISCO LATERALE FRESA SENZA RONDELLA D. MM. 270	2
BS00008A		DISCO LATERALE FRESA CON RONDELLA D. MM. 270	
BS00009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
BS00009A		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
BS00009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
BS00009C		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
BU000013		ZAPPA ARCO 40x6 ESTERNA	0,4
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
BS000014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4


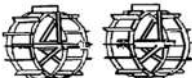








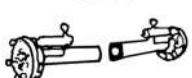

BRUMI SIMPLEX-MINI REKORD (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
RT510		RUOTE TRACTOR 5.00-10	12
BS000024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BS000015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
BS000040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
BS000040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
BS000019		PERNO PER RULLI MM. 1000	1,1
BS000019A		PERNO PER RULLI MM. 700	0,8
BS000012		CILINDRI CON PEDANA	60
BS000016		TIMONE MM. 35x15	2,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
BS000013		MOZZI RUOTE A CRIC	10
BS000023		SCAVAPATATE REGISTRABILE	20

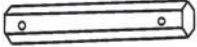


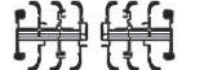



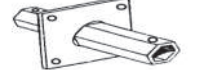


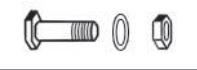
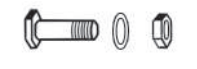







BRUMI REKORD (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
BR00002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
BR00003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	26
BR00004		SOSTEGNO ZAPPETTE CENTRALE	2,3
BR00005		SOSTEGNO ZAPPETTE INTERNO	1,5
BR00006		SOSTEGNO ZAPPETTE LATERALE SENZA RONDELLA	1,2
BR00006A		SOSTEGNO ZAPPETTE LATERALE CON RONDELLA	1,2
BR00008		DISCO LATERALE FRESA SENZA RONDELLA D. MM. 300	2
BR00008A		DISCO LATERALE FRESA CON RONDELLA D. MM. 300	2
BR00009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
BR00009A		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
BR00009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
BR00009C		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
BR000013		ZAPPA ARCO 50x6 ESTERNA	0,5
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
BS000014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4

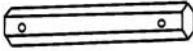

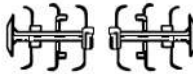
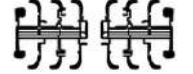
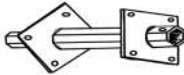
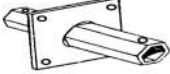
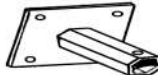
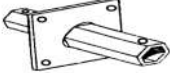




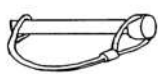


BRUMI REKORD (chiave 30)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
RT510		RUOTE TRACTOR 5.00-10	12
BS000024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
BR000015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
BS000040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
BS000040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
BS000019		PERNO PER RULLI MM. 1000	1,1
BS000019A		PERNO PER RULLI MM. 700	0,8
BS000012		CILINDRI CON PEDANA	60
BR000016		TIMONE MM. 35x15	2,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
BS000013		MOZZI RUOTE A CRIC	10
BS000023		SCAVAPATATE REGISTRABILE	20

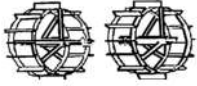
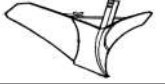
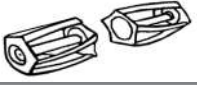
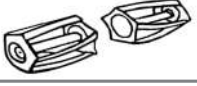

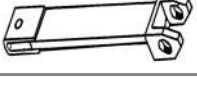



EUROGREEN E 531 (chiave 22 CM80)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
E551001		ASSE ESAGONALE FRESA	0,9
E551061Z		RIPARO TERRA ZINCATO	0,3
E531002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	11
E531003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	12
E531004		MANICOTTO CENTRALE FRESA	0,8
E531006		TERZA STELLA FRESA	0,6
E531007		QUARTA STELLA FRESA SENZA TERMINALE	0,4
E531007A		QUARTA STELLA FRESA CON TERMINALE	0,6
E551008		DISCO LATERALE FRESA D. MM. 210	1
E531006		ZAPPA ARCO MM. 30x5	0,2
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E551014		MOZZI RUOTE FISSI FLANGIA FIAT	2,3
RT408		RUOTE TRACTOR 3.40-8	7
E551018S		SUPPORTO BRACCIO TIMONE	2
E551018		BRACCIO TIMONE	2
E551020		SPINOTTO TIMONE ZINCATO	0,2
E551016		TIMONE MM. 30x10	1

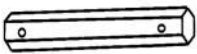

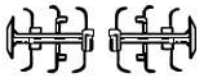
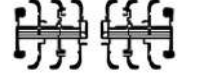
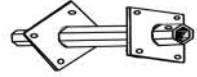





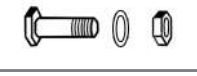
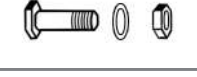

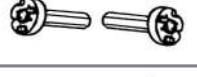
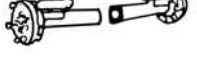
EUROGREEN E 551 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
E551001		ASSE ESAGONALE FRESA	0,9
E551061Z		RIPARO TERRA ZINCATO	0,3
E551002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	17
E551003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	18
E551004		MANICOTTO CENTRALE FRESA	1,5
E551005		TERZA STELLA FRESA	
E551006		QUARTA STELLA FRESA SENZA TERMINALE	0,6
E551006A		QUARTA STELLA FRESA CON TERMINALE	
E551008		DISCO LATERALE FRESA D. MM. 210	1
E551009		ZAPPA ARCO MM. 35x6	0,35
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E551014		MOZZI RUOTE FISSI FLANGIA FIAT	2,3
RT408		RUOTE TRACTOR 4.00-8	9


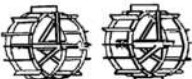




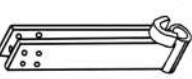
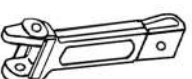


EUROGREEN E 551 (chiave 22)

CODICE <i>CODE</i>	IMMAGINE <i>IMAGE</i>	DESCRIZIONE <i>DESCRIPTION</i>	PESO KG. <i>WEIGHT KG.</i>
E551024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	18
E551015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
E551040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	15
E551040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	13
E551018S		SUPPORTO BRACCIO TIMONE	2
E551018		BRACCIO TIMONE	2
E551020		SPINOTTO TIMONE ZINCATO	0,2
E551016		TIMONE MM. 30x10	1
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

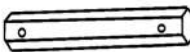

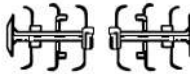
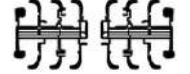
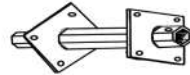
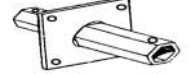
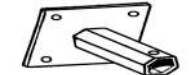
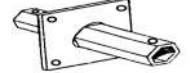




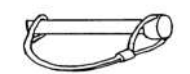

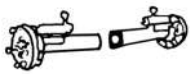
EUROGREEN E 572-573-583 / PASBO G72-73-83 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
E572001		ASSE ESAGONALE FRESA	1,5
E572061Z		RIPARO TERRA ZINCATO	0,4
E572002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	22
E572003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	24
E572004		MANICOTTO CENTRALE FRESA	1,8
E572005		TERZA STELLA FRESA	1,3
E572006		QUARTA STELLA FRESA SENZA TERMINALE	0,8
E572006A		QUARTA STELLA FRESA CON TERMINALE	1,3
E572008		DISCO LATERALE FRESA D. MM. 270	2
E572009		ZAPPA ARCO MM. 40x6	0,4
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E572014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
E572013		MOZZI RUOTE A CRIC	10


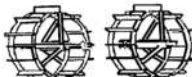




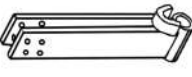
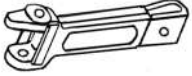



EUROGREEN E 572-573-583 / PASBO G72-73-83 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
RT510		RUOTE TRACTOR 5.00-10	12
E572024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
E572015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	5
E572040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	17
E572040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	15
E572012		CILINDRI CON PEDANA	60
E572018S		SUPPORTO BRACCIO TIMONE	3
E572018		BRACCIO TIMONE	3
E572016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

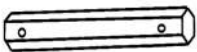


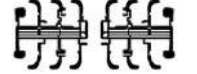
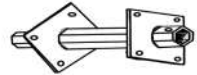

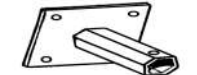
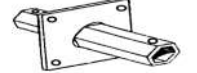




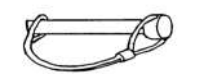

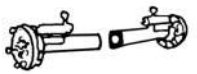
EUROGREEN E 594 / PASBO G94 (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
E594001		ASSE ESAGONALE FRESA	1,8
E514061Z		RIPARO TERRA ZINCATO	0,4
E514002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	27
E514003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	30
E514004		MANICOTTO CENTRALE FRESA	2,6
E514005		TERZA STELLA FRESA	1,5
E514006		QUARTA STELLA FRESA SENZA TERMINALE	1,2
E514006A		QUARTA STELLA FRESA CON TERMINALE	1,5
E514008		DISCO LATERALE FRESA D. MM. 270	1,8
ZEGR01		ZAPPA ARCO MM. 45x6	0,5
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E514014		MOZZI RUOTE FISSI FLANGIA FIAT	3,4
E514013		MOZZI RUOTE A CRIC	10


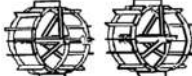





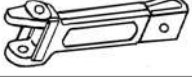




EUROGREEN E 594 / PASBO G94 (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
RT510		RUOTE TRACTOR 5.00-10	12
E594024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
E514015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
E514040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
E514040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	16
E514012		CILINDRI CON PEDANA	60
E594018S		SUPPORTO BRACCIO TIMONE	3
E514018		BRACCIO TIMONE	3
E514016		TIMONE MM. 50x12	2,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
E514023		SCAVAPATATE REGISTRABILE	20

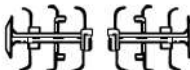
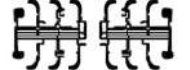
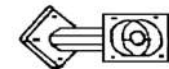
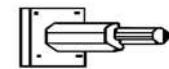
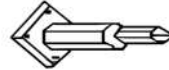


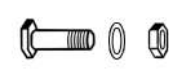







EUROGREEN E 514 / PASBO G14 (chiave 30)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
E514001		ASSE ESAGONALE FRESA	1,9
E514061Z		RIPARO TERRA ZINCATO	0,4
E514002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	27
E514003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	30
E514004		MANICOTTO CENTRALE FRESA	2,6
E514005		TERZA STELLA FRESA	1,5
E514006		QUARTA STELLA FRESA SENZA TERMINALE	1,2
E514006A		QUARTA STELLA FRESA CON TERMINALE	1,5
E514008		DISCO LATERALE FRESA D. MM. 270	1,8
E514009		ZAPPA ARCO MM. 50x6	0,55
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E514014		MOZZI RUOTE FISSI FLANGIA FIAT	3,4
E514013		MOZZI RUOTE A CRIC	10

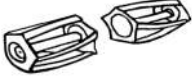






EUROGREEN E 514 / PASBO G14 (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
RT658012		RUOTE TRACTOR 6.50/80-12	15
E514024		RUOTE IN FERRO CON MOZZI MM. H.580xL.150	23
E514015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
E514040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
E514040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	16
E514012		CILINDRI CON PEDANA	60
E514018S		SUPPORTO BRACCIO TIMONE	3
E514018		BRACCIO TIMONE	3
E514020		SPINOTTO TIMONE ZINCATO	0,4
E514016		TIMONE MM. 50x12	2,5
RU0006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
E514023		SCAVAPATATE REGISTRABILE	20

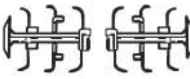
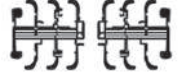
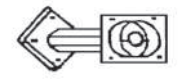
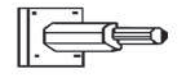
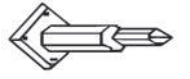

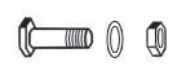
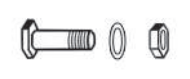
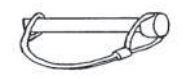


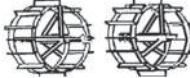






FERRARI F 34 - EUROSISTEM 102 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
F034002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
F034003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	25
F034004		MANICOTTO CENTRALE FRESA	2,5
F034005		TERZA STELLA FRESA	1,5
F034006		QUARTA STELLA FRESA	1,5
F034008		DISCO LATERALE FRESA D. MM. 300	2,5
E572009		ZAPPA ARCO MM. 40x6	0,4
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
F034014		MOZZI RUOTE FISSI FLANGIA FIAT	3,4
F034013		MOZZI RUOTE A CRIC	10
RT510		RUOTE TRACTOR 5.00-10	12
F034024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
E572015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	5


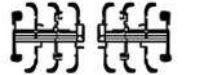

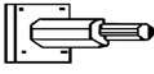
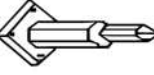


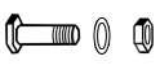

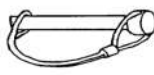





FERRARI F 34 - EUROSISTEM 102 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
F034040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
F034040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	
E572012		CILINDRI CON PEDANA	60
E572018		BRACCIO TIMONE	3
E572016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
E514023		SCAVAPATATE REGISTRABILE	20




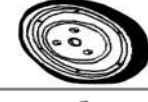


FM S-430-440 (chiave 27)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
FM43002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	21
FM43003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	23
FMR5004		PORTA ZAPPE CENTRALE	2,2
FMR5005		3° DISTANZIALE PORTA ZAPPE	1,5
FMR5006		4° DISTANZIALE PORTA ZAPPE	1,5
FM43008		DISCO LATERALE FRESA D. MM. 210	2
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B1045Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x45	0,04
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
FMR5014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
FMR5024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
FMR5015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
FM43040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	17
FM43040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	15
FMR5012		CILINDRI CON PEDANA	60
FMR5016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2


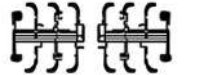

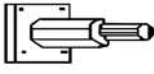
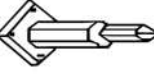


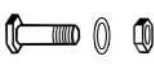

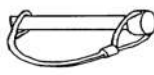





FM 450-R5 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FMR5002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	25
FMR5003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	27
FMR5004		PORTA ZAPPE CENTRALE	2,2
FMR5005		3° DISTANZIALE PORTA ZAPPE	1,5
FMR5006		4° DISTANZIALE PORTA ZAPPE	1,5
FMR5008		DISCO LATERALE FRESA D. MM. 270	2,5
FMR5007		ZAPPA ARCO MM. 45x6	0,5
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1045Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x45	0,05
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
FMR5014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
FMR5024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
FMR5015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
FMR5040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19







FM 450-R5 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FMR5040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
FMR5012		CILINDRI CON PEDANA	60
FMR5016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
FMR5023		SCAVAPATATE REGISTRABILE	20
FMR5013		MOZZI RUOTE A CRIC	10


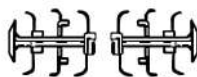
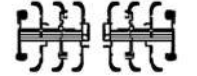
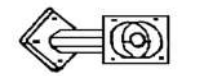
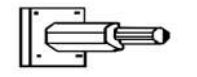
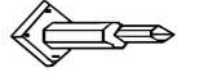



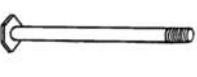

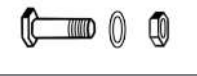



FM R4 (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FMR4002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	28
FMR4003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	30
FMR4004		PORTA ZAPPE CENTRALE	2,7
FMR4005		3° DISTANZIALE PORTA ZAPPE	1,7
FMR4006		4° DISTANZIALE PORTA ZAPPE	1,7
FMR4008		DISCO LATERALE FRESA D. MM. 300	2,7
FMR4007		ZAPPA ARCO MM. 50x6	0,56
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1060Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x60	0,05
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
FMR4014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT5012		RUOTE TRACTOR 5.00-12	13
FMR4024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
FMR4015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
FMR4040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19








FM R4 (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FMR4040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
FMR4012		CILINDRI CON PEDANA	60
FMR4016		TIMONE MM. 40x12	2,2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
FMR5023		SCAVAPATATE REGISTRABILE	20
FMR4013		MOZZI RUOTE A CRIC	10



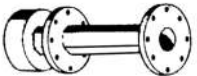
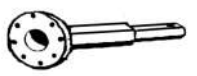
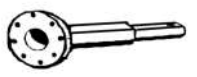










FORT JOLLY

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FJ00002		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	9
FJ00003		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	13
FJ00004		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	15
FJ00005		SUPPORTO ZAPPE DOPPIO	1
FJ00006		SUPPORTO ZAPPE SINGOLO SECONDA POSIZIONE	0,6
FJ00007		SUPPORTO ZAPPE SINGOLO TERZA POSIZIONE	0,6
FJ00008		DISCO LATERALE FRESA D. MM. 270	0,85
FJ00009		TIRANTE PER FRESA 4 ELEMENTI CON DISCHI	2
FJ00009A		TIRANTE PER FRESA 6 ELEMENTI CON DISCHI	0,8
FJ00009B		TIRANTE PER FRESA 8 ELEMENTI SENZA DISCHI	1
ZFOR11		ZAPPA ARCO MM. 35x5	0,8
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
FJ000014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,2
RT408		RUOTE TRACTOR 4.00-8	9
FJ000024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	19








FORT JOLLY

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FJ000015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
FJ000040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	16
FJ000040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	14
FJ000019		TIRANTE PER RULLI MM. 850	1
FJ000019A		TIRANTE PER RULLI MM. 700	0,8
FT000016		TIMONE MM. 35x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2


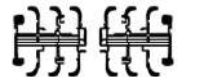
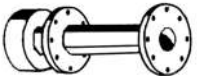
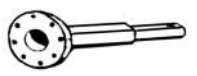
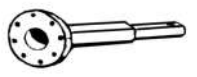




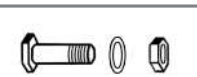


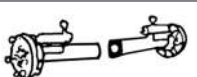


FORT TIGROTTO - UNIVERSAL S (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FT00002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	27
FT00003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	30
FT00004		SUPPORTO ZAPPE DOPPIO	2,8
FT00005		SUPPORTO ZAPPE SINGOLO 2ª POSIZIONE	1,9
FT00006		SUPPORTO ZAPPE SINGOLO 3ª POSIZIONE	1,9
FT00008		DISCO LATERALE FRESA D. MM. 270	2,5
FT000007		ZAPPA ARCO MM. 45x6 INTERNA	0,44
FT000008		ZAPPA ARCO MM. 45x6 ESTERNA	0,49
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
FT000014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
FT000013		MOZZI RUOTE A CRIC	10
RT510		RUOTE TRACTOR 5.00-10	12
FT000024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23








FORT TIGROTTO-UNIVERSAL S (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FT000015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
FT000040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
FT000040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
FT000012		CILINDRI CON PEDANA	60
FT000016		TIMONE MM. 35x10	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
FT000023		SCAVAPATATE REGISTRABILE	20


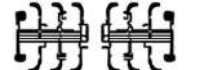
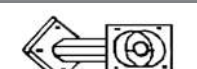



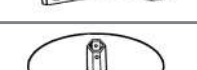


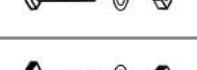
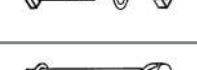




FORT LEONE (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FL00002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	28
FL00003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	36
FL00004		SUPPORTO ZAPPE DOPPIO	3
FL00005		SUPPORTO ZAPPE SINGOLO 2ª POSIZIONE	2
FL00006		SUPPORTO ZAPPE SINGOLO 3ª POSIZIONE	2
FL00007		DISCO LATERALE FRESA D. MM. 300	2,5
FL000008		ZAPPA ARCO MM. 45x6 INTERNA	0,45
FL000009		ZAPPA ARCO MM. 45x6 ESTERNA	0,5
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1060Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x60	0,06
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
FL000014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
FL000013		MOZZI RUOTE A CRIC	10
RT512		RUOTE TRACTOR 5.00-12	13
FL000024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	12






FORT LEONE (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
FL000015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
FL000040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
FL000040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
FL000012		CILINDRI CON PEDANA	60
FL000016		TIMONE MM. 35x15	2,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
FL000023		SCAVAPATATE REGISTRABILE	20

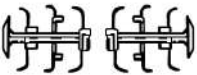
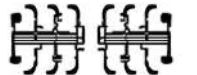


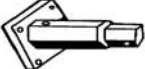
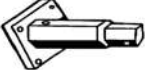
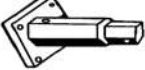





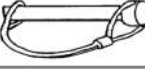


LAMPACRESCIA DL 8 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
DL08002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	18
DL08003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	20
DL08004		MOZZO FRESA DOPPIO	1,7
DL08005		PROLUNGA 2ª POSIZIONE	1
DL08006		PROLUNGA 3ª POSIZIONE SENZA TERMINALE	0,6
DL08006A		PROLUNGA 3ª POSIZIONE CON TERMINALE	1
E551008		DISCO LATERALE FRESA D. MM. 210	1
S070007		ZAPPA ARCO MM. 35x6	0,4
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,035
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
DL08014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,5
RT408		RUOTE TRACTOR 4.00-8	9
DL08024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
DL08015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6

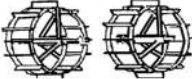







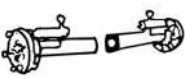
LAMPACRESCIA DL 8 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
DL08040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
DL08040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
DL08012		CILINDRI CON PEDANA	60
DL08016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2


LAMPACRESCIA DL 10 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
DL10002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
DL10003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	25
DL10004		MOZZO FRESA DOPPIO DESTRO	2,2
DL10005		MOZZO FRESA DOPPIO SINISTRO	2,2
DL10006		PROLUNGA 2ª POSIZIONE DESTRA	1,5
DL10006A		PROLUNGA 2ª POSIZIONE SINISTRA	1,5
DL10007		PROLUNGA 3ª POSIZIONE DESTRA/SINISTRA	1,5
DL10008		DISCO LATERALE FRESA D. MM. 270	2
S125006 (ZSEP03)		ZAPPA ARCO MM. 45x6 ESTERNA	0,4
S125007 (ZSEP04)		ZAPPA ARCO MM. 45x6 INTERNA	0,45
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
DL10014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,5
RT512		RUOTE TRACTOR 5.00-12	13







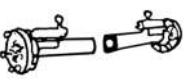
LAMPACRESCIA DL 10 (chiave 27)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
DL10024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
DL08015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
DL10040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
DL10040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
DL10012		CILINDRI CON PEDANA	60
DL08016		TIMONE MM. 35x12	1,8
RUO002		RUOTINO DI TRASFERIMENTO D. MM. 420	2
DL10023		SCAVAPATATE REGISTRABILE	20
DL10013		MOZZI RUOTE A CRIC	10

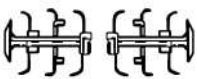
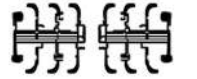

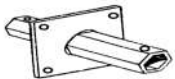
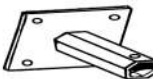










MAB NF1 (chiave 28)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
NF1002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	26
NF1003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	29
NF1004		CASTELLETTO PORTA ZAPPE 1^ POSIZIONE	2,5
NF1005		CASTELLETTO PORTA ZAPPE 2^ POSIZIONE	1,5
NF1006		CASTELLETTO PORTA ZAPPE 3^ POSIZIONE	1
NF1008		DISCO LATERALE FRESA D. MM. 270	2,5
ZMAB10		ZAPPA ANGOLATA MM. 45x6 INTERNA	0,45
NF1007		ZAPPA ARCO MM. 40x5 ESTERNA	0,38
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1050Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x50	0,06
S000010		SPINOTTO ZINCATO MM. 10x70	0,05
NF1014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
NF1024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
NF1015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6








MAB NF1 (chiave 28)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
NF1040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	19
NF1040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	17
NF1012		CILINDRI CON PEDANA	60
NF1016		TIMONE MM. 40x10	2
RUO002		RUOTINO DI TRASFERIMENTO D. MM. 420	2
NF1023		SCAVAPATATE REGISTRABILE	20
NF1013		MOZZI RUOTE A CRIC	10

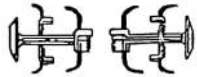
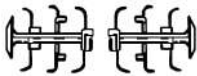
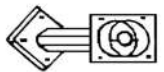
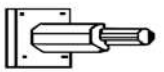




MAB T4 (chiave 36)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MT4002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	26
MT4003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	29
MT4004		CASTELLETTO PORTA ZAPPE 1ª POSIZIONE	2,5
MT4005		CASTELLETTO PORTA ZAPPE 2ª POSIZIONE	1,5
MT4006		CASTELLETTO PORTA ZAPPE 3ª POSIZIONE	1
MT4008		DISCO LATERALE FRESA D. MM. 300	2,5
ZMAB10		ZAPPA ANGOLATA MM. 45x6 INTERNA	0,45
ZMAB15		ZAPPA ARCO MM. 40x6 ESTERNA	0,45
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1060Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x60	0,06
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
MT4014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
MT4024		RUOTE IN FERRO CON MOZZI MM. H.580xL.150	22
MT4015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6

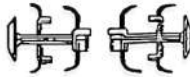
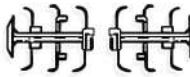
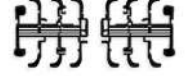
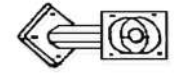
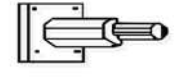
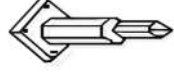
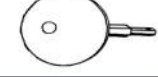
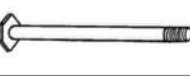
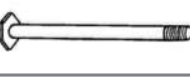
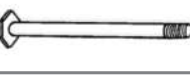

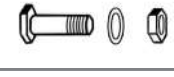
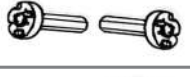


MAB T4 (chiave 36)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MT4040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
MT4040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
MT4012		CILINDRI CON PEDANA	60
MT4016		TIMONE MM. 40x12	2,2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
MT4023		SCAVAPATATE REGISTRABILE	20
MT4013		MOZZI RUOTE A CRIC	10








MECC. BENASSI RL 116 (tondo da 25)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB116001		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	7,5
MB116002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	10,5
MB116004		MOZZO PORTA LAME INTERNO	1
MB116005		MOZZO PORTA LAME SECONDA POSIZIONE	0,6
MB116008		DISCO LATERALE FRESA D. MM. 190	0,6
MB040008		ZAPPA ARCO MM.35x5	0,23
B820Z		BULLONE COMPLETO PER ZAPPE MM. 8x20	0,03
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04

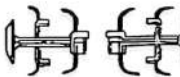
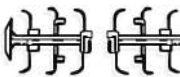
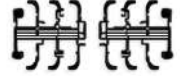

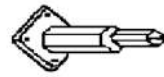
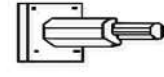
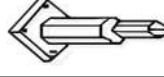

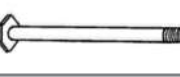
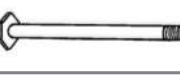
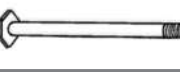

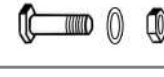
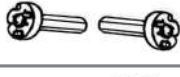

MECC. BENASSI RL 40 (chiave 20)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
MB04001		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	9
MB04002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	13
MB04003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	15
MB04004		MOZZO PORTA LAME INTERNO	1
MB04005		MOZZO PORTA LAME SECONDA POSIZIONE	0,6
MB04006		MOZZO PORTA LAME TERZA POSIZIONE	0,6
MB31008		DISCO LATERALE FRESA D. MM. 190	0,85
MB31009		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
MB31009A		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1
MB31009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1
MB040008		ZAPPA ARCO MM.35x5	0,26
B825Z		BULLONE COMPLETO PER ZAPPE MM.8x25	0,03
MB04014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,2
RT408		RUOTE TRACTOR 4.00-8	9
MB04024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	19

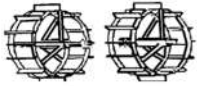




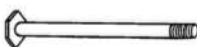


MECC. BENASSI RL 40 (chiave 20)

CODICE <i>CODE</i>	IMMAGINE <i>IMAGE</i>	DESCRIZIONE <i>DESCRIPTION</i>	PESO KG. <i>WEIGHT KG.</i>
MB04015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
MB04040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	16
MB04040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	14
MB04019		PERNO PER RULLI MM. 700	0,8
MB04019A		PERNO PER RULLI MM. 850	1
MB04016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

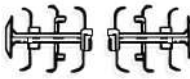
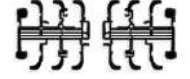
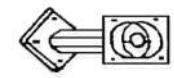
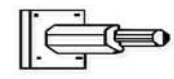
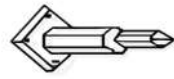

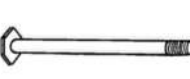








MECC. BENASSI RL 310-311-115 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB31001		FRESA COMPLETA 4 ELEMENTI E DISCHI LATERALI	9
MB31002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	13
MB31003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	15
MB31004		MOZZO PORTA LAME INTERNO	0,45
MB31005		MOZZO PORTA LAME SECONDA POSIZIONE	0,6
MB31006		MOZZO PORTA LAME TERZA POSIZIONE	0,6
MB31007		MOZZO PORTA LAME QUARTA POSIZIONE	0,6
MB04008		DISCO LATERALE FRESA D. MM. 190	0,85
MB31009		PERNO PER FRESA 4 ELEMENTI CON DISCHI	0,8
MB31009A		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1
MB31009B		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1
MB040008		ZAPPA ARCO MM.35x5	0,26
B825Z		BULLONE COMPLETO PER ZAPPE MM.8x25	0,03
MB31014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	3,2
RT408		RUOTE TRACTOR 4.00-8	9









MECC. BENASSI RL 310-311-115 (chiave 20)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB04024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	19
MB04015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
MB04040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	16
MB04040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	14
MB04019		PERNO PER RULLI MM. 700	0,8
MB04019A		PERNO PER RULLI MM. 850	1
MB04016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

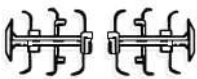
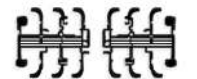
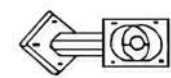
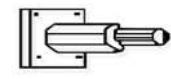
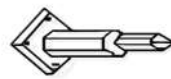
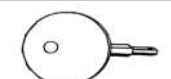
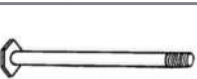
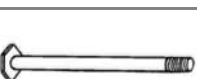
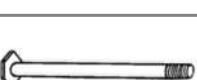


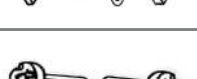



MECC. BENASSI RL 319-325-328-426-428 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB319002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	17
MB319003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	19
MB319004		MOZZO PORTA LAME INTERNO	2
MB319005		MOZZO PORTA LAME SECONDA POSIZIONE	1
MB319006		MOZZO PORTA LAME TERZA POSIZIONE	1
MB319008		DISCO LATERALE FRESA D. MM. 240	1,5
MB319009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,1
MB319009A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,1
MB319009B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,3
MB319011 (ZBEN48)		ZAPPA ARCO MM. 40x5	0,27
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
MB319014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	4
RT510		RUOTE TRACTOR 5.00-10	12
MB319024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
MB319015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6










MECC. BENASSI RL 319-325-328-426-428 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB319040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
MB319040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL1000	18
MB319019		PERNO PER RULLI MM. 700	0,8
MB319019A		PERNO PER RULLI MM. 1000	1
MB319012		CILINDRI CON PEDANA	60
MB04016		TIMONE MM. 30x10	1,5
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
MB319013		MOZZI RUOTE A CRIC	10


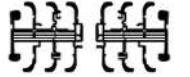
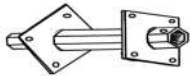
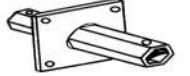

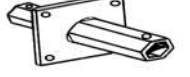



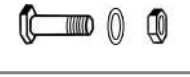
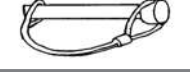

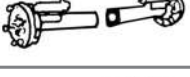


MECC. BENASSI RL 308 (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB308002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	25
MB308003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	28
MB308004		MOZZO PORTA LAME INTERNO	2,5
MB308005		MOZZO PORTA LAME SECONDA POSIZIONE	1,5
MB308006		MOZZO PORTA LAME TERZA POSIZIONE	1,5
MB308008		DISCO LATERALE FRESA D. MM. 240	1,5
MB308009		PERNO PER FRESA 6 ELEMENTI CON DISCHI	1,8
MB308009A		PERNO PER FRESA 8 ELEMENTI SENZA DISCHI	1,45
MB308009B		PERNO PER FRESA 8 ELEMENTI CON DISCHI	1,8
MB308011		ZAPPA ARCO MM. 40x6	0,45
B1030Z		BULLONE COMPLETO PER ZAPPE MM.10x30	0,03
MB308014		MOZZI RUOTE FISSI COMPLETI DI PERNO FLANGIA FIAT	6
RT510		RUOTE TRACTOR 5.00-10	12
MB308024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	23
MB308015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6

MECC. BENASSI RL 308 (chiave 30)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MB308040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	18
MB308040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL1000	20
MB308019		PERNO PER RULLI MM. 700	0,8
MB308019A		PERNO PER RULLI MM. 1000	1
MB308012		CILINDRI CON PEDANA	60
MB308016		TIMONE MM. 40x12	2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
MB308013		MOZZI RUOTE A CRIC	10
MB308023		SCAVAPATATE REGISTRABILE	20

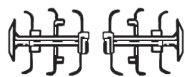
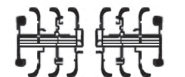
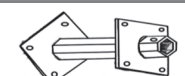
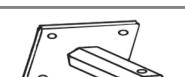
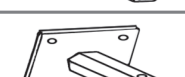
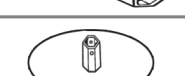



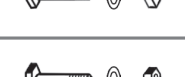
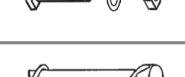





M.GI.BI. SOFIA (chiave 30)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
MGS002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	24
MGS003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	27
MGS004		CASTELLETTO PORTA ZAPPE 1ª POSIZIONE	2,5
MGS005		CASTELLETTO PORTA ZAPPE 2ª POSIZIONE	1,5
MGS006		CASTELLETTO PORTA ZAPPE 3ª POSIZIONE SENZA TERM.	1,2
MGS006A		CASTELLETTO PORTA ZAPPE 3ª POSIZIONE CON TERM.	1,5
MGS008		DISCO LATERALE FRESA D. MM. 270	1,8
MGM4003		ZAPPA ARCO MM. 40x6	0,4
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1060Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x60	0,06
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
MGS014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
E514013		MOZZI RUOTE A CRIC	10
RT510		RUOTE TRACTOR 5.00-10	12
MGS024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22

M.GI.BI. SOFIA (chiave 30)

CODICE <i>CODE</i>	IMMAGINE <i>IMAGE</i>	DESCRIZIONE <i>DESCRIPTION</i>	PESO KG. <i>WEIGHT KG.</i>
MGS015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6
MGS040		RULLI TAGLIA ERBA LAVORO MM. H.300xL1000	18
MGS040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL700	16
MGS012		CILINDRI CON PEDANA	60
MGS016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

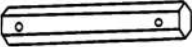

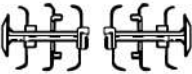
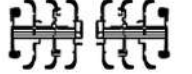
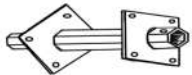
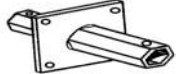
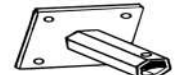
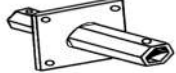


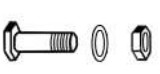
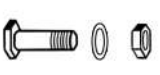
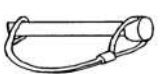


M.GI.BI. M4 - M5 (chiave 36)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MGM4002 MGM5002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI (M4) FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI (M5)	26
MGM4003 MGM5003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI (M4) FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI (M5)	29
MGM4004		CASTELLETTO PORTA ZAPPE 1^ POSIZIONE	2,5
MGM4005		CASTELLETTO PORTA ZAPPE 2^ POSIZIONE CON INNESTO	1,5
MGM4006		CASTELLETTO PORTA ZAPPE 2^ POSIZIONE CON INNESTO	1,5
MGM4008		DISCO LATERALE FRESA	2,5
MGM4003 (ZMGB01)		ZAPPA ARCO MM. 40x6 (M4)	0,45
MGM5007		ZAPPA ARCO MM. 50x6 (M5)	0,55
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B1060Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 10x60	0,06
S000010		SPINOTTO ZINCATO MM. 10x70	0,07
MGM4014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
MGM4013		MOZZI RUOTE A CRIC	10
RT510		RUOTE TRACTOR 5.00-10	12
MGM4024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
MGM4015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6

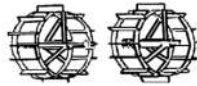
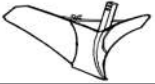

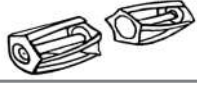
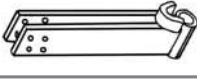


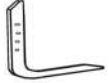

M.GI.BI. M4 - M5 (chiave 36)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
MGM4040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL1000	19
MGM4040		RULLI TAGLIA ERBA LAVORO MM. H.330xL700	17
MGM4012		CILINDRI CON PEDANA	60
MGM4016		TIMONE MM. 40x10	2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
MGM4023		SCAVAPATATE REGISTRABILE	20




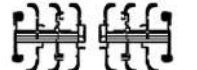
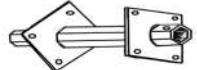










PASBO G 51-62 (chiave 27)

CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>	PESO KG. <small>WEIGHT KG.</small>
G051001		ASSE ESAGONALE FRESA	1,5
G072061Z		RIPARO TERRA ZINCATO	0,4
G051002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	18
G051003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	20
G051004		MANICOTTO CENTRALE FRESA	1,6
G051005		TERZA STELLA FRESA	1
G051006		QUARTA STELLA FRESA SENZA TERMINALE	0,7
G051007		QUARTA STELLA FRESA CON TERMINALE	1
G051008		DISCO LATERALE FRESA D. MM. 210	1,5
E551009		ZAPPA ARCO MM. 35x6	0,35
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,05
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
G051014		MOZZI RUOTE FISSI FLANGIA FIAT	2,5
RT408		RUOTE TRACTOR 4.00-8	9


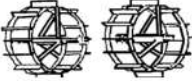





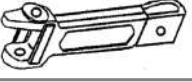
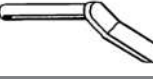


PASBO G 51-62 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
G051024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	18
E551015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
G051040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	15
G051040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	13
G051018S		SUPPORTO BRACCIO TIMONE	2
G051018		BRACCIO TIMONE	2
E551020		SPINOTTO TIMONE ZINCATO	0,2
E551016		TIMONE MM. 30x10	1
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

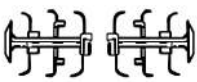
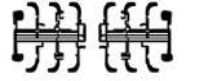
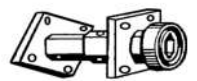
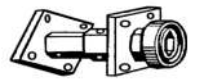
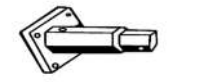
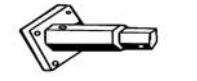













PASBO G 72-73-83 / EUROGREEN 572-573-583 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
E572001		ASSE ESAGONALE FRESA	1,5
E572061Z		RIPARO TERRA ZINCATO	0,4
G072002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	23
G072003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	26
G072004		MANICOTTO CENTRALE FRESA	2,2
E572005		TERZA STELLA FRESA	1,3
E572006		QUARTA STELLA FRESA SENZA TERMINALE	0,8
E572007		QUARTA STELLA FRESA CON TERMINALE	1,3
G072008		DISCO LATERALE FRESA D. MM. 270	2
E572009		ZAPPA ARCO MM. 40x6	0,4
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
E572014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
E572013		MOZZI RUOTE A CRIC	10


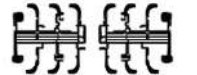







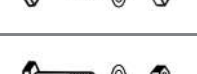
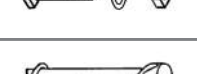




PASBO G 72-73-83 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
RT510		RUOTE TRACTOR 5.00-10	12
E572024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
E572015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	5
E572040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	17
E572040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	15
E572012		CILINDRI CON PEDANA	60
E572018S		SUPPORTO BRACCIO TIMONE	3
E572018		BRACCIO TIMONE	3
E514020		SPINOTTO TIMONE ZINCATO	0,4
E572016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2






SEP 50-51 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S050001		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	17
S050002		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	19
S050003		MOZZO FRESA DESTRO	1,8
S050004		MOZZO FRESA SINISTRO	1,8
S050005		PROLUNGA 2^3^ POSIZIONE DESTRA	1,3
S050006		PROLUNGA 2^3^ POSIZIONE SINISTRA	1,3
S050008		DISCO LATERALE FRESA D. MM. 210	1,8
S050007		ZAPPA ARCO MM. 30x6	0,25
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
S070014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT408		RUOTE TRACTOR 4.00-8	9
S050024		RUOTE IN FERRO CON MOZZI MM. H.400xL.100	18
S050015		ASSOLCATORE REGISTRABILE MM. H.150xL.440	4
S050040A		RULLI TAGLIA ERBA LAVORO MM. H.280xL.850	15
S050040		RULLI TAGLIA ERBA LAVORO MM. H.280xL.700	13
S125016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2

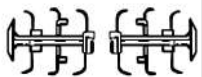
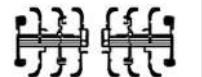


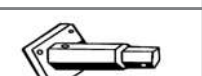
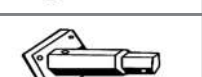




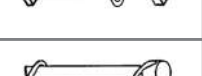




SEP 65 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S065001		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	18
S065002		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	20
S065003		MOZZO FRESA DOPPIO	1,7
S065004		PROLUNGA 2ª POSIZIONE	1
S065005		PROLUNGA 3ª POSIZIONE SENZA TERMINALE	0,6
S065006		PROLUNGA 3ª POSIZIONE CON TERMINALE	1
S065008		DISCO LATERALE FRESA D. MM. 210	1
ZSEP19		ZAPPA ARCO - ELICOIDALE MM 40x4	0,38
B825Z		BULLONE COMPLETO PER ZAPPE MM. 8x25	0,03
B840Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x40	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
S065014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT408		RUOTE TRACTOR 4.00-8	9
S065024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
S065015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6






SEP 65 (chiave 22)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S065040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
S065040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
S065012		CILINDRI CON PEDANA	60
S065016		TIMONE MM. 35x10	1,8
RUO002		RUOTINO DI TRASFERIMENTO D. MM. 420	2

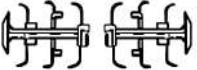
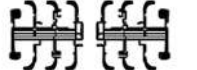








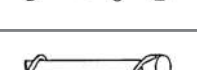




SEP 70-113 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S070002		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	21
S070003		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	23
S070004		MOZZO FRESA DESTRO	2
S070005		MOZZO FRESA SINISTRO	2
S070006		PROLUNGA 2^A-3^A POSIZIONE DESTRA	1,4
S070007		PROLUNGA 2^A-3^A POSIZIONE SINISTRA	1,4
S070008		DISCO LATERALE FRESA D. MM. 270	2,3
ZSEP20		ZAPPA ARCO - ELICOIDALE MM. 40x5	0,34
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B850Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x50	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
S070014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
S070024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
S070015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6







SEP 70-113 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S070040A		RULLI TAGLIA ERBA LAVORO MM. H.300xL.1000	18
S070040		RULLI TAGLIA ERBA LAVORO MM. H.300xL.700	16
S070012		CILINDRI CON PEDANA	60
S125016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2


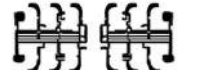







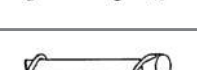

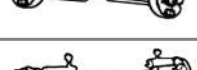



SEP 115-125 (chiave 27)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S125001		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	26
S125002		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	29
S125003		MOZZO FRESA DESTRO	2,8
S125004		MOZZO FRESA SINISTRO	2,8
S125005		PROLUNGA 2 ^a -3 ^a POSIZIONE DESTRA-SINISTRA	1,5
S125008		DISCO LATERALE FRESA D. MM. 270	2,5
S125006 (ZSEP03)		ZAPPA ARCO MM. 45x6 ESTERNA	0,4
S125007 (ZSEP04)		ZAPPA ARCO MM. 45x6 INTERNA	0,45
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,05
B860Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x60	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
S125014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
RT510		RUOTE TRACTOR 5.00-10	12
S125024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
S125015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6








SEP 115-125 (albero ch.27-fresa ch.35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S125040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
S125040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
S125012		CILINDRI CON PEDANA	60
S125016		TIMONE MM. 35x12	1,8
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
S125023		SCAVAPATATE REGISTRABILE	20
S125013		MOZZI RUOTE A CRIC	10

SEP 138 CL (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S138001		FRESA COMPLETA 6 ELEMENTI E DISCHI LATERALI	30
S138002		FRESA COMPLETA 8 ELEMENTI SENZA DISCHI LATERALI	33
S138003		MOZZO FRESA DESTRO	2,5
S138004		MOZZO FRESA SINISTRO	2,5
S138005		PROLUNGA 2 [^] -3 [^] POSIZIONE DESTRA-SINISTRA	1,8
S138008		DISCO LATERALE FRESA D. MM. 350	3,5
ZSEP18		ZAPPA ARCO MM. 60x6	0,7
B1030Z		BULLONE COMPLETO PER ZAPPE MM. 10x30	0,03
B860Z		BULLONE COMPLETO PER ELEMENTI FRESA MM. 8x60	0,04
S000008		SPINOTTO ZINCATO MM. 8x70	0,05
S138014		MOZZI RUOTE FISSI FLANGIA FIAT	3,5
S138013		MOZZI RUOTE A CRIC	10
RT512		RUOTE TRACTOR 5.00-12	13
S138024		RUOTE IN FERRO CON MOZZI MM. H.500xL.150	22
S138015		ASSOLCATORE REGISTRABILE MM. H.190xL.520	6

SEP 138 CL (chiave 35)

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG. WEIGHT KG.
S138040A		RULLI TAGLIA ERBA LAVORO MM. H.330xL.1000	19
S138040		RULLI TAGLIA ERBA LAVORO MM. H.330xL.700	17
S138012		CILINDRI CON PEDANA	60
S138016		TIMONE MM. 40x12	2,2
RUO006		RUOTINO DI TRASFERIMENTO D. MM. 420	2
S138023		SCAVAPATATE REGISTRABILE	20
S138013		MOZZI RUOTE A CRIC	10

RULLI TAGLIAERBA E PENTAGONI

CODICE CODE	DESCRIZIONE DESCRIPTION	HP "CAVALLI"
AGR040	COPPIA RULLI AGRIA MILLE RIGHE, BROCCIATA, RIPARO INTERNO MM. 119, ASSE PASSANTE	7
BARAL040	COPPIA RULLI BARBIERI ALCE/FB INTERNO ESAGONALE CH. 35, RIPARO INTERNO MM. 80, ASSE PASSANTE	14
BARB040	COPPIA RULLI BARBIERI B80, INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 80, ASSE PASSANTE	7
BARGA040	COPPIA RULLI BARBIERI GAZZELLA INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 81	
BARZE040	COPPIA RULLI BARBIERI ZEBRA INTERNO ESAGONALE CH. 27 O CH. 35, RIPARO INTERNO MM. 80, ASSE PASSANTE	10
BE105040	COPPIA RULLI BENASSI BL105 INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 70, ASSE PASSANTE TT12	7
BE120040	COPPIA RULLI BENASSI BL120, INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 95	10
BRUPU040	COPPIA RULLI BRUMI PULCE INTERNO ESAGONALE CH. 19, ASSE PASSANTE	
CASC6040	COPPIA RULLI CASORZO C6 INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 54	10
CAS040	COPPIA RULLI CASORZO INTERNO ESAGONALE CH. 24, RIPARO INTERNO MM. 60	5
DIE11040	COPPIA RULLI DIESSE 11 CH. 22	5
DIE51040	COPPIA RULLI DIESSE 51 CH. 27	5
DIE83040	COPPIA RULLI DIESSE 83 CH. 27	7
DIE94040	COPPIA RULLI DIESSE 94 CH. 30	10
DIECI040	COPPIA RULLI DIESSE CICALA INTERNO ESAGONALE CH. 19	3
DIEHO40	COPPIA RULLI DIESSE HOBBY INTERNO TONDO CH. 28, RIPARO INTERNO MM. 65	5
DIEOR040	COPPIA RULLI DIESSE ORSETTO INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 80	10
FORHO40	COPPIA RULLI FORT HOBBISTICA INTERNO TONDO CH. 30, RIPARO INTERNO MM. 73	3
FORMI040	COPPIA RULLI FORT MINITIGRE INTERNO ESAGONALE CH. 27, RIPARO INTERNO MM. 80	7
GRI11040	COPPIA RULLI GRILLO 11.000 INTERNO ESAGONALE CH. 27	10
GRI35040	COPPIA RULLI GRILLO 3.500 INTERNO ESAGONALE CH. 27	
GRI9040	COPPIA RULLI GRILLO 9.000 BROCCIATI	10
GRIP31040	COPPIA RULLI GRILLO PX31 INTERNO TONDO CH. 20	3
HON040	COPPIA RULLI HONDA INTERNO TONDO CH. 25	5
HON501040	COPPIA RULLI HONDA 501/510 INTERNO ESAGONALE CH. 23	5
HON66040	COPPIA RULLI HONDA 660 INTERNO ESAGONALE CH. 26	10
MABF040	COPPIA RULLI MAB FORMICA INTERNO ESAGONALE CH. 28	10
PAB31040	COPPIA RULLI PASBO G31 BROCCIATI, ASSE PASSANTE	3
S125040	COPPIA RULLI SEP125 BROCCIATI	10
S140040	COPPIA RULLI SEP140 BROCCIATI, RIPARO INTERNO MM. 97	14

LAME PER RULLI TAGLIAERBA E PENTAGONI

N.B. NELLA MISURA DEL PIATTO E' COMPRESA LA SPALMATURA

Cod. LAM40639 LAMA PER RULLI 5 HP 40X6 LUNGO CM. 39

Cod. LAM45643 LAMA PER RULLI 7 HP 45X6 LUNGO CM. 43

Cod. LAM45645 LAMA PER RULLI 7 HP 45X6 LUNGO CM. 45

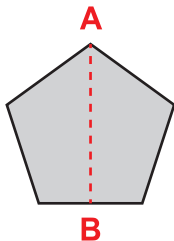
Cod. LAM50645 LAMA PER RULLI 10 HP 50X6 LUNGO CM. 45

Cod. LAM50647 LAMA PER RULLI 14 HP 50X6 LUNGO CM. 47

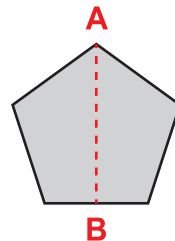
Cod. LAM50650 LAMA PER RULLI 14 HP MAGGIORATA 50X6 LUNGO CM. 50

PENTAGONI

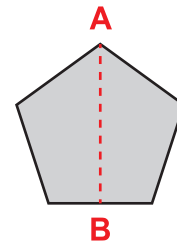
Cod. PENT05
PENTAGONO HP 5
AB MM. 240



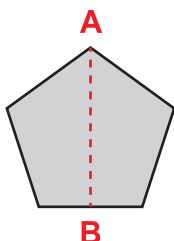
Cod. PENT07
PENTAGONO HP 7
AB MM. 260



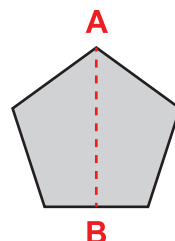
Cod. PENT010
PENTAGONO HP 10
AB MM. 280



Cod. PENT014
PENTAGONO HP 14
AB MM. 310

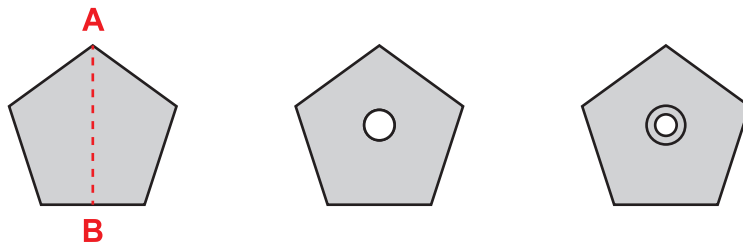


Cod. PENT014R
PENTAGONO RINFORZATO
HP 10 - HP 14 SPESSORE 5
AB MM. 310

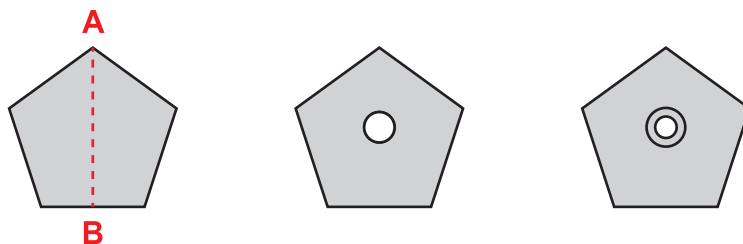


PENTAGONO HP 5

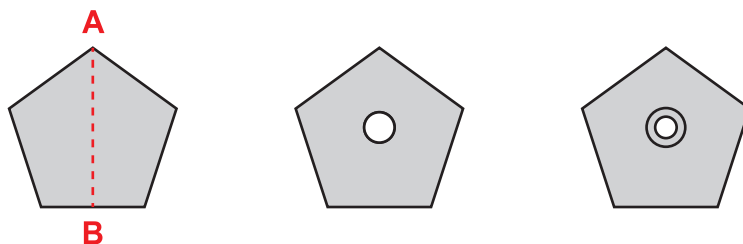
AB MM. 240

**PENTAGONO HP 7**

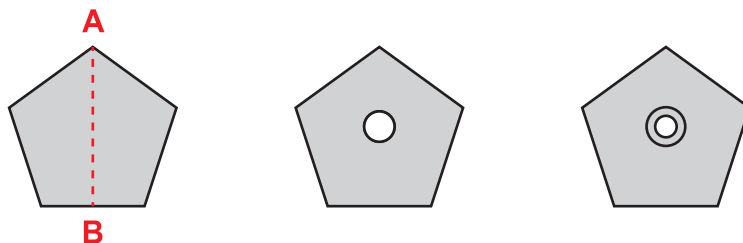
AB MM. 260

**PENTAGONO HP 10**

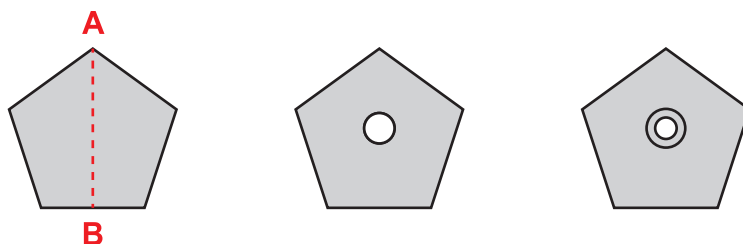
AB MM. 280

**PENTAGONO HP 14**









AB MM. 310

**PENTAGONO RINFORZATO SP. 5 X HP 10 HP 14**

AB MM. 310



DISCHI SENZA ATTACCHI

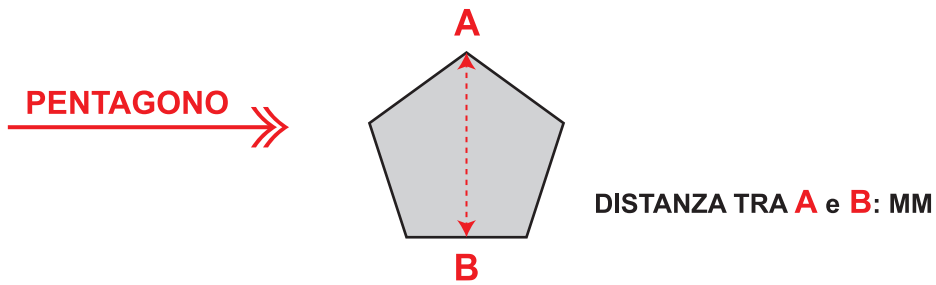
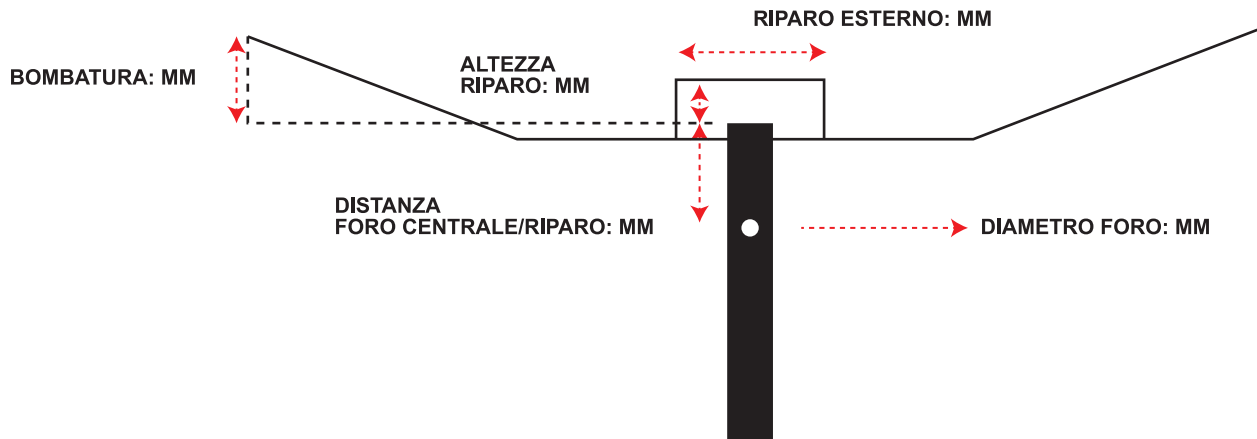
CODICE <small>CODE</small>	IMMAGINE <small>IMAGE</small>	DESCRIZIONE <small>DESCRIPTION</small>
DIS215FT20		DISCO DIAMETRO MM. 215 FORO TONDO MM. 20
DIS240CF		DISCO DIAMETRO MM. 240
DIS240FE36CF		DISCO DIAMETRO MM. 240 FORO ESAGONALE MM. 36
DIS270FT		DISCO DIAMETRO MM. 270
DIS270FTCF		DISCO DIAMETRO MM. 270
DIS300FT		DISCO DIAMETRO MM. 300
DIS300FT14CF		DISCO DIAMETRO MM. 300 CON FUNGO E FORO CENTRALE MM. 14
DIS350FT		DISCO DIAMETRO MM. 350

RILEVA LE MISURE DEI TUOI RULLI TAGLIAERBA

MARCA:

POTENZA MOTORE:

MISURA INTERNA DELL'ESAGONO (LATO - LATO): MM.



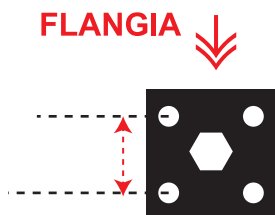
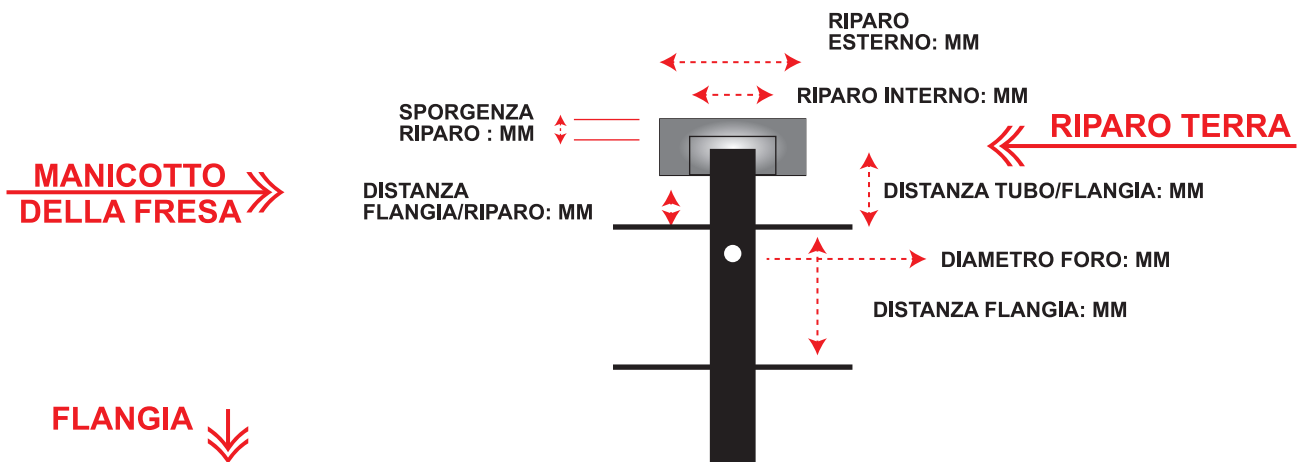
NOTE: SE CON ASSE PASSANTE, INDICARE LA DISTANZA DELLA BATTUTA INTERNA

RILEVA LE MISURE DELLA TUA FRESA

MARCA:

POTENZA MOTORE: HP

MISURA INTERNA DELL'ESAGONO (LATO - LATO): MM.



INTERASSE (DISTANZA CENTRO FORO / CENTRO FORO): MM

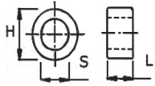
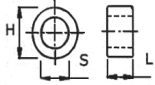
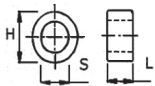
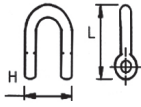
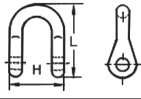
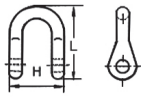
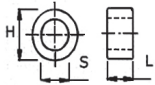
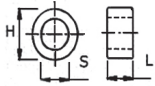
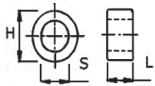

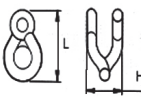
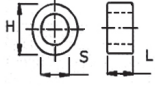




DIAMETRO FORO: MM

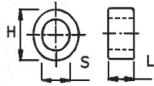
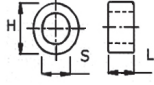
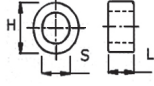
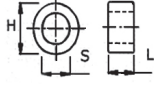

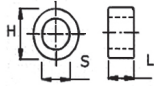
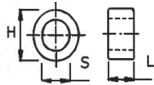
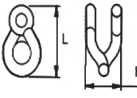
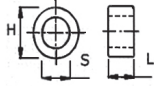


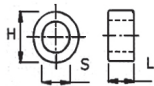
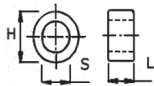






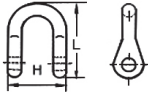
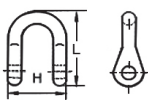
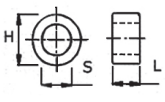
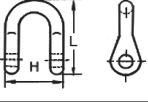
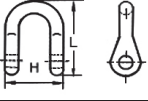
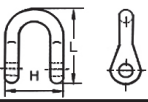
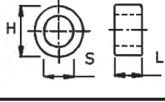
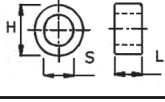
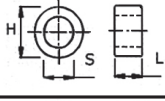

**GRILLI, CAVALLOTTI,
BOCCOLE, DISTANZIALI PER
TRINCIA E DECESPUGLIATORI**

**U-BOLTS, BUSHINGS AND CLAMPS
FOR CHOPPERS AND FLAIL-MOWERS**



CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	DIAMETRO FORO HOLE DIAMETER	PESO GR. WEIGHT GR.	NOTE NOTES
AGM07	boccola x AGM21		H = 14 L = 28,8 S = 8,2	8,2	40	
AGM24	boccola		H = 25 L = 48,5 S = 16,5	16,5	12	
AGM25	boccola		H = 20 L = 18 S = 14,5	14,5	2	
BOM02	grillo fissaggio		H = 49 L = 76	14,5	35	
BOM04	grillo fissaggio		H = 47 L = 58	16,5	17	
BOM05	grillo fissaggio		H = 49 L = 72	16,5	22	
BOM07	boccola		H = 24 L = 21 S = 16,5	16,5	3	
BRN03	boccola		H = 20,3 L = 12 S = 12,5	12,5	3	
BRT09	boccola		H = 50 L = 10 S = 28,5	28,5	160	
BRT11	boccola		H = 28 L = 40 S = 20,5	20,5	9	
FAL45	grillo fissaggio		H = 49 L = 73	15	23	
FAL50	boccola		H = 25 L = 21,5 S = 14,5	14,5	3	
FEI08	distanziale		H = 51 L = 13,4 S = 25,3	25,3	40	
FEI14	boccola		H = 25 L = 26 S = 17	17	4	
FEI17	boccola		H = 25 L = 19 S = 17	17	35	
FEI18	boccola		H = 25 L = 63,8 S = 12,8	12,8	20	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	DIAMETRO FORO HOLE DIAMETER	PESO GR. WEIGHT GR.	NOTE NOTES
FEI19	distanziale		H = 35 L = 8 S = 12,5	12,5	3	
FEI22	distanziale		H = 40 L = 27 S = 25,3	25,3	8	
FEI25	boccola		H = 25 L = 28,8 S = 17	17	6	
FEI37	boccola		H = 25 L = 44 S = 17	17	8	
FEI31	grillo fissaggio		H = 48 L = 65	11,5	13	
FEI44	boccola		H = 20 L = 22 S = 12,2	12,2	3	
FEI48	distanziale		H = 51 L = 9,4 S = 25,5	25,3	20	
FEI50	grillo fissaggio		H = 48 L = 63	12,5	14,5	
HYM07	distanziale		H = 40 L = 6 S = 16,5	16,5	10	
HYM08	distanziale		H = 40 L = 5 S = 20,5	20,5	10	
HMF06	grillo fissaggio		H = 44 L = 65	11,5	12	
LAG03	boccola		H = 25 L = 80 S = 17	17	10	
LAG06	boccola		H = 25 L = 53 S = 17	17	9	
MAL25	grillo fissaggio		H = 34 L = 65	12,5	12	
MEA15	boccola		H = 25 L = 16 S = 17	17	4	
NOB09	boccola		H = 35 L = 54 S = 25,5	25,5	15	

CODICE CODE	DESCRIZIONE DESCRIPTION	IMMAGINE IMAGE	QUOTE MEASURES	DIAMETRO FORO HOLE DIAMETER	PESO GR. WEIGHT GR.	NOTE NOTES
ORS02	grillo fissaggio		H = 48 L = 65	12,5	13	
ORS08	grillo fissaggio		H = 49 L = 72	14,5	20	
ORS09	grillo fissaggio		H = 49 L = 72	16,5	20	
PER22	boccola		H = 20,3 L = 22 S = 12,5	12,5	5	
S.M03	grillo fissaggio		H = 49 L = 66	11,5	15	
S.M07	grillo fissaggio		H = 49 L = 70	11,5	22	
S.M17	grillo fissaggio		H = 49 L = 72	15,5	22	
S.M08	boccola		H = 20 L = 22 S = 12	12	3	
S.M10	boccola		H = 20 L = 25 S = 12	12	4	
TAA05	boccola		H = 28 L = 39 S = 20,5	20,5	9	
TRR03	grillo fissaggio		H = 42 L = 46	9	6	

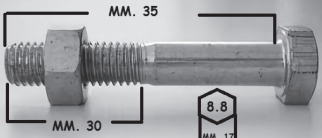
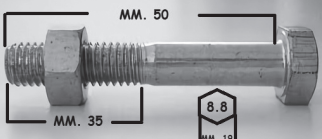
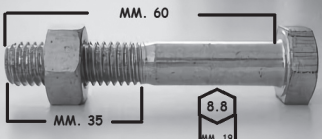
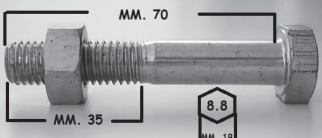
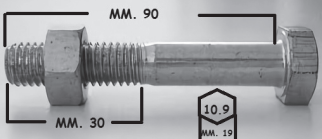
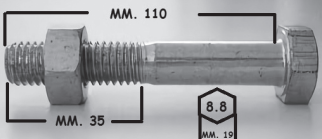
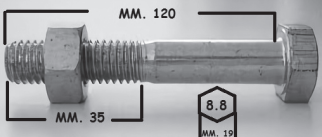
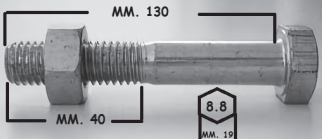


BULLONERIA

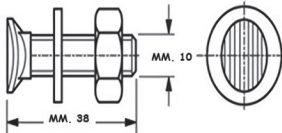
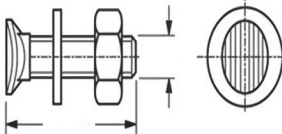
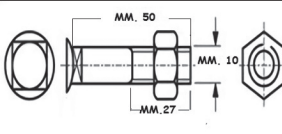
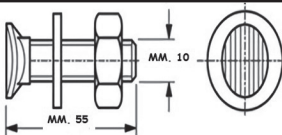
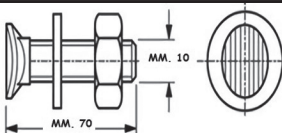
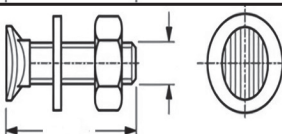
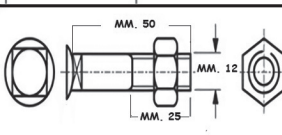
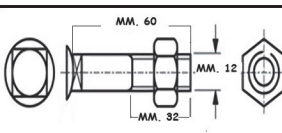
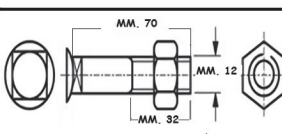
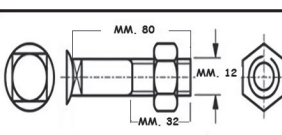
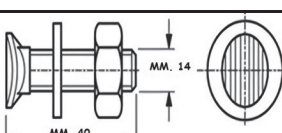
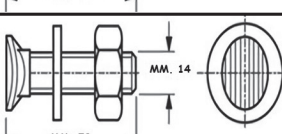
NUTS AND BOLTS



BULLONI COMPLETI DI DADO PER MOLLE

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B1035MO	BULLONE MM. 10X35 in 8.8 Parziale filetto mm. 30 Testa Esagonale CH. 17 mm.		1,50	40	per molla 25x8
B1250MO	BULLONE MM. 12X50 in 8.8 Parziale filetto mm. 35 Testa Esagonale CH. 19 mm.		1,75	70	per molla 32x10 32x12
B1260MO	BULLONE MM. 12x60 in 8.8 Parziale filetto mm. 35 Testa Esagonale CH. 19 mm.		1,75	80	per molla 32x10 32x12
B1270MO	BULLONE MM. 12X70 in 8.8 Parziale filetto mm. 35 Testa Esagonale CH. 19 mm.		1,75	100	
B1290MO	BULLONE MM. 12X90 in 10.9 Parziale filetto mm. 30 Testa Esagonale CH. 19 mm.		1,25	92	
B12110MO	BULLONE MM. 12X110 in 8.8 Parziale filetto mm. 35 Testa Esagonale CH. 19 mm.		1,75	125	per molla 42x12
B12120MO	BULLONE MM. 12X120 in 8.8 Parziale filetto mm. 35 Testa Esagonale CH. 19 mm.		1,75	130	
B12130MO	BULLONE MM. 12X130 in 8.8 Parziale filetto mm. 40 Testa Esagonale CH. 19 mm.		1,75	210	

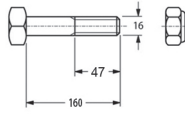
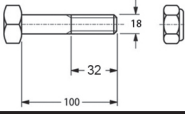
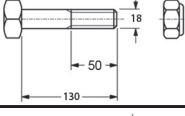
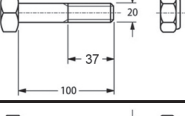
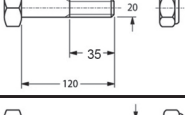
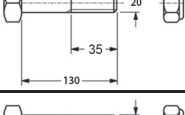
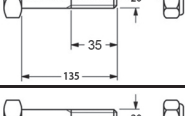
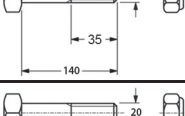
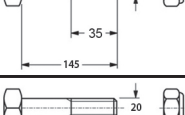
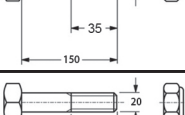
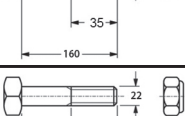
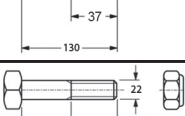
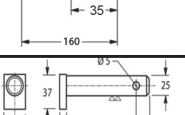
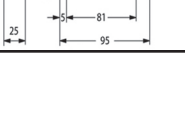
BULLONI COMPLETI DI DADO PER VOMERI

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B1038VO	BULLONE TESTA OLIVA MM. 10X38 Tutto filetto		1,50	30	
B1045VO	BULLONE TESTA OLIVA MM. 10X45 Tutto filetto		1,50	40	
B1050VO	BULLONE TESTA OLIVA MM. 10X50 Parziale filetto mm. 27		1,50	43	
B1055VO	BULLONE TESTA OLIVA MM. 10X55 Tutto filetto		1,50	45	
B1070VO	BULLONE TESTA OLIVA MM. 10X70 Tutto filetto		1,50	50	
B1230VO	BULLONE TESTA OLIVA MM. 12X30 Tutto filetto		1,75	40	
B1250VO	BULLONE TESTA OLIVA MM. 12X50 Parziale filetto mm. 25		1,75	45	
B1260VO	BULLONE TESTA OLIVA MM. 12X60 Parziale filetto mm. 32		1,75	70	
B1270VO	BULLONE TESTA OLIVA MM. 12X70 Parziale filetto mm. 32		1,75	88	
B1280VO	BULLONE TESTA OLIVA MM. 12X80 Parziale filetto mm. 32		1,75	110	
B1440VO	BULLONE TESTA OLIVA MM. 14X40 Tutto filetto		2	40	
B1450VO	BULLONE TESTA OLIVA MM. 14X50 Tutto filetto		2	110	

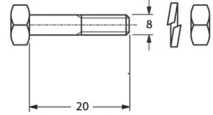
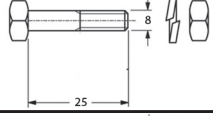
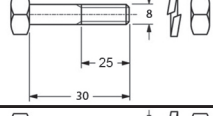
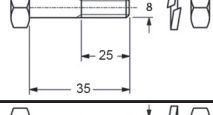
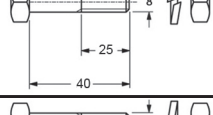
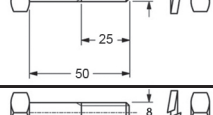
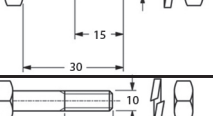
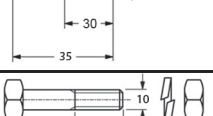
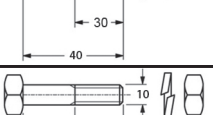
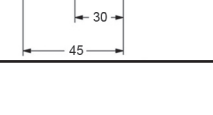
VITE CON DADO AUTOBLOCCANTE PER MAZZE

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B1290MA	BULLONE MM. 12X90 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 19		1,25		
B1490MA	BULLONE MM. 14X90 in 10.9 Parziale filetto mm. 40 Testa CH. mm. 22		2		
B14100MA	BULLONE MM. 14X100 in 10.9 Parziale filetto mm. 40 Testa CH. mm. 22		2		
B1645MA	BULLONE MM. 16X45 in 10.9 Parziale filetto mm. 28 Testa CH. mm. 24		1,5		
B1650MA	BULLONE MM. 16X50 in 10.9 Parziale filetto mm. 32 Testa CH. mm. 24		1,5		
B1660MA	BULLONE MM. 16X60 in 10.9 Parziale filetto mm. 40 Testa CH. mm. 24		1,5		
B1690MA	BULLONE MM. 16X90 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 27		2		
B1690MAT24	BULLONE MM. 16X90 in 10.9 Parziale filetto mm. 45 Testa CH. mm. 24		2		
B1695MA	BULLONE MM. 16X95 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 27		1,25		
B1695MAT24	BULLONE MM. 16X95 in 10.9 Parziale filetto mm. 43 Testa CH. mm. 24		2		
B16100MA	BULLONE MM. 16X100 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 27		2		
B16100MAT24	BULLONE MM. 16X100 in 10.9 Parziale filetto mm. 45 Testa CH. mm. 24		2		
B16110MA	BULLONE MM. 16X110 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 27		2		
B16130MA	BULLONE MM. 16X130 in 10.9 Parziale filetto mm. 30 Testa CH. mm. 27		2		
B16140MA	BULLONE MM. 16X140 in 10.9 Parziale filetto mm. 50 Testa CH. mm. 24		2		

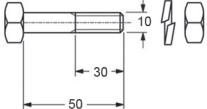
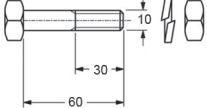
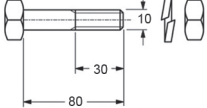
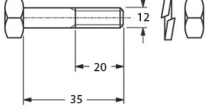
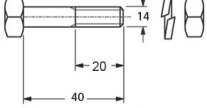
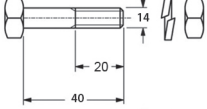
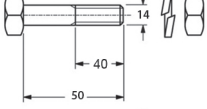
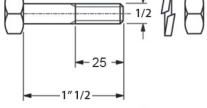
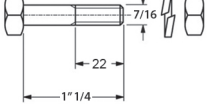
VITE CON DADO AUTOBLOCCANTE PER MAZZE

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B16160MA	BULLONE MM. 16X160 in 10.9 Parziale filetto mm. 47 Testa CH. mm. 24		2		
B18100MA	BULLONE MM. 18X100 in 10.9 Parziale filetto mm. 32 Testa CH. mm. 30		2,5		
B18130MA	BULLONE MM. 18X130 in 10.9 Parziale filetto mm. 50 Testa CH. mm. 27		1,5		
B20100MA	BULLONE MM. 20X100 in 10.9 Parziale filetto mm. 37 Testa CH. mm. 32		2,5		
B20120MA	BULLONE MM. 20X120 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20130MA	BULLONE MM. 20X130 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20135MA	BULLONE MM. 20X135 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20140MA	BULLONE MM. 20X140 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20145MA	BULLONE MM. 20X145 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20150MA	BULLONE MM. 20X150 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B20160MA	BULLONE MM. 20X160 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
B22130MA	BULLONE MM. 22X130 in 10.9 Parziale filetto mm. 37 Testa CH. mm. 36		2,5		
B22160MA	BULLONE MM. 22X160 in 10.9 Parziale filetto mm. 35 Testa CH. mm. 32		2,5		
NOB22	PERNO TEMPRATO MM. 25X95				per NOB05

BULLONI COMPLETI DI DADO E RONDELLA 8.8 PER ZAPPE

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B820Z	BULLONE MM. 8X20 in 8.8 Tutto filetto Testa CH. mm. 13		1,25		
B822ZZ	BULLONE MM. 8x22 in 8.8 Tutto filetto Testa CH. mm. 13		1,25		
B825Z	BULLONE MM. 8X25 in 8.8 Tutto filetto Testa CH. mm. 13		1,25		
B830Z	BULLONE MM. 8X30 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B835Z	BULLONE MM. 8X35 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B840	BULLONE MM. 8X40 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B845	BULLONE MM. 8X45 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B850	BULLONE MM. 8X50 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B860	BULLONE MM. 8X60 in 8.8 Parziale filetto mm. 25 Testa CH. mm. 13		1,25		
B1030Z	BULLONE MM. 10X30 in 8.8 Parziale filetto mm. 15 Testa CH. mm. 17		1,50		
B1035Z	BULLONE MM. 10X35 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		
B1040Z	BULLONE MM. 10X40 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		
B1045	BULLONE MM. 10X45 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		

BULLONI COMPLETI DI DADO E RONDELLA 8.8 PER ZAPPE

CODICE CODE	DESCRIZIONE E DIMENSIONI DESCRIPTION AND MEASURES	IMMAGINE IMAGE	PASSO STEP	PESO GR. WEIGHT GR.	NOTE NOTES
B1050	BULLONE MM. 10X50 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		
B1060	BULLONE MM. 10X60 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		
B1080	BULLONE MM. 10X80 in 8.8 Parziale filetto mm. 30 Testa CH. mm. 17		1,50		
B1230Z	BULLONE MM. 12X30 in 8.8 Parziale filetto mm. 20 Testa CH. mm. 17		1,25		
B1235Z	BULLONE MM. 12X35 in 8.8 Parziale filetto mm. 20 Testa CH. mm. 17		1,25		
B1440Z	BULLONE MM. 14X40 in 8.8 Parziale filetto mm. 20 Testa CH. mm. 17		1,50		
B1440.9ZZ	BULLONE MM. 14X40 in 10.9 Parziale filetto mm. 20 Testa CH. mm. 17		1,50		
B1450	BULLONE MM. 14X50 in 8.8 Parziale filetto mm. 40 Testa CH. mm. 17		2		
B1450Z	BULLONE MM. 14X50 in 8.8 Parziale filetto mm. 35 Testa CH. mm. 17		2		
B12Z	BULLONE MEZZO POLLICE 1/2 x 1" 1/2 Parziale filetto mm. 25		1/2 pollice		per HOWARD foro 13 mm
B716Z	BULLONE 7/16 7/16 x 1" 1/4 Parziale filetto mm. 22		7/16		per HOWARD foro 11 mm

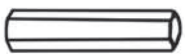
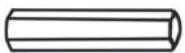

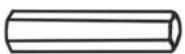
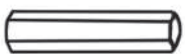


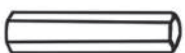

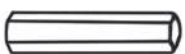
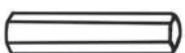
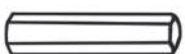


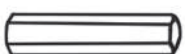




TUBI ESAGONALI E TONDI










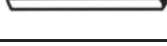


HEXAGONAL AND ROUND
TUBE



TUBO ESAGONALE E TRAFILATO ESAGONALE PIENO

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG/ML WEIGHT KG/ML
TE19X13		TUBO ESAGONALE ESTERNO MM. 19 INTERNO MM. 13	1,27
TE20X14		TUBO ESAGONALE ESTERNO MM. 20 INTERNO MM. 14	1,34
TE23X15		TUBO ESAGONALE ESTERNO MM. 23 INTERNO MM. 15	2
TE27X19		TUBO ESAGONALE ESTERNO MM. 27 INTERNO MM. 19	2,45
TE28X20		TUBO ESAGONALE ESTERNO MM. 28 INTERNO MM. 20	2,55
TE28X22		TUBO ESAGONALE ESTERNO MM. 28 INTERNO MM. 22	2
TE30X22		TUBO ESAGONALE ESTERNO MM. 30 INTERNO MM. 22	2,8
TE32X23		TUBO ESAGONALE ESTERNO MM. 32 INTERNO MM. 23	3,3
TE32X24		TUBO ESAGONALE ESTERNO MM. 32 INTERNO MM. 24	3,59
TE35X27		TUBO ESAGONALE ESTERNO MM. 35 INTERNO MM. 27	3,3
TE36X26		TUBO ESAGONALE ESTERNO MM. 36 INTERNO MM. 26	4,15
TE36X28		TUBO ESAGONALE ESTERNO MM. 36 INTERNO MM. 28	3,46
TE36X30		TUBO ESAGONALE ESTERNO MM. 36 INTERNO MM. 30	2,8
TE38X27		TUBO ESAGONALE ESTERNO MM. 38 INTERNO MM. 27	4,8
TE38X28		TUBO ESAGONALE ESTERNO MM. 38 INTERNO MM. 28	4,45
TE38X30		TUBO ESAGONALE ESTERNO MM. 38 INTERNO MM. 30	3,6
TE40X30		TUBO ESAGONALE ESTERNO MM. 40 INTERNO MM. 30	4,7

TUBO ESAGONALE E TRAFILATO ESAGONALE PIENO

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	PESO KG/ML WEIGHT KG/ML
TE44X35		TUBO ESAGONALE ESTERNO MM. 44 INTERNO MM. 35	4,8
TE44X36		TUBO ESAGONALE ESTERNO MM. 44 INTERNO MM. 36	4,3
TTE42X27		TUBO TONDO ESTERNO MM. 42 ESAG. INTERNO MM. 27	5,9
TTE42X28		TUBO TONDO ESTERNO MM. 42 ESAG. INTERNO MM. 28	5,5
TTE42X30		TUBO TONDO ESTERNO MM. 42 ESAG. INTERNO MM. 30	4,8
TT35X20,2		TUBO TONDO GROSSO SPESSORE 35X20,2	5,1
TT36X22,2		TUBO TONDO GROSSO SPESSORE 36X22,2	6
TE22		TRAFILATO ESAGONALE PIENO CH. MM. 22	3,5
TE27		TRAFILATO ESAGONALE PIENO CH. MM. 27	5,2
TE30		TRAFILATO ESAGONALE PIENO CH. MM. 30	6,4
TE32		TRAFILATO ESAGONALE PIENO CH. MM. 32	7
TE35		TRAFILATO ESAGONALE PIENO CH. MM. 35	7,5
TE36		TRAFILATO ESAGONALE PIENO CH. MM. 36	9

ATTENZIONE:



Gli articoli inclusi nel presente catalogo sono di nostra produzione o prodotti da terzi per nostro conto. Sono tutti adattabili alle marche indicate.

Le proporzioni degli articoli fotografati nel presente catalogo sono indicative.

L'azienda si riserva il diritto di apportare eventuali modifiche ai prodotti senza obbligo di preavviso.



All parts listed in this catalogue are manufactured by ourselves or by third parties on our behalf. All items are adaptable on mentioned brands.

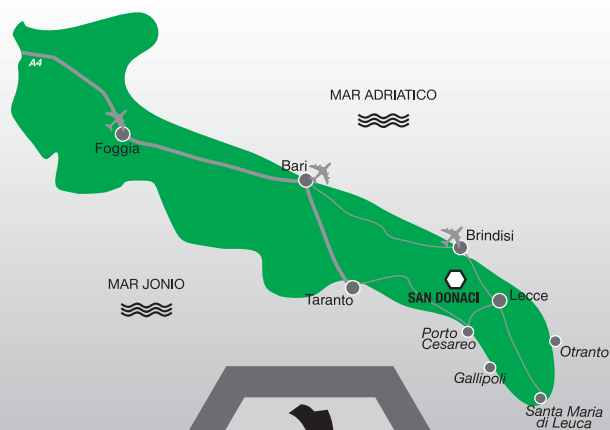
The proportions of the photographed articles in this catalogue are indicative only.

The company reserves the right to make any changes in the products without prior notice.

A large rectangular area with horizontal dotted lines, intended for additional information or notes.

CONDIZIONI GENERALI DI VENDITA

- La merce viaggia a rischio e pericolo del Committente anche se venduta franco destino;
- I termini di consegna non sono impegnativi e non si accordano risarcimenti di danni in caso di ritardo;
- La merce viene spedita sciolta, in scatole, oppure su pedana e l'eventuale imballo viene addebitato al costo;
- Se al momento del ritiro la quantità e/o qualità della merce non corrispondono a quella indicata nel documento di accompagnamento e all'ordine il Committente è tenuto ad avvisare tempestivamente la casa venditrice affinché si stabiliscano i dovuti provvedimenti da adottare. In ogni modo non si accettano reclami trascorsi cinque giorni dal ricevimento della merce e non si accettano resi se non autorizzati preventivamente per iscritto e comunque sempre con invio in porto franco;
- Per la merce resa si rende necessario indicare nel documento di accompagnamento del reso gli estremi del documento di accompagnamento della casa venditrice;
- Il reclamo non dà diritto, in ogni caso, a trattenere somme dovute per rimesse scadute;
- La garanzia è limitata alla sola sostituzione dei pezzi che abbiano presentato dei difetti in una normale condizione di utilizzazione e purchè restituiti in ogni loro parte;
- I pezzi difettosi, comunque, vengono riconosciuti tali dalla casa venditrice ed in ogni modo vengono resi alla stessa franchi di ogni onere;
- Le spedizioni vengono effettuate a mezzo corriere e su richiesta del Committente in porto assegnato o in porto franco con addebito in fattura;
- La vendita è intesa per pagamento all'ordine, al ritiro della merce o mediante contrassegno. Qualora venga accordata la vendita con pagamento dilazionato saranno addebitate al Committente, quando dovute, somme a titolo di bolli e spese di incasso;
- Scaduti infruttuosamente i termini della dilazione di pagamento verranno addebitati gli interessi di mora e le spese per insoluto;
- Qualora si rendano necessarie variazioni di prezzi o di sconti al listino ne verrà data tempestiva comunicazione al Committente il quale avrà, comunque, la facoltà di annullare l'ordine;
- Per qualsiasi controversia l'unico foro competente è quello di Brindisi;
- I pesi indicati nel presente catalogo sono indicativi e comunque sempre riferiti al netto;
- **Tutti gli articoli contenuti nel presente catalogo non sono originali ma di nostra costruzione e qualsiasi riferimento agli originali viene fatto a scopo meramente orientativo.**



ZAPPETTIFICIO

**PRODUZIONE RICAMBI
PER MACCHINE AGRICOLE**

FORGED TOOLS FOR AGRICULTURAL MACHINES

Tel. +39 0831 635553

Mobile  +39 389 1937431

Via Francia, 2 - Zona PIP (S.S. 605)
72025 SAN DONACI (BR) ITALY

E-Mail: info@leucisrl.com

PEC: info@pec.leucisrl.com

Internet: www.leucisrl.com

