



300 

The number "300" is displayed in a large, white, bold, sans-serif font. To its right is a circular logo with a blue and white globe-like design and the text "saba FUTURE" inside.

LAVORAZIONE TERRENO

The text "LAVORAZIONE TERRENO" is written in a bold, blue, uppercase sans-serif font.



8 RIEPILOGO ZAPPE PER DIMENSIONI

ZAPPE ADATTABILI:

11	ADRIATICA	19	DEL MORINO	27	NIBBI BRUNO
11	BADALINI	19	DONDI	28	NIBBI DECIMO
12	BARBIERI	20	EUROSYSTEM	28	O.M.M.A.S
12	BARONI	20	FERRARI	28	PALLADINO
13	B.C.S.	20	F.M. MATRAS	28	PASBO
13	BENASSI	21	FORT	29	PASQUALI
14	BERTOLINI	21	GOLDONI	29	PEGORARO
15	BONFIGLIOLI	22	GRILLO	30	PERUGINI/CONCEPT
16	BREVIGLIERI	23	HONDA	30	P.G.S.
16	BRUMITAL	23	HOWARD ROTAVATOR	30	S.E.P.
17	C.A.B	23	M.A.B.	31	SICMA (MIGLIANICO)
17	CARRARO A.	24	MALETTI KVERNELAND	32	SOVEMA
17	CARRARO S.P.A.	25	MASCHIO	32	TORTELLA
17	CASORZO	26	MERITANO	33	VALPADANA
18	CELLI	26	MURATORI		
19	COMEB	27	NARDI	33	VITI PER ZAPPE



RICAMBI PER SCAVAFOSSI ADATTABILI:

34	DONDI	35	KVERNELAND
----	-------	----	------------



36 RIEPILOGO COLTELLI PER DIMENSIONI

COLTELLI PER TRINCIA ADATTABILI:

37	AGRICOM	40	MALETTI-KVERNELAND	43	PALLADINO
37	AGRIMASTER	40	MASCHIO	43	ROSSEAU
37	BERTI	40	M.E.A.A.T.	43	SICMA-SOVEMA
38	BRUNI	40	MURATORI	43	SICMA (MIGLIANICO)
38	CABE (NUOVA CABE)	41	NOBILI	44	S.M.A.
38	FALC	42	OREC	44	TAAURUP
38	FERRI	42	ORSI	44	TORTELLA
39	GIMAC	42	OSMA	45	UBALDI
39	HYMACH	43	PROCOMAS	45	ZAMPINI
				45	ZAPPATOR



BOCCOLE, DISTANZIALI E GRILLI PER TRINCIASTOCCHI:

46	BOCCOLE	47	DISTANZIALI	48	GRILLI
----	---------	----	-------------	----	--------



49 RIEPILOGO MAZZE PER DIMENSIONI

MAZZE PER TRINCIA ADATTABILI:

50	ACMA	54	FORIGO ROTERITALIA	59	PERFECT
50	AEDES PIRCHER	55	HERMES	59	PERUGINI/CONCEPT
50	AGRICOM	55	HMF FREI	59	PERUZZO
50	AGRIMASTER	55	HUMUS	60	PROCOMAS
51	BECCHIO	55	HUMAC	60	RINIERI
51	BERTI	55	KUHN	60	ROSATELLO
52	BOMFORD	56	KLEVELAND-MALETTI	60	ROSSEAU
52	BREVIGLIERI	56	LAGARDE	60	SEPPI
52	CABE	56	MASCHIO	61	SICMA
52	CALDERONI	56	MC CONNELL	61	MIGLIANICO
52	CELLI	57	MEAAT	61	SOVEMA
53	COSMA	57	MERITANO	61	SPEDO
53	DEL MORINO	57	MURATORI	61	TIERRE
53	DRAGONE	57	NOBILI	62	TORTELLA
53	FACMA	58	NOREMAT	62	UBALDI
53	FAE	58	OMARV	62	VIGOLO
53	FALC	58	ORSI	63	WILLIBALD
54	FALCONERO	59	OSMA	63	ZANON
54	FERRI	59	PALLADINO	63	ZAPPATOR
54	FISHER	59	PEGORARO	63	ZILLI



- 64** SUPPORTI PER MAZZE
BULLONI PER MAZZE
RONDELLE
TUBI ESAGONALI PER MOTOZAPPE



- 65** MOLLE FLEX TIPO GARE
STAFFE, VOMERINE E BULLONI PER MOLLE TIPO GARE



- 66** MOLLE FLEX 32 MM
RINFORZI, VOMERI, STAFFE PER MOLLE FLEX 32 MM



- 67** MOLLE FLEX 32X10 TIPO SCORREVOLE
MOLLE FLEX 32 MM TIPO DRITTO



- 68** MOLLE ROMPIRACCIA 32X10 CON VOMERI
MOLLE 45X10 CON VOMERI



69 MOLLE FLEX 45 MM AD 1 FORO
RINFORZI, VOMERI, STAFFE, BULLONI PER MOLLE 45 MM



70 MOLLE FLEX 45X12 CON 2 FORI
RINFORZI, VOMERI, STAFFE, BULLONI PER MOLLE 45X12



71 MOLLE 45X12 TIPO SIDERMAN
RINFORZI, VOMERINI, STAFFE,
BULLONI PER MOLLE FLEX 45X12 TIPO SIDERMAN



72 MOLLE FLEX 60X12
RINFORZI, VOMERI, STAFFE, BULLONI PER MOLLE FLEX 60X12



73 MOLLE FLEX 60X12 TIPO SIDERMAN
RINFORZI, VOMERINI, STAFFE,
BULLONI PER MOLLE FLEX 60X12 TIPO SIDERMAN



74 MOLLE FLEX ELEPHANT 70X12
RINFORZI, VOMERI, STAFFE,
BULLONI PER MOLLE ELEPHANT 70X12



75 MOLLE FLEX MAMMUTH 80X12
RINFORZI, VOMERI, STAFFE,
BULLONI PER MOLLE MAMMUTH 80X12



76 MOLLE FLEX 150X10 TIPO BF E RICAMBI
MOLLE FLEX 150X12 TIPO TITAN E RICAMBI



77 MOLLE ROMPITRACCIA CON VOMERINO E RICAMBI
MOLLE ROMPITRACCIA TIPO LARGO
CON RINFORZO E VOMERINO



78 MOLLE PER COLTIVATORE CON RINFORZO E VOMERINO
STAFFE E VOMERINI PER MOLLE COLTIVATORE



79 MOLLE TIPO QUADRO PER ESTIRPATORI
VOMERI, STAFFE,
BULLONI PER MOLLE TIPO QUADRO PER ESTIRPATORI



80 MOLLE CHISEL
VOMERI, STAFFE PER MOLLE CHISEL



81 VOMERINI PER ANCORE ESTIRPATORI
VITI E BULLONI



82 ANCORE PER SCARIFICATORE VOLENTIERI
PUNTE SCARIFICATORE TIPO VOLENTIERI
MOLLE E LIMITATORI DI CORSA PER PISTONI TIPO NARDI



VOMERINI TILLER ADATTABILI:

82 OTMA
83 NARDI
83 SICILTILLER
83 RACITI

83 CALA'
84 CANTARELLA
84 OCAPA

84 CALDERONI
84 PEGORARO
84 ALPEGO



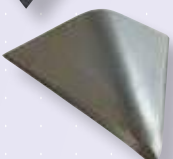
85 VOMERINI A 3 FORI PER RIPUNTATORE
VOMERINI PER TILLER REVERSIBILI
VOMERI PER COLTIVATORE



85 MOLLE PER ANCORE ESTIRPATORI
MOLLE PER TILLER CON OCCHIO GIREVOLE
NASELLI PER ANCORE ESTIRPATORE
CIARPE PER ANCORE ESTIRPATORI



86 VOMERINE A SALDARE
VOMERINE FORATE
VOMERINE CENTRALI ESTIRPATORI
VOMERINE CENTRALI SIRIA
TRIDENTI PER ERPICI TIPO HOWARD
DENTI PER FORCONI



87 PUNTE PER CARICATORI ROTOBALLE E BUSSOLE



89 DADI SVASATI PER PUNTE ROTOBALLE
BUSSOLE PER PUNTE ROTOBALLE



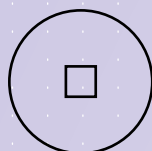
89 PIASTRE DENTATE PER RUSPE LIVELLATRICI



90 DISCHI FRANGIZOLLE FORGES DE NIAUX
91 LAME MICHEL



93 MOZZO FRANGIZOLLE 4 FORI
94 SUPPORTI CON CUSCINETTO PER FRANGIZOLLE E RICAMBI



95 FLANGE, SEMIDISTANZIALI, DISTANZIALI,
RASCHIETTI PER FRANGIZOLLE



DENTI PER ERPICI ROTANTI ADATTABILI:

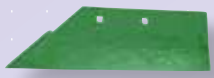
97 ALPEGO
97 BREVIGLIERI
98 CARRARO/AGRITALIA
98 CELLI
98 EMY
98 FALC
99 FERABOLI
100 FORIGO/ROTER ITALIA
100 HOWARD/ROTAVATOR
100 KUHN
101 KVERNELAND

101 MASCHIO
102 MASCHIO/MURATORI
103 MORENI
103 MURATORI
103 PEGORARO/FORT
103 PERUGINI/CONCEPT
104 RABEWERK
104 SICMA SRL
105 SOVEMA
105 SPAPPERI
105 VIGOLO

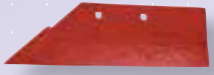
**DENTI CONICI
E CILINDRICI**
106 CELLI
106 FALC
106 FORIGO/ROTER ITALIA
106 LELY
107 MASCHIO
108 MORRA/GEOROTOR
108 PEGORARO/FORT
108 PERUGINI/CONCEPT
108 REMAC
108 SICMA



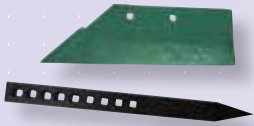
109 VITI FISSAGGIO DENTI PER ERPICE
DENTI PER ERPICI TIPO QUADRO
DENTI "EG" TIPO PIATTO
DENTI PER ERPICI TIPO SACK
DADI AUTOBLOCCANTI PER DENTI ERPICE



110 RICAMBI ARATRO ADATTABILI NARDI



121 RICAMBI ARATRO ADATTABILI SOGEMA



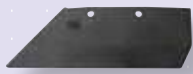
125 RICAMBI ARATRO ADATTABILI OTMA
RICAMBI ARATRO ADATTABILI VOLENTIERI



125 VITI PER ARATRO



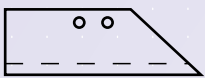
126 RICAMBI ARATRO ADATTABILI ERMO



132 RICAMBI ARATRO ADATTABILI MORO



136 RICAMBI ARATRO ADATTABILI MORO NIEMEYER



140 RICAMBI ARATRO ADATTABILI
MI.PRA - PIETRO MORO - PICCIONI



RICAMBI ARATRO ADATTABILI:

143 GRÈGOIRE BESSON

164 KVERNELAND

188 POTTINGER

149 KRONE

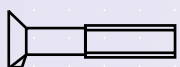
174 LEMKEN

196 RABEWERK

153 KUHN HUARD

182 ÖVERUM

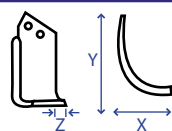
203 VOGEL E NOOT



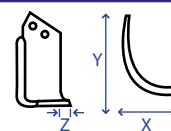
213 VITI PER ARATRI ESTERI



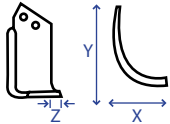
214 DENTI RACCOGLI SERMENTI CON ASOLA



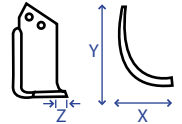
ZAPPE RIEPILOGO PER DIMENSIONI



interasse	foro	piatto	tipo	X	Y	Z	codice	interasse	foro	piatto	tipo	X	Y	Z	codice
21	8,5	35 x 6	C	70	140	18	301.02.65	39	12,5	70 x 6	SQ	112	178	25	301.02.59
25	10,5	50 x 6	C	72	145	-	301.02.14	40	10,5	50 x 6	C	72	160	15	301.02.70
	10,5	50 x 6	C	100	145	-	301.02.14.00		10,5	60 x 6	C	80	130	-	301.03.79
	10,5	50 x 6	C	95	150	20	301.02.15		12,5	60 x 6	C	110	175	25	301.01.01
27	10,5	40 x 6	C	56	115	-	301.00.57		12,5	70 x 6	SQ	114	185	20	301.01.03
	10,5	40 x 6	C	56	130	-	301.00.58		12,5	70 x 6	C	115	185	10	301.01.04
	10,5	40 x 6	C	55	140	-	301.04.65		12,5	70 x 7	C	105	190	20	301.01.94
	10,5	40 x 6	C	55	160	-	301.04.66		14,5	60 x 7	C	105	185	18	301.03.21
	10,5	50 x 6	C	110	135	10	301.03.63	41	12,5	40 x 8	C	100	170	-	301.04.03
28	10,5	45 x 6	C	70	145	-	301.00.88.00		12,5	50 x 8	C	90	160	-	301.00.91
	10,5	50 x 6	C	90	145	-	301.00.93	42	10,5	45 x 5	C	95	200	20	301.02.46
30	10,5	45 x 6	C	95	160	-	301.03.17		10,5	45 x 6	C	80	188	16	301.02.60.01
	10,5	45 x 6	C	50	130	-	301.00.22		8,5	50 x 5	C	67	150	-	301.03.91
	10,5	50 x 6	C	57	138	-	301.00.23		12,5	60 x 6	C	85	145	-	301.01.83
	10,5	50 x 6	SQ	60	150	-	301.04.80		10,5	60 x 6	C	95	158	-	301.02.53
	10,5	50 x 6	C	45	152	10	301.00.24		12,5	60 x 6	C	85	160	-	301.01.84
	10,5	50 x 6	C	58	152	10	301.00.25		12,5	60 x 6	C	88	162	-	301.04.19
31	12,5	60 x 6	C	55	150	-	301.01.88		12,5	60 x 6	C	108	174	12	301.04.50
32	10,5	50 x 5	C	40	120	-	301.01.79		10,5	60 x 6	C	85	190	-	301.04.71
	10,5	50 x 5	C	55	120	-	301.01.80		12,5	60 x 6	C	88	182	-	301.04.21
	10,5	50 x 5	C	55	135	-	301.01.82		12,5	60 x 6	SQ	90	190	-	301.04.22
	10,5	50 x 6	C	50	143	-	301.04.15	12,5	60 x 6	C	105	190	10	301.02.55	
	10,5	50 x 6	C	53	159	-	301.04.16	12,5	60 x 6	C	88	195	-	301.04.90	
33	8,5	35 x 6	C	75	185	-	301.02.41	12,5	70 x 6	C	185	115	20	301.04.56.01	
	10,5	45 x 5	C	80	185	-	301.02.44	12,5	70 x 7	C	110	190	20	301.04.63	
34	12,5	60 x 6	C	110	160	20	301.01.87.01	12,5	70 x 6	SQ	110	158	10	301.04.04.01	
35	8,5	30 x 6	C	50	178	-	301.03.98	44	12,5	60 x 6	C	130	160	-	301.01.45
	10,5	50 x 6	SQ	55	130	10	301.00.99		12,5	60 x 6	SQ	120	162	15	301.01.61
	10,5	50 x 6	C	70	146	-	301.04.68		12,5	60 x 6	C	110	170	22	301.01.60
	10,5	50 x 6	C	78	163	-	301.04.69		12,5	60 x 6	SQ	117	190	20	301.03.38
	10,5	50 x 6	C	80	200	-	301.04.70		12,5	60 x 6	C	115	194	12	301.03.39
	10,5	50 x 6	C	70	175	-	301.04.48		12,5	70 x 6	SQ	110	187	8	301.03.49.01
36	12,5	50 x 8	C	100	175	20	301.04.39		12,5	70 x 6	C	110	193	20	301.03.49
	37	8,5	30 x 6	C	56	150	-		301.03.87	12,5	70 x 6	C	115	208	18
8,5		35 x 6	C	68	180	-	301.03.89		12,5	75 x 6	-	20	100	-	301.03.54
45		8,5	30 x 4	SQ	47	140	17		301.01.13	14,5	50 x 10	-	40	210	-
		16,5	50 x 12	-	40	202	-	301.01.58	14,5	80 x 8	-	42	180	-	301.03.46
		10,5	60 x 6	C	95	200	-	301.04.73							
10,5	60 x 6	C	96	220	-	301.04.73.00									
12,5	50 x 6	C	88	178	-	301.01.42									

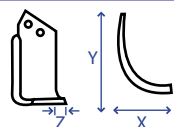


ZAPPE RIEPILOGO PER DIMENSIONI

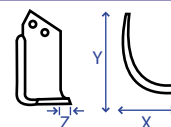


interasse	foro	piatto	tipo	X	Y	Z	codice
46	10,5	40 x 6	C	85	180	-	301.00.03
	10,5	50 x 6	C	75	185	-	301.00.06
	12,5	60 x 6	C	110	185	-	301.03.64
	12,5	60 x 6	SQ	110	188	-	301.03.65
	12,5	60 x 8	C	72	181	18	301.00.60
	12,5	70 x 7	SQ	145	175	10	301.03.67
	12,5	70 x 7	C	110	185	-	301.03.73
	12,5	70 x 7	SQ	110	158	5	301.04.57
	14,5	60 x 7	C	105	180	20	301.03.23
	14,5	70 x 7	SQ	110	158	5	301.04.58
	14,5	70 x 7	C	110	185	-	301.03.74
	14,5	70 x 8	SQ	115	200	15	301.03.27
	14,5	70 x 8	C	110	205	15	301.03.28
	14,5	80 x 8	C	140	190	15	301.04.62
	14,5	80 x 8	C	120	195	15	301.03.32
	14,5	80 x 8	SQ	125	188	18	301.03.31
14,5	80 x 8	C	125	220	40	301.01.98	
48	14,5	80 x 6	SQ	130	200	14	301.03.42
	14,5	80 x 7	C	130	210	18	301.03.43.01
50	8,5	30 x 5	C	40	172	-	301.00.02.00
	8,5	30 x 5	C	55	165	-	301.00.60.01
	12,5	70 x 6	SQ	135	185	-	301.01.63
	12,5	70 x 6	C	135	185	-	301.01.64
	17	100 x 6	-	-	-	-	301.03.55
	14,5	70 x 7	C	130	190	20	301.01.66
	14,5	70 x 7	SQ	136	195	20	301.01.65
	14,5	70 x 10	C	45	180	-	301.04.30
	14,5	80 x 7	C	105	184	22	301.04.85
	14,5	80 x 7	C	130	185	20	301.04.52
	14,5	80 x 7	SQ	115	187	30	301.04.88
	14,5	80 x 8	C	118	190	18	301.04.86
	14,5	80 x 8	C	125	190	20	301.04.89
54	12,5	70 x 6	C	115	200	22	301.02.60.02
	12,5	70 x 6	C	110	190	25	301.02.60
	12,5	70 x 7	C	135	180	15	301.04.28
55	8,5	25 x 6	C	56	170	20	301.04.41
	8,5	25 x 6	C	50	185	20	301.00.55
	8,5	30 x 4	SQ	50	165	20	301.03.09
	8,5	30 x 6	C	60	180	12	301.01.41
	8,5	30 x 6	C	55	170	18	301.00.55.01
	8,5	30 x 6	SQ	72	170	10	301.00.85
	8,5	30 x 6	C	55	193	25	301.00.55.00
	8,5	30 x 6	C	59	195	28	301.02.61
	8,5	30 x 6	SQ	61	195	-	301.02.62
	8,5	40 x 5	C	62	195	23	301.03.12.00

interasse	foro	piatto	tipo	X	Y	Z	codice
55	12,5	75 x 7	C	115	175	-	301.03.82
	14,5	80 x 7	C	130	195	15	301.04.51
	12,5	80 x 7	SQ	117	185	-	301.03.83
	14,5	80 x 7	C	135	175	18	301.04.56.03
	14,5	80 x 7	SQ	135	175	18	301.04.56.04
	14,5	80 x 7	C	135	200	25	301.03.85
	14,5	80 x 8	SQ	136	203	-	301.03.84
	56	10,5	60 x 6	C	58	164	-
14,5		60 x 8	SQ	130	220	-	301.00.52
14,5		80 x 6	SQ	135	180	18	301.03.44
14,5		80 x 7	C	135	192	15	301.03.45.01
14,5		80 x 8	SQ	140	215	25	301.03.47
14,5		80 x 8	C	142	225	18	301.03.48
14,5		80 x 7	C	134	168	20	301.04.63.00
14,5		80 x 8	C	134	184	20	301.04.63.01
14,5		80 x 8	SQ	134	184	16	301.04.63.02
57	11,5	75 x 6	SQ	135	175	-	301.02.82
	11,5	80 x 6	C	180	140	15	301.02.81
	14,5	80 x 7	SQ	118	160	35	301.04.04.02
	11,5	80 x 7	SQ	135	175	20	301.02.89
	13,5	80 x 7	C	135	180	10	301.02.88
	13,5	80 x 7	SQ	145	180	20	301.02.91
	13,5	80 x 7	C	130	205	20	301.02.92
	14,5	80 x 6	SQ	135	180	20	301.01.69
	14,5	80 x 6	C	135	195	20	301.01.70
	14,5	80 x 7	SQ	135	180	20	301.01.71
	14,5	80 x 7	C	135	195	20	301.01.72
58	14,5	80 x 8	SQ	135	185	20	301.01.73
	14,5	80 x 8	C	135	185	20	301.01.74
58	8,5	25 x 5	C	52	170	20	301.03.91.00
	10,5	30 x 8	C	70	220	-	301.00.89
60	8,5	30 x 6	SQ	60	185	20	301.01.14
	8,5	35 x 6	C	55	195	-	301.01.15
64	14,5	80 x 8	SQ	123	240	20	301.01.74.01
65	8,5	30 x 4	C	60	200	-	301.00.86.00
	8,5	30 x 5	C	78	198	15	301.02.02
	10,5	25 x 5	C	78	183	-	301.02.15.00
	10,5	45 x 6	C	77	220	-	301.02.36
	14,5	70 x 8	C	95	242	-	301.01.67
	12,5	60 x 6	C	83	195	10	301.03.40



ZAPPE RIEPILOGO PER DIMENSIONI



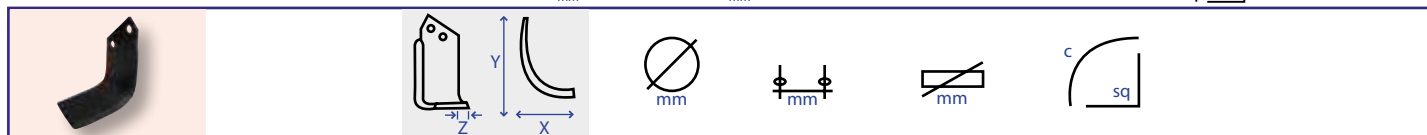
interasse	foro	piatto	tipo	X	Y	Z	codice	interasse	foro	piatto	tipo	X	Y	Z	codice
66	10,5	30 x 6	C	75	190	20	301.02.63	76	10,5	45 x 6	C	80	237	-	301.02.38
	10,5	35 x 6	C	67	202	20	301.02.66		10,5	50 x 6	C	65	223	-	301.00.49
	10,5	40 x 6	C	69	210	-	301.02.68								
68	8,5	25 x 5	C	50	172	-	301.04.12	80	10,5	35 x 5	C	75	200	60	301.02.73.01
	8,5	30 x 4	C	68	197	-	301.00.60.02		10,5	35 x 5	C	75	218	60	301.02.72
	8,5	30 x 5	C	55	165	-	301.00.63		10,5	35 x 8	C	80	237	25	301.04.14
	8,5	35 x 5	C	60	183	-	301.00.69		10,5	40 x 5	C	60	205	-	301.02.27
	8,5	35 x 5	C	65	195	-	301.00.36		10,5	45 x 5	C	70	195	-	301.02.47
	8,5	40 x 5	C	60	195	-	301.00.71		10,5	45 x 5	C	68	195	-	301.02.48
	10,5	30 x 6	C	80	184	8	301.04.13		10,5	45 x 6	C	75	235	-	301.02.30
	10,5	40 x 5	C	69	200	-	301.00.39		10,5	50 x 6	C	65	235	-	301.02.31
	10,5	40 x 5	C	60	215	-	301.00.72		10,5	50 x 6	C	70	235	-	301.00.80
	10,5	40 x 6	C	70	215	-	301.00.74								
10,5	45 x 6	C	60	205	-	301.00.76	81	8,5	30 x 6	C	75	184	-	301.00.87	
								8,5	30 x 6	C	78	215	-	301.00.88	
70	8,5	30 x 6	C	65	188	-	301.04.43	85	10,5	40 x 5	C	68	222	-	301.03.14
	8,5	30 x 6	SQ	53	190	15	301.00.98		10,5	40 x 6	C	67	232	-	301.03.15
	8,5	30 x 6	C	70	205	-	301.02.73		10,5	40 x 6	C	80	235	-	301.00.05
	8,5	35 x 6	C	65	220	-	301.01.25		10,5	40 x 6	SQ	68	246	-	301.03.16
	8,5	40 x 4	C	72	211	60	301.04.48.01	90	12,5	50 x 7	C	100	255	-	301.00.95
	8,5	40 x 5	C	70	210	-	301.00.02		12,5	50 x 6	C	85	245	-	301.00.94
	8,5	45 x 5	C	73	195	-	301.02.33		12,5	60 x 6	C	97	260	-	301.00.96
	10,5	35 x 6	C	70	200	-	301.04.44		12,5	60 x 6	C	85	290	15	301.04.24
	10,5	40 x 5	C	74	215	55	301.04.48.00	99	10,5	60 x 6	C	110	240	-	301.02.58
	10,5	40 x 6	C	70	220	-	301.01.32								
	10,5	40 x 6	C	71	175	10	301.02.43	105	12,5	40 x 8	C	93	247	-	301.03.19
	10,5	45 x 6	C	70	195	-	301.04.46								
	10,5	45 x 6	C	74	217	-	301.04.47	106	10,5	35 x 8	C	70	230	40	301.00.97
	10,5	45 x 6	C	74	217	-	301.04.67								
10,5	50 x 6	C	60	210	-	301.01.31.00	123	12,5	60 x 6	C	120	275	-	301.03.66	
72	9,0	35 x 6	SQ	62	205	-	301.01.54								
73	10,5	40 x 6	C	70	217	-	301.04.08	-	11	40 x 10	C	50	240	-	301.03.00.00
	10,5	50 x 6	C	80	227	-	301.04.10		16,5	60 x 10	-	45	195	-	301.04.26
									16,5	60 x 10	-	45	205	-	301.04.27
								34/57	12,5	80 x 7	C	130	182	-	301.01.47
								68/80	10,5	45 x 6	C	77	218	-	301.05.05

= FORI

= INTERASSE

= PIATTO

= CURVATURA

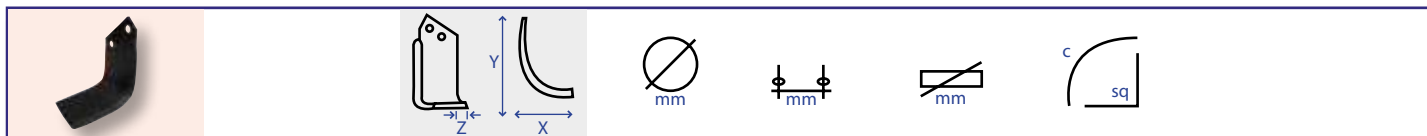


ZAPPE TIPO ADRIATICA



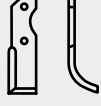
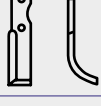

301.00.02.00 101013	MINNY X = 40 Y = 172		8,5	50	30 x 5	C
301.00.02 101004 ADRI 0006	PANTERA X = 70 Y = 210		8,5	70	40 x 5	C
301.01.32 101011 ADRI 0013	TIGROTTO X = 70 Y = 220		10,5	70	40 x 6	C
301.00.03 101003 ADRI 0007	SUPERMEC X = 85 Y = 180		10,5	46	40 x 6	C
301.00.05 101006 ADRI 0005	TIGRE X = 80 Y = 235		10,5	85	40 X 6	C
301.00.06 101007 ADRI 0004	SUPERMEC X = 75 Y = 185		10,5	46	50 x 6	C
301.00.96 126009 BERT 0012	MASTERMEC X = 85 Y = 272 Z = 20		12,5	90	60 x 6	C

ZAPPE TIPO BADALINI

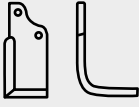
301.00.22 118019 BADA 0010	MA5034 X = 50 Y = 130		10,5	30	45 x 6	C
301.00.23 118001 BADA 0001	F/777 X = 57 Y = 138		10,5	30	50 x 6	C
301.00.24 118016 BADA 0009	5145 X = 45 Y = 152 Z = 10		10,5	30	50 x 6	C
301.00.25 118018 BADA 0014	777/85 X = 58 Y = 152 Z = 10		10,5	30	50 x 6	C

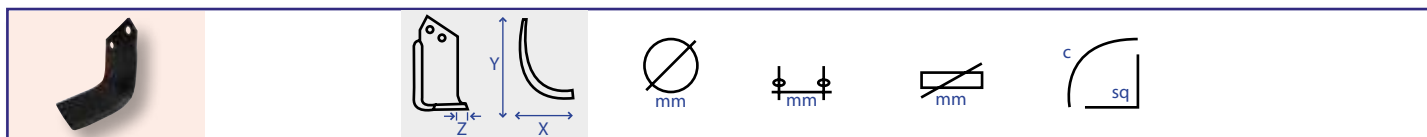


ZAPPE TIPO BARBIERI

301.00.69 125019 BENA 010B	RLA1 AIR X = 60 Y = 183		8,5	68	35 x 5	C
301.00.36 121021 BARB 0027	RLA3 AIR X = 65 Y = 195		8,5	68	35 x 5	C
301.00.39 121032 BARB 0039	RLG1 GAZ. X = 69 Y = 200		10,5	68	40 x 5	C
301.00.71 125027 BENA 0024	SERIE 9000 X = 60 Y = 195		8,5	68	40 x 5	C
301.00.49 121018 BARB 0024	RLF1 1500 X = 65 Y = 223		10,5	76	50 x 6	C

ZAPPE TIPO BARONI

301.00.52 122005	NUOVO TIPO X = 130 Y = 220		14,5	56	60 x 8	C
----------------------------	----------------------------------	---	------	----	--------	---

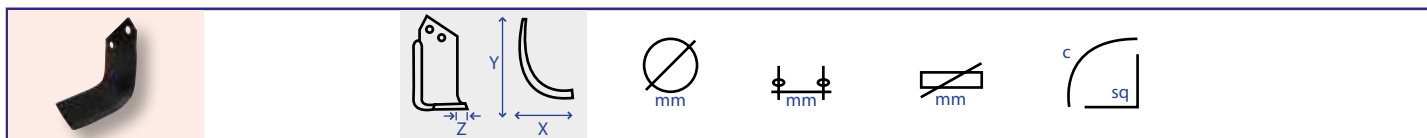


ZAPPE TIPO B.C.S.

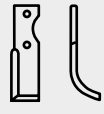


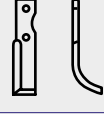


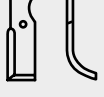
301.04.41 123001 BCSO 0002	GRILLINO X = 56 Y = 170 Z = 20		8,5	55	25 x 6	C
301.00.55 123007 BCSO 0005	AMERICA X = 50 Y = 185 Z = 20		8,5	55	25 x 6	C
301.00.55.00 123014 BCSO 0009	FRESA20 59275/76 X = 55 Y = 193 Z = 25		8,5	55	30 x 6	C
301.00.55.01 123015	FRESA20 CORTA 592770/78 X = 55 Y = 170 Z = 18		8,5	55	30 x 6	C
301.02.63 123002 BCSO 0001	STANDARD X = 75 Y = 190 Z = 20		10,5	66	30 x 6	C
301.00.57 123004 BCSO 0003	725 X = 56 Y = 115		10,5	27	40 X 6	C
301.00.58 123005 BCSO 0006	SPAGNA X = 56 Y = 130		10,5	27	40 x 6	C
301.02.70 123003 GRIL 0010	PATERNÒ X = 72 Y = 160 Z = 15		10,5	41	50 x 6	C
301.00.60 123010 BCSO 0007	SICILIA X = 72 Y = 181 Z = 18		12,5	46	60 x 8	C

ZAPPE TIPO BENASSI

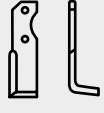
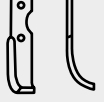
301.00.60.01 125058 BENA 0046	MC230/240/250 X = 55 Y = 165		8,5	50	30 x 5	C
301.00.63 125001 BENA 0004	RT12/4 X = 55 Y = 165		8,5	68	30 x 5	C

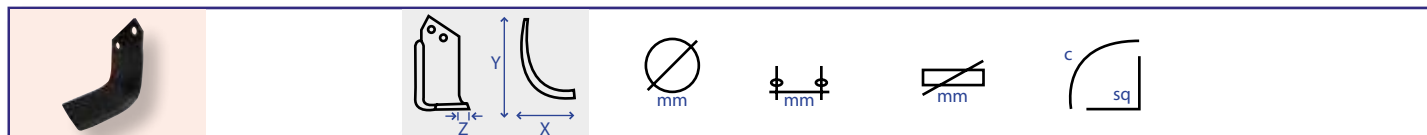


ZAPPE TIPO BENASSI - SEGUE



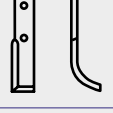

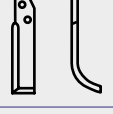
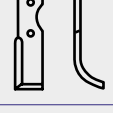
301.00.60.02 125050	BL 35/BL 40 644011/12 X = 68 Y = 197		8,5	68	30 x 4	C
301.00.69 125019 BENA 010B	BL50-55-60 X = 60 Y = 183		8,5	68	35 x 5	C
301.00.71 125027 BENA 0024	BL75 N.T. X = 60 Y = 195		8,5	68	40 x 5	C
301.00.72 125039	RL328 X = 60 Y = 215		10,5	68	40 X 5	C
301.00.74 125040 BENA 0040	RL308 X = 70 Y = 215		10,5	68	40 x 6	C
301.00.76 125025 BENA 0036	300/304 X = 60 Y = 205		10,5	68	45 x 6	C
301.00.80 125023 BENA 0038	RL95 N.T. X = 70 Y = 235		10,5	80	50 x 6	C

ZAPPE TIPO BERTOLINI


301.00.85 126023 BERT 0026	306 X = 72 Y = 170 Z = 10		8,5	55	30 x 6	SQ
301.02.63 123002	X = 75 Y = 190 Z = 20		10,5	66	30 x 6	C

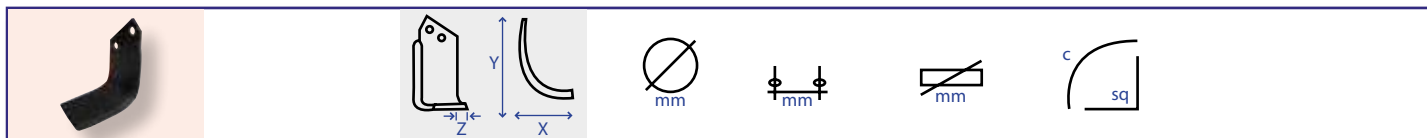


ZAPPE TIPO BERTOLINI - SEGUE

301.00.86.00	201/202E MOTOZAPPA 1233102/3						
126025	X = 60 Y = 200		8,5	65	30 x 4	C	
301.00.87	307						
126016 BERT 0022	X = 75 Y = 184		8,5	81	30 x 6	C	
301.00.88	300						
126004 BERT 0006	X = 78 Y = 215		8,5	81	30 x 6	C	
301.00.88.00	S.318 16812/3						
126027	X = 70 Y = 145		10,5	28	45 x 6	C	
301.00.89	BM10						
126001 BERT 0001	X = 70 Y = 220		10,5	58	30 x 8	C	
301.00.91	BM12						
126002 BERT 0002	X = 90 Y = 160		12,5	41	50 x 8	C	
301.02.15	315						
126012 FERR 0022	X = 95 Y = 150 Z = 20		10,5	25	50 x 6	C	
301.00.93	315						
126019 BERT 0021	X = 90 Y = 145		10,5	28	50 x 6	C	
301.00.94	310/S						
126013 BERT 0015	X = 85 Y = 245		12,5	90	50 x 6	C	
301.00.95	310-320						
126017 BERT 0020	X = 100 Y = 255		12,5	90	50 x 7	C	
301.00.96	420-320						
126009 BERT 0012	X = 97 Y = 260		12,5	90	60 x 6	C	

ZAPPE TIPO BONFIGLIOLI

301.00.97	FRESA SPOSTABILE						
128001 BONF 0102	X = 70 Y = 230 Z = 40		10,5	106	35 x 8	C	SERIE DA 28 PEZZI 14 SX LUNGHE 12 DX LUNGHE 2 DX CORTE

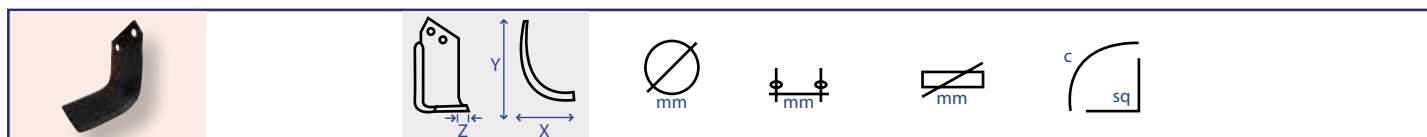


ZAPPE TIPO BREVIGLIERI

301.00.98 134001 BREV 0011	BIETOLA X = 53 Y = 190 Z = 15		8,5	70	30 x 6	SQ
301.00.99 134010 BREV 0008	MULTIPLA X = 55 Y = 130 Z = 10		10,5	35	50 x 6	SQ
301.03.36 134023	DENTE X = 40 Y = 210		14,5	44	50 x 10	-
301.01.01 134020 BREV 0017	B20 X = 110 Y = 175 Z = 25		12,5	40	60 x 6	C
301.01.03 134007 BREV 0015	B1 X = 114 Y = 185 Z = 20		12,5	40	70 x 6	SQ
301.01.04 143006 BREV 0006	B1 X = 115 Y = 185 Z = 10		12,5	40	70 x 6	C
301.03.32 252003 MALE 0001	B3 B14 X = 120 Y = 195 Z = 15		14,5	46	80 x 8	C
301.01.98 168011 DOND 0016	B3 B4 B14 X = 125 Y = 220 Z = 40		14,5	46	80 x 8	C

ZAPPE TIPO BRUMITAL

301.01.13 136012 BRUM 0010	PULCE X = 47 Y = 140 Z = 17		8,5	45	30 x 4	SQ
301.01.14 136013 BRUM 0014	KLEIN X = 60 Y = 185 Z = 20		8,5	60	30 x 6	SQ
301.01.15 136019 BRUM 0017	KLEIN X = 55 Y = 195		8,5	60	35 x 6	C
301.01.25 136001 BRUM 0002	NORMALE X = 65 Y = 220		8,5	70	35 x 6	C
301.01.31.00 136028	MAGGIORATA CORTA X = 60 Y = 210		10,5	70	50 x 6	C



ZAPPE TIPO C.A.B.

301.04.80	RINGO M10		10,5	30	50 x 6	SQ
144009	X = 60					
-	Y = 150					

ZAPPE TIPO CARRARO ANTONIO

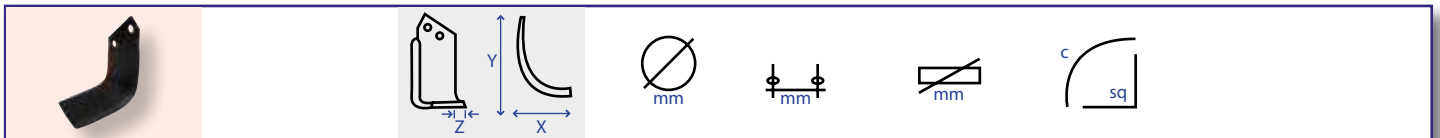
301.01.41	CARRARINO MINI		8,5	55	30 x 6	C
147010	X = 60					
CARA 0003	Y = 180					
	Z = 12					
301.01.42	SUPER HP 13/18		12,5	45	50 x 6	C
147008	X = 88					
CARA 0002	Y = 178					

ZAPPE TIPO CARRARO S.P.A. - AGRITALIA

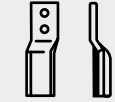
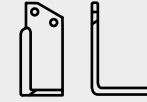
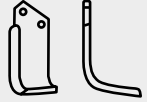
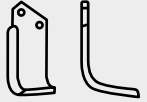
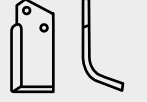





301.01.45	ROTOCAR		12,5	44	60 x 6	C
148010	X = 130					
CARR 0014	Y = 160					
301.01.47	3 FORI		12,5	34/57	80 x 7	C
148008	X = 130					
CARR 0006	Y = 182					

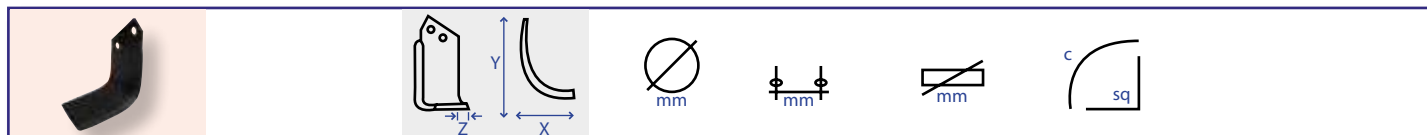
ZAPPE TIPO CASORZO

301.01.54	CU6-CU7		9,0	72	35 x 6	C
CASO 0008	X = 62					
	Y = 205					



ZAPPE TIPO CELLI

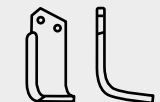




301.01.58 153023 CELL 0023	DENTE X = 40 Y = 202		16,5	45	50 x 12	-
301.01.60 153018 CELL 0010	AL-BA-HBA X = 110 Y = 170 Z = 22		12,5	44	60 x 6	C
301.01.61 153017 CELL 0012	AL-BA-HBA X = 120 Y = 162 Z = 15		12,5	44	60 x 6	SQ
301.01.63 153011 CELL 0009	A X = 135 Y = 185		12,5	50	70 x 6	SQ
301.01.64 153010 CELL 0007	A X = 135 Y = 185		12,5	50	70 x 6	C
301.01.65 153027 CELL 0015	CE X = 136 Y = 195 Z = 20		14,5	50	70 x 7	SQ
301.01.66 153028 CELL 0016	CE X = 130 Y = 190 Z = 20		14,5	50	70 x 7	C
301.01.67 153008 CELL 0008	CORTO B X = 95 Y = 242		14,5	65	70 x 8	C
301.01.69 153014 CELL 0027	B-BS X = 135 Y = 180 Z = 20		14,5	57	80 x 6	SQ
301.01.70 153013 CELL 0028	B-BS X = 135 Y = 195 Z = 20		14,5	57	80 x 6	C
301.01.71 153003 CELL 0003	E-HV-HF X = 135 Y = 180 Z = 20		14,5	57	80 x 7	SQ
301.01.72 153004 CELL 0006	E-HV-HF X = 135 Y = 195 Z = 20		14,5	57	80 x 7	C
301.01.73 153016 CELL 0018	G-K X = 135 Y = 185 Z = 20		14,5	57	80 x 8	SQ
301.01.74 153015 CELL 0017	G-K X = 135 Y = 185 Z = 20		14,5	57	80 x 8	C



ZAPPE TIPO CELLI - SEGUE

301.01.74.01	PESANTE LUNGA					
153038	X = 123 Y = 240 Z = 20		14,5	64	80 x 8	SQ



ZAPPE TIPO COMEB

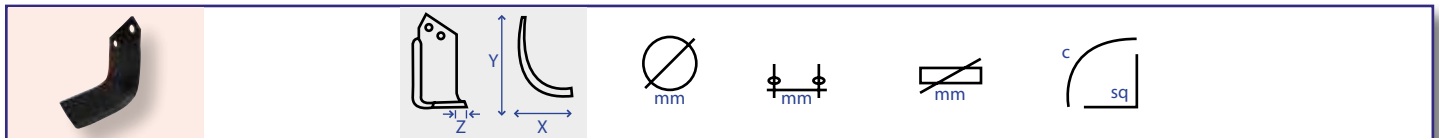
301.01.79	FP/P8					
158002 COME 0004	X = 40 Y = 120		10,5	32	50 x 5	C
301.01.80	FP/P9					
158003 COME 0005	X = 55 Y = 120		10,5	32	50 x 5	C
301.01.82	FP/P7					
158007 COME 0002	X = 55 Y = 135		10,5	32	50 x 5	C
301.01.83	FPR/FPSR					
158016 COME 0024	X = 85 Y = 145		12,5	42	60 x 6	C
301.01.84	R23/FPSR/A					
158006 COME 0018	X = 85 Y = 160		12,5	42	60 x 6	C

ZAPPE TIPO DEL MORINO

301.01.87.01	TIPO CORTO					
165009	X = 110 Y = 160 Z = 20		12,5	34	60 x 6	C

ZAPPE TIPO DONDI

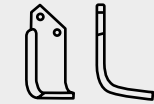
301.01.88	BA/DFL					
168017 DOND 0017	X = 55 Y = 150		12,5	31	60 x 6	C
301.02.60	M/DM					
168019 DOND 0018	X = 110 Y = 190 Z = 25		12,5	54	70 x 7	C
301.01.94	OX7/DCM					
168012 DOND 0014	X = 105 Y = 190 Z = 20		12,5	40	70 x 7	C
301.03.32	B					
168007 DOND 004	X = 110 Y = 215 Z = 15		14,5	46	80 x 8	C



ZAPPE TIPO DONDI - SEGUE

301.01.98

B1

168011
DONDI 0016X = 130
Y = 225
Z = 40

14,5

46

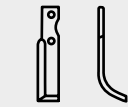
80 x 8

C

ZAPPE TIPO EUROSISTEM

301.02.02

MTZ EURO 50

176003
EURO 0001X = 78
Y = 195
Z = 15

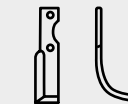
8,5

65

30 x 5

C

ZAPPE TIPO FERRARI

301.04.08300020
PASB 0015X = 70
Y = 217

10,5

73

40 x 6

C

301.02.14

72 N.T.

186023
FERR 0019X = 72
Y = 145

10,5

25

50 x 6

C

301.02.14.0072 FRESA cm80
MC 68

186030

X = 100
Y = 145

10,5

25

50 x 6

C

301.02.15

72 SUPER V.T.

186008
FERR 0022X = 95
Y = 150
Z = 20

10,5

25

50 x 6

C

301.02.15.00

TIPO 300

186027

X = 78
Y = 183

10,5

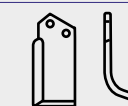
65

25 x 5

C

301.00.96

74/75 HP24

126009
BERT 0012X = 97
Y = 260
Z = 20

12,5

90

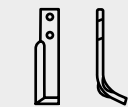
60 x 6

C

ZAPPE TIPO F.M.MATRAS

301.02.27

125/S

189014/A
FM00 0010X = 60
Y = 205

10,5

80

40 x 5

C

301.02.30

R5/R100

189009
FM00 0007X = 75
Y = 235

10,5

80

45 x 6

C

301.02.31

R4

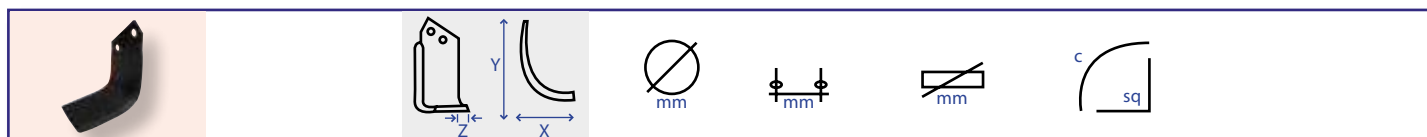
189003
FM00 0006X = 65
Y = 235

10,5



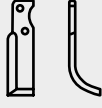
80

50 x 6


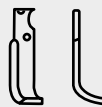
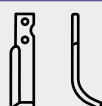


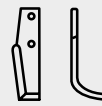

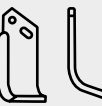

C



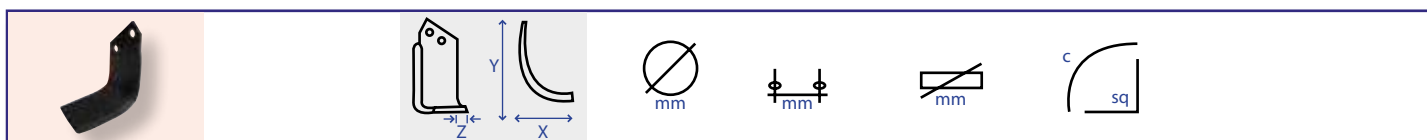
ZAPPE TIPO FORT

301.02.33 193014 FORT 0013	SCARABEO X = 73 Y = 195		8,5	70	45 x 5	C
301.02.36 193009 FORT 0006	TIGROTTO X = 77 Y = 220		10,5	65	45 x 6	C
301.02.38 193010 FORT 0001	LEONE FL3 X = 80 Y = 237		10,5	76	45 x 6	C

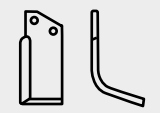
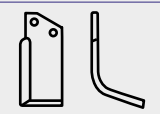


ZAPPE TIPO GOLDONI

301.02.41 210008 GOLD 0034	FRESA 22/23 X = 75 Y = 185		8,5	33	35 x 6	C
301.02.43 210043 GOLD 0053	19 SERIE 1G X = 71 Y = 175 Z = 10		10,5	70	40 x 6	C
301.02.44 201029 GOLD 0044	FRESA 22 N.T. X = 80 Y = 185		10,5	33	45 x 5	C
301.02.46 210036 GOLD 0049	FRESA 22 M X = 95 Y = 200 Z = 20		10,5	42	45 x 5	C
301.02.47 210031 GOLD 0045	FRESA 21 X = 70 Y = 195		10,5	80	45 x 5	C
301.02.48 210032 GOLD 0032	FRESA 21 N.T. X = 68 Y = 195		10,5	80	45 x 5	C
301.02.53 210010 GOLD 0027	FRESA 21 M X = 95 Y = 158		10,5	42	60 x 6	C
301.02.55 210027 GOLD 0042	FRESA 29/50 FORO ASOLA 9417/18 X = 105 Y = 190 Z = 10		12,5	42 - 60	60 x 6	C
301.02.58 210016 GOLD 0006	FRESA 28 X = 110 Y = 240		10,5	99	60 x 6	C


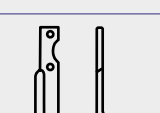
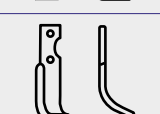


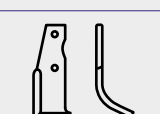

FORI INCLINATI




ZAPPE TIPO GOLDONI - SEGUE

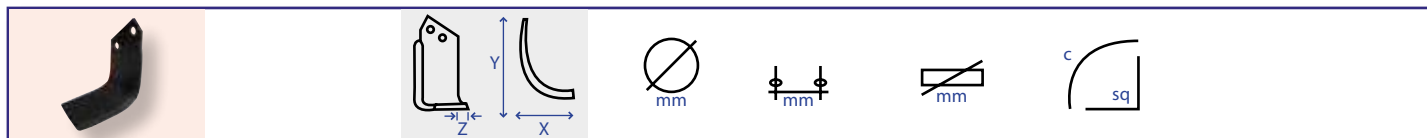
301.02.59 210039 GOLD 0058	FRESA 80 X = 112 Y = 178 Z = 25		12,5	39	70 x 6	SQ
301.02.60 210026 GOLD 0038	27/28/40 X = 110 Y = 190		12,5	54	70 x 6	C
301.02.60.01 210051 GOLD 049C	PISTOIA X = 80 Y = 188 Z = 16		10,5	42	45 x 6	C
301.02.60.02 210033	F/40S 9506/7 X = 115 Y = 200 Z = 22		12,5	54	70 x 6	C

ZAPPE TIPO GRILLO

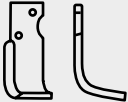
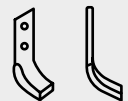
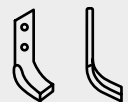
301.02.61 212015 GRIL 0025	GRILLINO X = 59 Y = 195 Z = 28		8,5	55	30 x 6	C
301.02.62 212037 GRIL 0027	127 X = 61 Y = 195		8,5	55	30 x 6	SQ
301.02.63 123002	STANDARD X = 75 Y = 190 Z = 20		10,5	66	30 x 6	C
301.02.65 212001 GRIL 0001	CASTEL GUELFO X = 70 Y = 140 Z = 18		8,5	21	35 x 6	C
301.02.66 212016 GRIL 0015	MTZ 11000/V2 X = 67 Y = 202 Z = 20		10,5	66	35 x 6	C
301.02.68 212030 GRIL 0026	MTZ 12000 X = 69 Y = 210		10,5	66	40 x 6	C
301.02.70 212005 GRIL 0010	PATERNÒ X = 72 Y = 160 Z = 15		10,5	41	50 x 6	C

ZAPPE TIPO HONDA

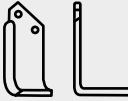
301.02.73 224007 HOND 0008	F400/79 F410 X = 70 Y = 205		8,5	70	30 x 6	C
---	-----------------------------------	---	-----	----	--------	---




ZAPPE TIPO HONDA - SEGUE

301.04.48.01	F300					
331026	X = 72 Y = 211 Z = 60		8,5	70	40 x 4	C
301.02.73.01	501					
224015	X = 75 Y = 200 Z = 60		10,5	80	35 x 5	C
301.02.72	510/560					
224014 HOND 0006	X = 75 Y = 218 Z = 60		10,5	80	35 x 5	C

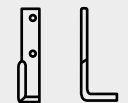

ZAPPE TIPO HOWARD ROTAVATOR

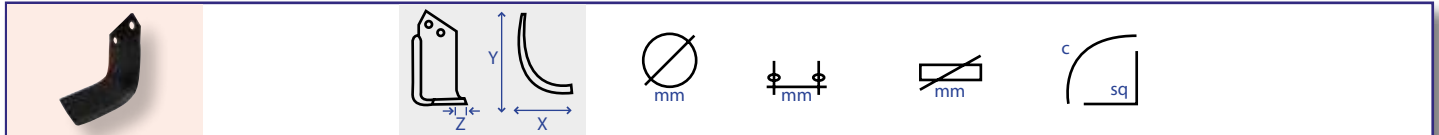
301.02.81	P/HL					
225004 ROTA 0007	X = 180 Y = 140 Z = 15		11,5	57	80 x 6	C
301.02.82	P/HL					
225010 ROTA 0002	X = 135 Y = 175		11,5	57	75 x 6	SQ
301.02.88	HA					
225013 ROTA 0009	X = 135 Y = 180 Z = 10		13,5	57	80 x 7	C
301.02.89	HA					
225008 ROTA 0019	X = 135 Y = 175 Y = 20		11,5	57	80 x 7	SQ
301.02.91	U					
225002 ROTA 0003	X = 145 Y = 180 Z = 20		13,5	57	80 x 7	SQ
301.02.92	U					
225005 ROTA 0008	X = 130 Y = 205 Z = 20		13,5	57	80 x 7	C

ZAPPE TIPO KUBOTA

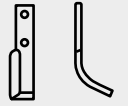
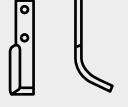
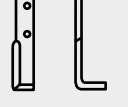
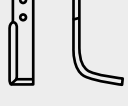
301.03.00.00	TILLER					
222001	X = 50 Y = 240		11	-	40 x 10	C

ZAPPE TIPO M.A.B.


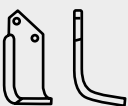
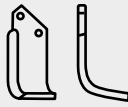



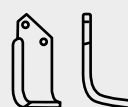
301.03.09	CICALA					
250001 MABO 0011	X = 50 Y = 165 Z = 20		8,5	55	30 x 4	SQ
301.03.12.00	NUOVOTIPO 130 PANDA HP6 2783					
250019	X = 62 Y = 195 Z = 23		8,5	55	40 x 5	C

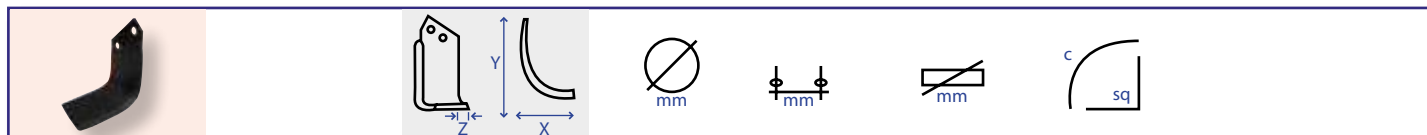


ZAPPE TIPO M.A.B. - SEGUE


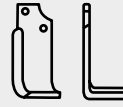

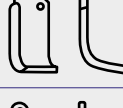







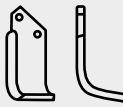

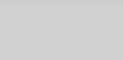
301.03.14 250005 MABO 0009	FORM. 3T E. X = 68 Y = 222		10,5	85	40 x 5	C
301.03.15 250007 MABO 0013	FORM. L. X = 67 Y = 232		10,5	85	40 x 6	C
301.03.16 250008 MABO 0015	FORMICA L. X = 68 Y = 246		10,5	85	40 x 6	SQ
301.03.17 250006 MABO 0006	TALPA X = 95 Y = 160		10,5	30	45 x 6	C

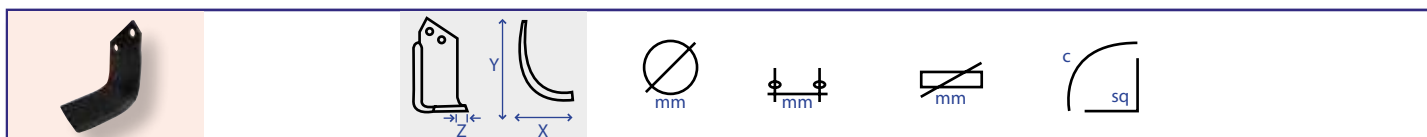
ZAPPE TIPO MALETTI/KVERNELAND

301.03.19 252010 MALE 0010	L X = 93 Y = 247		12,5	105	40 x 8	C
301.03.21 252032 MALE 0014	PL N.T. X = 105 Y = 185 Z = 18		14,5	40	60 x 7	C
301.03.23 252007 MALE 0008	PL X = 105 Y = 180 Z = 20		14,5	46	60 x 7	C
301.03.27 252002 MALE 0006	M/P X = 115 Y = 200 Z = 15		14,5	46	70 x 8	SQ
301.03.28 252001 MALE 0004	M/P X = 110 Y = 205 Z = 15		14,5	46	70 x 8	C
301.03.31 252004 MALE 0005	B X = 125 Y = 188 Z = 18		14,5	46	80 x 8	SQ
301.03.32 252003 MALE 0001	B 908/909 X = 120 Y = 195 Z = 15		14,5	46	80 x 8	C

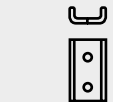
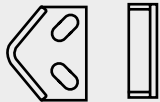


ZAPPE TIPO MASCHIO





301.03.37 255027 MASC 0024	K X = 58 Y = 164		10,5	56	60 x 6	C
301.03.38 255019 MASC 0022	A/E X = 117 Y = 190 Z = 20		12,5	44	60 x 6	SQ
301.03.39 255020 MASC 0023	A/E X = 115 Y = 194 Z = 12		12,5	44	60 x 6	C
301.03.40 255016 MASC 0010	R 2/3 X = 83 Y = 195 Z = 10		12,5	65	60 x 6	C
301.03.42 255037 MASC 0026	U V.T. X = 130 Y = 200 Z = 14		14,5	48	80 x 6	SQ
301.03.43.01 255067	U N.T. X = 130 Y = 210 Z = 18		14,5	48	80 x 7	C
301.03.44 255014 MASC 0017	NC PS/Z X = 135 Y = 180 Z = 18		14,5	56	80 x 6	SQ
301.03.45.01 255066 MASC 0042	NC PS/Z N.T. X = 135 Y = 192 Z = 15		14,5	56	80 x 7	C
301.03.46 255035 MASC 0050	DENTE COBRA X = 42 Y = 180		14,5	44	80 x 8	-
301.03.47 255012 MASC 0015	BI X = 140 Y = 215 Z = 25		14,5	56	80 x 8	SQ
301.03.48 255013 MASC 0014	BI X = 142 Y = 225 Z = 18		14,5	56	80 x 8	C
301.03.49 255053 MASC 0029	A-E-H X = 110 Y = 193 Z = 20		12,5	44	70 x 6	C
301.03.49.00 255018	NCE X = 115 Y = 208 Z = 18		12,5	44	70 x 6	C
301.03.49.01 255071	AE X = 110 Y = 187 Z = 8		12,5	44	70 x 6	SQ



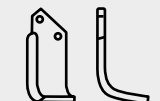
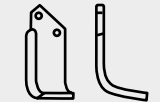




ZAPPE TIPO MASCHIO - SEGUE

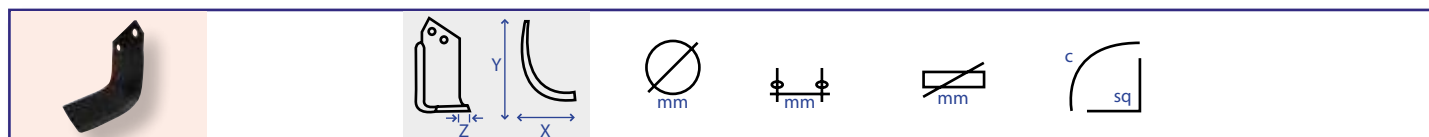
301.03.54 255034 MASC 0037	PROTEZIONE DENTE X = 20 Y = 100		12,5	44	75 x 6	-
301.03.55 255038 MASC 0055	PROT. DC/DS/DL		17	50	100 x 6	-

ZAPPE TIPO MERITANO

301.04.85 262008 MERI 0007	TL X = 105 Y = 184 Z = 22		14,5	50	80 x 7	C
301.04.86 262009	M TIPO PESANTE X = 118 Y = 190 Z = 18		14,5	50	80 x 8	C
301.04.88 262025	TLS X = 115 Y = 187 Z = 30		14,5	50	80 x 7	SQ
301.04.89 262026	TLO X = 125 Y = 190 Z = 20		14,5	50	80 x 8	C

ZAPPE TIPO MURATORI

301.03.63 268020 MURA 0010	M85/125 X = 110 Y = 135 Z = 10		10,5	27	50 x 6	C
301.03.64 268008 MURA 0007	MS 3P X = 110 Y = 185		12,5	46	60 x 6	C
301.03.65 268005 MURA 0006	MS 2P X = 110 Y = 188		12,5	46	60 x 6	SQ
301.03.66 268012 MURA 0009	MA 85/145 X = 120 Y = 275 Z = 10		12,5	123	60 x 6	C
301.03.67 268007 MURA 0012	TIPO LUNGO MS3P X = 145 Y = 175 Z = 10		12,5	46	70 x 7	SQ
301.03.73 268006 MURA 0003	MS3P X = 110 Y = 185		12,5	46	70 x 7	C



ZAPPE TIPO MURATORI - SEGUE

301.03.74 MS2 MS3P
268006/A X = 110
MURA 003A Y = 185



14,5

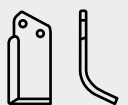
46

70 x 7

C

ZAPPE TIPO NARDI

301.03.79 5C 5015
275001 X = 80
NARD 0001 Y = 130



10,5

40

60 x 6

C

301.03.82 5C 5012
275022 X = 115
NARD 0022 Y = 175



12,5

55

75 x 7

C

301.03.83 5 1/2 C5002
275031 X = 117
NARD 0010 Y = 185



12,5

55

80 x 7

SQ

301.03.84 8C 5003
275028 X = 136
NARD 0019 Y = 203



14,5

55

80 x 8

SQ

301.03.85 8C 5013
275019 X = 135
NARD 0028 Y = 200
Z = 25



14,5

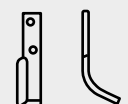
55

80 x 7

C

ZAPPE TIPO NIBBI BRUNO

301.03.87 G 719 NT
276012 X = 56
NIBB 0042 Y = 150



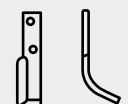
8,5

37

30 x 6

C

301.03.89 ARTIGLIO
276010 X = 68
NIBB 0012 Y = 180

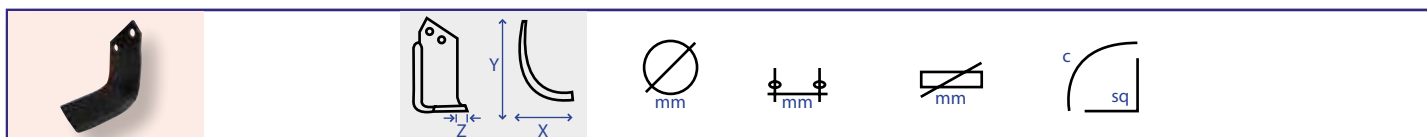


8,5

37

35 x 6

C



ZAPPE TIPO NIBBI BRUNO - SEGUE

301.03.91 276014 NIBB 0025	G 519 NT X = 67 Y = 150		8,5	42	50 x 5	C
301.03.91.00 276017	MOTOCOLTIVATORE 401-402-403 TOP MAX 305 K3501780/90 X = 52 Y = 170 Z = 20		8,5	58	25 x 5	C

ZAPPE TIPO NIBBI DECIMO

301.03.98 277003 NIED 0003	GRIFO CZ7 X = 50 Y = 178		8,5	35	30 x 6	C
301.04.69 358003 NIED 0031	VMC14-VMC160 X = 78 Y = 163		10,5	35	50 x 6	C

ZAPPE TIPO O.M.M.A.S.

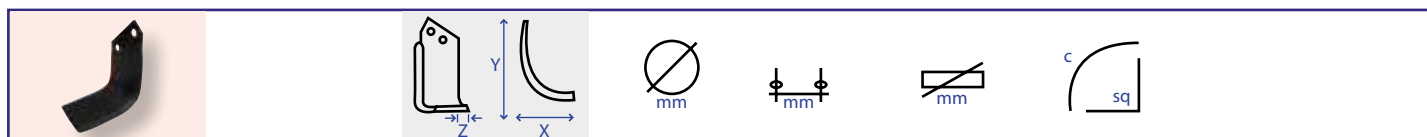
301.04.03 287001 OMMA 0001	FS-M5 INTERF. X = 100 Y = 170		12,5	41	40 x 8	C	SERIE DA 16 PEZZI 10 SX + 6 DX
---	-------------------------------------	--	------	----	--------	---	-----------------------------------

ZAPPE TIPO PALLADINO



301.04.04.01 298001 560104	LEGGERO X = 110 Y = 158 Z = 10		12,5	42	70 x 6	SQ
301.04.04.02 298002	MEDIO X = 118 Y = 160 Z = 35		14,5	57	80 x 7	SQ
301.01.73 298003 560107	PESANTE X = 130 Y = 180 Z = 33		14,5	57	80 x 8	SQ

ZAPPE TIPO PASBO

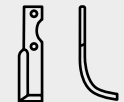





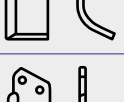


301.05.05 300036	ASOLA X = 77 Y = 218		10,5	68-80	45 x 6	C
----------------------------	----------------------------	--	------	-------	--------	---




ZAPPE TIPO PASBO - SEGUE

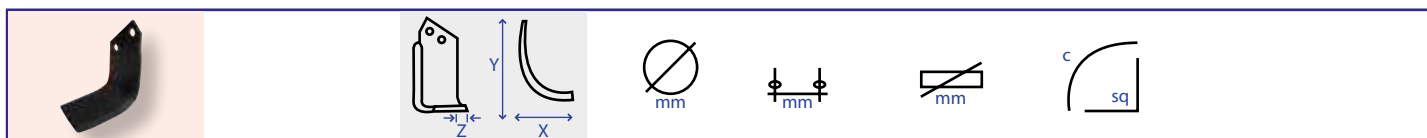
301.04.08 300020 PASB 0015	G72-73-84-94 X = 77 Y = 217		10,5	73	40 x 6	C
301.04.10 300010 PASB 0019	G 14 X = 80 Y = 227		10,5	73	50 x 6	C

ZAPPE TIPO PASQUALI

301.04.12 301014 PASQ 0017	532/938/495 X = 50 Y = 172		8,5	68	25 x 5	C
301.04.13 301019 PASQ 0020	938/490/496/499 X = 80 Y = 184 Z = 8		10,5	68	30 x 6	C
301.04.14 301003 PASQ 0003	599 V.T. X = 80 Y = 237 Z = 25		10,5	80	35 x 8	C
301.04.15 301010 PASQ 0013	F901 X = 50 Y = 143		10,5	32	50 x 6	C
301.04.16 301009 PASQ 0012	588/912/923 X = 53 Y = 159		10,5	32	50 x 6	C
301.02.70 301020 PASQ 0018	478 N.T. X = 72 Y = 160 Z = 15		10,5	41	50 x 6	C
301.04.19 301012 PASQ 0016	557/917/922 X = 88 Y = 162		12,5	42	60 x 6	C
301.04.21 301005 PASQ 0008	946 X = 88 Y = 182		12,5	42	60 x 6	C
301.04.22 301002 PASQ 0002	NUOVA FRESA 592/598 X = 90 Y = 190		12,5	42	60 x 6	SQ

ZAPPE TIPO PEGORARO

301.04.24 302007	TL X = 85 Y = 290 Z = 15		12,5	90	60 x 6	C
----------------------------	-----------------------------------	---	------	----	--------	---



ZAPPE TIPO PEGORARO - SEGUE

301.04.26 302022 PEGO 0029	PEGOLAMA 1 FORO X = 45 Y = 195		16,5	-	60 x 10	-	FLANGIA SPESSORE 12
301.04.27 302033 PEGO 0006	PEGOLAMA 1 FORO X = 45 Y = 205		16,5	-	60 x 10	-	FLANGIA SPESSORE 14
301.04.28 302005 PEGO 0002	TN/TB X = 135 Y = 180 Z = 15		12,5	54	70 x 7	C	
301.04.30 302014 PEGO 0027	LM/DL X = 45 Y = 180		14,5	50	70 x 10	C	

ZAPPE TIPO PERUGINI/CONCEPT

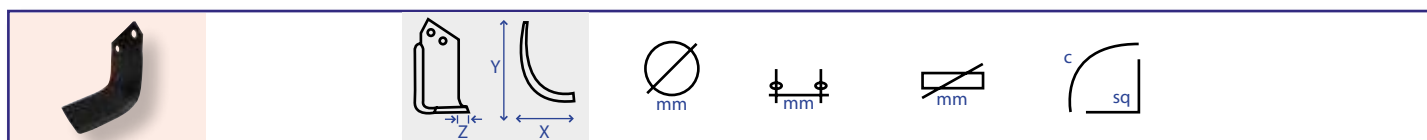
301.04.90 304005	- X = 88 Y = 195		12,5	42	60 x 6	C	
----------------------------	------------------------	--	------	----	--------	---	--

ZAPPE TIPO P.G.S.

301.04.39 303005 PGSO 0005	SCIABOLA X = 100 Y = 175 Z = 20		12,5	36	50 x 8	C	
---	--	--	------	----	--------	---	--

ZAPPE TIPO S.E.P.

301.04.41 331011 SEPO 0008	1000 X = 56 Y = 170 Z = 20		8,5	55	25 x 6	C	
301.04.43 331009 SEPO 0007	90-40-50 X = 65 Y = 188		8,5	70	30 x 6	C	
301.04.44 331008 SEPO 0006	100-70-60 X = 70 Y = 200		10,5	70	35 x 6	C	
301.04.46 331004 SEPO 0005	S115/125 X = 70 Y = 195		10,5	70	45 x 6	C	
301.04.47 331006 SEPO 0003	130/125 X = 74 Y = 217		10,5	70	45 x 6	C	

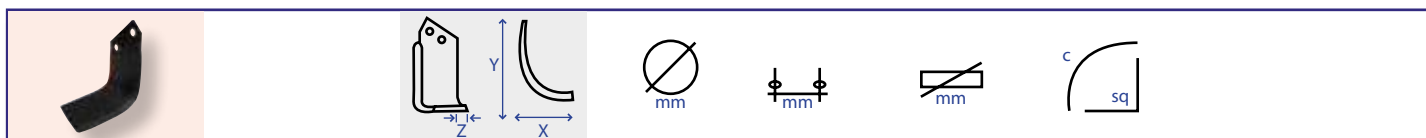


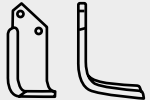
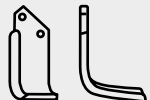
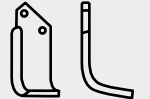
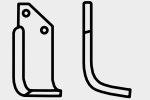
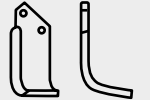
ZAPPE TIPO S.E.P. - SEGUE

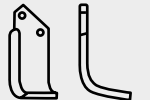



301.04.48 331005 SEPO 0002	140 X = 70 Y = 175		10,5	35	50 x 6	C
301.04.48.00 331025	S/506-113 215318/19 X = 74 Y = 215 Z = 55		10,5	70	40 x 5	C
301.04.48.01 331026	430/450 215667/68 X = 72 Y = 211 Z = 60		8,5	70	40 x 4	C

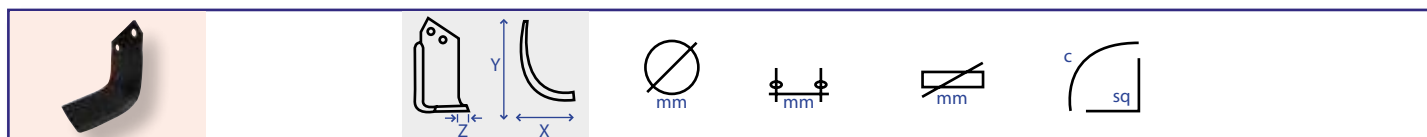
ZAPPE TIPO SICMA (MIGLIANICO)

301.01.01 332018	FRESA SA X = 110 Y = 175 Z = 25		12,5	40	60 x 6	C
301.04.50 332015 SICM 0009	ZLL-SB X = 108 Y = 174 Z = 12		12,5	42	60 x 6	C
301.04.51 332022 SICM 0013	FRESA SM X = 130 Y = 195 Z = 15		14,5	55	80 x 7	C
301.04.52 SICM 0008	FRESA ST X = 130 Y = 185 Z = 20		14,5	50	80 x 7	C
301.03.48 255013	P X = 142 Y = 225 Z = 18		14,5	56	80 x 8	C
301.04.56.01 332020 SICM 0010	CS X = 185 Y = 115 Z = 20		12,5	42	70 x 6	C
301.04.56.03 332024	ST-SD-HS 4812425/26 X = 135 Y = 175 Z = 18		14,5	55	80 x 7	C
301.04.56.04 332025	ST-SD-HS 48124427/28 X = 135 Y = 175 Z = 18		14,5	55	80 x 7	SQ

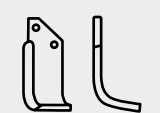
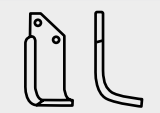

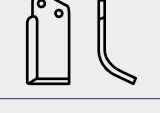
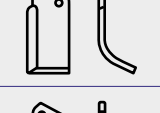
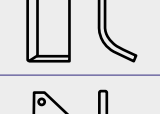
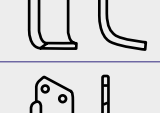
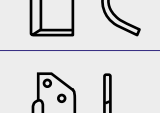



ZAPPE TIPO SOVEMA						
301.04.57 338004 SOVE 0005	SP-SPC-SE X = 110 Y = 158 Z = 5		12,5	46	70 x 7	SQ
301.04.58 338004/A SOVE 0005A	SE-SEC-ST X = 110 Y = 158 Z = 5		14,5	46	70 x 7	SQ
301.03.73 338003 SOVE 0001	SP-SPC-SE X = 110 Y = 187 Z = 7		12,5	46	70 x 7	C
301.03.74 268006/A MURA 003A	SE X = 110 Y = 185		14,5	46	70 x 7	C
301.04.62 338012 SOVE 0007	TIPO LUNGO S2 X = 140 Y = 190 Z = 15		14,5	46	80 x 8	C


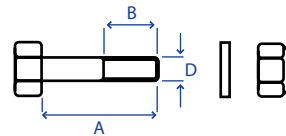
ZAPPE TIPO TORTELLA						
301.04.63 350009 TORT 0004s	S1-T2 X = 110 Y = 190 Z = 20		12,5	42	70 x 7	C
301.04.63.00 350010	T25 2985608/610 X = 134 Y = 168 Z = 20		14,5	56	80 x 7	C
301.04.63.01 350014	T3-T4 2985204/206 X = 134 Y = 184 Z = 20		14,5	56	80 x 8	C
301.04.63.02 350015	T3-T4 2985214/216 X = 134 Y = 184 Z = 16		14,5	56	80 x 8	SQ

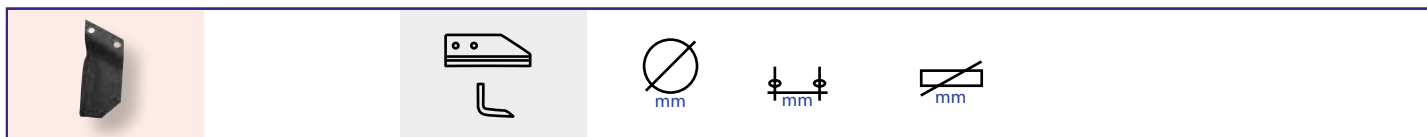


ZAPPE TIPO VALPADANA

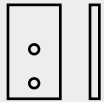
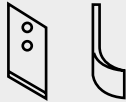
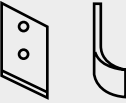







301.04.65 358012 VALP 0018	VMC8 X = 55 Y = 140		10,5	27	40 x 6	C
301.04.66 358022 VALP 0021	VMC 8-LUNGO X = 55 Y = 160		10,5	27	40 x 6	C
301.04.67 358021 VALP 0025	VMC 150 X = 74 Y = 217		10,5	70	45 x 6	C
301.04.68 358002 VALP 0020	VMC 10-12 X = 70 Y = 146		10,5	35	50 x 6	C
301.04.69 358003 VALP 0010	VMC 14 X = 78 Y = 163		10,5	35	50 x 6	C
301.04.70 358005 VALP 0006	VMC 15 X = 80 Y = 200		10,5	35	50 x 6	C
301.04.71 358015 VALP 0026	4RM 180 X = 85 Y = 190		10,5	42	60 x 6	C
301.04.73 358018 VALP 0028	VMC 18 N.T. X = 95 Y = 200		10,5	45	60 x 6	C
301.04.73.00 358010	VMC 18 4RM 20VT 112439/40 X = 96 Y = 220		10,5	45	60 x 6	C

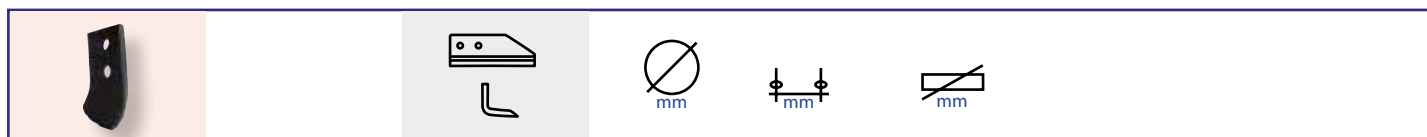
VITI TESTA ESAGONALE COMPLETE DI DADO E GROWER

 	codice	D x A	A	B	passo	chiave	note	<input type="checkbox"/>
	307.00.01	8 x 30	30	16	1,25	13	-	<input type="checkbox"/>
	307.00.02	10 x 30	30	16	1,5	17	-	<input type="checkbox"/>
	307.00.04	12 x 35	35	18	1,5	19	-	<input type="checkbox"/>
	307.00.05	14 x 40	40	20	1,5	22	-	<input type="checkbox"/>
	307.00.06	7/16 x 1'1/4	31	15	-	17	zappe howard P	<input type="checkbox"/>
	307.00.07	1/2 x 1'1/2	38	23	-	19	zappe howard U	<input type="checkbox"/>
	307.00.08	11 x 84	84	18	-	-	-	<input type="checkbox"/>
	307.00.08.01	11 x 63	63	18	-	-	per grillo 303.20.01	<input type="checkbox"/>
	307.00.10	16 x 50	50	38	1,5	24	-	<input type="checkbox"/>



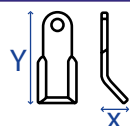
RICAMBI PER SCAVAFOSSE TIPO DONDI

302.00.01 515001 SDON 0010	DMR25 Y = 90		10,5	30	50 x 10	
302.00.02 515002 SDON 0011	DRM 45 Y = 120		12,5	50	60 x 12	
302.00.20 515026	DENTE PIEGATO 607044/45 X = 50 Y = 120		10,5	30	60 x 10	DESTRO
302.00.21 515027	UNGHIETTA BDR 607040/41 X = 50 Y = 122		12,5	50	70 x 12	DESTRO
302.00.03 515010 SDON 0012	DMR 25/45 Y = 210 Z = 26		12,5	60	80 x 7	
302.00.04 515003 SDON 0001	DMR 25/35 X = 60 Y = 180 Z = 62		12,5	50	90 x 8	INTERNO
302.00.05 DX 515004 SDON 0002	DMR 25/35 X = 60 Y = 210 Z = 66		12,5	50	90 x 8	ESTERNO
302.00.05 SX 515004/A SDON 0003	DMR 25/35 X = 60 Y = 210 Z = 66		12,5	50	90 x 8	ESTERNO
302.00.06 515005 SDON 0004	DMR 45-45PA X = 60 Y = 210 Z = 60		14,5	65	90 x 8	ESTERNO
302.00.07 DX 515006 SDON 0005	DMR 45-45PA X = 68 Y = 310 Z = 73		14,5	60	100 x 8	ESTERNO
302.00.07 SX 515006/A SDON 0006	DMR 67/75 X = 68 Y = 310 Z = 73		14,5	60	100 x 8	ESTERNO
302.00.08 DX 515008 SDON 0008	DMR 65B/DBR90/95 X = 65 Y = 340 Z = 68		14,5	60	100 x 8	ESTERNO
302.00.08 SX 515008/A SDON 0009	DMR 90/95 X = 65 Y = 340 Z = 68		14,5	60	100 x 8	ESTERNO
302.00.09 515007 SDON 0007	DMR65B X = 65 Y = 250 Z = 65		14,5	65	100 x 8	INTERNO

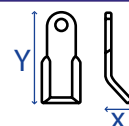


RICAMBI PER SCAVAFOSSI TIPO KVERNELAND

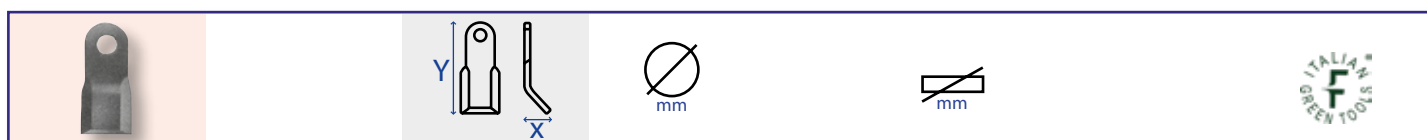
302.00.10.01 535001 SMAL 0006-01	TIPO 1 X = 34 Y = 97		12,5	27	40 x 10	-
302.00.10.02 535002 SMAL 0006-02	TIPO 2 X = 35 Y = 100		12,5	27	40 x 10	-
302.00.10.03 535003 SMAL 0006-03	TIPO 3 X = 36 Y = 103		12,5	27	40 x 10	-
302.00.10.04 535004 SMAL 0006-04	TIPO 4 X = 39 Y = 107		12,5	27	40 x 10	-
302.00.10.05 535005 SMAL 0007-05	TIPO 5 X = 41 Y = 110		12,5	27	40 x 10	-
302.00.13 535006 SMAL 0004	LAT. 4 FORI X = 48 Y = 224		14,5	60	60 x 10	-
302.00.14 535015 SMAL 0005	LAT. 4 FORI X = 40 Y = 235		14,5	50	70 x 10	-
302.00.15 535016 SMAL 0002	ANG. 6 FORI X = 68 Y = 260		14,5	75	100 x 10	-
302.00.16 535008 SMAL 0003	ANG. 6 FORI X = 66 Y = 265		14,5	88	100 x 10	-
302.00.17 535007 SMAL 0001	ANG. 4 FORI X = 80 Y = 170		14,5	88	100 x 10	-



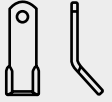

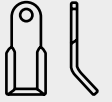


COLTELLI RIEPILOGO PER DIMENSIONI



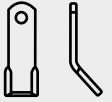
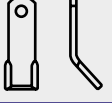

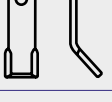






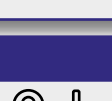
piatto	foro	X	Y	codice	piatto	foro	X	Y	codice
30 x 4	10,5	30	100	303.00.61	50 x 8	25,5	70	113	303.00.08.02
					50 x 8	25,5	-	113	303.00.08.01
35 x 5	14,5	25	80	303.00.01.01G	50 x 10	16,5	57	194	303.00.19G
35 x 5	14,5	42	114	303.00.01	50 x 10	18,5	72	115	303.00.23.01
35 x 6	14 x 30	42	92	303.00.37.02	50 x 10	20,5	50	130	303.00.31
					50 x 10	25,5	-	152	303.00.39.02
38 x 8	14	-	102	303.00.50	50 x 10	16,5	70	120	303.00.47.01
					50 x 10	16,5	70	120	303.00.47.02
40 x 5	12,5	40	100	303.00.41.03					
40 x 5	14,5	40	130	303.00.18	60 x 6	25,5	60	140	303.00.41
40 x 5	14 x 26	42	101	303.00.41.01					
40 x 5	14 x 30	42	82	303.00.48	60 x 7	28,5	50	228	303.00.09.04
40 x 5	14 x 30	-	82	303.00.48.01G					
					60 x 8	16,5	60	140	303.00.39.01
40 x 6	12,5	40	130	303.00.14.08	60 x 8	20,5	55	152	303.00.66
40 x 6	12,5	-	130	303.00.14.09	60 x 8	25,5	40	150	303.00.39.03
40 x 6	16,5	55	120	303.00.40	60 x 8	25,5	45	120	303.00.14.04
40 x 6	14 x 30	43	87	303.00.46	60 x 8	25,5	70	120	303.00.42
40 x 6	17 x 34,5	52	105	303.00.16	60 x 8	25,5	60	203	303.00.43G
40 x 6	17 x 35	-	104	303.00.14.10	60 x 8	25,5	60	197	303.00.44
					60 x 8	22,5	55	120	303.00.53.06
40 x 8	16,5	40	130	303.00.27	60 x 8	22,5	50	100	303.00.53.07
40 x 8	16,5	52	115	303.00.00.01G	60 x 8	25,5	60	147	303.00.12G
40 x 8	16,5	40	178	303.00.30	60 x 8	25,5	65	120	303.00.14.05
40 x 8	16,5	60	130	303.00.14.06	60 x 8	25,5	68	250	303.00.14
40 x 8	16,5	-	135	303.00.37.01	60 x 8	25,5	66	234	303.00.13
40 x 8	20,5	40	150	303.00.39.04	60 x 8	25,5	-	150	303.00.12.01G
40 x 8	20,5	55	118	303.00.02	60 x 8	28,5	50	205	303.00.08.00
40 x 8	14 x 27	44	113	303.00.17	60 x 8	29	50	198	303.00.07
40 x 8	17 x 35	43	102	303.00.14.07					
40 x 8	14 x 30	45	80	303.00.10G	60 x 10	20,5	-	120	303.00.55.01
40 x 8	14 x 30	45	103	303.00.11	60 x 10	20,5	55	150	303.00.54
40 x 8	16 x 35	49	95	303.00.39.05	60 x 10	20,5	70	120	303.00.55
					60 x 10	25,5	50	145	303.00.03
40 x 10	16,5	50	130	303.00.19.03	60 x 10	25,5	55	200	303.00.36
40 x 10	20,5	-	160	303.00.09.02	60 x 10	25,5	55	150	303.00.04
					60 x 10	25,5	55	200	303.00.35G
40 x 12	16 x 36	39	98	303.00.60	60 x 10	25,5	-	150	303.00.05
					60 x 10	25,5	-	204	303.00.34
45 x 5	20,5	42	150	303.00.09.03	60 x 10	25,5	70	190	303.00.53.04
					60 x 10	25,5	70	160	303.00.53.05
45 x 8	16,5	53	130	303.00.27.01	60 x 10	25,5	58	176	303.00.67
45 x 8	16,5	61	130	303.00.21.01					
45 x 8	16,5	-	130	303.00.21.02	65 x 7	29	-	215	303.00.51
					65 x 7	29,5	47	215	303.00.52
45 x 10	16,5	52	110	303.00.23.03					
					75 x 7	13,5	40	150	303.00.53
50 x 8	16,5	41	130	303.00.12.00					
50 x 8	20,5	42	152	303.00.17.02	100 x 6	17	42	115	303.00.37
50 x 8	20,5	57	155	303.00.65					
50 x 8	20,5	50	145	303.00.68					
50 x 8	20,5	-	145	303.00.69					



COLTELLI PER TRINCIA TIPO AGRICOM

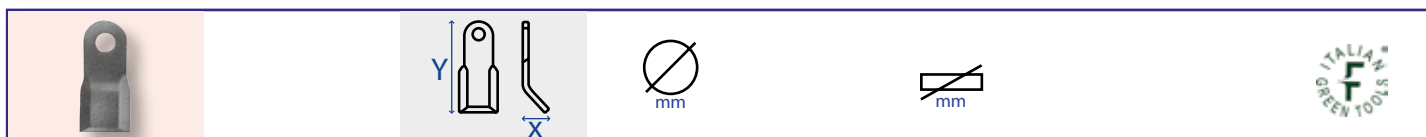
303.00.00.01G	COLTELLO Y X = 52 Y = 115		16,5	40 x 8	
303.00.12G 187005 FERI 0026	COLTELLO Y X = 60 Y = 147		25,5	60 x 8	
303.00.39.01 295001	COLTELLO Y X = 60 Y = 140		16,5	60 x 8	

COLTELLI PER TRINCIA TIPO AGRIMASTER

303.00.01 268032 AGRM 0002	ELL/LM-Y X = 42 Y = 114		14,5	35 x 5	
303.00.01.01G	LM3 T. NUOVO X = 25 Y = 80		14,5	35 x 5	
303.00.02 112002 AGRM 003	ELP-Y X = 55 Y = 118		20,5	40 x 8	
303.00.03	RMU-L X = 50 Y = 145		25,5	60 x 10	
303.00.04 112004 AGRM 0001	RMU-Y X = 55 Y = 150		25,5	60 x 10	
303.00.05 AGRM 0004	RMU-Y Y = 150		25,5	60 x 10	
303.00.48.01G	COLTELLO CON ASOLA DIRITTO Y = 82		14 x 30	40 x 5	
303.00.48 336002 FERI 002	TRINCIA X = 42 Y = 82		14 x 30	40 x 5	
303.00.48.02 rif.orig. 3006280	X = 55 Y = 120		14,5	40 x 10	

COLTELLI PER TRINCIA TIPO BERTI

303.00.07 131001	COLTELLO Y X = 50 Y = 198		29	60 x 8	
----------------------------	---------------------------------	---	----	--------	--



COLTELLI PER TRINCIA TIPO BERTI - SEGUE

303.00.08.00 131003	TRINCIA Y LUNGO X = 50 Y = 205		28,5	60 x 8
303.00.08.01	EKR COLTELLO DIRITTO X = 0 Y = 113		25,5	50 x 8
303.00.08.02 131007	EKR COLTELLO Y X = 70 Y = 113		25,5	50 x 8

COLTELLI PER TRINCIA TIPO BRUNI

303.00.09.02 137001 BRUN 0001	DENTE Y = 160		20,5	40 x 10
303.00.09.03 137002	SPATOLA X = 42 Y = 150		20,5	45 x 5

COLTELLI PER TRINCIA TIPO CABE (NUOVA CABE)

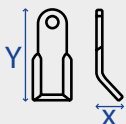
303.00.09.04 143001 CABE 0001	COLTELLO Y X = 50 Y = 228		28,5	60 x 7
--	---------------------------------	--	------	--------

COLTELLI PER TRINCIA TIPO FALC

303.00.60 181024	COLT. SNODATO 470307 X = 39 Y = 98		16 x 36	40 x 12
----------------------------	---	--	---------	---------

COLTELLI PER TRINCIA TIPO FERRI

303.00.10G 187014 FERI 0003	COLT. ASOLA X = 45 Y = 80		14 x 30	40 x 8	
303.00.11 187016 FERI 0004	COLT. ASOLA X = 45 Y = 103		14 x 30	40 x 8	
303.00.12G 187005 FERI 0026	Y CORTO X = 60 Y = 147		25,5	60 x 8	
303.00.12.00 187041	TJ COLTELLO Y X = 41 Y = 130		16,5	50 x 8	
303.00.12.01G 187027 FERI 0026D	DRITTO Y = 150		25,5	60 x 8	


COLTELLI PER TRINCIA TIPO FERRI - SEGUE

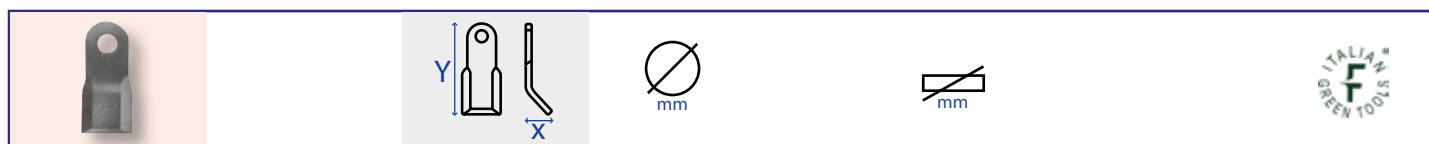
303.00.13 187001 FERI 0001	F150 X = 66 Y = 234		25,5	60 x 8
303.00.14 187004 FERI 0011	L/F150 X = 68 Y = 250		25,5	60 x 8
303.00.14.04	CORTO Y X = 45 Y = 120		25,5	60 x 8
303.00.14.05	LATERALE Y X = 65 Y = 120		25,5	60 x 8
303.00.14.06	POLIVALENTE X = 60 Y = 130		16,5	40 x 8
303.00.14.07	Y LUNGO X = 43 Y = 102		17 x 35	40 x 8
303.00.14.08 187036	TRINCIA Y X = 40 Y = 130		12,5	40 x 6
303.00.14.09 187037	DIRITTO Y = 130		12,5	40 x 6
303.00.14.10 187039	DIRITTO Y = 104		17 x 35	40 x 6

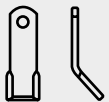



COLTELLI PER TRINCIA TIPO GIMAC

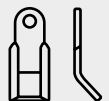
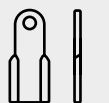
303.00.16 187004 GIMA 0015	COLTELLO Y X = 52 Y = 105		17 x 34,5	40 x 6
---	---------------------------------	--	-----------	--------

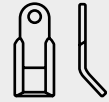

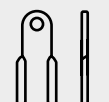

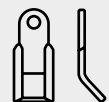
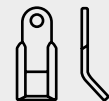
COLTELLI PER TRINCIA TIPO HYMACH

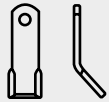
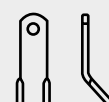
303.00.17 150011 HIMA 0001	TM 100/120 X = 44 Y = 113		14 x 27	40 x 8
303.00.17.02	COLTELLO Y X = 42 Y = 152		20,5	50 x 8

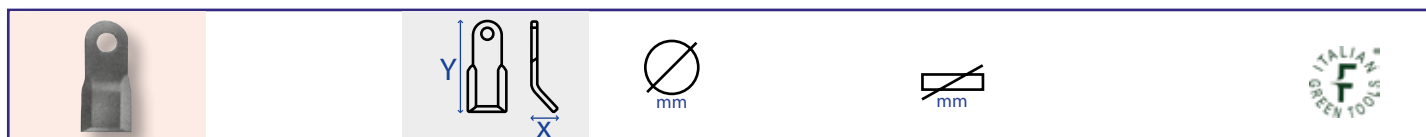


COLTELLI PER TRINCIA TIPO MALETTI-KVERNELAND					
303.00.18	FM/FH				
252015	X = 40		14,5	40 x 5	
MALE 0012	Y = 130				
303.00.19G	FX				
252021	X = 57		16,5	50 x 10	
MALE 003	Y = 194				
303.00.19.03	TRINCIA 7800080				
252079	X = 40		16,5	40 x 10	
	Y = 135				

COLTELLI PER TRINCIA TIPO MASCHIO					
303.00.21.01	TRINCIA Y T21004040				
348002	X = 61		16,5	45 x 8	
	Y = 136				
303.00.21.02	TRINCIA DIRITTO T21004050				
348003	Y = 136		16,5	45 x 8	

COLTELLI PER TRINCIA TIPO M.E.A.A.T.					
303.00.35G	COLTELLO Y				
279004	X = 55		25,5	60 x 10	
NOBI 0010	Y = 200				
303.00.34	DIRITTO				
279003	Y = 204		25,5	60 x 10	
NOBI 0022					
303.00.36	COLTELLO L				
279005	X = 55		25,5	60 x 10	
NOBI 0021	Y = 200				
303.00.23.01	COLTELLO Y				
	X = 72		18,5	50 x 10	
	Y = 115				
303.00.23.03	TRINCIA Y 2832				
259043	X = 52		16,5	45 x 10	
	Y = 110				

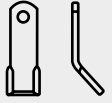
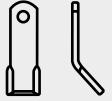
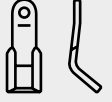
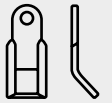
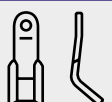




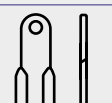
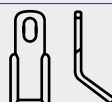

COLTELLI PER TRINCIA TIPO MURATORI					
303.00.01	MT2				
268032	X = 42		14,5	35 x 5	
	Y = 114				
303.00.02	MT6/MT5				
112002	X = 55		20,5	40 x 8	
AGRM 0003	Y = 118				

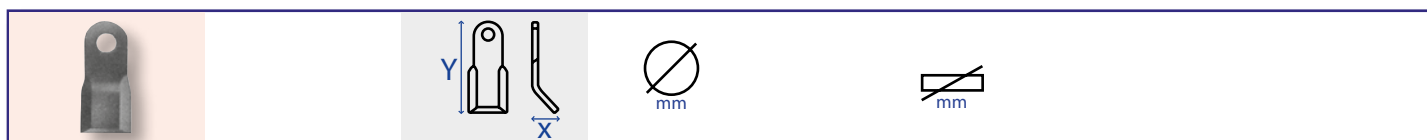


COLTELLI PER TRINCIA TIPO MURATORI - SEGUE

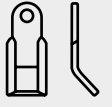
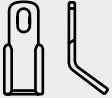
303.00.04	MT7		25,5	60 x 10
112004	X = 55			
AGRM 0001	Y = 150			

COLTELLI PER TRINCIA TIPO NOBILI

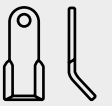
303.00.27	BNE Y		16,5	40 x 8
279007	X = 40			
NOBI 0038	Y = 130			
303.00.27.01	KV 115		16,5	45 x 8
279020	X = 53			
NOBI 0049	Y = 130			
303.00.30	BMT 10		16,5	40 x 8
279002	X = 40			
NOBI 0008	Y = 178			
303.00.31	BNA Y		20,5	50 x 10
	X = 50			
	Y = 130			
303.00.13	TRITURATOR		25,5	60 x 8
187001	X = 66			
FERI 0001	Y = 234			
303.00.34	BMG DIRITTO		25,5	60 x 10
279003	Y = 204			
NOBI 0022				
303.00.35G	BMG Y		25,5	60 x 10
279004	X = 55			
NOBI 0010	Y = 200			
303.00.36	BMG L		25,5	60 x 10
279005	X = 55			
NOBI 0021	Y = 200			
303.00.37	BMG PALET.		17	100 x 6
279024	X = 42			
NOBI 0004	Y = 115			
303.00.37.01	TRINCIA DRITTO		16,5	40 x 8
279032	Y = 135			
303.00.48	TRINCIA		14 x 30	40 x 5
336002	X = 42			
FERI 0002	Y = 82			
303.00.55	COLTELLO Y		20,5	60 x 10
255042	X = 70			
	Y = 120			



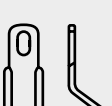






COLTELLI PER TRINCIA TIPO NOBILI - SEGUE

303.00.54 372002 ZAPP 0007	COLTELLO Y X = 55 Y = 150		20,5	60 x 10
303.00.37.02	BNE08 ASOLA X = 42 Y = 92		14 x 30	35 x 6

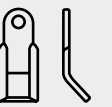
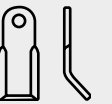
COLTELLI PER TRINCIA TIPO OREC

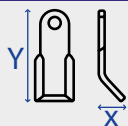
303.00.61 OREC/01 TRIN CAMP01	TRINCIA Y X = 30 Y = 100		10,5	30 x 4
--	--------------------------------	---	------	--------

COLTELLI PER TRINCIA TIPO ORSI

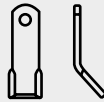

303.00.11 187016 FERI 0004	COLT. ASOLA X = 45 Y = 103		14 x 30	40 x 8
303.00.39.05 295003	COLT. ASOLA X = 40 Y = 95		16 x 35	40 x 8
303.00.27 279007 NOBI 0038	COLTELLO Y X = 40 Y = 130		16,5	40 x 8
303.00.39.01 295001 ORSI 0002	COLTELLO Y X = 60 Y = 140		16,5	60 x 8
303.00.39.02 295002 ORSI 0007	1/2giro 23044 Y = 152		25,5	50 x 10
303.00.39.03 295004	TRINCIA Y 23043 X = 40 Y = 150		25,5	60 x 8
303.00.39.04 295005 ORSI 0005	TRINCIA Y 23042 X = 40 Y = 150		20,5	40 x 8

COLTELLI PER TRINCIA TIPO OSMA

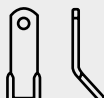
303.00.65 293003 -	TRINCIA Y X = 57 Y = 155		20,5	50 x 8
303.00.66 293020 -	TRINCIA Y X = 55 Y = 152		20,5	60 x 8



COLTELLI PER TRINCIA TIPO PROCOMAS

303.00.40	COLTELLO Y			
307003	X = 55		16,5	40 x 6
PROC 0001	Y = 120			
303.00.41	COLTELLO Y			
307002	X = 60		25,5	60 x 6
PROC 0002	Y = 140			

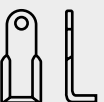

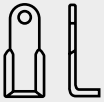
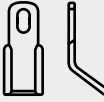
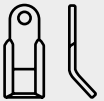

COLTELLI PER TRINCIA TIPO PALLADINO

303.00.41.03	TRINCIA Y			
298015	X = 40		12,5	40 x 5
PALL 0006	Y = 100			

COLTELLI PER TRINCIA TIPO ROUSSEAU

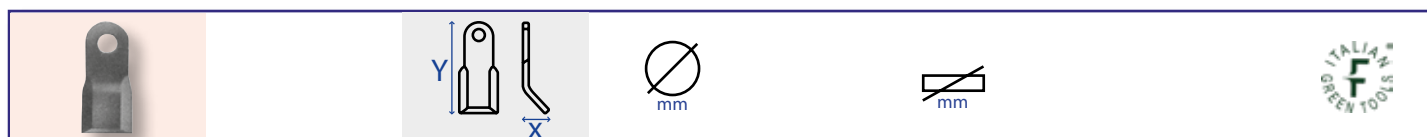
303.00.41.01	ASOLA			
336001	X = 42		14 x 26	40 x 5
ROUS 0001	Y = 101			

COLTELLI PER TRINCIA TIPO SICMA - SOVEMA

303.00.42	COLTELLO L			
	X = 70		25,5	60 x 8
	Y = 120			
303.00.43G	COLTELLO Y			
333003	X = 60		25,5	60 x 8
SICM 0032	Y = 203			
303.00.44	COLTELLO L			
	X = 60		25,5	60 x 8
	Y = 197			
303.00.46	ASOLA			
333016	X = 43		14 x 30	40 x 6
SICM 0044M	Y = 87			
303.00.47.01	COLTELLO Y			
	X = 70		16,5	50 x 10
	Y = 120			
303.00.47.02	COLTELLO L			
	X = 70		16,5	50 x 10
	Y = 120			

COLTELLI PER TRINCIA TIPO SICMA (MIGLIANICO)

303.00.43G	TRP Y			
333003	X = 60		25,5	60 x 8
SICM 0032	Y = 203			


COLTELLI PER TRINCIA TIPO SICMA (MIGLIANICO) - SEGUE

303.00.00.01G	COLTELLO Y X = 52 Y = 115		16,5	40 x 8	
303.00.47.05	TS/TSL X = 55 Y = 110		20,5	40 x 10	
303.00.12G 187005 FERI 0026	TRX Y X = 60 Y = 147		25,5	60 x 8	

COLTELLI PER TRINCIA TIPO S.M.A.

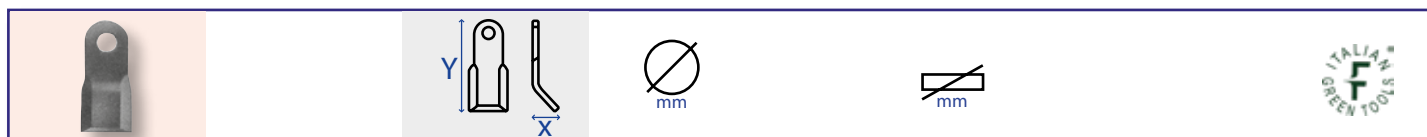
303.00.48 336002 FERI 002	BGC X = 42 Y = 82		14 x 30	40 x 5	
303.00.41.01 336001	BG 59 X = 42 Y = 101		14 x 26	40 x 5	
303.00.48.01G	COLTELLO CON ASOLA DIRITTO Y = 82		14 x 30	40 x 5	
303.00.18 2520015 MALE 0012	LAU X = 40 Y = 130		14,5	40 x 5	

COLTELLI PER TRINCIA TIPO TAAURUP


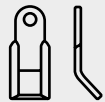

303.00.50 346004 TAAR 0010	BRIDA Y = 102		14	38 x 8	
303.00.51	COLTR. DIR. Y = 215		29	65 x 7	
303.00.52 346003 TAAR 0007	COLTELLO Y X = 47 Y = 215		29,5	65 x 7	
303.00.53 346002 TAAR 0002	PALETTA X = 40 Y = 150		13,5	75 x 7	

COLTELLI PER TRINCIA TIPO TORTELLA


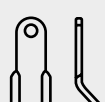
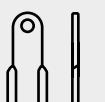
303.00.53.04	COLTELLO Y X = 70 Y = 190		25,5	60 x 10	
---------------------	---------------------------------	--	------	---------	--



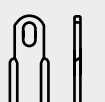
COLTELLI PER TRINCIA TIPO TORTELLA - SEGUE

303.00.53.05	COLTELLO Y X = 70 Y = 160		25,5	60 x 10
303.00.53.06	COLTELLO Y X = 55 Y = 120		22,5	60 x 8
303.00.53.07	COLTELLO Y X = 55 Y = 100		22,5	60 x 8

COLTELLI PER TRINCIA TIPO UBALDI



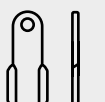
303.00.67	COLTELLO Y TIPO LEGGERO X = 58 Y = 176		25,5	60 x 10
303.00.68	COLTELLO Y LEGGERO X = 50 Y = 145		20,5	50 x 8
303.00.69	COLTELLO DIRITTO LEGGERO Y = 145		20,5	50 x 8

COLTELLI PER TRINCIA TIPO ZAMPINI

303.00.48.01G	COLTELLO CON ASOLA DIRITTO Y = 82		14 x 30	40 x 5
303.00.48 336002 FERI 002	TRINCIA X = 42 Y = 82		14 x 30	40 x 5



COLTELLI PER TRINCIA TIPO ZAPPATOR

303.00.54 372002 ZAPP 0007	TRINCIA Y X = 55 Y = 150		20,5	60 x 10
303.00.55 255042	TRINCIA Y X = 70 Y = 120		20,5	60 x 10
303.00.55.01	COLTELLO DIRITTO Y = 120		20,5	60 x 10

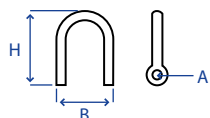
H
altezzaA
Ø foroB
Ø esterno

BOCCOLE PER COLTELLI TRINCIASTOCCHI

303.10.18 AGM07	AGRIMASTER	28	8,2	14	☒
303.10.01 137003 BRUN 0002	BRUNI	12	12	20,3	☒
303.10.15 137013	BRUNI	16	12,5	20	☒
303.10.20 187021	FERRI	22	12,5	20	☒
303.10.24 336018	SMA	26	12,5	20	☒
303.10.04 187022	FERRI	64	12,5	25	☒
303.10.19	AGRIMASTER	18	14,5	20	☒
303.10.23 BOM07	SMA	21	16,5	24	☒
303.10.17 112008	AGRIMASTER	48,5	16,5	25	☒
303.10.08 307004 PROC 0003	PROCOMAS	13	16,5	25	☒
303.10.02 187009 FERI 0007	FERRI	19	17	25	☒
303.10.03 187010 FERI 0002	FERRI	28	17	25	☒
303.10.05 187015	FERRI	44	17,5	25	☒
303.10.09 346005	TAAURUP	40	20,5	28	☒
303.10.13 131005	BERTI	40	21	28	☒
303.10.22	ORSI	22	25,5	40	☒
303.10.21 NOB09	NOBILI	54	25,5	35	☒
303.10.11 346008 TAAR 0012	TAAURUP	13	29	35	☒

H
altezzaA
Ø foroB
Ø esterno
DISTANZIALI PER COLTELLI TRINCIASTOCCHI

303.15.00	FERRI-MASCHIO-SMA	22	12,5	20	☒
303.15.01 187031	FERRI	7,8	12,5	35	☒
303.15.02	FERRI	27	25,5	40	☒
303.15.03 187024	FERRI	12,8	25,5	51	☒
303.15.04 187030	FERRI	9,4	25,3	51	☒

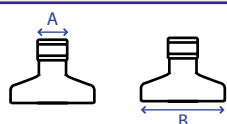
H
altezzaA
foro

B

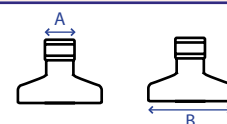


GRILLI PER COLTELLI TRINCIASTOCCHI

303.20.05 151009	MALETTI-MASCHIO-SOVEMA			46	9	42	
303.20.06	HMF-SMA			65	12,5	44	
303.20.01 336004 FERI0009	FERRI-ROSSEAU			63	11,5	48	
303.20.07 151001	ZAPPATOR			63	11,5	48	
303.20.02 252018 MALE0017	BERTI-FERRI-MALETTI MASCHIO-MEAAT			64	12,5	34	
303.20.04 333023	AGRIMASTER-FERRI-HYMACH MASCHIO-ORSI-SICMA-SOVEMA			63	12,5	48	
303.20.08 151012	FERRI			63	12,5	48	
303.20.09 151010	ORSI			79	14,5	49	
303.20.10 151002	FALC			73	15	49	
303.20.11 151025	SMA			71	15,5	49	
303.20.12 151032	ORSI			71,5	14,5	49	

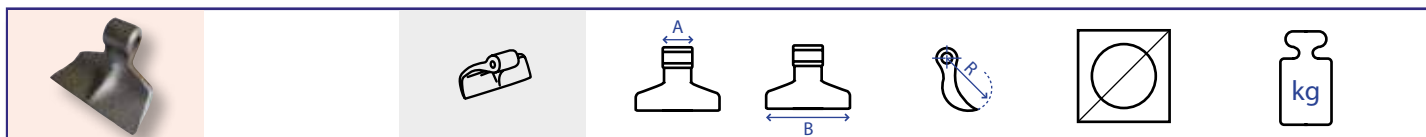


MAZZE RIEPILOGO PER DIMENSIONI



foro	raggio	B	A	codice
14,5	67	62	10	309.00.52
	64	62	11,5	309.00.63
	90	120	40	309.00.27
	95	75,5	22	309.00.78
	95	85	40	309.00.22.02
	100	85	40	309.00.22
	100	85	47	309.00.45.01
	105	110	17	309.00.71
16,5	75	78	13	309.00.53
	85	110	30	309.00.70
	88	156	70	309.00.40
	88	150	60	309.00.10
	90	153	70	309.00.62
	85	185	70	309.00.01
	90	120	40	309.00.02
	98	137	40	309.00.47
	95	75	22	309.00.64
	95	95	40	309.00.75
	95	140	40	309.00.03
	95	140	40	309.00.03.01
	98	100	75	309.00.43
	100	85	40	309.00.22.01
	100	110	22	309.00.60
	100	140	40	309.00.46
	100	150	55	309.00.05
	100	180	70	309.00.07
	105	115	40	309.00.44
	105	112	22	309.00.23.01
110	120	40	309.00.08	
110	120	35	309.00.30	
110	130	40	309.00.67	
110	155	90	309.00.17/A	
120	90	43	309.00.58	
120	105	43	309.00.29	
18,5	95	140	40	309.00.04
	100	100	74	309.00.28
	110	120	40	309.00.08.01
	114	165	73	309.00.57
	121	90	40	309.00.66
19,5	65	75	80	309.00.26
	90	120	40	309.00.31
	93	136	52	309.00.81
	110	120	40	309.00.08.03

foro	raggio	B	A	codice
20,5	88	150	60	309.00.09
	88	195	70	309.00.11
	90	120	40	309.00.08.02
	90	208	87	309.00.65
	95	137	40	309.00.77
	100	110	22	309.00.23
	99	138	86	309.00.49
	100	150	55	309.00.12
	109	196	76	309.00.69
	110	100	40	309.00.45
	110	120	40	309.00.08.00
22,5	115	165	96	309.00.24
	116	166	98	309.00.25
	158	165	73	309.00.54
	160	160	70	309.00.55
	25,5	70	60	44
70		65	58	309.00.72
96		148	54	309.00.32
98		105	54	309.00.33
115		64	43	309.00.15
126		120	30	309.00.80
135		60	38	309.00.51
175		115	51,5	309.00.42
177		125	46	309.00.68
180		100	54	309.00.59
26	164	105	56	309.00.79
26,5	182	88	51	309.00.73
30,5	80	70	60	309.00.41
	80	70	60	309.00.74
31	85	70	80	309.00.82
36	110	70	60	309.00.48
16 x 32	75	39	13	309.00.50.01



MAZZE TIPO ACMA

309.00.22.02		40	85	95	14,5	0,750
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350

MAZZE TIPO AEDES PIRCHER

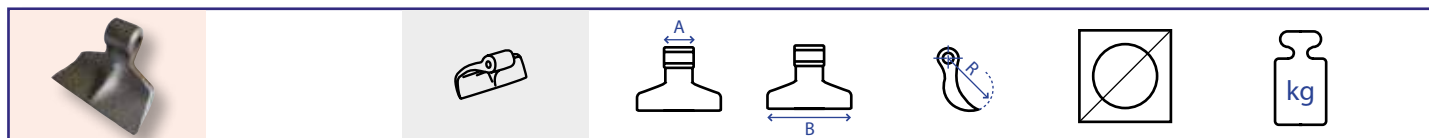
309.00.01 05/16 MAZZ 0007		70	185	85	16,5	2,130
--	--	----	-----	----	------	-------

MAZZE TIPO AGRICOM




309.00.01 05/16 MAZZ 0007		70	185	85	16,5	2,130
309.00.02 08/16 MAZZ 0003		40	120	90	16,5	1,230
309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350

MAZZE TIPO AGRIMASTER

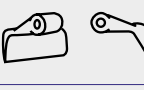
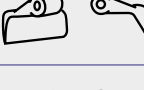
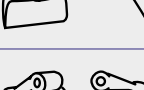


309.00.22.02		40	85	95	14,5	0,750
309.00.22 37/14 MAZZ 0021		40	85	100	14,5	0,640
309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.45 64/20		40	100	103	20,5	0,650
309.00.45.01 66/14		47	85	100	14,5	0,810



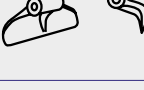







MAZZE TIPO AGRIMASTER - SEGUE

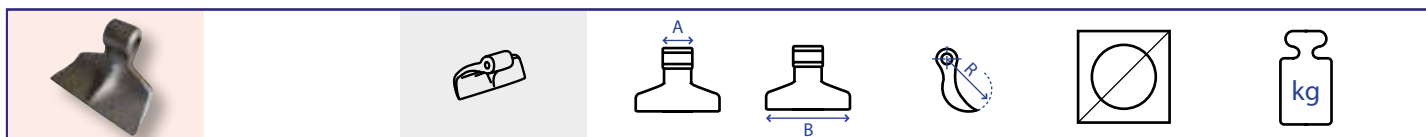
309.00.80 15/25 MAZZ 0022		30	120	126	25,5	0,950
309.00.41		60	70	80	30,5	1,760
309.00.83		44	60	70	25,5	1,550

MAZZE TIPO BECCHIO




309.00.02 08/16 MAZZ 0003		40	120	90	16,5	1,230
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.31 08/19 MAZZ 0032		40	120	90	19,5	1,080
309.00.08.03 04/19 MAZZ 0031		40	120	110	19,5	1,425
309.00.42 26/25		51,5	115	175	25,5	1,700

MAZZE TIPO BERTI


309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
309.00.03.01 TIPO 91/16 LEGGERO MAZZ 0011		40	140	95	16,5	0,950
309.00.47		40	137	98	16,5	1,800
309.00.46 30/16		40	140	100	16,5	1,220
309.00.81 84/19		52	136	93	19,5	1,880
309.00.49 58/20		86	138	99	20,5	2,300
309.00.48		60	70	110	36	2,400
309.00.82		80	70	85	31	1,900




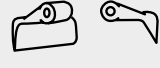

MAZZE TIPO BOMFORD

309.00.50.01 13		13	39	75	16x32	0,400
309.00.26		80	75	65	19,5	0,700
309.00.51 57/25		38	60	135	25,5	0,890



MAZZE TIPO BREVIGLIERI

309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
--	---	----	-----	----	------	-------





MAZZE TIPO CABE

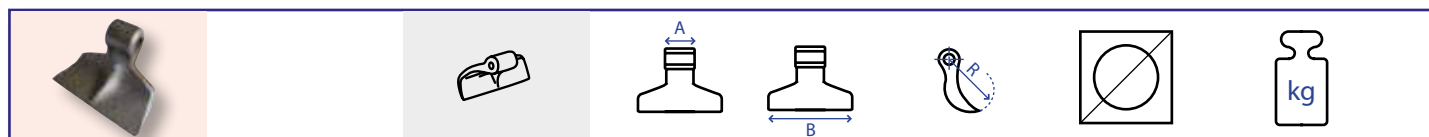
309.00.11 05/20 MAZZ 0008		70	195	88	20,5	2,150
309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.08.00 04/20		40	120	110	20,5	1,350

MAZZE TIPO CALDERONI

309.00.52 86/14		10	62	67	14,5	0,215
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620

MAZZE TIPO CELLI

309.00.40 298012		70	156	88	16,5	1,460
309.00.46 30/16		40	140	100	16,5	1,220
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.09 31/20 MAZZ 0009R		60	150	88	20,5	1,200



MAZZE TIPO COSMA

309.00.46
30/16


40

140

100

16,5

1,220

MAZZE TIPO DEL MORINO

309.00.22.02


40

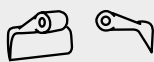
85

95

14,5

0,750

MAZZE TIPO DRAGONE

309.00.53
27/16


13

78

75

16,5

0,250

309.00.43


75

100

98

16,5

1,250

309.00.28
29/18
MAZZ 0034


74

100

100

18,5

1,450

MAZZE TIPO FACMA

309.00.57


73

165

114

18,5

1,750

309.00.55


70

160

160

22,5

2,790

309.00.54
49/22
MAZZ 0050


73

165

158

22,5

2,800

MAZZE TIPO FAE

309.00.41


60

70

80

30,5

1,760

309.00.48


60

70

110

36

2,400

MAZZE TIPO FALC

309.00.58

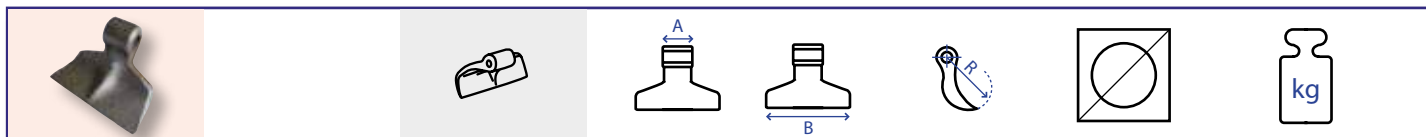

43

90

120

16,5

1,200



MAZZE TIPO FALC - SEGUE

309.00.33 40/25 MAZZ 0018Z		54	105	98	25,5	1,450
309.00.32 76/25 MAZZ 0018		54	148	96	25,5	1,450
309.00.59		54	100	180	25,5	1,200

MAZZE TIPO FALCONERO

309.00.05 10/16 MAZZ 0006		55	150	100	16,5	1,620
--	--	----	-----	-----	------	-------

MAZZE TIPO FERRI

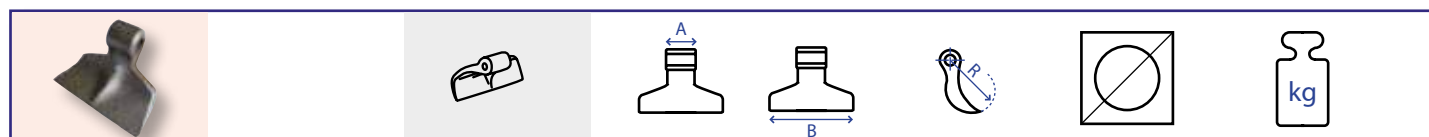
309.00.27 08/14 MAZZ 0024		40	120	90	14,5	1,080
309.00.02 08/16 MAZZ 0003		40	120	90	16,5	1,230
309.00.07 18/16 MAZZ 0010		70	180	100	16,5	2,350
309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.29 16/16 MAZZ 0028		43	105	120	16,5	1,350
309.00.23 50/20		22	110	100	20,5	0,750
309.00.15 09/25 MAZZ 0019		43	64	115	25,5	1,000

MAZZE TIPO FISCHER

309.00.40 298012		70	156	88	16,5	1,460
----------------------------	--	----	-----	----	------	-------

MAZZE TIPO FORIGO ROTERITALIA

309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.08.00 04/20		40	120	110	20,5	1,350



MAZZE TIPO HERMES

309.00.0306/16
MAZZ 0011

40

140

95

16,5

1,600

MAZZE TIPO HMF FREI

309.00.63

11,5

62

64

14,5

0,250

309.00.40

298012



70

156

88

16,5

1,460

309.00.62

MAZZA 25/16



70

153

90

16,5

1,760

309.00.64

32/16



22

75,5

95

16,5

0,700

MAZZE TIPO HUMUS

309.00.10

MAZZ 0027



60

150

88

16,5

1,500

MAZZE TIPO HYMAC

309.00.50.01

13



13

39

75

16x32

0,400

309.00.22.01

37/16

MAZZ 0020



40

85

100

16,5

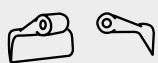
0,720

MAZZE TIPO KUHN

309.00.30

279025

MAZZ 0017



35

120

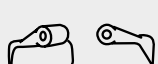
110

16,5

1,250

309.00.08.00

04/20



40

120

110

20,5

1,350

309.00.17

07/20

MAZZ 0015



90

155

110

20,5

1,900

309.00.42

26/25



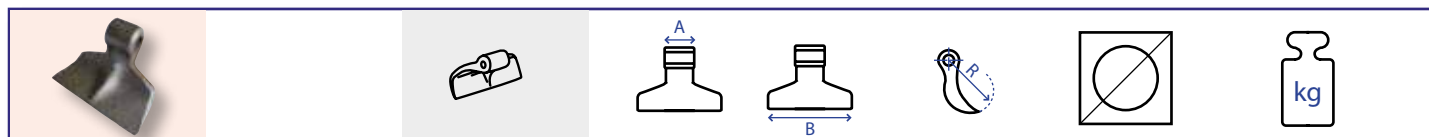
51,5

115


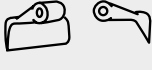
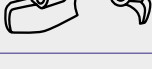

175

25,5

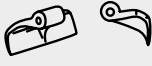
1,700





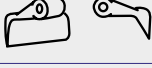
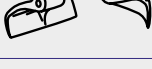
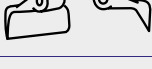




MAZZE TIPO KVERNELAND-MALETTI

309.00.05 10/16 MAZZ 0006		55	150	100	16,5	1,620
309.00.44		40	115	105	16,5	1,300
309.00.65		87	205	87	20,5	2,240
309.00.08.00 04/20		40	120	110	20,5	1,350

MAZZE TIPO LAGARDE

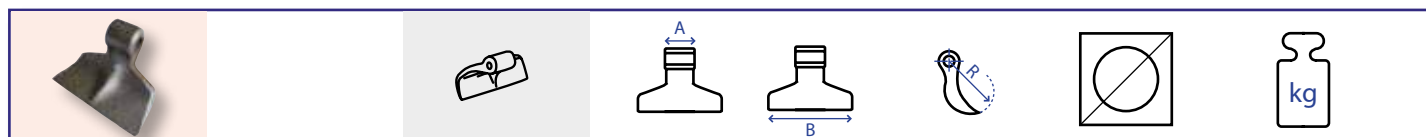
309.00.66 46/18		40	90	121	18,5	1,440
---------------------------	---	----	----	-----	------	-------

MAZZE TIPO MASCHIO







309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.44		40	115	105	16,5	1,300
309.00.67 22/16		40	130	110	16,5	1,090
309.00.09 31/20 MAZZ 0009R		60	150	88	20,5	1,200
309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.08.00 04/20		40	120	110	20,5	1,350
309.00.68 17/25		46	125	177	25,5	1,550
309.00.59		54	100	180	25,5	1,200

MAZZE TIPO MC CONNELL

309.00.51 57/25		38	60	135	25,5	0,890
---------------------------	---	----	----	-----	------	-------





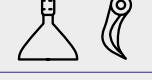
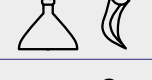

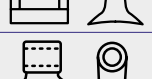


MAZZE TIPO MEAAT

309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
309.00.46 30/16		40	140	100	16,5	1,220
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.04 06/18 MAZZ 0012		40	140	95	18,5	1,600
309.00.65		87	208	90	20,5	2,240
309.00.69 23/20		76	196	109	20,5	2,050

MAZZE TIPO MERITANO

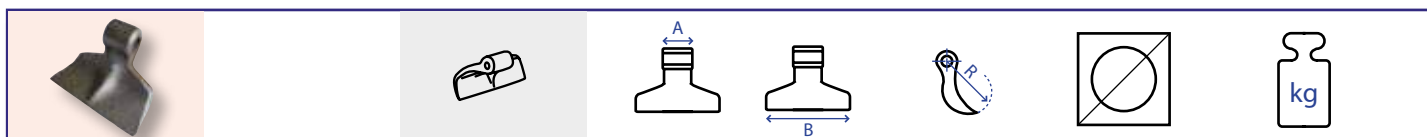
309.00.70 48/16		30	110	85	16,5	1,600
---------------------------	---	----	-----	----	------	-------

MAZZE TIPO MURATORI





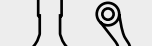

309.00.71 50/14 MAZZ 0043		17	110	105	14,5	0,700
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.23 50/20		22	110	100	20,5	0,750
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.72 38/25		58	65	70	25,5	0,465
309.00.33 40/25 MAZZ 0018Z		54	105	98	25,5	1,450
309.00.32 76/25 MAZZ 0018		54	148	96	25,5	1,450

MAZZE TIPO NOBILI

309.00.30 279025 MAZZ 0017		35	120	110	16,5	1,250
---	---	----	-----	-----	------	-------



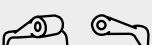


MAZZE TIPO NOBILI - SEGUE

309.00.17/A		90	155	110	16,5	1,900
309.00.08.00 04/20		40	120	110	20,5	1,350
309.00.17 07/20 MAZZ 0015		90	155	110	20,5	1,900
309.00.32 76/25 MAZZ 0018		54	148	96	25,5	1,450
309.00.42 26/25		51,5	115	175	25,5	1,700
309.00.73 59/26		51	88	182	26,5	2,200

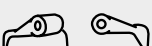

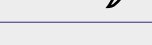
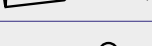

MAZZE TIPO NOREMAT

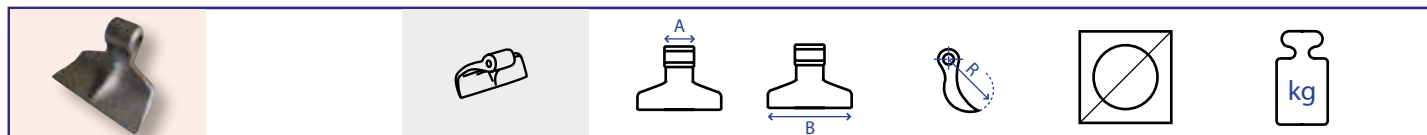
309.00.72 38/25		58	65	70	25,5	0,465
---------------------------	---	----	----	----	------	-------

MAZZE TIPO OMARV

309.00.08.01 04/18 MAZZ 0002		40	120	110	18,5	1,350
309.00.23.01 14/16 MAZZ 0030		22	112	105	16,5	0,960
309.00.08.00 04/20		40	120	110	20,5	1,350

MAZZE TIPO ORSI

309.00.52 86/14		10	62	67	14,5	0,215
309.00.22.02		40	85	95	14,5	0,750
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.72 38/25		58	65	70	25,5	0,465




MAZZE TIPO ORSI - SEGUE


309.00.51 57/25		38	60	135	25,5	0,890
---------------------------	---	----	----	-----	------	-------

MAZZE TIPO OSMA

309.00.41		60	70	80	30,5	1,760
------------------	---	----	----	----	------	-------

MAZZE TIPO PALLADINO

309.00.40 298012		70	156	88	16,5	1,460
----------------------------	---	----	-----	----	------	-------


309.00.62 25/16		70	153	90	16,5	1,760
---------------------------	---	----	-----	----	------	-------


MAZZE TIPO PEGORARO

309.00.40 298012		70	156	88	16,5	1,460
----------------------------	---	----	-----	----	------	-------


MAZZE TIPO PERFECT

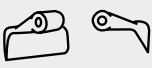
309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
--	---	----	-----	-----	------	-------


309.00.23 50/20		22	110	100	20,5	0,750
---------------------------	---	----	-----	-----	------	-------

309.00.69 23/20		76	196	109	20,5	2,050
---------------------------	---	----	-----	-----	------	-------


MAZZE TIPO PERUGINI CONCEPT

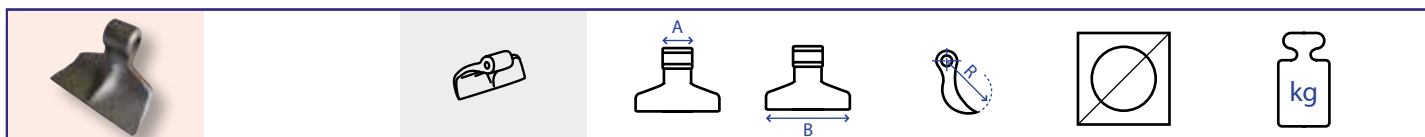
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
---	---	----	----	-----	------	-------

309.00.44		40	115	105	16,5	1,300
------------------	---	----	-----	-----	------	-------




309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
--	---	----	-----	-----	------	-------

MAZZE TIPO PERUZZO

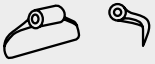
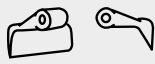

309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
---	---	----	----	-----	------	-------




MAZZE TIPO PROCOMAS

309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.72 38/25		58	65	70	25,5	0,465
309.00.15 09/25 MAZZ 0019		43	64	115	25,5	1,000

MAZZE TIPO RINIERI

309.00.10 MAZZ 0027		60	150	88	16,5	1,500
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.09 31/20 MAZZ 0009R		60	150	88	20,5	1,200



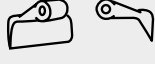



MAZZE TIPO ROSATELLO

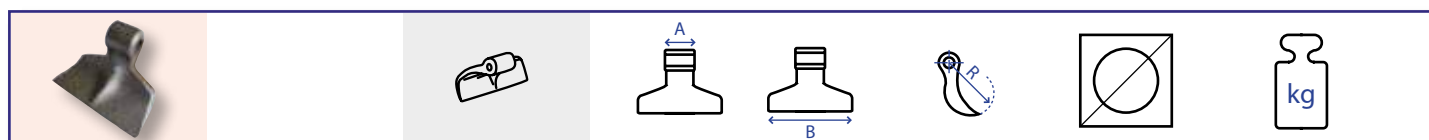
309.00.69 23/20		76	196	109	20,5	2,050
---------------------------	---	----	-----	-----	------	-------

MAZZE TIPO ROSSEAU


309.00.72 38/25		58	65	70	25,5	0,465
---------------------------	---	----	----	----	------	-------

MAZZE TIPO SEPII






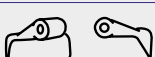

309.00.02 08/16 MAZZ 0003		40	120	90	16,5	1,230
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.08.00 04/20		40	120	110	20,5	1,350
309.00.41		60	70	80	30,5	1,760
309.00.48		60	70	110	36	2,400
309.00.74 900023		60	70	80	30,5	1,640



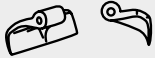
MAZZE TIPO SICMA

309.00.05 10/16 MAZZ 0006		55	150	100	16,5	1,620
--	---	----	-----	-----	------	-------




MAZZE TIPO SICMA MIGLIANICO

309.00.75 93/16 MAZZ 0056		40	95	95	16,5	0,620
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350
309.00.09 31/20 MAZZ 0009R		60	150	88	20,5	1,200
309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.08.00 04/20		40	120	110	20,5	1,350
309.00.17 07/20 MAZZ 0015		90	155	110	20,5	1,900



MAZZE TIPO SOVEMA

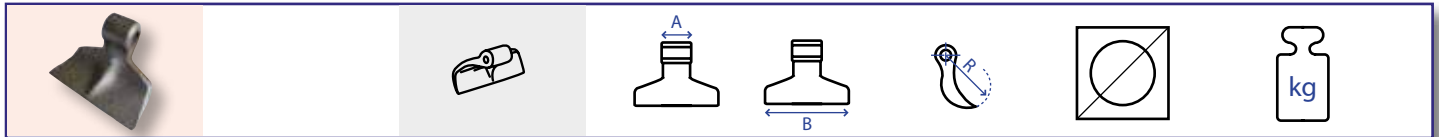
309.00.05 10/16 MAZZ 0006		55	150	100	16,5	1,620
--	---	----	-----	-----	------	-------

MAZZE TIPO SPEDO

309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.08.00 04/20		40	120	110	20,5	1,350

MAZZE TIPO TIERRE

309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.08 04/16 MAZZ 0001		40	120	110	16,5	1,350



MAZZE TIPO TORTELLA

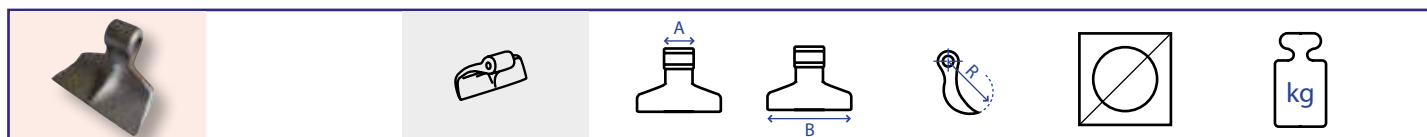
309.00.52 86/14		10	62	67	14,5	0,215
309.00.02 08/16 MAZZ 0003		40	120	90	16,5	1,230
309.00.46 30/16		40	140	100	16,5	1,220
309.00.24 88/22 MAZZ 0023L		96	165	115	22,5	2,370
309.00.25 20/22 MAZZ 0023		98	166	116	22,5	2,110

MAZZE TIPO UBALDI




309.00.52 86/14		10	62	67	14,5	0,215
309.00.78 32/14		22	75,5	95	14,5	0,720
309.00.64 32/16		22	75,5	95	16,5	0,700
309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
309.00.22.01 37/16 MAZZ 0020		40	85	100	16,5	0,720
309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.77 06/20		40	137	95	20,5	1,600
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.08.00 04/20		40	120	110	20,5	1,350
309.00.76 16/20		42	104	119	20,5	1,300

MAZZE TIPO VIGOLO



309.00.03 06/16 MAZZ 0011		40	140	95	16,5	1,600
--	--	----	-----	----	------	-------





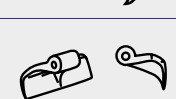
MAZZE TIPO VIGOLO - SEGUE

309.00.64 32/16		22	75,5	95	16,5	0,700
309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.79		56	105	164	26	1,650




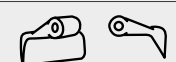
MAZZE TIPO WILLIBALD

309.00.17/A		90	155	110	16,5	1,900
309.00.17 07/20 MAZZ 0015		90	155	110	20,5	1,900



MAZZE TIPO ZANON

309.00.27 08/14 MAZZ 0024		40	120	90	14,5	1,080
309.00.22.02		40	85	95	14,5	0,750
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620

MAZZE TIPO ZAPPATOR

309.00.08.02 08/20 MAZZ 0004		40	120	90	20,5	1,100
309.00.77 06/20 -		40	137	95	20,5	1,600
309.00.12 10/20 MAZZ 0005		55	150	100	20,5	1,620
309.00.08.00 04/20		40	120	110	20,5	1,350

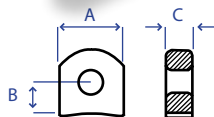
MAZZE TIPO ZILLI

309.00.60 50/16 MAZZ 0038		22	110	100	16,5	0,750
309.00.23 50/20		22	110	100	20,5	0,750

SUPPORTI PER MAZZE



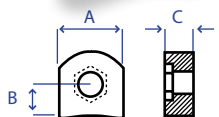
1



codice	A	B	C	foro	note	fig.	<input type="checkbox"/>
309.02.01	50	30	16	16,5	-	1	<input checked="" type="checkbox"/>
01							<input checked="" type="checkbox"/>
309.02.01.01	50	30	16	16,5	CON ESAGONO	2	<input checked="" type="checkbox"/>
01/E							
309.02.02	50	25,5	18	16,5	-	1	<input checked="" type="checkbox"/>
02							
309.02.02.01	50	25,5	18	16,5	CON ESAGONO	2	<input checked="" type="checkbox"/>
02/E							
309.02.03	50	30	20	18,5	-	1	<input checked="" type="checkbox"/>
03							
309.02.03.01	50	30	20	18,5	CON ESAGONO	2	<input checked="" type="checkbox"/>
03/E							
309.02.04	50	32	18	20,5	-	1	<input checked="" type="checkbox"/>
04							
309.02.04.01	50	32	18	20,5	CON ESAGONO	2	<input checked="" type="checkbox"/>
04/E							

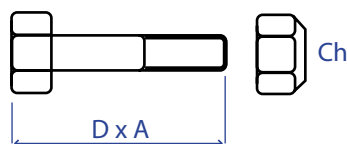


2



CON ESAGONO

BULLONI PER MAZZE T.E. 10.9



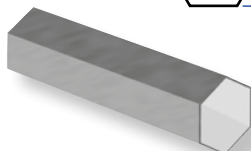
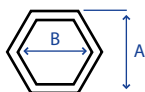
codice	D X A	passo	chiave	<input type="checkbox"/>
307.00.39	14 x 90	2,0	CH 22	<input checked="" type="checkbox"/>
307.00.40	16 x 90	2,0	CH 27	<input checked="" type="checkbox"/>
307.00.40.00	16 x 90	2,0	CH 24	<input checked="" type="checkbox"/>
307.00.41	16 x 100	2,0	CH 27	<input checked="" type="checkbox"/>
307.00.41.00	16 x 100	2,0	CH 24	<input checked="" type="checkbox"/>
307.00.41.02	16 x 130	2,0	CH 27	<input checked="" type="checkbox"/>
307.00.42	16 x 130	2,0	CH 24	<input checked="" type="checkbox"/>
307.00.42.00	18 x 100	2,5	CH 27	<input checked="" type="checkbox"/>
307.00.42.01	20 x 100	2,5	CH 30	<input checked="" type="checkbox"/>
307.00.43	20 x 120	2,5	CH 30	<input checked="" type="checkbox"/>
307.00.44	20 x 140	2,5	CH 30	<input checked="" type="checkbox"/>

RONDELLE



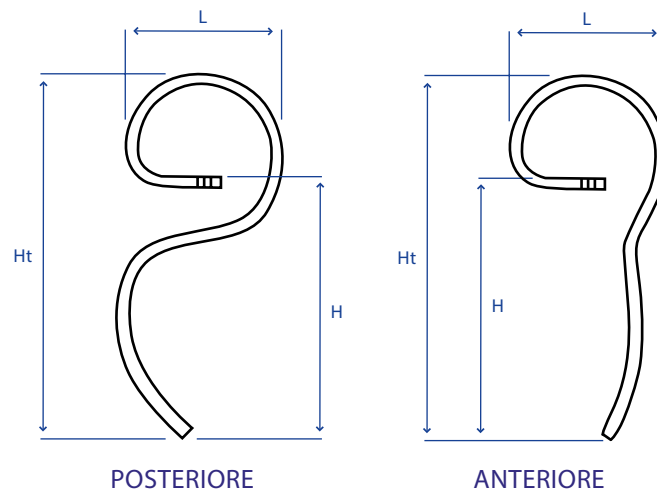
codice	n° denti	H	Ø int. mm	Ø est. mm
309.10.01	21	20	16,5	65
309.10.03	35	20	16,5	90
309.10.04	72	18	-	80
309.10.05	45	18	-	50

TUBI ESAGONALI PER MOTOZAPPE (BARRE DA MT 2)



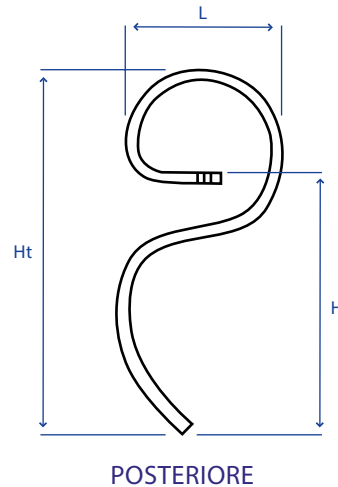
codice	A est.	B int.
311.00.01	19	13
311.00.02	27	19
311.00.03	30	22
311.00.04	35	27
311.00.05	38	27
311.00.06	40	30

MOLLE FLEX TIPO GARE SENZA FORO PER VOMERE



codice	descrizione	piatto	Ht	H	L
304.00.03.00	MOLLA POSTERIORE BASSA	25 x 8	350	255	150
304.00.03.07	MOLLA POSTERIORE ALTA	25 x 8	365	270	150
304.00.03.04	MOLLA ANTERIORE BASSA	25 x 8	350	255	150
304.00.03.05	MOLLA ANTERIORE ALTA	25 x 8	365	270	150

MOLLE FLEX TIPO GARE



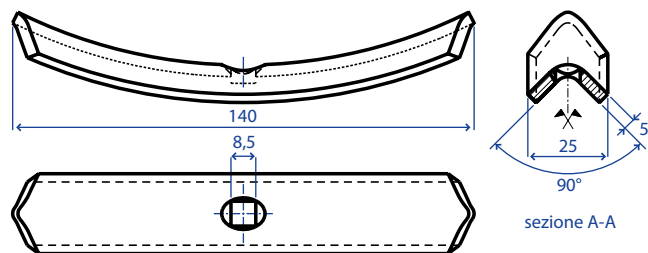
codice	descrizione	foro	piatto	Ht	H	L
304.00.03.02	MOLLA POSTERIORE BASSA CON FORO VOMERE	8	25 x 8	350	255	150
304.00.03.03	MOLLA POSTERIORE ALTA CON FORO VOMERE	8	25 x 8	365	270	150

STAFFE, VOMERINE E BULLONI PER MOLLE TIPO GARE

STAFFA

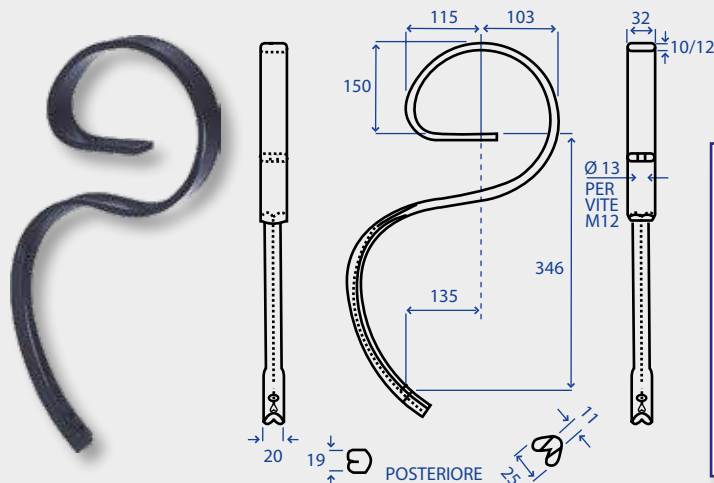


VOMERINA

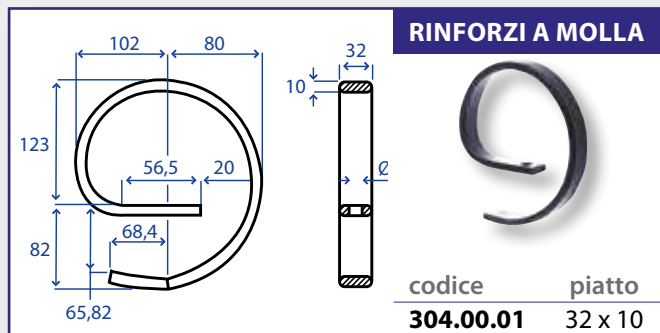


codice	descrizione	piatto	foro
304.00.10.00	VOMERINA	25 x 5 x 140	8,5
304.00.06.03	STAFFA	40 x 5	-
307.00.12.00	BULLONE TESTA OLIVA	8 x 32	-

MOLLE FLEX 32



codice	foro	piatto	lunghezza totale
304.00.02B	10,5	32 x 10	496
304.00.03B	10,5	32 x 12	496



RINFORZI A MOLLA

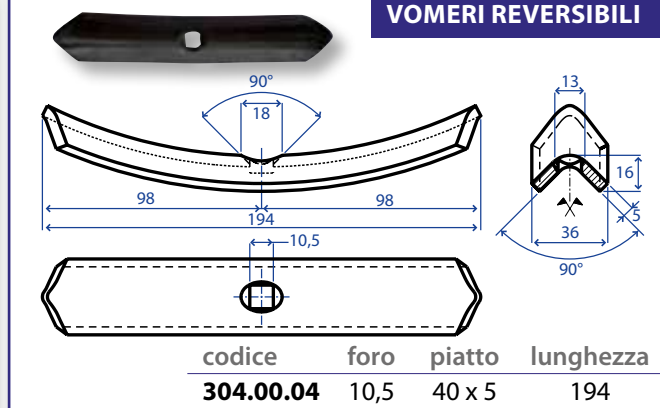
codice	piatto
304.00.01	32 x 10

RINFORZI A MOLLA CON OCCHIO



codice	piatto
304.00.01.01	32 x 10
304.00.01.01B	32 x 10

VOMERI REVERSIBILI



codice	foro	piatto	lunghezza
304.00.04	10,5	40 x 5	194

VOMERI A LANCIA



codice	foro	A	B
304.00.07	10,5	125	105 x 4
304.00.08	10,5	155	150 x 4
304.00.09	10,5	155	175 x 4

VOMERI A LANCIA BIANCHI



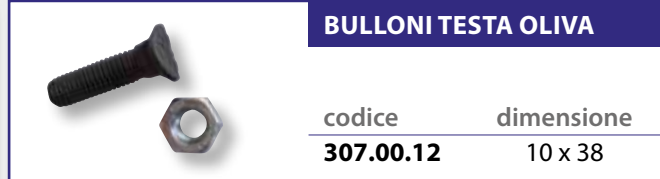
codice	foro	A	B
304.00.07B	10,5	125	105 x 4
304.00.08B	10,5	155	150 x 4
304.00.09B	10,5	155	175 x 4

VOMERI A ZAMPA D'OCA



codice	foro	A	B
304.00.09.01	10,5	140	70 x 4

BULLONI TESTA OLIVA



codice	dimensione
307.00.12	10 x 38

STAFFE PER MOLLE FLEX

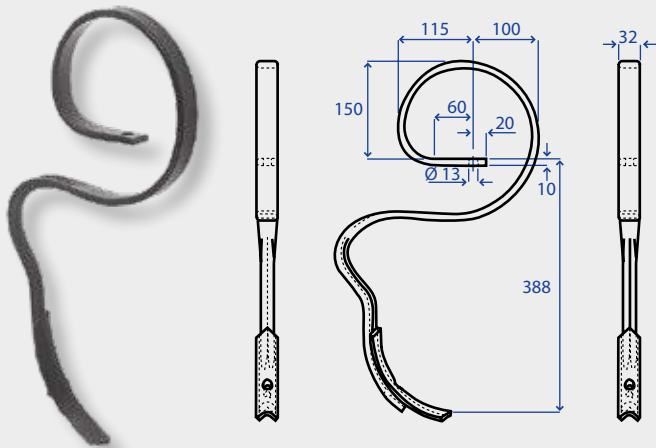
1



codice	descrizione	piano staffa	telaio	molla tipo	rinforzo	fig.
304.00.05	senza rinforzo	50 x 6	50 x 15	32 x 10	-	1
304.00.05.02	senza rinforzo	50 x 6	50 x 15	32 x 12	-	1
304.00.05.03	con rinforzo	50 x 6	50 x 15	32 x 10	32 x 10	1
304.00.05.04	con rinforzo	50 x 6	50 x 15	32 x 12	32 x 10	1
304.00.05.05	senza rinforzo	50 x 6	50 x 50	32 x 10	-	1
304.00.05.06	senza rinforzo	50 x 6	50 x 50	32 x 12	-	1
304.00.05.07	con rinforzo	50 x 6	50 x 50	32 x 10	32 x 10	1
304.00.05.08	con rinforzo	50 x 6	50 x 50	32 x 12	32 x 10	1
304.00.05.09	con rinforzo	50 x 8	50 x 15	32 x 10	32 x 10	2
304.00.06.01B	con rinforzo	50 x 8	50 x 15	32 x 12	32 x 10	2
304.00.05.10	con rinforzo	50 x 8	50 x 50	32 x 10	32 x 10	2
304.00.05.11	con rinforzo	50 x 8	50 x 50	32 x 12	32 x 10	2

2

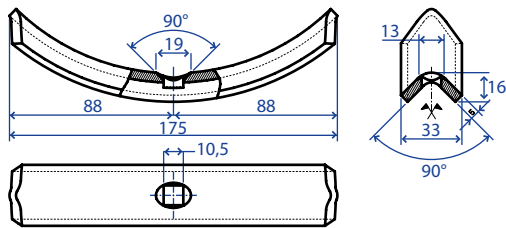


MOLLE FLEX 32X10 TIPO SCORREVOLE COMPLETA DI VOMERE


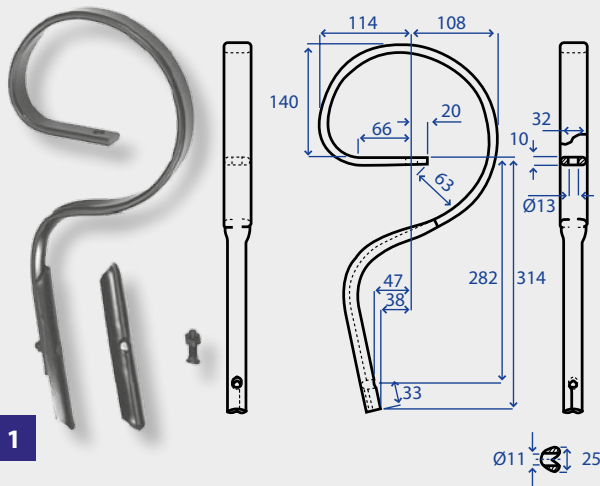
codice	foro	piatto	lunghezza totale
304.03.01	10,5	32 x 10	538


RINFORZI A MOLLA CON OCCHIO

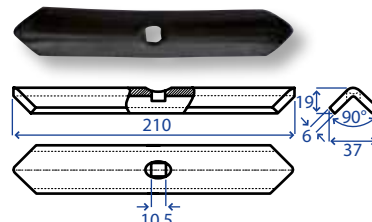
codice	piatto
304.00.01.01	32 x 10
304.00.01.01B	32 x 10

VOMERI REVERSIBILI


codice	foro	piatto	lunghezza
304.05.01	10,5	40 x 5	175

MOLLE FLEX TIPO DIRITTO SENZA VOMERE


codice	foro	piatto	lunghezza totale	fig.
304.03.02	10,5	32 x 10	455	1
304.03.03	10,5	32 x 12	455	1
304.03.03.10	10,5	45 x 12	590	2

VOMERI REVERSIBILI DIRITTI


codice	foro	piatto	lunghezza
304.05.02	10,5	40 x 6	210

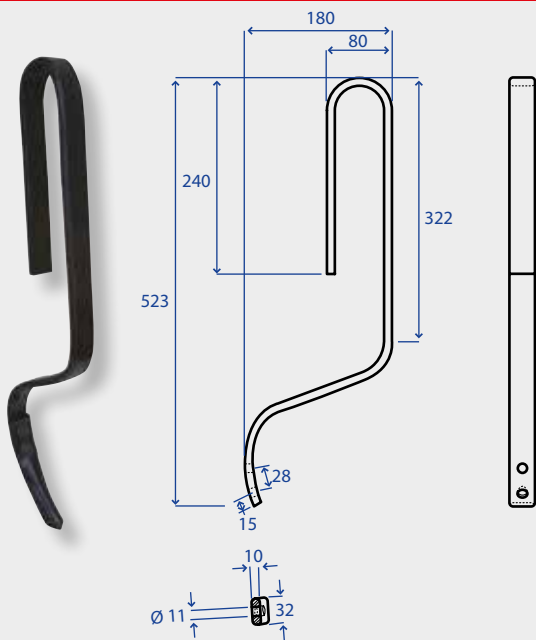
BULLONI TESTA OLIVA


codice	dimensione
307.00.12.01	10 x 45

1

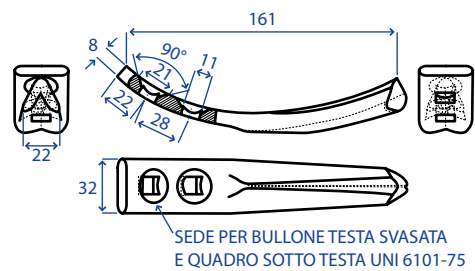
2

MOLLE ROMPIRACCIA 32X10



codice	foro	piatto	lunghezza totale
304.03.04	10,5	32 x 10	523

VOMERI STROZZATI



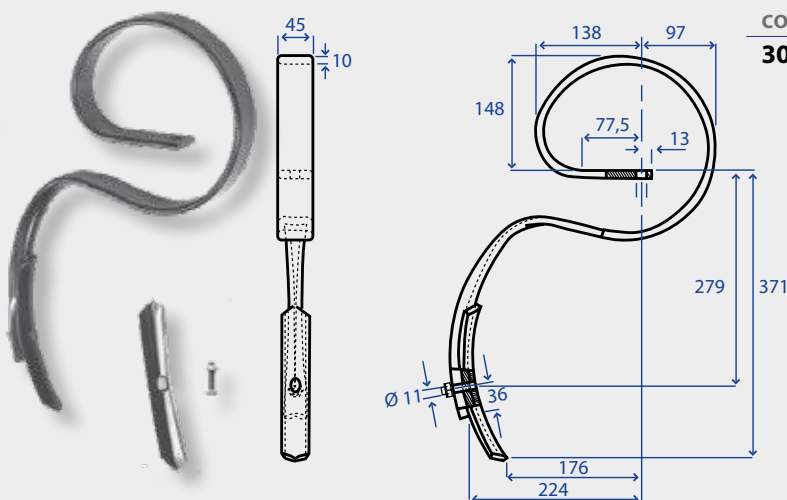
codice	foro	interasse	piatto	lunghezza
304.05.36	10,5	28	32 x 8	161

BULLONI TESTA OLIVA



codice	dimensioni
307.00.12	10 x 38

MOLLE 45X10 COMPLETA DI VOMERE



codice	foro	piatto	lunghezza totale
304.03.05	10,5	45 x 10	519

VOMERI REVERSIBILI



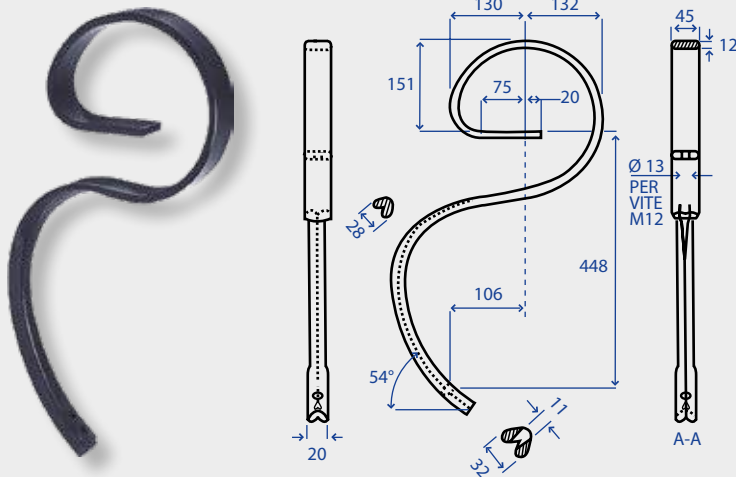
codice	foro	piatto	lunghezza
304.05.04	10,5	40 x 6	210

BULLONI TESTA OLIVA



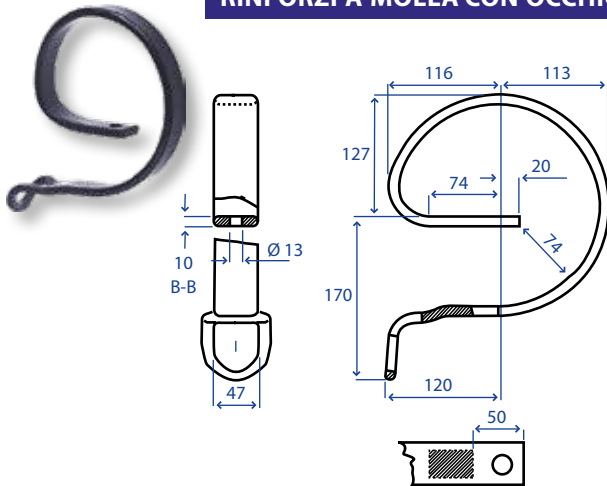
codice	dimensioni
307.00.12.01	10 x 45

MOLLE FLEX 45 PER VOMERE AD UN FORO



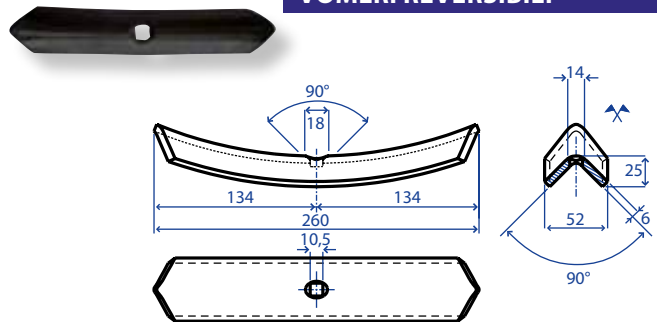
codice	foro	piatto	lunghezza totale
304.00.03.01B	10,5	45 x 12	599

RINFORZI A MOLLA CON OCCHIO



codice	dimensioni
304.00.01.02	45 x 10
304.00.01.02B	45 x 10

VOMERI REVERSIBILI



codice	foro	piatto	lunghezza
304.00.04.01	10,5	60 x 6	260

STAFFE PER MOLLE FLEX



codice	telaio	molla tipo
304.00.06.05B	60	45 x 12

STAFFE PER MOLLE FLEX



codice	descrizione	telaio	molla tipo	rinforzo
304.00.05.12B	SENZA RINFORZO	50 x 50	45 x 12	-
304.00.06.03B	SENZA RINFORZO	60 x 60	45 x 12	-
304.00.05.13B	CON RINFORZO	50 x 50	45 x 12	45 x 10
304.00.06.02B	CON RINFORZO	60 x 60	45 x 12	45 x 10

BULLONI PER STAFFE



codice	dimensioni
307.00.13.01	12 x 80
307.00.14	12 x 90
307.00.14.01	12 x 100
307.00.14.02	12 x 110

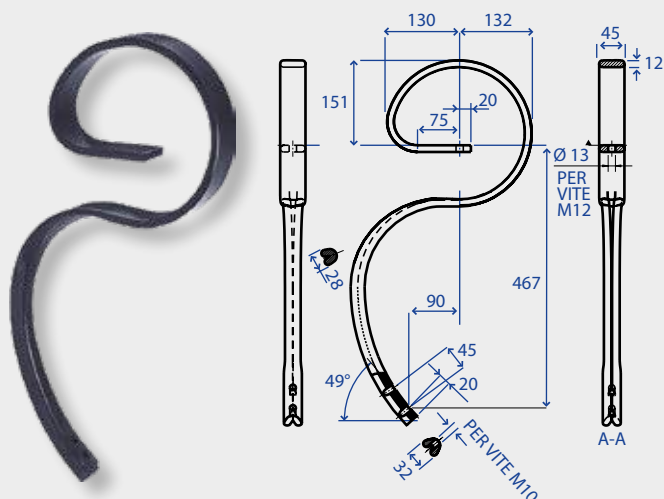
BULLONI TESTA OLIVA



codice	dimensioni
307.00.12.01	10 x 45

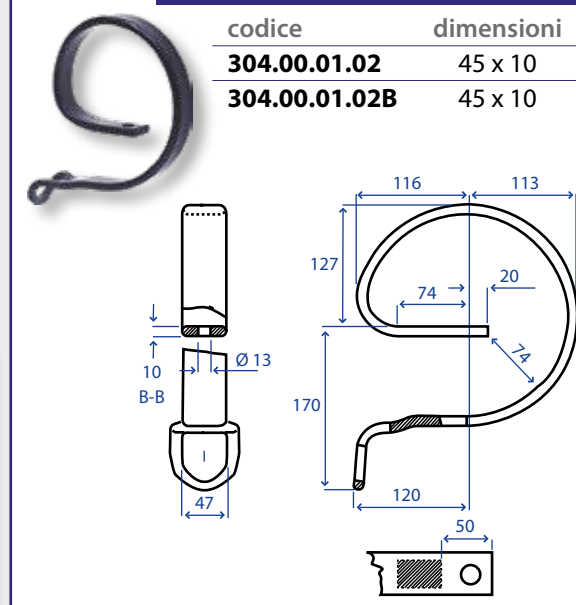
PER FISSAGGIO VOMERE REVERSIBILE

MOLLE FLEX 45X12 CON 2 FORI PER VOMERE



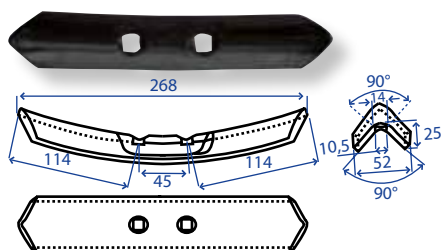
codice	foro	piatto	lunghezza totale
304.03.06	10,5	45 x 12	618

RINFORZI A MOLLA CON OCCHIO



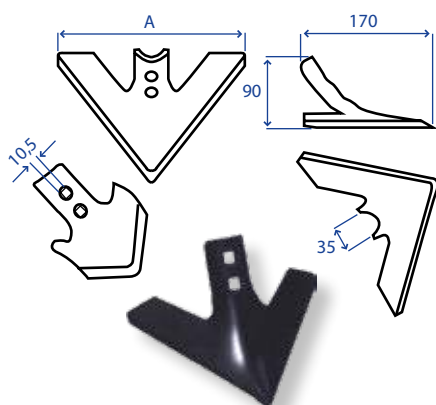
codice	dimensioni
304.00.01.02	45 x 10
304.00.01.02B	45 x 10

VOMERI REVERSIBILI



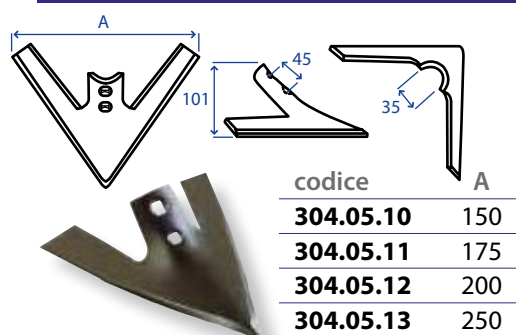
codice	fori	piatto	lunghezza	interasse
304.05.05B	10,5	60 x 6	268	45

VOMERINI A LANCIA TAGLIANTE



codice	A
304.05.06B	150
304.05.07B	175
304.05.08B	200
304.05.09B	250

VOMERINI A LANCIA ALETTE LUNGHE



codice	A
304.05.10	150
304.05.11	175
304.05.12	200
304.05.13	250

STAFFE PER MOLLE FLEX



codice	telaio	molla tipo
304.00.06.05B	60	45 x 12

STAFFE PER MOLLE FLEX



codice	descrizione	telaio	molla tipo	rinforzo
304.00.05.12B	SENZA RINFORZO	50 x 50	45 x 12	-
304.00.06.03B	SENZA RINFORZO	60 x 60	45 x 12	-
304.00.05.13B	CON RINFORZO	50 x 50	45 x 12	45 x 10
304.00.06.02B	CON RINFORZO	60 x 60	45 x 12	45 x 10

BULLONI PER STAFFE



codice	dimensioni
307.00.14	12 x 90
307.00.14.01	12 x 100
307.00.14.02	12 x 110

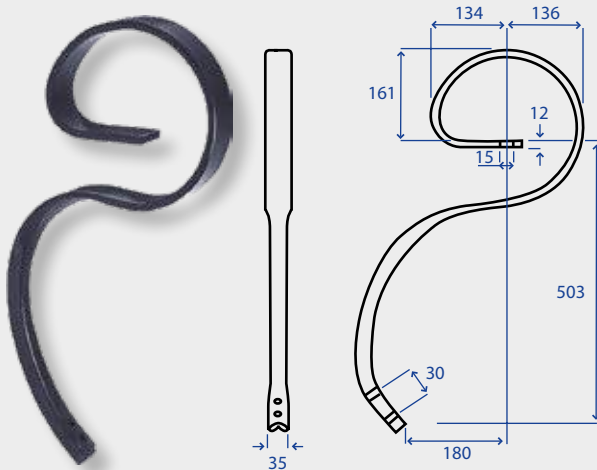
BULLONI TESTA OLIVA



codice	dimensioni
307.00.12.01	10 x 45

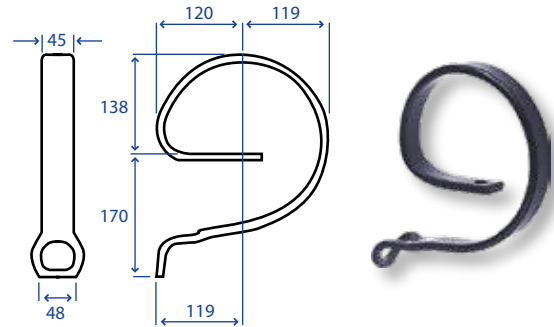
PER FISSAGGIO VOMERE REVERSIBILE

MOLLE FLEX 45X12 TIPO SIDERMAN



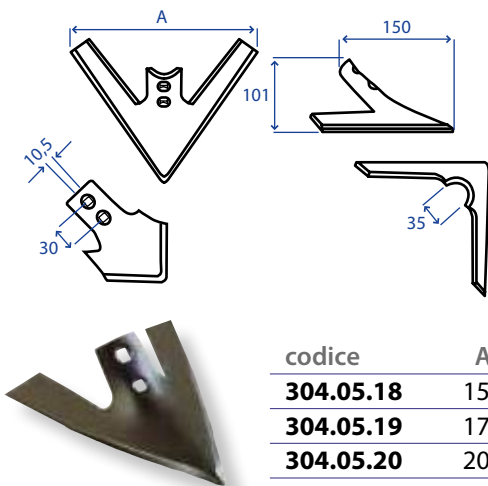
codice	foro	piatto	lunghezza totale
304.03.07	10,5	45 x 12	664

RINFORZI A MOLLA CON OCCHIO



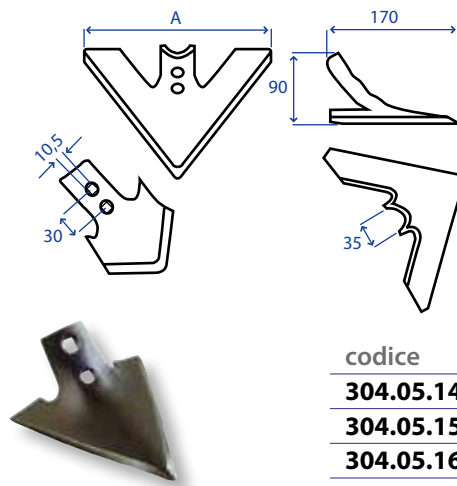
codice	dimensioni
304.04.01	45 x 10

VOMERINI A LANCIA



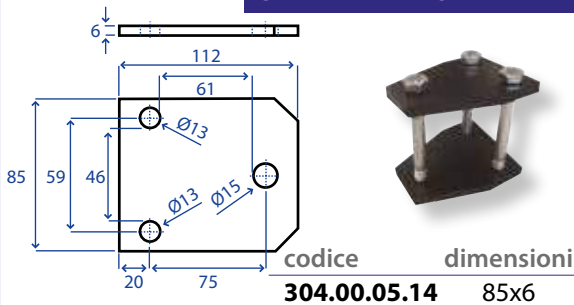
codice	A
304.05.18	150
304.05.19	175
304.05.20	200
304.05.21	250

VOMERINI A LANCIA TAGLIANTE



codice	A
304.05.14	150
304.05.15	175
304.05.16	200
304.05.17	250

STAFFE PER MOLLE FLEX



codice	dimensioni
304.00.05.14	85x6

STAFFE PER MOLLE FLEX



codice	descrizione	telaio	molla tipo	rinforzo
304.00.05.12B	SENZA RINFORZO	50 x 50	45 x 12	-
304.00.06.03B	SENZA RINFORZO	60 x 60	45 x 12	-
304.00.05.13B	CON RINFORZO	50 x 50	45 x 12	45 x 10
304.00.06.02B	CON RINFORZO	60 x 60	45 x 12	45 x 10

BULLONI PER STAFFE



codice	dimensioni
307.00.14	12 x 90
307.00.14.01	12 x 100
307.00.14.02	12 x 110

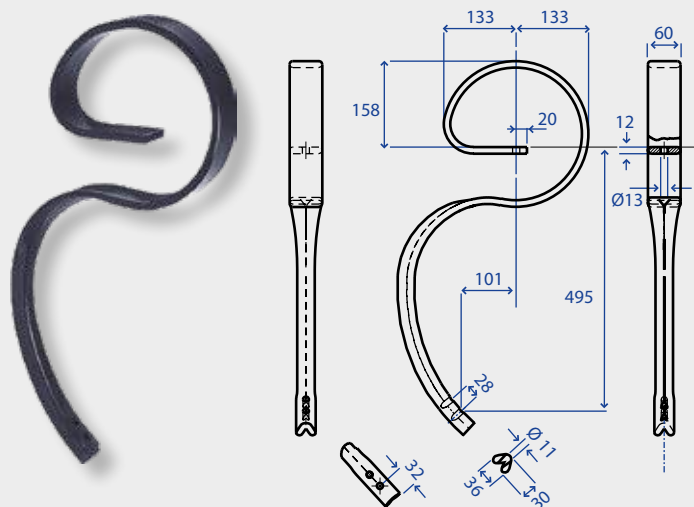
BULLONI TESTA OLIVA



codice	dimensioni
307.00.12.01	10 x 45

PER FISSAGGIO VOMERE REVERSIBILE

MOLLE FLEX 60X12

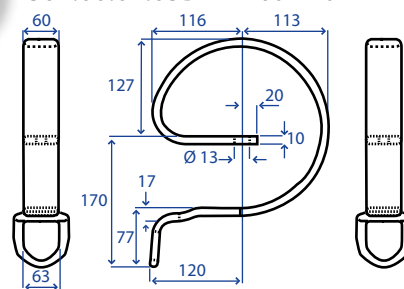


codice	foro	piatto	lunghezza totale
304.00.03.06B	10,5	60 x 12	643

RINFORZI A MOLLA CON OCCHIO



codice	dimensioni
304.00.01.03B	60 x 10

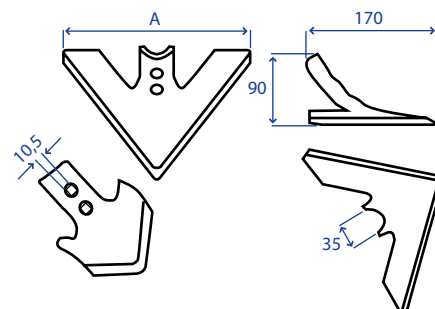


VOMERI REVERSIBILI



codice	piatto	lunghezza
304.04.06	60 x 6	260

VOMERI A LANCIA



codice	foro	A	interasse
304.05.22	10,5	150	28
304.05.23	10,5	175	28
304.00.09.02	10,5	200	28
304.05.24	10,5	250	28

STAFFE PER MOLLE FLEX



codice	telaio	molla tipo
304.00.06.06B	60	60 x 12

STAFFE PER MOLLE FLEX



codice	descrizione	telaio	molla tipo	rinforzo
304.00.06.07B	SENZA RINFORZO	60 x 60	60 x 12	-
304.00.06.08B	CON RINFORZO	60 x 60	60 x 12	60 x 10

BULLONI PER STAFFE



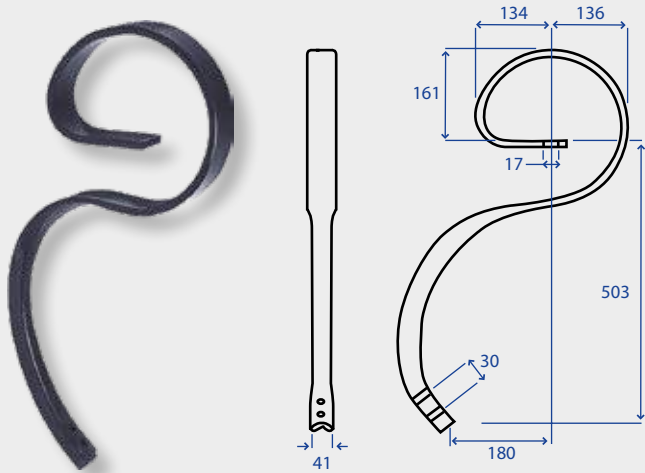
codice	dimensioni
307.00.14.01	12 x 100
307.00.14.02	12 x 110

BULLONI TESTA OLIVA



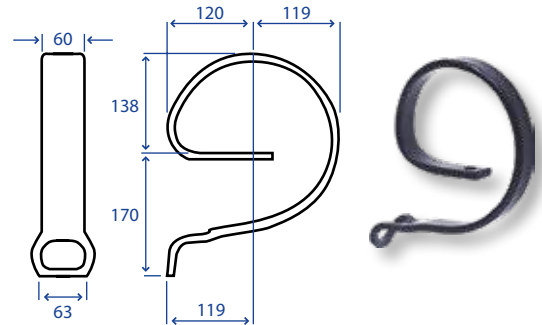
codice	dimensioni
307.00.12.02	10 x 55

MOLLE FLEX 60X12 TIPO SIDERMAN



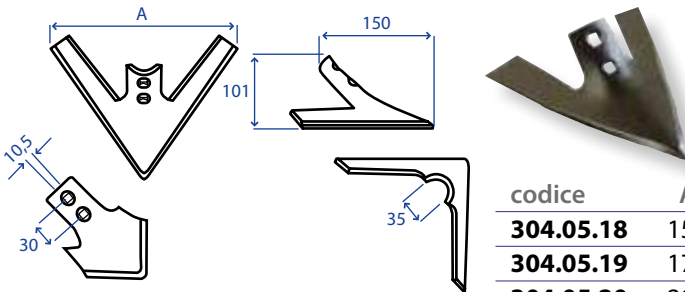
codice	foro	piatto	lunghezza totale
304.03.08	10,5	60 x 12	664

RINFORZI A MOLLA CON OCCHIO



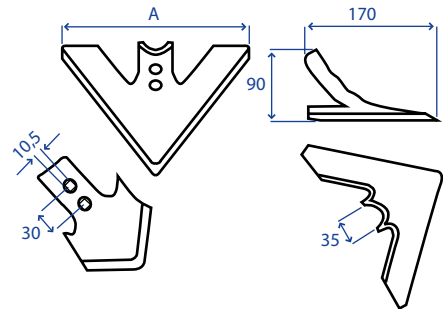
codice	dimensioni
304.04.02	60 x 10

VOMERINI A LANCIA



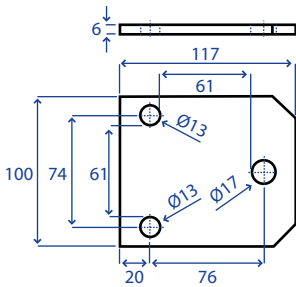
codice	A
304.05.18	150
304.05.19	175
304.05.20	200
304.05.21	250

VOMERINI A LANCIA TAGLIENTE



codice	A
304.05.14	150
304.05.15	175
304.05.16	200
304.05.17	250

STAFFE PER MOLLE FLEX



codice	dimensioni
304.00.05.15	100 x 6

STAFFE PER MOLLE FLEX



codice	descrizione	telaio	molla tipo	rinforzo
304.00.06.07B	SENZA RINFORZO	60 x 60	60 x 12	-
304.00.06.08B	CON RINFORZO	60 x 60	60 x 12	60 x 10

VOMERINI PER SEMINATRICI



codice	dimensioni
304.05.35	H. 170 x L. 60 INT. 28 Ø FORO 11 - SPESS. 6 mm

BULLONI PER STAFFE



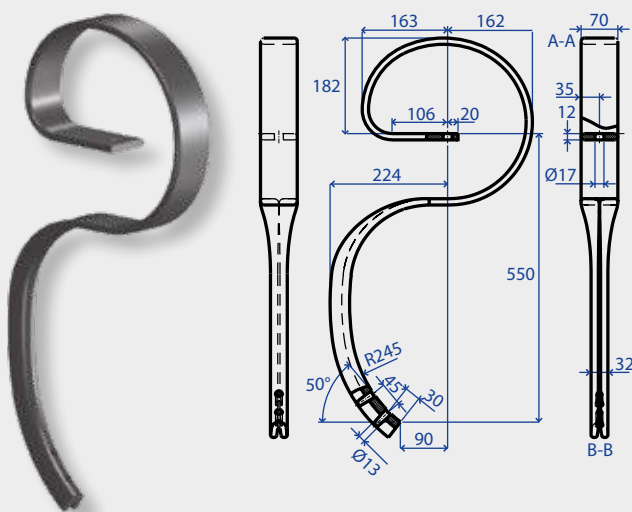
codice	dimensioni
307.00.14.01	12 x 100
307.00.14.02	12 x 110

BULLONI TESTA OLIVA



codice	dimensioni
307.00.12.02	10 x 55

MOLLE ELEPHANT 70X12

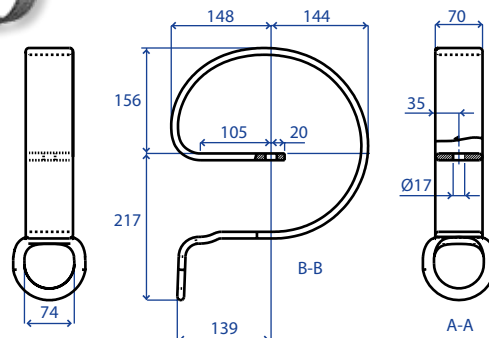


codice	foro	piatto	lunghezza totale
304.03.09	13	70 x 12	732

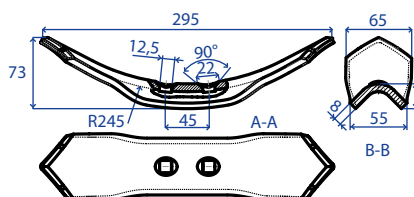
RINFORZI A MOLLA CON OCCHIO



codice	dimensioni
304.04.03	70 x 10



VOMERI REVERSIBILI



codice	foro	piatto	lunghezza
304.05.29	12,5	65 x 8	295

STAFFE PER MOLLE FLEX



codice	descrizione	piano staffa	telaio	molla tipo	rinforzo
304.00.06.20	SENZA RINFORZO	100 x 10	50 x 50	70 x 12	-
304.00.06.21	SENZA RINFORZO	100 x 10	60 x 60	70 x 12	-
304.00.06.22	SENZA RINFORZO	100 x 10	70 x 70	70 x 12	-
304.00.06.23	SENZA RINFORZO	100 x 10	80 x 80	70 x 12	-
304.00.06.24	CON RINFORZO	100 x 10	50 x 50	70 x 12	70 x 10
304.00.06.25	CON RINFORZO	100 x 10	60 x 60	70 x 12	70 x 10
304.00.06.26	CON RINFORZO	100 x 10	70 x 70	70 x 12	70 x 10

BULLONI PER STAFFE



codice	dimensioni
307.00.14.03	16 x 90
307.00.14.04	16 x 100
307.00.14.05	16 x 110
307.00.14.06	16 x 120
307.00.14.07	16 x 200

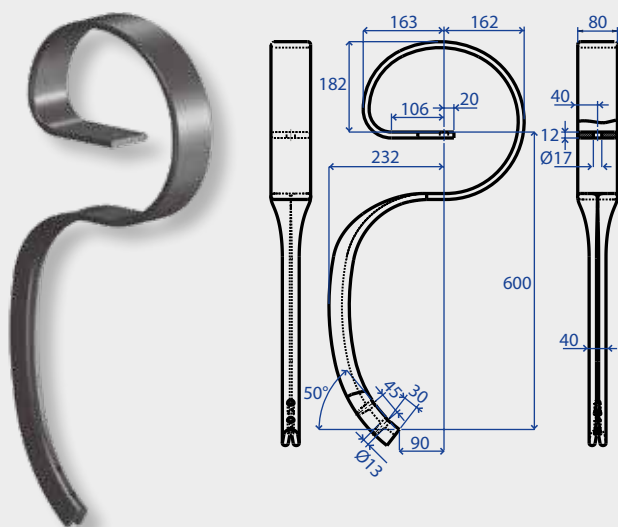
BULLONI TESTA OLIVA



codice	dimensioni
307.00.12.05	12 x 60

PER FISSAGGIO VOMERE REVERSIBILE

MOLLE MAMMUTH 80X12



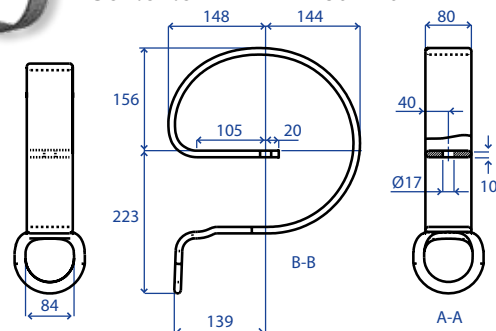
codice	foro	piatto	lunghezza totale
304.03.10	13	80 x 12	782

RINFORZI A MOLLA CON OCCHIO

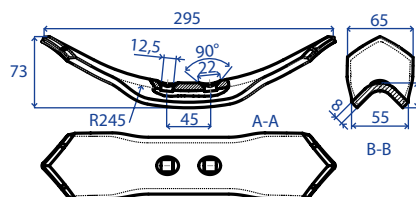


codice	dimensioni
--------	------------

304.04.04	80 x 10
------------------	---------



VOMERI REVERSIBILI



codice	foro	piatto	lunghezza
304.05.29	12,5	65 x 8	295

STAFFE PER MOLLE FLEX



codice	descrizione	piano staffa	telaio	molla tipo	rinforzo
304.00.06.27	SENZA RINFORZO	110 x 10	50 x 50	80 x 12	-
304.00.06.28	SENZA RINFORZO	110 x 10	60 x 60	80 x 12	-
304.00.06.29	SENZA RINFORZO	110 x 10	70 x 70	80 x 12	-
304.00.06.30	SENZA RINFORZO	110 x 10	80 x 80	80 x 12	-
304.00.06.31	CON RINFORZO	110 x 10	50 x 50	80 x 12	80 x 10
304.00.06.32	CON RINFORZO	110 x 10	60 x 60	80 x 12	80 x 10
304.00.06.33	CON RINFORZO	110 x 10	70 x 70	80 x 12	80 x 10

BULLONI PER STAFFE



codice	dimensioni
307.00.14.03	16 x 90
307.00.14.04	16 x 100
307.00.14.05	16 x 110
307.00.14.06	16 x 120
307.00.14.07	16 x 200

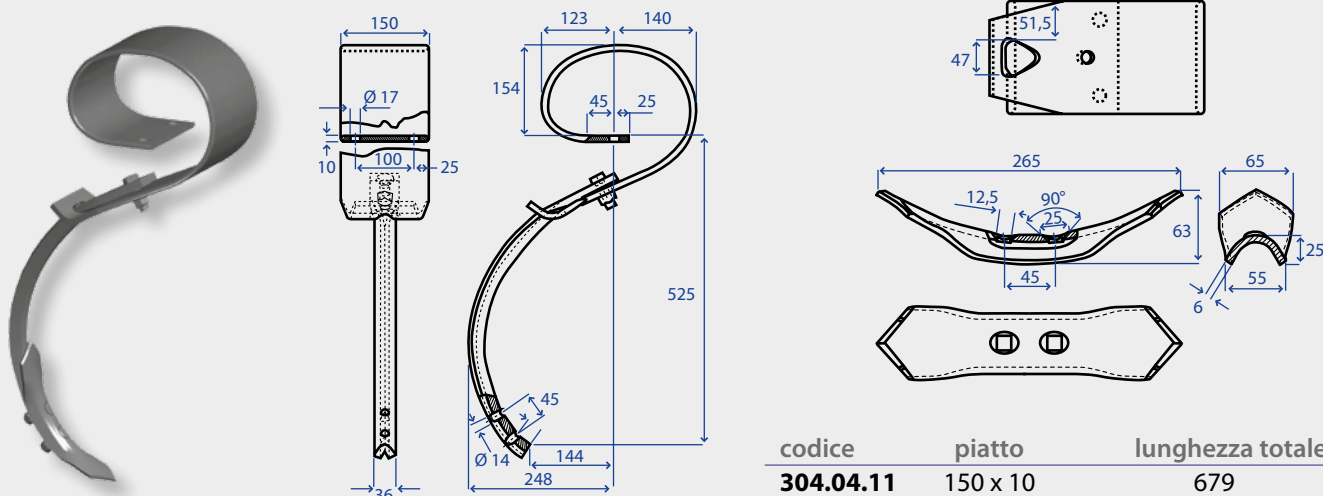
BULLONI TESTA OLIVA



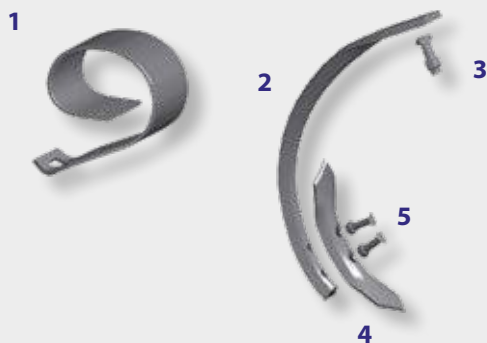
codice	dimensioni
307.00.12.05	12 x 60

PER FISSAGGIO VOMERE REVERSIBILE

MOLLE FLEX 150X10 TIPO BF



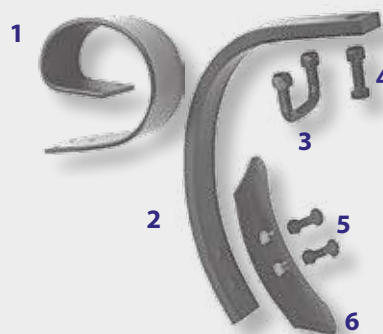
codice	piatto	lunghezza totale
304.04.11	150 x 10	679



RICAMBI PER MOLLA FLEX TIPO BF

codice	descrizione	piatto	telaio	fig.
304.03.11.01	SPIRALE BF	150 x 10	100 x 15	1
304.03.11.02	DENTE BF	50 x 13	-	2
307.03.14.02	BULLONE DENTE	M16 x 50	-	3
304.05.30	VOMERE REVERS.	65 x 6	-	4
307.00.12.05	BULLONE VOMERE	M12 x 50	-	5

MOLLE FLEX 150X12 TIPO TITAN



RICAMBI PER MOLLA FLEX TIPO TITAN

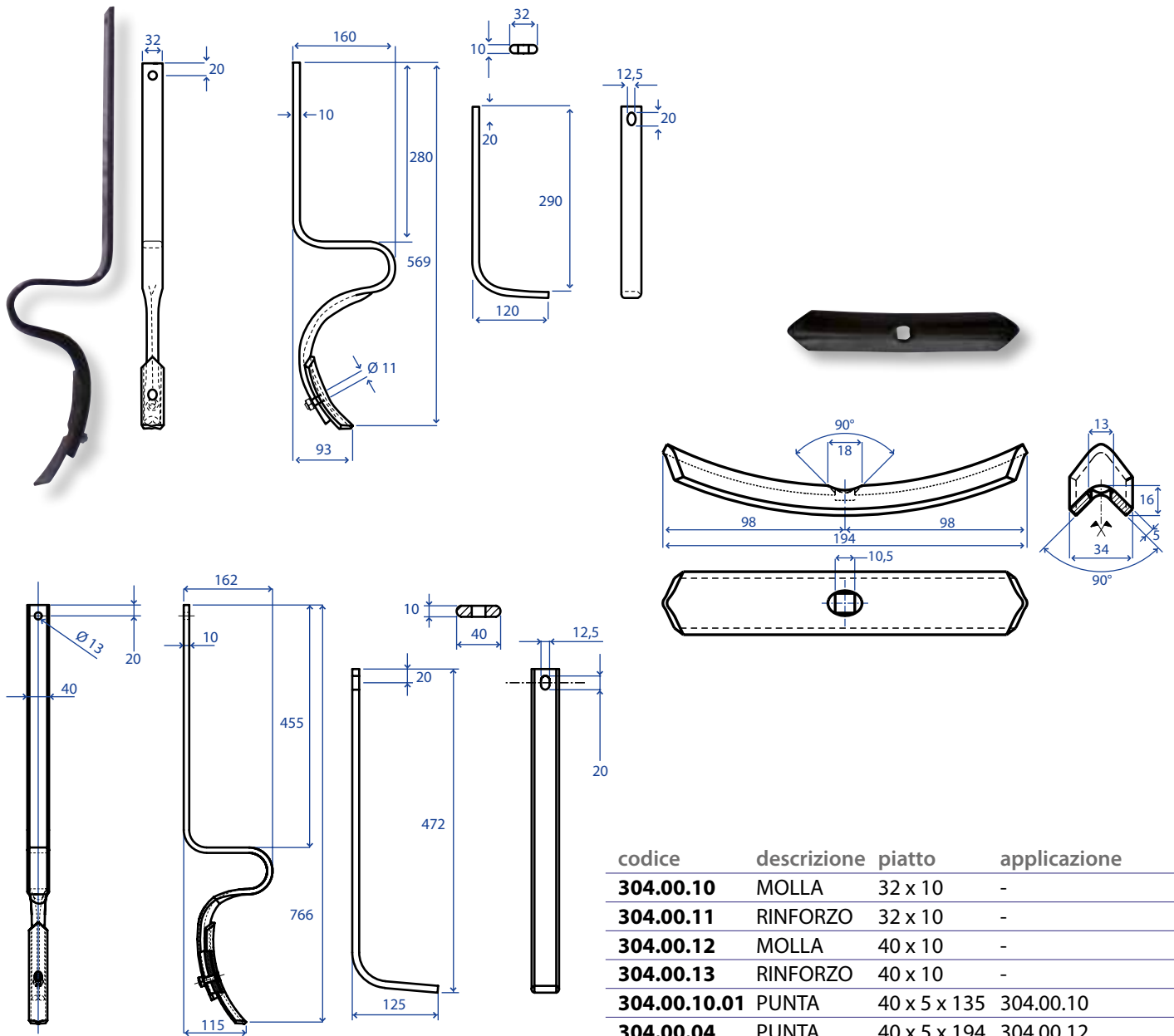
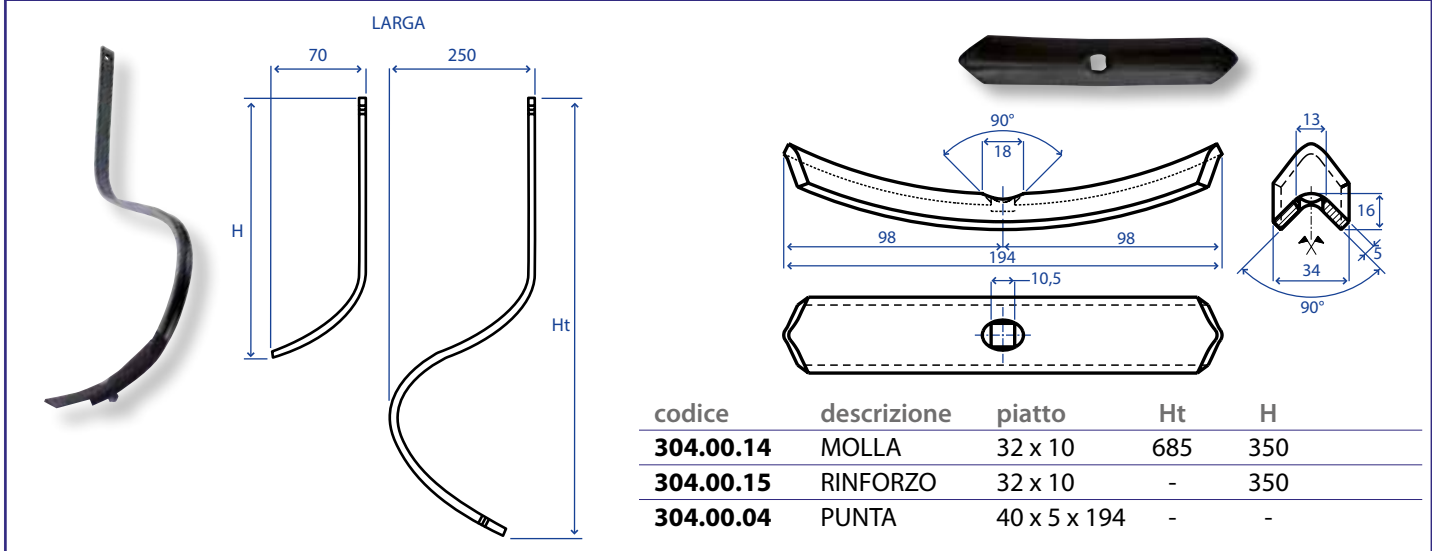
codice	descrizione	piatto	telaio	fig.
304.03.12.01	SPIRALE TITAN	150 x 12	80 x 80	1
304.03.12.02	DENTE TITAN	45 x 20	-	2
304.03.12.03	CAVALLOTTO E DADI	16	-	3
307.03.14.02	BULLONE DENTE	M16 x 50	-	4
307.00.16	BULLONE VOMERE	M12 x 50	-	5
304.05.31	VOMERE REVERS.	65 x 8 (piatto)	-	6

codice	piatto
304.03.12	150 x 12
304.03.12.00	150 x 12 SENZA VOMERE

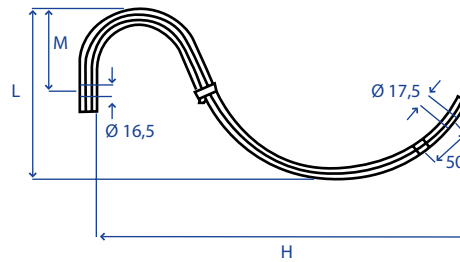
STAFFA PER MOLLA TITAN

codice	descrizione	piatto	telaio	fig.
304.03.12.04	STAFFA COMPLETA	-	80 x 80	1+2
304.03.12.05	STAFFA	40 x 12	-	1
304.03.12.07	CAVALLOTTO E DADI n° 2	M16	-	2



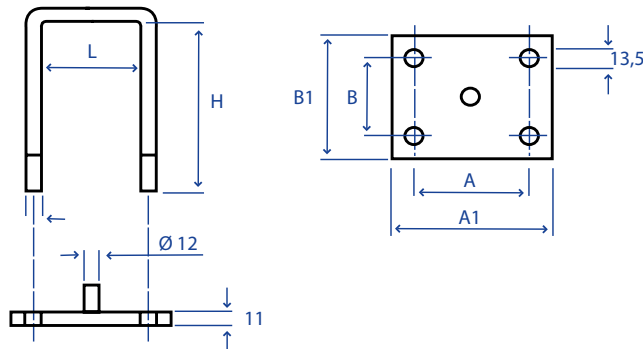
MOLLE ROMPIRACCIA CON VOMERINO E RICAMBI

MOLLE ROMPIRACCIA TIPO LARGO CON RINFORZO E VOMERINO


MOLLE PER COLTIVATORE CON RINFORZO E VOMERINO



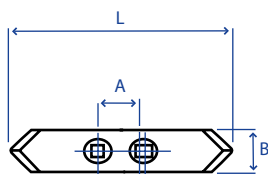
codice	n° foglie	foro	piatto	H	M	L	altri riferimenti
304.00.16	2 + 1/2	16,5	45	500	110	310	550113 - MOLL 0004
304.00.17	3 + 1/2	16,5	45	520	120	330	550114 - MOLL 0006
304.00.18	4 + 1/2	16,5	45	520	125	340	550115 - MOLL 0008

STAFFE PER MOLLE COLTIVATORE



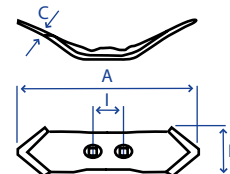
codice	A	B	A1	B1	H	L	applicazioni	altri riferimenti
304.00.19	85	64	122	100	130	73	304.00.16/17	550124 - ATTA 0001
304.00.20	94	64	130	100	140	82	304.00.18	455125 - ATTA 0002

VOMERINI PER MOLLE COLTIVATORE



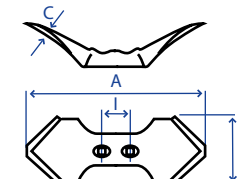
codice	A	B	L	altri riferimenti
304.00.21	45-50	45 x 7	235	550016 - SOC 0007

VOMERINI PER MOLLE COLTIVATORE



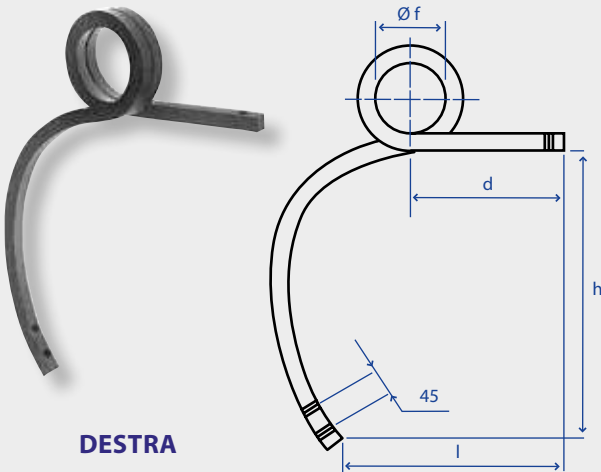
codice	A	B	C	interasse	foro
304.00.21.01	300	65	8	45	12,5

VOMERINI PER MOLLE COLTIVATORE



codice	A	B	C	interasse	foro
304.00.21.02	300	110	8	45	12,5

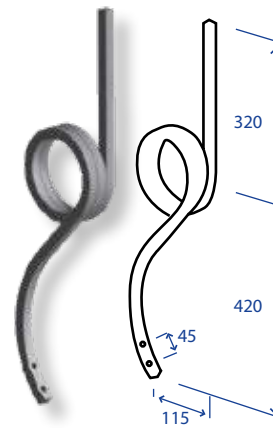
MOLLE TIPO QUADRO PER ESTIRPATORI



DESTRA

codice	quadro	d	h	l	f
304.00.21DXB	20	225	400	290	90
304.00.21SXB	20	225	400	290	90
304.00.22DXB	25	240	445	365	120
304.00.22SXB	25	240	445	365	120
304.00.23DXB	30	280	535	365	120
304.00.23SXB	30	280	535	365	120
304.00.22DXAB	25	240	535	310	120
304.00.22SXAB	25	240	535	310	120
304.00.23DXAB	30	280	635	310	120
304.00.23SXAB	30	280	635	310	120

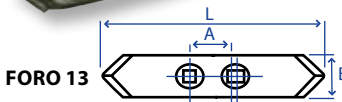
MOLLE QUADRE 20X20 TIPO DIRITTO



codice	
304.03.13	DX
304.03.14	SX



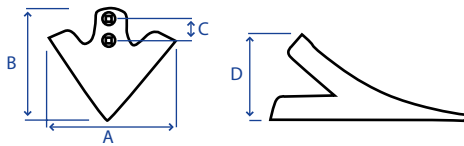
VOMERI PER MOLLE QUADRE



FORO 13

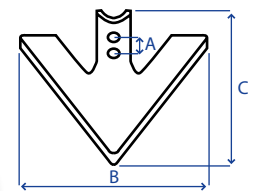
codice	A	B	L
304.00.26	45	40 x 16	265
304.00.26.02	45/75	55 x 15	360
304.00.26.03	45/65	60 x 12	285

VOMERI A LANCIA BELLOTA PER MOLLA QUADRA



codice	rif. orig.	foro	A	B	C	D	spessore
304.05.33	1513-0	11	230	185	45	80	5
304.05.34	1513-A-CN	12	270	210	45	83	6

VOMERI A LANCIA PER MOLLA QUADRA

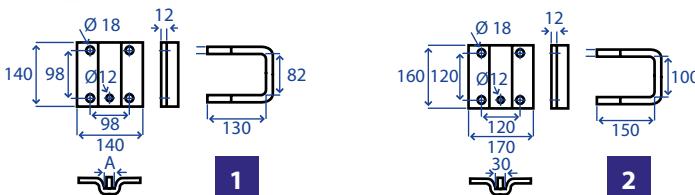


codice	foro	A	B	C
304.05.32	11	45	190 x 5	160

STAFFE PER MOLLE QUADRE



codice	quadro della molla	fig.	A
304.00.24	25 PERTUB. 80	1	25
304.00.25	30 PERTUB. 80	1	30
304.00.25.02	30 PERTUB. 100	2	30



1

2

BULLONI



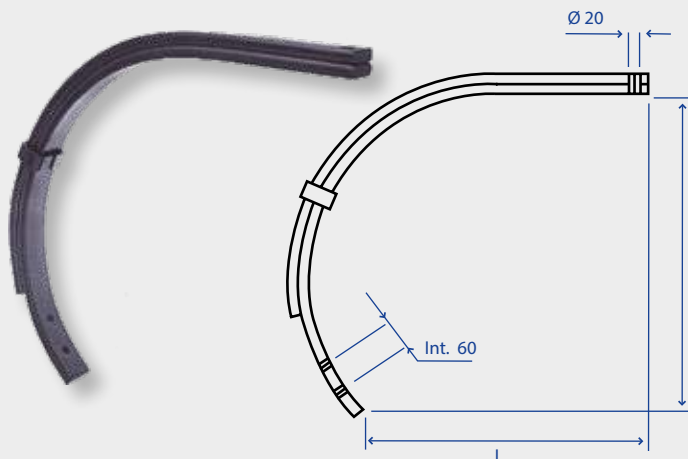
codice	dimensione	molla tipo
307.00.12.03	12 x 55	25 x 25
307.00.12.04	12 x 60	30 x 30

STAFFE PER MOLLE QUADRE



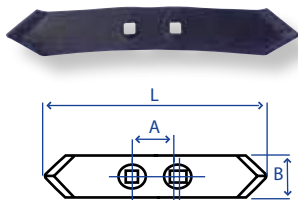
codice	molla tipo	telaio
304.00.25.03	25 x 25	80 x 80
304.00.25B	30 x 30	80 x 80
304.00.25.03B	30 x 30	100 x 100

MOLLE CHISEL



codice	dimensioni	rinforzo	H	L
304.00.27	55 x 20	55 x 20	600	500
304.00.28.01	55 x 25	55 x 20	600	500
304.00.28.02	55 x 25	55 x 25	600	500
304.00.28	55 x 25	-	600	500
304.00.28.03	55 x 20	TIPO JUNIOR	495	415

VOMERI REVERSIBILE PER MOLLE CHISEL



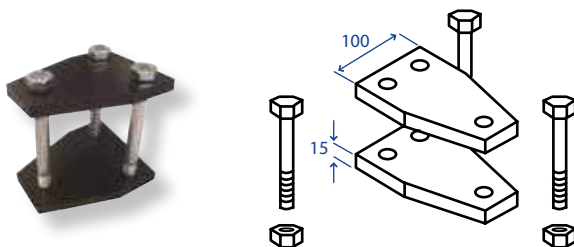
codice	A	B	Ø foro	L
304.00.30	60	55 x 15	12,5	360

VOMERI DOPPIA LANCIA PER MOLLE CHISEL



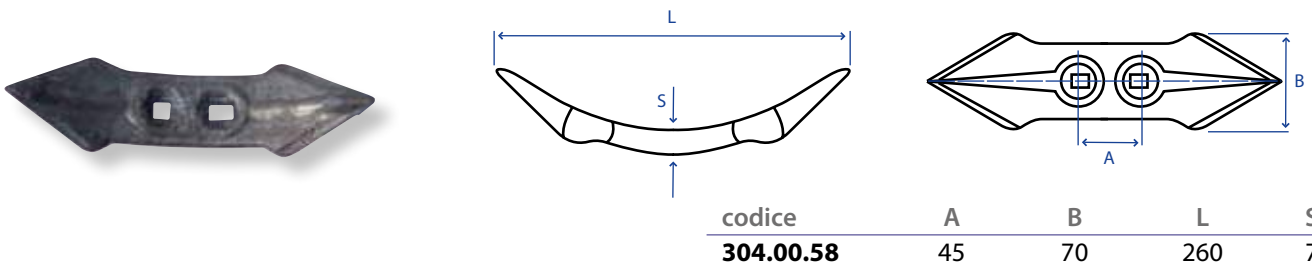
codice	int. fori	larghezza piatto	Ø foro	lunghezza
304.00.30.01	45/75	130	13,5	440
304.00.30.02	45/75	180	13,5	440

STAFFE PER MOLLE CHISEL



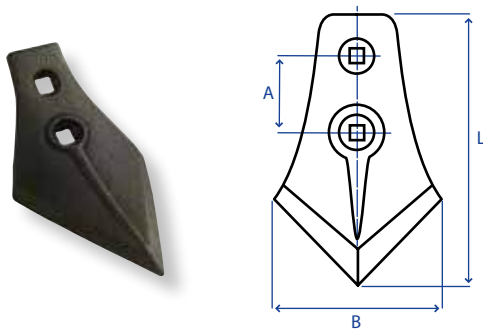
codice	telaio	adattabile a:
304.00.29.01	100 x 100	304.00.27 304.00.28.01 304.00.28.02
304.00.29.02	100 x 100	304.00.28
304.00.29.03	80 x 80	304.00.28.03

VOMERINI PER ANCORE ESTIRPATORI



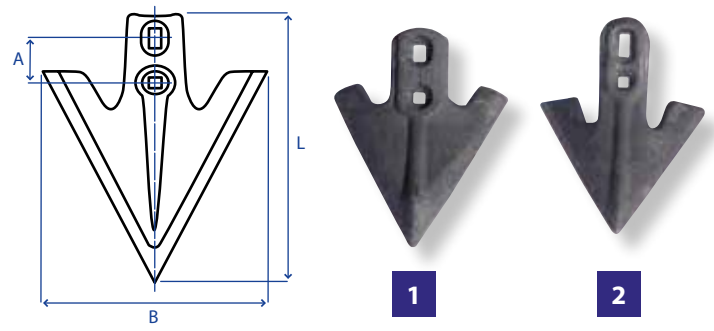
codice	A	B	L	S
304.00.58	45	70	260	7

VOMERINI A LANCIA PER ANCORE ESTIRPATORI



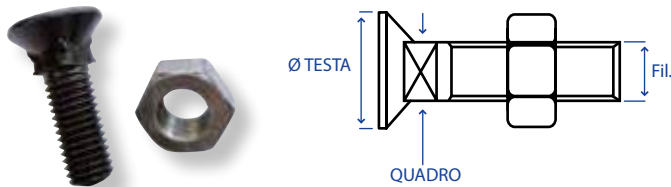
codice	A	B	L
304.00.59	45-50	120	240

VOMERINI A LANCIA PER ANCORE ESTIRPATORI



codice	A	B	L	fig.
304.00.60	45/50	200	230	1
304.00.61	42/60	240	270	2

VITI TESTA TONDA SVASATA CON QUADRO COMPLETA DI DADO



codice	descrizione	Ø testa	quadro mm	<input type="checkbox"/>
307.00.15.01	12 x 40	24	12	<input type="checkbox"/>
307.00.16	12 x 50	24	12	<input type="checkbox"/>
307.00.12.03	12 x 55	24	12	<input type="checkbox"/>
307.00.12.04	12 x 60	24	12	<input type="checkbox"/>
307.00.17.01	12 x 70	24	12	<input type="checkbox"/>
307.00.20	10 x 45	20	10	<input type="checkbox"/>
307.00.21	10 x 50	20	10	<input type="checkbox"/>
307.00.22	10 x 60	20	10	<input type="checkbox"/>
307.00.23	10 x 70	20	10	<input type="checkbox"/>

VITI TESTA OLIVA



codice	D x A	A	passo	<input type="checkbox"/>
307.00.12.00	8 x 32	32	1,25	<input type="checkbox"/>
307.00.12*	10 x 38	38	1,5	<input type="checkbox"/>
307.00.12.01	10 x 45	45	1,5	<input type="checkbox"/>
307.00.12.02	10 x 55	55	1,5	<input type="checkbox"/>

* SOLO QUESTO ARTICOLO
È CORREDATO DI GROWER

BULLONI TESTA PIANA SVASATA CON ESAGONO INCASSATO



codice	descrizione	codice	descrizione
307.04.01	12 x 30	307.04.06	12 x 90
307.04.02	12 x 35	307.04.07	14 x 40
307.04.03	12 x 40	307.04.08	14 x 50
307.04.04	12 x 50	307.04.09	16 x 40
307.04.05	12 x 70	307.04.10	16 x 50

**ANCORE MODELLO VOLENTIERI
POSTERIORE BONIFICATA**


codice	dimensioni
304.00.57.02	60 x 30 POST.
304.00.57.03	70 x 35 POST.

**ANCORE MODELLO VOLENTIERI
ANTERIORE BONIFICATA**

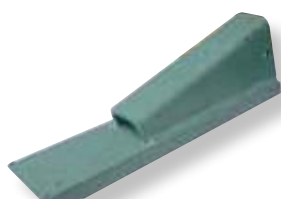

codice	dimensioni
304.00.57.05	60 x 30 ANT.
304.00.57.06	70 x 35 ANT.

**ANCORE SCARIFICATORE POSTERIORE
TIPO VOLENTIERI BONIFICATA**


codice	dimensioni
304.00.57.07	60 x 30 POST.
304.00.57.08	70 x 35 POST.

**ANCORE SCARIFICATORE ANTERIORE
TIPO VOLENTIERI BONIFICATA**


codice	dimensioni
304.00.57.09	60 x 30 ANT.
304.00.57.10	70 x 35 ANT.

PUNTE SCARIFICATORE VOLENTIERI


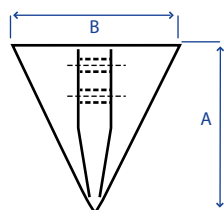
codice	descrizione	dimensioni
304.00.58.04	PUNTA	60 x 30
304.00.58.05	PUNTA	70 x 35
304.00.58.04A	PUNTA CON ALETTA	60 x 30
304.00.58.05A	PUNTA CON ALETTA	70 x 35
304.00.58.05B	PUNTA RMI	70 x 35
304.00.58.05C	PUNTA CON ALETTA RMI	70 x 35

MOLLE PER PISTONE TIPO NARDI

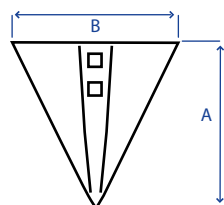

codice	Ø
304.00.57.11	35
304.00.57.12	40

LIMITATORI DI CORSA PER PISTONI TIPO NARDI

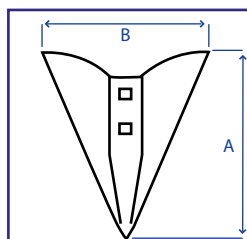

codice	stelo Ø	tipo
304.00.57.14	35	BASSO
304.00.57.15	35	ALTO
304.00.57.16	40	BASSO
304.00.57.17	40	ALTO
304.00.57.18	45	BASSO
304.00.57.19	45	ALTO


VOMERINI PER ESTIPATORI TIPO OTMA

codice	A	B	spess. piatto	fori	interasse
304.00.58.02	270	235	7	12	50

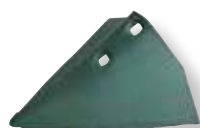
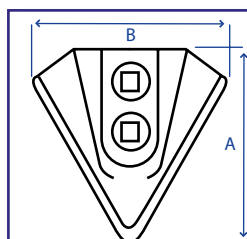

VOMERINI TILLER TIPO OTMA PER SEMINA

codice	A	B	spess. piatto	fori	interasse
304.00.58.03	195	220	7	12	52



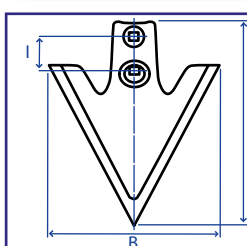
VOMERINI TILLER TIPO NARDI

codice	A	B	spess.	fori	interasse
304.00.58.00	215	205	8	□ 12,5	50



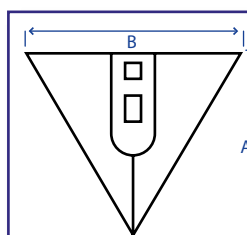
VOMERINI TILLER TIPO NARDI

codice	A	B	spess.	fori	interasse
304.00.58.01	200	220	7	□ 12,5	50



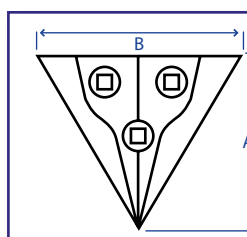
VOMERINI TILLER TIPO NARDI 4C 435

codice	A	B	spess.	fori	interasse
304.00.58.01A	200	245	8	□ 12	50



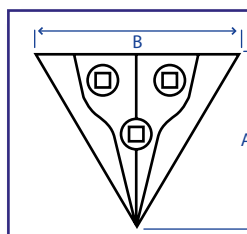
VOMERINI TILLER TIPO SICILTILLER

codice	A	B	spess.	fori	interasse
304.00.58.06	250	240	8	□ 13 x 24	40-50
304.00.58.07	250	225	8	□ 13 x 24	40-50



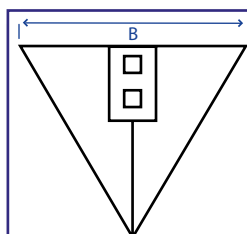
VOMERINI TILLER TIPO SICILTILLER

codice	A	B	spess.	fori	interasse
304.00.58.08	255	225	8	□ 15	58



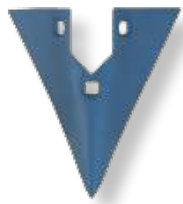
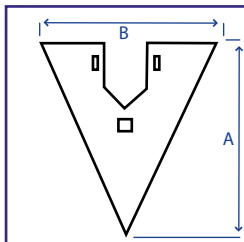
VOMERINI TILLER TIPO RACITI SICILIA

codice	A	B	spess.	fori	interasse
304.00.58.15	255	225	8	□ 14,5	65



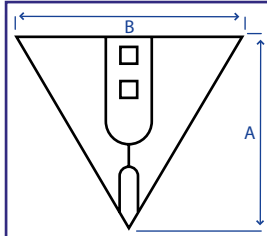
VOMERINI TILLER TIPO CALA'

codice	A	B	spess.	fori	interasse
304.00.58.09	255	210	8	□ 14,5	67



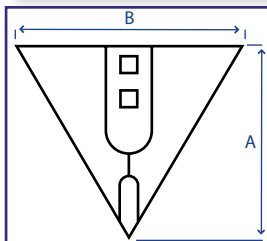
VOMERINI TILLER TIPO DI RAIMONDO

codice	A	B	spess.	fori	interasse
304.00.58.17	250	230	8	14,5	46-58



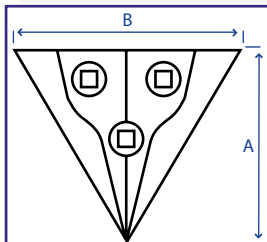
VOMERINI TILLER TIPO CANTARELLA

codice	A	B	spess.	fori	interasse
304.00.58.10	220	200	7	13	42



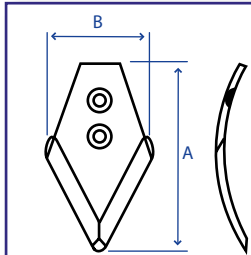
VOMERINI TILLER TIPO OCAPA

codice	A	B	spess.	fori	interasse
304.00.58.12	255	225	8	14	45



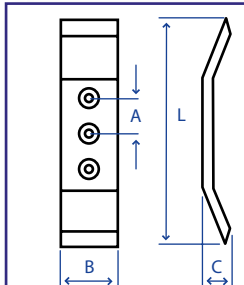
VOMERINI TILLER TIPO OCAPA

codice	A	B	spess.	fori	interasse
304.00.58.13	220	205	8	13	45



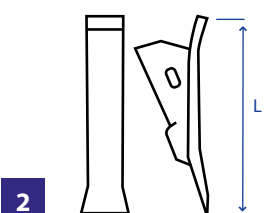
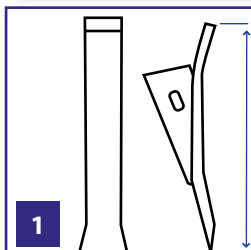
VOMERINI TILLER TIPO CALDERONI

codice	A	B	spess.	fori	interasse
304.00.58.14	280	145	12	12	50



VOMERINI A 3 FORI TIPO PEGORARO

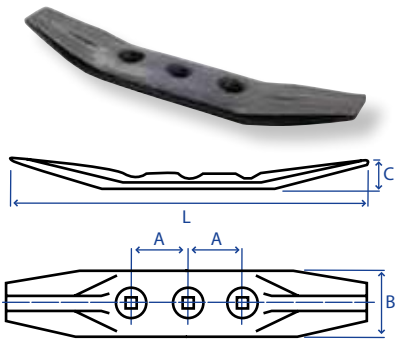
codice	A	B	C	L	fori
301.04.35	66	70 x 18	45	450	13
301.04.36	66	100 x 15	40	450	13



SCARPETTE TIPO ALPEGO

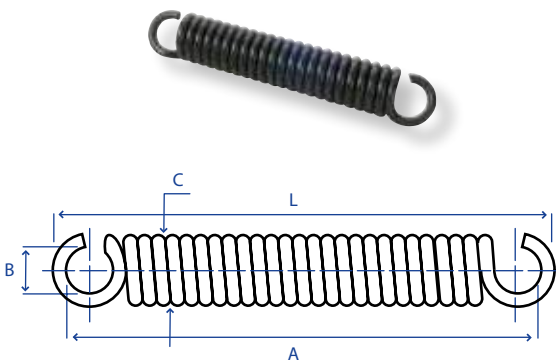
codice	piatto	L	fig.
312.AVR5	70 x 18	470	1
312.AVR5P	70 x 15	400	2

VOMERINI A 3 FORI PER RIPUNTATORE



codice	foro	A	B	C	L
304.01.18	13,5	66	78 x 18	45	420

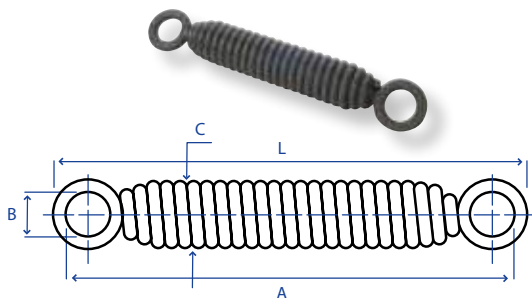
MOLLE PER ANCORE ESTIRPATORI



codice	Ø filo	L	A	B	Ø C
304.00.62*	8,5	332	315	29	46
304.00.64	10	310	297	33	50
304.00.64.01	11	320	297	32	55
304.00.65	10	355	335	30	52
304.00.65.00	11	357	335	30	52
304.00.65.01	10	290	270	35	55
304.00.65.02	10	345	325	35	55
304.00.65.05*	12	380	356	38	62
304.00.65.03	12	375	350	45	70

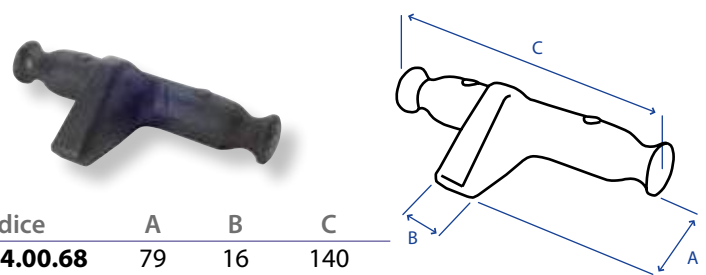
* = TIPO NARDI

MOLLE PER TILLER CON OCCHIO GIREVOLE



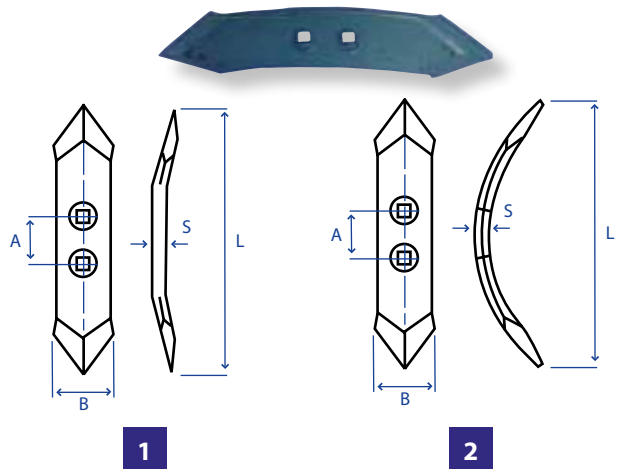
codice	Ø filo	L	A	B	Ø C
304.00.69	10	355	335	27	52
304.00.70	11	357	335	27	52
304.00.70.01	12	440	420	27	60

NASELLI PER ANCORE ESTIRPATORI



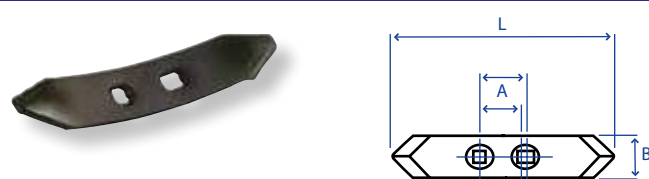
codice	A	B	C
304.00.68	79	16	140

VOMERINI PER TILLER REVERSIBILI



codice	foro	A	B	L	S	fig.
304.00.71	11 x 11	50	50	250	13	1
304.00.72	16 x 16	55	70	350	15	2

VOMERI PER COLTIVATORE



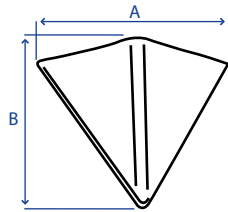
codice	A	B	L
304.00.76	45-50	60 x 12	285

CIARPE PER ANCORE ESTIRPATORI



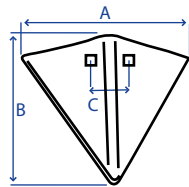
codice	interno	filetto
304.00.66	50 x 20	20 MA
304.00.67	60 x 30	22 MA
304.00.67.01	60 x 30	24MA
304.00.67.02	70 x 35	27MA

VOMERINE A SALDARE



codice	A	B	spessore
312.AVT22	220	220	6
312.AVT24	240	240	6
312.AVT27	270	270	6
312.AVT30	300	300	6

VOMERINE FORATE



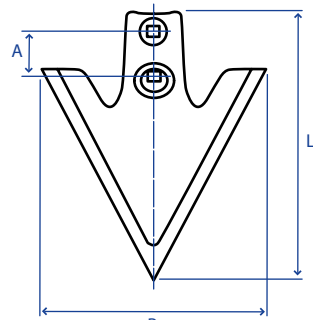
codice	foro	A	B	C	spessore
304.00.82	13	320	320	90	6

TRIDENTI PER ERPICI TIPO HOWARD



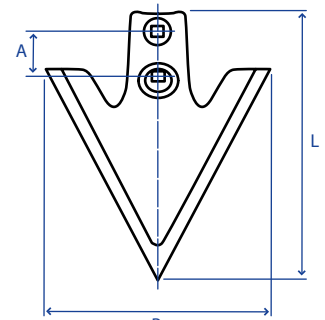
codice	descrizione
304.02.03	TRIDENTE ACCIAIO
304.02.04	TRIDENTE GHISA

VOMERINE CENTRALI ESTIRPATORI



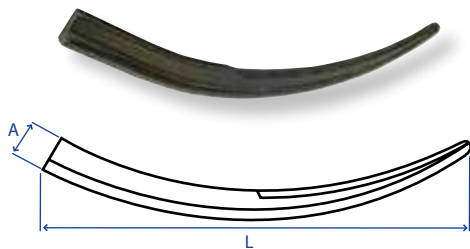
codice	foro	A	B	B	L	spessore
304.00.83	12	45/50	200	240		6

VOMERINE CENTRALI SIRIA



codice	foro	A	B	B	L	spessore
304.00.87	12	45/50	260	205		6

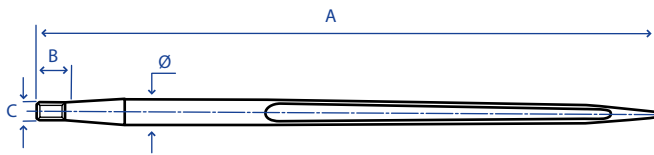
DENTI PER FORCONI



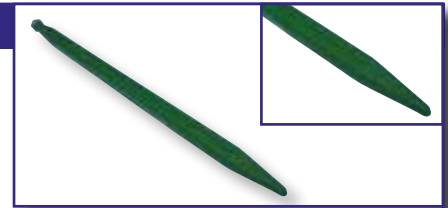
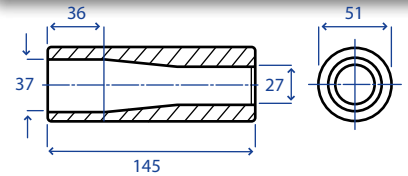
codice	descrizione	A	L
304.02.00	DENTE LEGGERO	47	540
304.02.01	DENTE PESANTE	56	600
304.02.02	DENTE PESANTE RINFORZATO	56	600

PUNTE PER CARICATORI ROTOBALLE - FILETTATE

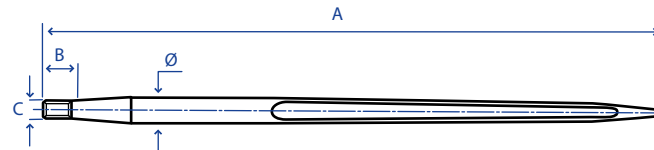
36



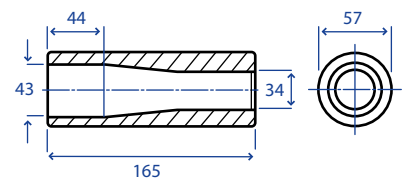
codice	Ø	A	B	C
304.02.05.00	36	1000	40	M22
304.02.05	36	1100	40	M22
304.02.05.01	36	1200	40	M22
304.02.06	36	1400	40	M22


 BUSSOLA
304.02.16


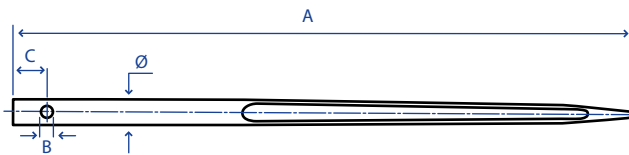
42



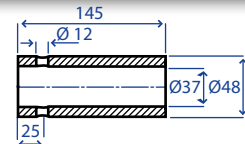
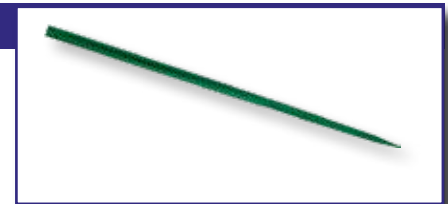
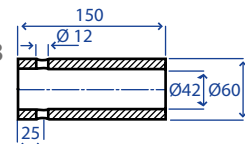
codice	Ø	A	B	C
304.02.08.01	42	1100	40	M28
304.02.08.02	42	1200	40	M28
304.02.08	42	1400	40	M28

 BUSSOLA
304.02.17


PUNTE PER CARICATORI ROTOBALLE - FORATE

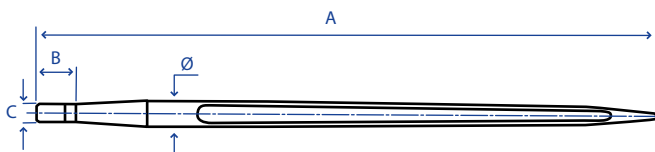
36 - 40
42 - 44

codice	Ø	A	B	C
304.02.09.01	36	1400	12	35 *
304.02.09.02	40	1400	12	35
304.02.09.03	42	1200	12	35 #
304.02.09	42	1400	12	35 #
304.02.09.04	44	1400	12	35

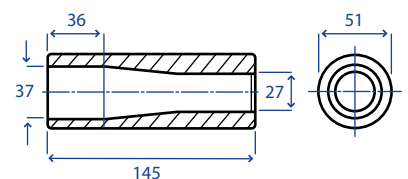
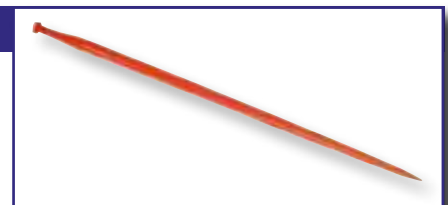
 * BUSSOLA Ø 37
304.02.16.01

 # BUSSOLA Ø43
304.02.17.01


PUNTE PER FORCHE LETAME DIRITTE

36

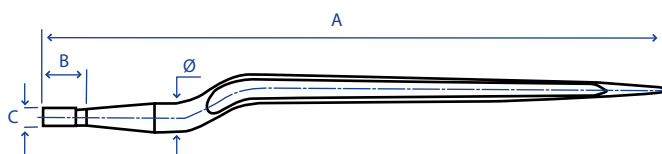


codice	Ø	A	B	C
304.02.11	36	800	40	M22
304.02.12	36	900	40	M22

 BUSSOLA
PER PUNTE
DIRITTE
304.02.16


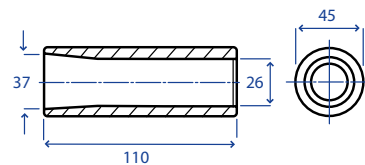
PUNTE PER FORCHE LETAME DISASSATE

36

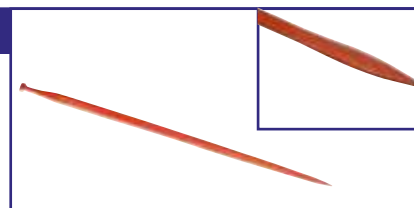
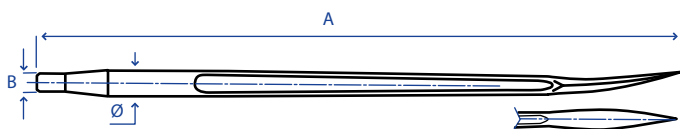


codice	Ø	A	B	C
304.02.10	36	810	44	M22
304.02.10.01	36	880	52	M22

BUSSOLA
PER PUNTE
DISASSATE
304.02.18

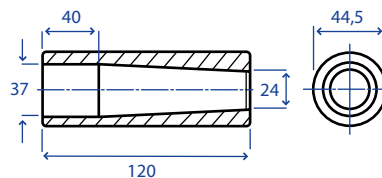


DENTI A PALETTA

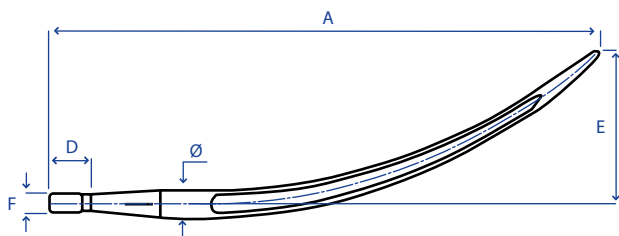


codice	A	B	Ø
304.02.13	1100	M20	36

BUSSOLA
304.02.16.02

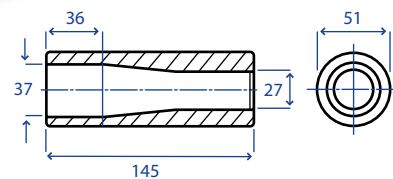


PUNTE PER FORCHE LETAME CURVE - FILETTATE

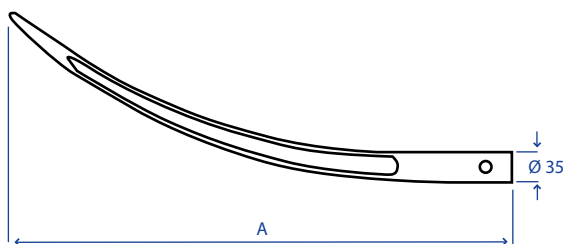


codice	Ø	A	D	E	F
304.02.12.01	36	660	40	200	M22
304.02.12.02	36	770	40	200	M22

BUSSOLA
304.02.16

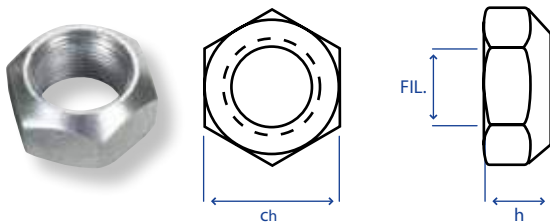


PUNTE PER FORCHE LETAME CURVE - FORATE



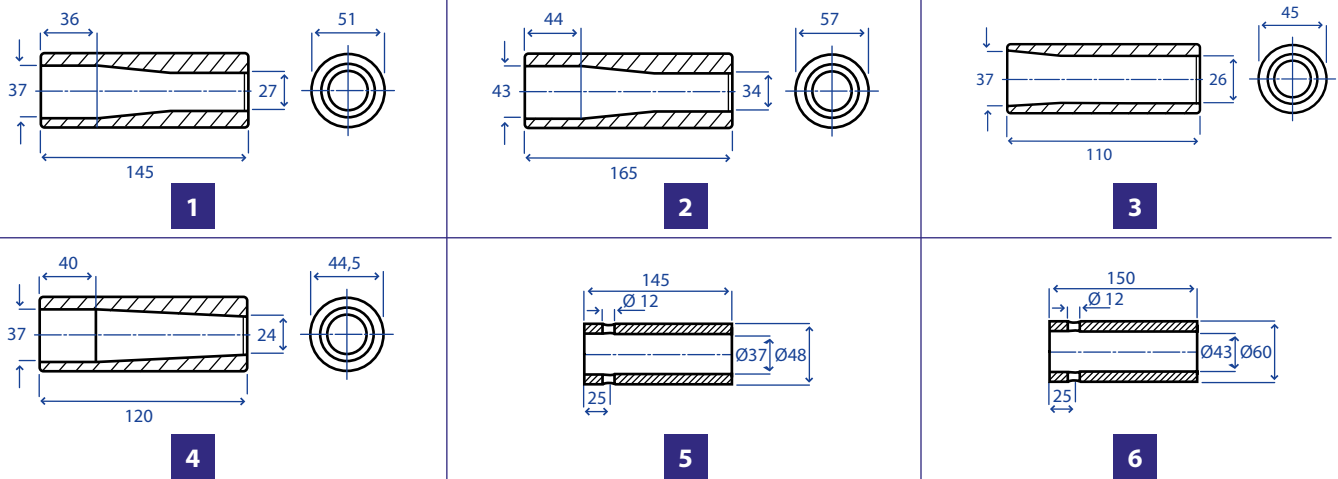
codice	Ø	A
304.02.12.03	35	650

DADI SVASATI PER PUNTE ROTOBALLE



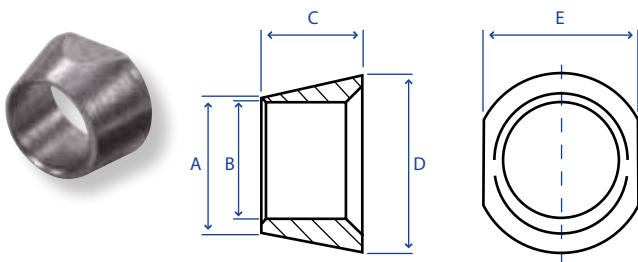
codice	filetto	chiave	h
304.02.13.01	M20 x 1,5	32	16
304.02.14	M22 x 1,5	32	18
304.02.15	M28 x 1,5	41	24

BUSSOLE CENTRAGGIO PER PUNTE ROTOBALLE



codice	fig.	Ø	tpo punta	applicazioni su articolo
304.02.16	1	36	FILETTATA	304.02.05/05.01/06/11/12
304.02.17	2	42	FILETTATA	304.02.08/08.01/08.02
304.02.18	3	36	FILETTATA	304.02.10/304.02.10.01
304.02.16.02	4	36	FILETTATA	304.02.13
304.02.16.01	5	36	FORATA	304.02.09.01
304.02.17.01	6	42	FORATA	304.02.09/304.02.09.03

BUSSOLE TIPO CORTO CENTRAGGIO PUNTE



codice	A	B	C	D	E
304.02.19	26	22	19	34	30

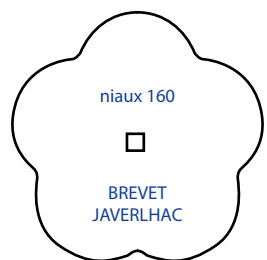
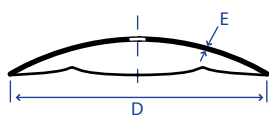
PIASTRE DENTATE PER RUSPE LIVELLATRICI



codice	Ø est.	Ø foro
304.02.20	240	60
304.02.21	320	80



DISCO LOBE



VANTAGGI RISPETTO AL DISCO TRADIZIONALE

PENETRAZIONE MOLTO PIÙ IMPORTANTE IN SITUAZIONE SECCA

MIGLIORE TRITURAMENTO E MESCOLATURA DEI RESIDUI

ASSENZA DI CREAZIONE DI SOLETA

PROFONDITÀ DI LAVORO 10 A 15 CM CON IL 20% DI PESO IN MENO

VELOCITÀ DI UTILIZZAZIONE PIÙ ELEVATA

UTILIZZAZIONE IN TERRENO PIÙ UMIDO

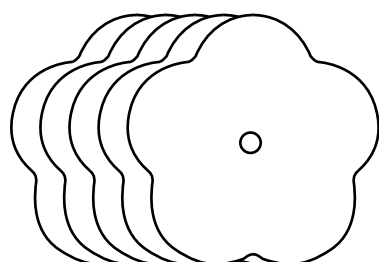
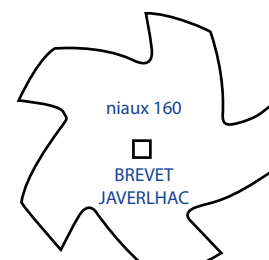
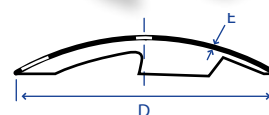
SFORZO DI TRAZIONE DAL 20 AL 30% INFERIORE

ROTAZIONE FORZATA DELL'INSEDIATO DALLA FORMA DEL DISCO

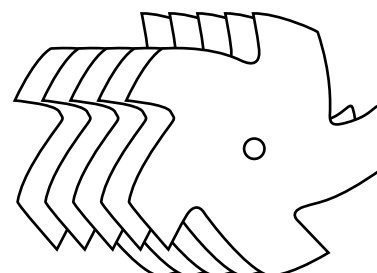
PREPARAZIONE DEI TERRENI PERMETTENDO UNA SEMENTA DIRETTA

PROFONDITÀ DI LAVORO DA 15 A 25 CM

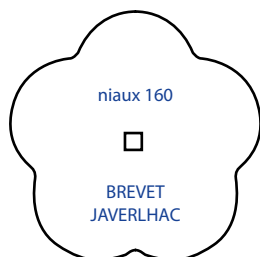
DISCO FLEAU



**SI CONSIGLIA
IL MOTAGGIO
ELICOIDALE**



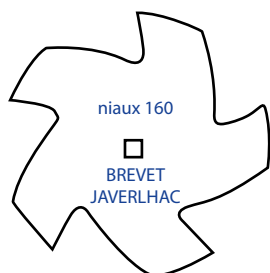
DISCHI FRANGIZOLLE TIPO LOBE



SPECIFICARE FORO INTERNO

codice	Ø est.	spess. mm	n° lobi
304.61.00.06	610	6	5
304.66.00.06	660	6	5
304.66.00.07	660	7	5
304.71.00.07	710	7	6
304.76.00.08	710	8	6

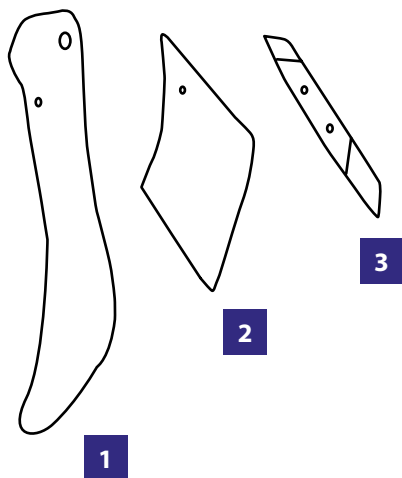
DISCHI FRANGIZOLLE TIPO FLEAU



SPECIFICARE FORO INTERNO

codice	Ø est.	spess. mm	n° lobi
304.81.00.10	810	10	5

LAME "NIAUX" BREVETTO MICHEL



codice	descrizione	misure	fig.
304.99.01	LAMA MICHEL	800 x 15 DX	1
304.99.02	LAMA MICHEL	800 x 15 SX	1
304.99.03	ANELLO TRATTATO	30 x 16	-
304.99.04	CONTROLAMA PER LAMA MICHEL	da 800 DX	2
304.99.05	CONTROLAMA PER LAMA MICHEL	da 800 SX	2
304.99.06	SOC REVERSIBILE MICHEL	60 x 40	3
304.99.07	LAMA MICHEL	600 x 12 DX	1
304.99.08	LAMA MICHEL	600 x 12 SX	1
304.99.09	CONTROLAMA PER LAMA MICHEL	da 600 DX	2
304.99.10	CONTROLAMA PER LAMA MICHEL	da 600 SX	2
304.99.11	SOC REVERSIBILE MICHEL	50 x 40	3

DISCHI FRANGIZOLLE LISCI



(FORO INTERNO)
Q = QUADRATO
E = ESAGONALE

codice	Ø est.	foro int.	spess. mm
304.46.26 LQ	460	Q26	3,25
304.46.29 LQ	460	Q29	3,25
304.46.67 LE	460	E67	3,25
304.51.26 LQ	510	Q26	3,5
304.51.29 LQ	510	Q29	3,5
304.51.31 LQ	510	Q31	3,5
304.51.41 LQ	510	Q41	3,5
304.51.67 LE	510	E67	3,5
304.56.26 LQ	560	Q26	4,5
304.56.29 LQ	560	Q29	4,5
304.56.31 LQ	560	Q31	4,5
304.56.33 LQ	560	Q33	4,5
304.56.41 LQ	560	Q41	4,5
304.56.67 VLE	560	E67	4,5
304.56.92 VLE	560	E92	4,5
304.61.31 LQ	610	Q31	5,0
304.61.33 LQ	610	Q33	5,0
304.61.41 LQ	610	Q41	5,0
304.61.67 VLE	610	E67	5,0
304.61.67VLE6	610	E67	6,0
304.61.92 VLE	610	E92	5,0
304.61.92VLE6	610	E92	6,0
304.66.41 LQ	660	Q41	6,0
304.66.92 VLE	660	E92	6,0

DISCHI FRANGIZOLLE DENTATI



(FORO INTERNO)
Q = QUADRATO
E = ESAGONALE

codice	Ø est.	foro int.	spess. mm
304.46.26 DQ	460	Q26	3,25
304.46.29 DQ	460	Q29	3,25
304.46.67 DE	460	E67	3,25
304.51.26 DQ	510	Q26	3,5
304.51.29 DQ	510	Q29	3,5
304.51.31 DQ	510	Q31	3,5
304.51.41 DQ	510	Q41	3,5
304.51.67 DE	510	E67	3,5
304.56.26 DQ	560	Q26	4,5
304.56.29 DQ	560	Q29	4,5
304.56.31 DQ	560	Q31	4,5
304.56.33 DQ	560	Q33	4,5
304.56.41 DQ	560	Q41	4,5
304.56.67 VDE	560	E67	4,5
304.56.92 VDE	560	E92	4,5
304.61.31 DQ	610	Q31	5,0
304.61.33 DQ	610	Q33	5,0
304.61.41 DQ	610	Q41	5,0
304.61.67 VDE	610	E67	5,0
304.61.67VDE6	610	E67	6,0
304.61.92 VDE	610	E92	5,0
304.61.92VDE6	610	E92	6,0
304.66.41 DQ	660	Q41	6,0
304.66.92 VDE	660	E92	6,0

DISCHI FRANGIZOLLE LISCI TIPO SPEDO



(FORO INTERNO)
Q = QUADRATO
E = ESAGONALE

codice	Ø est.	foro int.	spess. mm
304.30.36 LE	300	E36	3
304.35.36 LE	350	E36	3
304.46.29 LQS	460	Q29	3,25
304.46.36 LE	460	E36	3,25
304.51.36 LE	510	E36	3,5
304.56.36 LE	560	E36	4,5
304.61.36 LE	610	E36	5

DISCHI FRANGIZOLLE DENTATI TIPO SPEDO



(FORO INTERNO)
Q = QUADRATO
E = ESAGONALE

codice	Ø est.	foro int.	spess. mm
304.46.29 DQS	460	Q29	3,25
304.46.36 DE	460	E36	3,25
304.51.36 DE	510	E36	3,5
304.56.36 DE	560	E36	4,5
304.61.36 DE	610	E36	5

DISCHI FRANGIZOLLE TIPO VERDEGIGLIO A 5 FORI SVASATI



codice	Ø est.	spessore	Ø foro centrale	Ø fori	interasse
304.56.265210	560	6	26	15	200
304.61.265210	610	6	26	15	200
304.66.265210	660	6	26	15	200
304.66.265260	660	6	26	15	250
304.71.265260	710	6	26	15	250

DISCHI FRANGIZOLLE TIPO VERDEGIGLIO A 5 FORI



codice	Ø est.	spessore	Ø foro centrale	Ø fori	interasse
*304.56.305155	560	6	30	15	150
**304.56.30515C	560	6	30	15	150
**304.61.305155	610	6	30	15	150

* FORI SVASATI

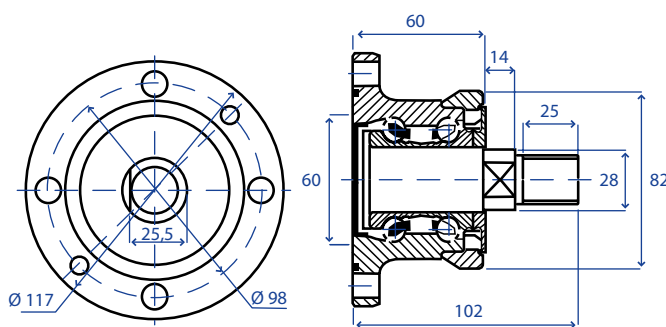
** FORI CILINDRICI

DISCHI BOMBATI PER ARATRI TIPO NARDI A 4 FORI



codice	Ø est.	spessore	Ø foro centrale	Ø fori	interasse
304.61.214203	610	6	21	15	203
304.66.214218	660	6	21	15	218,5
304.71.214218	710	8	21	15	218,5

MOZZI FRANGIZOLLE 4 FORI



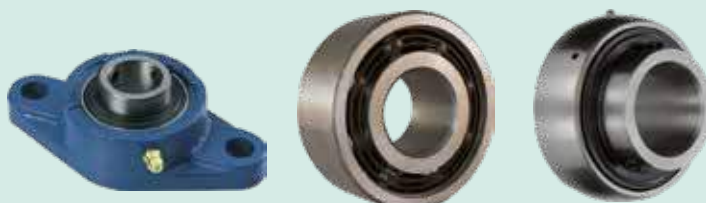
codice
304.00.00

SUPPORTO DRITTO AUTOALLINEANTE CON CUSCINETTO (SERIE UCP)



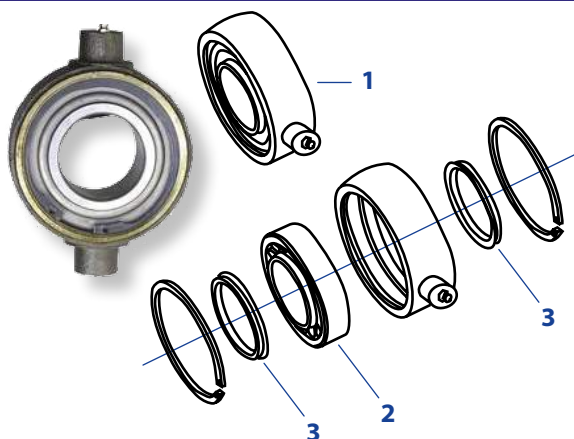
codice	Ø	tipo	h	a	e	b
204.05.01	20	UCP 206	36,3	127	95	38
204.05.02	25	UCP 205	36,5	140	105	38
204.05.03	30	UCP 206	42,9	165	121	48
204.05.04	35	UCP 207	47,6	167	127	48

ESEMPIO



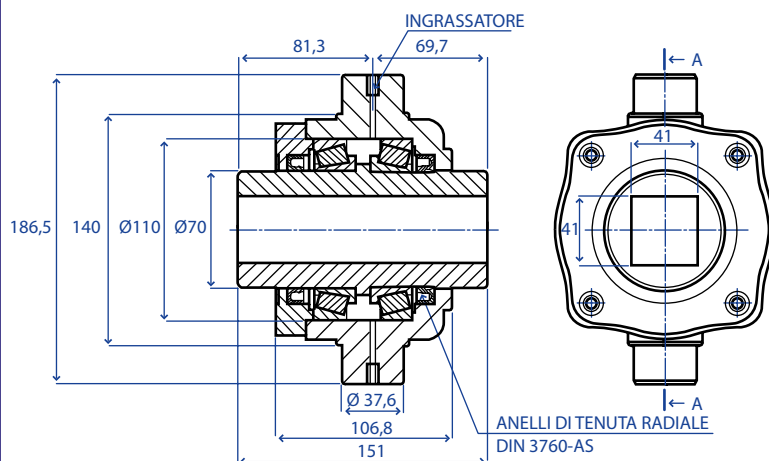
**L'INTERA GAMMA È DISPONIBILE
DA PAGINA 123
SETTORE 200**

SUPPORTI INTEGRATI PER FRANGIZOLLE



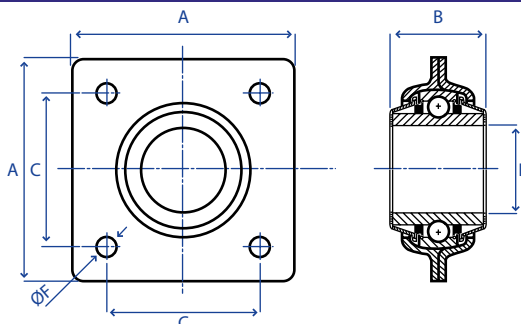
codice	descrizione	foro Ø	fig.
304.06.00	SUPPORTO COMPLETO	45 mm	1
304.06.01	SUPPORTO COMPLETO	60 mm	1
304.06.02	CUSCINETTO NUDO	45 mm	2
304.06.03	CUSCINETTO NUDO	60 mm	2
304.06.04	PARAPOLVERE GOMMATO	45 mm	3
304.06.05	PARAPOLVERE GOMMATO	60 mm	3

SUPPORTI FUSION P70



codice	descrizione
304.06.06	SUPPORTO

SUPPORTI IN LAMIERA CUSCINETTO OSCILLANTE

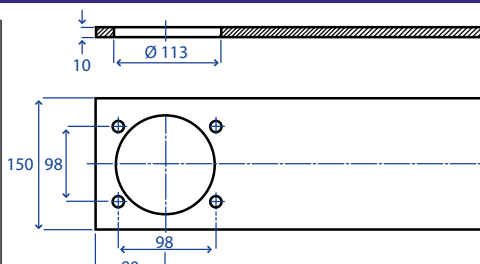
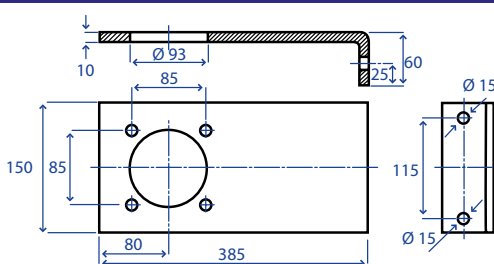


codice	descrizione	A	B	C	D	F
304.06.07	SUPPORTO FORO CUSCINETTO 45 MM	121	46,5	85	45	13,5
304.06.08	SUPPORTO FORO CUSCINETTO 55 MM	135	58,5	98	55	13,5

RICAMBI PER SUPPORTI IN LAMIERA

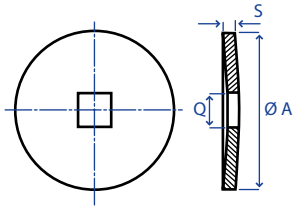
codice	descrizione
304.06.09	FLANGIA PER CUSCINETTO FORO 45 MM
304.06.10	FLANGIA PER CUSCINETTO FORO 45 MM CON INGRASSATORE
304.06.11	FLANGIA PER CUSCINETTO FORO 55 MM
304.06.12	FLANGIA PER CUSCINETTO FORO 55 MM CON INGRASSATORE
304.06.13	PARAPOLVERE PER CUSCINETTO FORO 45 MM
304.06.14	PARAPOLVERE PER CUSCINETTO FORO 55 MM
304.06.15	CUSCINETTO FORO 45 MM
304.06.16	CUSCINETTO FORO 55 MM

MONTANTI PER SUPPORTI IN LAMIERA CUSCINETTO OSCILLANTE



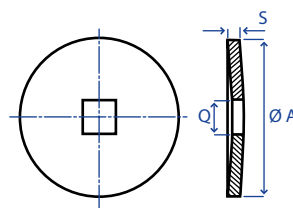
codice	descrizione	fig.
304.06.17	FORO 45 MM	1
304.06.18	FORO 55 MM	2

FLANGE CONCAVE DI INIZIO SEZIONE



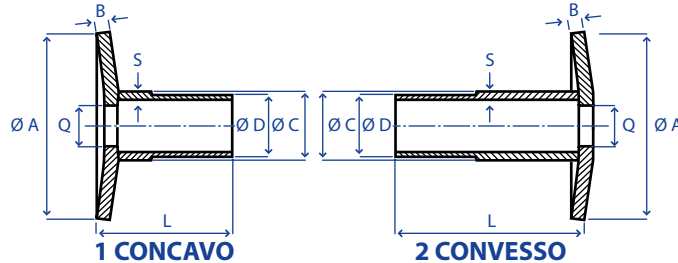
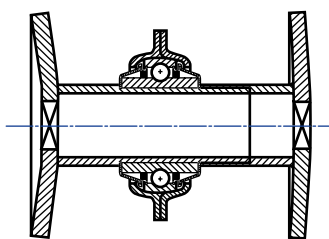
codice	A	S	Q
304.06.19	100	6	26
304.06.20	100	8	26
304.06.21	115	10	26
304.06.22	115	12	26

FLANGE CONVESSE DI FINE SEZIONE



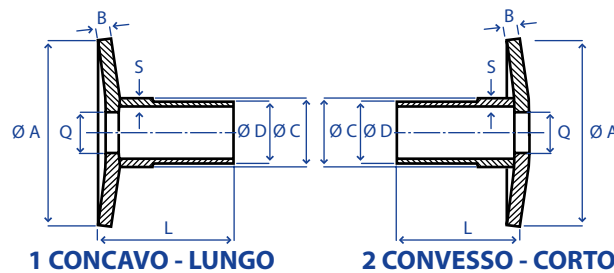
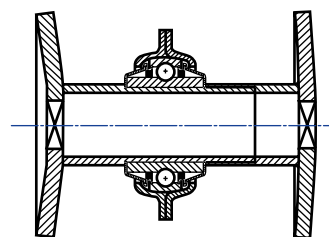
codice	A	S	Q
304.06.23	100	6	26
304.06.24	100	8	26
304.06.25	115	10	26
304.06.26	115	12	26

SEMIDISTANZIALI PER FRANGIZOLLE



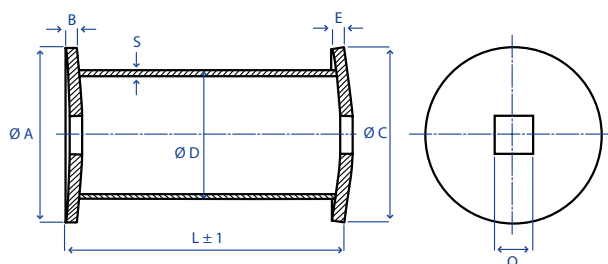
codice	rif.orig.	A	B	C	D	L	Q	S	fig.
304.06.27	edlxp/cc	100	8	54	45	62	26	8	1
304.06.28	edlxp/cv	100	8	54	45	112	26	8	2
304.06.29	4C 4022	135	10	54	45	80	26	8	1
304.06.30	4C 4032	115	10	54	45	136	26	8	2
304.06.33	5C 4022	145	12	63	55	82	31	8	1
304.06.34	5C 4032	145	12	63	55	139	31	8	2
304.06.35	6C 4020	145	12	70	60	100	33	10	1
304.06.36	6C 4030	145	12	70	60	116	33	10	2

SEMIDISTANZIALI A CANNOCCHIALE PER FRANGIZOLLE



codice	rif.orig.	A	B	C	D	L	Q	S	fig.
304.06.39	EVPT/CC	135	10	54	45	196	26	8	1
304.06.40	EVPT/CV	115	10	57	45	98	26	8	2
304.06.41	5C4023	155	12	63	55	152	31	8	1
304.06.42	5C4033	145	12	63	55	114	31	8	2
304.06.43	6C4023	135	12	70	60	193	31	10	1
304.06.44	6C4033	135	12	70	60	94	31	8	2

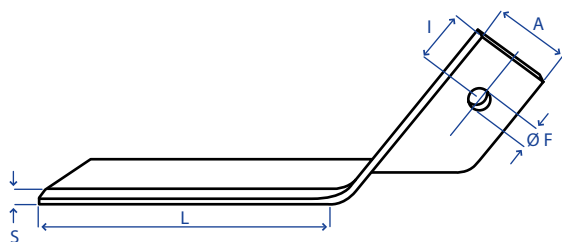
DISTANZIALI PER FRANGIZOLLE



codice	rif.orig.	A	B	C	D	E	L	Q	S
304.06.45	*EVPT	125	6	125	89	6	221	26	3
304.06.46	4C 4010	125	8	125	102	8	225,5	26	4
304.06.47	*4C 4012	125	8	125	102	8	225,5	31	4
304.06.48	5C4012	145	10	145	114	10	225,5	31	4
304.06.49	6C4012	145	10	145	114	10	225,5	41	5
304.06.50	7C4012	180	10	155	127	10	275	41	5

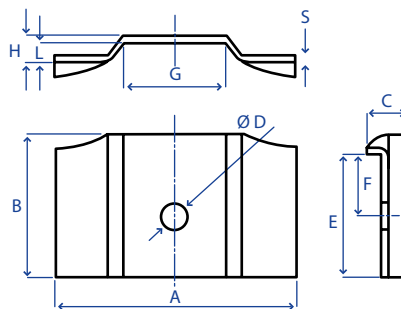
* = LE FLANGE
SONO CON DOPPIA
BOMBATURA

RASCHIETTI FRESATI

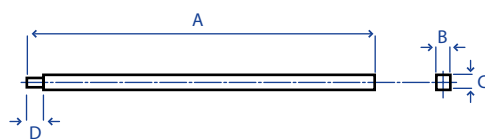


codice	descrizione	A	F	I	L	S
304.06.51	DX	50	14,5	34	200	10
304.06.52	SX	50	14,5	34	200	10

SQUADRETTE FERMARASCHIETTO

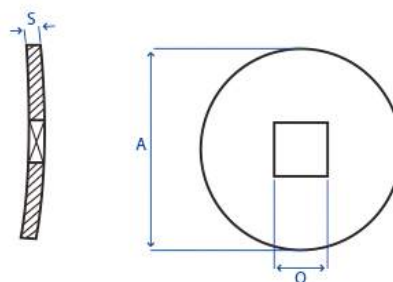


codice	A	B	C	D	E	F	G	H	L	S
304.06.53	118	70	20	13	60	30	50	13	9	3,5

ASSI PORTA DISCHI IN ACCIAIO PER FRANGIZOLLE
COMPLETI DI DADO E FLANGE DI CHIUSURA

codice	A	B	C	D	filetto
304.06.54	1008	25	25	60	M24
304.06.55	1870	25	25	60	M24
304.06.56	2025	25	25	60	M24
304.06.57	2370	25	25	60	M24
304.06.58	1008	30	30	60	M27
304.06.59	1870	30	30	60	M27
304.06.60	2140	30	30	60	M27
304.06.61	2370	30	30	60	M27
304.06.62	2000	32	32	60	M27
304.06.63	2000	40	40	60	M30

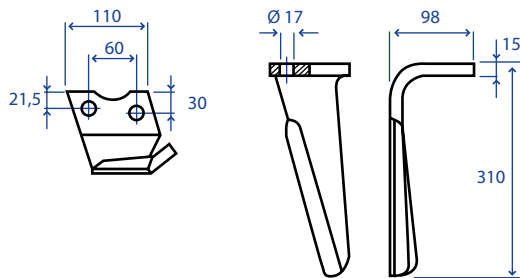
FLANGE CONCAVE E CONVESSE



codice	A	Q	S	note
304.06.64	135	26	10	CONCAVA
304.06.64.01	135	31	10	CONCAVA
304.06.65	135	26	10	CONVESSA
304.06.66	135	31	12	CONCAVA
304.06.67	135	31	12	CONVESSA
304.06.68	135	33	12	CONCAVA
304.06.69	135	33	12	CONVESSA
304.06.70	145	31	12	CONCAVA
304.06.71	145	31	12	CONVESSA
304.06.72	145	33	12	CONCAVA
304.06.73	145	33	12	CONVESSA

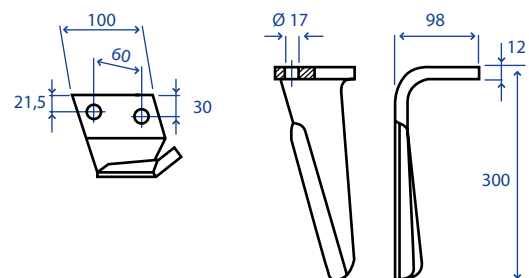
DENTI PER ERPICI ROTANTI

ALPEGO



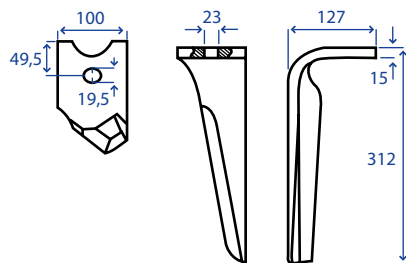
codice	descrizione	rif.orig.
305.00.02.01 113008 ALPE 0004	DH 100 x 15 DX - SX	DO3000/1

ALPEGO



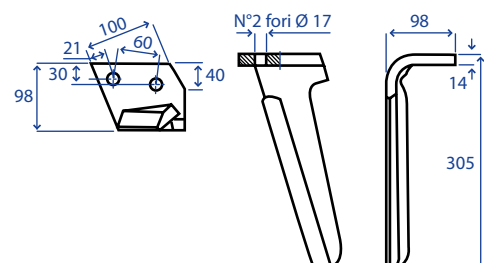
codice	descrizione	rif.orig.
305.00.02.02 113009 ALPE 0002	DD3/DF4 D.G.R. 100 x 12 DX - SX	DO1270/71

ALPEGO



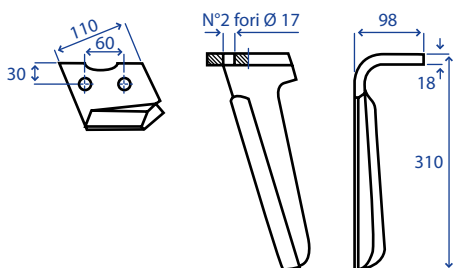
codice	descrizione	rif.orig.
305.00.02.03 113014	ATTACCO RAPIDO 100 x 15	D05650/51

ALPEGO



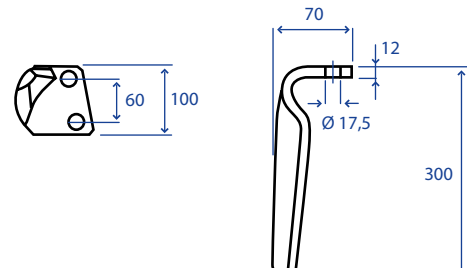
codice	descrizione	rif.orig.
305.00.02.04 113017	RG/DG 100 x 14	D06700/1

ALPEGO



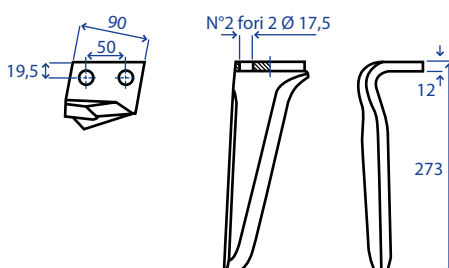
codice	descrizione	rif.orig.
305.00.02.05 113018	RH 110 x 18	D07400/1

BREVIGLIERI



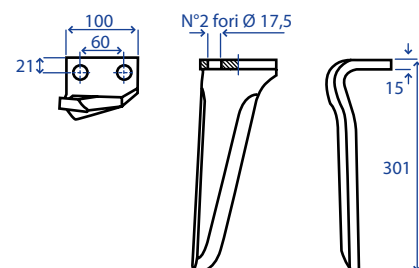
codice	descrizione	rif. orig.
305.00.03 134032	T51 - 0676 DX - SX 100 x 12	88310

BREVIGLIERI



codice	descrizione	rif.orig.
305.00.03.01 134053 -	DENTE 90 x 12	0177401/2

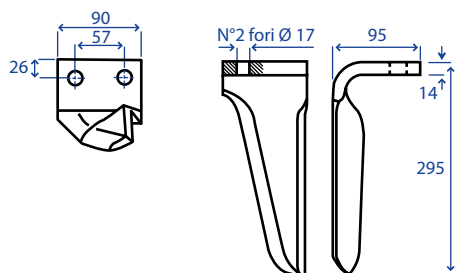
BREVIGLIERI



codice	descrizione	rif.orig.
305.00.03.02 134057 -	DENTE 100 x 15	60184/5

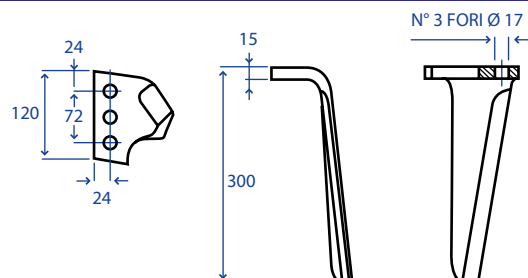
DENTI PER ERPICI ROTANTI

CARRARO/AGRITALIA



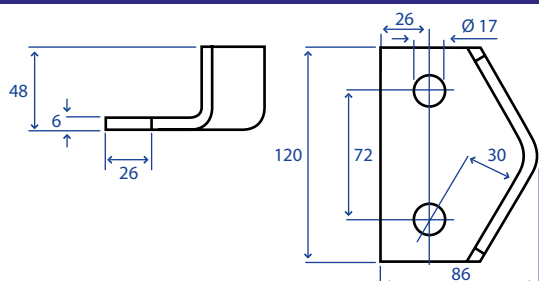
codice	descrizione	rif.orig.
305.00.26 148020	DENTE 90 x 14	155216/7

CELLI



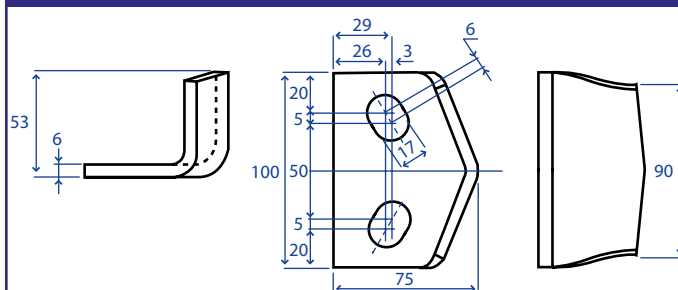
codice	descrizione	rif. orig.
305.00.04 153033 CELL 0026	KR DX - SX 120 x 15 A 3 FORI	622603/4

CELLI



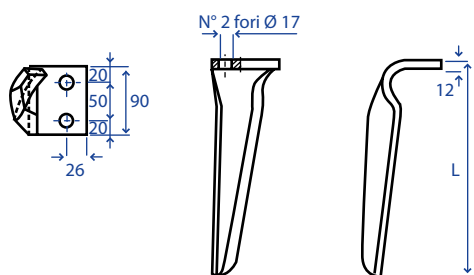
codice	descrizione	rif. orig.
305.00.06.03 153030	PROTEZIONE 120 x 6	622607

CELLI



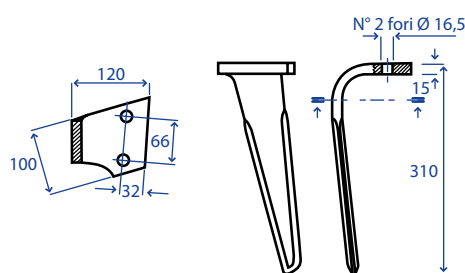
codice	descrizione	rif.orig.
305.00.05.01 153029	PROTEZIONE 100 x 6	622717

CELLI



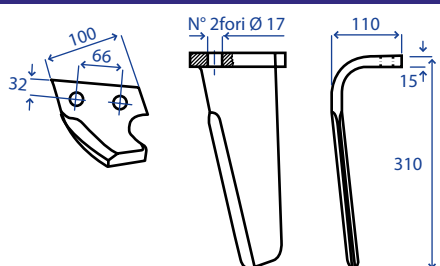
codice	descrizione	L	rif.orig.
305.00.13EZ 153031	DENTE 90 x 12	280	622715/16
305.00.13	DENTE 90 x 12	280	-

EMY



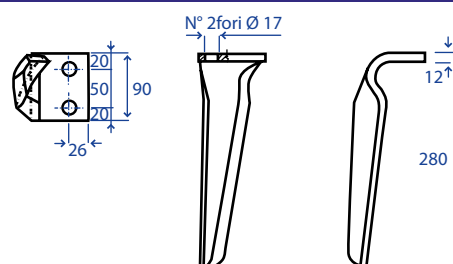
codice	descrizione	rif.orig.
305.00.72 172001	DENTE 100 x 15	2901270/71

EMY



codice	descrizione	rif.orig.
305.00.29 172003	100 x 15	2901268/69

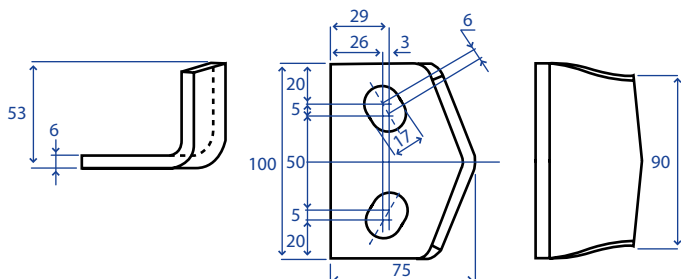
FALC



codice	descrizione	rif.orig.
305.00.13 181010	FOX 90 x 12	512075/76

DENTI PER ERPICI ROTANTI

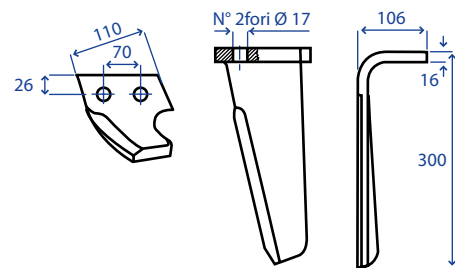
FALC



codice	descrizione	rif.orig.
--------	-------------	-----------

305.00.31 181012	PROTEZIONE FOX 100 x 6	-
----------------------------	------------------------	---

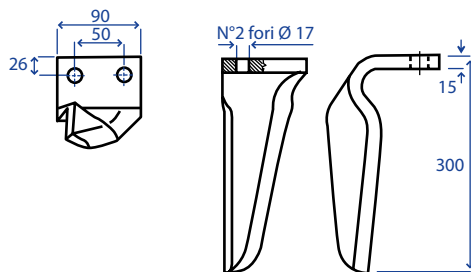
FALC



codice	descrizione	rif.orig.
--------	-------------	-----------

305.00.32 181041	MAGNUM 110 x 16	543028/29
----------------------------	-----------------	-----------

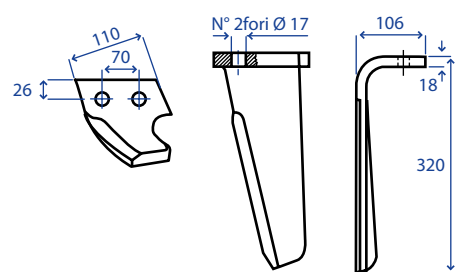
FALC



codice	descrizione	rif.orig.
--------	-------------	-----------

305.00.33 181053	FOX 90 x 15	511191/92
----------------------------	-------------	-----------

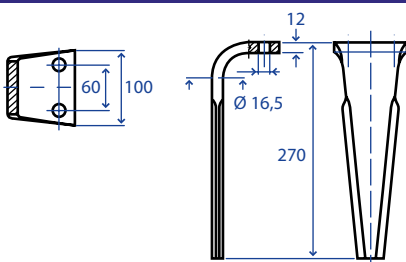
FALC



codice	descrizione	rif.orig.
--------	-------------	-----------

305.00.34 181052	MAGNUM 110 x 18	540129/130
----------------------------	-----------------	------------

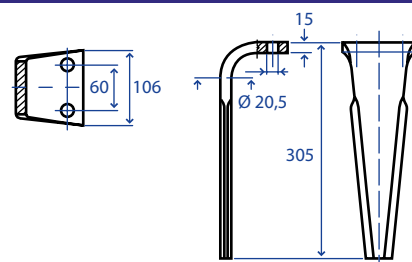
FERABOLI



codice	descrizione	rif. orig.
--------	-------------	------------

305.00.06.04 417004	V.T. 100 x 12 FN DX	7A48010
-------------------------------	---------------------	---------

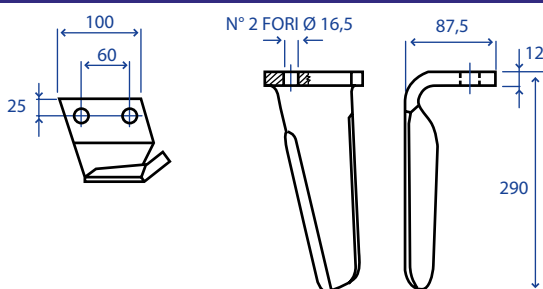
FERABOLI



codice	descrizione	rif. orig.
--------	-------------	------------

305.00.06.05 417006 FERA 0004	112 x 15 FS V.T.	7A48011
--	------------------	---------

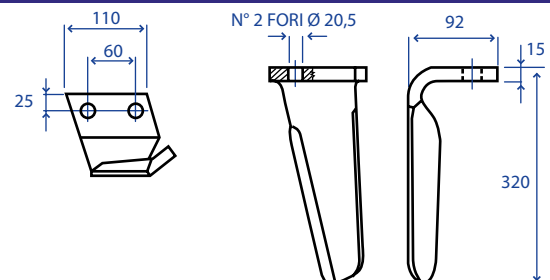
FERABOLI



codice	descrizione	rif. orig.
--------	-------------	------------

305.00.06.08 417007 FERA 0001	MASTER 100 x 12	-
--	-----------------	---

FERABOLI

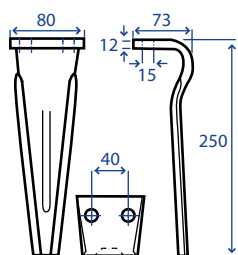


codice	descrizione	rif. orig.
--------	-------------	------------

305.00.06.09 417008 FERA 0002	TOP 100 x 15	-
--	--------------	---

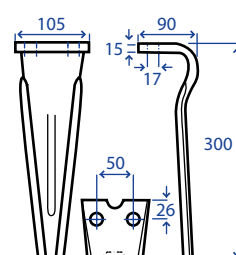
DENTI PER ERPICI ROTANTI

FORIGO/ROTER ITALIA



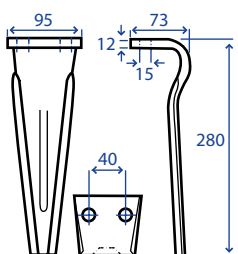
codice	descrizione	rif.orig.
305.00.06.12 418006	F60/90 ZEUS 80 x 12	RLM71001

FORIGO/ROTER ITALIA



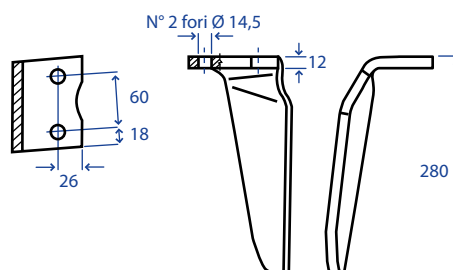
codice	descrizione	rif.orig.
305.00.06.13 418008	F120/180 105 x 15	RLM58001

FORIGO/ROTER ITALIA



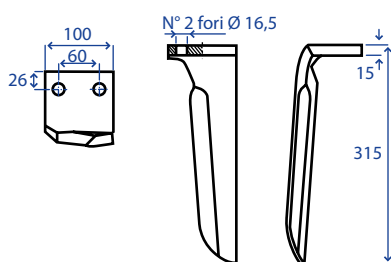
codice	descrizione	rif.orig.
305.00.06.14 418009	F/100 95 x 12	1005801

HOWARD/ROTAVATOR



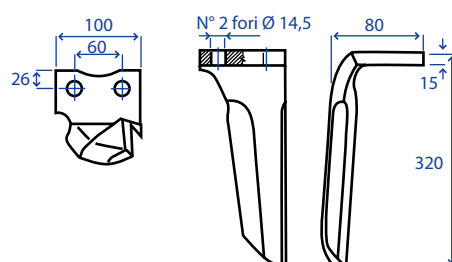
codice	descrizione	rif. orig.
305.00.07 423001 ROTA 0018	100 x 12 DX - SX	182935/936

HOWARD/ROTAVATOR



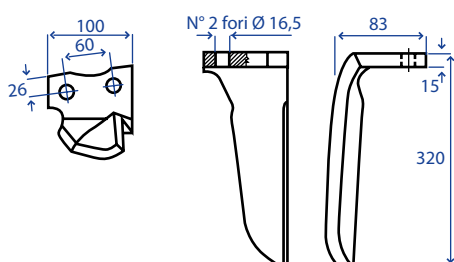
codice	descrizione	rif.orig.
305.00.35 225065	100 x 15 - BATTUTO	185505/506

HOWARD/ROTAVATOR



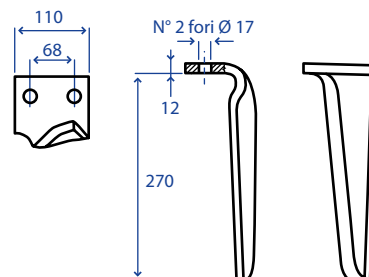
codice	descrizione	rif.orig.
305.00.36 225047	100 x 15	182939/940

HOWARD/ROTAVATOR



codice	descrizione	rif.orig.
305.00.37 225044	DENTE 100 x 15 NON BATTUTO	-

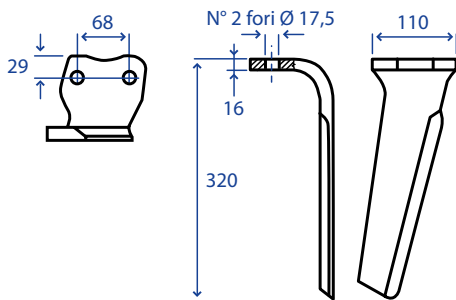
KUHN



codice	descrizione	rif. orig.
305.00.07.01 237024	DENTE 110 x 12	525494/495

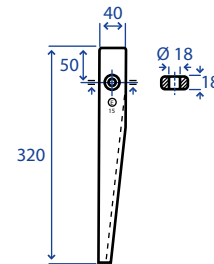
DENTI PER ERPICI ROTANTI

KUHN



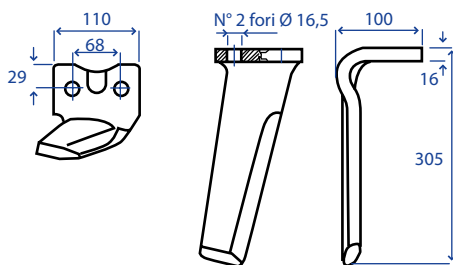
codice	descrizione	rif. orig.
305.00.07.02 237021 KUHN 0001	110 x 16 DX - SX	525604/605

KUHN



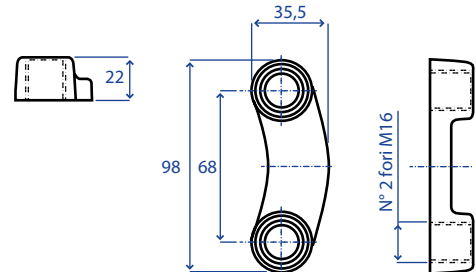
codice	descrizione	rif. orig.
305.00.07.02A 427001 DENT 0015	E/15 CORTO 40 x 18	525037/38

KUHN



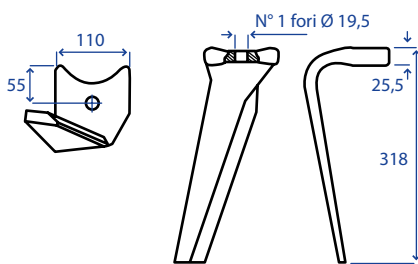
codice	descrizione	rif.orig.
305.00.38 237027	FORGED TYPE 110 x 16 STAMPATO	52539400A 52539500A

KUHN



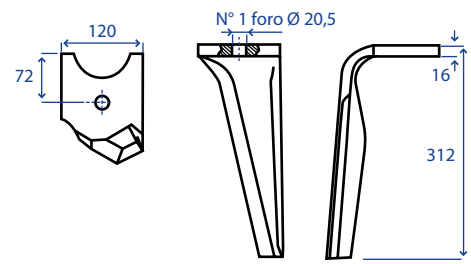
codice	descrizione	rif.orig.
305.00.39 237030	PROTEZIONE CON FERMA VITE INT.68	-

KUHN



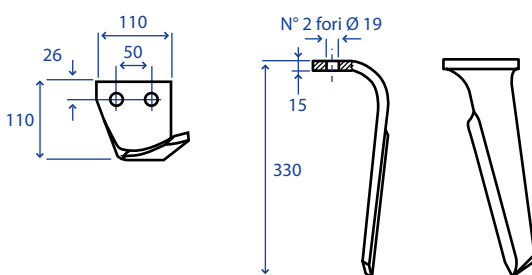
codice	descrizione	rif.orig.
305.00.40 237036	ATTACCO RAPIDO 110 x 25,5 STAMPATO	52596410 52596510

KUHN



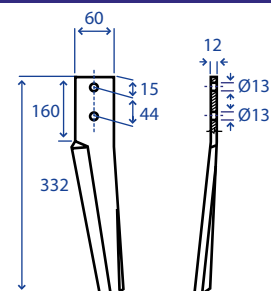
codice	descrizione	rif.orig.
305.00.41 237041	ATTACCO RAPIDO 120 x 16	K2500090/100

KVERNELAND



codice	descrizione	rif. orig.
305.00.07.04 252054 MALE 0023	110 x 15 DX - SX	E30146/E040146

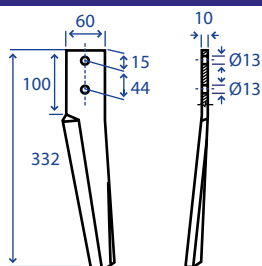
MASCHIO



codice	descrizione	rif. orig.
305.00.08 255022 MASC 0036	ROTOFRESA HB-60 x 12 DX-SX	10100225/26

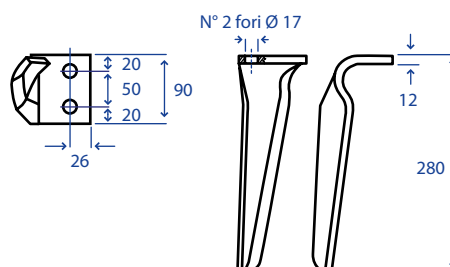
DENTI PER ERPICI ROTANTI

MASCHIO



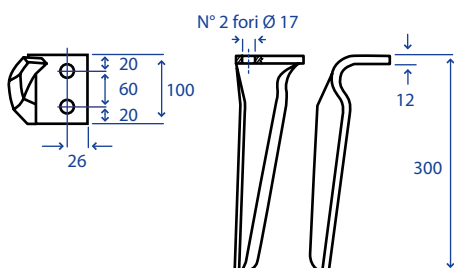
codice	descrizione	ref. orig.
305.00.10 255021	ROTOFRESA HB-HM DX-SX 60 x 10	10100262/63

MASCHIO



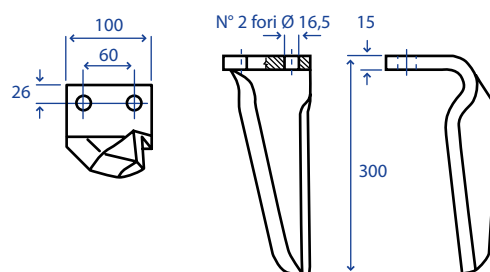
codice	descrizione	ref. orig.
305.00.13 255041 MASC 0049	DIAMANTE GABBIANO FALCO DC/DS/DL 90 x 12	27100209/210

MASCHIO



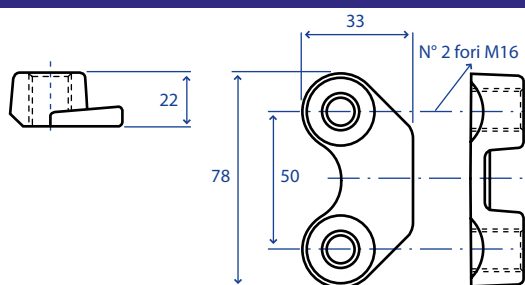
codice	descrizione	ref. orig.
305.00.14 255040 MASC 0048	DOMINATOR DM DX-SX AQUILA 100 x 12	36100210/211

MASCHIO



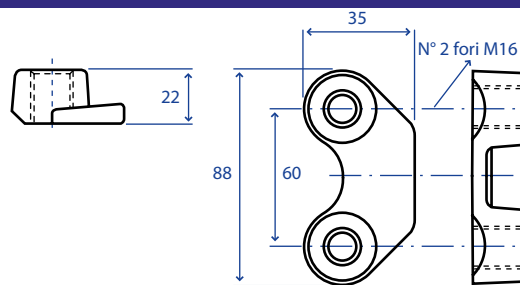
codice	descrizione	ref. orig.
305.00.14.00 255058 MASC 0054	DOMINATOR DM 100 x 15	36100215/216

MASCHIO



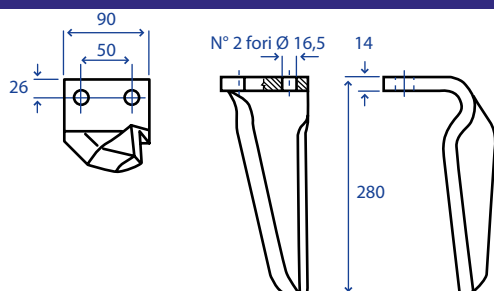
codice	descrizione	ref. orig.
305.00.14.01 255049 MASC 0053	PROTEZIONE CON FERMO VITE DC-DS-DL	38100218

MASCHIO



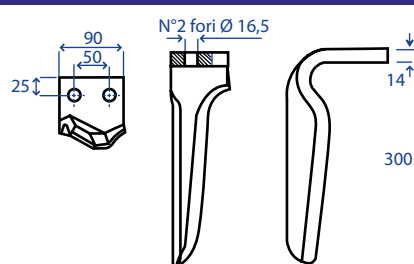
codice	descrizione	ref. orig.
305.00.14.02 255048 MASC 0052	PROTEZIONE CON FERMO VITE DM DOMINATOR	36100312

MASCHIO/MURATORI



codice	descrizione	ref. orig.
305.00.14.04 255059 MASC 0039	DC N.T. PESANTE 90 x 14	38100222/223

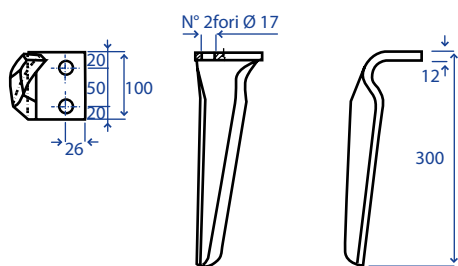
MASCHIO



codice	descrizione	ref. orig.
305.00.14.06 255059M1	DENTE 90 x 14	-

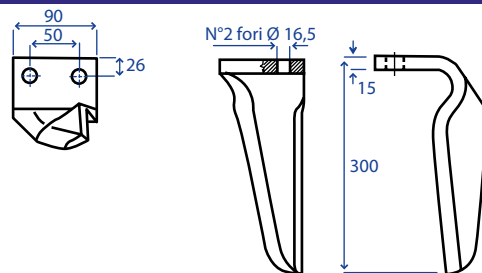
DENTI PER ERPICI ROTANTI

MORENI



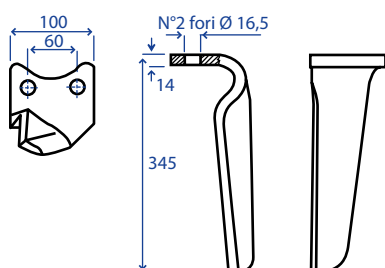
codice	descrizione	rif.orig.
305.00.43 267002	100 x 12	800106/800804

MURATORI



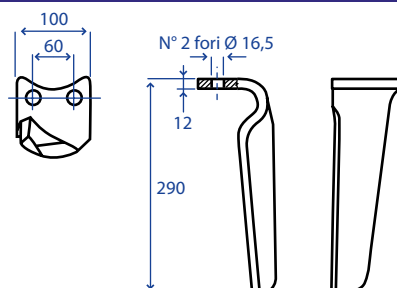
codice	descrizione	rif.orig.
305.00.14.07 268049	90 x 15	12015800/159

PEGORARO/FORT



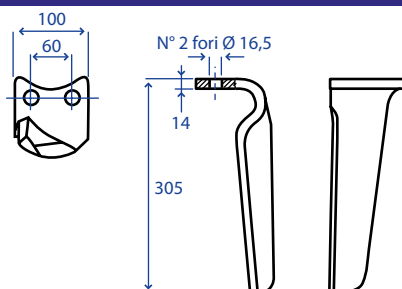
codice	descrizione	rif.orig.
305.00.21.01 302040	100 x 14	-

PEGORARO/FORT



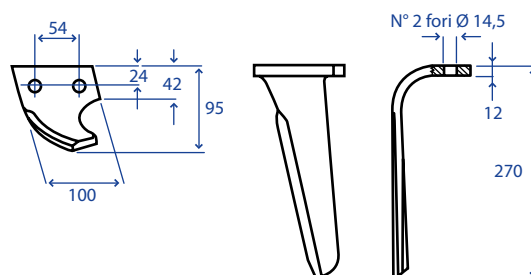
codice	descrizione	rif. orig.
305.00.20 302032 PEGO 0030	RC 100 x 12 DX - SX	007862/63

PEGORARO/FORT



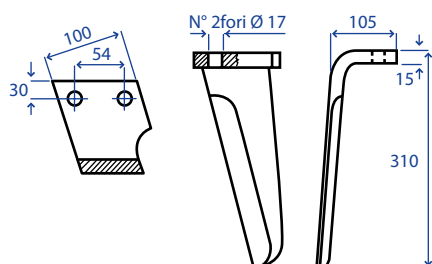
codice	descrizione	rif. orig.
305.00.21 302031 PEGO 0034	RD 100 x 14 DX - SX	007869/70

PERUGINI/CONCEPT



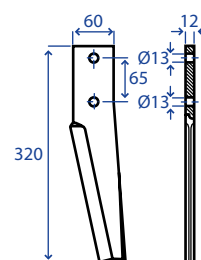
codice	descrizione	rif. orig.
305.00.16 304010 PERU 0004	100 x 12 PESANTE DX - SX	330414/415

PERUGINI/CONCEPT



codice	descrizione	rif.orig.
305.00.16.01 304017	100 x 15	320424/425

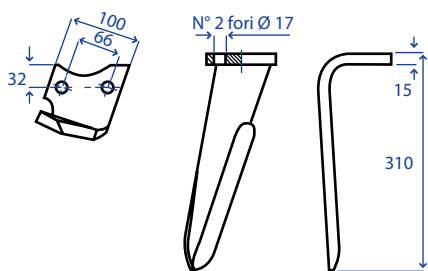
PERUGINI/CONCEPT



codice	descrizione	rif.orig.
305.00.16.02 304018	HB DIRITTO 60 x 12	-

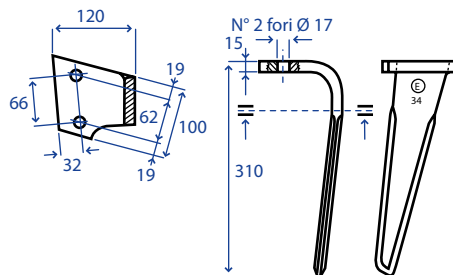
DENTI PER ERPICI ROTANTI

PERUGINI/CONCEPT



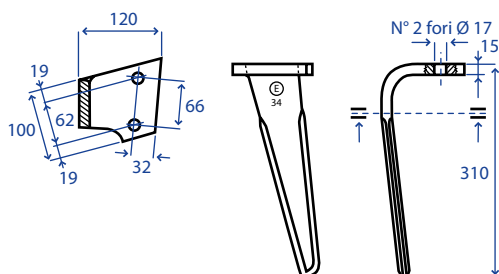
codice	descrizione	rif.orig.
305.00.16.03 304032	kg 30 DX/SX 100 x 15	-

RABEWERK



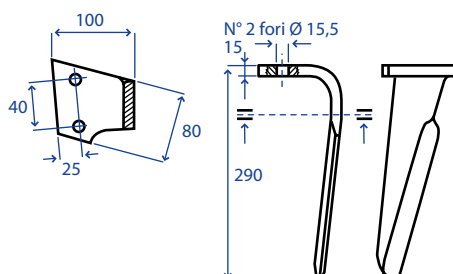
codice	descrizione	rif. orig.
305.00.22 448001 RABE 0001	E/34 kg 30 DX 100 x 15	8404.50.01

RABEWERK



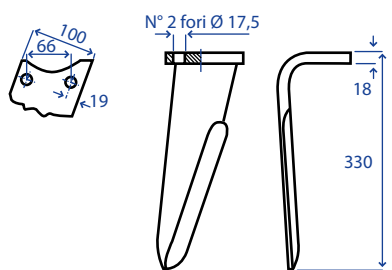
codice	descrizione	rif. orig.
305.00.23 448002 RABE 0002	E/34 kg 30 SX 100 x 15	8404.50.02

RABEWERK



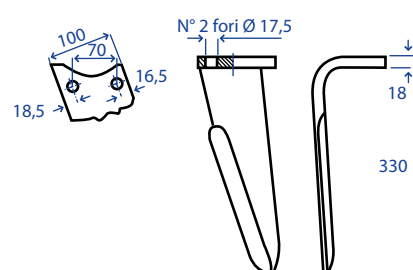
codice	descrizione	rif. orig.
305.00.24 4480003/4	kg 26 DX-SX	8409.12.01/02

RABEWERK



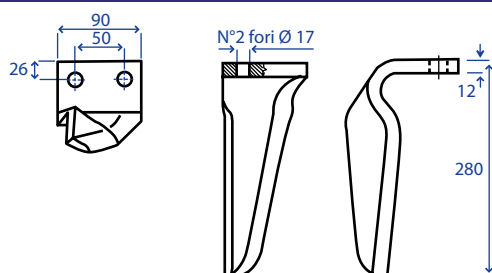
codice	descrizione	rif.orig.
305.00.24.01 448005	KG 41 DX 100 x 18 INTERASSE 65	8423.18.01

RABEWERK



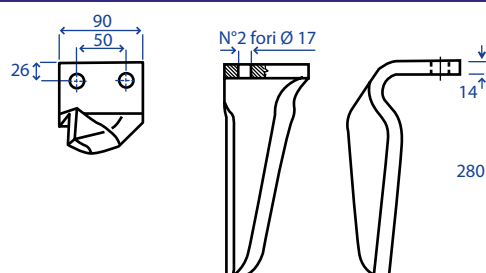
codice	descrizione	rif.orig.
305.00.24.02 448006	KG 41 SX 100 x 18 INTERASSE 70	-

SICMA S.R.L.



codice	descrizione	rif.orig.
305.00.13 SICMA/02	E/71 90 x 12	-

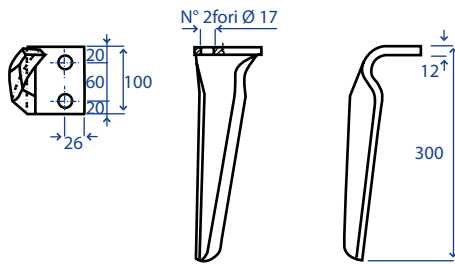
SICMA S.R.L.



codice	descrizione	rif.orig.
305.00.46 SICMA/04	E/114 90 x 14	-

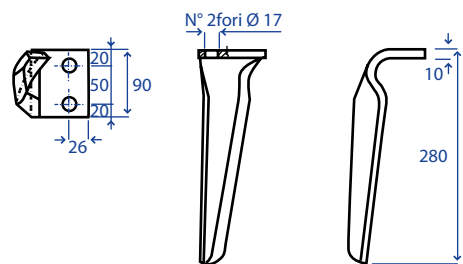
DENTI PER ERPICI ROTANTI

SOVEMA



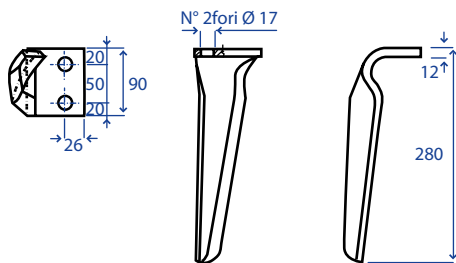
codice	descrizione	rif.orig.
305.00.14 338019	DENTE 100 x 12	900111051/52

SOVEMA



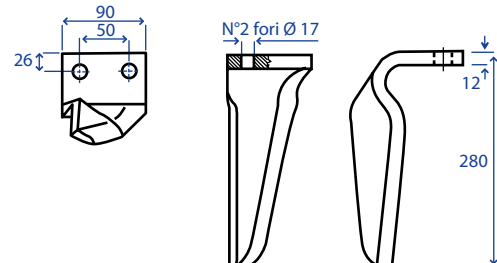
codice	descrizione	rif.orig.
305.00.48 338022	DENTE 90 x 10	900111056/57

SPAPPERI



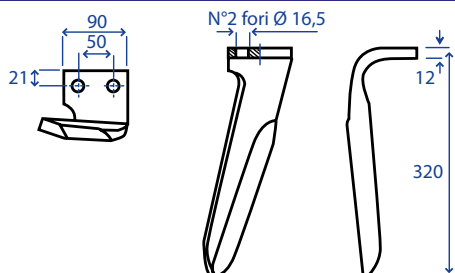
codice	descrizione	rif.orig.
305.00.13 342002	90 x 12	-

VIGOLO



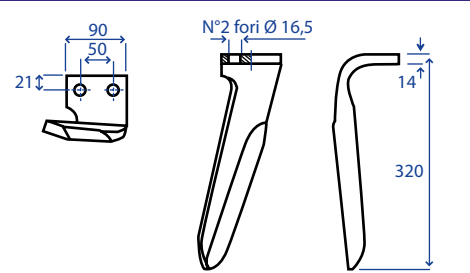
codice	descrizione	rif.orig.
305.00.13 360003	90 x 12	931010011/12

VIGOLO



codice	descrizione	rif.orig.
305.00.52 360013	N.T. 90 x 12	-

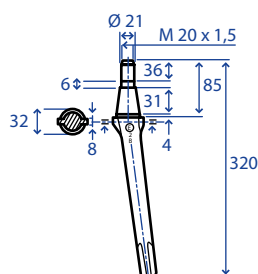
VIGOLO



codice	descrizione	rif.orig.
305.00.53 360013M1	DENTE PESANTE 90 x 14	9310100118/19

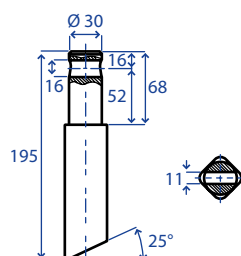
DENTI PER ERPICI ROTANTI ATTACCO CONICO E CILINDRICO

CELLI



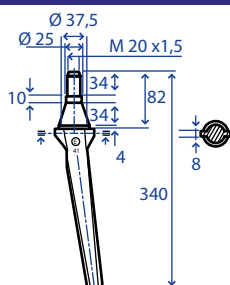
codice	descrizione	rif. orig.
306.00.18	E/2B	-
408001	CONICO CORTO DENT 002B	

CELLI



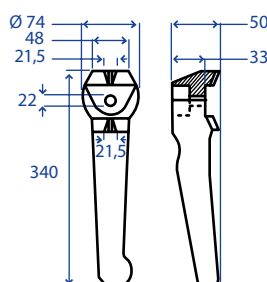
codice	descrizione	rif. orig.
306.00.03.03	QUADRO 30 x 30	422539
408007		

FORIGO/ROTER ITALIA



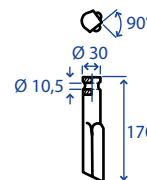
codice	descrizione	rif. orig.
306.00.07	E/41 CF	RL013001
418003		
DENT 0043		

LELY



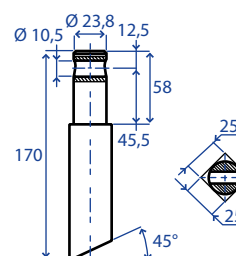
codice	descrizione	rif. orig.
306.00.08.01	CLUB CLAVA CON GOCCIA	116990111/112
435010		

CELLI



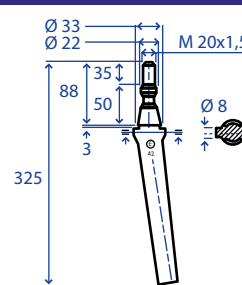
codice	descrizione	rif. orig.
306.00.03.02	QUADRO 30 x 30	422538
408005		
DENT 0041		

FALC



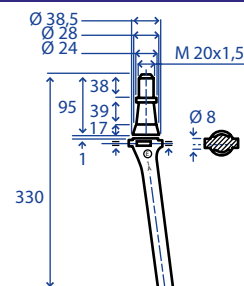
codice	descrizione	rif. orig.
306.00.03.04	QUADRO 25	240131
181042		

FORIGO/ROTER ITALIA



codice	descrizione	rif. orig.
306.00.07.01	E/42 EF	RLM23001
418004		

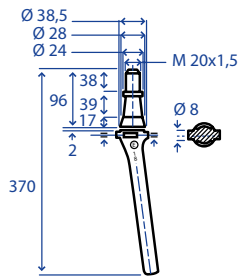
LELY



codice	descrizione	rif. orig.
306.00.08	E/1A	1169902200
435001		
DENT 001A		

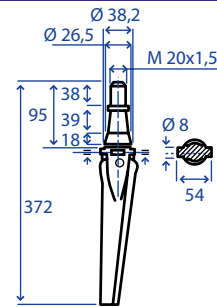
DENTI PER ERPICI ROTANTI ATTACCO CONICO E CILINDRICO

LELY



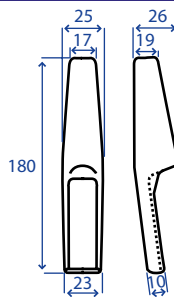
codice	descrizione	rif. orig.
306.00.09 435004 DENT 001B	E/1B LUNGO	116321487.0

LELY



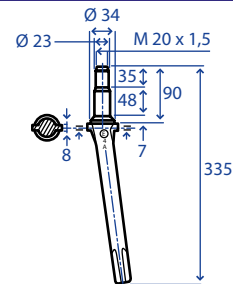
codice	descrizione	rif. orig.
306.00.10 435007	CONICO A COLTELLO DX-SX	116322240/41

LELY



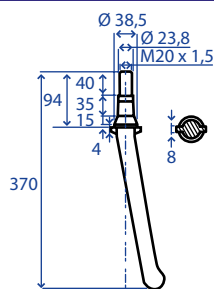
codice	descrizione	rif. orig.
306.00.09.04 435009	PUNTA A SALDARE	-

LELY



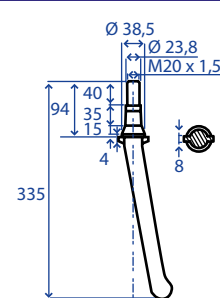
codice	descrizione	rif. orig.
306.00.11 435002	E/4A CILINDRICO	11606021

LELY



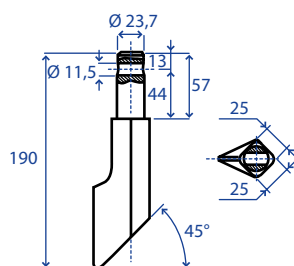
codice	descrizione	rif. orig.
306.00.09.01 435012	CONICO LUNGO GOCCIA	-

LELY



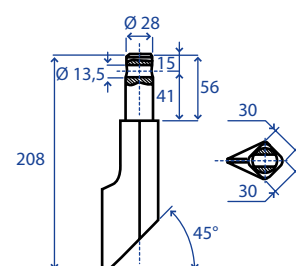
codice	descrizione	rif. orig.
306.00.09.03 435013	STANDARD GOCCIA CORTO	-

MASCHIO



codice	descrizione	rif. orig.
306.00.33 439003	DENTE CONDOR QUADRO 25	M28100474

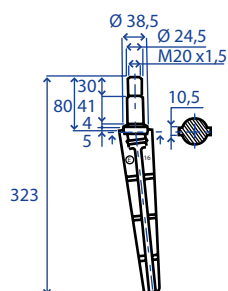
MASCHIO



codice	descrizione	rif. orig.
306.00.34 439004	DENTE QUADRO 30 x 30	M20100455

DENTI PER ERPICI ROTANTI ATTACCO CONICO E CILINDRICO

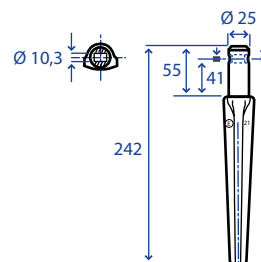
MORRA/GEOROTOR



codice	descrizione	rif.orig.
--------	-------------	-----------

306.00.36 441001	E/16 CONICO	-
----------------------------	-------------	---

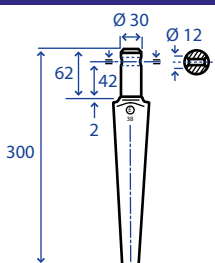
PEGORARO/FORT PEGORARO



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.16 446002 DENT 0021A	E/21RA	1205101
--	--------	---------

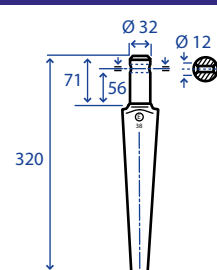
PEGORARO/FORT PEGORARO



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.17 446003 DENT 0037	E/38RC N.T.	00398101
---	-------------	----------

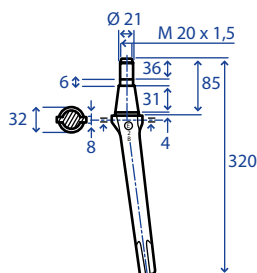
PEGORARO/FORT PEGORARO



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.17.01 446004	E/39RD	006100
-------------------------------	--------	--------

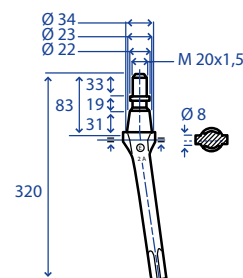
PERUGINI/CONCEPT



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.18 447001	E/2B CONICO LEGGERO	-
----------------------------	---------------------	---

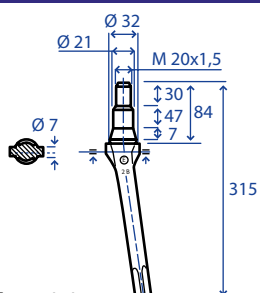
REMAC



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.21 451002 DENT 002A	E/2A CONICO LEGGERO	-
---	---------------------	---

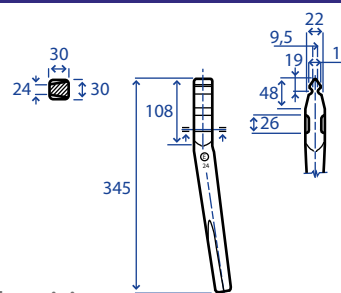
REMAC



codice	descrizione	rif. orig.
--------	-------------	------------

306.00.24 451001 DENT 0009	E/9 CONICO CORTO	-
---	------------------	---

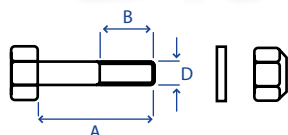
SICMA



codice	descrizione	rif. orig.
--------	-------------	------------

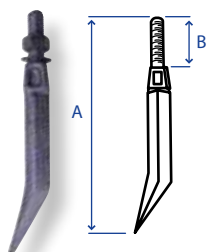
306.00.27 455001 DENT 0024	E/24	-
---	------	---

VITI FISSAGGIO DENTI PER ERPICE



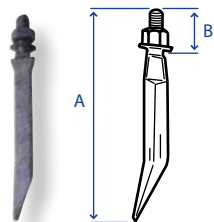
codice	D x A	A	B	passo	note	impiego	<input type="checkbox"/>
307.00.44.01	12 x 45	45	30	1,25	-	falc-maschio	<input type="checkbox"/>
307.00.45	10 x 66	66	30	-	per dente quadro	breviglieri-falc-rau dado autobloccante testa cilindrica	<input type="checkbox"/>
307.00.46	16 x 57	57	28	1,5	acciaio 12.9	vari	<input type="checkbox"/>
307.00.47	16 x 60	60	30	1,5	dado autobloccante	howard-kuhn perugini rabewerk	<input type="checkbox"/>

DENTI PER ERPICI TIPO QUADRO



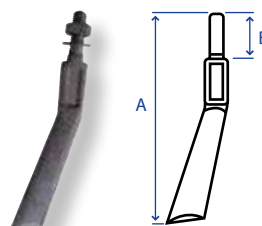
codice	tipo	filetto	A	B
306.01.00	3	16MA	245	55
306.01.01.01	5	20MA	300	65
306.01.02	6	22MA	300	65
306.01.03	8	24MA	345	70

DENTI TIPO "EG" PIATTO



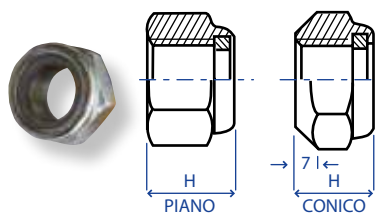
codice	tipo	filetto	A	B
306.01.04	EG20	20MA	290	65

DENTI PER ERPICE TIPO "SACK"



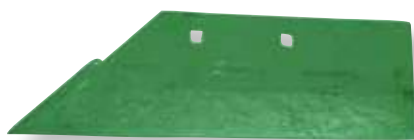
codice	tipo	filetto	A	B
306.01.06	3	14MA	230	47

DADI AUTOBLOCCANTI PER DENTI ERPICE



codice	descrizione	H	chiave	note	<input type="checkbox"/>
308.00.01	M20 x 1,5	18	30	CONICO	<input type="checkbox"/>
308.00.02	M20 x 1,5	22,5	30	PIANO	<input type="checkbox"/>

VOMERI IN ACCIAIO AL BORO TEMPERATO TIPO NARDI PER CORPI A SCALPELLO, FORATI E VERNICIATI



codice	rif. nardi	attrezzi sui quali vengono montati
312.AVN10 DX	1C43	HR32-33 - QL 38/F-PRRP 48 - TR 20-21-30-31 - TRR 30-31 QR 20-21-30-31
312.AVN10 SX	1CS43	QRR 30-31 - PR 20-21-30-31 - PRR 30-31 - VR 20-21-32-33 - VRR 32-33 - VM 30 - QM 30 5-7 HR 32-33 - 5-7 HRR 32-33 - 2 VR 32 CF - 3 AS 50 - M7 - Z 7 - A 20 - BP 13 - TR 13 - VR 13 BR 13 - BPH 17 - TR 15 - 3 VR 15 - NVR 70x40
312.AVN16 DX	9C53	35 MRCU/A - 45-50 MRCU - 0 MRCAUG - 35 MRCUS/A - 45-50 MRCUS
312.AVN16 SX	9CS535 (3 fori)	50 BRRCU/A - 55 BRCU/A - 60-65 BRCUA - 70 BRCU - 1 BRCAUG/F - 75 BRRCO - 45-50 ZRCU 45-50 ZRCUI - 130 BTRRCO - 2 BRAUG/F
312.AVN20 DX	13C53	55 MRCU - 60 MRCUA - 1 MCAUG/F - MRPL 80 - 70 MRPS - 95 MPS/A
312.AVN20 SX	13CS53	100 MZ/C - 110 MZS - 115 MDF - 120 MZ/D - 125 MZ/D - 135 BRPS/A - 140 BZ/D - 180 BZ/A MCP 58-70/H - MRCP 58-70/H - BTS 120 - BTSG 150
312.AVN22	16C53	3 DMRAUG - 80-90-100 MRRCO/B - 70-80 DMR - 70-80 DMR/I - 4-5 BTR/F-G - 4-5 BTR/FI-GI 6 BTR/BI - 150 MPRS/A - MRP 100-130/K - MRP 160/A
312.AVN29 DX	5C54	35 BTRCU/A - BRP 26/V - BRCPL 28/A - 35 BRPS/A - BPSC 28/30/A
312.AVN29 SX	5CS54	40 BZ/E - 60BTZ/E - BTRCPL 38-48/A - BP 28/H - BRCP 28/H - BTP 28.G - BTRCP 28/H - TQRCP 48/H DAP 18/A - TQPRT 60/C - TQRT 60L
312.AVN31 DX	6C54	35 BRCU/A - 35 BRCUS/A - 45-50 BTRCU/A - 0 BTCAUG/F
312.AVN31 SX	6CS54	00 BT/F-G - 00 BT/FI-GI - MCPL 15 - MCP2L 18 - BPG 50 MPSC 28/A - BRCPL 38/A - 40 BRPS/A BPSC 50 - ZCPL 28 - MCP 18/A - BP 38/H - BP 38G - BRCP 38/H - BRCP 39/H BTRCP 48/H TQRCP 70/H - DAP28/A - ZAP 35
312.AVN33 DX	7C54	30 MRCU/A - 30 MRCUS/A - 30-45-50 BRCU/A - 0 BCAUG/A - 0 BRAUG/A
312.AVN33 SX	7CS54	30-45-50 BRCUS/A - 2 BTCAUG/F - 30 ZRCU - 35 ZRACU - 35 ZRACUI - 0BT/F.G - 0 BT/FI-GI 0 BTR/F-G - 0 BTR/FI-GI - 0 TQR/F-FI - MCPL 28 - MRCPL 28-38/A - MPG 50 - 35-40 MRPS/A MPSC 30/A - 40 MZ/E - BRCPL 48/A - 50-70 BRPS/A - BPSC 50-60 - BPSC 70/A - 50-60-80-90 BZ/E 60 BZS - 80-90 BZS/A - 90BTZ/E - 100 BTZ - 110 BTZS - BTRCPL 80 - 120 TZ/E - 120-130 QTZ/E ZCPL 38-48 - MCP 38/H - MP 46/H - MRCP 28-38/H - BP 48-58/H - BRCP 48-58/H - BTP 38G BTRCP 52-70-80/H - TQRT 80-150/C - QPRT 130-140-150/C - PERT 130/C - TQRT 90/C QPS 140 U/A - PES 140 U/A - DAP 38-48/A - ZAP 45-60 - EEP 130.FS - TQS 150 - PESS 150 BTP 60.SI - TQP 80-90.SI
312.AVN37	12C54	65 MRCUA - 70 MRCU - 2 MRAUG/F - 70 MRRCO/B - 3 BRRAUG/A - 80-90-100 BRRCO/B - 21/2 3-4 BT/F-G - 21/2 -3-4 BT/FI-GI - 4 BTP - 4 BTP/I - 3 BTR/F-G - 3 BTR/FI/GI - 3-4-41/2 TQR/F-FI 150 BRPS/B - MRP 90/H - BRP 120/K - BRP 160/A - MS 120

SCALPELLI IN ACCIAIO AL BORO TEMPERATO TIPO NARDI FORATI E VERNICIATI



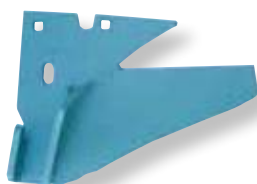
codice	rif. nardi	attrezzi sui quali vengono montati
312.ASN66 DX	5C63	30 BRCU/A - 30 BRCUS/A - BRP 26/V - BRCPL 28/A
312.ASN67 SX (30x30)	5CS63	35 BRPS/A - BPSC 28-30/A - 40-50 BZ/E - BTRCPL 38-48/A - 120 QTZ/E - BP 28/H - BRCP 28/H BTP 28-38G - BTRCP 28/H - TQRCP 48/H - TQRT 80/C - QPRT 130/C - PER 130/C - DAP 18/A TQRT 60/C - TQRT 60L - EEP 130 FS - BTP 60 SI - TQP 80 SI
312.ASN68 DX	2C62	30 BTRCU - BRVP2L 18 - BVCPL 15 - BTRCPL 28 - BRP 21
312.ASN69 SX (40x25)	2CS62	BTRCP 18-28 - QL 38/F - PRRP 48 - BRVP 18 - TR 30-31 - TRR 30-3 - QR 30-31 - QRR 30-31 PR 30-31 PRR 30-31 - VR 32-33 - VRR 32-33 - VM 30 - QM 30 - 5-7 HRR 32-33 - 2 VR 32 CF - 3 AR 30 BP 13 - BPH 17 - BPS 20 - BPK 35 - BPSC 22
312.ASN70 DX	6C64	30 MRCU/A - 30 MRCUS/A - 35-45 BRCU/A - 50 BRCU/A - 0 BCAUG/A
312.ASN71 SX (35x35)	6CS64	0 BRAUG/A - 35-45 BRCUS/A - 50 BRCUS/A - 45-50 BTRCU/A - 0 BTCUAG - 1-2 BTCAUG/F 30 ZRCU - 35 ZRCU - 35 ZRACUI - 0 BTR/F-G - 0 BTR/FI/GI - 00-0 BT/F-G - 00-0 BT/FI-GI - MCPL 15 MCP2L 18 - MRCPL 28-38/A - MRCPL 38-48/A - 35-40 MRPS/A - MPSC 28-30/A - MPG 50 BPG 50 - MPSC 50 - 40 MZ/E - BRCPL 38-48/A - 40-50-70 BRPS/A - BPSC 50-60 - BPSC 70/A 60-80-90 BZ/E - 60 BZS - 80-90 BZS/A - 100 BTZ - 110 BTZS - BTRCPL 80/A - 120 TZ/E - 130 QTZ/E ZCPL 28-38-48 - MPC 18/A - MCP 38/H - MP 46/H MRCP 28-38/H - BP 38-48-58/H - BP 38G BRCP 38-39-48-58/H - BTRCP 48-52-70-80/A - TQRCP 70/H - TQRT 150/C - QPRT 140/C - QPRT 150/C - TQRT 90/C - QPS 140 U/A - PES 140 U/A - DAP 28-38-48/A - ZAP 35-45-60 - TQS 150 PESS 150 - TQP 90 SI
312.ASN72 DX	9C63	35 MRCU/A - 45-50 MRCU - 0 MRCAUG - 35 MRCUS/A - 45-50 MRCUS
312.ASN73 SX (40x40)	9CS63	50 BRRCU/A - 55 BRCU/A - 60-65 BRCUA - 1 BRCUAG/F - 45-50 ZRCU - 45-50 ZRCUI - 1 BT/F-G 1 BT/FI-GI - 1 TQR/F-FI - MRCPL 48 - 50-55-65 MRPS - MPSC 60-70 - 60 MZ/E - 60MZS - 80-90 MZ/C 80-90 MZS/A - BRCPL 80 - 95-100 BRPS/A - 100 BZ/E - 110 BZS - 115 BDF - 120-130 BZ/D 125 BZ/F - 130 BZS - 135 BDF - 180 BTZ/A - 130 TZ/E - 180 QTZ/E - MCP 48/H - MRCP 47 MRCP 48/H - BCP 70/H - BRCP 68-70/H - BRCP 90/A - BTRP 100/A - BTRP 110/A - BTS 100
312.ASN74 DX	11C63	55 MRCU - 60 MRCUA - 1 MCUAG/F - 70 BRCU - 2 BRAUG/F
312.ASN75 SX (45x45)	11CS63	75 BRRCO - 130 BTRRCO - 2BT/F-G - 2 BT/FI-GI - 2 TQR/F-FI - MRPL 80 - 70 MRPS - 95 MPS/A 81-91-100 MZ/C - 110 MZS - 115 MDF - 120 MZ/D - 125 MZ-D - 135 BRPS/A - 121-131-140 BZ/D 180 BZ/A - 181 BTZ/A - MCP 58-70/H - MRCP 58-70/H - BRP 110/A - BTRP 160/A - BTS 120
312.ASN76 DX	12C63	65 MRCUA - 70 MRCU - 2 MRAUG/F - 70 MRRCO/B - 3 BRRRAUG/A
312.ASN76 SX (50x50)	12CS63	80-90-100 BRRCO/B - 21/2-3-4 BT/F-G - 21/2-3-4 BT/FI-GI - 4 BTP - 4 BTPI - 3 BTR/F-G - 3 BTR/FI-GI 3-4-41/2 TQRF/F-FI - 150 BRPS/B - MRP 90/H - BRP 120/K - BRP 160/A - MS 120 - MRP 100K
312.ASN77 DX (55x55)	17C63	3 MRAUG - 80-90 MRRCO/B - 70 DMR - 70 DRM/I - 4 BTR/F-G - 4 BTR/FI-GI - 150 MRPS/A MRP 130/K

SUPPORTI SCALPELLO IN ACCIAIO AL BORO TIPO NARDI FORATI E VERNICIATI



codice	rif. nardi	attrezzi sui quali vengono montati
312.ASSS1	5C83	<i>carrellati</i> - 30 BRCU/A - 30 BRCUS/A - 35 BTRCU/A
312.ASSS1S per scalpello 30x32	5CS83	portati - BRP 26V - BRCPL 28/A - 35 BRPS/A - BPSC 28/30/A - 40-50 BZ/E - 60-90 BTZ/E BTRCPL 38-48/A - 120 QTZ/E - BP 28/H - BRCP 28/H - BTP 28-38G - TQPRT 60/C - TQRT 60L EEP 130.FS - BTP 60.SI - TQP 80.SI - BTRCP 28/H - TQRCP 48/H - TQRT 80/C - QPRT 130/C PERT 130/C - DAP 185A
312.ASSN03	6C83	35-45 BRCU/A - 0 BCAUG/A - 35-45 BRCUS/A - 45-50 BTRCU/A
312.ASSN03S per scalpello 35x35	6CS83	0 BTCAUG - 1 BTCAUG/F - 30 ZRCU - 00-0 BT/F-G - 00 BT/FI-GI - 0 TQR/F-FI - MCPL 15 MCP2L 18 - MCPL 28 - MRCPL 28/A BPG 50 - 35 MRPS/A - MPSC 28-30/A - 40 MZ/E - BRCPL 38/A BRCPL 38/48/A - BRCPL 48/A - 40-50 BRPS/A - BPSC 50-60 - 60-80 BZ/E - 100 BTZ 130 QTZ/E - ZCPL 28-38 - MCP 18/A - MRCP 28/H BP 38-48/H BP 38G - BRCP 38-39-48/H BTRCP 48-52-70/H - TQRCP 70/H - QPRT 140/C - TQRT 90/C - QPS 140 U/A - PES 140 U/A DAP 28-38/A - ZAP 35-45 - TQP 90.SI
312.ASSN04	8C83	30 MRCU/A - 30 MRCUS/A - 50 BRCU/A - 0 BRAUG/A - 50 BRCUS/A
312.ASSN04S per scalpello 35x35	8CS83	2 BTCAUG/F - 35 ZRACU - 35 ZRACUI - 0 BTR/F-G - 0 BTR/FI-GI - MRCPL 38/A - MPG 50 40 MRPS/A - 70 BRPS/A - BPSC 50 - BPSC 70/A - 90 - BZ/E - BTRCPL 80 - 120 TZ/E - ZCPL 48 MCP 38/H - MP 46/H - MRCP 38/H - BP 58/H - BRCP 58/H - BTRCP 80/H - TQRT 150/C - QPRT 150/C DAP 48/A - ZAP 60 - TQS 150 - PESS 150
312.ASSN05	9C83	35 MRCU/A 45-50 MRCU - 0 MRCAUG - 35 MRCUS/A - 45-50 MRCUS
312.ASSN05S per scalpello 40x40	9CS83	50 BRRCU/A - 55 BRCU/A - 60-65 BRCUA - 1 BRCAUG/F - 45-50 ZRCU 45-50 ZRCUI - 1 BT/F-G - 1 BT/FI-GI - 1 TQR/F-FI - MRCPL 48 - 50-55-65 MRPS - MPSC 60-70 60 MZ/E - 80-90 MZ/C - BRCPL 80 - 60-100 BRPS/A - 100 BZ/E - 120-130 BZ/D - 125 BZ/F 180 BTZ/A - 130 TZ/E - MCP 48/H - MRCP 47 - MRCP 48/H - BCP 70/H BRP 68-70/H - BRCP 90/A BTRP 100-110/A BS 100
312.ASSN06 per scalpello 45x45	11C83	70 BRCU - 2 BRAUG/F - 75 BRRCO - 2 BT/F-G - 2 BT/FI-GI - 2 TQR/F-FI 81-91 MZ - 121-131 BZ/D - 181 BTZ/A - BRP 110/A - BTRP 160/A
312.ASSN07	12C83	55 MRCU - 60 MRCUA - 1 MCAUG/F - MRPL 80 - 70 MRPS - 95 MPS/A - 100 MZ/C - 120 MZ/D
312.ASSN07S per scalpello 45x45	12CS83	125 MZ/D - 135 BRPS/A - 140 BZ/D - BZ/A - MCP 58-70/H - BTS 120 - MRCP 58-70/H
312.ASSN08 per scalpello 50x50	13C83	65 MRCUA - 70 MRCU - 2 MRAUG/F - 70 MRRCO/B - 3 BRRAUG/A - 75 BRRCO - 80-90-100 BRRCO/B 130 BTRRCO - 21/2-3-4 BT/F-G - 21/2-3-4 BT/FI-GI - 4 BTP - 4 BTP/I - 3 BTR/F-G - 3 BTR/FI-GI 3-4-41/2 TQR/F-FI - 150 BRPS/B - MRP 90 - MRP 100/K - BRP 120/K - BRP 160/A - MS 120

SUPPORTI SCALPELLO CON COLTRE DA BASSO TIPO NARDI IN ACCIAIO AL BORO TEMPERATO



DESTRO

SINISTRO

codice	descrizione	rif. orig.	codice	descrizione	rif. orig.
312.ASSS1CBDX	SUPP. SCALP.+C/CB	5C 86	312.ASSS1CBSX	SUPP. SCALP.+C/CB	5C 86
312.ASSN3CBDX	SUPP. SCALP.+C/CB	6C 86	312.ASSN3CBSX	SUPP. SCALP.+C/CB	6C 86
312.ASSN4CBDX	SUPP. SCALP.+C/CB	8C 86	312.ASSN4CBSX	SUPP. SCALP.+C/CB	8C 86
312.ASSN5CBDX	SUPP. SCALP.+C/CB	9C 86	312.ASSN5CBSX	SUPP. SCALP.+C/CB	9C 86
312.ASSN6CBDX	SUPP. SCALP.+C/CB	11C 86			
312.ASSN7CBDX	SUPP. SCALP.+C/CB	12C 86			
312.ASSN8CBDX	SUPP. SCALP.+C/CB	13C 86			

COLTRI DA BASSO TIPO NARDI IN ACCIAIO AL BORO TEMPERATO



codice	descrizione	rif. orig.
312.CB1	COLTRE DA BASSO PICCOLO	5C 83 - 6C 83 - 8C 83
312.CB2	COLTRE DA BASSO MEDIO	9C 83 - 11C 83
312.CB3	COLTRE DA BASSO GRANDE	12C 83 - 13C 83
312.CB40	COLTRE DA BASSO	TQR DX 6C275
312.CB40S	COLTRE DA BASSO	TQR SX 6C275

TALLONI IN ACCIAIO AL BORO TIPO NARDI



codice	rif. nardi	attrezzi sui quali vengono montati
312.ATN4	5C 118 DX	<i>carrellati</i> - 30-35 MRCU/A - 45-50-55-70 MRCU - 60 MRCAUG -
312.ATN4S	5C 118 SX	70 MRRCO/B - 30-35 MRCUS/A - 45-50 MRCUS - 30-35-45-50-55-70 BRCU/A - 50 BRRCU/A 60-65 BRCUA - 0 BCAUG/A - 0 BRAUG/A - 1 BRCAUG/F - 2 BRAUG/F - 80-90-100 BRRCO/B 30-35-45-50 BRCUS/A - 35-45-50 BTRCU/A - 0 BTCAUG - 1-2 BTCAUG/F - 30-35 ZRCU 45-50 ZRCU - 35 ZRACUI - 45-50 ZRCUI <i>trainati</i> - 0 BTR/F-G - 0 BTR/FI-GI - 00-01-2 BT/F-G - 00-1-2 BT/FI-GI - 0-1-2 TQR/F-FI <i>portati</i> - MCPL 15 - MCP2L 18 - MPSC 28-30/A - MPSC 50-60-70 - 150 BRPS/B - BPSC 28/30 BPSC 50-60 - 60 BZS - 80-90 BZS/A - 110 BZS - 115 BDF - 60 BTZ/E - 100 BTZ - 120-121-130-131 140 BZ/D - 130 BZS - 135 BDF - 180 BZ/A - 180-181 BTZ/A - 120-130 TZ/E - 120-180 QTZ/E MRP 90/H - BTP 28G - DAP 18-28-38-48/A - ZAP 35-45 - ZAP 60 - BS 100 - 40-60-80-90-100 BZ/E
312.ATN5	9C 113 DX	<i>vecchia produzione</i> - 1-1 ¹ / ₂ -2-2 ¹ / ₂ ZRAU - 0-1 MAU - 0-1 MDAU - 1 ¹ / ₂ BLRAU 0-1-11/2 MRAU - 0-1-11/2 MRAU/SP - 2-3 BAU - 2-21/2-3-4 BRAU - 21/2 BLRAU 3 TRAU - 0 MAUG - 1-2 BAGU - 3 TAUG - 1 DMZ - 2-3 ZB - 2-3 DZMB 1-2 DBT/A-B - 1-2 BT - 2-3 DTQP - 2QPR - MPL 48 - BP 70/D - MRPL 22-42 - ZPL 45 - 2-3 BDAU
312.ATN5A	9C 113A DX	<i>vecchia produzione</i> - 2 TQR/A-B-C - 2 TQR/CI - BP 70/D 2-3 BDAU - 21/2- BRAU - 1-2 BAUG 3 TAUG - 2-3 DZMB - 2-3 ZB - 1-2 DBT/A-B - 1 - 2 BT/A-B-C - 2 DTQ - 2 TQR - 2-3 DTQP 3 QPR - 2 BTR
312.ATN8	12C 113 DX	<i>carrellati</i> - 3BRRAUG/A <i>vecchia produzione</i> - 1-2 MAUG - 2 MAU - 2 MDAU - 2 MRAU - 3-5 BAUG - 2-3 DZM - 3 BRAUG 3 BTR/C - 41/2 TR/A-B-C - 5 TQR - 2 RM/A - 2 RM/AI - 2-31/2-3 BT/A-B-C-D-E - 4 BT/A-B 2 BTR/A-B-C - 4 BTR/A-B-C - 4 BTR/CI - 3-4 TQR/A-B - 2 DMIG/A-B - 3 DBTR - 4 DTQR 4 DTQP - 4 RDTQP - 4-5 QPR - 5 DTQP - MPL 50 - MP2 50 - MP 50 - MRPL 50 - MRP2L 50 MRP 55 - MPP 50-60 - MRPL 50-61 - 3 BT/EI
312.ATN8A	12C 113A DX	<i>carrellati</i> - 3BRRAUG/A <i>trainati</i> - 21/2-3-4 BT/F-G - 21/2-3-4 BT/FI-GI - 4 BTP/I - 3-4 BTR/F-G - 3-4 BTR/FI-GI 4-41/2 TQR/F-FI <i>vecchia produzione</i> - 4 BTSP/F-FI - 3 BRAUG - 3 BRRAUG - 5 BAUG - 21/2 BT/AA-B-C-D-E 21/2 BT/EI - 3 BT/A-B-C-D-E - 3BT/EI - 4 BT/B - 4BT/BI - 4 BTSP - 5 TQR - 4 BTSP/I - 3 TQR/BI 4 TQR/B - 4 TQR/BI - 5 DQPR - 3-4 RDTQP - 4-5 DTQP - 41/2 TQR/C
312.ATN8L	12C 113L DX	<i>carrellati</i> - 65 MRCUA - 1 MCAUG/F - 2 MRAUG/F <i>trainati</i> - 21/2-3-4 BT/F-G - 21/2 BT/FI-GI - 4 BTP - 4BTPI - 3-4 BTR/F-G - 3-4-41/2 TQR/F-FI
312.ATN9L	16C 113	<i>carrellati</i> - 3MRAUG <i>vecchia produzione</i> - 5 MAUG - 3-4 DMIG/A-B - 0 DMRR - 5 DBR - 000 DMR/A-B-C-D-E 000 DMR/EI - 000-00-0 DMR/2 - 000-00-0 DMR/21 - 000 DMRR/A-B-C-D-E - 000 DMRR/EI 000 DMRR/2 - 000 DMR/2I - 00-0 DMR/A-B-C-D-E-F - 00-0 DMR/FI - 0 DMRR/A-B-C-D-E-F 0 DMRR/FI - 0 DMRR/2 - 5 BTR/B
312.ATN9	16C 113A	<i>carrellati</i> - 80-90 MRRCO/B <i>trainati</i> - 70-80 DMR - 70-80 DMR/I - 5BTR/F-G - 5 BTR/FI-GI - 6 BTR/B - 6 BTR/BI

SUOLE IN ACCIAIO AL BORO TIPO NARDI



codice	rif. nardi	attrezzi sui quali vengono montati
312.APN3	5C 115	<i>carrellati</i> - 35 BTRCU/A
312.APN3S	5CS 115	<i>portati</i> - BRP 26V - BRCPL 28/A - 35 BRPS/A - BPSC 28/30A - 40 BZ/E - 60 BTZ/E - BTRCPL 30 48/A BP 28/H - BTP 28G - BRCP 28/H - BTRCP 28/H - TQRCP 48/H - DAP 18/A - TQRT 60/C - TQRT60L
312.APN3A	5C 115A	<i>carrellati</i> - 35 TRCU/A
312.APN3AS	5CS 115A	<i>portati</i> - BRP 26V - BRCPL 28/A - 35 BRPS/A - BPSC 28/30A - 40 BZ/E - 60 BTZ/E - BTRCPL 38 48/A BP 28/H - BTP 28G - BRCP 28/H - BTRCP - 28/H - TQRCP 48/H - 60/C - TQRT 60L
312.APN31/2A	5 ¹ / ₂ C 115 A	<i>vecchia produzione</i> - 30 BRCU - ZBAP 50 - TBP 81 - QTP 81 - PQP 81 - TBP 80/A-D
312.APN31/2AS	5 ¹ / ₂ CS 115A	QTP 80/A-D - PQP 80/A-D <i>carrellati</i> - 30 BRCU/A - 30 BRCUS/A <i>portati</i> - BTP 38G - 50 BZ/E - 90 BTZ/E - 120 QTZ/E - TQRT 80/C - QPRT 130/C PER 130/C - EEP 130 FS - BTP 60 SI - TQP 60 SI <i>vecchia produzione</i> - 30 BRCU - 50 BZ - 90 BTZ - 90BTZ/C - 120 QTZ - 120 QTZ/A-D - TQRT 80 TQRT 80/A - QPRT 130 - QPRT 130/A - PER 130 - PER 130/A - ZBAP 50 - TBP 80/A-D - QTP 80/A-B - PQP 80/A-D
312.APN4	6C 115	<i>carrellati</i> - 35-45 BRCU/A - 34-45 BRCUS/A - 0 BTCUAG - 1 BTUCAG/F
312.APN4S	6CS 115	<i>vecchia produzione</i> - 35-45 BRCU - 1BTCUAG - 00MCAU/I - 00-0-1-11/2 BRCAU 1 BTCUAG - 00-0-1-11/2 BRCAUS/S - 0 TQR/A-B - MPFS 30 - BRPO 38 - 1-11/2-2-21/2 BTRCAU
312.APN4A	6C 115A	<i>carrellati</i> - 35-45 BRCU/A - 0 BRCU/A - 35-45 0 BCAUG/A - 45-50 BTRCU/A
312.APN4AS	6CS 115A	0 BTCUAG - 1BTCUAG/F <i>trainati</i> - 00-0 BT/F-G - 00-0 BT/FI-GI - 0 TQR/FI <i>portati</i> - BRCPL 38/A - BPG 50 - BRCPL 38/48/A - 40-50 BRPS - BPSC 50-60 - 60-80 BZ/E 60 BZS/A - 100 BTZ - BP 38G - BP 48/H - BRCP 38-39-48/H - BTRCP 48-52-70/H TQRCP 70/H - QPRT 140/C - TQRT 90/C - OPS 140 U/A - PES 140 U/A - TQP 90 SI - BRCPL 48/A
312.APN4L	6C 115L	<i>carrellati</i> - 0 BCUAG/A - 45-50 BTRCU/A - 30 ZRCU
312.APN4LS	6CS 115L	<i>trainati</i> - 00-0 BT/F-G - 00-0 BT/FI-GI - 0 TQR/F-FI <i>portati</i> - MCPL 15 - MCP2L 18 - BPG 50 - 60-80 BZ/E - 60 BZS/A - 100 BTZ - ZCPL 28-38 MPC 18/A - MRCP 28/H - BP 38/H - BP 38G - BP 48/H - BRCP 38-39-48/H - BTRCP 48-52-70/H TQRCP 70/H - DAP 28-38/A - ZAP 35-45 - TQP 90.SI
312.APN5	9C 115	<i>carrellati</i> - 35 MRCU/A - 45 MRCU - 0 MRCUAG - 35 MRCUS/A - 45 MRCUS
312.APN5S	9CS 115	50 BRRCU/A - 55 BRCU/A - 60-65 BRCUA - 70 BRCU - 1 BRCAUG/F - 2 BRAUG/F - 45-50 ZRCU 45-50 ZRCUI <i>trainati</i> - 1-2 BT/F-G - 1-2 BT/FI-GI - 1-2 TQR/F-FI <i>portati</i> - 100 BZ/E - 110 BZS - 130 TZ/E - 180 QTZ/E - MCP 48/H - MRCP 47 - MRCP 48/H BCP 70/F - BRCP 68-70/H - BRCP 90/A - BTRP 100-110/A
312.APN5L	9C 115L	<i>carrellati</i> - 50 MRCU - 50 MRCUS - 75 BRRCO - 130 BTRRCO
312.APN5LS	9CS 115L	<i>portati</i> - MRCPL 48 - 50-55-65 MRPS - MPSC 60-70 - 60 MZ/E - 60 MZS - 80-81-90-91 MZ/C 80-90 MZS/A - BRCPL 80 - 120-121-130-131 BZ/D - 125 BZF - 130 BZS - 180-181 BTZ/A BRP 110/A - BTRP 160/A <i>vecchia produzione</i> - MPS 58 - 60-80-81-90-91-MZ - MZ/C - 120-121-131-131 BZ 11/2 MRRCU - 11/2 MRRCUA/S - MPS 58 - MRPL 48 - MRPS 48 - MRPS 58 - MPSC 48 BRCP 100/F - BRP 110 - BTRP 160
312.APN5AL	9C 115AL	<i>carrellati</i> - 50 BRRCU/A - 55 BRCU/A - 60-65 BRCUA - 70 BRCU
312.APN5ALS	9CS 115AL	1 BRCAUG/F - 2BRCAUG/F - 75 BRRCO - 130 BTRRCO <i>trainati</i> - 1-2 BT/F-G - 1-2 BT/FI-GI - 1-2 TQR/F-FI <i>portati</i> - BRCPL 80 - 95-100 BRPS/A - 100 BZ/E - 110 BZS - 115 BDF 120-121-130-131 BZ/D - 125 BZF - 130 BZS - 135 BDF - 180-181 BTZ/A - 130 TZ/E 180 QTZ/E - BCP 70/H - BRCP 68-70/H - BRCP 90/A - BRP110/A
312.APN7	8C 115	<i>carrellati</i> - 30 MRCU/A - 30 MRCUS/A - 50 BRCU/A - 0 BRAUG/A - 50 BRCUS/A 8C 115 SX - 2 BTCUAG/F <i>trainati</i> - 0 BTR/F-G - 0 BTR/FI-GI <i>portati</i> - MPG 50 - 90 BZ/E - 90 BZS/A - 120 TZ/E - MCP 38/H - MP 45/H - MRCP 38/H BP 58/H BRCP 58/H - BTRCP 80/H <i>vecchia produzione</i> - 30 MRCU - 50 BRCU - 0 BRAUG - 2BTCUAG - 90 BZ - 90 BZ/C - 120 TZ 120 TZ/D - MCP 38/F - MRCP 38/D-F - BP 58/D-F - BRCP 58/D-F-G - BTRCP 80/D-F ZBAP 90/A - 00 MRAU - 00 NRAU/SL - 00 MCAU - 00 MRCAU - 00 MRCAU/S - 0 ZRAU 11/2 BRRCAU - 11/2 BRRCAU/S - 0' BTR - MRCPC 36 - MPFS 40 - MRPO 38 - MP 38-46 BRCPL 55 - BRCP 55

SEGUE

SUOLE IN ACCIAIO AL BORO TIPO NARDI



codice	rif. nardi	attrezzi sui quali vengono montati
312.APN7A 312.APN7AS	8C 115A 8C 115A	<i>carrellati</i> - 50 BRCU/A - 0 BRAUG/A - 50 BRCUS/A - 2 BTCAUG/F <i>trainati</i> - 0 BTR/F-G - 0 BTR/FI-GI <i>portati</i> - 70 BRPS/A - BPSC 70/A - 90 BZ/E 90 BZS/A - BTRCPL 80/A - 120 TZ/E - BP 58/H - BRCP 58/H - BTRCP 80/H - TQRT 150/C - QPRT 150/C - TQS 150 - PESS 150 <i>vecchia produzione</i> - 50 BRCU - 0 BRAUG - 2 BTCAUG - 70 BRPS - BPSC 70 - 90 BZ - 90 BZ/C - 120 TZ - 120 TZ/D - BTRCPL 80 - BP 58/D-F - BRCP 58/D-F-G - BTRCP 80/D-F - TQRT 150/A - QPRT 150/A - ZBAP 90/A - 11/2 BRRCAU - 11/2 BRRCAU/S - 0 BTR - BRCPL 55 - BRPS 58 - TQRT 150 - QPRT 150
312.APN8	12C 143	<i>carrellati</i> - 65 MRCUA - 2 MRAUG/F - 3 BRRAUG/A <i>trainati</i> - 21/2-3 BT/F-G - 21/2-3 BT/FI-GI - 3 TQR/F-FI <i>vecchia produzione</i> - 65 MRCU - 2 MRAUG - 2 MAUG - 3 BRAUG - 3 BRRAUG - 21/2 BT/A-B-C-D-E - 21/2 LBT - 3 TQR/A-B - 4QPR - 2 BTRZ/A-B-C
312.APN8/9	15C 143	<i>trainati</i> - 4 BT/F-G - 4 BT/FI-GI - 4 BTP - 4 BTP/I - 3 BTR/G - 3BTR/GI - 4-41/2-5 TQR/F-FI <i>vecchia produzione</i> - 3 MRAU - 5 QPR - 4 BT/A-B-F - 4 BTSP

VERSOI TIPO NARDI PER CORPI A SCALPELLO IN ACCIAIO AL BORO TEMPERATI FORATI E VERNICIATI



codice	rif. nardi	attrezzi sui quali vengono montati
312.AVEN2 312.AVEN2S	2C 173B 2CS 173B	<i>portati</i> - QL 38/F - PRRP 48 <i>attrezzatura da vigneto</i> - TTR 21-30 - TRR 30 - QR 21-30 - QRR 30 - PR 21-30 - PRR 30 - VR 21 - QM - 30 - VM 30 <i>vecchia produzione</i> - 0 PER - 1 ETR - VC 30 - TR 40 - VR 30 - HR 30 - VRR 30 - HRR 30 - PRP 48 - VR 10-16
312.AVEN3 312.AVEN3S	3C 173B 3CS 173B	<i>portati</i> - PRRP 48 <i>attrezzatura da vigneto</i> - TR 31 - TRR 31 - QR 31 - QRR 31 - PR 31 - PRR 31 - VR 33 - VRR 33 - 5-7 HRR 33 <i>vecchia produzione</i> - VR 31 - VRR 31 - VR 41 - 5 HRR 31 - 7 HRR 31 - ML 7 - 5-7 HR 30 - ZL 7 - ZIL 7 - ZI 7 - BPH 16 - ML 10 - ZL 10 - ZIL 10
312.AVEN5 312.ANEN5S	5C 163B 5CS 163B	<i>carrellati</i> - 35 BTRCU/A <i>portati</i> - BRP 26/V - BRCPL 28/A - 35 BRPS/A - BPSC 28/30/A - 40 BZE - 60 BTZ/E - BTRCPL 38-48/A - BP 28/H - BTP 28/G - BRCP 28/H - TRCP 28/H - TQRCP 48/H - DAP 18/A - TQRT 60L - TQPRT 60/C <i>vecchia produzione</i> - 35 BTRCU - BRCPL 28 - 35 BRPS - BPSC 28-30-40 BZ - 60 TBZ - BTRCPL 38-48 - BP 28/D-F - BRCP 28/D-F-G - BTRCP 28/D-F - TQRCP 48/D-F - TQPRT 60 - DAP 18 - ZBAP 39 - 00BTRCAU - 00BTRCAU/S - 0 BTCAU - BPFS 30 - BRPS 28 - Z 14 - BLCP 28 - BTRCP 28-38/D

SEGUE

VERSOI TIPO NARDI PER CORPI A SCALPELLO IN ACCIAIO AL BORO TEMPERATI FORATI E VERNICIATI


codice	rif. nardi	attrezzi sui quali vengono montati
312.AVEN6	6C 163B	<i>carrellati</i> - 35 BRCU/A - 35 BRCUS/A - 45-50 BTRCU/A - 0 BTCAUG - 1BTCAUG/F
312.AVEN6S	6CS163B	<i>trainati</i> - 00 BT/F-G - 00 BT5FI-GI <i>portati</i> - MCPL 15 - MCP2L 18 - MPSC 28/A - BRCPL 38/A - 40 BRPS/A BPG 50 - BPSC 50 - ZCPL 28 - MCP 18/A - BP 38/H - BP 38G - BRCP 38-39/H - BTRCP 48/H - TQRCP 70/H DAP 28/A - ZAP 35 <i>vecchia produzione</i> - 35 BRCU - 45-50 BTRCU - 1 BTCUAG - MPSC 28 - BRCPL 38 - 40 BRPS - BPSC 38 MCP 18 - BP 38/D-F - BRCP 38-39/A-D-F-G - BTRCP 48/D-E-F - TQRCP 70/D - DAP 28 - 00 MAU 00-0 BRAU - 00-0 BRAU/SL - 1 TRAU - 0 BTAUG - 1 TAUG - 00-0 BRCAU - 00-0 BRCAU/S BCAU - 1 BTCAU - 1-1/2 BTRCAU - MCPC 21 - BRPC 27-35 - BRCP 28-36 - M 14 - MC 14 - MPL 14 - MP2L 14 - MP 18 - MCP 18-20-21 - MP2L 18 - DAP 27 ZAPL 38 - VAPL 38 - VPL 35 - BRP 37 - BRP 37 - BRPL 37-47 - BRP 38-48 - TRP2L 55 - TRCP2L 55 - BRPS 38
312.AVEN7	7C 162B	<i>carrellati</i> - 45 BRCU/A - 0 BCUAG/A - 30 ZRCU
312.AVEN7S	7CS162B	<i>trainati</i> - 0 BT/F-G - 0 BT/FI-GI - 0 TQR/F-FI <i>portati</i> - MRCPL 28/A - 35 MRPS/A - MPSC 30/A - 40MZ/E - BRCPL 48/A - 50 BRPS/A - BPSC 60 - 60-80 BZ/E - 60 BZS - 80 BZS/A - 100 BTZ - 110 BTZS - 130 QTZ/E - ZCPL 38 - MRCP 28/H - BP 48/H - BRCP 48/H BTRCP 52-70/H - QPRT 140/C - TQRT 90/C - QPS 140 U/A - PES 140 U/A - DAP 38/A - ZAP 45 TQP 90 SI - MCPL 28 <i>vecchia produzione</i> - 45 BRCU - 0 BCAUG - MRCPL 28 - MRPS - MPSC 30 - BRCPL 48 - 50 BRPS BPSC 48 - 40 MZ - 60-80 BZ - 80 BZ/C - 130 QTZ - 130 QTZ/A-D - MRCP 28/D-F - BP 48/D-F - BRCP 48/D-F-G - BTRCP 52/D-E-F - BTRCP 70/D-F - TQRT 90 - TQRT 90/A - QPRT 140 - QPRT 140/A-B QPS 140 - PES 140 - DAP 38 - ZBAP 60 - 1-11/2 BRAU - 1-1/2 BRAU/SL - 2 TRAU - 0 BAUG - 21/2-3 TRAU 1-11/2 BRCAU - 11/2 BRCAU/S - 21/2 BTRCAU - 0 BT/A-B-C-D - MRCP 27-28 - MPFS 30 - MRPL 27 MRP 27 - MPL 28 - MRPO 28 - ZF 32 - ZAPL 38 - BPP 40 - BCPP 40 - BRP 40-47 - BRPC 40-48 MRPS 28 - BRPS 48 - 1-1/2 BAU - DAP 35
312.AVEN8	8C 163B	<i>carrellati</i> - 30 MRCU/A - 30 MRCUS/A - 50 BRCU/A - 0 BRAUG/A - 50 BRCUS/A 312.AVEN8S
312.AVEN8S	8CS163B	8CS 163 SX - 2 BTCAUG/F - 35 ZRACU - 35 ZRACUI <i>trainati</i> - 0 BTR/F-G - 0 BTR/FI-GI <i>portati</i> - MRCPL 38/A - 40 MRPS/A - MPSC 50 - 70 BRPS/A - BPSC 70/A - 90 BZ/E - 90BZS/A - BTRCPL 80 120 TZ/E - ZCPL 48 - MCP 38/H - MP 46/H - MRCP 38/H - BP 58/H - BRCP 58/H - BTRCP 80/H TQRT 150/C - DAP 48/A - ZAP 60 - TQR 150 - PESS 150 - QPRT 150/C <i>vecchia produzione</i> - 30 MRCU - 50 BRCU - 0 BRAUG - 2 BTAUG - 35 ZRAU - 35 ZRCUI - MRCPL 38 40 MRPS - MPSC 38 - 70 BRPS - BPSC 70 - 90 BZ - 90 BZ/C - 120 TZ - 120 TZ/D - MCP 38/D-F MP 46/D-F - MRCP 38/D-F - BP 58/D-F - BRCP 58/D-F-G - BTRCP 80/D-F - TQRT 150 - TQRT 150/A QPRT 150 - QPRT 150/A - DAP 48 - ZBAP 90/A - 00 MRCAU/S - 11/2 BRRCU - 11/2 BRRCU/S 0 BTR - MCPL 38 - BPFS 30 - MRPSC 35-36-38 - MPFS 40 - MRP 37 - MRPO - MRPI 37-38 - MPL 38 DAP 40 - ZF 45 - BRPL 55 - BRCPC 58 - BTRCP 80 - BRPS 58 - MRPS 38
312.AVEN9	9C 163B	<i>carrellati</i> - 35 MRCU/A - 35 MRCUS/AS - 50 BRRCU/A - 60BRCUA
312.AVEN9S	9CS<163B	1 BRCUAG/F - 45 ZRCU - 45 ZRCUI <i>trainati</i> - 1 BT/F-G - 1 BT/FI-GI - 1 TQR/F-GI <i>portati</i> - 50 MRPS - MPSC 60 - 60 MZ/E - 60 MZS - BRCPL 80 - 100 BZ/E - 110 BZS - 115 BDF - 130 TZ/E 180 QTZ/E - MRPC 47 - BCP 70/H - BRCP 68-70/H - BTRP 100/A <i>vecchia produzione</i> - 35 MRCU - 50 BRRCU - 55-60 BRCU - 1 BRCAUG - MCPSC 48 - 60 MZ - 100 BZ 130 TZ - 130 TZ/D - 180 QTZ - 180 QTZ/A - BCP 70/D-F - BRCP 68 - BRCP 70/D-F - 0 MRAU/SP 2 BRAU - 21/2 BLRAU - 1 BAUG - 3 TAUG - 1 BT/A-B-C-D-E - 1 TQR - 1 DBT/A-B - 2 RDTQ - 2 QPR MPP 40 - MRPS 48 - MPSC 48 - BRPL 80 - BTRP 80 - BTRP 100 - 100 BZ/C - 130 Q - 130 QTZ/D

SEGUE

VERSOI TIPO NARDI PER CORPI A SCALPELLO IN ACCIAIO AL BORO TEMPERATI FORATI E VERNICIATI


codice	rif. nardi	attrezzi sui quali vengono montati
312.AVEN10	10C 163B	<i>carrellati</i> - 45 MRCU - 45 MRCUS - 65 BRCUA - 2 BRAUG/F - 50 ZRCU - 50 ZRCUI
312.AVEN10S	10CS 163B	<i>trainati</i> - 2 BT/F-G - 2BT/FI-GI - 2TQR/F-FI <i>portati</i> - MRCPL 48 - 55 MRPS - MPSC 70-80-81 MZ/C - 80 MZS/A - 95 BRPS/A - 120-121 BZ/D MCP 48/H - MRCP 48/H - BRCP 90/A - BTRP 110/A <i>vecchia produzione</i> - 65 BRCU - 2 BRAUG - 80-81 MZ - 120-121 BZ - 95 BRPS - MCP 48/D-F MRCP 48/D-F - 1-1/2 MRAU - 1-11/2 MRAU/S - 0 MAUG - 2 BAUG - 2 BAUG/-F - 21/2 BRAU 3 BRAU - 2 DBT/A-B - 2 DBTR - 3 QPR - MP 48/D - MRP 47 - MRPL 47 - MRPL 48-49 - BRCP 90 BTRP 110 - 2 BT/A-B-C-D-E
312.AVEN10M	10C 163MB	<i>carrellati</i> - 50 MRCU - 0 MRCUAG - 50 MRCUS - 70 BRCU - 75 BRRCO - 130 BTRRCO
312.AVEN10MS	10CS 163MB	<i>portati</i> - 65 MRPS - 100 BRPS/A - 90-91 MZ/C - 90 MZS/A 125 BZ/F 130-131 BZ/D - 130 BZS - 135 BDF - 180-181 BTZ/A - BTRP 160/A - BTS 100 - BRP 110/A <i>vecchia produzione</i> - 70 BRRCO/B - 90-91 MZ - 130-131 BZ - 180-181 BTZ 100 BRPS - 11/2 MRRAU - 11/2 MRRAU/S - 0 MRAUG - 3 BRRAU - BRCP 100 BRCP 100/D-E-F - MPS 58 - BS 100 - BRP 110 - BTRP 160
312.AVEN12	12C 163B	<i>trainati</i> - 21/2 BT/F-G - 21/2 BT/FI-GI
312.AVEN12S	12CS 163B	<i>vecchia produzione</i> - 21/2 BT/A-B-C-D-E - 3 BAUG - 2 BTR/A-B-C - 3 TQR/A 3 BT/A-B-C - 4 QPR
312.AVEN13	13C 164B	<i>carrellati</i> - 80-90 BRRCO/B - 3 BRRAUG/A <i>trainati</i> - 3 BT5F-G - 3 BT/FI-GI - 3 TQR/F-FI <i>portati</i> - 150 BRPS/B - BRP 120/K <i>vecchia produzione</i> - 80-90 BRRCO - 3 BRRAUG - 3 BT/E - 3 BT/EI - 3 TQR/A-E 2 BTR/C - BRP 120/D-F-G-H - 150 BRPS
312.AVEN14	14C 163B	<i>carrellati</i> - 65 MRCUA - 2 MRAUG/F - 100 BRRCO/B <i>trainati</i> - 4 BT/F-G - 4 BT/FI-GI - 4 BTP/I - 3 BTR/F-G - 3 BTR/FI-GI - 4-41/2 TQR/F-FI <i>portati</i> - BRP 160/A <i>vecchia produzione</i> - 65 MRCU - 2 MRAUG - 100 BRRCO - 21/2 MRAU - 4 BT/A-B 4 BT/BI - 4 BTSP - 4 BTSP/F-FI - 4 TQR/A-B - 5 DQPR - BRP 160

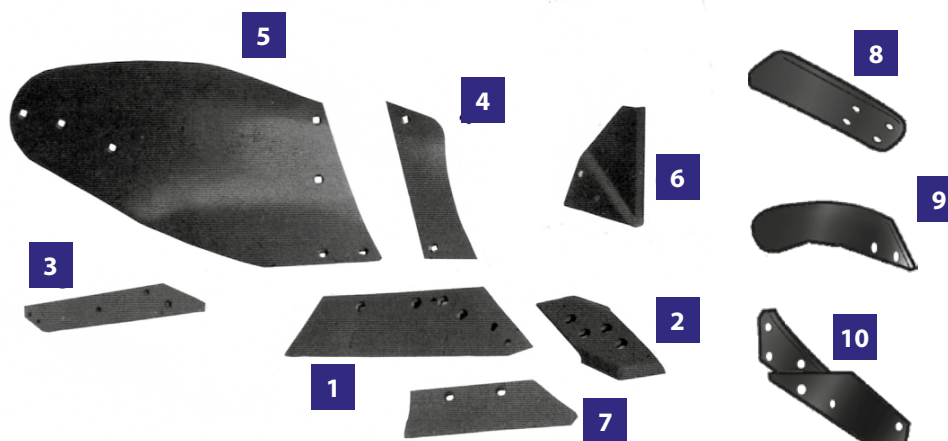
**SALVAVERSOI TIPO NARDI
IN ACCIAIO AL BORO**


codice	descrizione	rif. nardi
312.ASVN7	-	7C185
312.ASVN8	-	8C185
312.ASVN8S	SX	8CS185
312.ASVN9	-	9C185
312.ASVN9S	SX	9CS185
312.ASVN10	-	10C185
312.ASVN10S	SX	10CS185
312.ASVN10M	-	10C185M
312.ASVN10MS	SX	10CS185M
312.ASVN12	-	12C185M
312.ASVN12S	SX	12CS185M
312.ASVN13	-	13C185
312.ASVN14	-	14C185

**ALI MOBILI TIPO NARDI
IN ACCIAIO AL BORO TEMPERATO**


codice	descrizione	rif. nardi
312.ALA5C	-	5C182
312.ALA6C	-	6C182
312.ALA6CS	SX	6CS182
312.ALA7C	-	7C183
312.ALA7CS	SX	7CS183
312.ALA9C	-	9C183
312.ALA9CS	SX	9CS183
312.ALA10C	-	10C184
312.ALA10CS	SX	10CS184
312.ALA12C	-	12C184
312.ALA13C	-	13C184
312.ALA14C	-	14C184

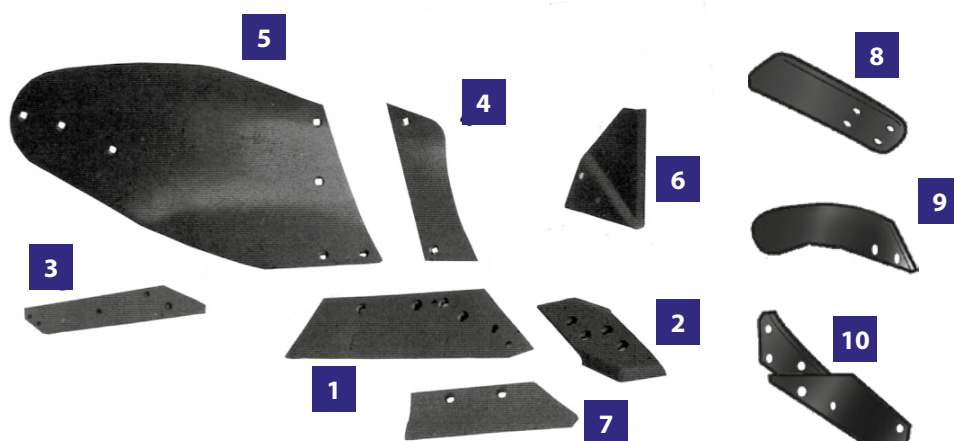
RICAMBI PER ARATRO TIPO NARDI SENZA SCALPELLO



codice	descrizione	rif. orig	applicazione	fig.
312.AVN40 DX	VOMERINA	6C20	CORPI UN-6 UN-7	1
312.AVN40 SX	VOMERINA	6CS20		
312.AVN41 DX	VOMERINA	8C35	CORPI CN-8 CN-10	1
312.AVN41 SX	VOMERINA	8CS35		
312.AVN42 DX	VOMERINA	7C35	CORPI EN-6 CN-6 EN7 CN7	1
312.AVN42 SX	VOMERINA	7CS35		
312.ASN40 DX	SCALPELLO 4 FORI	7C60	CORPI UN-7	2
312.ASN40 SX	SCALPELLO 4 FORI	7CS60		
312.ASN41 DX	SCALPELLO 2 FORI	8C60	CORPI CN-8 CN-10	2
312.ASN41 SX	SCALPELLO 2 FORI	8CS60		
312.ASN42 DX	SCALPELLO 2 FORI	5C60	CORPI CN-6 EN-6 CN-7 EN-7	2
312.ASN42 SX	SCALPELLO 2 FORI	5CS60		
312.ASN43 DX	SCALPELLO 2 FORI	6C60	CORPI UN-6	2
312.ASN43 SX	SCALPELLO 2 FORI	6CS60		
312.APN40	SUOLA LUNGA POSTERIORE	6C140	CORPI UN-6 UN-7	3
312.APN40S	SUOLA LUNGA POSTERIORE	6CS140		
312.APN40A	SUOLA CORTA ANTERIORE	6C140A	CORPI UN-6 UN-7	3
312.APN40AS	SUOLA CORTA ANTERIORE	6CS140A		
312.APN41A	SUOLA ANTERIORE	8C142A	CORPI CN-8	3
312.APN41AS	SUOLA ANTERIORE	8CS142A		
312.APN42 DX	SUOLA POSTERIORE	6C142	CORPI EN-6 CN-6 EN-7 CN-7	3
312.APN42 SX	SUOLA POSTERIORE	6CS142		
312.APN42A DX	SUOLA ANTERIORE	6C142A	CORPI EN-6 CN-6 EN-7 CN-7	3
312.APN42A SX	SUOLA ANTERIORE	6CS142A		
312.APN43DX	SUOLA POSTERIORE	10C142	CORPI CN-10 TRIVOMERI FUORI SOLCO	3
312.APN43SX	SUOLA POSTERIORE	10CS142		
312.APN43ADX	SUOLA ANTERIORE	10C142A	CORPI CN-10 ENTRO SOLCO	3
312.APN43ASX	SUOLA ANTERIORE	10CS142A		
312.APN43AFSD	SUOLA ANTERIORE	10C142AFS	CORPI CN-10 BIVOMERI FUORI SOLCO	3
312.APN43AFSS	SUOLA ANTERIORE	10CS142AFS		
312.APN43FSD	SUOLA POSTERIORE	10C142FS	CORPI CN-10 BIVOMERI FUORI SOLCO	3
312.APN43FSS	SUOLA POSTERIORE	10CS142FS		
312.ATN40	SALVASUOLA	6C150	CORPI UN-6 UN-7	3
312.ATN40S	SALVASUOLA	6CS150		
312.APRN40	PREVERSOIO	7C190	portati: 73 BZNS-350/A BTZN 350	4
312.APRN40S	PREVERSOIO	7CS190	UN-7 123 BTZNFS 350A BTZN,TQPZN350 163TQZNFS-350/A BTQPN350	

SEGUE

RICAMBI PER ARATRO TIPO NARDI SENZA SCALPELLO



codice	descrizione	rif. orig	applicazione	fig.
312.APRN41	PREVERSOIO	9C190	portati: 160BTZN/PV 160TQZN/PV CN-9	4
312.APRN41S	PREVERSOIO	9CS190		
312.APRN42	PREVERSOIO	7C192	CORPI CN-7	4
312.APRN42S	PREVERSOIO	7CS192		
312.APRN43	PREVERSOIO	9C192	CORPI CN-10	4
312.APRN43S	PREVERSOIO	9CS192		
312.AVEN40	VERSOIO	7C175	CORPI UN-7 EN-7	5
312.AVEN40S	VERSOIO	7CS175		
312.AVEN41	VERSOIO	9C175	CORPI 160BTZN/PV 160TQZN/PV Cn-9	5
312.AVEN41S	VERSOIO	9CS175		
312.AVEN42	VERSOIO	7C205	CORPI CN-7	5
312.AVEN42S	VERSOIO	7CS205		
312.AVEN43	VERSOIO	9C205	CORPI CN-10	5
312.AVEN43S	VERSOIO	9CS205		
312.AVEN46	VERSOIO	8C205	CORPI CN-8	5
312.AVEN46S	VERSOIO	8CS205		
312.CB40	COLTRE	6C275	CORPI UN-6 UN-7 CN-8	6
312.CB40S	COLTRE	6CS275		
312.CB41 DX	COLTRE	4C275	CORPI CN-6 EN-6 CN-7 EN-7	6
312.CB41 SX	COLTRE	4CS275		
312.CB42 DX	COLTRE	8C275	CORPI CN-10	6
312.CB42 SX	COLTRE	8CS275		
312.AVEA40 DX	VERSOIO AVANVOMERE	2C179	PER SUPPORTI CORPI LAVORANTI	-
312.AVEA40 SX	VERSOIO AVANVOMERE	2CS179		
312.AVEA41 DX	VERSOIO AVANVOMERE	3C179	PER SUPPORTI CORPI LAVORANTI	-
312.AVEA41 SX	VERSOIO AVANVOMERE	3CS179		
312.AVN10ADX	VOMERE AVANVOMERE	1C43A	VOMERE AVANVOMERE	7
312.AVN10ASX	VOMERE AVANVOMERE	1CS43A		
312.ALA5C181	ALA MOBILE	5C181	CORPI CN-7	8
312.ALA5C181SX	ALA MOBILE	5CS181		
312.ALA7CN181	ALA MOBILE	7C181	CORPI CN-8	8
312.ALA7CN181SX	ALA MOBILE	7CS181		
312.ALA8CN181	ALA MOBILE	8C181	CORPI CN-10	8
312.ALA8CN181SX	ALA MOBILE	8CS181		
312.ADNUN6	DEFLETTORE	-	CORPI UN-6 SENZA PIASTRA DI FISSAGGIO	9
312.ADNUN6SX	DEFLETTORE	-		
312.ADNUN7	DEFLETTORE	-	CORPI CN-7 SENZA PIASTRA DI FISSAGGIO	9
312.ADNUN7SX	DEFLETTORE	-		
312.ASSNCN7	SUPPORTO	-	CORPI CN-7	10
312.ASSNCN7SX	SUPPORTO	-		

VOMERI IN ACCIAIO AL BORO TIPO SOGEMA PER CORPI A SCALPELLO, FORATI E VERNICIATI


codice	rif. sogema	attrezzi sui quali vengono montati
312.AVS04	0VS	18 TPSR - 18 BP - 18 BT - 18TB - 18 TP
312.AVS05	1/2 VS	20 BT - 25 BTA - 25 BTA - 25 TBA - 28 TBA - 25 MPA - 28 MPA - 20 BP - 25 BPA
312.AVS05S	1/2 VSSX	28 BPA - 24 BP - 20 TP - 25 TP - 28 TPA
312.AVS06	1VS	35 MTA - 30 BTA - 34 BTA - 35 BTA - 35 TBA - 30 TBA - 32 TBA - 30/D - 30 MPA
312.AVS06S	1VSSX	35 MPA - 30 BPA - 32 BPA - 34 BPA - 30 TPA - 32 TPA - 35 TPA - 35 BPA
312.AVS07	2VS	38 MTA - 40 MTA - 38 BTA - 38 MPA - 40 MPA - 38 BPA - 40 BPA - 36 D - 38 D
312.AVS07S	2VSSX	38 TBA
312.AVS08	2VS-L	44 MPA - 46 MPA - 44 BPA - 46 BPA - 49 BP - 42 BT Virg. - 43 BT Virg. - 43 TB Virg.
312.AVS08S	2VS-L- SX (3 fori)	
312.AVS09	3VS	52 M - 47 BT - 50 D - 50 MP - 47 BT Virg. - 47 TB Virg. - 47 TBR Virg. - 50 BT
312.AVS10	4VS	52 M - 54 M - 55 M - 52 MP - 54 MP - 52 M Leon. - 65 M Leon. - 65 MR Leon. 65 MPFSI
312.AVS11	4 1/2 VS	55/mp - 57/MP

PER VOMERI GREZZI NON FORATI VEDI PAGINA 124

SCALPELLI IN ACCIAIO AL BORO TIPO SOGEMA FORATI E VERNICIATI


codice	rif. sogema	attrezzi sui quali vengono montati
312.ASS20	30x30	20 BT - 25 BTA - 28 TBA - 28 BTA - 20 TB - 25 TBA - 25 MPA - 28 MPA - 20 BP
312.ASS20S	30x30S	24 BPA - 25 BPA - 28 BPA - 20 TP - 25 TP - 28 TPA
312.ASS21	35x35	35 MTA - 30 BTA - 32 BTA - 35 BTA - 30 TBA - 32 TBA - 30D - 30 MPA - 35 MPA
312.ASS21S	35x35S	30 PA - 32 BPA - 34 BPA - 35 BPA - 30 TPA - 32 TPA - 35 TPA - 35 TBA
312.ASS22	40x40	38 MTA - 40 MTA - 44 MTA - 45 MTA - 46 MTA - 38 BTA - 42 BTA - 38 TBA - 44 BTA
312.ASS22S	40x40S	42 TB - 36 D - 38 D - 40 D - 42 D - 44 D - 46 D - 38 MPA 40 MPA - 42 MPA - 44 MPA - 46 MPA - 38 BPA - 40 BPA - 42 BPA 44 BPA - 46 BPA - 49 BP - 38 TPA - 42 BT Virg.
312.ASS23	45x45	50 M - 52 M - 54 M - 50 MP - 52 MP - 54 MP - 47 BT Virg. - 47 TB Virg. - 52 M Leon. - 47 BT
312.ASS23S	45x45S	
312.ASS24	50x50	55 M - 50 D - 47 BTR - 47 TBR Virg. - 65 M Leon. - 65 M PFSI - 57 MP (quadro)
312.ASS25	50x20	18 BT - 18 TP - 18 BT - 18 TB
312.ASS26	50x30	18 TPSR
312.ASS27	55x55	70/N - 65/MRA - 70/M - PFSI

SUPPORTI SCALPELLO IN ACCIAIO AL BORO TIPO SOGEMA FORATI E VERNICIATI



codice	rif. sogema	attrezzi sui quali vengono montati
312.ASSS1	00/SS	20 BT - 25 BTA - 28 BTA - 20 TB - 25 TBA - 28 TBA - 25 MPA - 28 MPA
312.ASSS1S	00/SSS	20 BP - 24 BPA - 25 BPA - 28 BPA - 20 TP - 24 TPA - 25 TPOA - 28 TPA
per scalpello 30x32		
312.ASSS2	0/SS	30 BTA - 32 BTA - 34 BTA - 35 BTA - 30 BPA - 32 BPA - 35 BPA 30 TBA - 32 TBA
312.ASSS2S	0/SSS	35 TBA - 30 TPA - 32 TPA - 35 TPA - 35 MTA - 30 D - 30 MPA - 35 MPA
per scalpello 35x35		
312.ASSS3	1/SS	38 M - 40 M - 38 MP - 40 MP - 36 D - 38 D - 38 BT
312.ASSS3S	1/SSS	
per scalpello 35x35		
312.ASSS4	1 1/2 /SS	38 MTA - 40 MTA - 38 BTA - 36 D - 38 D - 40 D - 38 MPA - 38 TBA 38 MPA - 40 MPA
312.ASSS4S	1 1/2 /SSS	38 BPA - 40 BPA - 38 TPA
per scalpello 40x40		
312.ASSS5	2/SS	44 MTA - 45 MTA - 46 MTA - 42 TBA - 44 BTA - 42 TB - 42 D - 44 D 46 D - 42 MPA
312.ASSS5S	2/SSS	44 MPA - 46 MPA - 44 BPA - 46 BPA - 49 BP - 42 BT Virg. - 43 BT Virg. - 43 TB Virg. 49 MP
per scalpello 40x40		
312.ASSS6	3/SS	50 M - 52 M - 54 M - 47 BT - 50 M - 52 MP - 54 MP - 47 BT Virg. 47 TB Virg. 52 M. Leon
per scalpello 45x45		
312.ASSS7	4/SS	50 D - 47 BTR Virg. - 47 TBR Virg. - 57 MP
per scalpello 50x50		
312.ASSS8	3 1/2 /SS	50 D - 47 BTR Virg. - TBR Virg. - 57 MP
per scalpello 50x50		

SUPPORTI SCALPELLO CON COLTRE DA BASSO TIPO SOGEMA IN ACCIAIO AL BORO TEMPERATO



DESTRO

codice	rif. orig.
312.ASSS1CBDX	00/SS
312.ASSS2CBDX	0/SS
312.ASSS3CBDX	1/SS
312.ASSS4CBDX	1 1/2 /SS
312.ASSS5CBDX	2/SS
312.ASSS6CBDX	3/SS
312.ASSS7CBDX	4/SS
312.ASSS8CBDX	3 1/2 /SS

SINISTRO

codice	rif. orig.
312.ASSS1CBSX	00/SSS
312.ASSS2CBSX	0/SSS
312.ASSS3CBSX	1/SSS
312.ASSS4CBSX	1 1/2 /SSS
312.ASSS5CBSX	2/SSS

COLTRI DA BASSO TIPO SOGEMA IN ACCIAIO AL BORO TEMPERATO



codice	descrizione	rif. orig.
312.CB1	PICCOLO	00/SS - 0/S - 1/S
312.CB2	MEDIO	1 1/2 SS
312.CB3	GRANDE	2/SS
312.CB4	-	4 SS

SUOLE IN ACCIAIO AL BORO TIPO SOGEMA



codice	rif. sogema	attrezzi sui quali vengono montati
312.APS1	00/PAS	30/BTA - 32/BTA - 34/BTA - 35/BTA - 38/BTA - 30/TBA - 42/TBA - 35/TBA - 38/TBA
312.APS1S	00/PAS SX	30/BPA - 32/BPA - 35/BPA - 38/BPA - 40/BPA - 30/BPA - 32/TPA - 35/TPA - 38/TPA
312.APS2	1/2/PAS	20/BT - 20/BP - 20/TB - 20/TP - 24/BPA - 24/TPA
312.APS3	1/PAS	25/BTA - 28/BTA - 25/BPA - 28/BPA - 25/TBA - 28/TBA - 25/TPA - 28/TPA
312.APS4	2/PAS	42/BTA - 44/BTA - 42/BT Virg. - 44/BPA - 49/BPA - 49/BP - 42/TB - 42/TB Virg. - 43/TB Virg. - 42/BP-A
312.APS5	3/PAS	47/B Virg. - 47/BTR Virg. - 47/TB Virg. - 47/TBR Virg. - 47/TBA - 49/BP-R - 50/BP - 52/BP - 49/BP-G

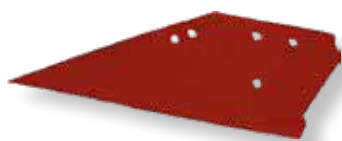
TALLONI IN ACCIAIO AL BORO TIPO SOGEMA



codice	rif. sogema	attrezzi sui quali vengono montati
312.ATS00	1/2/PCP	25-28/MPA-MNPA - 24-25-28/BPA-BNPA 25-28/BTA - 28/BTB - 25-28/TPA - TNPA - 25-28/TBA - 25-28/TB
312.ATS0	1/2/TP	25/BTA - 25/TBA - 28/BTA - 28/TBA
312.ATS1 vecchia prod.	1/TP	35-30-40/MT/-A - 30-36-38-49/D - DA - 30-32-34-35-38/BT-A - BT-B - 30-32-35-38/TB-A - TB
312.ATS2 vecchia prod.	1/PCP	35 MTA - 38 MTA - 40 MTA - 30 BTA - 32 BTA - 34 BT - 35 BTA - 38 BTA - 30 TBA - 32 TBA - 35 TBA - 38 TBA - 30 MPA - 30 BPA - 32 BPA - 35 BPA - 30 MNPA - 32 BNPA - 35 BNPA - 35 MNPA
312.ATS3	1/PCP-L	30-35/MPA-MNPA - 38-40/MPA - 35-38-40/MPA - 30-32-34-35-38-40/BTA-BTB
312.ATS3S	1/PCP-L SX	30-32-35/BPA-BNPA - BPB-BNPB - 38-40/BPA-BPB-DUPAO - 30-40/TPA - TPB-DUPAO - 30-32-34-35-38-40/TBA-TB - 30-32-35TPA-TPB-TNPA-TNPB
312.ATS4 vecchia prod.	2/TP	379050 - 42-43/BT Virgilio - 42-43/TB Virgilio
312.ATS5 vecchia prod.	2/PCP	44 MTA - 45 MTA - 46 MTA - 42 BTA - 44 BTA
312.ATS6 vecchia prod.	2/PCP-L	44 MPA - 46 MPA - 44 MNPA - 46 MNPA - 44 BPA - 46BPA - 44 BPNA - 46 BPNA
312.ATS7	2/PCP-LL	42-44-46/MPA-MNPA-MPS-MPB-MNPB - 42-44/BPA-BNPA-BPB-BNPB - 44-45-46/MTA - 42-44/BTA-BTB - 46/BPA-BNPA-DUPAO 100
312.ATS8 vecchia prod.	3/TP	379 470 - 47/BT-BRT Virgilio - 47/TB Virgilio
312.ATS9	3 1/2/PCP	50/D - C. 55 - 47/BTA - C. 55

VERSOI PER CORPI A SCALPELLO IN ACCIAIO AL BORO TEMPERATO TIPO SOGEMA


codice	ref. sogema	attrezzi sui quali vengono montati
312.AVES20	20	20/BT - 20/TB - 20/BP - 20/TP
312.AVES25	25	24/BPA - 25/BPA - 25/BTA - 25/MPA - 25/TBA - 25/TP
312.AVES28	28	28/BTA - 28/TBA - 29/MPA - 28/MPA - 28/BPA - 28/TPA
312.AVES28S	28S	
312.AVES30	30	30/BTA - 30/TBA - 30/D - 30/MPA - 30/BPA - 30/TPA
312.AVES32	32	32/BTA - 32/TBA - 32/BPA - 32/TPA
312.AVES32S	32S	
312.AVES35	35	35/MTA - 35/BTA - 35/MPA - 35/BPA - 35/TBA - 35/TPA
312.AVES35S	35S	
312.AVES38	38	38/MTA - 38/BTA - 38/D - 38/MPA - 38/BPA - 38/TBA
312.AVES40	40	40/MTA - 40/MPA - 40/BPA
312.AVES40S	40S	
312.AVES42	42	42/D - 42/TB - 42/BTA - 42/BT Virg. - 43/BT Virg. - 43/TB Virgilio
312.AVES44	44	44/MTA - 44/D - 44/MPA - 44/BPA
312.AVES46	46	46/MTA - 46/D - 46/MPA - 46/BPA
312.AVES47	47	47/MTA

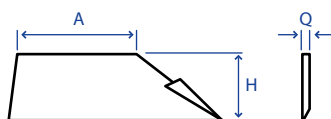
**SALVAVERSOI TIPO SOGEMA
IN ACCIAIO AL BORO**


codice	ref. sogema
312.ASVS32-35	32-35
312.ASVS38	38
312.ASVS40	40
312.ASVS42	42
312.ASVS44-46	44-46
312.ASVS47	47

**ALI MOBILI TIPO SOGEMA
IN ACCIAIO AL BORO TEMPERATO**


A RICHIESTA
VERSIONI SINISTRE
NON SPECIFICATE

codice	descrizione	ref. sogema	da applicare su versoii
312.10M	-	1/OM	DAL 18 AL 28
312.20M	-	2/OM	DAL 30 AL 32
312.20MS	SX	2/OM	DAL 30S AL 32S
312.30M	-	3/OM	DAL 34 AL 35
312.40M	-	4/OM	DAL 36 AL 38
312.40MS	SX	4/OM	DAL 36S AL 38S
312.50M	-	5/OM	DAL 40 AL 44
312.60M	-	6/OM	DAL 45 AL 49

VOMERI IN ACCIAIO AL BORO NON FORATE TIPO SOGEMA


codice	ref. orig. sogema	A	H	Q
312.AVG04	OVS	260	130	10
312.AVG05	1/2 VS	240	135	10
312.AVG06	1 VS	250	150	12
312.AVG07	2 VS	280	165	12
312.AVG08	2 VSL	360	165	12
312.AVG09	3 VS	330	188	14
312.AVG10	4 VS	350	200	15

TEMPERATE A METÀ

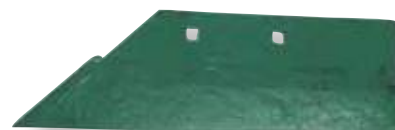
PER VOMERI FORATI E VERNICIATI VEDI PAGINA 121

SUPPORTI SCALPELLO IN ACCIAIO AL BORO TIPO OTMA



codice	rif. otma	attrezzi sui quali vengono montati
312.ASS030	S30	181 - 231
312.ASS035	S35	271 - 301 - 312 - 351
312.ASS040	S40	381 - 401 - 441 - 461 - 501 - 522

VOMERI PER CORPI A SCALPELLO IN ACCIAIO AL BORO TIPO OTMA



codice	rif. otma	attrezzi sui quali vengono montati
312.AV020	V20	141 - 161
312.AV030	V30	181 - 231
312.AV035	V35	271 - 301 - 321 - 351
312.AV035S	V35SX	
312.AV040	V40	381 - 401
312.AV040S	V40SX	
312.AV045	V45	441 - 461 - 501 521 - 551 - 581

SCALPELLI PER ARATRI DA VIGNETO VOLENTIERI TIPO LAZIO



codice
312.01.00

VOMERI PER ARATRI DA VIGNETO VOLENTIERI TIPO LAZIO



codice
312.01.01

VITI PER ARATRO TSPQST



codice	descrizione	<input checked="" type="checkbox"/>	codice	descrizione	<input checked="" type="checkbox"/>
312.V.D02	12 x 30	<input checked="" type="checkbox"/>	312.V.D28	14 x 50	<input checked="" type="checkbox"/>
312.V.D03	12 x 35	<input checked="" type="checkbox"/>	312.V.D12	16 x 40	<input checked="" type="checkbox"/>
312.V.D22S	14 x 35 SX	<input checked="" type="checkbox"/>	312.V.D26S	16 x 40 SX	<input checked="" type="checkbox"/>
312.V.D09	14 x 40	<input checked="" type="checkbox"/>	312.V.D14	16 x 50	<input checked="" type="checkbox"/>
312.V.D23S	14 x 40 SX	<input checked="" type="checkbox"/>			

VITI PER ARATRO TSPQST DISPONIBILI A RICHIESTA

DESTRE

codice	descrizione	<input checked="" type="checkbox"/>
312.A12X25	12 x 25 DX	<input checked="" type="checkbox"/>
312.A12X40	12 x 40 DX	<input checked="" type="checkbox"/>
312.A12X45	12 x 45 DX	<input checked="" type="checkbox"/>
312.A12X50	12 x 50 DX	<input checked="" type="checkbox"/>
312.A12X55	12 x 55 DX	<input checked="" type="checkbox"/>
312.A12X60	12 x 60 DX	<input checked="" type="checkbox"/>
312.A12X65	12 x 65 DX	<input checked="" type="checkbox"/>
312.A12X70	12 x 70 DX	<input checked="" type="checkbox"/>
312.A12X80	12 x 80 DX	<input checked="" type="checkbox"/>
312.A12X85	12 x 85 DX	<input checked="" type="checkbox"/>
312.A12X90	12 x 90 DX	<input checked="" type="checkbox"/>
312.A14X30	14 x 30 DX	<input checked="" type="checkbox"/>
312.A14X35	14 x 35 DX	<input checked="" type="checkbox"/>
312.A14X45	14 x 45 DX	<input checked="" type="checkbox"/>
312.A14X55	14 x 55 DX	<input checked="" type="checkbox"/>
312.A14X60	14 x 60 DX	<input checked="" type="checkbox"/>

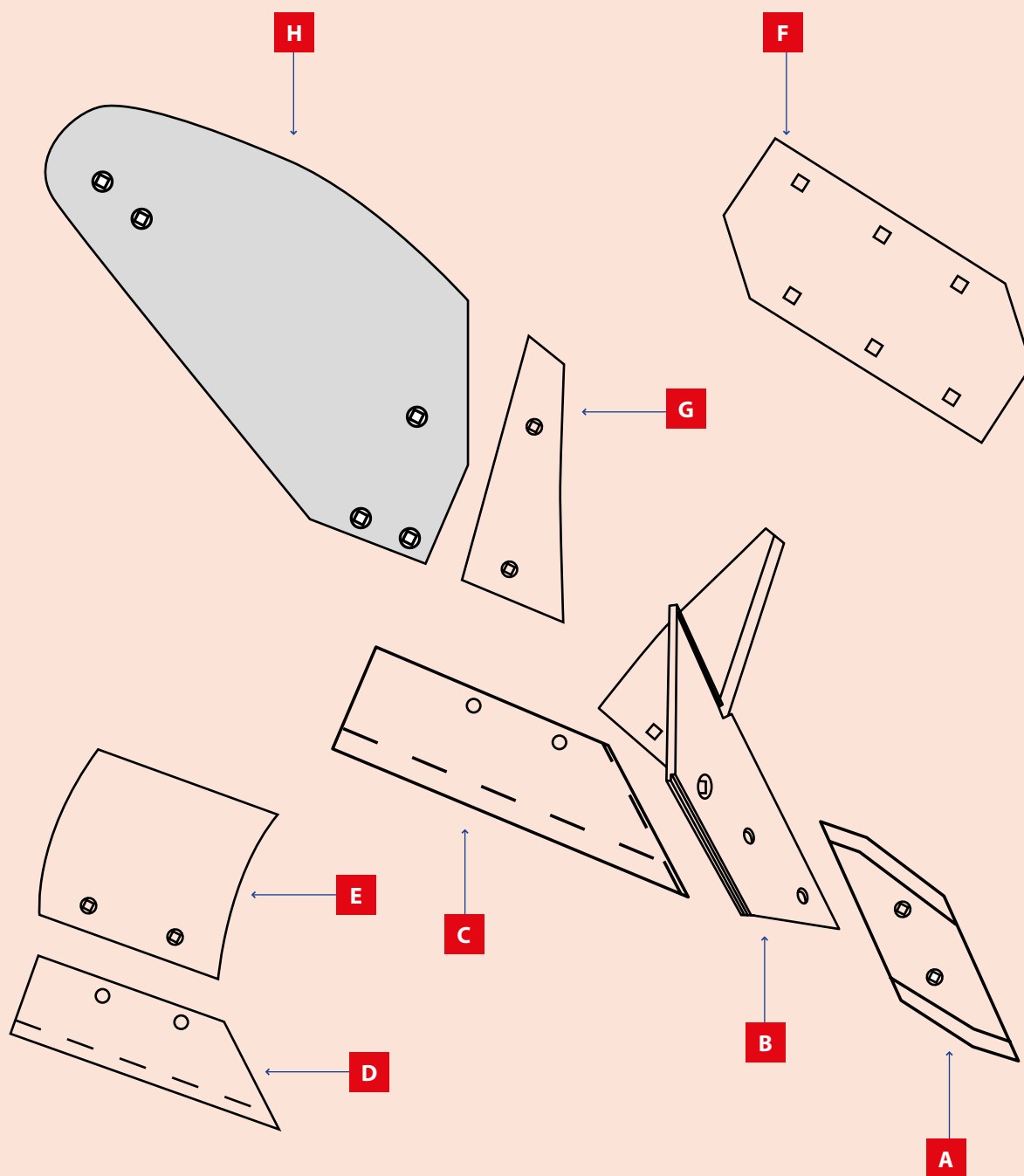
codice	descrizione	<input checked="" type="checkbox"/>
312.A14X65	14 x 65 DX	<input checked="" type="checkbox"/>
312.A14X70	14 x 70 DX	<input checked="" type="checkbox"/>
312.A14X80	14 x 80 DX	<input checked="" type="checkbox"/>
312.A14X90	14 x 90 DX	<input checked="" type="checkbox"/>
312.A14X100	14 x 100 DX	<input checked="" type="checkbox"/>
312.A14X110	14 x 110 DX	<input checked="" type="checkbox"/>
312.A16X35	16 x 35 DX	<input checked="" type="checkbox"/>
312.A16X45	16 x 45 DX	<input checked="" type="checkbox"/>
312.A16X55	16 x 55 DX	<input checked="" type="checkbox"/>
312.A16X60	16 x 60 DX	<input checked="" type="checkbox"/>
312.A16X65	16 x 65 DX	<input checked="" type="checkbox"/>
312.A16X70	16 x 70 DX	<input checked="" type="checkbox"/>

SINISTRE

codice	descrizione	<input checked="" type="checkbox"/>
312.A12X30S	12 x 30 SX	<input checked="" type="checkbox"/>
312.A12X35S	12 x 35 SX	<input checked="" type="checkbox"/>
312.A12X40S	12 x 40 SX	<input checked="" type="checkbox"/>
312.A12X45S	12 x 45 SX	<input checked="" type="checkbox"/>
312.A12X50S	12 x 50 SX	<input checked="" type="checkbox"/>
312.A12X60S	12 x 60 SX	<input checked="" type="checkbox"/>
312.A14X30S	14 x 30 SX	<input checked="" type="checkbox"/>
312.A14X45S	14 x 45 SX	<input checked="" type="checkbox"/>
312.A14X50S	14 x 50 SX	<input checked="" type="checkbox"/>
312.A14X60S	14 x 60 SX	<input checked="" type="checkbox"/>
312.A16X45S	16 x 45 SX	<input checked="" type="checkbox"/>
312.A16X50S	16 x 50 SX	<input checked="" type="checkbox"/>
312.A16X55S	16 x 55 SX	<input checked="" type="checkbox"/>
312.A16X60S	16 x 60 SX	<input checked="" type="checkbox"/>
312.A16X70S	16 x 70 SX	<input checked="" type="checkbox"/>
312.A16X80S	16 x 80 SX	<input checked="" type="checkbox"/>

RICAMBI PER CORPI ARANTI ADATTABILI ERMO

COMPLESSIVO



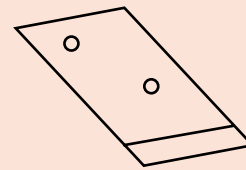
PARTICOLARI

- A** LAMINO D'USURA
- B** PUNTA
- C** LAMA
- D** VOMERINO

- E** ALETTA
- F** STRISCIANTE
- G** PREVERSOIO
- H** VERSOIO

LAMINI USURA PUNTE A01-A02-A03-B03

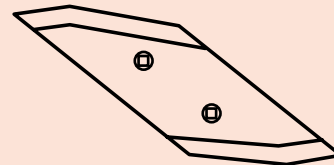
codice	descrizione	rif. orig.
3B55DX	LAMINO PER PUNTE DX	B55
3B55SX	LAMINO PER PUNTE SX	B55



A

LAMINI REVERSIBILI GS11

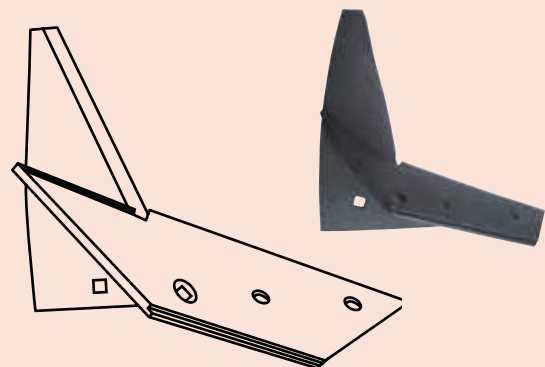
codice	descrizione	rif. orig.
3GS11DX	LAMINO DX	GS11
3GS11SX	LAMINO SX	GS11



A

PUNTE GS2

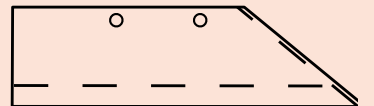
codice	descrizione	rif. orig.
3GS2DX	PUNTA DX	GS2
3GS2SX	PUNTA SX	GS2



B

LAME 2 FORI GS8

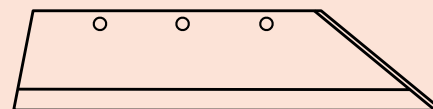
codice	descrizione	rif. orig.
3GS8DX	LAMA 2 FORI DX	GS8
3GS8SX	LAMA 2 FORI SX	GS8



C

LAME 3 FORI GS8B

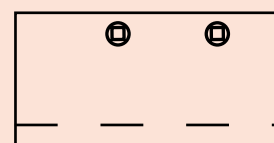
codice	descrizione	rif. orig.
3GS8BDX	LAMA 3 FORI DX	GS8B
3GS8BSX	LAMA 3 FORI SX	GS8B



C

LAME 2 FORI A08

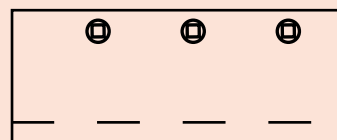
codice	descrizione	rif. orig.
3A8DX	LAMA 2 FORI DX	A08
3A8SX	LAMA 2 FORI SX	A08



C

LAME 3 FORI A09

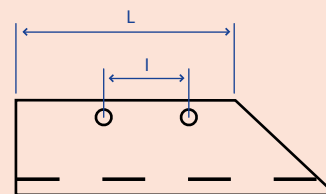
codice	descrizione	rif. orig.
3A9DX	LAMA 3 FORI DX	A09
3A9SX	LAMA 3 FORI SX	A09



C

VOMERINI STAMPATI A29 - A30 - B41 - B42

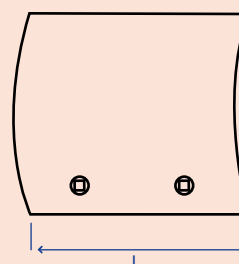
codice	descrizione	I	L	rif. orig.
3A29DX	VOMERINO DX	100	220	A29
3A29SX	VOMERINO SX	100	220	A29
3A30DX	VOMERINO DX	100	300	A30
3A30SX	VOMERINO SX	100	300	A30



D

ALETTE A26 - A28

codice	descrizione	I	L	rif. orig.
3A26DX	PICCOLA DX	100	215	A26T
3A26TSX	PICCOLA SX	100	215	A26T
3A28DX	GRANDE DX	100	300	A28
3A28SX	GRANDE SX	100	300	A28



E

STRISCIANTI ANTERIORI A39

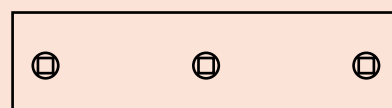
codice	descrizione	rif. orig.
3A39DX	STRISCIANTE ANTERIORE DX	A39
3A39SX	STRISCIANTE ANTERIORE SX	A39



F

STRISCIANTI POSTERIORI A40

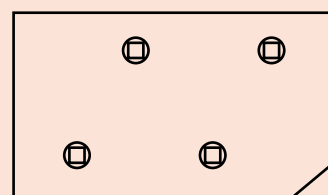
codice	descrizione	rif. orig.
3A40DX	STRISCIANTE POSTERIORE DX	A40
3A40SX	STRISCIANTE POSTERIORE SX	A40



F

STRISCIANTI FUORISOLCHI C10M

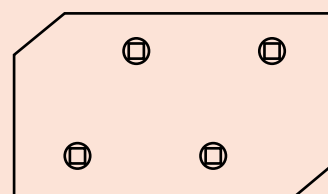
codice	descrizione	rif. orig.
3C10MDX	STRISCIANTE FUORISOLCO DX	C10M
3C10MSX	STRISCIANTE FUORISOLCO SX	C10M



F

STRISCIANTI ANTERIORI C10

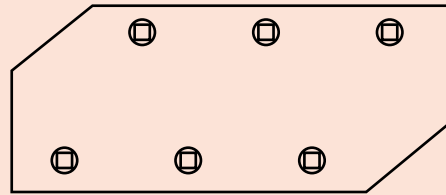
codice	descrizione	rif. orig.
3C10DX	STRISCIANTE ANTERIORE DX	C10
3C10SX	STRISCIANTE ANTERIORE SX	C10



F

STRISCIANTI POSTERIORI C11

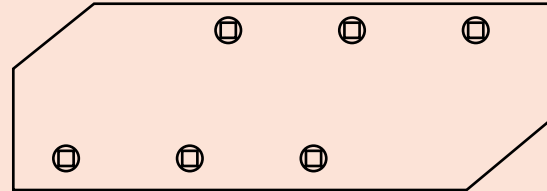
codice	descrizione	rif. orig.
3C11DX	STRISCIANTE POSTERIORE DX	C11
3C11SX	STRISCIANTE POSTERIORE SX	C11



F

STRISCIANTI POSTERIORI C12

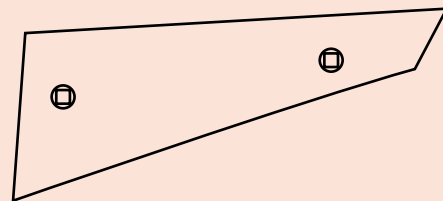
codice	descrizione	rif. orig.
3C12DX	STRISCIANTE POSTERIORE DX	C12
3C12SX	STRISCIANTE POSTERIORE SX	C12



F

PREVERSOIO A32

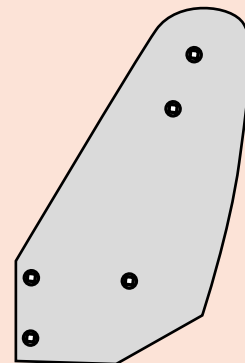
codice	descrizione	rif. orig.
3A32DX	PREVERSOIO DX	A32
3A32SX	PREVERSOIO SX	A32



G

VERSOI 4S

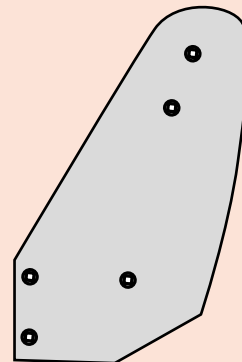
codice	descrizione	rif. orig.
34SDXB	VERSOIO AL BORO DX	4S
34SSXB	VERSOIO AL BORO SX	4S
34SDXT	VERSOIO TRIPLEX DX	4S
34SSXT	VERSOIO TRIPLEX SX	4S



H

VERSOI 4SE

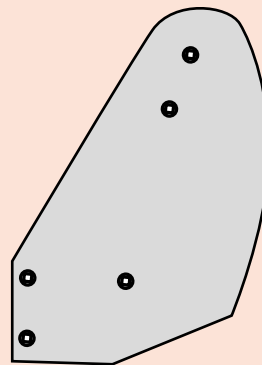
codice	descrizione	rif. orig.
34SEDXB	VERSOIO AL BORO DX	4SE
34SESB	VERSOIO AL BORO SX	4SE
34SEDXT	VERSOIO TRIPLEX DX	4SE
34SESXT	VERSOIO TRIPLEX SX	4SE



H

VERSOI 4M

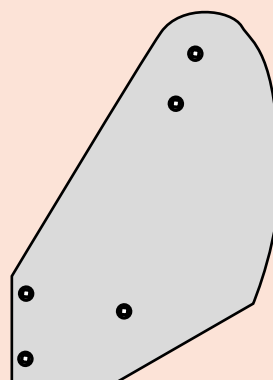
codice	descrizione	rif. orig.
34MDXB	VERSOIO AL BORO DX	4M
34MSXB	VERSOIO AL BORO SX	4M
34MDXT	VERSOIO TRIPLEX DX	4M
34MSXT	VERSOIO TRIPLEX SX	4M



H

VERSOI 4ME

codice	descrizione	rif. orig.
34MEDXB	VERSOIO AL BORO DX	4ME
34MESXB	VERSOIO AL BORO SX	4ME
34MEDXT	VERSOIO TRIPLEX DX	4ME
34MESXT	VERSOIO TRIPLEX SX	4ME

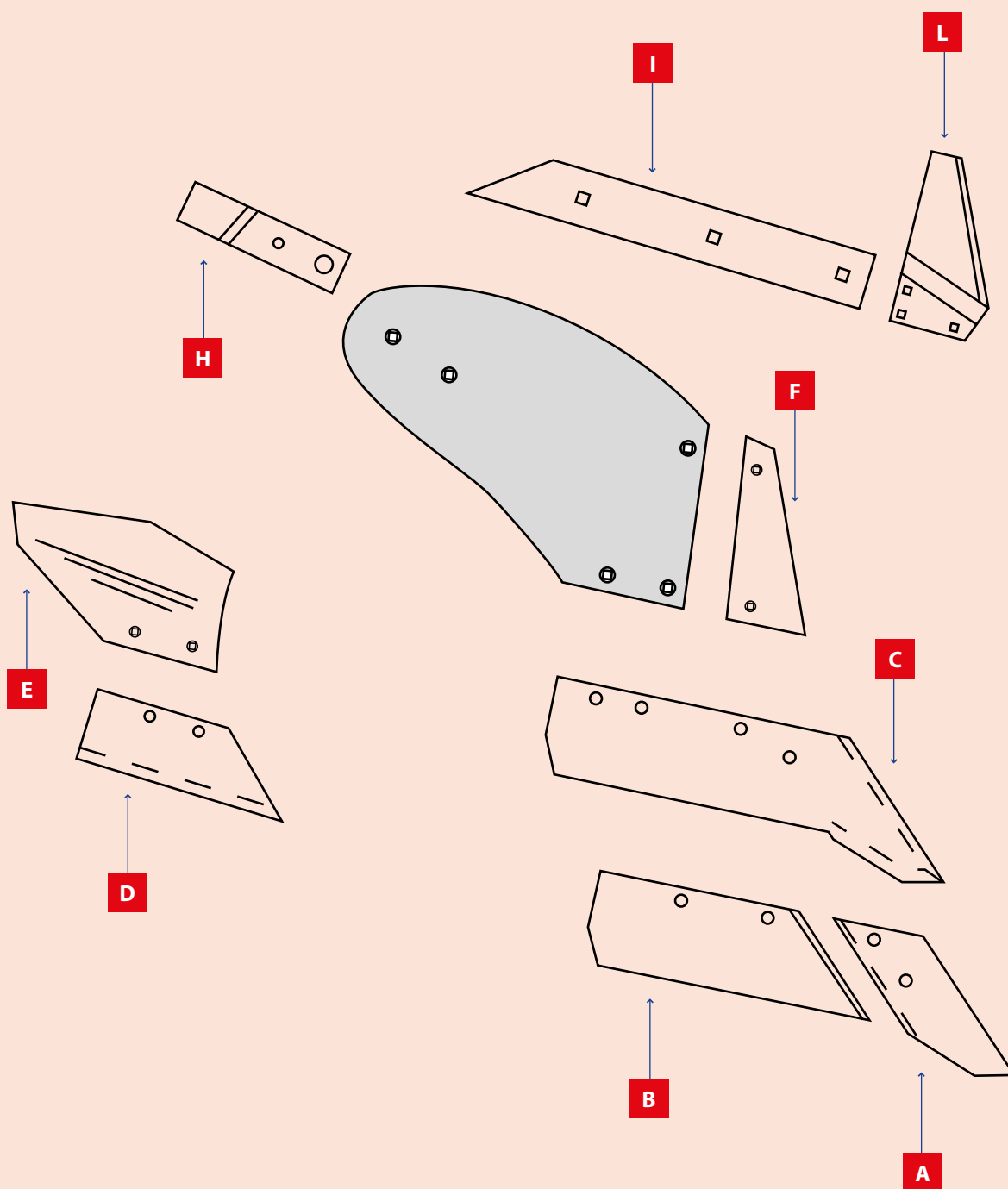


H



RICAMBI PER CORPI ARANTI ADATTABILI MORO

COMPLESSIVO

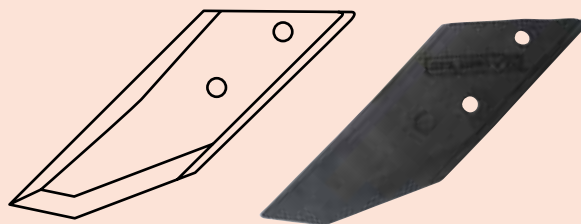


PARTICOLARI

A	LAMINO D'USURA	E	ALETTA	I	STRISCIANTE
B	LAMA VOMERE	F	PRESTRISCIANTE - COLTRE	L	COLTRE
C	VOMERINO INTERNO	G	VERSOIO		
D	VOMERINO	H	ALETTA		

LAMINI STAMPATI VOMERE FORO 14 MM

codice	descrizione	rif. orig.
3M26020.01	LAMINO DX	-
3M26021.01	LAMINO SX	-
3VTC1440	VITE 14 X 40	-



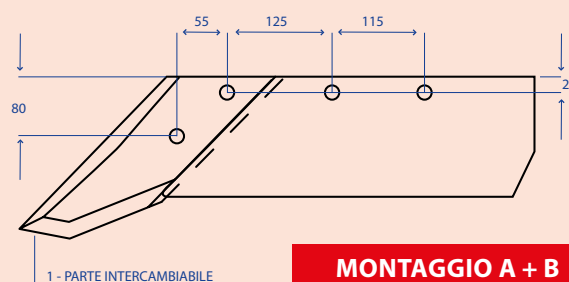
A

LAME STAMPATE VOMERE FORO 14 MM

codice	descrizione	int.	rif. orig.
3M26020.02	LAMA DX	115	-
3M26021.02	LAMA SX	115	-
3VTC1440	VITE 14 X 40	-	-



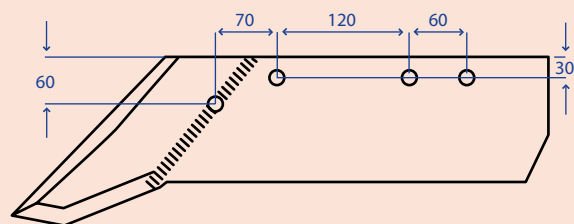
B



MONTAGGIO A + B

VOMERI STAMPATI SALDATO TIPO VECCHIO

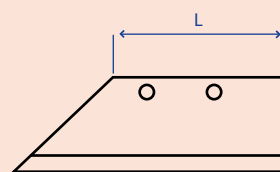
codice	descrizione	foratura	rif. orig.
3M26120DX	VOMERE DX	A5	26120
3M26121SX	VOMERE SX	A5	26121
3VTC1440	VITE 14 X 40	-	-



C

VOMERINI STAMPATI

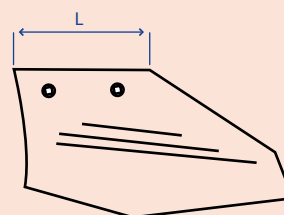
codice	descrizione	L	rif. orig.
3M30020DX	VOMERINO DX	220	30020
3M30021SX	VOMERINO SX	220	30021
3M30060DX	VOMERINO DX	280	30060
3M30061SX	VOMERINO SX	280	30061
3VTC1240	VITE 12 X 40	-	-



D

ALETTE

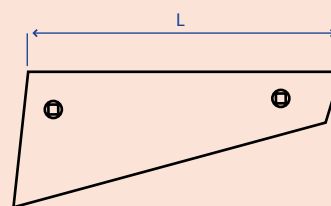
codice	descrizione	L	rif. orig.
3M31022DX	ALETTA PICCOLA DX	200	-
3M31023SX	ALETTA PICCOLA SX	200	-
3M31020DX	ALETTA GRANDE DX	215	31020
3M31021SX	ALETTA GRANDE SX	215	31021



E

PUNTALI

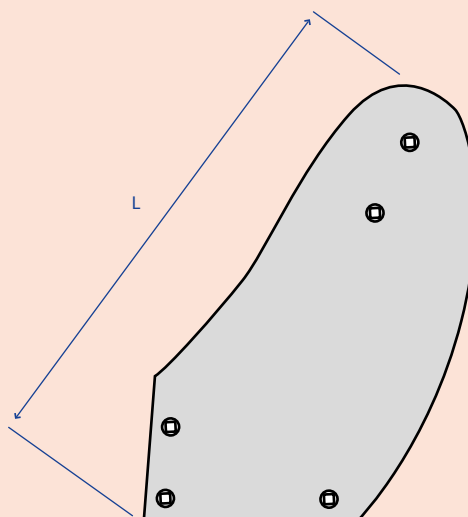
codice	descrizione	L	rif. orig.
3M24120DX	PUNTALA PICCOLA DX	320	24120
3M24121SX	PUNTALA PICCOLA SX	320	24121
3M24140DX	PUNTALA GRANDE DX	380	24140
3M24141SX	PUNTALA GRANDE SX	380	24141
3M24000DX	PUNTALA GRANDE DX	460	-
3M24000SX	PUNTALA GRANDE SX	460	-



F

VERSOI

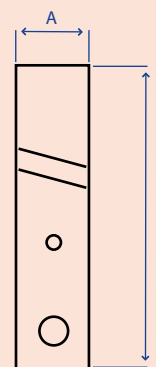
codice	descrizione	L	rif. orig.
3M23120DXB	VERSOIO AL BORO DX	675	23120
3M23121SXB	VERSOIO AL BORO SX	675	23121
3M23140DXB	VERSOIO AL BORO DX	885	23140
3M23141SXB	VERSOIO AL BORO SX	885	23141
3M23000DXB	VERSOIO AL BORO DX	960	-
3M23000SXB	VERSOIO AL BORO SX	960	-
3M23120DXT	VERSOIO TRIPLEX DX	675	23120
3M23121SXT	VERSOIO TRIPLEX SX	675	23121
3M23140DXT	VERSOIO TRIPLEX DX	885	23140
3M23141SXT	VERSOIO TRIPLEX SX	885	23141
3M23000DXT	VERSOIO TRIPLEX DX	960	-
3M23000SXT	VERSOIO TRIPLEX SX	960	-



G

ALETTONI

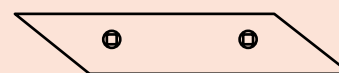
codice	descrizione	A X B	rif. orig.
3M25640DX	ALETTA PICCOLO DX	80 x 320	25640
3M25641SX	ALETTA PICCOLO SX	80 x 320	25641
3M25610DX	ALETTA GRANDE DX	100 x 400	25610
3M25611SX	ALETTA GRANDE SX	100 x 400	25611



H

STRISCIANTI CORTI ANTERIORI REVERSIBILI

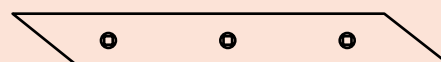
codice	descrizione	rif. orig.
3M28108DX	STRISCIANTE DX	-
3M28109SX	STRISCIANTE SX	-



I

STRISCIANTI LUNGI REVERSIBILI

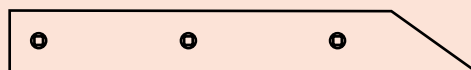
codice	descrizione	rif. orig.
3M28110DX	STRISCIANTE DX	28110
3M28111SX	STRISCIANTE SX	28111



I

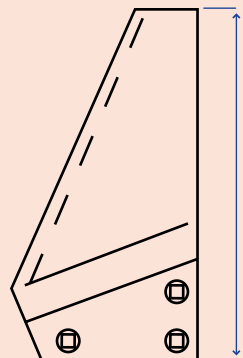
STRISCIANTI NON REVERSIBILI

codice	descrizione	rif. orig.
3M28060DX	STRISCIANTE DX	28060
3M28061SX	STRISCIANTE SX	28061



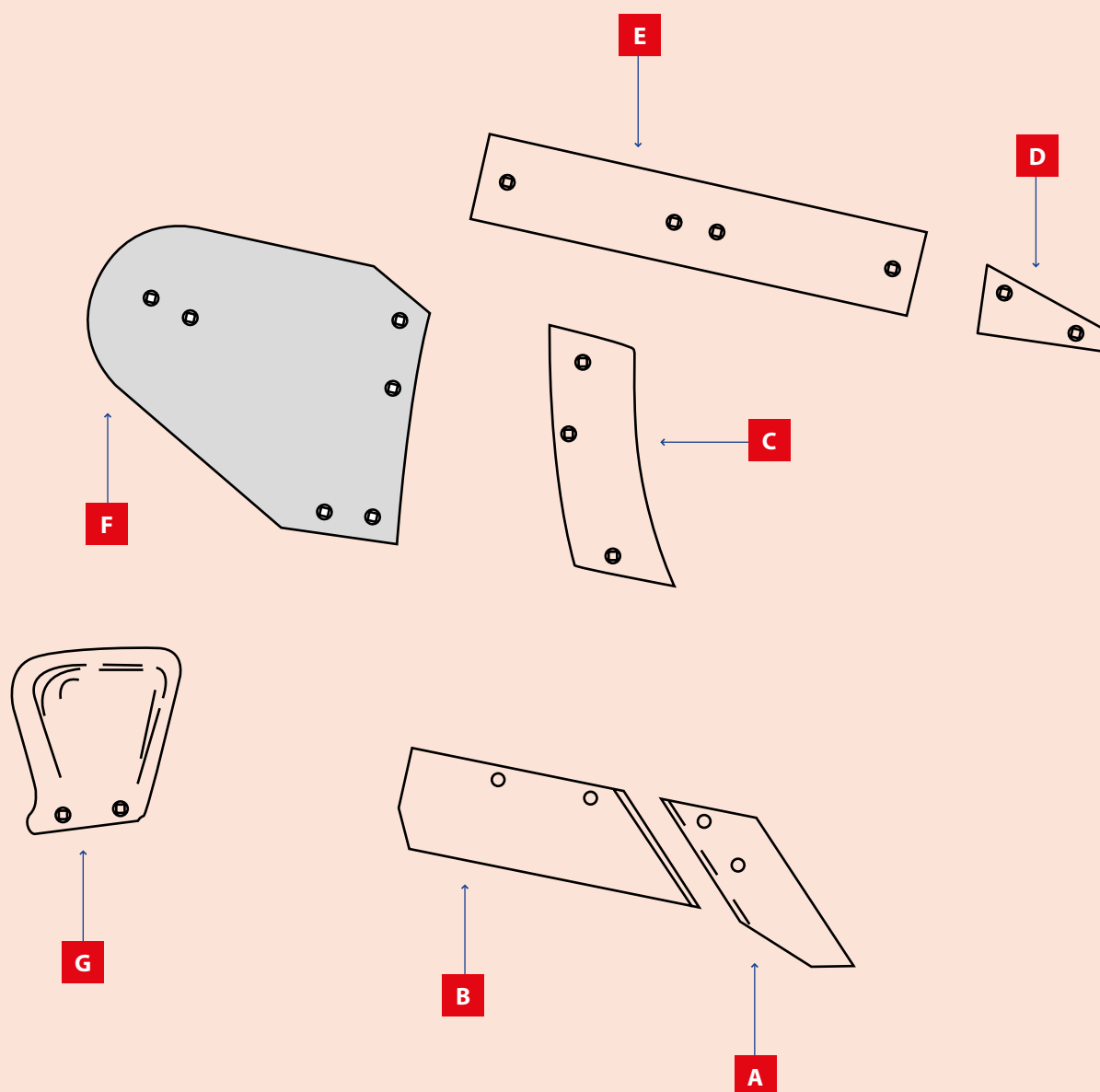
COLTRI

codice	descrizione	L	rif. orig.
3M28001DX	COLTRE DX	330	-
3M28001SX	COLTRE SX	330	-
3M28002DX	COLTRE DX	390	-
3M28002SX	COLTRE SX	390	-



RICAMBI PER CORPI ARANTI ADATTABILI MORO-NIEMEYER

COMPLESSIVO



PARTICOLARI

A LAMINO D'USURA

B LAMA VOMERE

C VOMERINO

D ALETTA

E PRESTRISCIANTE - COLTRE

F STRISCIANTE

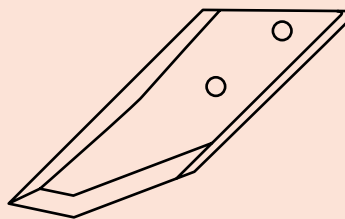
G CORPO O PREVERSOIO

H VERSOIO

ALCUNI ARATRI **MORO** MONTANO ANCHE RICAMBI CHE ORIGINARIAMENTE ERANO **NIEMEYER**

LAMINI STAMPATI

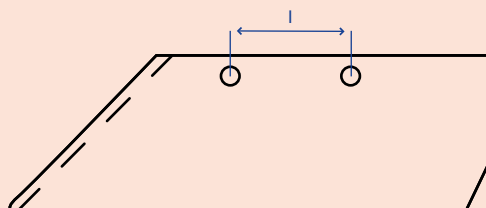
codice	descrizione	foro	int.
3N020000	LAMINO DX	12	115
3N020001	LAMINO SX	12	115
3N020002	LAMINO DX	12	125
3N020003	LAMINO SX	12	125
3VTC1240	VITE 12 x 40	-	-



A

LAME STAMPATE VOMERE

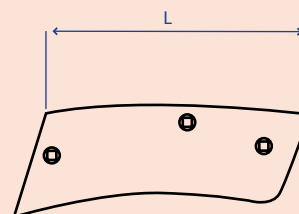
codice	descrizione	foro	int.
3N020004	LAMA DX	12	115
3N020005	LAMA SX	12	115
3N020006	LAMA DX	12	125
3N020007	LAMA SX	12	125
3VTC1240	VITE 12 x 40	-	-



B

PUNTALI

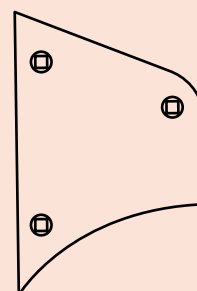
codice	descrizione	L	rif. orig.
3N020835	PICCOLA DX	330	N020835
3N020836	PICCOLA SX	330	N020836
3N020735	GRANDE DX	400	N020735
3N020736	GRANDE SX	400	N020736



C

PREVERSOI

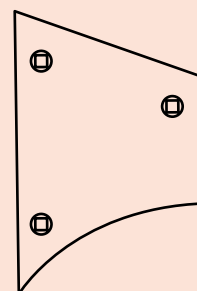
codice	descrizione	rif. orig.
3N24080	PREVERSOIO DX	N24080
3N24081	PREVERSOIO SX	N24081



C

PREVERSOI

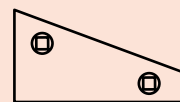
codice	descrizione	rif. orig.
3N200648	PREVERSOIO DX	N200648
3N200649	PREVERSOIO SX	N200649



C

PRESTRISCIANTI

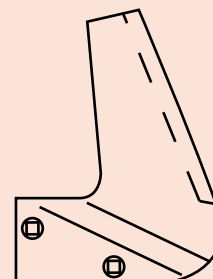
codice	descrizione	rif. orig.
3N24004DX	PRESTRISCIANTE DX	N24004
3N24004SX	PRESTRISCIANTE SX	N24004



D

COLTRI

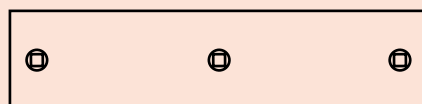
codice	descrizione	rif. orig.
3N026240	COLTRE DX	N026240
3N026241	COLTRE SX	N026241



D

STRISCIANTI CORTI

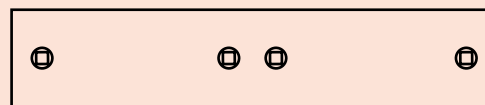
codice	descrizione	rif. orig.
3N024003DX	STRISCIANTE DX	N024003
3N024003SX	STRISCIANTE SX	N024003



E

STRISCIANTI LUNGHI

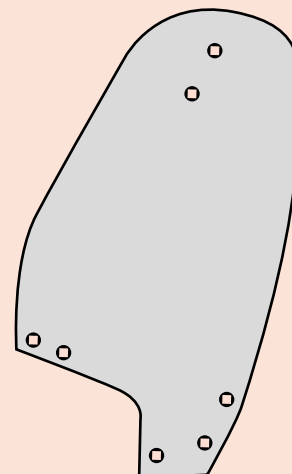
codice	descrizione	rif. orig.
3N024072DX	STRISCIANTE DX	N024072
3N024072SX	STRISCIANTE SX	N024072



E

VERSOI NU18G

codice	descrizione	rif. orig.
3N24090DXB	AL BORO DX	24090
3N24091SXB	AL BORO SX	24091
3N24090DXT	TRIPLEX DX	24090
3N24091SXT	TRIPLEX SX	24091



F

VERSOI 15G

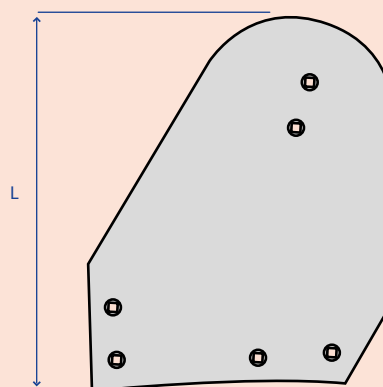
codice	descrizione	L	rif. orig.
3N020737B	AL BORO DX	700	N020737
3N020738B	AL BORO SX	700	N020738
3N020737T	TRIPLEX DX	770	N020737
3N020738T	TRIPLEX SX	770	N020738

VERSOI 18G

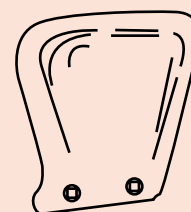
codice	descrizione	L	rif. orig.
3N021937B	AL BORO DX	700	N021937
3N021938B	AL BORO SX	700	N021938
3N021937T	TRIPLEX DX	770	N021937
3N021938T	TRIPLEX SX	770	N021938

ALETTE MAIS

codice	descrizione	L	rif. orig.
3N026218	ALETTA MAIS DX	N026218	-
3N026219	ALETTA MAIS SX	N026219	-

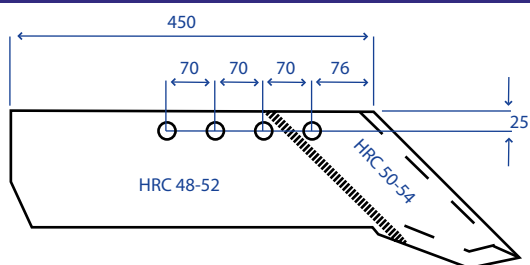


F



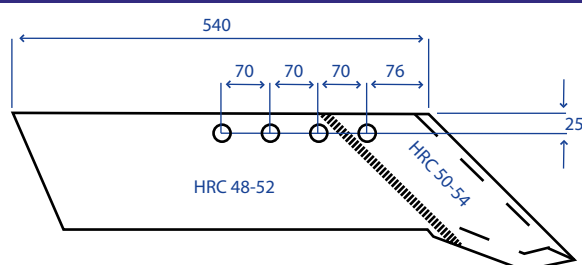
G

VOMERI MI.PRA



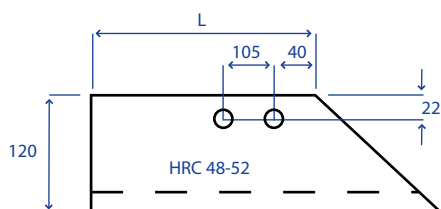
codice	descrizione	ref. orig.
312.00.17	VOMERE DX	-
312.00.18	VOMERE SX	-
3VTQ1440	BULLONE COMPLETO 14 x 40	-

VOMERI MI.PRA



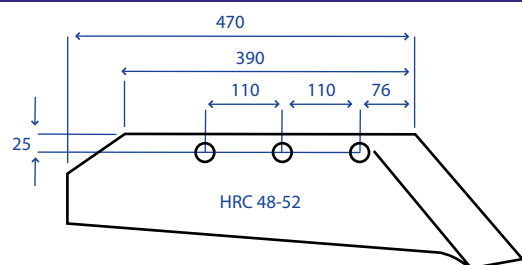
codice	descrizione	ref. orig.
312.00.19	VOMERE DX	-
312.00.20	VOMERE SX	-
3VTQ1440	BULLONE COMPLETO 14 x 40	-

VOMERINI MI.PRA



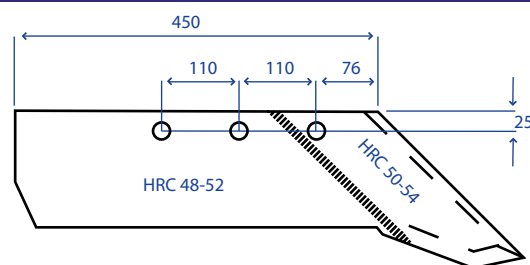
codice	descrizione	L
312.00.21	VOMERINO DX	220
312.00.22	VOMERINO SX	220
312.00.23	VOMERINO DX	280
312.00.24	VOMERINO SX	280
3VTC1240	BULLONE COMPLETO 12 x 40	-
3VTC1440	BULLONE COMPLETO 14 x 40	-

VOMERI PIETRO MORO PER RISAIA



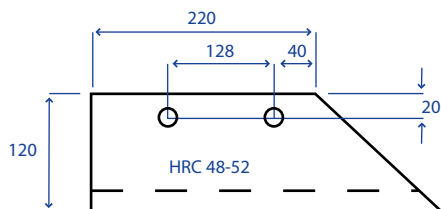
codice	descrizione	ref. orig.
312.00.25	VOMERE DX	-
312.00.26	VOMERE SX	-
3VTQ1440	BULLONE COMPLETO 14 x 40	-

VOMERI PIETRO MORO



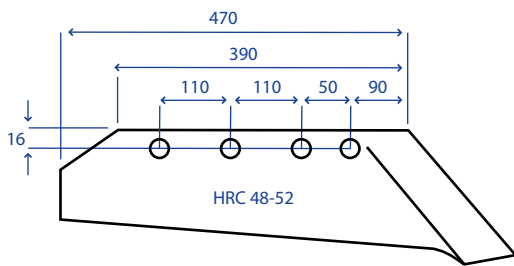
codice	descrizione	ref. orig.
312.00.27	VOMERE DX	-
312.00.28	VOMERE SX	-
3VTQ1640	BULLONE COMPLETO 16 x 40	-

VOMERINI PIETRO MORO



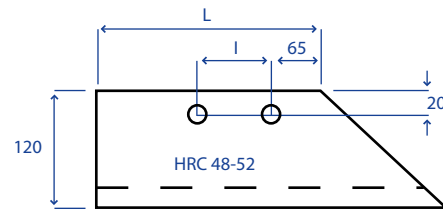
codice	descrizione	ref. orig.
312.00.29	VOMERINO DX	-
312.00.30	VOMERINO SX	-
3VTQ1240	BULLONE COMPLETO 12 x 40	-

VOMERI PICCIONI



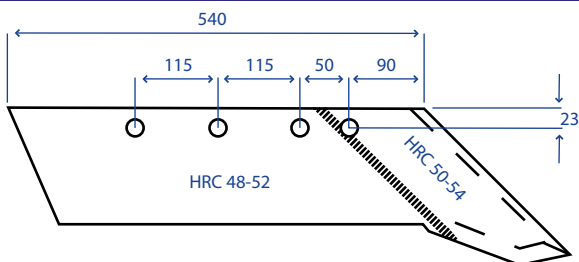
codice	descrizione	rif. orig.
312.00.41	VOMERE DX	-
312.00.42	VOMERE SX	-
3VTQ1440	BULLONE COMPLETO 14 x 40	-

VOMERINI PICCIONI



codice	descrizione	L	I
312.00.45	VOMERINO DX	220	55
312.00.46	VOMERINO SX	220	55
312.00.47	VOMERINO DX	280	55
312.00.48	VOMERINO SX	280	55
312.00.49	VOMERINO DX	220	80
312.00.50	VOMERINO SX	220	80
312.00.51	VOMERINO DX	280	80
312.00.52	VOMERINO SX	280	80
3VTC1240	BULLONE COMPLETO 12 x 40	-	-

VOMERINI PICCIONI



codice	descrizione	rif. orig.
312.00.43	VOMERE DX	-
312.00.44	VOMERE SX	-
3VTQ1440	BULLONE COMPLETO 14 x 40	-

RICAMBI ARATRI ADATTABILI



GRÈGOIRE BESSON

KRONE

KUHN

KVERNELAND

LEMKEN

ÖVERUM

POTTINGER

RABEWERK

VOGEL E NOOT

**PREMIUM
P·A·R·T·S**

ARATRI GRÈGOIRE BESSON

PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI 	VOMERI 	19187	319187	173342	3173342
		19188	319188	17120	3171207
		19111	319111	172330	3172330
		19112	319112	172380	3172380
		19113	319113	173321	3173321
		19114	319114	173322	3173322
		19125	319125	173323	3173323
		19126	319126	173324	3173324
		178123	3178123	173331	3173331
		178124	3178124	173332	3173332
VOMERI PER PUNTE REVERSIBILI 	PUNTE REVERSIBILI 	178125	3178125	173388	3173388
		178126	3178126	173423	3173423
		177327	3177327	173424	3173424
		177328	3177328	173475	3173475
		177319	3177319	173476	3173476
		173459	3173459	173613	3173613
		173460	3173460	173614	3173614
173341	3173341	177349	3177349		
SCALPELLI 	PREVERSOI 	VERSOI 		173461/177427	3173461
				173462/177428	3173462
				172321/173338	3172321
				172401/172417	3172401
				172402/172418	3172402
				172601/172613	3172601
				172602/172614	3172602
173325/173345	3173325				
173326/173346	3173326				
173333/173337	3173333				
173334/173338	3173334				
173403/173479	3173403				
173404/173480	3173404				
173435/173483	3173435				
173436/173484	3173436				
177425/177435	3177425				
177426/177436	3177426				
177439/177441	3177439				
177440/177442	3177440				
COLTRI 	STRISCIANTI 	PROTEZIONI STRISCIANTI 			
				ALETTE VERSOIO 	

VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
319111	VOMERINO		✓	19111	-	■	1,10
319112	VOMERINO	✓		19112	-	■	1,10

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
319113	VOMERINO		✓	19113	-	■	1,60
319114	VOMERINO	✓		19114	-	■	1,60

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
319125	VOMERINO		✓	19125	-	■	2,10
319126	VOMERINO	✓		19126	-	■	2,10

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VOMERINI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3172401	VOMERE 14"		✓	172401/172417	-	■	4,50
3172402	VOMERE 14"	✓		172402/172418	-	■	4,50
3172601	VOMERE 16" 150x11mm.		✓	172601/172613	-	■	5,00
3172602	VOMERE 16" 150x11mm.	✓		172602/172614	-	■	5,00

VOMERI PER PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173423	VOMERE 14"		✓	173423	B2	■	5,40
3173424	VOMERE 14"	✓		173424	B2	■	5,40
3173613	VOMERE 16"		✓	173613	B2	■	5,90
3173614	VOMERE 16"	✓		173614	B2	■	5,90

VOMERI PER PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3178123	VOMERE 14"		✓	178123	-	■	5,05
3178124	VOMERE 14"	✓		178124	-	■	5,05
3178125	VOMERE 16"		✓	178125	-	■	6,45
3178126	VOMERE 16"	✓		178126	-	■	6,45

PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173331	PUNTA REV. 3 FORI		✓	173331	-	■	2,00
3173332	PUNTA REV. 3 FORI	✓		173332	-	■	2,00

PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3177327	PUNTA REV. 2 FORI		✓	177327	-	■	2,05
3177328	PUNTA REV. 2 FORI	✓		177328	-	■	2,05
3173341	PUNTA REV. 3 FORI TUNGSTENO°		✓	173341	-	■	2,0
3173342	PUNTA REV. 3 FORI TUNGSTENO°	✓		173342	-	■	2,0

° riporto in carburo di tungsteno

SCALPELLI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3171207	SCALPELLO 30X30	✓	✓	171207	-	sabbiati	2,00
3172330	SCALPELLO 35X35	✓	✓	172330	-	sabbiati	2,00

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173321	PREVERSOI		✓	173321	-	■	2,40
3173322	PREVERSOI	✓		173322	-	■	2,40

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

PREVERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173325	PREVERSOIO		✓	173325/173345	-	■	1,90
3173326	PREVERSOIO	DX		173326/173346	-	■	1,90
3173461	PREVERSOIO		✓	173461/177427	E8HLB TA AR8	■	1,85
3173462	PREVERSOIO	✓		173462/177428	E8HLB TA AR8	■	1,85

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173475	PREVERSOIO		✓	173475	-	■	2,10
3173476	PREVERSOIO	✓		173476	-	■	2,10

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173403	VERSOIO		✓	173403/173479	C14S	■	11,50
3173404	VERSOIO	✓		173404/173480	C14S	■	11,50

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3177425	VERSOIO		✓	177425/177435	TA H8	■	19
3177426	VERSOIO	✓		177426/177436	TA H8	■	19

codice descrizione
3546200V BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.11)

VERSOI (SEGUE)

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3177439	VERSOIO		✓	177439/177441	TA H6	■	18,50
3177440	VERSOIO	✓		177440/177442	TA H6	■	18,50

codice	descrizione
3546200V	BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.11)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173435	VERSOIO	✓		173435/173483	B2 Nr. 5	■	15,50
3173436	VERSOIO		✓	173436/173484	B2 Nr. 5	■	15,50
3173459	VERSOIO		✓	173459	corpo Nr.8 AR8HLM	■	20
3173460	VERSOIO	✓		173460	corpo Nr.8 AR8HLM	■	20

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.7)

ALETTE VERSOIO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
319187	ALETTA VERSOIO		✓	19187	-	■	2,75
319188	ALETTA VERSOIO	✓		19188	-	■	2,75

COLTRI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173323	COLTRE		✓	173323	-	■	1,10
3173324	COLTRE	✓		173324	-	■	1,10

STRISCIANTI

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3172321	STRISCIANTE 80X10 CORTO REVERSIBILE	✓	✓	172321/172338	-	■	2,60



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3172380	STRISCIANTE LUNGO REVERSIBILE 120x12	✓	✓	172380	Nr3	■	5,30



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173333	STRISCIANTE		✓	173333/173337	-	■	2,50
3173334	STRISCIANTE	✓		173334/173338	-	■	2,50



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3173388	STRISCIANTE	✓	✓	173388	B2 Nr.3	■	4,90
3177319	STRISCIANTE	✓	✓	177319	B3,Nr3,120x12	■	5.15










PROTEZIONI STRISCIANTI

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3177349	PROTEZIONE 120x12 mm	✓	✓	177349	B2, TA	■	3,00





ARATRI KRONE

PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA		
VOMERINI 	VOMERINI A BECCO 	1230293	31230293	9290920/9290921	39290920		
		1231593	31231593	9291920/9291921	39291920		
		1231603	31231603	M 1020 RE	3M1020RE		
		1231613	31231613	M 1030 LI	3M1030LI		
		1231643	31231643				
		1231653	31231653				
		9290070	39290070				
		9290090	39290090				
		9290290	39290290				
		9290360	39290360				
		9290900	39290900				
		9290910	39290910				
		9290990	39290990				
VOMERINI PER PUNTE REVERSIBILI 	PUNTE REVERSIBILI 	9291070	39291070				
		9291090	39291090				
		9291290	39291290				
		9291360	39291360				
		9291900	39291900				
		9291910	39291910				
		9291990	39291990				
		9292050	39292050				
		9292060	39292060				
		9292090	39292090				
		9292100	39292100				
		9293050	39293050				
		9293060	39293060				
PREVERSOI 	VERSOI 	9293090	39293090				
		9293100	39293100				
		9294030	39294030				
		9294050	39294050				
		9294070	39294070				
		9294150	39294150				
		9294230	39294230				
		9294250	39294250				
		9294270	39294270				
		9294350	39294350				
		9294360	39294360				
		STRISCIANTI 					



VOMERINI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290900	VOMERINO	✓		9290900	D 12		1,10
39291900	VOMERINO		✓	9291900	D 12		1,10



codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (P.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290910	VOMERINO	✓		9290910	VD 14		0,90
39291910	VOMERINO		✓	9291910	VD 14		0,90

codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (P.2)







codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290920	VOMERINO	✓		9290920/9290921	VD 214/CD 181		1,10
39291920	VOMERINO		✓	9291920/9291921	VD 214/CD 181		1,10

codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (P.2)

VOMERI A BECCO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290070	VOMERE	✓		9290070	KG 10 SSSL - KG 12 SSS		4,90
39291070	VOMERE		✓	9291070	KG 12 SSSL		4,90
39290090	VOMERE	✓		9290090	KG 14/16 SSS		5,50
39291090	VOMERE		✓	9291090	KG 14/16 SSSL		5,50

codice	descrizione
3523742V	BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.3)

VOMERI PER PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290360	VOMERE	✓		9290360	KG 12 RSS	■	4,70
39291360	VOMERE		✓	9291360	KG 12 RSSL	■	4,70

codice	descrizione
3546200V	BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290290	VOMERE	✓		9290290	KG 14/16 RSS	■	5,20
39291290	VOMERE		✓	9291290	KG 14/16 RSSL	■	5,20

codice	descrizione
3546200V	BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.3)

PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39290990	PUNTA REV.M 1000	✓		9290990	K14, 181	■	1,11
39291990	PUNTA REV.M 1010		✓	9291990	K14, 181	■	1,11
3M1020RE	PUNTA REV. M 1020 RE	✓		M 1020 RE	-	■	1,20
3M1030LI	PUNTA REV. M 1030 LI		✓	M 1030 LI	-	■	1,20

codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (PZ.2)

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39294050	PREVERSOIO	✓		9294050	KG101/121	■	1,80
39294250	PREVERSOIO		✓	9294250	KG101/121	■	1,80
39294070	PREVERSOIO	✓		9294070	KG 14/16	■	1,80
39294270	PREVERSOIO		✓	9294270	KG 14/16	■	1,80
39294150	PREVERSOIO	✓		9294150	KG 161	■	2,00
39294350	PREVERSOIO		✓	9294350	KG 161	■	2,00
39294360	PREVERSOIO		✓	9294360	KG 181	■	1,90
39294030	PREVERSOIO	✓		9294030	KG SH	■	1,80
39294230	PREVERSOIO		✓	9294230	KG SHL	■	1,80

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39292050	VERSOIO	✓		9292050	KG 10 SH	■	9,30
39293050	VERSOIO		✓	9293050	KG 10 SH	■	9,30
39292060	VERSOIO	✓		9292060	KG 101	■	9,50
39293060	VERSOIO		✓	9293060	KG 101	■	9,50
39292090	VERSOIO	✓		9292090	KG 121	■	12,30
39293090	VERSOIO		✓	9293090	KG 121	■	12,30
39292100	VERSOIO	✓		9292100	KG 161	■	14,00
39293100	VERSOIO		✓	9293100	KG 161	■	14,00

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.6)

STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31230293	STRISC. CORTO	✓		1230293	KG8/9/10	■	2,50
31231593	STRISC. CORTO		✓	1231593	KG8/9/10	■	2,50
31231603	STRISC. CORTO	✓		1231603	KG12/14/16	■	4,10
31231613	STRISC. CORTO		✓	1231613	KG12/14/16	■	4,10



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31231643	STRISC. LUNGO	✓		1231643	KG12/14/16	■	6,00
31231653	STRISC. LUNGO		✓	1231653	KG12/14/16	■	6,00

ARATRI KUHN HUARD

PARTICOLARI FORNIBILI	ref. OEM	ref. SABA	ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI 	223120	3223120	279115	3279115	622143	3622143
	223121	3223121	279126	3279126	622164	3622164
	226100	3226100	279127	3279127	622165	3622165
	270060	3270060	279130	3279130	622174	3622174
	278070	3278070	279131	3279131	622175	3622175
	278071	3278071	279138	3279138	622180	3622180
	278074	3278074	279139	3279139	622181	3622181
	278075	3278075	279138 12 mm	327913812	622234	3622234
	278076	3278076	279139 12 mm	327913912	622235	3622235
	278077	3278077	279140	3279140	622330	3622330
VOMERI 	279028	3279028	279152	3279152	622331	3622331
	279029	3279029	583892	3583892	625102	3625102
	279030	3279030	583893	3583893	625103	3625103
	279031	3279031	616074	3616074	631100	3631100
	279114	3279114	616075	3616075	631101	3631101
			616092	3616092	631102	3631102
			616093	3616093	631103	3631103
			616138	3616138	631106	3631106
			616139	3616139	631107	3631107
			616190	3616190	631108	3631108
PUNTE REVERSIBILI 	VOMERINI PER PUNTE REVERSIBILI 		616191	3616191	631109	3631109
			619038	3619038	631112	3631112
			619038 hard	3619038H	632002	3632002
			619039	3619039	632003	3632003
			619039 hard	3619039H	761106	3761106
			619060	3619060	761107	3761107
			619061	3619061	761108	3761108
			619068	3619068	761108 12 mm	376110812
			619069	3619069	761110	3761110
			619120	3619120	761111	3761111
VERSOI 	PREVERSOI 		619121	3619121	27914012	327914012
			619172	3619172	278074.75	327807475
			619173	3619173	278076.77	327807677
			619200	3619200	279028.29	327902829
			619200 H040178 10 mm	361920010	H0401900	3H0401900
			619201	3619201	H0401910	3H0401910
			619201 H040179 10 mm	361920110	H0403520	3H0403520
			619278	3619278	H0403530	3H0403530
			619279	3619279		
			622128	3622128		
COLTRI 	STRISCIANTI 		622129	3622129		
			622134	3622134		
			622135	3622135		
			622136	3622136		
			622137	3622137		
			622140	3622140		
			622141	3622141		
			622142	3622142		
PROTEZIONI STRISCIANTI 	PUNTE STRISCIANTI 					
PUNTE PER VOMERI 						

VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3631100	VOMERINO	✓		631100	ZXE, ZRE	■	1,50
3631101	VOMERINO		✓	631101	ZXE, ZRE	■	1,50

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3631102	VOMERINO	✓		631102/631031	ZU, ZGC	■	1,20
3631103	VOMERINO		✓	631103/631030	ZU, ZGC	■	1,20

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3631112	VOMERINO DX-SX	✓	✓	631112/631104/631105	ZXL	■	1,80

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3631106	VOMERINO	✓		631106	ZD	■	1,10
3631107	VOMERINO		✓	631107	ZD	■	1,10

codice descrizione
3545950V BULLONE FISSAGGIO M10X30 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3632002	VOMERINO	✓		632002	ZF	■	0,50
3632003	VOMERINO		✓	632003	ZF	■	0,50

codice descrizione
3545950V BULLONE FISSAGGIO M10X30 8.8 TESTA SVASATA (PZ.2)

VOMERINI PER AVANVOMERE - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3631108	VOMERINO	✓		631108	ZR,ZH,RH	■	1,40
3631109	VOMERINO		✓	631109	ZR,ZH,RH	■	1,40

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)

VOMERI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3625102	VOMERE A SCALPELLO	✓		625102	PER SCALP. 28X28	■	5,05
3625103	VOMERE A SCALPELLO		✓	625103	PER SCALP. 28X28	■	5,05

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.3)

VOMERI PER PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622134	VOMERE PER PUNTA REV.14"	✓		622134/622166	C, N, P, V	■	6,50
3622135	VOMERE PER PUNTA REV.14"		✓	622135/622167	C, N, P, V	■	6,50
3622136	VOMERE PER PUNTA REV.16"	✓		622136/622172/622212	C, N, P, V	■	6,80
3622137	VOMERE PER PUNTA REV.16"		✓	622137/622173/622213	C, N, P, V	■	6,80

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622140	VOMERE PER PUNTA REV.14"	✓		622140	RL, RS, RH	■	6,30
3622141	VOMERE PER PUNTA REV.14"		✓	622141	RL, RS, RH	■	6,30

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)

VOMERI PER PUNTE REVERSIBILI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622142	VOMERE PER PUNTA REV.16"	✓		622142	RL, RS, RH	■	6,60
3622143	VOMERE PER PUNTA REV.16"		✓	622143	RL, RS, RH	■	6,60
3622234	VOMERE PER PUNTA REV.16"	✓		622234	HC	■	5,70
3622235	VOMERE PER PUNTA REV.16"		✓	622235	HC	■	5,70

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622330	VOMERE PER PUNTA REV.16"	✓		622330 H0401860	H	■	6,00
3622331	VOMERE PER PUNTA REV.16"		✓	622331 H0401870	H	■	6,00

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3583892	VOMERE PER PUNTA REV. 16"	✓		583892	HC,AC	■	6,5
3583893	VOMERE PER PUNTA REV. 16"		✓	583893	HC,AC	■	6,5

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3H0401900	VOMERE PER PUNTE REV.	✓		H0401900	-	■	7,2
3H0401910	VOMERE PER PUNTE REV.		✓	H0401910	-	■	7,2

codice	descrizione
3546101V	BULLONE FISSAGGIO M14X35 8.8 TESTA SVASATA (PZ.4)

PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622128	PUNTA REV.12 mm	✓		622128	MARATHON	■	1,80
3622129	PUNTA REV.12 mm		✓	622129	MARATHON	■	1,80
3622174	PUNTA REV. RINF.15 mm	✓		622174	OLYMPIC	■	2,40
3622175	PUNTA REV. RINF.15 mm		✓	622175	OLYMPIC	■	2,40

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622180	PUNTA REV.12 mm	✓		622180	H	■	1,60
3622181	PUNTA REV.12 mm		✓	622181	H	■	1,60

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)

COLTRI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3270060	COLTRE	✓	✓	270060	-	■	-

PUNTE PER VOMERI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3622164	PUNTA PER VOMERE TUNGSTENO°	✓		622164	super marathon	■	2,00
3622165	PUNTA PER VOMERE TUNGSTENO°		✓	622165	super marathon	■	2,00

° riporto in carburo di tungsteno

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619038	PREVERSOIO	✓		619038	RL, RS, RH	■	2,00
3619039	PREVERSOIO		✓	619039	RL, RS, RH	■	2,00
3619038H	PREVERSOI HARD E NERVATURA RINFORZO	✓		619038 hard	RL, RS, RH	■	2,10
3619039H	PREVERSOI HARD E NERVATURA RINFORZO		✓	619039 hard	RL, RS, RH	■	2,10

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



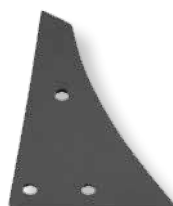
codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619060	PREVERSOIO	✓		619060	V	■	1,50
3619061	PREVERSOIO		✓	619061	V	■	1,50

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619068	PREVERSOIO	✓		619068	LH	■	1,30
3619069	PREVERSOIO		✓	619069	LH	■	1,30

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619120	PREVERSOIO	✓		619120/619168	H4	■	2,30
3619121	PREVERSOIO		✓	619121/619169	H4	■	2,30

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)

PREVERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619172	PREVERSOIO	✓		619172	L6	■	2,80
3619173	PREVERSOIO		✓	619173	L6	■	2,80
3619278	PREVERSOIO	✓		619278	L6	■	2,35
3619279	PREVERSOIO		✓	619279	L6	■	2,35
3H0403520	PREVERSOIO	✓		H0403520	VL	■	2,40
3H0403530	PREVERSOIO		✓	H0403530	VL	■	2,40

codice **3523997V** descrizione BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3619200	PREVERSOIO	✓		619200 H040178	VS,N	■	1,60
3619201	PREVERSOIO		✓	619201 H040179	VS,N	■	1,60
361920010	PREVERSOIO 10 mm	✓		619200 H040178 10 mm	VS,N	■	1,94
361920110	PREVERSOIO 10 mm		✓	619201 H040179 10 mm	VS,N	■	1,94

codice **3523997V** descrizione BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3616074	VERSOIO	✓		616074	RH	■	12,00
3616075	VERSOIO		✓	616075	RH	■	12,00
3616190	VERSOIO	✓		616190	N4	■	13,50
3616191	VERSOIO		✓	616191	N4	■	13,50

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.6)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3616092	VERSOIO	✓		616092/616104	RL,RS,RH	■	15,50
3616093	VERSOIO		✓	616093/616105	RL,RS,RH	■	15,50

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.8)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3616138	VERSOIO	✓		616138	L6	■	17,70
3616139	VERSOIO		✓	616139	L6	■	17,70

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.7)

STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3278070	STRISCIANTE CORTO	✓		278070	BL, RH	■	3,60
3278071	STRISCIANTE CORTO		✓	278071	BL, LH	■	3,60

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3278074	STRISCIANTE CORTO	✓		278074	RH	■	3,00
3278075	STRISCIANTE CORTO		✓	278075	RH	■	3,00
327807475	STRISC. DX-SX REVERSIBILE	✓	✓	278074 / 278075	RH	■	3,00

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3278076	STRISCIANTE	✓		278076	-	■	4,70
3278077	STRISCIANTE		✓	278077	-	■	4,70
327807677	STRISC. DX-SX REVERSIBILE	✓	✓	278076 / 278077	-	■	4,70

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279028	STRISCIANTE	✓		279028	-	■	3,00
3279029	STRISCIANTE		✓	279029	-	■	3,00
327902829	STRISC. DX-SX REVERSIBILE	✓	✓	279028 / 279029	-	■	3,00

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279030	STRISCIANTE LUNGO	✓		279030	-	■	3,90
3279031	STRISCIANTE LUNGO		✓	279031	-	■	3,90

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279114	STRISCIANTE	✓		279114	-	■	5,80
3279115	STRISCIANTE		✓	279115	-	■	5,80

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279126	STRISCIANTE LUNGO	✓		279126	RH	■	2,90
3279127	STRISCIANTE LUNGO		✓	279127	RH	■	2,90

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279130	STRISCIANTE LUNGO	✓		279130	LH	■	4,70
3279131	STRISCIANTE LUNGO		✓	279131	LH	■	4,70

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279140	STRISC. DX-SX REVERSIBILE	✓	✓	279140	LH/RH	■	5,50
327914012	STRISC. DX-SX REVERS. 12 mm	✓	✓	279140 12mm.	LH/RH	■	6,50
3761108	STRISC. DX-SX REVERSIBILE	✓	✓	761108	LH/RH	■	4,60
376110812	STRISC. DX-SX REVERS. 12 mm	✓	✓	761108 12 mm	LH/RH	■	5,20

codice descrizione
3523998V BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.3)

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279152	STRISC. DX-SX REVERSIBILE	✓	✓	279152	LH/RH	■	2,40

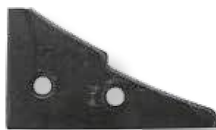
codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)

PROTEZIONI STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3226100	PROTEZIONE DX-SX	✓	✓	226100 / 226104	RM/RLM	■	4,50

PUNTE STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3223120	PUNTA STRISCIANTE	✓		223120	H4, H6	■	0,90
3223121	PUNTA STRISCIANTE		✓	223121	H4, H6	■	0,90

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3279138	PUNTA STRISCIANTE	✓		279138	PP, C	■	0,90
3279139	PUNTA STRISCIANTE		✓	279139	PP, C	■	0,90
327913812	PUNTA STRISCIANTE 12 mm	✓		279138 12 mm	PP, C	■	1,00
327913912	PUNTA STRISCIANTE 12 mm		✓	279139 12 mm	PP, C	■	1,00










codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3761106	PUNTA STRISCIANTE*	✓		761106	HB	■	0,80
3761107	PUNTA STRISCIANTE*		✓	761107	HB	■	0,80
3761110	PUNTA STRISCIANTE	✓		761110	RH	■	0,80
3761111	PUNTA STRISCIANTE		✓	761111	RH	■	0,80

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X35 8.8 TESTA CONICA (PZ.2),(PZ.1*)

ARATRI KVERNELAND

PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI	VOMERI	053090	353090	073256	373256
		053684	353684	073257	373257
		056852	356852	073286	373286
		056873	356873	073287	373287
		063014/063013	363014	073290	373290
		063015 (063001)	363015	073291	373291
		063016	363016	073608 12 mm	373608
		063017/063016	363017	073609 12 mm	373609
		063018	363018	073611	373611
		063023	363023	073614	373614
VOMERI PER PUNTE REVERSIBILI	PUNTE REVERSIBILI	063090	363090	073002 12 mm	37300212
		063240	363240	073003 12 mm	37300312
		063250	363250	073004 12 mm	37300412
		063283	363283	073005 12 mm	37300512
		063601	363601	073006 12 mm	37300612
		063602	363602	073007 12 mm	37300712
		063603/063613	363603	073080 12 mm	37308012
		063604	363604	073081 12 mm	37308112
		063605/063615	363605	053090	353090D
		063606	363606	053090	353090V
COLTRI SOMMERSI	PREVERSOI	063610	363610	063090	363090D
		063611	363611	063090	363090V
		066852	366852	063600A	363600A
		066868	366868	063601A	363601A
		066868 10 mm	36686810	083228	383228
		066869	366869	083229	383229
		066869 10 mm	36686910		
		066873	366873		
		073002	373002		
		073003	373003		
VERSOI	STRISCIANTI	073004	373004		
		073005	373005		
		073006	373006		
		073007	373007		
		073022	373022		
		073023	373023		
		073056	373056		
		073057	373057		
		073080	373080		
		073081	373081		
		073091	373091		
		073092	373092		
		073230	373230		
		073231	373231		
		073250	373250		
		073250 10 mm	37325010		
		073251	373251		
		073251 10 mm	37325110		
PROTEZIONI STRISCIANTI					

VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
356852	VOMERINO LUNGO	✓		056852	-	■	1,35
366852	VOMERINO LUNGO		✓	066852	-	■	1,35

codice descrizione
3545950V BULLONE FISSAGGIO M10X30 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
356873	VOMERINO CORTO	✓		056873	-	■	1,20
366873	VOMERINO CORTO		✓	066873	-	■	1,20

codice descrizione
3545950V BULLONE FISSAGGIO M10X30 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
366868	VOMERINO	✓		066868	-	■	1,50
366869	VOMERINO		✓	066869	-	■	1,50
36686810	VOMERINO 10 mm	✓		066868 10 mm	-	■	1,85
36686910	VOMERINO 10 mm		✓	066869 10 mm	-	■	1,85

codice descrizione
3545950V BULLONE FISSAGGIO M10X30 8.8 TESTA SVASATA (PZ.2)

VOMERI





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373022	VOMERE	✓		073022	-	■	4,00
373023	VOMERE		✓	073023	-	■	4,00

codice descrizione
3523998V BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.4)



VOMERI PER PUNTE REVERSIBILI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363014	VOMERE PER PUNTA REV.14"	✓		063014/063013	CORPO 7		5,00
363017	VOMERE PER PUNTA REV.14"		✓	063017/063016	CORPO 7		5,00


codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363015	VOMERE PER PUNTA REV.16"	✓		063015 (063001)	CORPO 3		5,30
363018	VOMERE PER PUNTA REV.16"		✓	063018	CORPO 3		5,30


codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363016	VOMERE PER PUNTA REV.		✓	063016	-		4,00

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363023	VOMERE PER PUNTA REV.18"	✓		063023	-		4,90

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.4)

VOMERI PER PUNTA REVERSIBILI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373002	VOMERE PER PUNTA REV.14"	✓		073002	CORPO 7	■	5,00
37300212	VOMERE PER PUNTA REV.14"	✓		073002 12 mm	CORPO 7	■	5,80
373003	VOMERE PER PUNTA REV.14"		✓	073003	CORPO 7	■	5,00
37300312	VOMERE PER PUNTA REV.14"		✓	073003 12 mm	CORPO 7	■	5,80

codice descrizione
3523999V BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373004	VOMERE PER PUNTA REV.16"	✓		073004	CORPO 8 (MOD.283)	■	5,50
37300412	VOMERE PER PUNTA REV.16"	✓		073004 12 mm	CORPO 8 (MOD.283)	■	6,40
373005	VOMERE PER PUNTA REV.16"		✓	073005	CORPO 8 (MOD.283)	■	5,50
37300512	VOMERE PER PUNTA REV.16"		✓	073005 12 mm	CORPO 8 (MOD.283)	■	6,40

codice descrizione
3523999V BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373006	VOMERE PER PUNTA REV.18"	✓		073006	CORPO 6,7,8,9	■	5,50
37300612	VOMERE PER PUNTA REV.18"	✓		073006 12 mm	CORPO 6,7,8,9	■	6,40
373007	VOMERE PER PUNTA REV.18"		✓	073007	CORPO 6,7,8,9	■	5,50
37300712	VOMERE PER PUNTA REV.18"		✓	073007 12 mm	CORPO 6,7,8,9	■	6,40

codice descrizione
3523999V BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)







codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373056	VOMERE PER PUNTA REV.16"	✓		073056	CORPO 14 (MOD. 493)	■	5,20
373057	VOMERE PER PUNTA REV.16"		✓	073057	CORPO 14 (MOD. 493)	■	5,20

codice descrizione
3523999V BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)

VOMERI PER PUNTE REVERSIBILI - SEGUE









codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373080	VOMERE PER PUNTA REV.18"	✓		073080	CORPO 19,20,30		6,30
37308012	VOMERE PER PUNTA REV.18"	✓		073080 12 mm	CORPO 19,20,30		6,40
373081	VOMERE PER PUNTA REV.18"		✓	073081	CORPO 19,20,30		6,30
37308112	VOMERE PER PUNTA REV.18"		✓	073081 12 mm	CORPO 19,20,30		6,40

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)

PUNTE REVERSIBILI





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
353090	PUNTA REV.12 mm	✓		053090	CORPO 6-9,12-15		1,30
353090V	PUNTA REV.15 mm	✓		053090	CORPO 6-9,12-15		1,80
353090D	PUNTA REV. RIP. TUNG. CARB.	✓		053090	CORPO 6-9,12-15		1,50
363090	PUNTA REV.12 mm		✓	063090	CORPO 6-9,12-15		1,30
363090V	PUNTA REV.15 mm		✓	063090	CORPO 6-9,12-15		1,80
363090D	PUNTA REV. RIP. TUNG. CARB.		✓	063090	CORPO 6-9,12-15		1,50

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.2)

COLTRI SOMMERSI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373091	COLTRE SOMMERSO	✓		073091	CORPO 6-9,12-15		0,80
373092	COLTRE SOMMERSO		✓	073092	CORPO 6-9,12-15		0,80

codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.2)

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363240	PREVERSOIO	✓		063240	CORPO 1-4	■	1,10
363250	PREVERSOIO		✓	063250	CORPO 1-4	■	1,10

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373230	PREVERSOIO	✓		073230	CORPO 19	■	1,80
373231	PREVERSOIO		✓	073231	CORPO 19	■	1,80

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373250	PREVERSOIO	✓		073250	CORPO 7,8	■	1,40
373251	PREVERSOIO		✓	073251	CORPO 7,8	■	1,40
37325010	PREVERSOIO 10 mm	✓		073250 10 mm	CORPO 7,8	■	1,80
37325110	PREVERSOIO 10 mm		✓	073251 10 mm	CORPO 7,8	■	1,80

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373256	PREVERSOIO	✓		073256	CORPO 6,9	■	1,60
373257	PREVERSOIO		✓	073257	CORPO 6,9	■	1,60

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)



VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363283	VERSOIO	✓		063283	CORPO 3		19,80



codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373286	VERSOIO	✓		073286	CORPO 6,7,8,9		20,70
373287	VERSOIO		✓	073287	CORPO 6,7,8,9		20,70

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373290	VERSOIO	✓		073290	CORPO 6,7,8,9,12,19		20,70
373291	VERSOIO		✓	073291	CORPO 6,7,8,9,12,19		20,70

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)

codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
383228	VERSOIO	✓		083228	CORPO 28		23,5
383229	VERSOIO		✓	083229	CORPO 28		23,5

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)

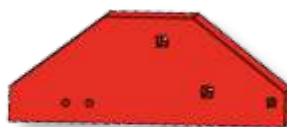
STRISCIANTI



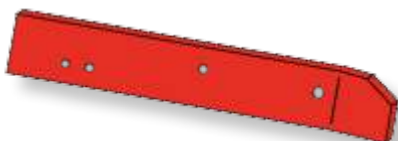
codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
353684	STRISCIANTE CORTO	✓		053684	CORPO 53	■	5,70



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363601	STRISCIANTE LUNGO	✓		063601	CORPO 3	■	7,50



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363602	STRISCIANTE CORTO	✓		063602	CORPO 3	■	5,50



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363603	STRISCIANTE LUNGO	✓		063603/063613	CORPO 1,2,3,4,5	■	6,00
363604	STRISCIANTE LUNGO		✓	063604	CORPO 1,2,3,4,5	■	6,00

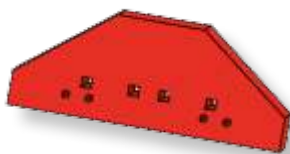
codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.1)
3523729V	BULLONE FISSAGGIO M16X40 12.9 TESTA CONICA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363605	STRISCIANTE CORTO BASSO	✓		063605/063615	CORPO 1,2,3,4,5	■	4,00
363606	STRISCIANTE CORTO BASSO		✓	063606	CORPO 1,2,3,4,5	■	4,00

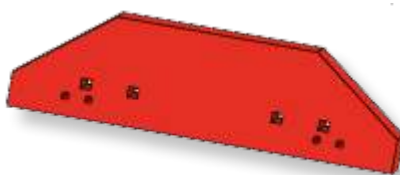
codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.1)
3523729V	BULLONE FISSAGGIO M16X40 12.9 TESTA CONICA (PZ.1)

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363610	STRISCIANTE CORTO REV	✓	✓	063610	CORPO 3		5,50

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363611	STRISCIANTE LUNGO REV.	✓	✓	063611	CORPO 3		8,60

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373608	STRISCIANTE CORTO REV.	✓	✓	073608/073612 12 mm	corpo 6-20,30		5,50

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.6)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373609	STRISCIANTE LUNGO DX-SX REV.	✓	✓	073609 12 mm	corpo 6-20,30		7,90

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.6)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373611	STRISCIANTE CORTO		✓	073611	-		8,00

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.4)

PROTEZIONI STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363600A	PROTEZIONE REV.	✓	✓	063600A	CORPO 3-53	■	1,50

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
363601A	PROTEZIONE REV.	✓	✓	063601A	CORPO 3-53	■	3,90












codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373614	PROTEZIONE REV.	✓	✓	073614	-	■	0,90

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.2)

ARATRI LEMKEN

PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI	VOMERI ALETTA	3333803	33333803	3401570/3401561	33401570
		3333804	33333804	3401900	33401900AK10
		3333805	33333805	3401903	33401903
		3333810	33333810	3401901	33401901AK10
		3333811	33333811	3411460	33411460
		3333812	33333812	3411504/3411500	33411504
		3333813	33333813	3411508	33411508
		3351958	33351958	3411525	33411525
		3351959	33351959	3411826	33411826
VOMERI A BECCO	VOMERI	3352010	33352010	3411870	33411870
		3352011	33352011	3411871	33411871
		3352120	33352120	3441030	33441030
		3352121	33352121	3441031	33441031
		3352130	33352130	3441034	33441034
		3352131	33352131	3441035	33441035
		3352134	33352134	3441040	33441040
PUNTE PER VOMERE	PUNTE REVERSIBILI PER VOMERE	3352135	33352135	3441041	33441041
		3352230	33352230	3450524	33450524
		3352231	33352231	3450525	33450525
		3352234	33352234	3451000	33451000
		3352235	33352235	3451001	33451001
		3363710	33363710	3451002	33451002
		3363711	33363711	3451003	33451003
		3363712	33363712	3451004	33451004
PREVERSOI	VERSOI	3363713	33363713	3451004 10 mm	33451004V
		3363714	33363714	3451005 10 mm	33451005V
		3363715	33363715	3451005	33451005
		3363720	33363720	3451010	33451010
		3363721	33363721	3451011	33451011
		3363724	33363724		
		3364050	33364050		
		3364051	33364051		
STRISCIANTI	PROTEZIONI STRISCIANTI	3364150	33364150		
		3364151	33364151		
		3365540	33365540		
		3365541	33365541		
		3401490	33401490		
PUNTE STRISCIANTI					
					

VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33363710	VOMERINO	✓		3363710	BU,S 270		1,40
33363711	VOMERINO		✓	3363711	BU,S 270		1,40

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X3 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33363712	VOMERINO	✓		3363712	BU,S 150		0,90
33363713	VOMERINO		✓	3363713	BU,S 150		0,90

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X3 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33363714	VOMERINO	✓		3363714	S 185		1,10
33363715	VOMERINO		✓	3363715	S 185		1,10

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X3 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33363720	VOMERINO	✓		3363720	S 190		1,10
33363721	VOMERINO		✓	3363721	S 190		1,10

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X3 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33363724	VOMERINO REV.	✓	✓	3363724	S 360		1,50

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X3 12.9 TESTA SVASATA (PZ.2)

VOMERI ALETTA



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33351958	VOMERE 16"	✓		3351958	WG100B		3,90
33351959	VOMERE 16"		✓	3351959	WG100BL		3,90

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33352010	VOMERE 14"	✓		3352010	SB36D		3,70
33352011	VOMERE 14"		✓	3352011	SB36D		3,70

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33352120	VOMERE 16"	✓		3352120	SB43D		4,10
33352121	VOMERE 16"		✓	3352121	SB43D		4,10

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33352130	VOMERE 18"	✓		3352130	SB45D		4,70
33352131	VOMERE 18"		✓	3352131	SB45D		4,70

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

VOMERI ALETTA - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33352134	VOMERE 20"	✓		3352134	SB56D	■	5,10
33352135	VOMERE 20"		✓	3352135	SB56D	■	5,10
33352234	VOMERE 20" CON RIPORTO ANTIUSURA	✓		3352234	SB56P	■	5,30
33352235	VOMERE 20" CON RIPORTO ANTIUSURA		✓	3352235	SB56P	■	5,30

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33352230	VOMERE 18"	✓		3352230	SB45P	■	4,90
33352231	VOMERE 18"		✓	3352231	SB45P	■	4,90

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

VOMERI A BECCO




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33333803	VOMERE A BECCO		✓	3333803	NS2	■	4,00
33333804	VOMERE A BECCO	✓		3333804	NS1	■	4,30
33333805	VOMERE A BECCO		✓	3333805	NS1	■	4,30
33333810	VOMERE A BECCO	✓		3333810	M22S	■	5,30
33333811	VOMERE A BECCO		✓	3333811	M22S,M20L	■	5,30
33333812	VOMERE A BECCO	✓		3333812	M24S	■	5,60
33333813	VOMERE A BECCO		✓	3333813	M24S	■	5,60

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

PUNTE PER VOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33364050	PUNTA	✓		3364050	B2S		2,00
33364051	PUNTA		✓	3364051	B2S		2,00
33364150	PUNTA CON RIPORTO ANTIUSURA	✓		3364150	B,BS,US.		2,00
33364151	PUNTA CON RIPORTO ANTIUSURA		✓	3364151	B,BS,US.		2,00

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

PUNTE REVERSIBILI PER VOMERI





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33365540	PUNTA REVERSIBILE	✓		3365540	S2W		2,25
33365541	PUNTA REVERSIBILE		✓	3365541	S2W		2,25

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

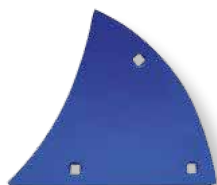
PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33450524	PREVERSOIO	✓		3450524	BU 2K		4,00
33450525	PREVERSOIO		✓	3450525	BU 2K		4,00

codice	descrizione
3547010V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33451000	PREVERSOIO	✓		3451000	B2K	■	2,40
33451001	PREVERSOIO		✓	3451001	B2K	■	2,40
33451002	PREVERSOIO 10 mm	✓		3451002	B2KD	■	3,00
33451003	PREVERSOIO 10 mm		✓	3451003	B2KD	■	3,00
33451004	PREVERSOIO	✓		3451004	C2K	■	2,20
33451005	PREVERSOIO		✓	3451005	C2K	■	2,20
33451004V	PREVERSOIO 10 mm	✓		3451004 10 mm	C2K	■	2,70
33451005V	PREVERSOIO 10 mm		✓	3451005 10 mm	C2K	■	2,70
33451010	PREVERSOIO	✓		3451010	B2KH	■	2,70
33451011	PREVERSOIO		✓	3451011	B2KHL	■	2,70

codice	descrizione
3547010V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33441030	VERSOIO	✓		3441030	B30	■	13,00
33441031	VERSOIO		✓	3441031	B30	■	13,00
33441040	VERSOIO	✓		3441040	B40	■	16,20
33441041	VERSOIO		✓	3441041	B40	■	16,20

codice	descrizione
3547010V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.8)




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33441034	VERSOIO	✓		3441034	B35	■	15,80
33441035	VERSOIO		✓	3441035	B35	■	15,80

codice	descrizione
3547010V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.9)


STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33401570	STRISCIANTE REV CORTO	✓	✓	3401570 / 3401561	A1VL		3,00


codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411460	STRISCIANTE REV.	✓	✓	3411460	A 42 H		6,80


codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411504	STRISCIANTE REV.	✓	✓	3411504 / 3411500	A 42,A 36		4,60


codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411508	STRISCIANTE REV.	✓	✓	3411508	A 36H		5,90



codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411826	STRISCIANTE REV LUNGO	✓	✓	3411826	A1		5,00

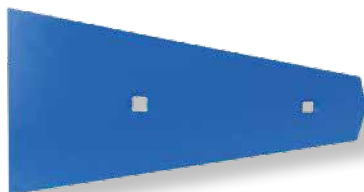
codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411870	STRISCIANTE	✓		3411870	WS2A		7,30
33411871	STRISCIANTE		✓	3411871	WS2A		7,30

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33411525	STRISCIANTE	✓	✓	3411525	W52 DURAMAXX	■	6,00

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.1)

PROTEZIONI STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33401490	PROTEZIONE STRISC. REV.	✓	✓	3401490	SC 18	■	1,50

codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA CONICA (PZ.2)

PUNTE PER STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33401900AK10	PUNTA PER STRISC.	✓		3401900	AK10	■	1,10
33401901AK10	PUNTA PER STRISC.		✓	3401901	AK10	■	1,10

codice	descrizione
3547010V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)







codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
33401903	PUNTA STRISCIANTE	✓	✓	3401903	AK12W	■	-

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.1)



ARATRI ÖVERUM

PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI 	VOMERI ALETTA 	21470	321470	96094	396094
		21599	321599	96095	396095
		74602	374602		
		74612	374612		
		74871	374871		
		74903	374903		
		74904	374904		
		80601	380601		
		80603	380603		
		83981	383981		
		84060/92206	384060		
		85004	385004		
		85039	385039		
		VOMERI A BECCO 	PUNTE REVERSIBILI PER VOMERE 	85118/94286	385118
85143/92207	385143				
85194	385194				
85195	385195				
85196	385196				
85197	385197				
85204 394 0336M1	385204				
85381	385381				
85382	385382				
85383	385383				
85384	385384				
91801 394 0499M1	391801				
91802 394 0500M1	391802				
PUNTE PER VOMERE 	PREVERSOI 			94594	394594
		94595	394595		
		94596	394596		
		94597	394597		
		94598	394598		
		94599	394599		
		94600	394600		
		94601	394601		
		94602	394602		
		94603	394603		
		94604 394 0712M1	394604		
		94605 394 0713M1	394605		
		94606	394606		
		VERSOI 	STRISCIANTI 	94607	394607
94608	394608				
94609	394609				
94610	394610				
94611	394611				
96090	396090				
96091	396091				
96092	396092				
96093	396093				

VOMERI ALETTA



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
391801	VOMERINO	✓		91801 394 0499M1	-	■	1,45
391802	VOMERINO		✓	91802 394 0500M1	-	■	1,45

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
385383	VOMERE 14"	✓		85383	V,FK	■	4,40
385381	VOMERE 14"		✓	85381	V,FK	■	4,40
385384	VOMERE 16"	✓		85384	V,FK	■	4,50
385382	VOMERE 16"		✓	85382	V,FK	■	4,50

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
385004	VOMERE 14"	✓		85004	UC,FC	■	3,00
385194	VOMERE 14"		✓	85194	UC,FC	■	3,00
385039	VOMERE 16"	✓		85039	UC,FC	■	3,20
385195	VOMERE 16"		✓	85195	UC,FC	■	3,20

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394598	VOMERE 14"	✓		94598	XL	■	3,30
394599	VOMERE 14"		✓	94599	XL	■	3,30

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VOMERINI PER AVANVOMERE - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394600	VOMERE 16"	✓		94600	XL		4,10
394601	VOMERE 16"		✓	94601	XL		4,10
394602	VOMERE 18"	✓		94602	XL		3,90
394603	VOMERE 18"		✓	94603	XL		3,90

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
396090	VOMERE 16"	✓		96090	XU		3,50
396091	VOMERE 16"		✓	96091	XU		3,50

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
396092	VOMERE 18"	✓		96092	XS		3,90
396093	VOMERE 18"		✓	96093	XS		3,90

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VOMERI A BECCO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
374903	VOMERE A BECCO 14"	✓		74903	UN,UR		4,1
374904	VOMERE A BECCO 16"	✓		74904	UN,UR		4,2

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

PUNTE REVERSIBILI PER VOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
384060	PUNTA REVERSIBILE	✓		84060/92206	V,UC	■	2,30
385143	PUNTA REVERSIBILE		✓	85143/92207	V,UC	■	2,30
394608	PUNTA REVERSIBILE	✓		94608	XL,XU	■	2,30
394609	PUNTA REVERSIBILE		✓	94609	XL,XU	■	2,30

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

PUNTE PER VOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
385204	PUNTA PER VOMERE		✓	85204 394 0336M1	FK	■	2,20
394610	PUNTA PER VOMERE	✓		94610	-	■	2,30
394611	PUNTA PER VOMERE		✓	94611	-	■	2,30

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

PREVERSOI




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
321470	PREVERSOIO	✓		21470	XS	■	3,20
321599	PREVERSOIO		✓	21599	XS	■	3,20

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



PREVERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
374871	PREVERSOIO	✓		74871	SR,SRA		2,00

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394596	PREVERSOIO	✓		94596	XL		1,40
394597	PREVERSOIO		✓	94597	XL		1,40

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)

VERSOI




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394594	VERSOIO	✓		94594	XL		16,90
394595	VERSOIO		✓	94595	XL		16,90



codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.8)

STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
374602	STRISCIANTE CORTO	✓		74602	SR		2,00

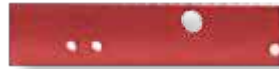


codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
374612	STRISCIANTE	✓		74612	SR		2,00
380601	STRISCIANTE CORTO		✓	80601	SR		1,90

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
380603	STRISCIANTE LUNGO	✓		80603	SR	■	5,90



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
383981	STRISCIANTE CORTO	✓		83981	U,UC,V	■	3,90
385196	STRISCIANTE CORTO		✓	85196	U,UC,V	■	3,90

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
385118	STRISCIANTE LUNGO	✓		85118/94286	U,UC,V	■	4,80
385197	STRISCIANTE LUNGO		✓	85197/94287	U,UC,V	■	4,80

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394604	STRISCIANTE	✓		94604 394 0712M1	XL	■	5,20
394605	STRISCIANTE		✓	94605 394 0713M1	XL	■	5,20

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
394606	STRISCIANTE	✓		94606	-	■	5,20
394607	STRISCIANTE		✓	94607	-	■	5,20






codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
396094	STRISCIANTE	✓		96094	XU	■	-
396095	STRISCIANTE		✓	96095	XU	■	-

codice	descrizione
3523997V	BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



ARATRI POTTINGER

PARTICOLARI FORNIBILI	ref. OEM	ref. SABA	ref. OEM	ref. SABA	
VOMERINI 	000.805Z	3000805Z	1902740, 010513Z, 925.05.000.0	31902740	
	000.806Z	3000806Z	1902750, 010514Z, 925.06.000.0	31902750	
	000.813Z	3000813Z	1903020, 000849Z, 925.03.000.0	31903020	
	000.814Z	3000814Z	1903030, 000850Z, 925.04.000.0	31903030	
	001.497Z / K-181	3001497Z	1903100, 001489Z, K-183, 925.07.000.0	31903100	
	001.498Z / K-181 L	3001498Z	1903110, 001490Z, K-183 L, 925.08.000.0	31903110	
	001.763Z	3001763Z	1903300, 006766Z	31903300	
	001.764Z	3001764Z	1903310, 006767Z	31903310	
	001.765Z	3001765Z	1903557, 041782Z, 925.21.000.0	31903557	
	001.766Z	3001766Z	1903558, 041783Z, 925.22.000.0	31903558	
	001.847Z	3001847Z	1903671, 041317Z	31903671	
	001.848Z	3001848Z	1903672, 041318Z	31903672	
	VOMERI ALETTA 	041884AZ	3041884AZ	67 53090	353090
		041885AZ	3041885AZ	67 63090	363090
		073004	373004	67 73250	373250
073005		373005	67 73251	373251	
073006		373006	67 73256	373256	
073007		373007	67 73257	373257	
190 3696 / PA 305.501		31903696	67 73286	373286	
190.35.25 / 041.387Z		31903525	67 73287	373287	
190.35.59 / 041774Z		31903559Z	67 73290	373290	
190.35.61 / 041775Z		31903561Z	67 73291	373291	
VOMERI A BECCO 	190.35.62 / 041.776Z	31903562	925.13.011.1	3925130111	
	190.35.63 / 041.777Z	31903563	925.13.021.1	3925130211	
	190.36.75 / M1000	31903675	925.13.115.0, 925.13.116.0, 925.13.116.1	3925131150	
	190.36.76 / M1010	31903676	925.13.125.0, 925.13.126.0, 925.13.126.1	3925131250	
	190.36.84 / 94095022	31903684	925.26.011.1	3925260111	
	190.36.85 / 94095032	31903685	925.26.013.0, 925.26.013.1	3925260130	
	190.36.86 / 94095002	31903686	925.26.021.1	3925260211	
	190.36.87 / 94095012	31903687	925.26.023.0, 925.26.023.1	3925230230	
	190.36.93 / 037.985.0	31903693	929.10.010.1	3929100101	
	190.36.94 / 037.986.0	31903694	929.10.020.1	3929100201	
	190.36.95 / PA 305.401	31903695	929.10.021.0	39291000210	
	190.39.46 / 941.940.220	31903946	929.10.020.1	39291000211	
	190.39.47 / 941.940.320	31903947			

VOMERI PER PUNTE REVERSIBILI



PUNTE REVERSIBILI PER VOMERI



PREVERSOI



VERSOI



STRISCIANTI



PROTEZIONI STRISCIANTI



VOMERINI PER AVANVOMERE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3001847Z	VOMERINO	✓		001.847Z	DV 50-25, DV 60-25, MV 25-25, MV 60-25	■	1,40
3001848Z	VOMERINO		✓	001.848Z	DV 50-25, DV 60-25, MV 25-25, MV 60-25	■	1,40

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903693	VOMERINO	✓		190.3693 / 037.985.0	MV 50-20, MV 50-25	■	1,80
31903694	VOMERINO		✓	190.3694 / 037.986.0	MV 50-20, MV 50-25	■	1,80
31903695	VOMERINO	✓		190.3695 / PA 305.401	M2, VS, ME 50-20, ME 50-25	■	1,20
31903696	VOMERINO		✓	190.3696 / PA 305.501	M2, VS, ME 50-20, ME 50-25	■	1,20

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

VOMERI ALETTA



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903684	VOMERE ALETTA	✓		190.36.84 / 94095022	35-30 UW, 35-35 UW, 40-35 UW	■	3,80
31903685	VOMERE ALETTA		✓	190.36.85 / 94095032	35-30 UW, 35-35 UW, 40-35 UW	■	3,80

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903946	VOMERE ALETTA	✓		190.39.46 / 941.940.220	40-35 WSS	■	3,80
31903947	VOMERE ALETTA		✓	190.39.47 / 941.940.320	40-35 WSS	■	3,80
31903686	VOMERE ALETTA	✓		190.36.86 / 94095002	40-38 UW	■	4,30
31903687	VOMERE ALETTA		✓	190.36.87 / 94095012	40-38 UW	■	4,30

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)





VOMERI A BECCO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903020	VOMERE A BECCO	✓		1903020, 000849Z, 925.03.000.0	30-27 UF, 21 UF		3,60
31903030	VOMERE A BECCO		✓	1903030, 000850Z, 925.04.000.0	30-27 UF, 21 UF		3,60



codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31902740	VOMERE A BECCO	✓		1902740, 010513Z, 925.05.000.0	35-27 UF		4,80
31902750	VOMERE A BECCO		✓	1902750, 010514Z, 925.06.000.0	35-27 UF		4,80
31903100	VOMERE A BECCO	✓		1903100, 001489Z, K-183, 925.07.000.0	35-30 WS, 35-30 UN, 35-40 UF 40-30 UF, 35-35 UF, 35-27 US, 35-30 US, 40-30 US, 35-35 UFS		5,10
31903110	VOMERE A BECCO		✓	1903110, 001490Z, K-183 L, 925.08.000.0	35-30 WS, 35-30 UN, 35-40 UF 40-30 UF, 35-35 UF, 35-27 US, 35-30 US, 40-30 US, 35-35 UFS		5,10



codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903300	VOMERE A BECCO	✓		1903300, 006766Z	-		6,70
31903310	VOMERE A BECCO		✓	1903310, 006767Z	-		6,70

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903557	VOMERE A BECCO	✓		1903557, 041782Z, 925.21.000.0	35-26 W		4,10
31903558	VOMERE A BECCO		✓	1903558, 041783Z, 925.22.000.0	35-26 W		4,10

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

VOMERI PER PUNTA REVERSIBILE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903671	VOMERE	✓		1903671, 041317Z	35-27 UF	■	4,60
31903672	VOMERE		✓	1903672, 041318Z	35-27 UF	■	4,60

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373004	VOMERE 16"	✓		073004	36-41 W	■	5,50
373005	VOMERE 16"		✓	073005	36-41 W	■	5,50
373006	VOMERE 18"	✓		073006	36-41 W	■	6,10
373007	VOMERE 18"		✓	073007	36-41 W	■	6,10





codice	descrizione
3523999V	BULLONE FISSAGGIO M14X34 12.9 TESTA SVASATA (PZ.4)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3925131150	VOMERE	✓		925.13.115.0, 925.13.116.0, 925.13.116.1	UWS	■	5,40
3925131250	VOMERE		✓	925.13.125.0, 925.13.126.0, 925.13.126.1	UWS	■	5,40
3925260130	VOMERE	✓		925.26.013.0, 925.26.013.1	WSS	■	6,00
3925230230	VOMERE		✓	925.26.023.0, 925.26.023.1	WSS	■	6,00





codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

PUNTE REVERSIBILI PER VOMERI


codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
353090	PUNTA REV.			67 53090	36W,41W,46W		1,30
363090	PUNTA REV.		✓	67 63090	36W,41W,46W		1,30
31903675	PUNTA REV.	✓		190.36.75 / M1000	35-27 UF, 35-30 UF, 35-35 UF, 40-35 UF, 35-26 W		1,10
31903676	PUNTA REV.		✓	190.36.76 / M1010	35-27 UF, 35-30 UF, 35-35 UF, 40-35 UF, 35-26 W		1,10



codice	descrizione
3523998V	BULLONE FISSAGGIO M12X34 12.9 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3925130111	PUNTA REV.	✓		925.13.011.1	UW/UWS/W		2,60
3925130211	PUNTA REV.		✓	925.13.021.1	UW/UWS/W		2,60
3925260111	PUNTA REV.	✓		925.26.011.1	WSS		2,60
3925260211	PUNTA REV.		✓	925.26.021.1	WSS		2,60

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

PREVERSOI


codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3001765Z	PREVERSOIO	✓		001.765Z	30-27 UF, 25-25 UF, 26-25 UF, 26-27 UF, 35-27 UF		1,50
3001766Z	PREVERSOIO		✓	001.766Z	30-27 UF, 25-25 UF, 26-25 UF, 26-27 UF, 35-27 UF		1,50

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

PREVERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3041884AZ	PREVERSOIO	✓		041884AZ	40-38 WSS	■	2,40
3041885AZ	PREVERSOIO		✓	041885AZ	40-38 WSS	■	2,40

codice descrizione
3546200V BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373250	PREVERSOIO	✓		67 73250	36 W	■	1,40
373251	PREVERSOIO		✓	67 73251	36 W	■	1,40

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373256	PREVERSOIO	✓		67 73256	41 W	■	1,60
373257	PREVERSOIO		✓	67 73257	41 W	■	1,60

codice descrizione
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.3)





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903562	PREVERSOIO	✓		190.35.62 / 041.776Z	35-26 W dal 1995 in poi	■	1,00
31903563	PREVERSOIO		✓	190.35.63 / 041.777Z	35-26 W dal 1995 in poi	■	1,00

codice descrizione
3523742V BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (PZ.1)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3001763Z	VERSOIO	✓		001.763Z	30-27 UF, 21 UF, 20 UF, 25-25 UF, 26-25 UF, 24 UF, 26-27 UF, 35-27 UF		9,10
3001764Z	VERSOIO		✓	001.764Z	30-27 UF, 21 UF, 20 UF, 25-25 UF, 26-25 UF, 24 UF, 26-27 UF, 35-27 UF		9,10

codice **descrizione**
3546100V BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.7)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
31903559Z	VERSOIO	✓		190.35.59 / 041774Z	35-26 W		14,50
31903561Z	VERSOIO		✓	190.35.61 / 041775Z	35-26 W		14,50



codice **descrizione**
3546100V BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.8)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373286	VERSOIO	✓		67 73286	36 W		20,70
373287	VERSOIO		✓	67 73287	36 W		20,70

codice **descrizione**
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
373290	VERSOIO	✓		67 73290	41 W		20,70
373291	VERSOIO		✓	67 73291	41 W		20,70

codice **descrizione**
3523997V BULLONE FISSAGGIO M12X35 8.8 TESTA SVASATA (PZ.10)

STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3000805Z	STRISCIANTE LUNGO	✓		000.805Z	25-25 UF, 26-25 UF, 26-27 UF, 30-27 UF, 35-27 UF, 35-27 UFS		4,40
3000806Z	STRISCIANTE LUNGO		✓	000.806Z	25-25 UF, 26-25 UF, 26-27 UF, 30-27 UF, 35-27 UF, 35-27 UFS		4,40
3000813Z	STRISCIANTE CORTO	✓		000.813Z	25-25 UF, 26-25 UF, 26-27 UF, 30-27 UF, 35-27 UF, 35-27 UFS		4,00
3000814Z	STRISCIANTE CORTO		✓	000.814Z	25-25 UF, 26-25 UF, 26-27 UF, 30-27 UF, 35-27 UF, 35-27 UFS		4,00

codice descrizione
3545200V BULLONE FISSAGGIO M16X60 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3001497Z	STRISCIANTE LUNGO	✓		001.497Z / K-181	30-30 UF, 35-35 WS, 35-30 UF, 40-30 UF, 35-35 UF, 40-35 UF, 35-35 UFS, 40-35 UFS, 30-30 UN, 30-27 US, 35-27 US, 30-30 US, 35-30 US, 40-30 US		6,50
3001498Z	STRISCIANTE LUNGO		✓	001.498Z / K-181 L	30-30 UF, 35-35 WS, 35-30 UF, 40-30 UF, 35-35 UF, 40-35 UF, 35-35 UFS, 40-35 UFS, 30-30 UN, 30-27 US, 35-27 US, 30-30 US, 35-30 US, 40-30 US		6,50

codice descrizione
3545200V BULLONE FISSAGGIO M16X60 8.8 TESTA SVASATA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3929100101	STRISCIANTE LUNGO	✓	✓	929.10.010.1	35-26 W, 35-35 W, 36 W, 41 W, 35-30 UW/S, 35-35- UW/S, 40-38 UW/S, 31 UW, 36 UW, 39 UW		5,90

PROTEZIONI STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3929100201	PROTEZIONE STRISCIANTE 4 FORI	✓	✓	929.10.020.1	-		4,10

codice descrizione
3546200V BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.2)

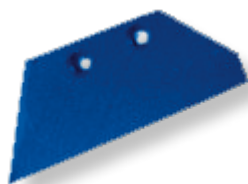
codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
39291000210	PROTEZIONE STRISCIANTE	✓	✓	929.10.021.0	-		7
39291000211	PROTEZIONE STRISCIANTE	✓	✓	929.10.021.1	-		4,1



codice descrizione
3546200V BULLONE FISSAGGIO M12X40 10.9 TESTA SVASATA (PZ.2)

ARATRI RABEWERK

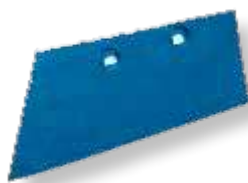
PARTICOLARI FORNIBILI		ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI	VOMERI ALETTA	2761.01.24, 024121 2761.01.23, 024122 2700.22.01 2700.22.02 2701.07.01 2701.07.02 2701.08.01 2701.08.02 2701.12.01 2701.12.02 2701.14.00 2701.15.00 2701.33.01 2701.33.02 2702.01.01 2702.01.02 2704.01.01 2704.01.02 2707.04.01 2707.04.02 2708.06.01 2708.06.02 2708.07.01/LG525 2708.07.02/LG255 2708.13.01 2708.13.02 2708.27.01 2708.27.02 2708.28.01 2708.28.02 2715.01.01 2715.01.01-10 mm 2715.01.02 2715.01.02-10 mm 2742.02.02 2742.02.01 2751.03.05 2751.03.06 2751.04.01 2751.04.02 2751.05.01 2751.05.02 2751.09.01 2751.09.02 2751.22.01 2751.22.02 2753.04.01 2753.04.02	3024121 3024122 3VRP342R 3VRP342RL 3VRP292R 3VRP292L 3HRP327P 3HRP327PL 3MP293 3MP293L 3WP292O 3VP292O 3SSP293OSE 3SSP293OSEL 3HRP296O 3HRP296OL 3VRP342O 3VRP342OL 3SSP294OSE 3SSP294OSEL 3VRP230O 3VRP230OL 3WP203O 3VP202O 3HRP235O 3HRP235OL 3SSP332OSE 3SSP332OSEL 3MP332 3MP332L 3SDG181 3SDG181V 3SDG181L 3SDG181LV 3SDG1416L 3SDG1416 3WP351W 3VP351W 3HRP350W 3HRP350WL 3VRP350W 3VRP350WL 3MP350 3MP350L 3SSP350WSE 3SSP350WSEL 3VRP300O 3VRP300OL	2753.15.01 2753.15.02 2799.12.01 2799.12.02	3SSP333OSE 3SSP333OSEL 3HRP295O 3HRP295OL
VOMERI PER PUNTA REVERSIBILE	PUNTE REVERSIBILI PER VOMERE				
PREVERSOI	VERSOI				
STRISCIANTI					





VOMERINI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SDG1416	VOMERINO	✓		2742.02.01	SDG 14/16		0,80
3SDG1416L	VOMERINO		✓	2742.02.02	SDG 14/16 L		0,80

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X35 12.9 TESTA SVASATA (PZ.2)





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SDG181	VOMERINO	✓		2715.01.01	SDG 181		0,90
3SDG181V	VOMERINO 10 mm	✓		2715.01.01 - 10 mm	SDG 181		1,20
3SDG181L	VOMERINO		✓	2715.01.02	SDG 181L		0,90
3SDG181LV	VOMERINO 10 mm		✓	2715.01.02 - 10 mm	SDG 181L		1,20

codice	descrizione
3547010V	BULLONE FISSAGGIO M10X35 12.9 TESTA SVASATA (PZ.2)

VOMERI ALETTA



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3024122	VOMERE ALETTA	✓		2761.01.23, 024122	BP-365 P		-
3024121	VOMERE ALETTA		✓	2761.01.24, 024121	BP-365 P		-

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

VOMERI PER PUNTA REVERSIBILE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SSP293OSE	VOMERE 14"	✓		2701.33.01	SSP293OSE		6,40
3SSP293OSEL	VOMERE 14"		✓	2701.33.02	SSP293OSEL		6,40





codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SSP294OSE	VOMERE 16"	✓		2707.04.01	SSP294OSE		7,50
3SSP294OSEL	VOMERE 16"		✓	2707.04.02	SSP294OSEL		7,50



codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SSP332OSE	VOMERE	✓		2708.27.01	SSP332OSE		5,10
3SSP332OSEL	VOMERE		✓	2708.27.02	SSP332OSEL		5,10
3SSP333OSE	VOMERE	✓		2753.15.01	SSP333OSE		5,40
3SSP333OSEL	VOMERE		✓	2753.15.02	SSP333OSEL		5,40

codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3SSP350WSE	VOMERE	✓		2751.22.01	SSP350WSE		6,70
3SSP350WSEL	VOMERE		✓	2751.22.02	SSP350WSEL		6,70

codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.3)

PUNTE REVERSIBILI PER VOMERI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3MP293	PUNTA REVERSIBILE	✓		2701.12.01	MP293	■	1,50
3MP293L	PUNTA REVERSIBILE		✓	2701.12.02	MP293L	■	1,50
3MP332	PUNTA REVERSIBILE	✓		2708.28.01	MP332	■	1,20
3MP332L	PUNTA REVERSIBILE		✓	2708.28.02	MP332L	■	1,20
3MP350	PUNTA REVERSIBILE	✓		2751.09.01	MP350	■	1,20
3MP350L	PUNTA REVERSIBILE		✓	2751.09.02	MP350L	■	1,20

codice	descrizione
3501000V	BULLONE FISSAGGIO M12X35 12.9 TESTA CONICA (PZ.3)

PREVERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VRP2300	PREVERSOIO	✓		2708.06.01	VRP230 O	■	1,90
3VRP2300L	PREVERSOIO		✓	2708.06.02	VRP230 OL	■	1,90
3VRP292R	PREVERSOIO	✓		2701.07.01	VRP292 O	■	1,80
3VRP292L	PREVERSOIO		✓	2701.07.02	VRP292 OL	■	1,80

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VRP3000	PREVERSOIO	✓		2753.04.01	VRP300 O	■	1,50
3VRP3000L	PREVERSOIO		✓	2753.04.02	VRP300 OL	■	1,50

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)

PUNTE REVERSIBILI PER VOMERI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VRP342O	PREVERSOIO	✓		2704.01.01	VRP342 O		2,00
3VRP342OL	PREVERSOIO		✓	2704.01.02	VRP342 OL		2,00



codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VRP342R	PREVERSOIO 10 mm	✓		2700.22.01	VRP342 R		1,90
3VRP342RL	PREVERSOIO 10 mm		✓	2700.22.02	VRP342 RL		1,90

codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VRP350W	PREVERSOIO	✓		2751.05.01	VRP350 W		2,80
3VRP350WL	PREVERSOIO		✓	2751.05.02	VRP350 WL		2,80

codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.2)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3HRP235O	VERSOIO	✓		2708.13.01	HRP235 O	■	8,80
3HRP235OL	VERSOIO		✓	2708.13.02	HRP235OL	■	8,80

codice	descrizione
354800V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.7)




codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3HRP295O	VERSOIO	✓		2799.12.01	HRP295 O	■	19,00
3HRP295OL	VERSOIO		✓	2799.12.02	HRP295 OL	■	19,00
3HRP296O	VERSOIO	✓		2702.01.01	HRP296 O	■	19,00
3HRP296OL	VERSOIO		✓	2702.01.02	HRP296 OL	■	19,00
3HRP327P	VERSOIO	✓		2701.08.01	HRP327 P	■	14,70
3HRP327PL	VERSOIO		✓	2701.08.02	HRP327 PL	■	14,70
3HRP350W	VERSOIO	✓		2751.04.01	HRP350W	■	20,80
3HRP350WL	VERSOIO		✓	2751.04.02	HRP350WL	■	20,80

codice	descrizione
354800V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.7)


STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VP202O	STRISCIANTE CORTO	✓	✓	2708.07.02 / LG255	VP202 O		2,50



codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VP292O	STRISCIANTE CORTO	✓	✓	2701.15.00	VP292 O		3,50


codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3WP203O	STRISCIANTE LUNGO	✓	✓	2708.07.01 / LG525	WP203 O		3,90
3WP292O	STRISCIANTE LUNGO	✓	✓	2701.14.00	WP292 O		5,50


codice	descrizione
3548000V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.5)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3VP351W	STRISCIANTE CORTO	✓	✓	2751.03.06	VP351 W		3,50

codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.2)











codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3WP351W	STRISCIANTE	✓	✓	2751.03.05	WP351 W		5,80

codice	descrizione
3548100V	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.3)





ARATRI VOGEL E NOOT

PARTICOLARI FORNIBILI	ref. OEM	ref. SABA	ref. OEM	ref. SABA
VOMERINI 	024072 024080 024081 024104 024105	3024072 3024080 3024081 3NI024104 3NI024105	PK300103 PK300201 PK300202 PK300203 PK301301	3PK300103 3PK300201 3PK300202 3PK300203 3PK301301
VOMERI ALETTA 	024121 NH6G 024122 NH6G LK200005 LK200006 LK200008 LK200009 LK200105 LK200106 LK200107 LK200108 LK200111 LK200112 LK200113 LK200114	3024121 3024122 3LK200005 3LK200006 3LK200008 3LK200009 3LK200105 3LK200106 3LK200107 3LK200108 3LK200111 3LK200112 3LK200113 3LK200114	PK301401 PK400101 PK400102 PK400103 PK400201 PK400202 PK400203 PK401301 PK401401 PK500101 PK500102 PK500103 PK500201 PK500202	3PK301401 3PK400101 3PK400102 3PK400103 3PK400201 3PK400202 3PK400203 3PK401301 3PK401401 3PK500101 3PK500102 3PK500103 3PK500201 3PK500202
VOMERI A BECCO 	P8903401 P8903501 P8903601 P8903701 P9303002 P9303102 P9103101 P9003502 P9103001 P9103002 P9103102 P9300101 P9300201 P9500101	3P8903401 3P8903501 3P8903601 3P8903701 3P9303002 3P9303102 3P9103101 3P9003502 3P9103001 3P9103002 3P9103102 3P9300101 3P9300201 3P9500101	PK501301 PK501401 PK600500 PK600600 PK601301 PK601401 PK700101 PK700201 PK701301 PK701401 PK800101 PK800109 PK800201 PK800209	3PK501301 3PK501401 3PK600500 3PK600600 3PK601301 3PK601401 3PK700101 3PK700201 3PK701301 3PK701401 3PK800101 3PK800109 3PK800201 3PK800209
VOMERI PER PUNTA REVERSIBILE 	PA305401 / LZ135601 PA305501 / LZ135701 PK000003 PK000004 PK000005 PK000006 PK000007 PK000008 PK000102 PK000202 PK300101 PK300102	3PA305401 3PA305501 3PK000003 3PK000004 3PK000005 3PK000006 3PK000007 3PK000008 3PK000102 3PK000202 3PK300101 3PK300102	PK500203 PK501301 PK501401 PK600500 PK600600 PK601301 PK601401 PK700101 PK700201 PK701301 PK701401 PK800101 PK800109 PK800201 PK800209 PK800501 PK800601 PK801101 PK801102 PK801301 PK801401 PK803401 PK803501 PR703002 PR703003	3PK500203 3PK501301 3PK501401 3PK600500 3PK600600 3PK601301 3PK601401 3PK700101 3PK700201 3PK701301 3PK701401 3PK800101 3PK800109 3PK800201 3PK800209 3PK800501 3PK800601 3PK801101 3PK801102 3PK801301 3PK801401 3PK803401 3PK803501 3PR703002 3PR703003
PUNTE REVERSIBILI PER VOMERE 				
PREVERSOI 				
VERSOI 				
STRISCIANTI 				

VOMERINI PER AVANVOMERE





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PA305401	VOMERINO	✓		PA305401 / LZ135601	-		1,70
3PA305501	VOMERINO		✓	PA305501 / LZ135701	-		1,70

codice	descrizione
3523732V	BULLONE FISSAGGIO M12X40 12.9 TESTA CONICA (PZ.2)

VOMERI ALETTA







codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3024121	VOMERE ALETTA		✓	024121 NH6G	WST430		4,60
3024122	VOMERE ALETTA	✓		024122 NH6G	WST430		4,60

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)





VOMERI E VOMERI A BECCO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3LK200005	VOMERE	✓		LK200005	WS400 R3		6,40
3LK200006	VOMERE		✓	LK200006	WS400 L3		6,40
3LK200008	VOMERE	✓		LK200008	WS430 R3		6,70
3LK200009	VOMERE		✓	LK200009	WS430 L3		6,70

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P9103001	VOMERE	✓		P9103001	U1500 , U1300		5,40
3P9103101	VOMERE		✓	P9103101	U1300L ,U10, U15 U1500L		5,40
3P9300101	VOMERE	✓		P9300101	WY25		4,10
3P9300201	VOMERE		✓	P9300201	WY25L		4,10

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)

VOMERI E VOMERI A BECCO - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P9303002	VOMERE	✓		P9303002	WY3500	■	5,00
3P9303102	VOMERE		✓	P9303102	WY3000, WS13 WY3500L	■	5,00

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P9500101	VOMERE	✓		P9500101	W35 (KMF) 256 E	■	3,80

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK000003	VOMERE 14"	✓		PK000003	WS350 R3 (30°)	■	5,10
3PK000004	VOMERE 14"		✓	PK000004	WS350 L3	■	5,10
3PK000005	VOMERE 16"	✓		PK000005	WS400	■	5,20
3PK000006	VOMERE 16"		✓	PK000006	WS400L	■	5,20
3PK000007	VOMERE	✓		PK000007	WS430	■	5,40
3PK000008	VOMERE		✓	PK000008	WS430L	■	5,40

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)

VOMERI E VOMERI A BECCO (SEGUE)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK300101	VOMERE 14"	✓		PK300101	UN350		5,00
3PK300201	VOMERE 14"		✓	PK300201	UN350L		5,00
3PK400101	VOMERE 16"	✓		PK400101	UN400 R3		5,40
3PK400201	VOMERE 16"		✓	PK400201	UN400L3		5,40
3PK500101	VOMERE 18"	✓		PK500101	UN430 R3		5,50
3PK500201	VOMERE 18"		✓	PK500201	UN430 L3		5,50

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)

VOMERI PER PUNTA REVERSIBILE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3LK200105	VOMERE PER P.REV.	✓		LK200105	WSM40 R3		6,20
3LK200106	VOMERE PER P.REV.		✓	LK200106	WSM40 L3		6,20
3LK200107	VOMERE PER P.REV.	✓		LK200107	WSM43 R3		6,40
3LK200108	VOMERE PER P.REV.		✓	LK200108	WSM43 L3		6,40

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3LK200111	VOMERE PER P.REV.	✓		LK200111	WXM40 R3		5,10
3LK200112	VOMERE PER P.REV.		✓	LK200112	WXM40 L3		5,10

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3LK200113	VOMERE PER P.REV.	✓		LK200113	WXM43 R3		6,40
3LK200114	VOMERE PER P.REV.		✓	LK200114	WXM43 L3		6,40

codice	descrizione
3LK000009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)

VOMERI PER PUNTA REVERSIBILE- SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK301301	VOMERE PER P.REV.14"	✓		PK301301	UNM35 R3	■	5,10
3PK301401	VOMERE PER P.REV.14"		✓	PK301401	UNM35 L	■	5,10
3PK401301	VOMERE PER P.REV.16"	✓		PK401301	UNM40 R3	■	5,60
3PK401401	VOMERE PER P.REV.16"		✓	PK401401	UNM40 L3	■	5,60
3PK501301	VOMERE PER P.REV.18"	✓		PK501301	UNM43	■	5,90
3PK501401	VOMERE PER P.REV.18"		✓	PK501401	UNM43L	■	5,90

codice	descrizione
3LK00009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK601301	VOMERE PER P.REV.14"	✓		PK601301	WSM35 R3	■	5,10
3PK601401	VOMERE PER P.REV.14"		✓	PK601401	WSM35 L3	■	5,10
3PK701301	VOMERE PER P.REV.16"	✓		PK701301	WSM40	■	5,30
3PK701401	VOMERE PER P.REV.16"		✓	PK701401	WSM40 L3	■	5,30
3PK801301	VOMERE PER P.REV.18"	✓		PK801301	WSM43	■	5,40
3PK801401	VOMERE PER P.REV.18"		✓	PK801401	WSM43 L3	■	5,40

codice	descrizione
3LK00009V	BULLONE FISSAGGIO M14X39 12.9 TESTA CONICA (PZ.3)

PUNTE REVERSIBILI PER VOMERI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK801101	PUNTA REVERSIBILE	✓		PK801101	PK8	■	1,30
3PK801102	PUNTA REVERSIBILE		✓	PK801102	PK8L	■	1,30


codice	descrizione
3523732V	BULLONE FISSAGGIO M12X40 12.9 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3NI024104	PUNTA REVERSIBILE	✓		024104	N15G	■	1,30
3NI024105	PUNTA REVERSIBILE		✓	024105	N15G	■	1,30

PUNTE REVERSIBILI PER VOMERI - SEGUE





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P9003502	PUNTA REVERSIBILE	✓		P9003502	U13, U15		1,30

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)









PREVERSOIO



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3024080	PREVERSOIO	✓		024080	WST430		2,80
3024081	PREVERSOIO		✓	024081	WST430		2,80



codice	descrizione
3502512NV	BULLONE FISSAGGIO M12X40 12.9 TESTA SVASATA PZ.3)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK000102	PREVERSOIO	✓		PK000102	WS400,WL430		2,00
3PK000202	PREVERSOIO		✓	PK000202	WS400,WL430		2,00
3PK300103	PREVERSOIO	✓		PK300103	UN350		1,60
3PK300203	PREVERSOIO		✓	PK300203	UN350L		1,60
3PK400103	PREVERSOIO	✓		PK400103	UN400		1,70
3PK400203	PREVERSOIO		✓	PK400203	UN400L		1,70
3PK500103	PREVERSOIO	✓		PK500103	UN430		1,90
3PK500203	PREVERSOIO		✓	PK500203	UN430L		1,90

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK600500	PREVERSOIO	✓		PK600500	WS,WY350		1,00
3PK600600	PREVERSOIO		✓	PK600600	WS,WY350L		1,00

codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (PZ.1)

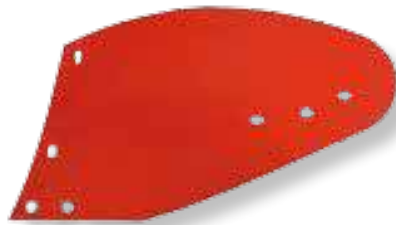
PREVERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK800501	PREVERSOIO	✓		PK800501	WY400	■	2,20
3PK800601	PREVERSOIO		✓	PK800601	WY400L	■	2,20

codice	descrizione
3523742V	BULLONE FISSAGGIO M10X30 10.9 TESTA SVASATA (PZ.3)

VERSOI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P9103002	VERSOIO	✓		P9103002	U15	■	13,70
3P9103102	VERSOIO		✓	P9103102	U15L	■	13,70

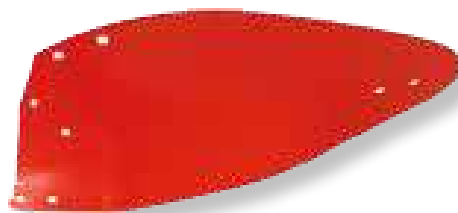
codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.7)







codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK300102	VERSOIO	✓		PK300102	UN350	■	11,50
3PK300202	VERSOIO		✓	PK300202	UN350L	■	11,50
3PK400102	VERSOIO	✓		PK400102	UN400	■	13,90
3PK400202	VERSOIO		✓	PK400202	UN400L	■	13,90
3PK500102	VERSOIO	✓		PK500102	UN430	■	18,50
3PK500202	VERSOIO		✓	PK500202	UN430L	■	18,50

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.6)


VERSOI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK700101	VERSOIO	✓		PK700101	WY350		16,50
3PK700201	VERSOIO		✓	PK700201	WY350L		16,50
3PK800101	VERSOIO	✓		PK800101	WY400		20,60
3PK800201	VERSOIO		✓	PK800201	WY400L		20,60

codice	descrizione
3523801V	BULLONE FISSAGGIO M10X35 10.9 TESTA SVASATA (PZ.4)
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)





codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK800109	VERSOIO	✓		PK800109	WY400		19,60
3PK800209	VERSOIO		✓	PK800209	WY400L		19,60

codice	descrizione
3546100V	BULLONE FISSAGGIO M12X35 12.9 TESTA SVASATA (PZ.4)
3523801V	BULLONE FISSAGGIO M10X35 10.9 TESTA SVASATA (PZ.3)

STRISCIANTI



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P8903401	STRISCIANTE CORTO	✓		P8903401	UN400,WY400		3,40
3P8903501	STRISCIANTE CORTO		✓	P8903501	UN400,WY400		3,40

codice	descrizione
3523732V	BULLONE FISSAGGIO M12X40 12.9 TESTA CONICA (PZ.6)
3523724V	BULLONE FISSAGGIO M16X75 12.9 TESTA CONICA (PZ.1)

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3P8903601	STRISCIANTE LUNGO	✓		P8903601	UN400,WY400	■	3,40
3P8903701	STRISCIANTE LUNGO		✓	P8903701	UN400,WY400	■	3,40

codice	descrizione
3523732V	BULLONE FISSAGGIO M12X40 12.9 TESTA CONICA (PZ.6)
3523724V	BULLONE FISSAGGIO M16X75 12.9 TESTA CONICA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PK803401	STRISCIANTE	✓		PK803401	UN400,WY400	■	4,10
3PK803501	STRISCIANTE		✓	PK803501	UN400,WY400	■	4,10

codice	descrizione
3523732V	BULLONE FISSAGGIO M12X40 12.9 TESTA CONICA (PZ.4)
3523724V	BULLONE FISSAGGIO M16X75 12.9 TESTA CONICA (PZ.1)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PR703002	STRISCIANTE LUNGO DX-SX	✓	✓	PR703002	WX400,WY400,WL430	■	4,80

codice	descrizione
3523729V	BULLONE FISSAGGIO M16X40 12.9 TESTA CONICA (PZ.3)

STRISCIANTI - SEGUE



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3PR703003	STRISCIANTE CORTO DX-SX	✓	✓	PR703003	WX400,WY400,WL430	■	2,80

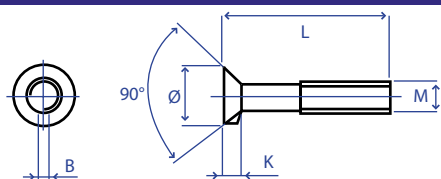
codice	descrizione
3523729V	BULLONE FISSAGGIO M16X40 12.9 TESTA CONICA (PZ.2)



codice	descrizione	dx	sx	OEM	applicazione	colore	peso kg
3024072	STRISCIANTE DX-SX	✓	✓	024072 N15G	WST430	■	5,10

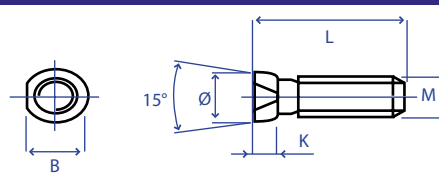
codice	descrizione
3523865V	BULLONE FISSAGGIO M16X50 8.8 TESTA SVASATA (PZ.1)
3502512NV	BULLONE FISSAGGIO M12X40 8.8 TESTA SVASATA (PZ.1)

VITI A TESTA SVASATA CON 1 NASELLO DIN604



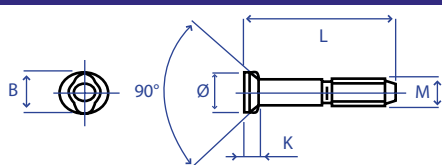
codice	M	L	K	B	Ø	classe resistenza
3523865V	M16	50	10	4,2	32	8.8
3545200V	M16	60	10	4,2	32	8.8

VITI A TESTA CONICA



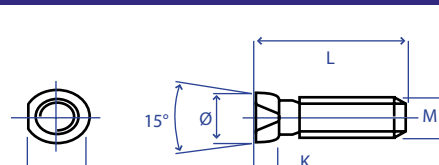
codice	M	L	K	B	Ø	classe resistenza
3523999V	M14	34	7	17	18	12.9
3523729V	M16	40	10	19,4	20,8	12.9

VITI A TESTA SVASATA CON 2 NASELLI ISO5713



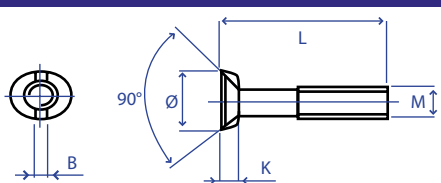
codice	M	L	K	B	Ø	classe resistenza
3545950V	M10	30	4,5	15,1	16	8.8
3523997V	M12	35	5,5	19,1	20	8.8
3546101V	M14	35	7	23,1	24	8.8

VITI A TESTA CONICA



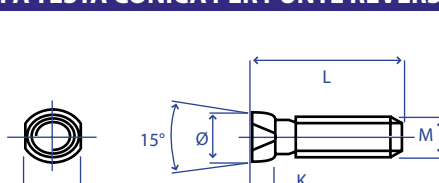
codice	M	L	K	B	Ø	classe resistenza
3523724V	M16X1,5	75	8	19,4	20,8	12.9

VITI A TESTA SVASATA CON 2 NASELLI DIN11014



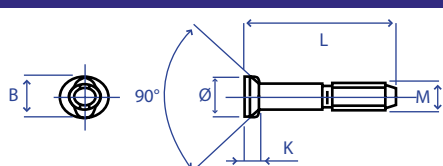
codice	M	L	K	B	Ø	classe resistenza
3523742V	M10	30	6	3,2	19	10.9
3523801V	M10	35	6	3,2	19	10.9
3546100V	M12	35	7,5	3,6	24	12.9
3546200V	M12	40	7,5	3,6	24	10.9

VITI A TESTA CONICA PER PUNTE REVERSIBILI



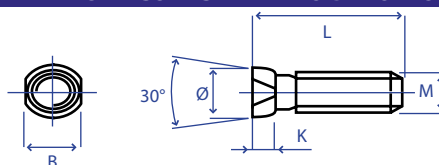
codice	M	L	K	B	Ø	classe resistenza
3523998V	M12	35	7	13,6	15,95	12.9
3523732V	M12	40	7	13,6	15,95	12.9
3524001V	M12	39	-	-	-	12.9

VITI A TESTA SVASATA CON 2 NASELLI PER VOGEL & NOOT



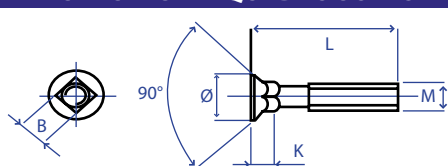
codice	M	L	K	B	Ø	classe resistenza
3502512NV	12	40	6,5	19,4	20	8.8

VITI A TESTA CONICA PER VOGEL & NOOT



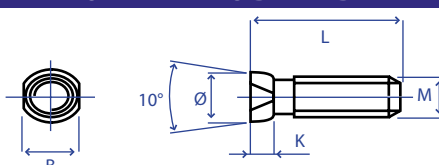
codice	M	L	K	B	Ø	classe resistenza
3LK00009V	M14	39	9	14,4	19	12.9

VITI A TESTA SVASATA QUADRO SOTTO TESTA



codice	M	L	K	B	Ø	classe resistenza
3547010V	10	35	8	10	19	12.9
3548000V	12	35	10,5	12	24	12.9
3548100V	12	40	10,5	12	24	12.9

VITI A TESTA CONICA PER PUNTE REVERSIBILI RABEWERK



codice	M	L	K	B	Ø	classe resistenza
3501000V	12	35	8,5	14	18	12.9

DENTI RACCOGLI SERMENTI CON ASOLA



codice

320.00.01



è disponibile il nuovo
CATALOGO GENERALE V.3

GIARDINAGGIO E BOSCHIVO

www.sabaservice.com

DIVISIONE
**GARDEN &
 WOODLAND**



oltre
 1000
 articoli