

LAVORAZIONE SUOLO

[◀ Ritorna all'Indice](#)



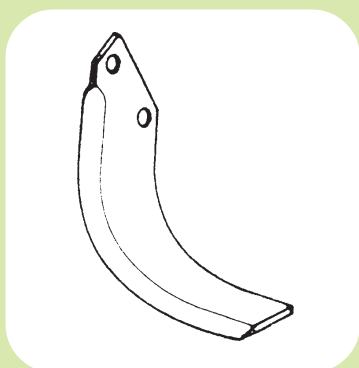
ENGINEERING



OFFICINA ^{del} SOLE

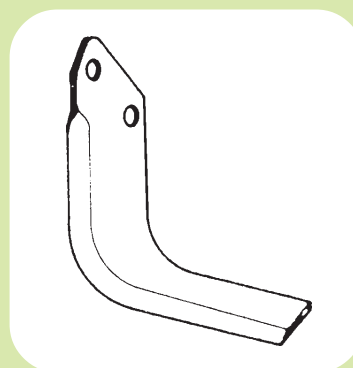
ZAPPETTE PER FRESA BLADES FRÄSMESSER

SC



ZAPPA CURVA
BENT BLADE
BOGENMESSER

SQ

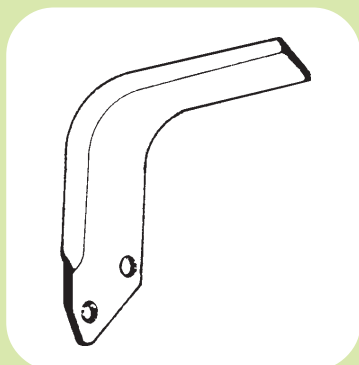


ZAPPA A SQUADRO
SQUARE BLADE
WINKELMESSER

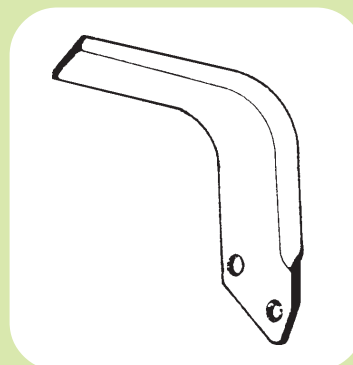


SINISTRA
LEFT
LINKS

DESTRA
RIGHT
RECHTS



Sx



Dx

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI, BENSÌ VENGONO PRODOTTI SECONDO LA QUALITÀ AGRIMEX.

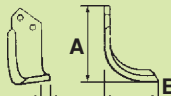





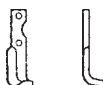
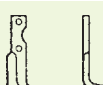
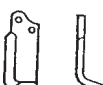



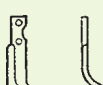





A.M. SPARE PARTS ARE NOT ORIGINAL PARTS, THEY ARE PRODUCED ACCORDING TO AGRIMEX QUALITY.

OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE, ABE WERDEN NACH AGRIMEX-QUALITÄT HERGESTELLT.

ZAPPETTE PER FRESA

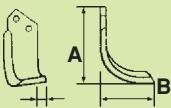





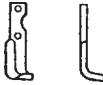
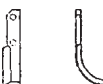
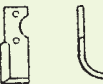
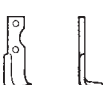
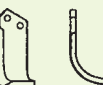
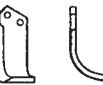
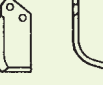





BLADES

FRÄSMESSE

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		C x D  mm	Sc  Sq	E  mm	G  mm	 Gr.	
AGRIA								
ZAG 01 304 Q	1100 - 27129/30 DX		A = 160 B = 50	30x4	SQ	8,5	70	160
ZAG 03 304 Q	2100 - 25497/98 DX UNIVERSALE		A = 185 B = 50	30x4	SQ	8,5	70	220
ZAG 07 505 Q	1600-2400-2600- 1667 DX-SX		A = 132 B = 58	50x5	SQ	8,5	38	280
BADALINI								
ZBA 05 506 C	F. 777 N. T. MR		A = 138 B = 57	50x6	SC	10,5	30	360
ZBA 06 506 C	MR - MS 777/85		A = 152 B = 58	50x6	SC	10,5	30	400
B.C.S.								
ZBC 01 256 C	715 GRILLINO B4		A = 170 B = 55	25x6	SC	8,5	55	200
ZBC 02 306 C	705 STANDARD		A = 190 B = 75	30x6	SC	10,5	66	280
ZBC 03 506 C	705 PATERNÒ		A = 160 B = 72	50x6	SC	10,5	41	370
ZBC 04 406 C	735 SPAGNA		A = 130 B = 56	40x6	SC	10,5	27	225
BENASSI								
ZBE 04 405 C	BL 75 N.T.		A = 195 B = 60		SC	8,5	68	300
ZBE 05 405 Q	BL 75 N.T.		A = 192 B = 60		SQ	8,5	68	330
ZBE 06 304 Q	RT 401		A = 158 B = 54		SQ	8,5	68	150

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		C x D  mm	Sc  Sq	E  mm	G  mm		
BENASSI								
ZBE 07 305 C	RL 311		A = 168 B = 62	30x5	SC	8,5	68	200
BERTOLINI								
ZBT 01 308 C	BM 10		A = 220 B = 70	30x8	SC	10,5	58	450
ZBT 06 506 C	310/S - 12522/3		A = 245 B = 85	50x6	SC	12,5	90	600
BREVIGLIERI								
ZBV 01 306 Q	MM11076-BIETOLA 110		A = 190 B = 53	30x6	SQ	8,5	70	290
ZBV 02 808 C	B3 - B4 - B14		A = 225 B = 96	80x8	SC	14,5	46	1080
ZBV 03 706 C	B1 - 10279		A = 185 B = 115	70x6	SC	12,5	40	660
ZBV 04 706 Q	B1 - 10303		A = 179 B = 114	70x6	SQ	12,5	40	720
ZBV 05 807 C	B2 -B12/BV2/0839		A = 210 B = 130	80x7	SC	12,5	57	1000
ZBV 06 807 Q	B2 - B12/BV2/20322		A = 195 B = 120	80x7	SQ	12,5	57	1000
ZBV 07 506 Q	MULTIPLA MB/MBE		A = 130 B = 55	50x6	SQ	10,5	35	340
ZBV 08 606 C	MG - B20 - 10504		A = 175 B = 110	60x6	SC	12,5	40	580
ZBV 13 6010	DENTE VERT. FRESA ROTORZINKEN		A = 210 B = 40	60x10	-	14,5	45	920

I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA

BLADES

FRÄSMESSE

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		 mm	 Sq	 mm	 mm		
CARRARO S.p.A.								
ZCA 01 606 C	ROTOCAR MOD. 7		A = 160 B = 130	60x6	SC	12,5	44	580
ZCA 02 807 C	ROTOCAR RL - 3 FORI		A = 187 B = 150	80x7	SC	12,5	34/34	1060
ZCA 03 807 Q	ROTOCAR 3 FORI		A = 182 B = 130	80x7	SQ	12,5	57/34	1150
ZCA 04 807 C	ROTOCAR 3 FORI		A = 182 B = 130	80x7	SC	12,5	57/34	1000
CELLI								
ZCE 01 807 Q	TIPO E - HV - HF		A = 180 B = 135	80x7	SQ	14,5	57	1030
ZCE 02 807 C	TIPO E - HV - HF		A = 195 B = 135	80x7	SC	14,5	57	960
ZCE 06 806 Q	TIPO B - BS		A = 180 B = 135	80x6	SQ	14,5	57	880
ZCE 07 808 C	TIPO G - K		A = 195 B = 135	80x8	SC	14,5	57	1100
ZCE 08 808 Q	TIPO G - K		A = 180 B = 135	80x8	SQ	14,5	57	1160
ZCE 12 5012	DENTE FRANGOR FK		A = 202 B = 40	50x12	-	16,5	44	840
COMEB								
ZCO 03 505 C	FP - P7		A = 135 B = 55	50x5	SC	10,5	32	280
DONDI								
ZDO 01 706 Q	F PER DCL/DCLS		A = 185 B = 110	70x6	SQ	12,5	40	780

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		C x D  mm	Sc  Sq	E  mm	G  mm		
DONDI								
ZDO 02 808 C	TIPO B		A = 215 B = 110	80x8	SC	14,5	46	1140
ZDO 03 808 C	B1 PER DCRM		A = 225 B = 130	80x8	SC	14,5	46	1180
ZDO 04 707 C	0 X 7 PER DCM / DCSM		A = 190 B = 105	70x7	SC	12,5	40	800
ZDO 05 606 C	DFL - BA		A = 150 B = 55	60x6	SC	12,5	31	430
EBERHARDT								
ZEB 02 806 C	1560/61 SX		A = 205 B = 100	80x6	SC	14,5	45	780
ZEB 03 806 C	1570/71 SX		A = 185 B = 100	80x6	SC	14,5	45	770
FERRARI								
ZFE 01 255 C	TIPO 300		A = 183 B = 78	25x5	SC	10,5	65	190
ZFE 05 607 C	TIPO 75		A = 260 B = 90	60x7	SC	12,5	90	925
ZFE 06 506 C	TIPO 72		A = 145 B = 72	50x6	SC	10,5	25	340
ZFE 07 506 C	TIPO 72 V.T.		A = 150 B = 95	50x6	SC	10,5	25	420
GOLDONI								
ZGO 01 356 C	F22/23		A = 185 B = 75	35x6	SC	8,5	33	350
ZGO 02 606	FRESA 21 M		A = 158 B = 95	60x6	SC	10,5	42	510

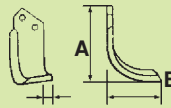





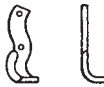
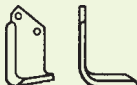
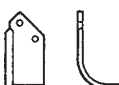









I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU							
GOLDONI								
ZGO 05 356 C	FRESA 25 - ASOLA		A = 205 B = 72	35x6	SC	10,5	33	340
ZGO 06 706 C	FRESA 27/28/40		A = 190 B = 110	70x6	SC	12,5	54	710
ZGO 07 455 C	FRESA 22 N.T.		A = 185 B = 80	45x5	SC	10,5	33	340
ZGO 08 455 C	FRESA 21 - ULTIMO TIPO		A = 195 B = 70	45x5	SC	10,5	80	330
ZGO 09 606	FRESA 22M-NUOVO TIPO		A = 165 B = 100	60x6	SC	10,5	42	540
ZGO 11 406 C	TIPO 19-SERIE 1G		A = 175 B = 71	40x6	SC	10,5	70	340
ZGO 14 505 C	FRESA 21 M-N.T.		A = 152 B = 85	50x5	SC	10,5	39	320
ZGO 19 606 C	FRESA 29/50 ASOLA		A = 190 B = 105	60x6	SC	12,5	42/46	600
HOLDER								
ZHO 04 305 C	E6 - 283 2440010/0110 SX		A = 155 B = 38	30x5	SC	6,5	30	220
HOWARD ROTAVATOR								
ZHR 01 756 Q	TIPO HL-P 9900/01 DX 9923/24		A = 175 B = 135	75x6	SQ	11,5	57	820
ZHR 02 807 Q	TIPO U-3900/01 DX 63592/593		A = 180 B = 140	80x7	SQ	13,5	57	1040
ZHR 03 807 Q	TIPO HA-CA-ROTOR 624400/01 DX		A = 175 B = 135	80x7	SQ	11,5	57	1020
ZHR 04 408 C	TIPO ROTOCADET DIR. 9941/42 DX		A = 265 B = 100	40x8	SC	11,5	115	730

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

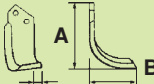


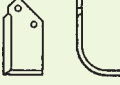
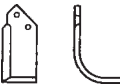

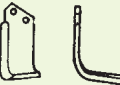



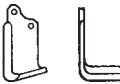
ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		 C x D mm	 Sc Sq	 E mm	 G mm	 Gr.	
HOWARD ROTAVATOR								
ZHR 05 408 C	TIPO ML-626093/94DX 624398/99 DX		A = 280 B = 100	40x8	SC	11,5	115	780
ZHR 06 806 Q	TIPO HL-P 9900/01 DX		A = 165 B = 140	80x6	SQ	11,5	57	870
ZHR 08 1058Q	TIPO T-SUPER 756784/85 DX		A = 205 B = 145	105x8	SQ	16,5	75	1640
ZHR 09 5012	ROTLABOUR -762407 647254/55 DX		A = 230 B = 40	50x12	-	16,5	50	1000
ZHR 10 6012	ROTLABOUR SUPER 653256/57 DX		A = 230 B = 40	60x12	-	16,5	50	1200
ZHR 11 809 Q	TIPO KU-9862/63 DX 9919/20 DX		A = 175 B = 140	80x9	SQ	16,5	51	1350
ZHR 12 809 C	TIPO KS 9950/51 DX		A = 210 B = 145	80x9	SC	16,5	51	1400
ZHR 13 806 C	TIPO HL-PMU 9953/54 DX		A = 180 B = 140	80x6	SC	11,5	57	780
KUBOTA								
ZKB 01 358 C			A = 206 B = 42	35x8	SC	10,5	-	400
ZKB 01 401 C			A = 240 B = 50	40x10	SC	11	-	810
ZKB 02 408 C			A = 250 B = 50	40x8	SC	10	-	670
KRONE								
ZKR 01 657 Q	RE RES 45+65 KS 35-32-3-2681 DX-4350 SX		A = 185 B = 135	65x7	SQ	14,5	35	800
ZKR 02 807 Q	REV-RE/S 85+120 35-32-5-36273 DX-36395 SX		A = 190 B = 140	80x7	SQ	14,5	57	1050

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA






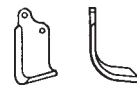
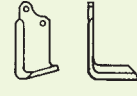





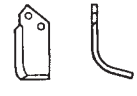




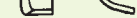
BLADES

FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		C x D  mm	Sc  Sq	E  mm	G  mm	 Gr.	
KRONE								
ZKR 03 408 C	RL 1.00-1.25-1.75 34020DX - 34109SX		A = 265 B = 100	40x8	SC	12,5	120	720
ZKR 04 1058Q	RF-VS-7002/D 107083DX-107269SX		A = 195 B = 140	105x8	SQ	16,5	75	1650
KUHN								
ZKU 02 756 Q	EL45/50N. 52106300/6400		A = 165 B = 135	75x6	SQ	11,5	57	750
ZKU 04 5012	CULTILABOUR 51916500/16600		A = 210 B = 25	50x12	-	16,5	50	930
MALETTI								
ZML 01 708 C	P - M		A = 205 B = 110	70x8	SC	14,5	46	1020
ZML 02 708 Q	P - M		A = 200 B = 115	70x8	SQ	14,5	46	1120
ZML 04 808 Q	TIPO B		A = 200 B = 125	80x8	SQ	14,5	46	1220
ZML 07 607 C	PL		A = 180 B = 105	60x7	SC	14,5	46	760
ZML 08 607 Q	PL		A = 180 B = 105	60x7	SQ	14,5	46	810
ZML 14 607 Q	PL NUOVO TIPO		A = 185 B = 105	60x7	SQ	14,5	40	740
ZML 15 708 Q	TIPO X P		A = 190 B = 110	70x8	SQ	14,5	46	940
MASCHIO								
ZMS 01 808 Q	TIPO B-BI-C-SC		A = 215 B = 140	80x8	SQ	14,5	56	1320

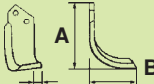





I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		 C x D mm	 Sc Sq	 E mm	 G mm	 Gr.	
MASCHIO								
ZMS 02 808 C	TIPO B-BI-C-SC		A = 225 B = 142	80x8	SC	14,5	56	1250
ZMS 03 806 Q	TIPO NC-PS-Z		A = 180 B = 135	80x6	SQ	14,5	56	880
ZMS 04 806 C	TIPO NC-PS-Z		A = 192 B = 135	80x6	SC	14,5	56	845
ZMS 05 606 Q	TIPO A-E-KS		A = 190 B = 117	60x6	SQ	12,5	44	660
ZMS 06 606 C	TIPO A-E-KS		A = 194 B = 115	60x6	SC	12,5	44	610
ZMS 10 808	SUPER COBRA		A = 180 B = 42	80x8	-	14,5	44	870
ZMS 11 806 Q	TIPO U 29100407/408		A = 200 B = 130	80x6	SQ	14,5	48	990
ZMS 15 606 C	TIPO K		A = 170 B = 60	60x6	SC	10,5	56	440
MURATORI								
ZMU 01 808 C	TIPO MPR		A = 200 B = 110	80x8	SC	14,5	46	1100
ZMU 02 707 Q	MS3P-140/160 MS2-100/120		A = 168 B = 105	70x7	SQ	12,5	46	800
ZMU 03 707 Q	MS3P 180 MS2-140/215		A = 168 B = 105	70x7	SQ	14,5	46	800
ZMU 05 707 C	MS 3P 180		A = 185 B = 110	70x7	SC	12,5	46	800
ZMU 06 707 C	MS 140-160 MS 3P 180		A = 185 B = 110	70x7	SC	14,5	46	800
ZMU 07 606 C	TIPO MS 3P		A = 185 B = 110	60x6	SC	12,5	46	600

I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		C x D  mm	Sc  Sq	E  mm	G  mm	 Gr.	
PASQUALI								
ZPA 03 506 C	914 - 588		A = 159 B = 53	50x6	SC	10,5	32	335
ZPA 07 506 C	428 N.T. LARGO		A = 145 B = 72	50x6	SC	10,5	40	380
ZPA 08 255 C	532		A = 172 B = 50	25x5	SC	8,5	68	170
PEGORARO								
ZPE 02 808 C	TS-3 FORI		A = 263 B = 108	80x8	SC	12,5	60-116	1350
ZPE 06 707 Q	TN-TB		A = 182 B = 160	70x7	SQ	12,5	54	900
ZPE 08 808 C	AC-AD		A = 206 B = 135	80x8	SC	14,5	57	1100
ZPE 10 6010	PEGOLAMA LC-1 FORO 006955		A = 195 B = 45	60x10	-	16,5	-	820
ZPE 11 6010	PEGOLAMA LB 2 FORI 005329		A = 170 B = 30	60x10	-	12,5	50	670
SEP								
ZSE 03 456 C	130-125		A = 217 B = 74	45x6	SC	10,5	70	450
SICMA								
ZSI 03 607 C	FRESA 2L		A = 160 B = 110	60x7	SC	12,5	42	700
SOVEMA								
ZSO 02 707 C	SP-SPC-SPS 900111/001		A = 187 B = 110	70x7	SC	12,5	46	780

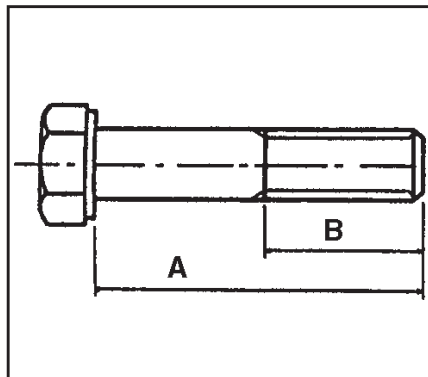
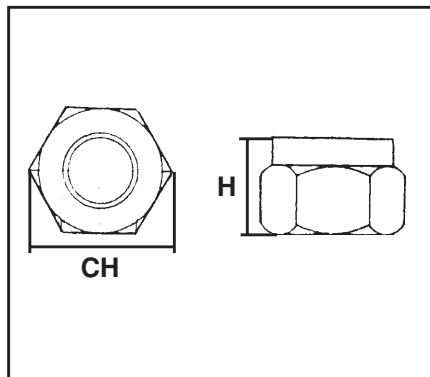
I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ZAPPETTE PER FRESA
BLADES
FRÄSMESSER

ART	ADATTABILE A ADAPTABLE TO PASSEND ZU		 C x D mm	 Sc Sq	 E mm	 G mm	 Gr.	
SOVEMA								
ZSO 032 707 C	SE-SEC 160 900111/003		A = 187 B = 110	70x7	SC	14,5	46	780
ZSO 04 707 Q	SP-SPC-SPS 9000/007-008		A = 180 B = 110	70x7	SQ	12,5	46	840
ZSO 08 506 C	LASER 900111 021-022		A = 165 B = 85	50x6	SC	10,5	35	430
VALPADANA								
ZVA 01 506 C	VMC 10 106519/20		A = 146 B = 70	50x6	SC	10,5	35	340
ZVA 02 506 C	VMC 14-160 102280/81		A = 163 B = 78	50x6	SC	10,5	35	380
ZVA 03 506 C	VMC 15		A = 200 B = 80	50x6	SC	10,5	35	430
ZVA 05 606 C	VMC 18/4RM 20 VT		A = 220 B = 96	60x6	SC	10,5	45	620
ZVA 06 406 C	VMC 8 1061-63-64		A = 140 B = 55	40x6	SC	10,5	27	250

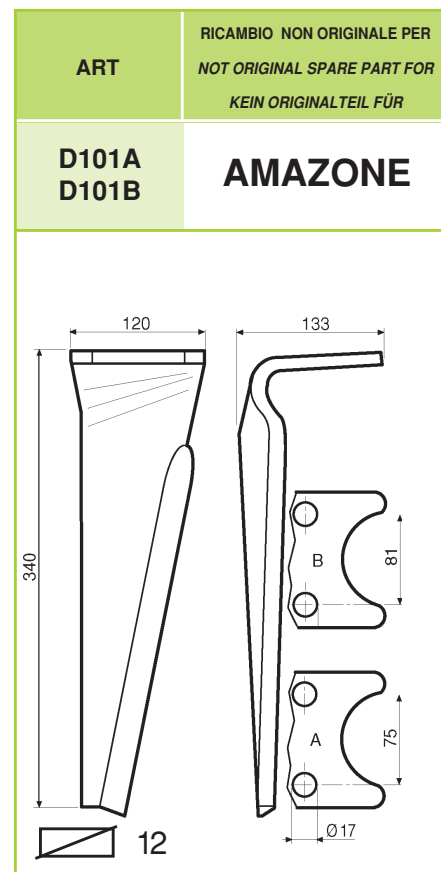
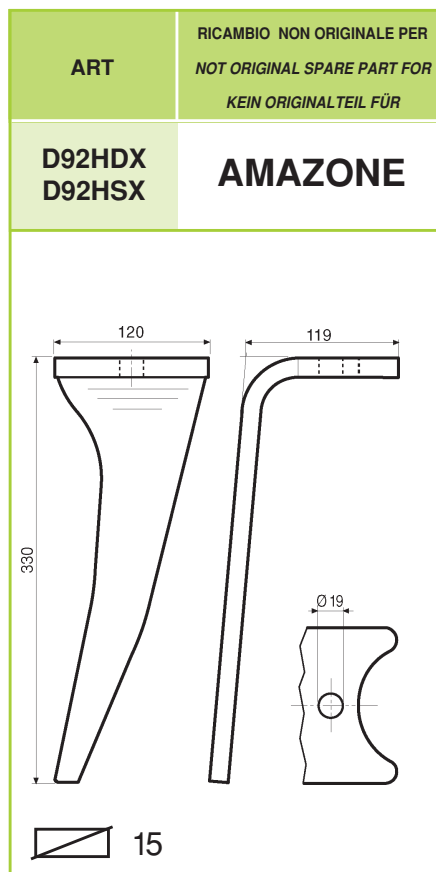
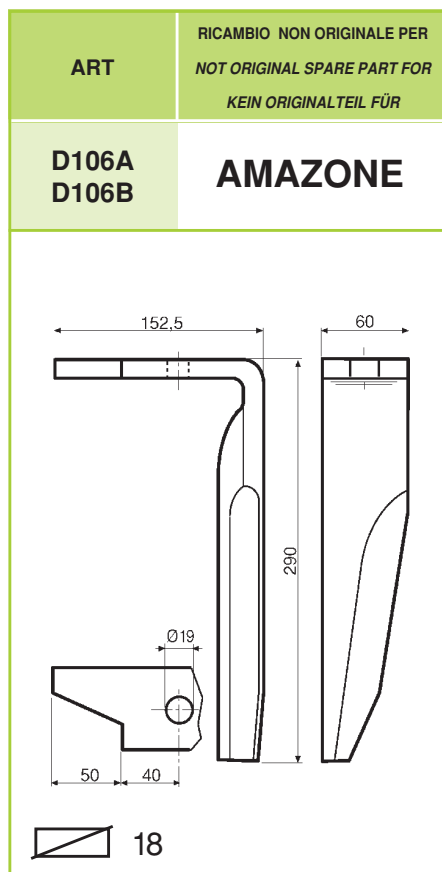
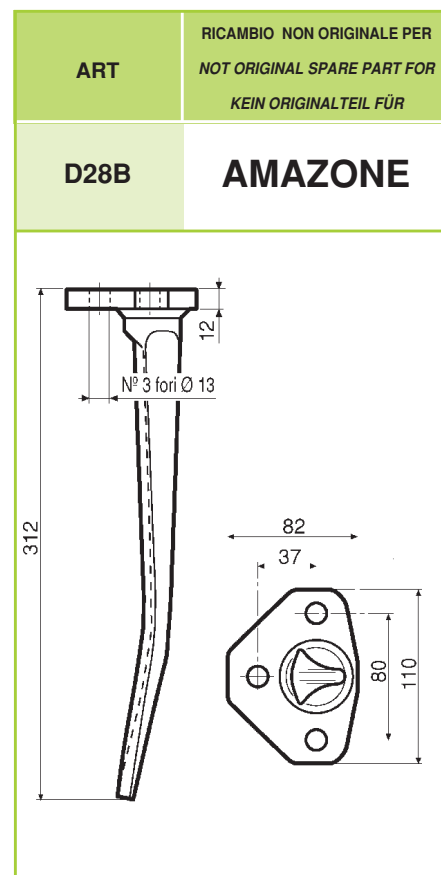
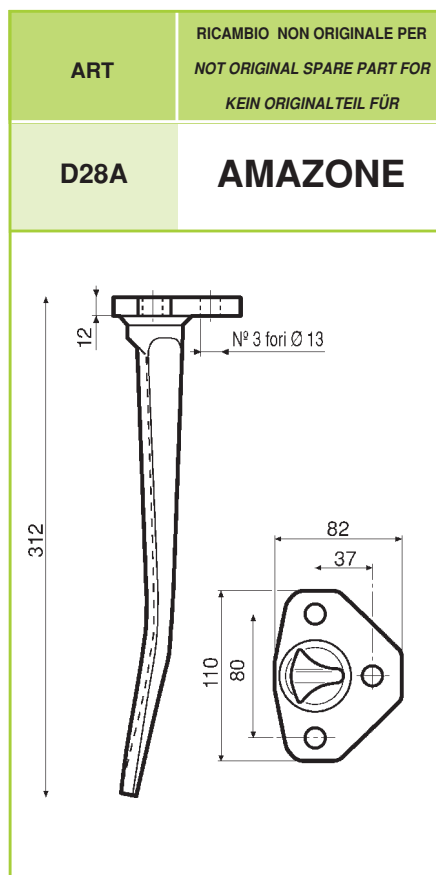
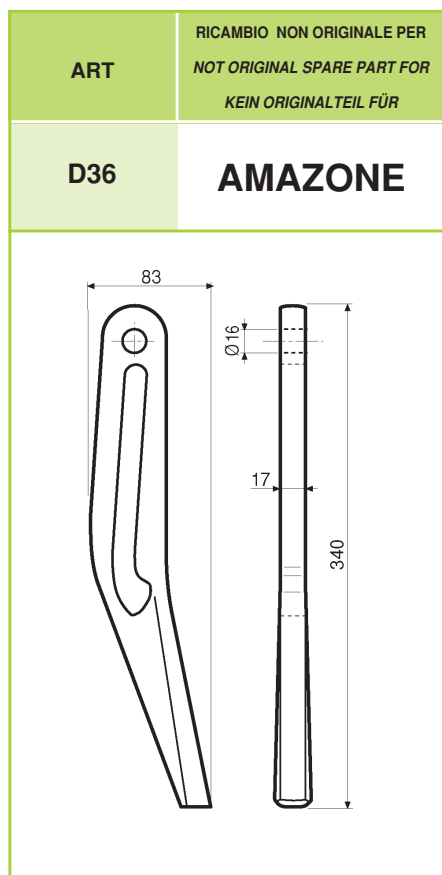
I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

VITERIA PER ZAPPETTE
BOLTS AND NUTS FOR BLADES
SCHRAUBEN FÜR FRÄSMESSER



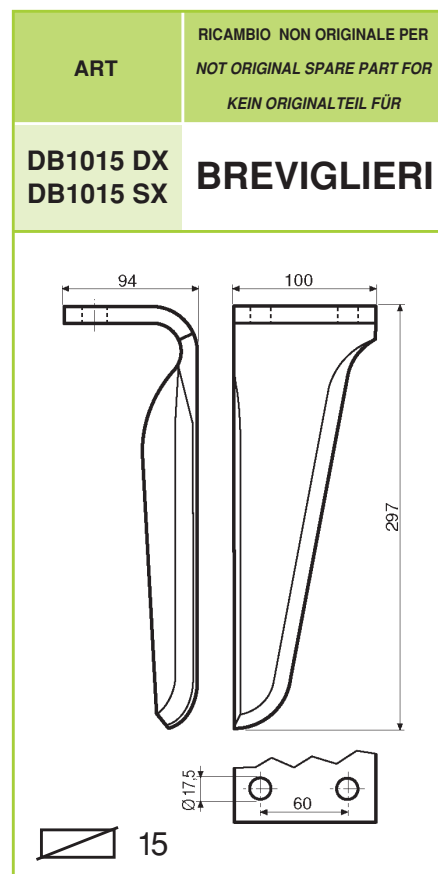
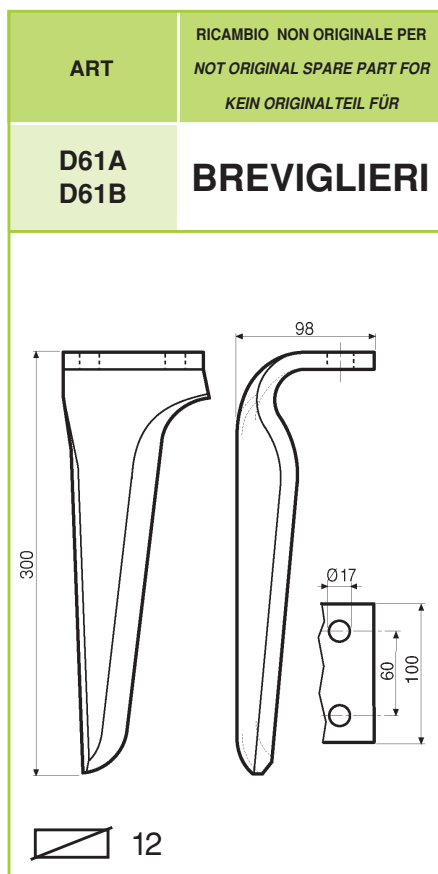
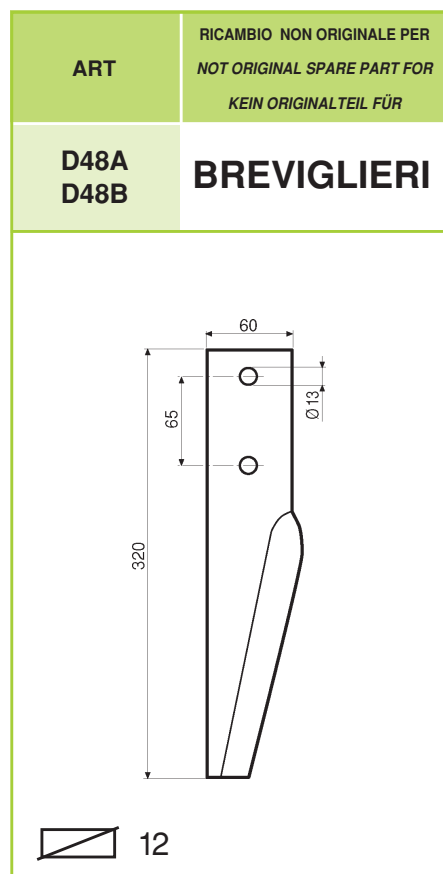
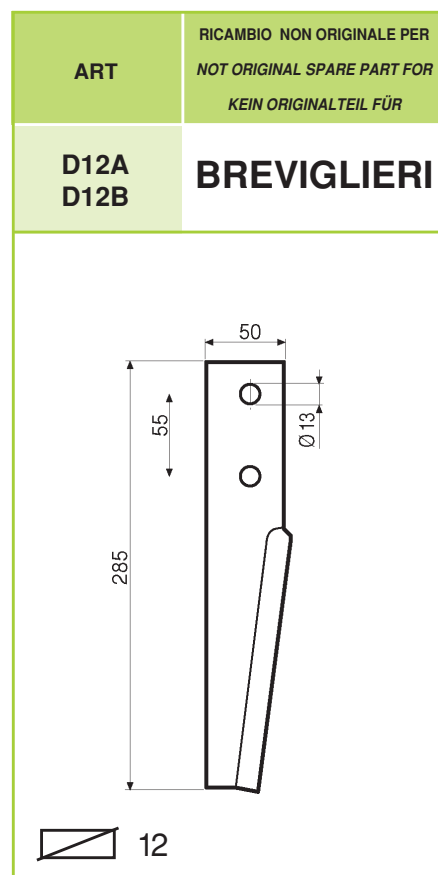
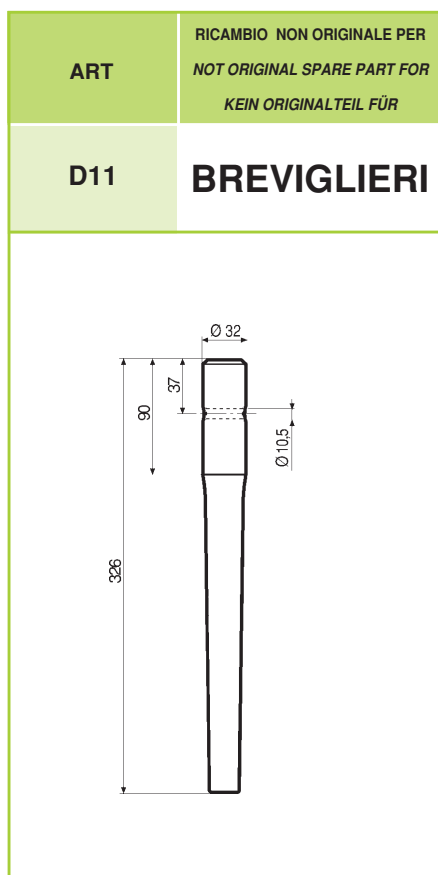
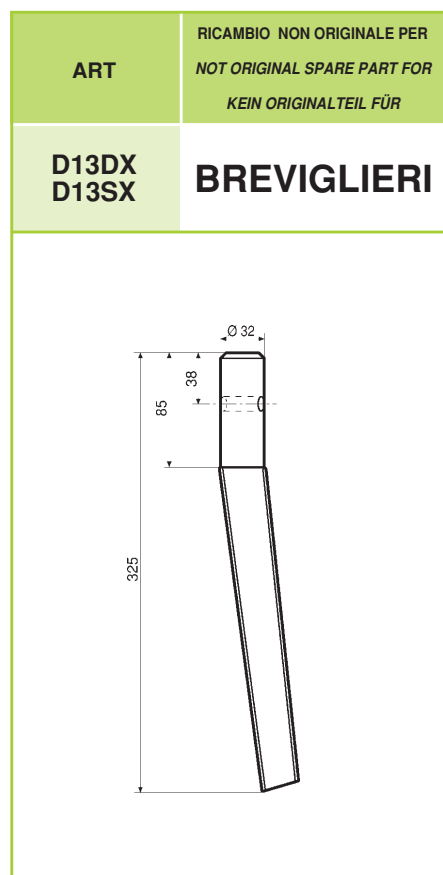
VITE - BOLT - SCHRAUBE					DADO - SCREW - MUTTER 5587 CL. 8 (6S)			GROVER 10,4 ACCIAIO C.70
ART	FILETTATURA THREAD GEWINDE	CLASSE CLAAS KLASSE	A	B	ART	CH	H	ART
VTEM 0825	M8X1,25	8.8	30	15	VTDM 08APG	13	8	VTG08
VTEM 1030	M10X1,5	8.8	30	15	VTDM 10APG	17	10	VTG10
VTEM 1030125	M10X1,25	8.8	30	15	VTDM 10APSF	17	10	VTG10
VTEM 1230	M12X1,25	8.8	30	15	VTDM 12APSF	19	12	VTG12
VTEM 1235	M12X1,25	8.8	35	18	VTDM 12APSF	19	12	VTG12
VTEM 1235109	M12X1,25	10.9	35	18	VTDM 12APSF	19	12	VTG12
VTEM 1245129	M12X1,25	12.9	45	20	VTDM 12APSF	19	12	VTG12
VTEM 1435	M14X1,5	8.8	35	20	VTDM 14APSF	22	14	VTG14
VTEM 1440	M14X1,5	8.8	40	20	VTDM 14APSF	22	14	VTG14
VTEM 1440109	M14X1,5	10.9	40	20	VTDM 14APSF	22	14	VTG14
VTEM 1445	M14X1,5	8.8	45	20	VTDM 14APSF	22	14	VTG14
VTEM 1450	M14X1,5	12.9	50	30	VTDM 14APSF	22	14	VTG14
VTEM 1645	M16X1,5	8.8	45	25	VTDM 16APSF	24	16	VTG16
VTEM 1657	M16X1,5	12.9	57	30	VTDM 16APSF	24	16	VTG16
ANSI B 18.2.2								
VTEU 716114	7/16 UNF	8.8	32	19	VTDU 716	11/16	3/8	VTG 716U
VTEU 12112	1/2 UNF	8.8	38	21	VTDU 12	3/4	7/16	VTG 12U

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



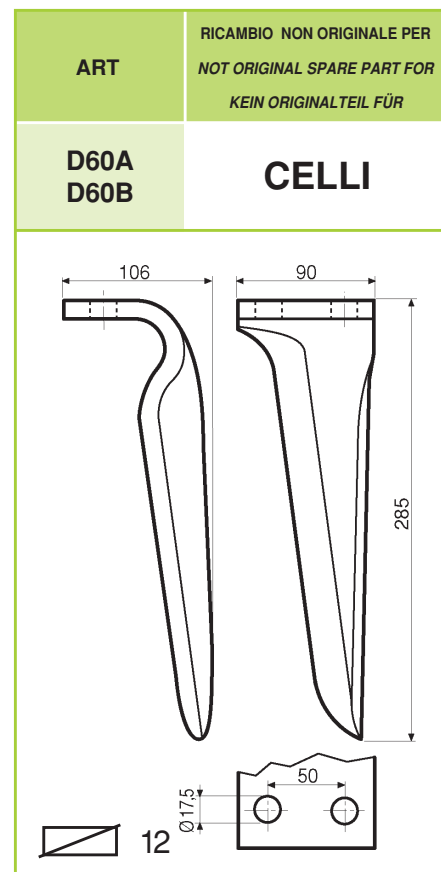
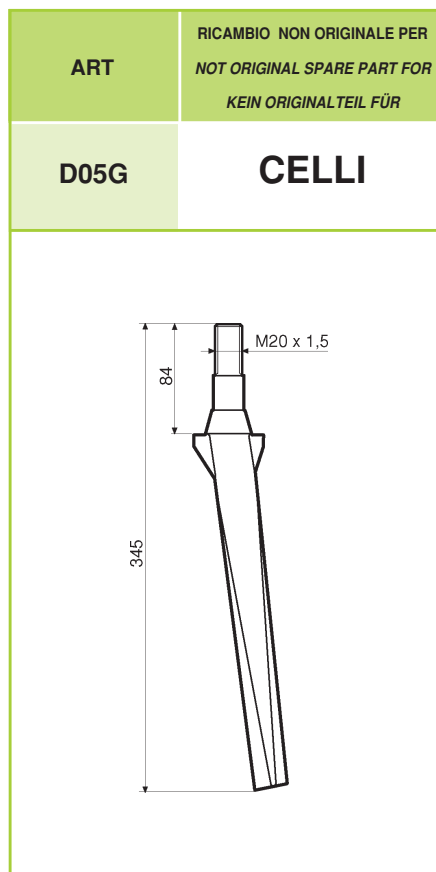
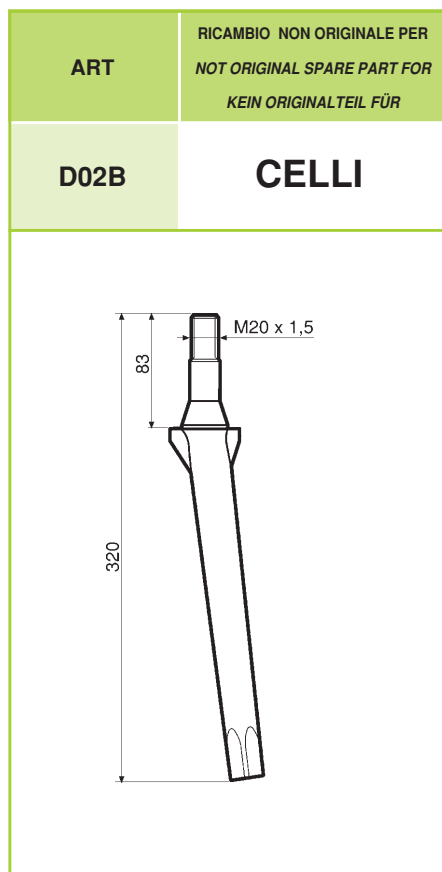
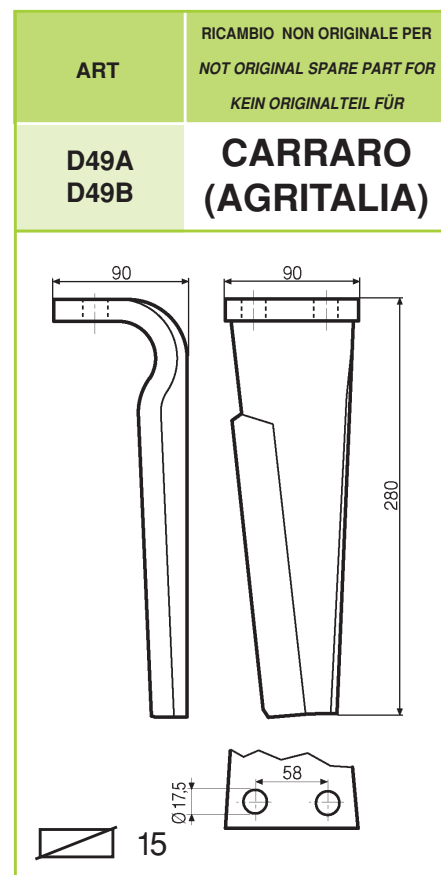
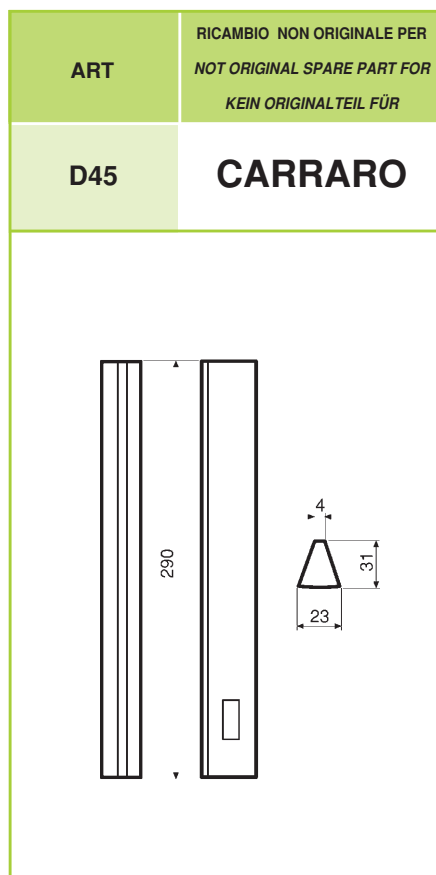
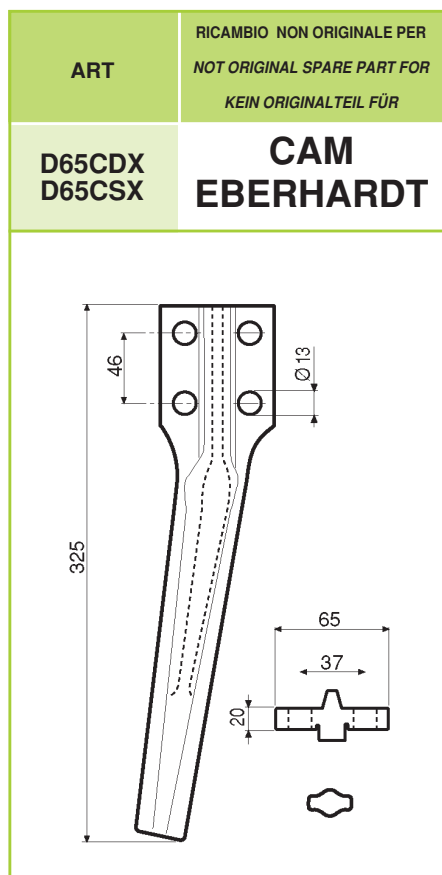
I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
 A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
 OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
 A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
 OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

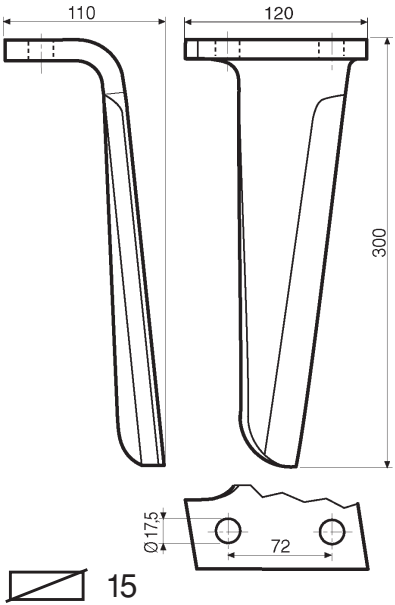
DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



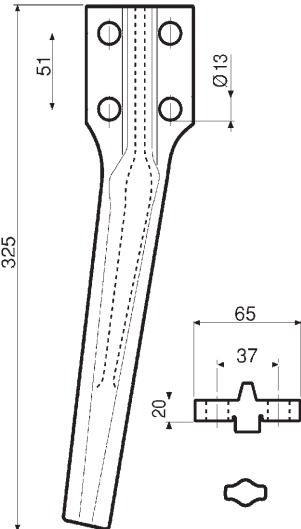
I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

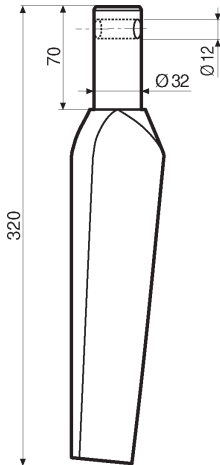
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D63A D63B	CELLI



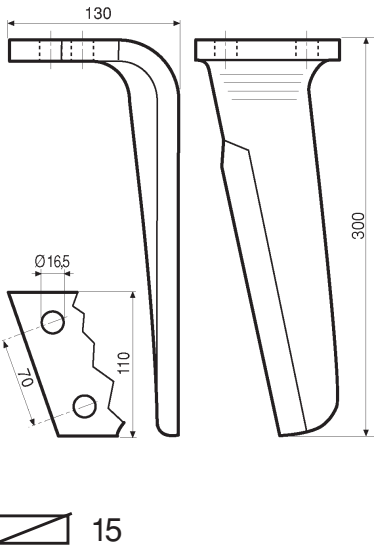
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D65E DX D65E SX	EBERHARDT



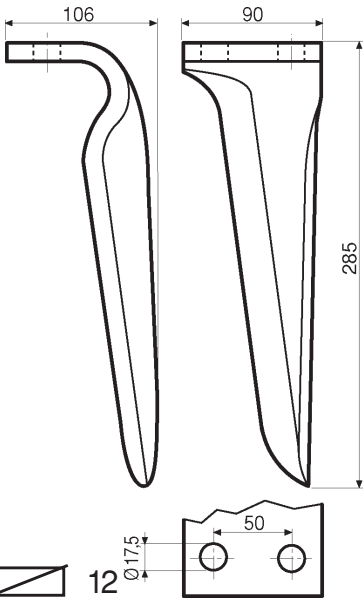
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D17 DX D18 SX	EUROMA



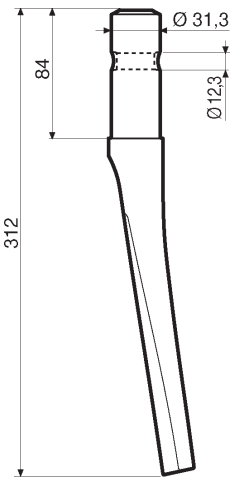
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D77A D77B	FALC



ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D60A D60B	FALC

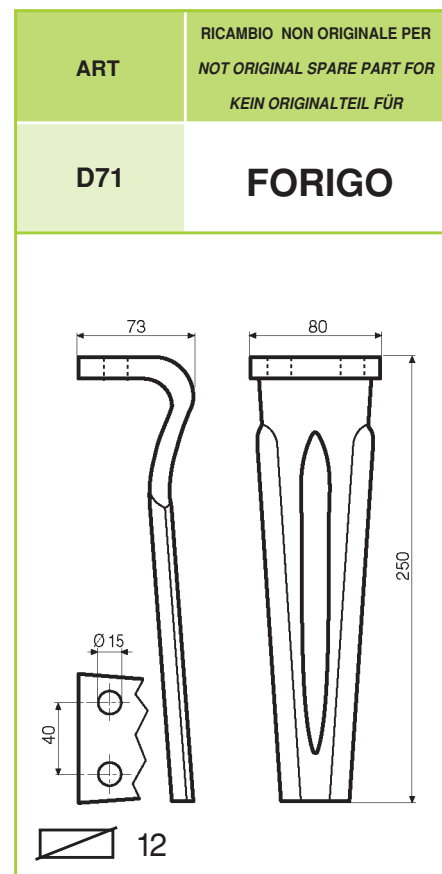
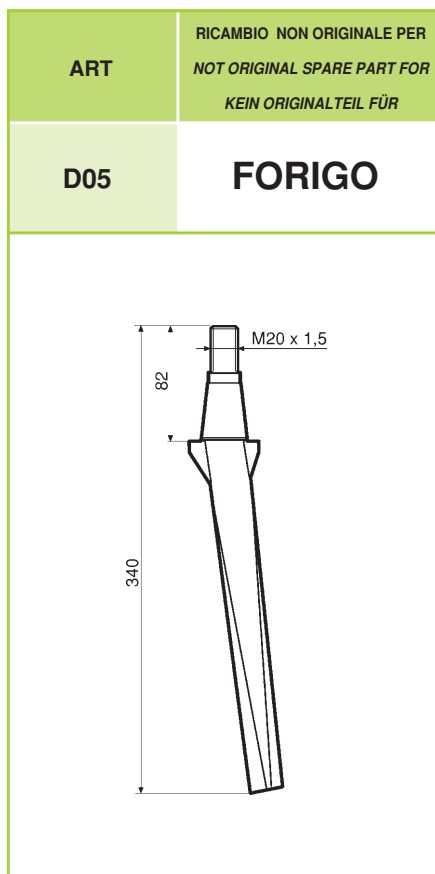
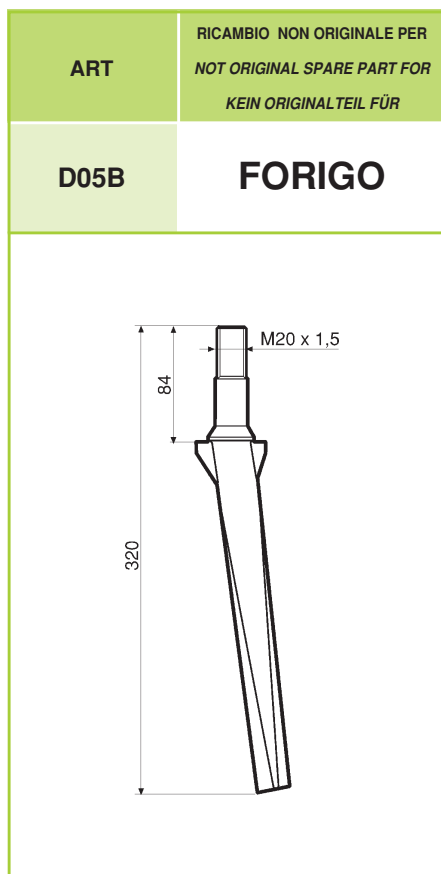
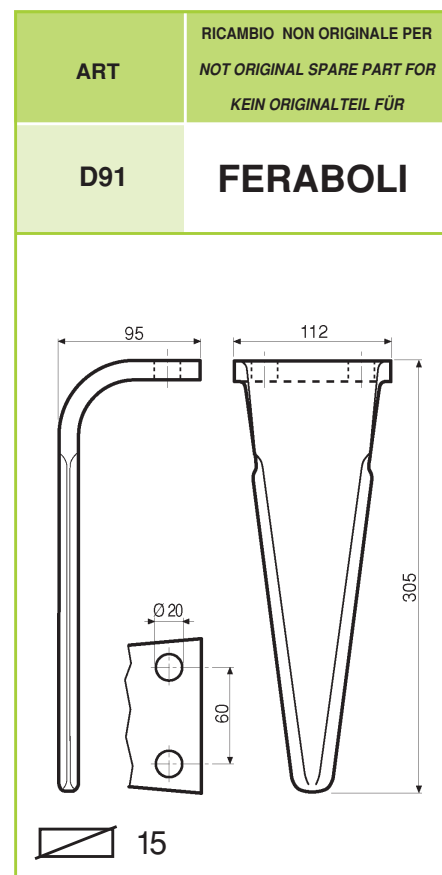
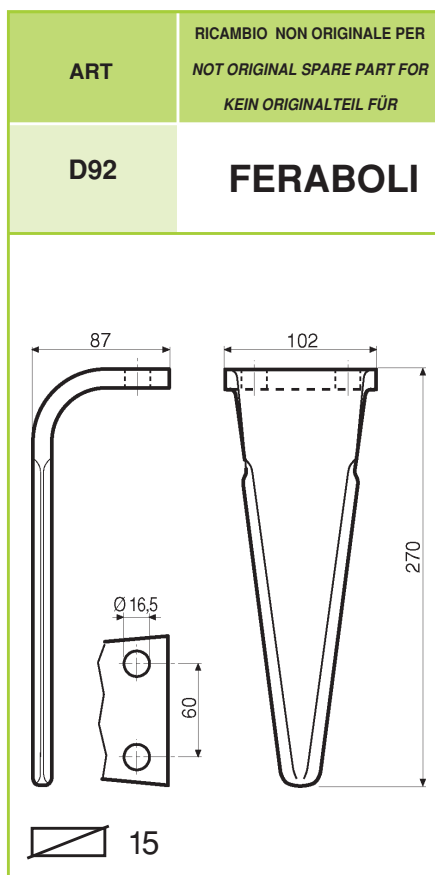
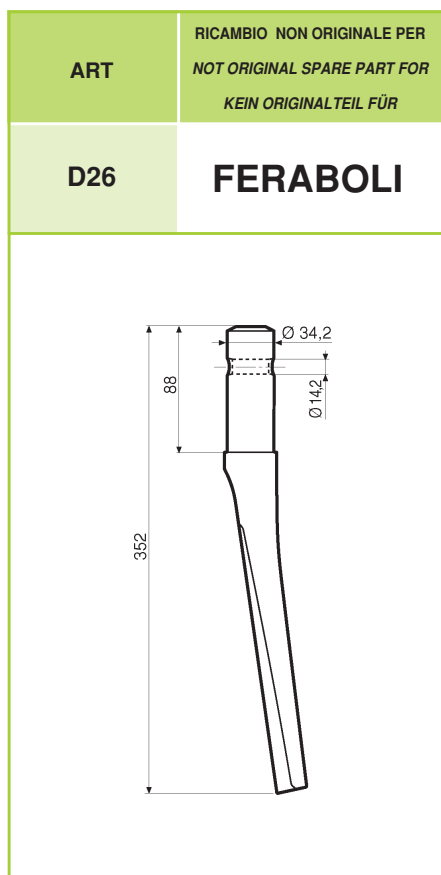


ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D25	FERABOLI



I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
 A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
 OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D69	FORIGO

Technical drawing of Forigo harrow tines (D69). Dimensions include 80, 90, 20, 140, 310, 50, and $\varnothing 17$. A hatched triangle with the number 15 is shown at the bottom left.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D76	FRANDENT

Technical drawing of Frandent harrow tines (D76). Dimensions include 75, 324, and M20 x 1,5. A hatched triangle with the number 15 is shown at the bottom left.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D78A D78B	FRANDENT

Technical drawing of Frandent harrow tines (D78A/D78B). Dimensions include 130, 325, 110, 65, and $\varnothing 16,5$. A hatched triangle with the number 16 is shown at the bottom left.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D70A D70B	HOWARD

Technical drawing of Howard harrow tines (D70A/D70B). Dimensions include 110, 265, 100, 60, and $\varnothing 14,5$. A hatched triangle with the number 15 is shown at the bottom left.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D102A D102B	HOWARD

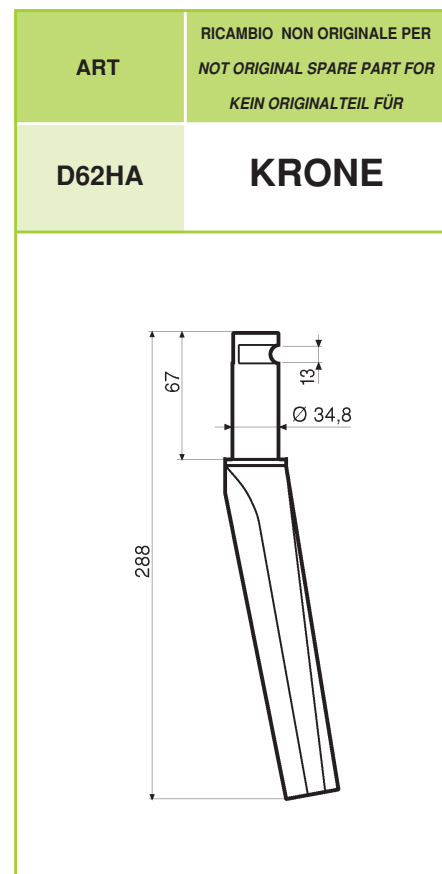
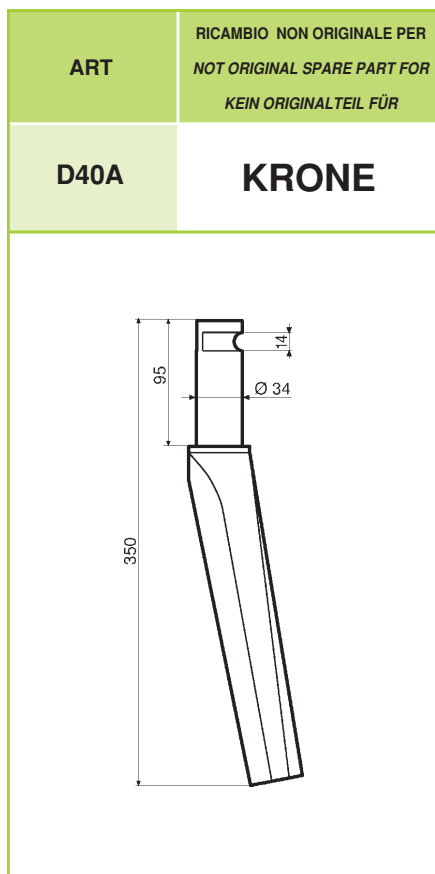
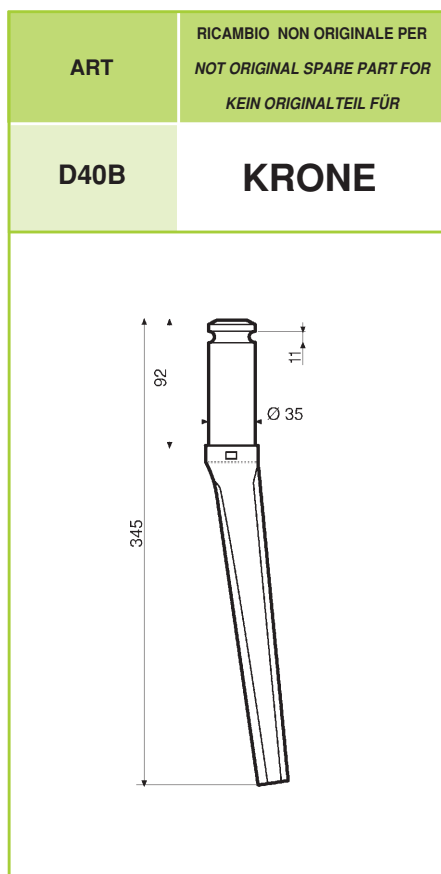
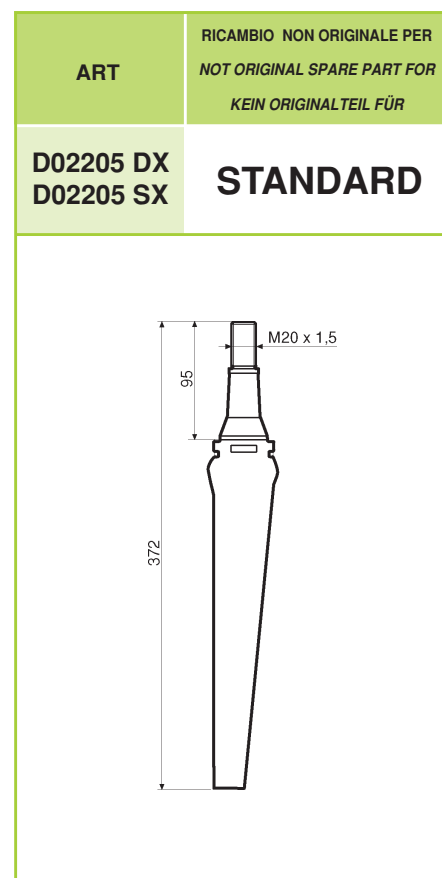
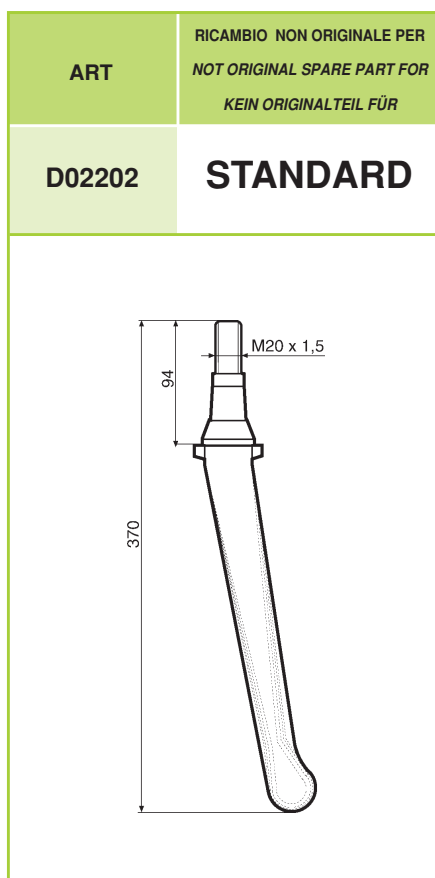
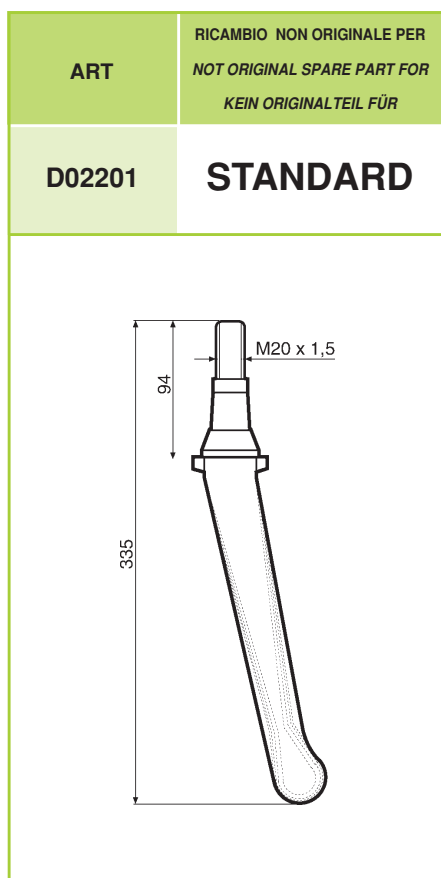
Technical drawing of Howard harrow tines (D102A/D102B). Dimensions include 110, 315, 100, 60, and $\varnothing 16,5$. A hatched triangle with the number 15 is shown at the bottom left.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D103A D103B	HOWARD

Technical drawing of Howard harrow tines (D103A/D103B). Dimensions include 110, 315, 100, 60, and $\varnothing 14,5$. A hatched triangle with the number 15 is shown at the bottom left.

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
 A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
 OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D93	KRONE

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D107H	KRONE

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D15	KUHN

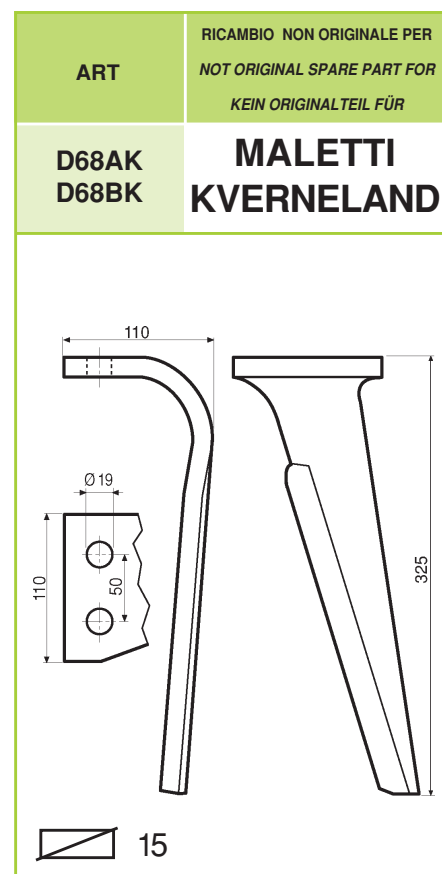
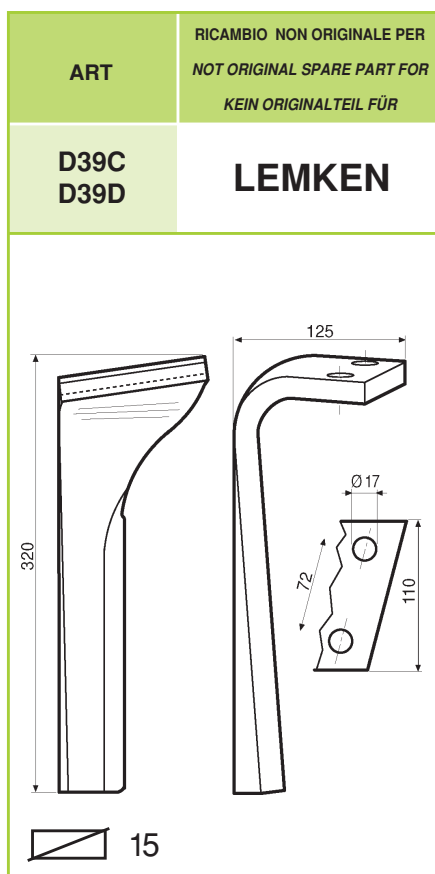
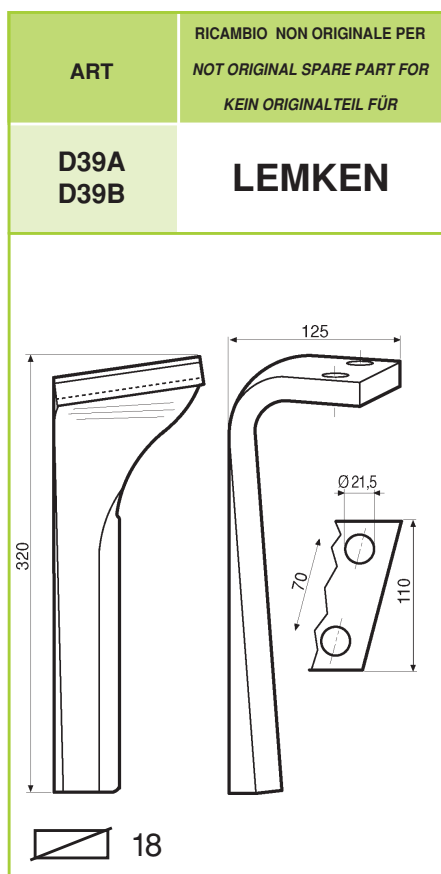
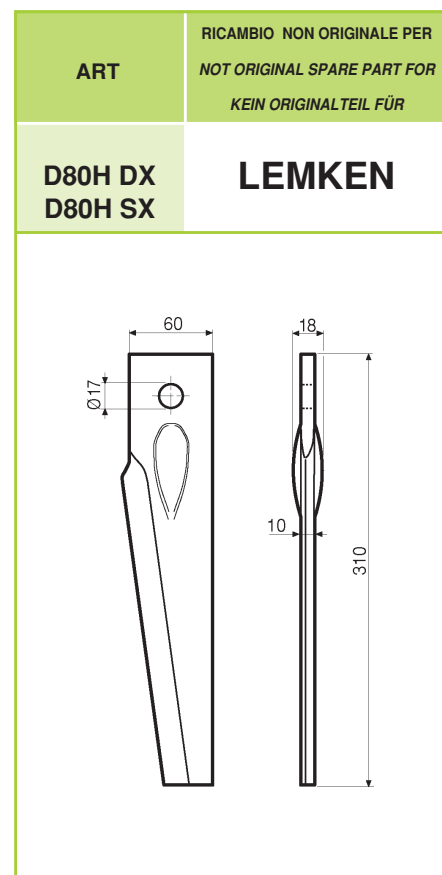
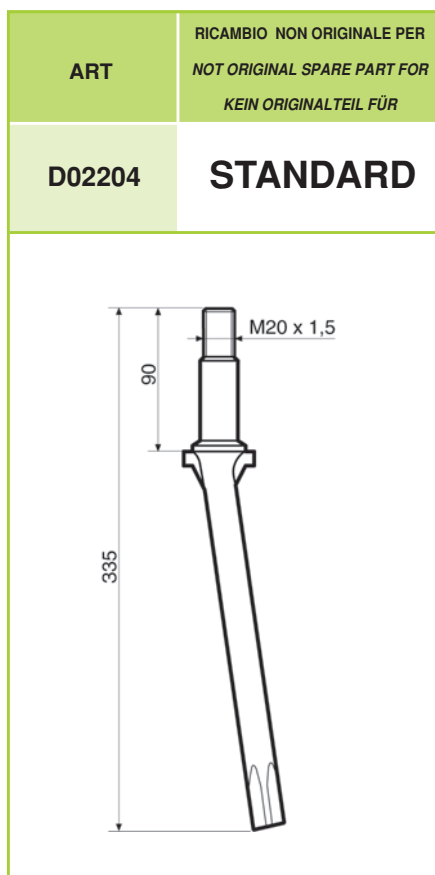
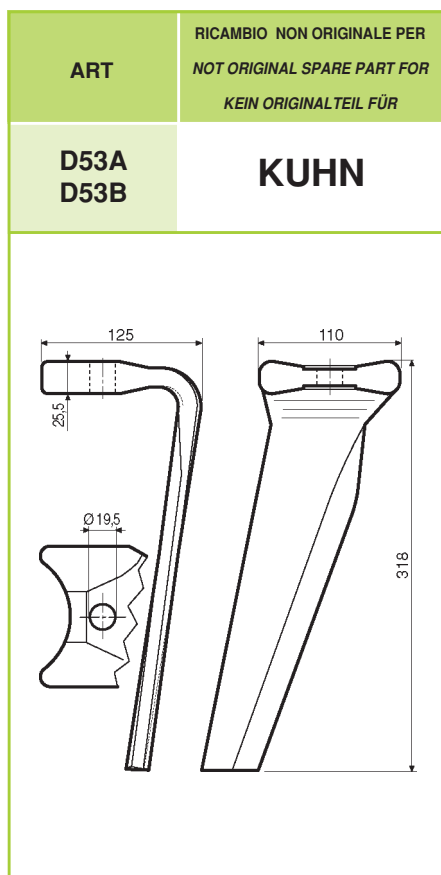
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D15L	KUHN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D52A D52B	KUHN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D51A D51B	KUHN

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE TINES FOR ROTARY HARROWS KREISELEGGENZINKEN



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D60A D60B	MALETTI KVERNELAND

106 90 285 50 Ø17.5 12

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D29A D29B	MASCHIO

60 44 330 Ø13 10

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D30A D30B	MASCHIO

60 44 330 Ø12.7 12

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D32A D32B	MASCHIO

96 90 287 50 Ø17.5 15

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D60A D60B	MASCHIO

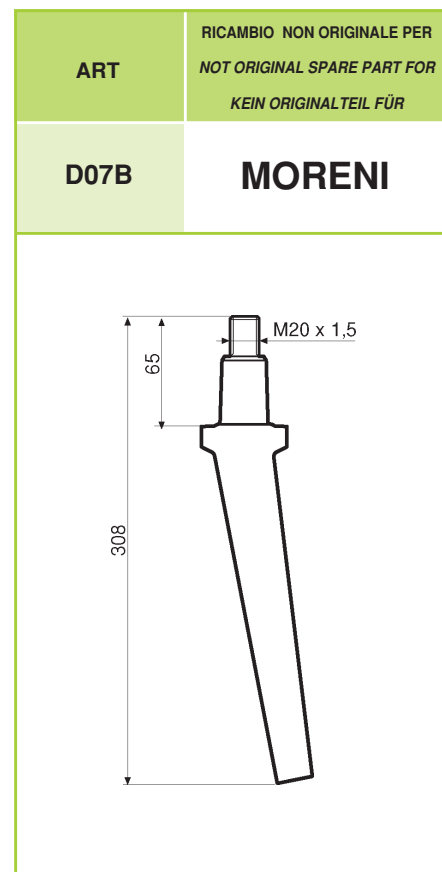
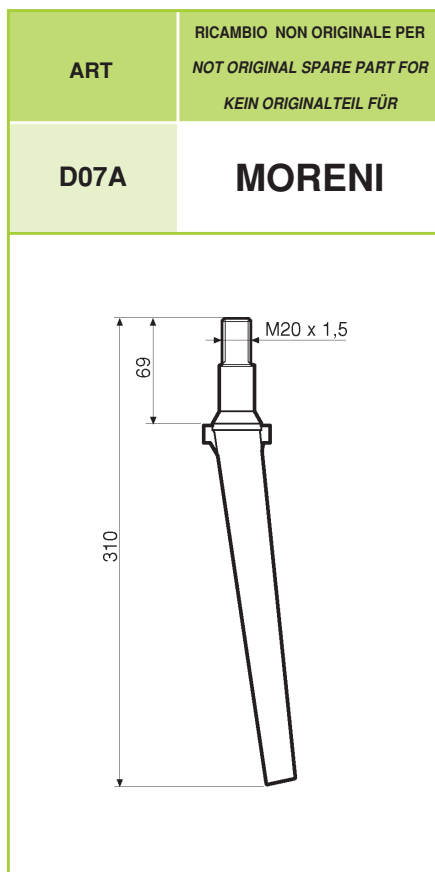
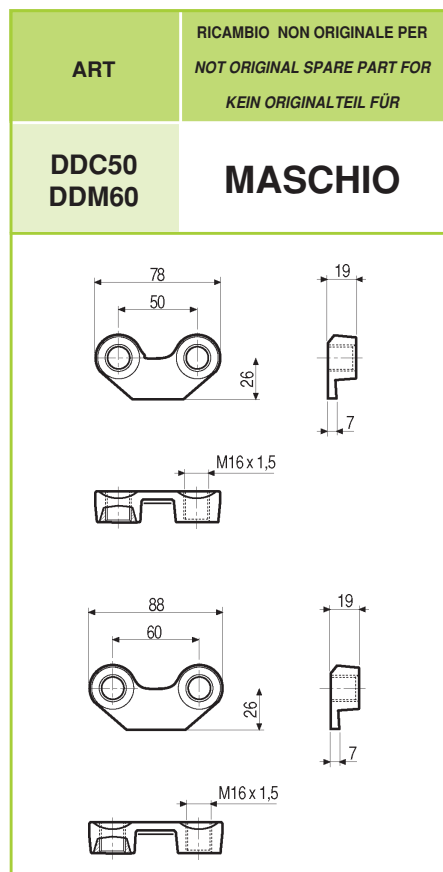
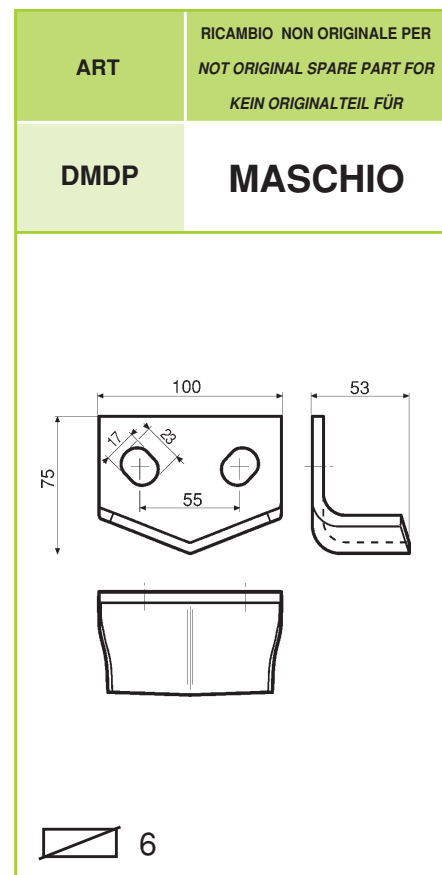
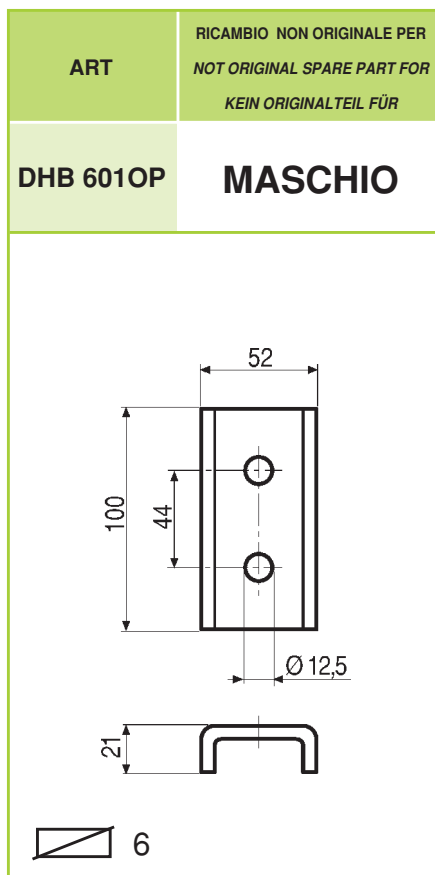
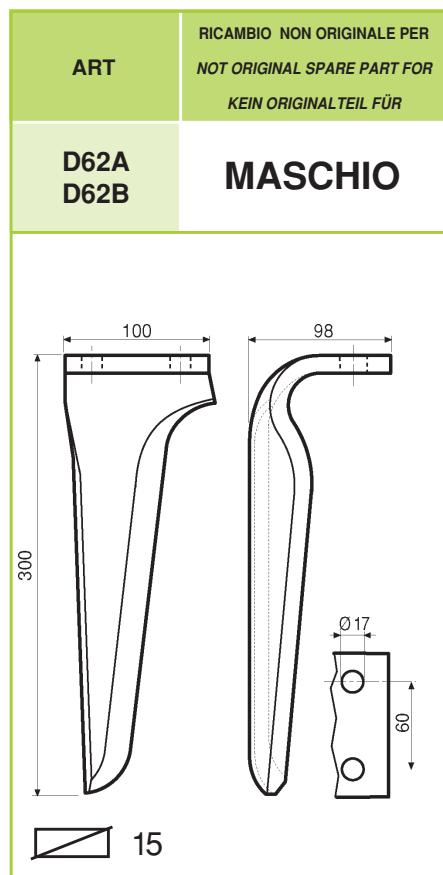
106 90 285 50 Ø17.5 12

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D61A D61B	MASCHIO

98 300 60 100 Ø17 12

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE TINES FOR ROTARY HARROWS KREISELEGGENZINKEN



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D07C	MORENI

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D72H DX D72H SX	MORENI SICMA

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D21A D21B	MULTIP

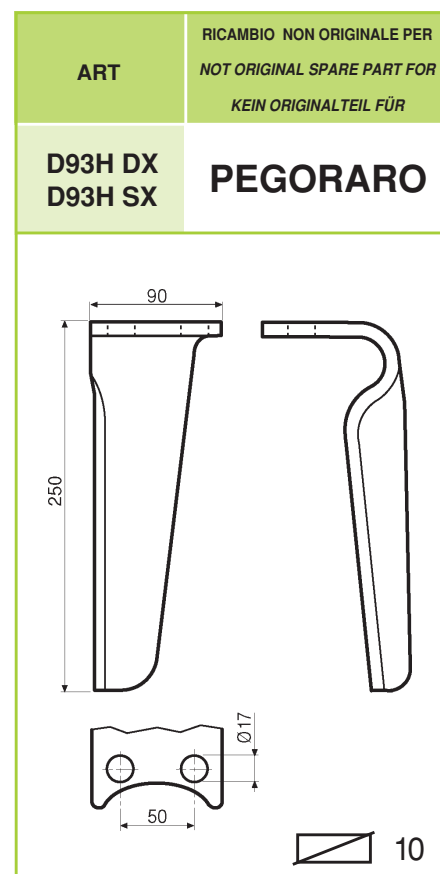
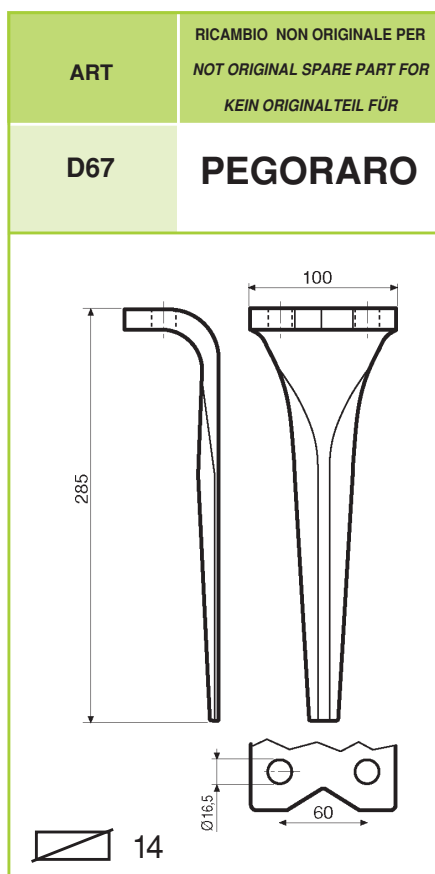
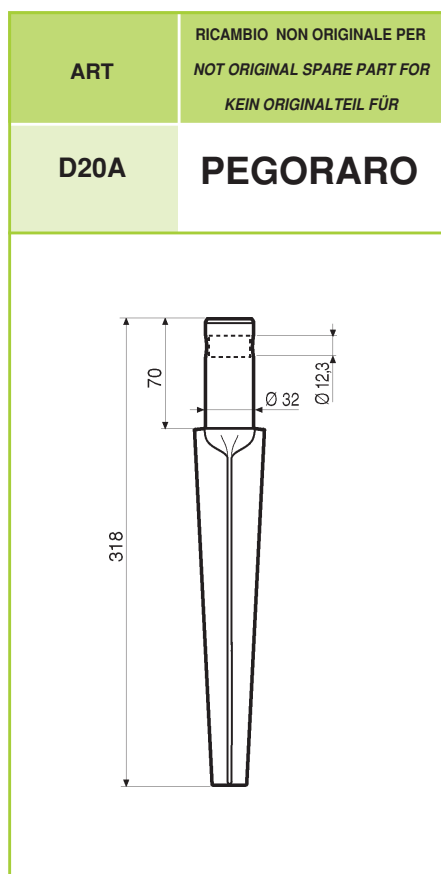
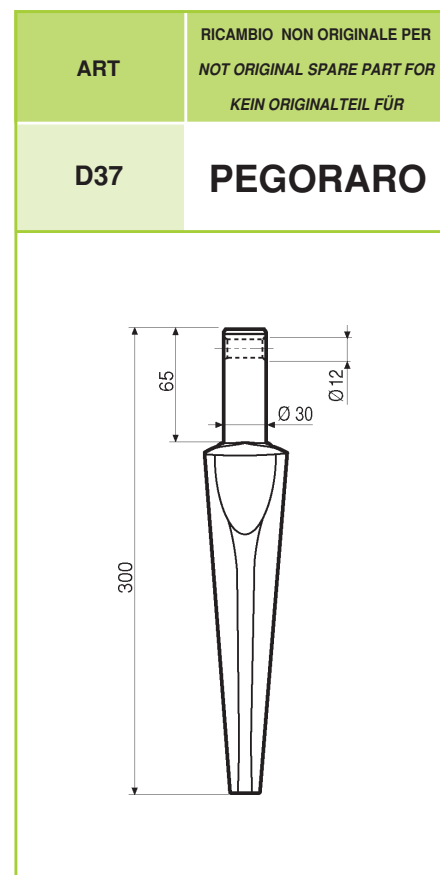
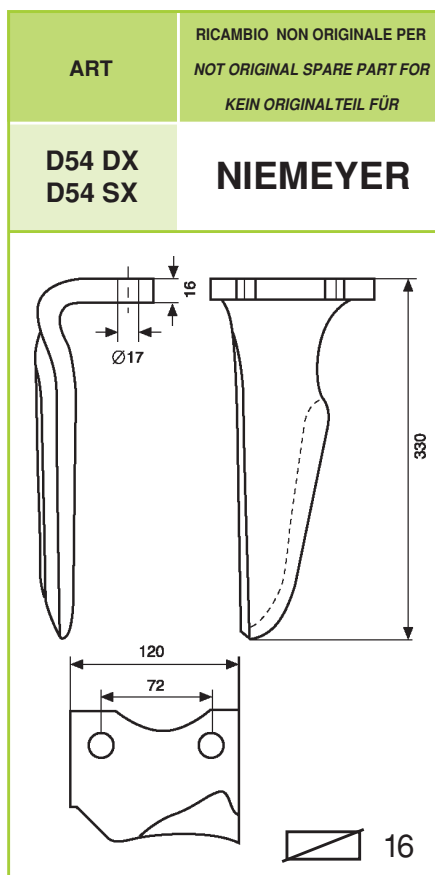
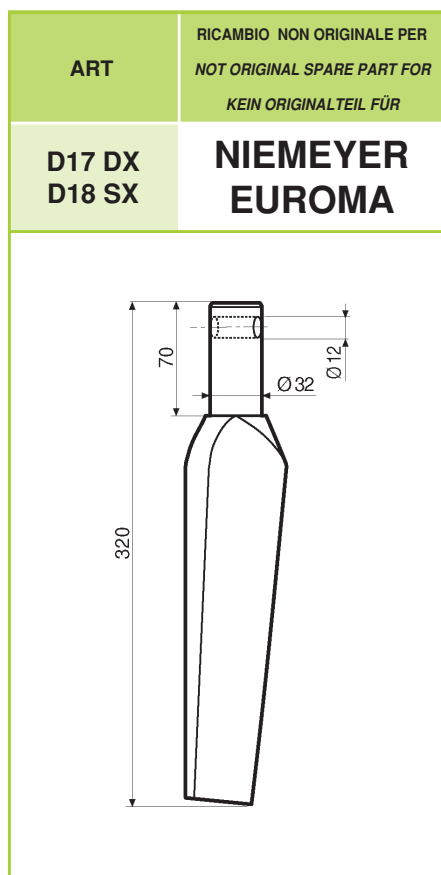
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D16A	MORRA

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D16B	MORRA

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D72	MORRA

I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

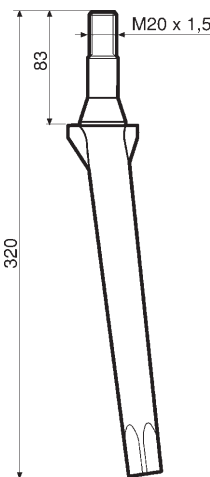
DENTI DI RICAMBIO PER ERPICE ROTANTE TINES FOR ROTARY HARROWS KREISELEGGENZINKEN



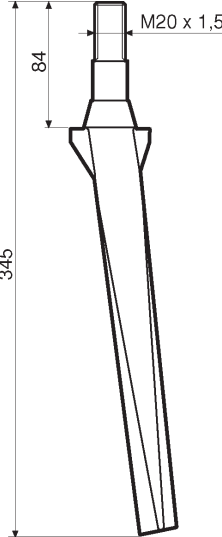
I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

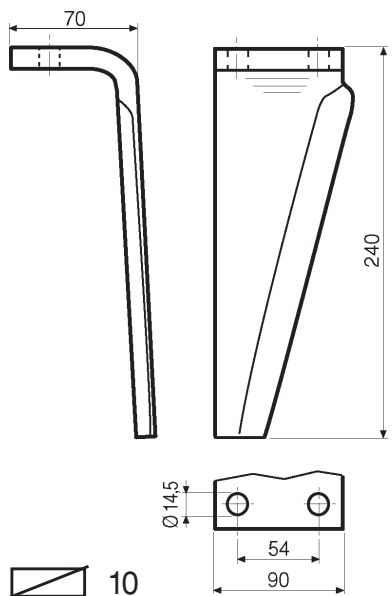
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D02B	PERUGINI CELLI



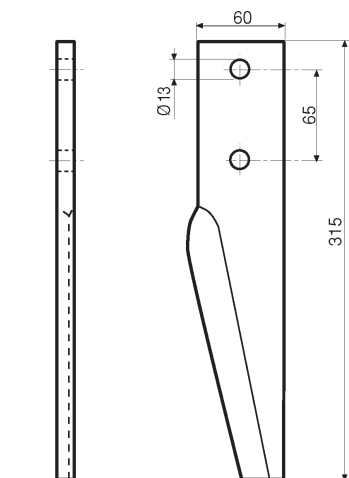
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D05G	PERUGINI



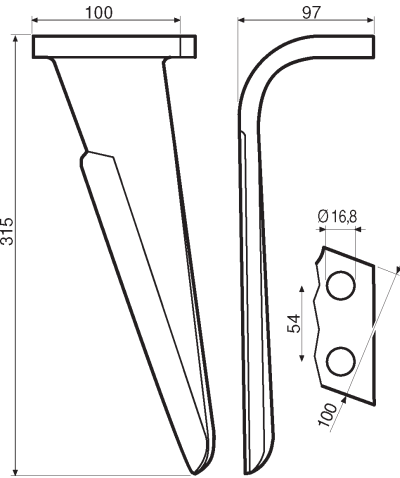
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D66E D66F	PERUGINI



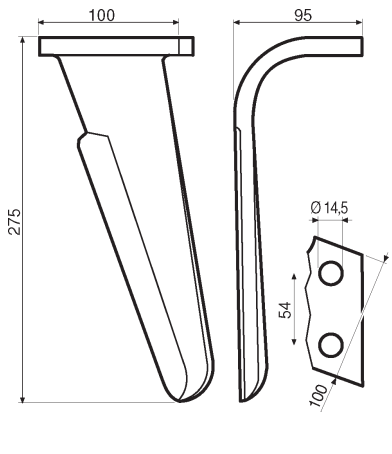
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D55A D55B	PERUGINI



ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D66A D66B	PERUGINI

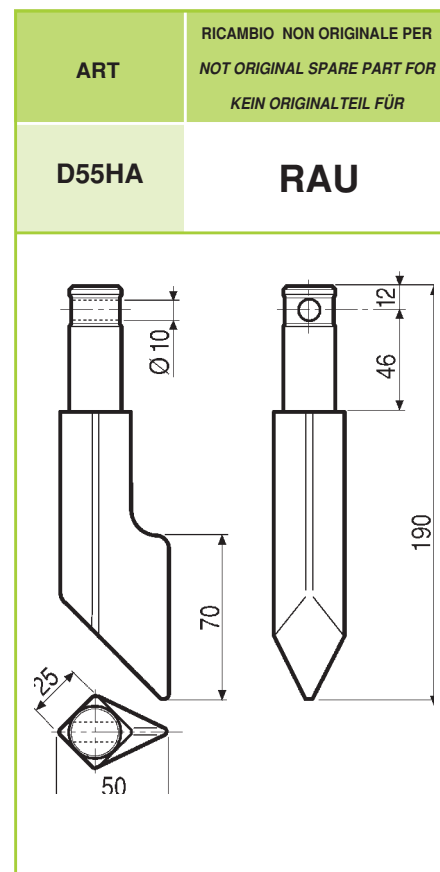
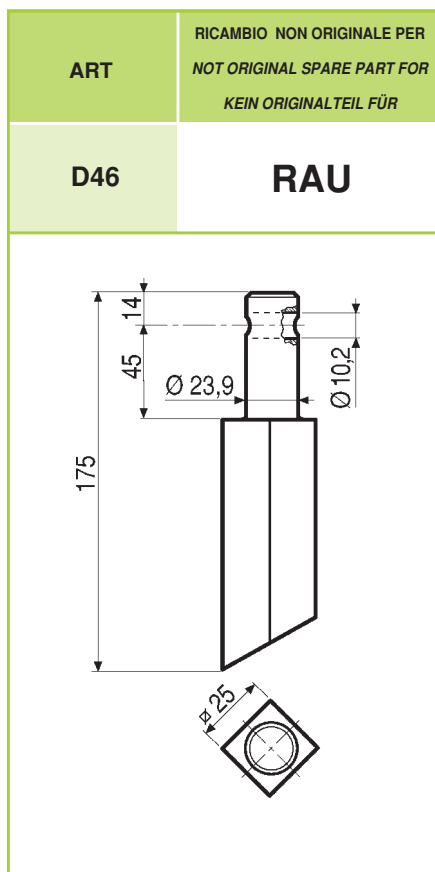
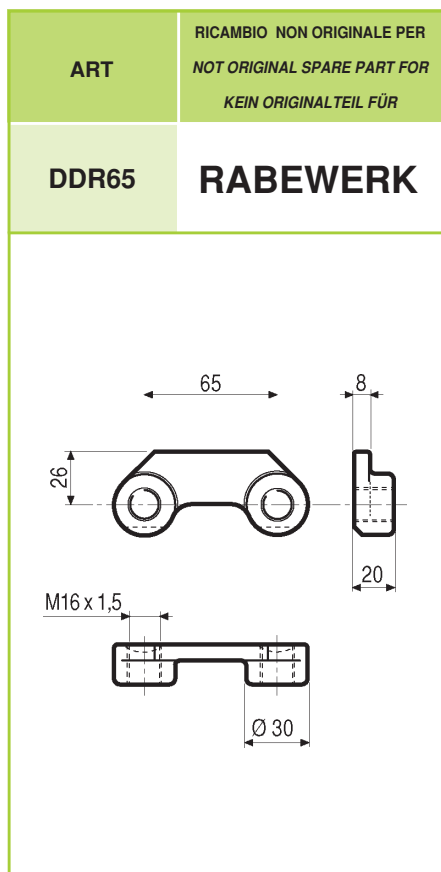
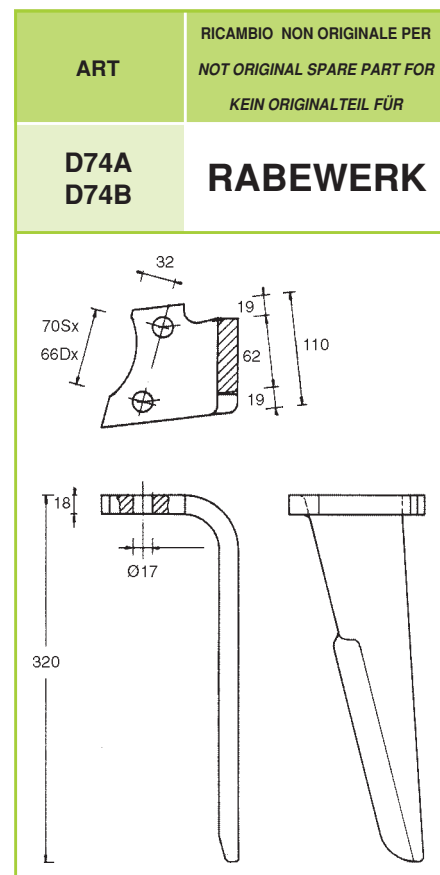
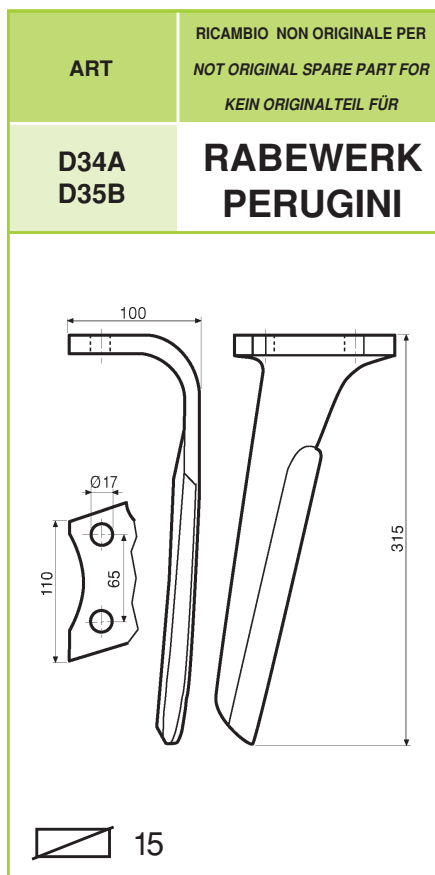
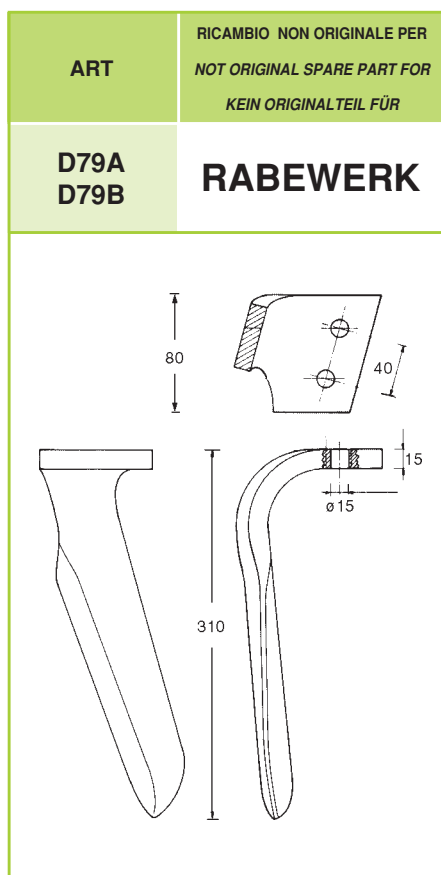


ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D66C D66D	PERUGINI



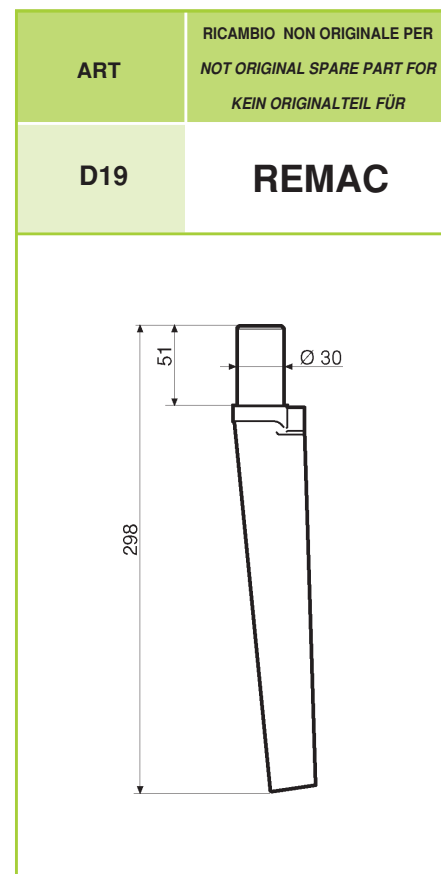
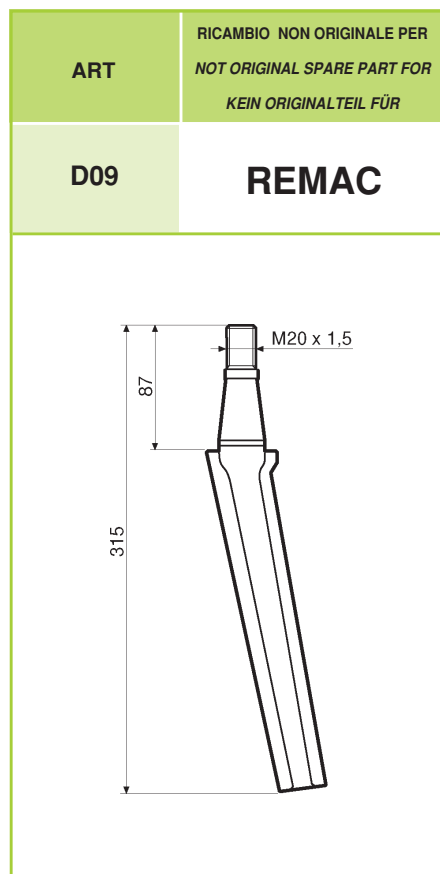
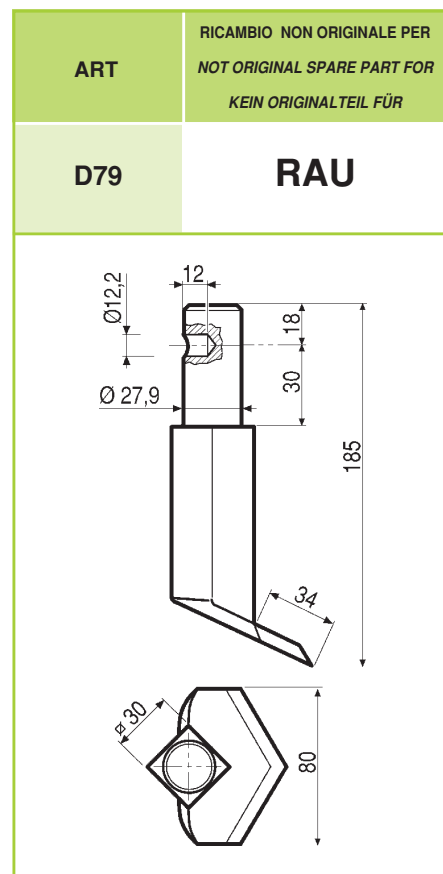
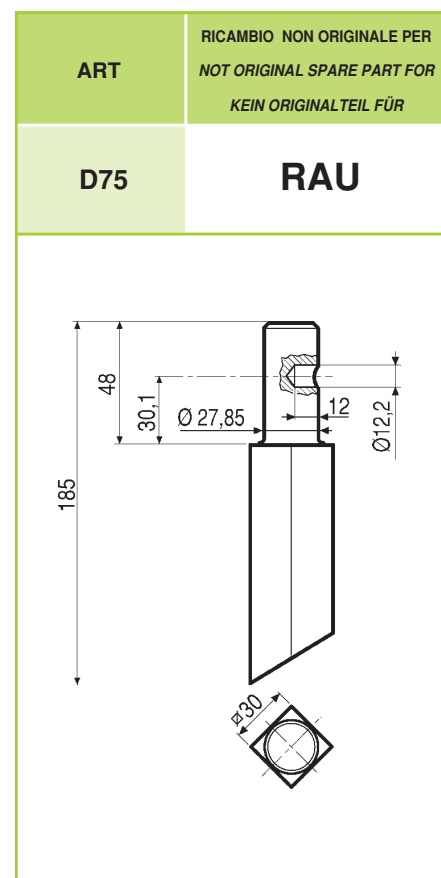
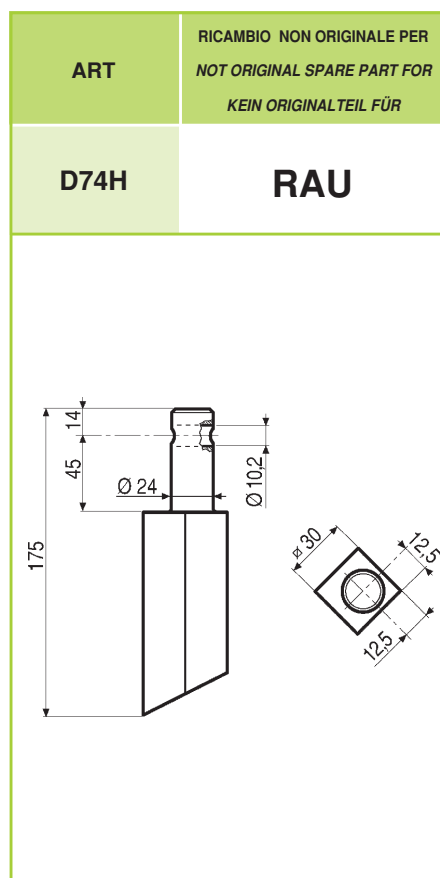
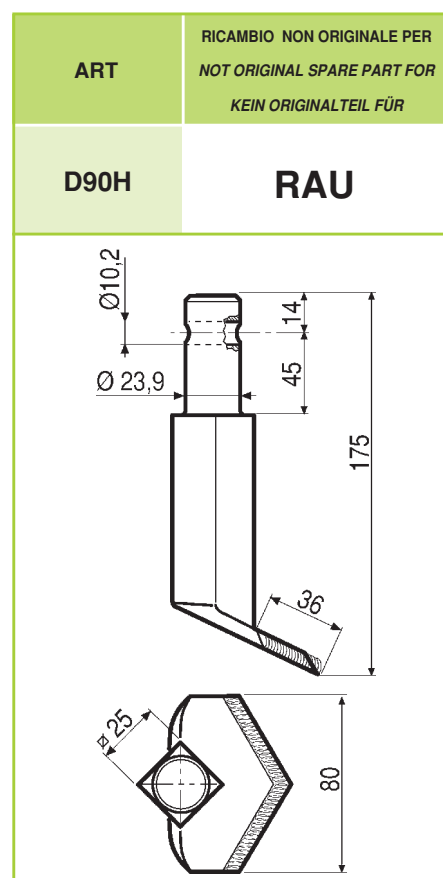
I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE TINES FOR ROTARY HARROWS KREISELEGGENZINKEN



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

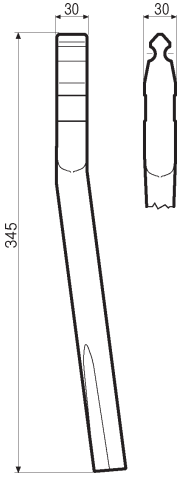
DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN



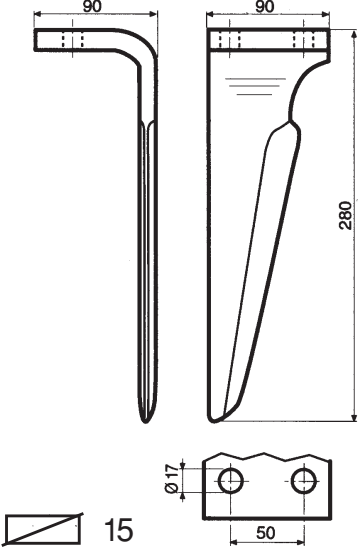
I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

DENTI DI RICAMBIO PER ERPICE ROTANTE
TINES FOR ROTARY HARROWS
KREISELEGGENZINKEN

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D24	SICMA



ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D68A D68B	SICMA

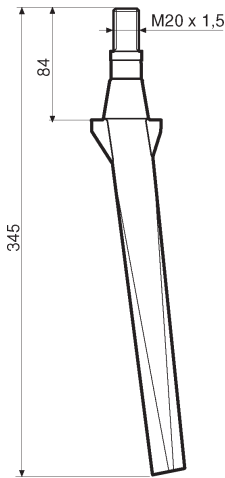


ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
*D71H DX D71H SX	SICMA MORENI

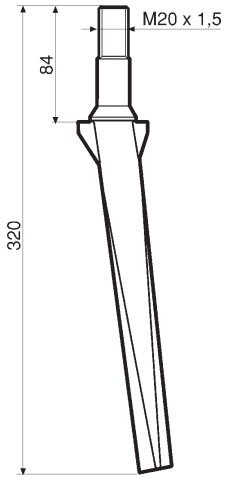
*D71HDX-SX STAMPATO
IN ALTERNATIVA ALL'ART. D68A D68B



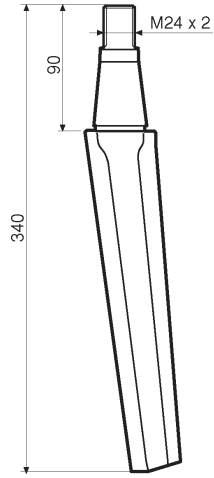
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D05E	SLAM



ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D05B	SOVEMA




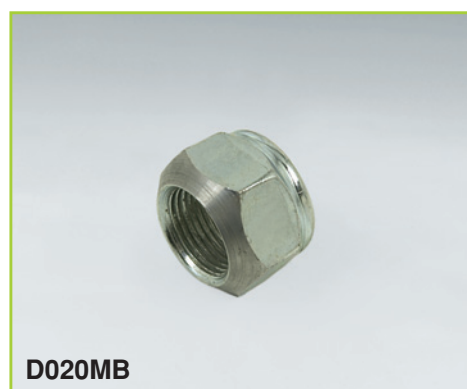
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
D31	VIGOLO



I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

BULLONERIA SPECIALE PER DENTI ERPICE
SPECIAL BOLTS AND NUTS FOR HARROW TEETH
SPEZIELLE SCHRAUBEN FÜR EGGENZAHNEN

ART		 B = Passo Pitch Steigung	DESCRIZIONE DESCRIPTION BESCHREIBUNG
D018MB	A=18 C=20	B=1,5	DADO ESAGONALE AUTOBLOCCANTE HEXAGONAL SELFLOCKING NUT SECHSECKIGE SELBSTSICHERNDE MUTTER
D020MB	A=20 C=22	B=1,5	DADO ESAGONALE CONICO AUTOBLOCCANTE 20MB ALTO 8.8 ZINCATO HEXAGONAL SELFLOCKING NUT CONICAL 20MB HEIGHT 8.8 GALVANIZED SECHSECKIGESELBSTSICHERNDE MUTTER 20MB HÖHE 8.8 VERZINKT KONISCH
D020MBP	A=20 C=22	B=1,5	DADO ESAGONALE AUTOBLOCCANTE 20MB UNI 7443 ALTO 8.8 ZINCATO HEXAGONAL SELFLOCKING NUT 20MB UNI 7443 8.8 GALVANIZED SECHSECKIGE SELBSTSICHERNDE MUTTER 20MB UNI 7443 FLACH 8.8 VERZINKT
D022MB	A=22 C=24	B=1,5	DADO ESAGONALE AUTOBLOCCANTE 22MB UNI 7443 A6S ALTO, 8.8 ZINCATO HEXAGONAL SELFLOCKING NUT 22MB UNI 7443 A6S HEIGHT, 8.8 GALVANIZED SECHSECKIGE SELBSTSICHERNDE MUTTER 22MB UNI 7443 A6S, 8.8 VERZINKT
D024MB	A=24 C=27	B=2,0	DADO ESAGONALE AUTOBLOCCANTE 24MB PIANO ALTO HEXAGONAL SELFLOCKING NUT 24MB EVEN-HIGH SECHSECKIGE SELBSTSICHERNDE MUTTER 24MB FLACH-HOCH



D020MB

C

RASCHIATORI SCRAPERS ABSTREIFER

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8201AM	AMAZONE

3

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8202AM	AMAZONE

3

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8203AM	AMAZONE

3

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR1109BV	BREVIGLIERI

4

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR1110BV	BREVIGLIERI

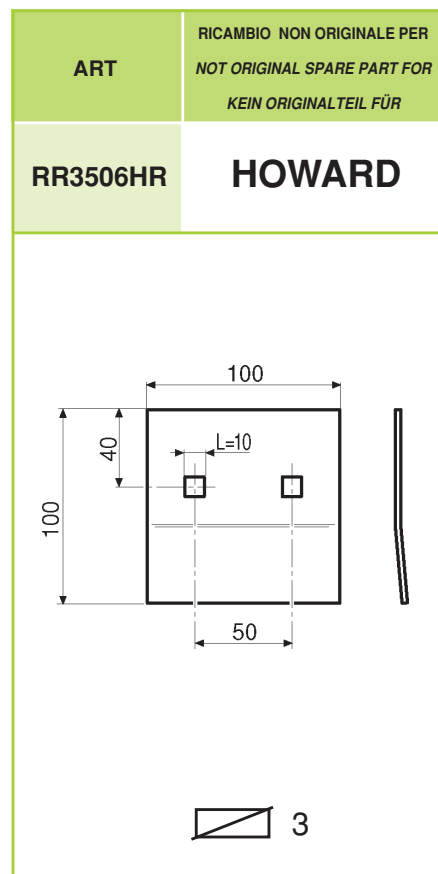
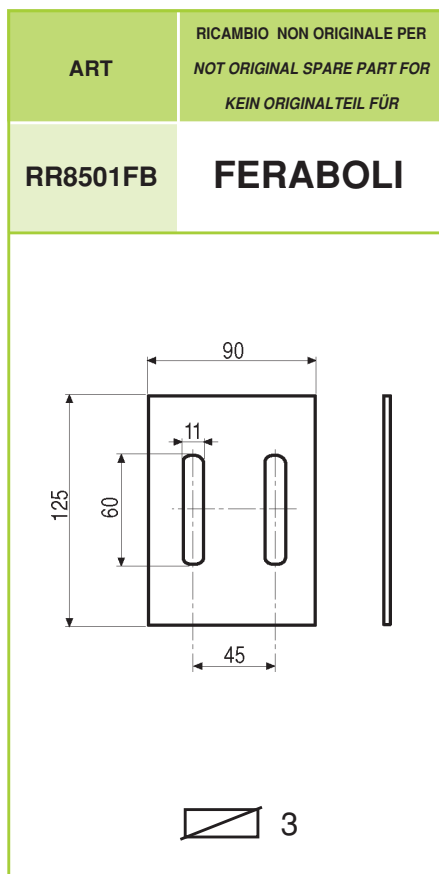
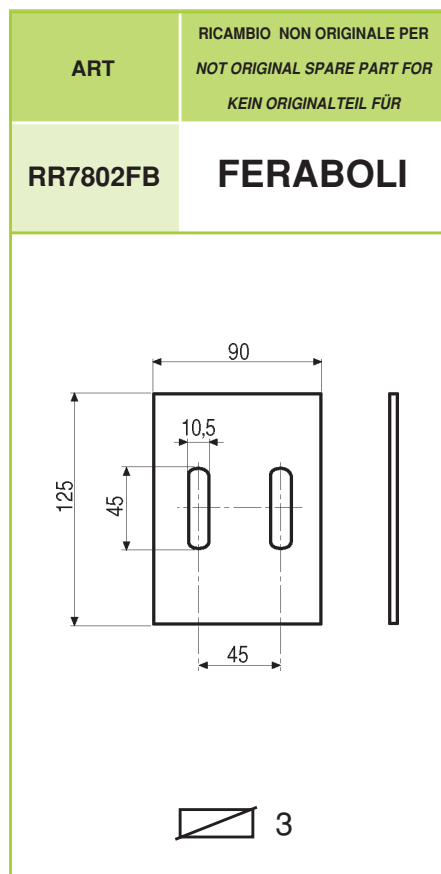
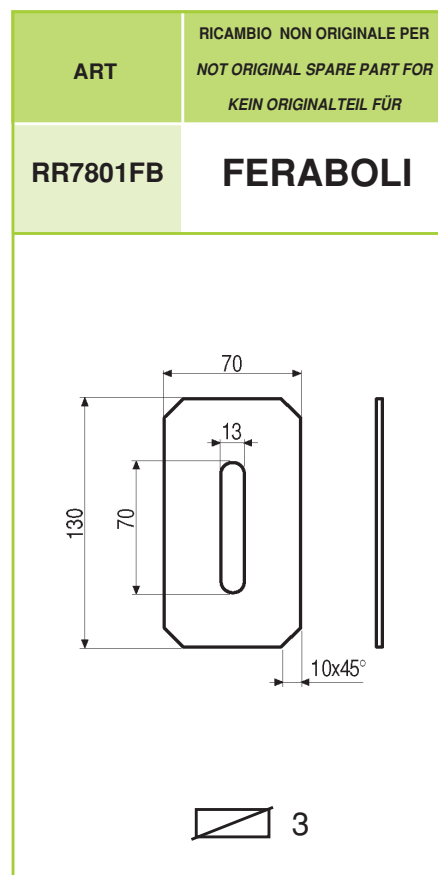
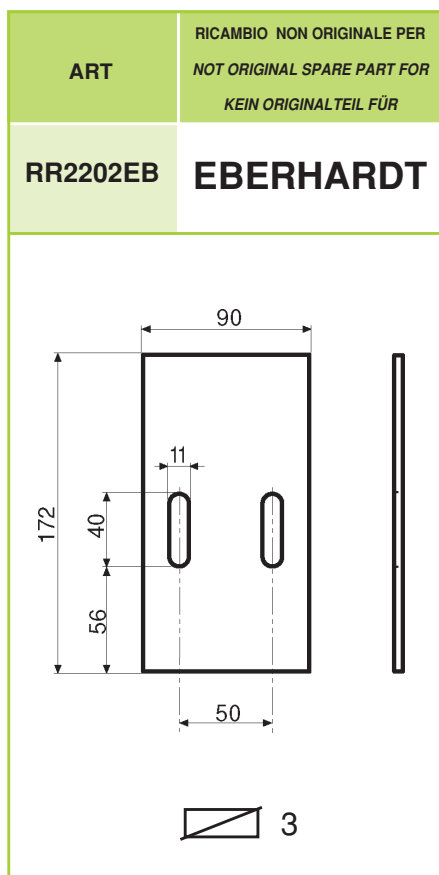
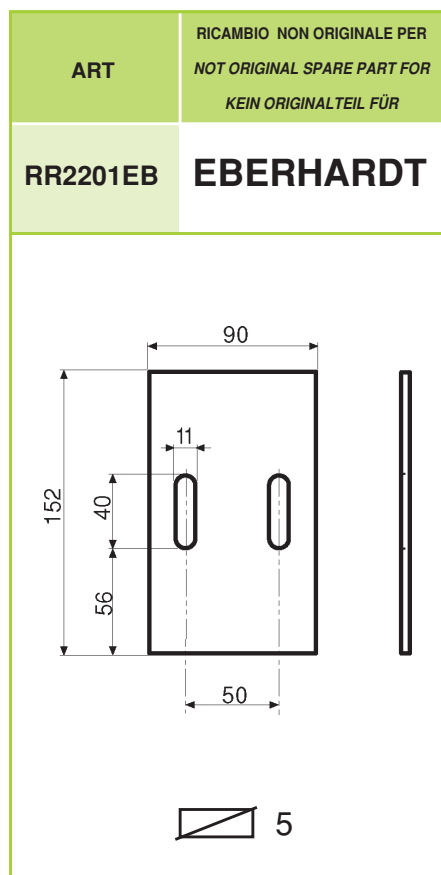
4

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR1111BV	BREVIGLIERI

4

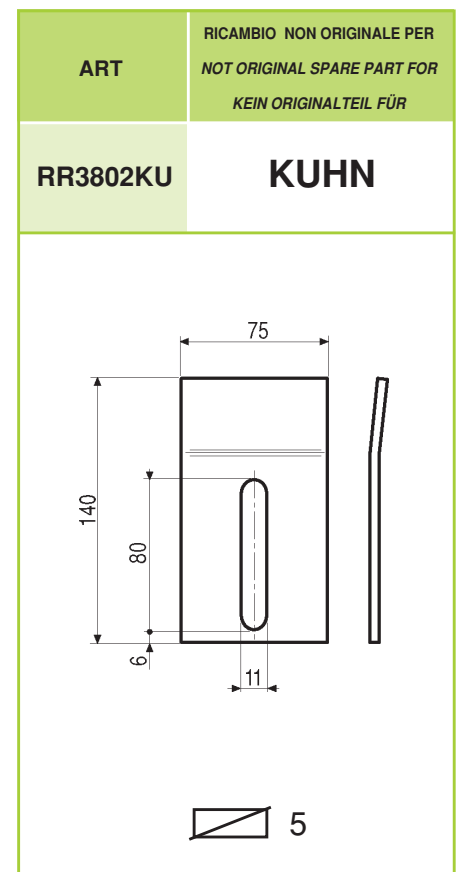
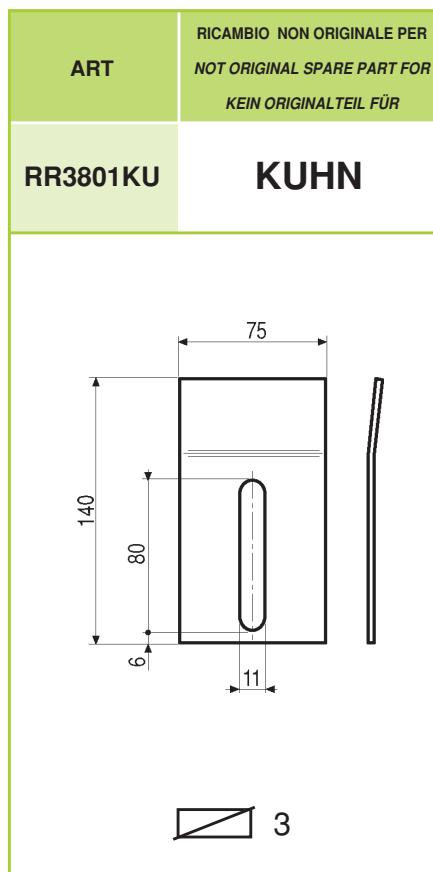
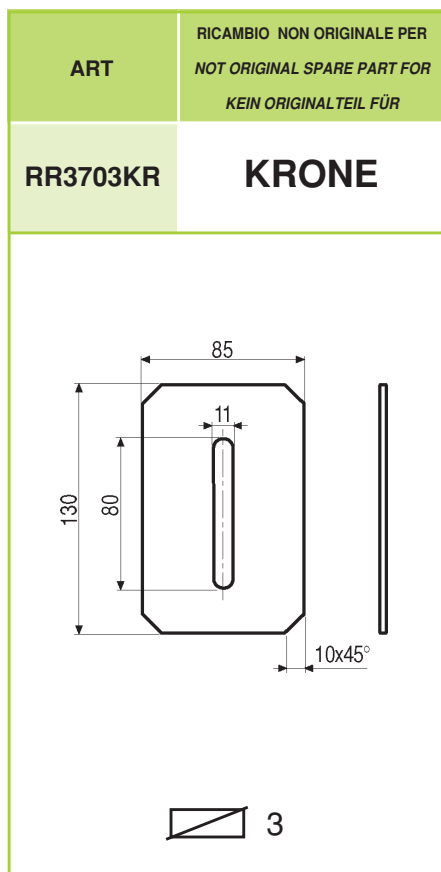
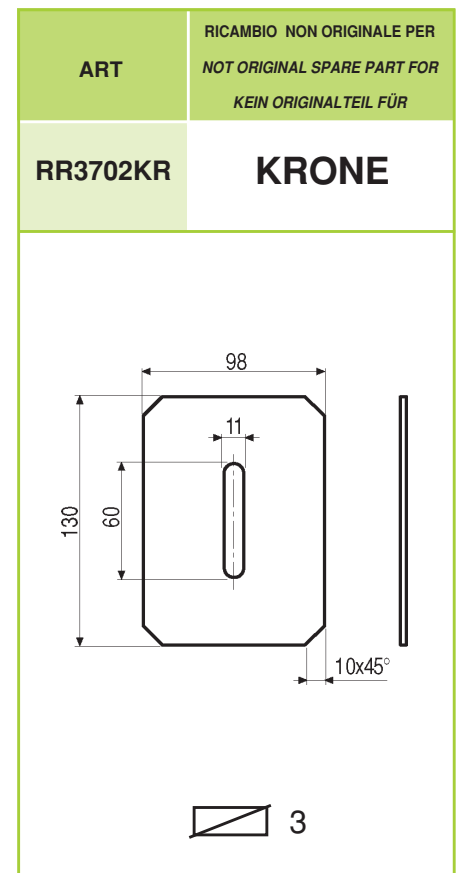
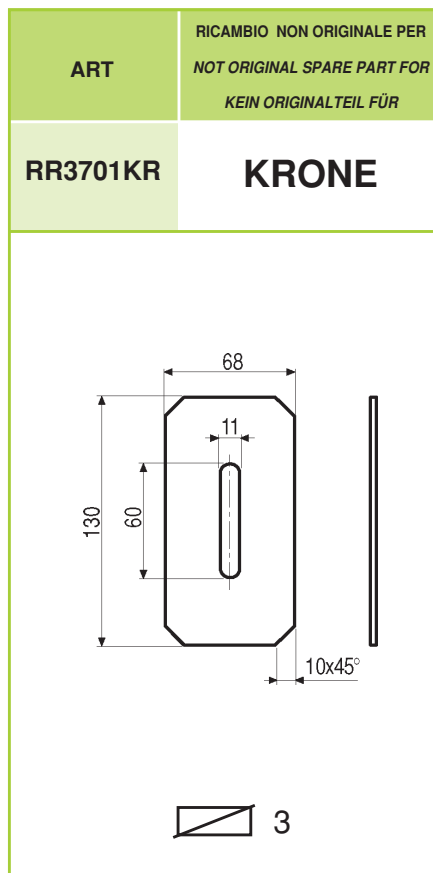
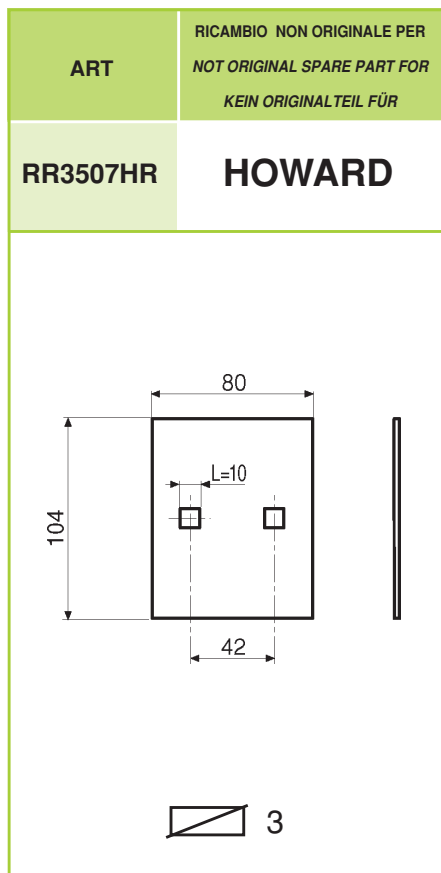
I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

RASCHIATORI SCRAPERS ABSTREIFER



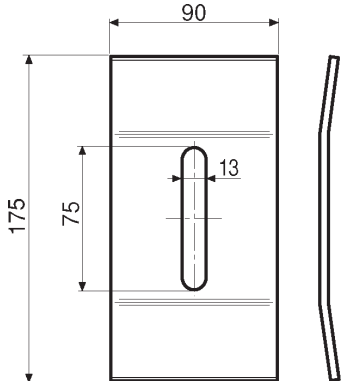

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

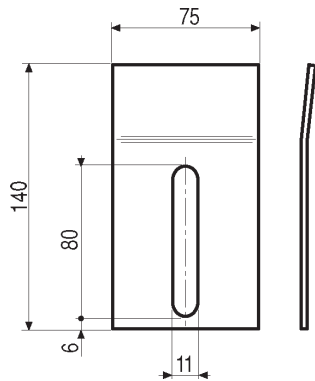

RASCHIATORI SCRAPERS ABSTREIFER

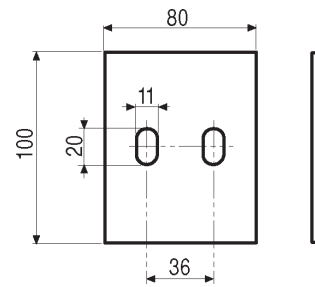



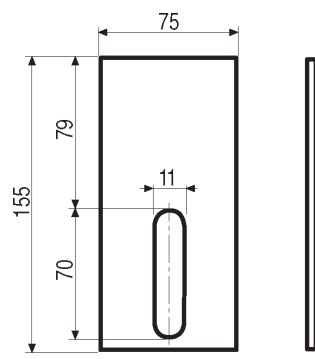

I SUDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

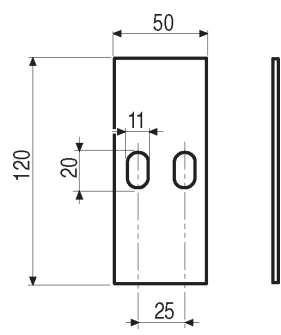

RASCHIATORI
SCRAPERS
ABSTREIFER

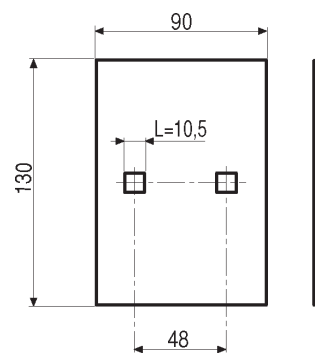

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR3813KU	KUHN
	
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR3814KU	KUHN
	
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR3601LA	LANDSBERG
	
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR3602LA	LANDSBERG
	
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR3603LA	LANDSBERG
	
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR1701LE	LEMKEN
	
	

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

RASCHIATORI SCRAPERS ABSTREIFER

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR2801ML	MALETTI KVERNELAND

Technical drawing of scraper RR2801ML showing dimensions: 120.5 (height), 85.5 (width), 70 (inner height), 11 (inner width). A side view shows a thickness of 4.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR2802ML	MALETTI KVERNELAND

Technical drawing of scraper RR2802ML showing dimensions: 120 (height), 75 (width), 6 (top flange), 68 (inner height), 13 (inner width). A side view shows a thickness of 3.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR4105MS	MASCHIO

Technical drawing of scraper RR4105MS showing dimensions: 112 (height), 97 (width), 50 (inner height), 9 (inner width), 56 (bottom width). A side view shows a thickness of 3.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR4110MS	MASCHIO

Technical drawing of scraper RR4110MS showing dimensions: 90 (height), 95 (width), 47 (inner height), 9 (inner width), 42 (bottom width). A side view shows a thickness of 4.

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR4111MS	MASCHIO

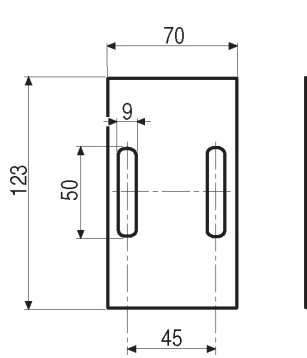
Technical drawing of scraper RR4111MS showing dimensions: 112 (height), 73 (width), 50 (inner height), 9 (inner width), 32 (bottom flange), 42 (bottom width). A side view shows a thickness of 4.

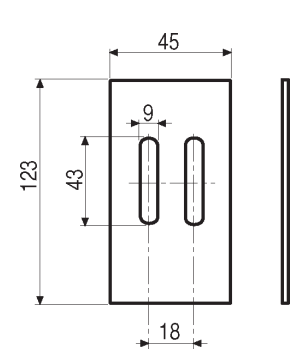
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR4112MS	MASCHIO

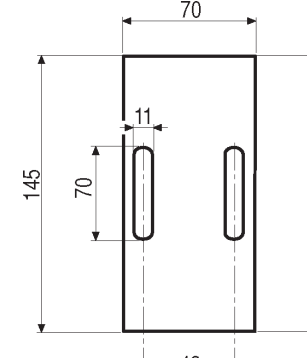
Technical drawing of scraper RR4112MS showing dimensions: 110 (height), 95 (width), 50 (inner height), 9 (inner width), 30 (bottom flange), 42 (bottom width). A side view shows a thickness of 3.

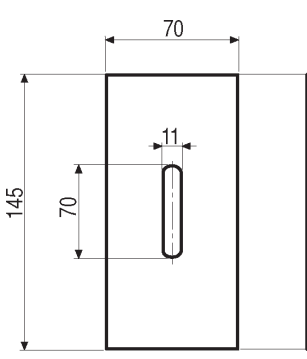
I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

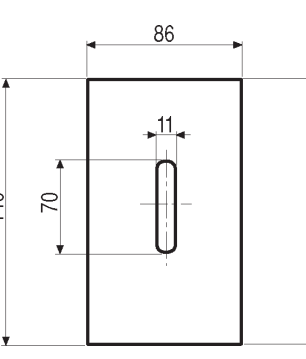
RASCHIATORI
SCRAPERS
ABSTREIFER

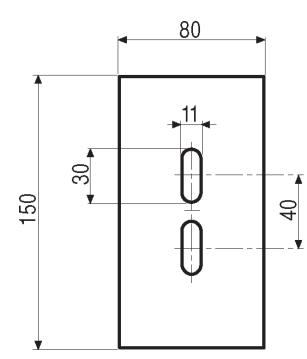
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR7701MO	MORRA
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6802MO	MORRA
	

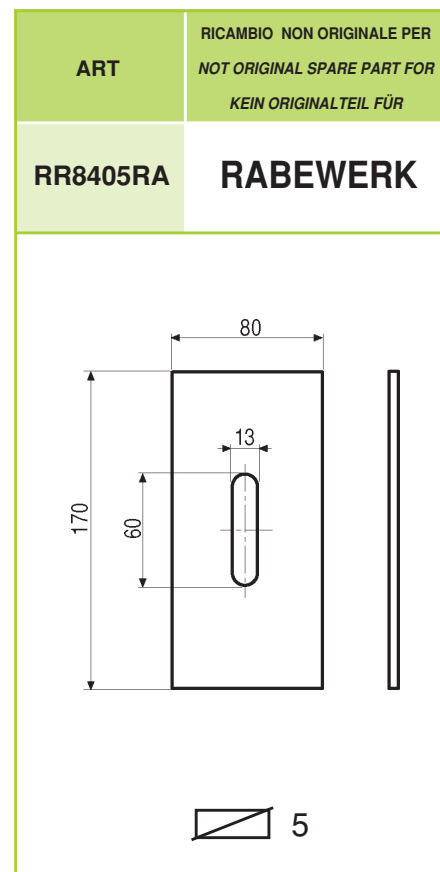
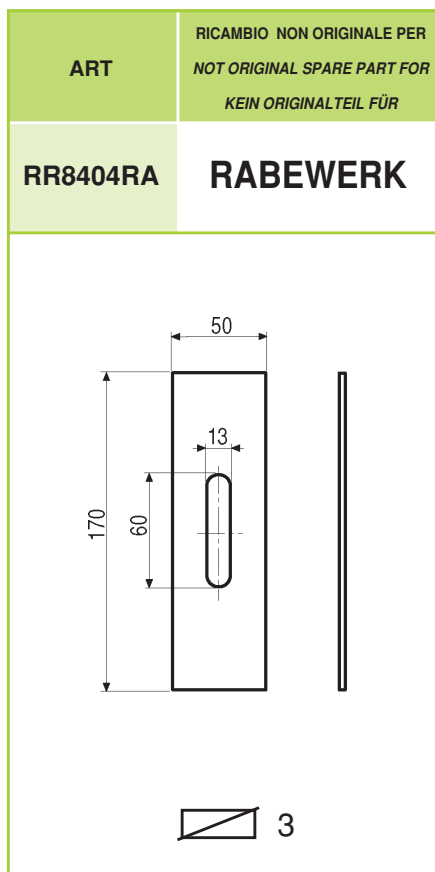
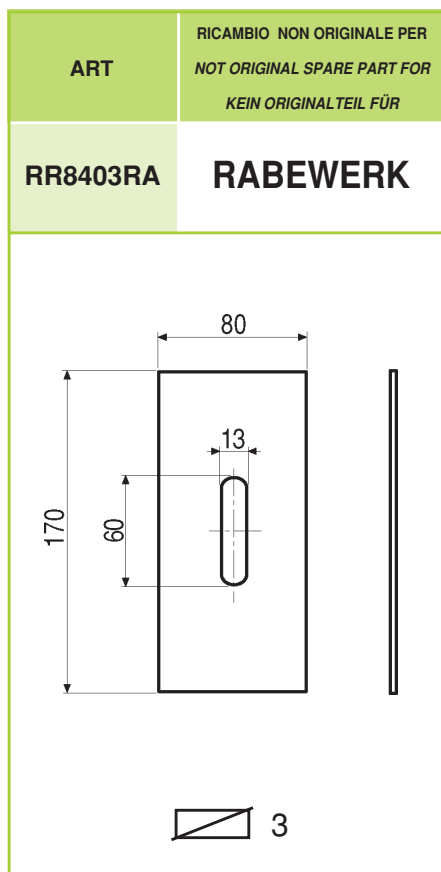
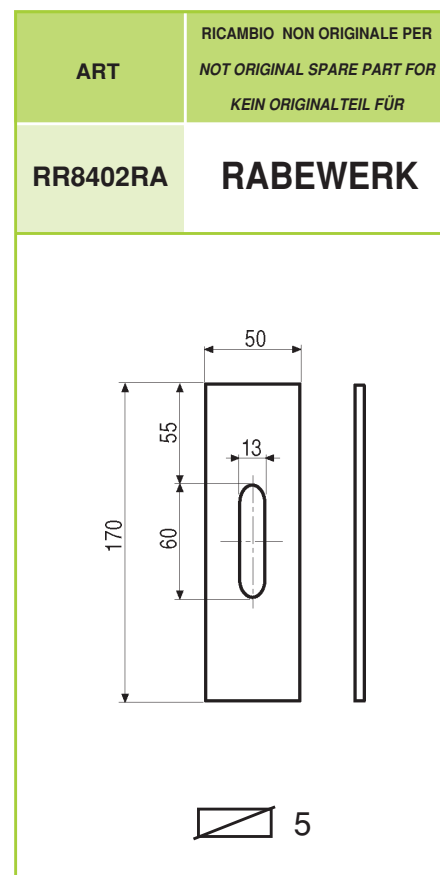
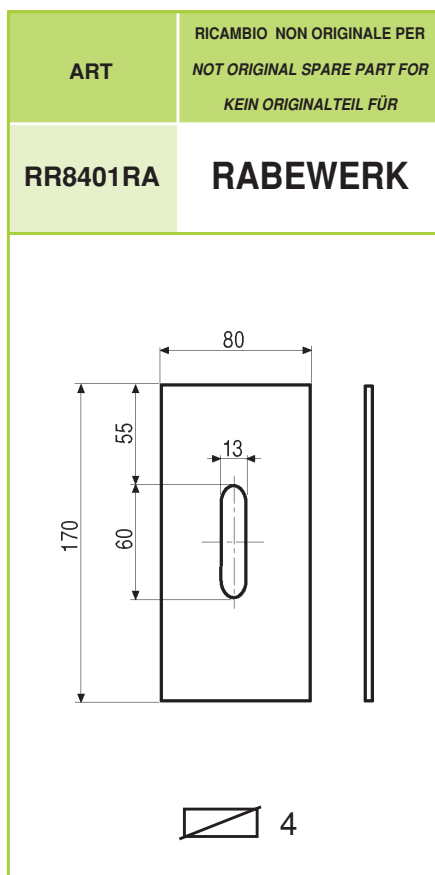
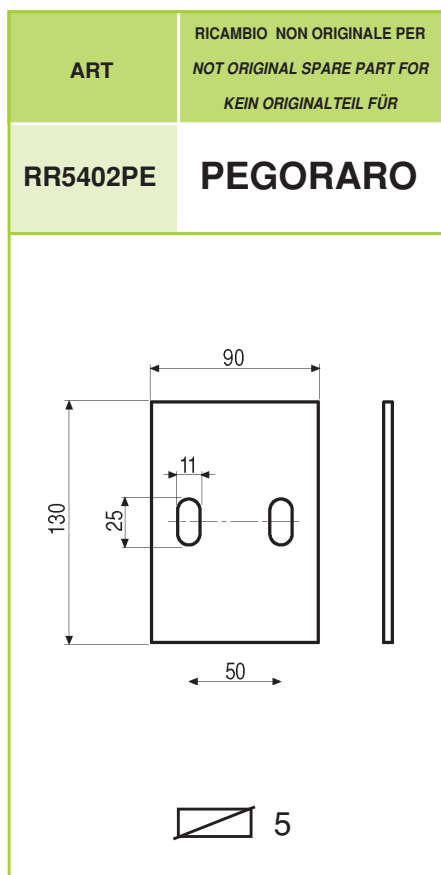
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6401NY	NIEMEYER
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6402NY	NIEMEYER
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6403NY	NIEMEYER
	

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR5301PE	PEGORARO
	

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

RASCHIATORI
SCRAPERS
ABSTREIFER

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

RASCHIATORI SCRAPERS ABSTREIFER

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8406RA	RABEWERK

3

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8930RU	RAU

4

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR8932RU	RAU

4

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6101SI	SICMA

3

ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6102SI	SICMA

3

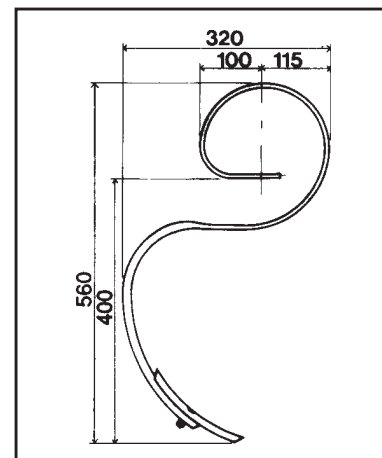
ART	RICAMBIO NON ORIGINALE PER NOT ORIGINAL SPARE PART FOR KEIN ORIGINALTEIL FÜR
RR6103SI	SICMA


3

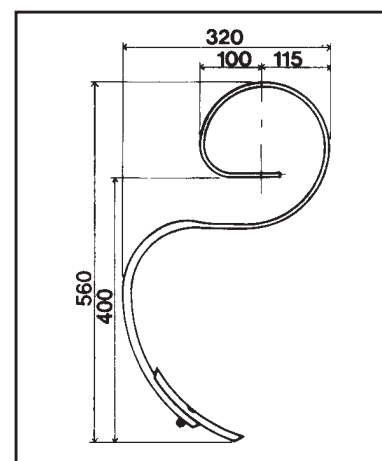
I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE


MOLLE VIBROCOLTIVATORE CULTIVATOR SPRING TINES KULTIZINKEN

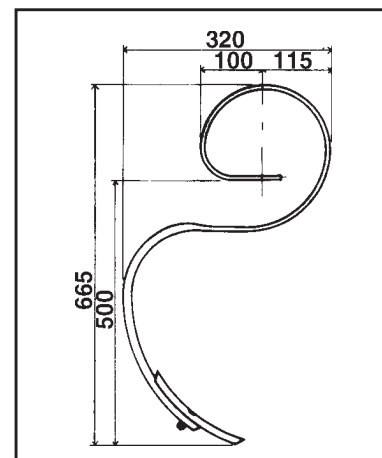
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 010 SV	32X10	-	MOLLA SENZA VOMERE SPRING TINE WITHOUT POINT KULTIZINKEN OHNE SCHAR
FI 010 CV	32X10	-	MOLLA CON VOMERE SPRING TINE WITH POINT KULTIZINKEN MIT SCHAR




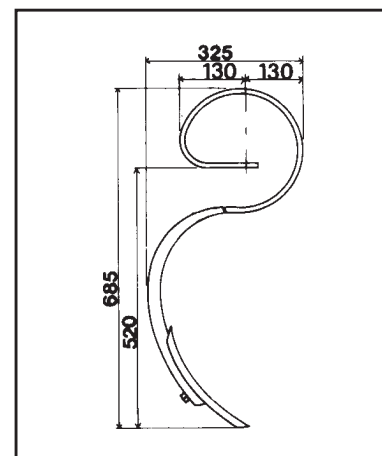
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 020 SV	32X12	-	MOLLA SENZA VOMERE SPRING TINE WITHOUT POINT KULTIZINKEN OHNE SCHAR
FI 020 CV	32X12	-	MOLLA CON VOMERE SPRING TINE WITH POINT KULTIZINKEN MIT SCHAR




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 025 SV	32X12	-	MOLLA SENZA VOMERE ALTA HIGH SPRING TINE WITHOUT POINT KULTIZINKEN LANG OHNE SCHAR
FI 025 CV	32X12	-	MOLLA CON VOMERE ALTA HIGH SPRING TINE WITH POINT KULTIZINKEN LANG MIT SCHAR

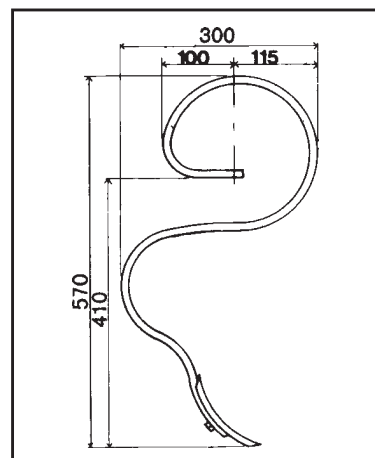


ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 030 SV	45X12	-	MOLLA SENZA VOMERE ALTA HIGH SPRING TINE WITHOUT POINT KULTIZINKEN LANG OHNE SCHAR
FI 030 CV	45X12	-	MOLLA CON VOMERE ALTA HIGH SPRING TINE WITH POINT KULTIZINKEN LANG MIT SCHAR

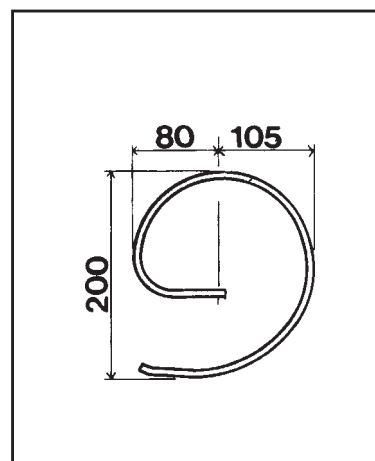



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

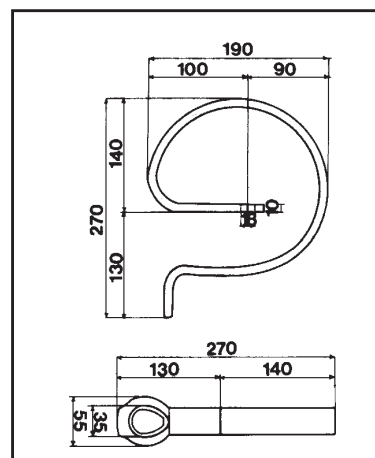
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 040 SV	32X10	-	MOLLA SCORREVOLE SENZA VOMERE EASY FLOW TINE WITHOUT POINT SCHNELLFLUSS-ZINKEN OHNE SCHAR
FI 040 CV	32X10	-	MOLLA SCORREVOLE CON VOMERE EASY FLOW TINE WITH POINT SCHNELLFLUSS-ZINKEN MIT SCHAR




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 050 S8	32X8	-	RINFORZO PER MOLLA VIBROCULTORE STIFFENING FOR TINE VERSTÄRKUNGSFEDER
FI 050 S10	32X10	-	RINFORZO PER MOLLA VIBROCULTORE STIFFENING FOR TINE VERSTÄRKUNGSFEDER




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 060 S10	32X10	-	RINFORZO AD OCCHIO PER MOLLA VIBROCULTORE STIFFENING FOR TINE WITH EYE VERSTÄRKUNGSFEDER MIT ÖSE




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 070 S5	40X5	190	VOMERE 40X5X190 PER MOLLA POINT 40X5X190 FOR TINE SCHAR 40X5X190 FÜR ZINKEN
FI 070 S6	40X6	190	VOMERE 40X6X190 PER MOLLA POINT 40X6X190 FOR TINE SCHAR 40X6X190 FÜR ZINKEN



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 070 S5R	40X5	180	VOMERE 40X5X180 PER MOLLA FI040 POINT 40X5X180 FOR FI040 TINE SCHAR 40X5X180 FÜR ZINKE FI040
FI 070 S6A	50X6	255	VOMERE 50X6X255 PER MOLLA FI030 POINT 50X6X255 FOR FI030 TINE SCHAR 50X6X255 FÜR ZINKE FI030




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 080	105X4	-	VOMERE A CUORE 105 MM DUCK FOOT POINT 105 MM BREITSCHAR 105 MM
FI 081	150X4	-	VOMERI A LANCIA
FI 082	175X4	-	DUCK FOOT POINTS
FI 083	200X4	-	BREITSCHAREN
FI 084	250X4	-	



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 085	70X4	-	VOMERE A ZAMPA D'OCA DUCK FOOT POINT GÄNSEFUSSSCHAR

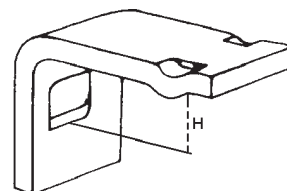


ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 110	10X45	-	VITE TESTA OVALE PER VOMERI OVAL HEAD NUT FOR TINE POINTS SCHARSCHRAUBE OVALER KOPF
FI 140	12X60	-	VITE TESTA ESAGONO PER STAFFE ZINCATE
FI 141	12X90	-	HEXAGONAL HEAD NUT FOR GALVANIZED TINE SUPPORTS SCHRAUBE MIT SECHSECKIGEM KOPF FÜR HALTERSCHRAUBEN

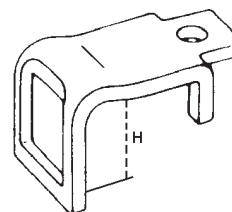


STAFFA
CLAMP
HALTER

ART	TELAIO FRAME RAHMEN	MOLLA SPRING ZINKE	RINFORZO AUXILIARY VERSTÄRKUNG	H
MONOLAMA / SINGLE SPRING / 1-BLATT				
FI 120 50 12 S	50X12	32X10	-	22
FI 120 50 15 S	50X15	32X10	-	25
FI 120 40 40 S	40X40	32X10	-	50
FI 120 50 50 S	50X50	32X10	-	60
FI 122 50 12 S	50X12	32X12	-	24
FI 122 50 15 S	50X15	32X12	-	27
FI 122 50 50 S	50X50	32X12	-	62
BILAMA / DOUBLE SPRING / 2-BLATTRINGE				
FI 120 50 12 D	50X12	32X10	32X10	32
FI 120 50 15 D	50X15	32X10	32X10	35
FI 120 40 40 D	40X40	32X10	32X10	60
FI 120 50 50 D	50X50	32X10	32X10	70
FI 122 50 12 D	50X12	32X12	32X10	34
FI 122 50 15 D	50X15	32X12	32X10	37
FI 122 50 50 D	50X50	32X12	32X10	72

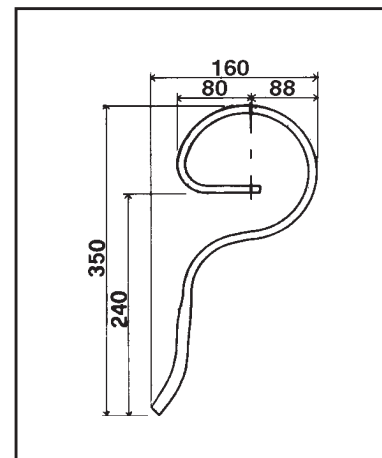
STAFFA
CLAMP
HALTER 50X6

ART	TELAIO FRAME RAHMEN	MOLLA SPRING ZINKE	RINFORZO AUXILIARY VERSTÄRKUNG	H
MONOLAMA / SINGLE SPRING / 1-BLATT				
FI 130 50 12 S	50X12	32X10	-	22
FI 130 50 15 S	50X15	32X10	-	25
FI 130 40 40 S	40X40	32X10	-	50
FI 130 50 50 S	50X50	32X10	-	60
FI 130 60 60 S	60X60	45X12	-	72
FI 132 50 12 S	50X12	32X12	-	24
FI 132 50 15 S	50X15	32X12	-	27
FI 132 50 50 S	50X50	32X12	-	62
BILAMA / DOUBLE SPRING / 2-BLATTRINGE				
FI 130 50 12 D	50X12	32X10	32X10	32
FI 130 50 15 D	50X15	32X10	32X10	35
FI 130 40 40 D	40X40	32X10	32X10	60
FI 130 50 50 D	50X50	32X10	32X10	70
FI 132 50 12 D	50X12	32X12	32X10	34
FI 132 50 15 D	50X15	32X12	32X10	37
FI 132 50 50 D	50X50	32X12	32X10	72
FI 132 60 60 D	60X60	32X12	32X10	84

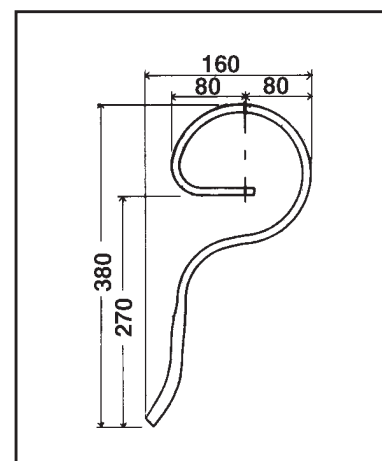
STAFFA
CLAMP
HALTER 50X8


MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

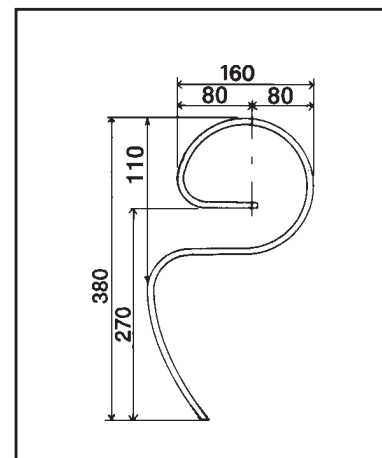
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 390A	25X8	240	MOLLA GARE ANTERIORE 25X8 H240 FRONT GARE TINE 25X8 H240 GARE-ZINKE 25X8 H240 VORNE




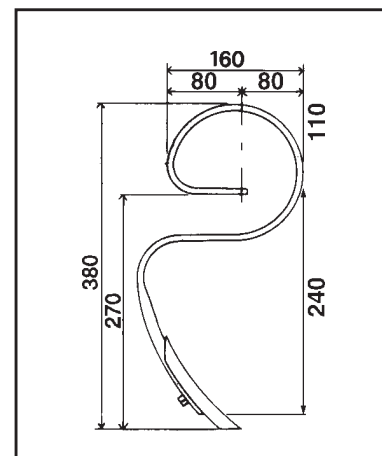
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 391A	25X8	270	MOLLA GARE ANTERIORE 25X8 H270 FRONT GARE TINE 25X8 H270 GARE-ZINKE 25X8 H270 VORNE



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 380P	25X8	240	MOLLA GARE POSTERIORE 25X8 H240 SENZA VOMERE BACK GARE TINE 25X8 H240 WITHOUT POINT GARE-ZINKE 25X8 H240 OHNE SCHAR HINTEN
FI 381P	25X8	270	MOLLA GARE POSTERIORE H270 BACK GARE TINE 25X8 H240 HINTEN GARE-ZINKE H270

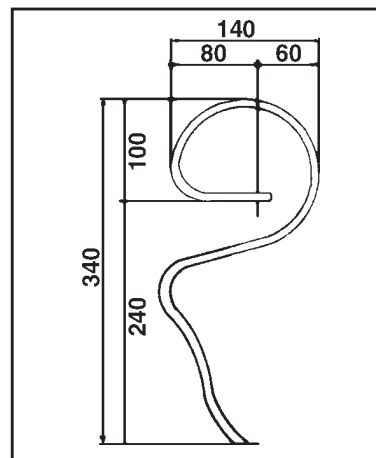


ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 400CV	25X8	240	MOLLA GARE POSTERIORE 25X8 H240 CON VOMERE BACK GARE TINE 25X8 H240 WITH POINT GARE-ZINKE 25X8 H240 MIT SCHAR HINTEN

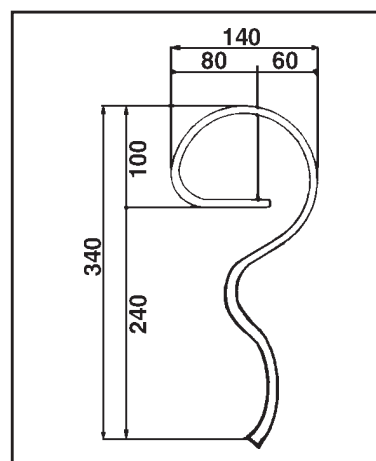


MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

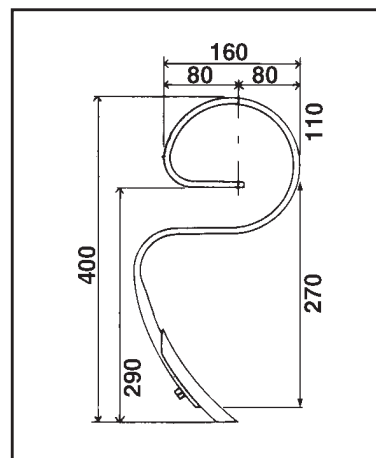
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 430P	25X8	-	MOLLA GARE SCORREVOLE 25X8 POSTERIORE EASY FLOW BACK GARE TINE 25X8 GARE-SCHNELLFLUSSZINKE 25X8 HINTEN




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 440A	25X8	-	MOLLA GARE SCORREVOLE 25X8 ANTERIORE EASY FLOW FRONT GARE TINE 25X8 GARE-SCHNELLFLUSSZINKE 25X8 VORNE



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 401 CV	27X10	-	MOLLA GARE POSTERIORE 27X10 CON VOMERE BACK GARE TINE 27X10 WITH POINT GARE-ZINKE HINTEN 27X10 MIT SCHAR
FI 401 SV	27X10	-	MOLLA GARE POSTERIORE 27X10 SENZA VOMERE BACK GARE TINE 27X10 WITHOUT POINT GARE-ZINKE HINTEN 27X10 OHNE SCHAR

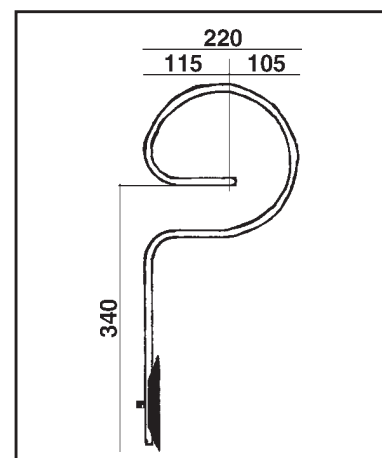



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 410 G	40X10	25X8	STAFFA PER MOLLA GARE 25X8 PER TELAIO 40X10 SUPPORT FOR GARE TINE 25X8 FOR FRAME 40X10 ZINKENHALTER FÜR GARE ZINKE 25X8 FÜR RAHMEN 40X10
FI 411 G	40X10	27X10	STAFFA PER MOLLA GARE 27X10 PER TELAIO 40X10 SUPPORT FOR GARE TINE 27X10 FOR FRAME 40X10 ZINKENHALTER FÜR GARE 27X10 FÜR RAHMEN 40X10

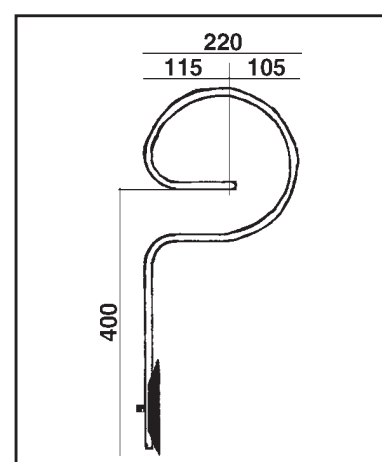


MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

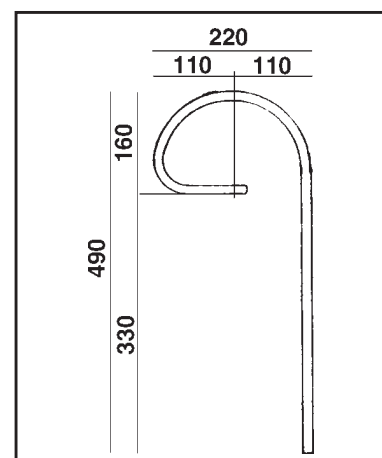
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 470DCV	32X10	-	MOLLA DRITTA 32X10 CON VOMERE STRAIGHT TINE 32X10 WITH POINT KULTIZINKE 32X10 MIT SCHAR
FI 470DSV	32X10	-	MOLLA DRITTA 32X10 SENZA VOMERE STRAIGHT TINE 32X10 WITHOUT POINT KULTIZINKE 32X10 OHNE SCHAR



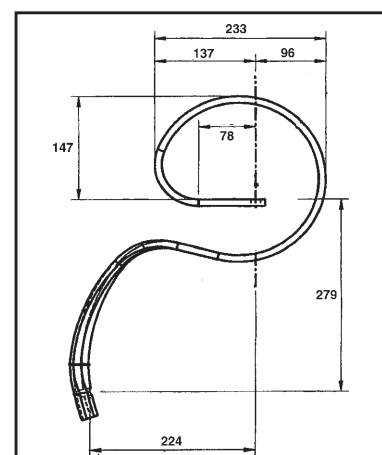
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 471DCV	32X12	-	MOLLA DRITTA 32X12 CON VOMERE STRAIGHT TINE 32X12 WITH POINT KULTIZINKE 32X12 MIT SCHAR
FI 471DSV	32X12	-	MOLLA DRITTA 32X12 SENZA VOMERE STRAIGHT TINE 32X12 WITHOUT POINT KULTIZINKE 32X12 OHNE SCHAR




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 460 O	32X12	-	MOLLA PER RUSPETTA 32X12 ATTACCO ORIZZONTALE STRAIGHT TINE 32X12 HORIZONTAL CONNECTION STRIEGELZINKE 32X12 HORIZONTALER ANSCHLUSS

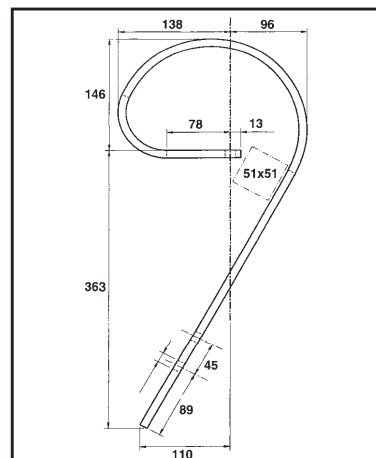


ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 601ANSV	45X10	279	MOLLA FLEX TIPO "AN" SENZA VOMERE SPRING TINE TYPE "AN" WITHOUT POINT KULTIZINKE TYP "AN" OHNE SCHAR
FI 601ANCV	45X10	-	MOLLA FLEX TIPO "AN" CON VOMERE SPRING TINE TYPE "AN" WITH POINT KULTIZINKE TYP "AN" MIT SCHAR

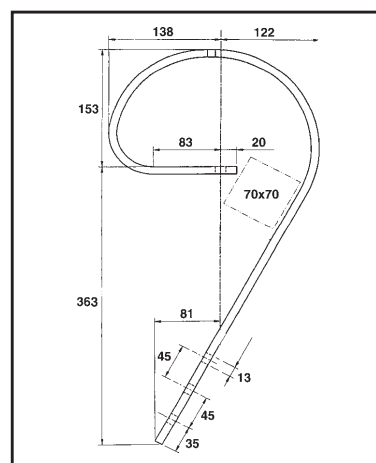



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

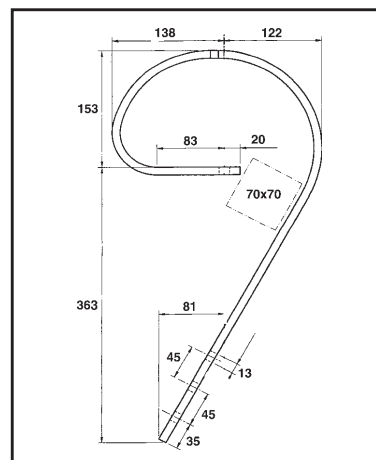
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 671HESV	45X10	363	MOLLA FLEX TIPO "HE" 2 FORI SENZA VOMERE PER TELAIO 50X50 SPRING TINE TYPE "HE" 2 HOLES WITHOUT POINT FOR FRAME 50X50 KULTIZINKE TYP "HE" 2 LÖCHER OHNE SCHAR FÜR RAHMEN 50X50
FI 601HECV	45X10	-	




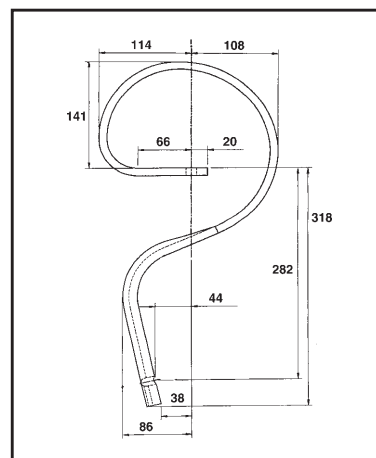
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 691LESV	45X10	363	MOLLA FLEX TIPO "LE" 3 FORI SENZA VOMERE PER TELAIO 70X70 SPRING TINE TYPE "LE" 3 HOLES WITHOUT POINT FOR FRAME 70X70 KULTIZINKE TYP "LE" 3 LÖCHER OHNE SCHAR FÜR RAHMEN
FI 691LECV	45X10	-	MOLLA FLEX TIPO "LE" 3 FORI SENZA VOMERE PER TELAIO 70X70 SPRING TINE TYPE "LE" 3 HOLES WITHOUT POINT FOR FRAME 70X70 KULTIZINKE TYP "LE" 3 LÖCHER OHNE SCHAR FÜR RAHMEN



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 6213FSV	80X10	363	MOLLA FLEX TIPO "LT" 3 FORI SENZA VOMERE PER TELAIO 70X70 SPRING TINE TYPE "LT" 3 HOLES WITHOUT POINT FOR FRAME 70X70 KULTIZINKE TYP "LT" 3 LÖCHER OHNE SCHAR FÜR RAHMEN
FI 6213FCV	80X10	-	MOLLA FLEX TIPO "LE" 3 FORI CON VOMERE PER TELAIO 70X70 SPRING TINE TYPE "LE" 3 HOLES WITH POINT FOR FRAME 70X70 KULTIZINKE TYP "LE" 3 LÖCHER MIT SCHAR FÜR RAHMEN

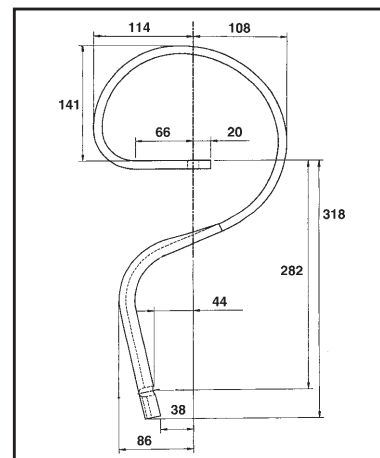



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 551JASV	32X10	282	MOLLA FLEX TIPO "CH" SENZA VOMERE SPRING TINE TYPE "CH" WITHOUT POINT KULTIZINKE TYP "CH" OHNE SCHAR
FI 551JACV	32X10	-	MOLLA FLEX TIPO "CH" CON VOMERE SPRING TINE TYPE "CH" WITH POINT KULTIZINKE TYP "CH" MIT SCHAR

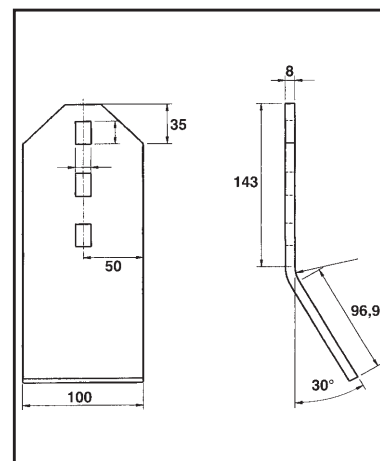



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

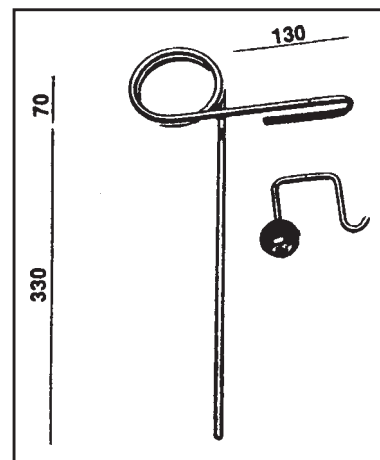
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 551JASV	32X12	282	MOLLA FLEX TIPO "JA" SENZA VOMERE SPRING TINE TYPE "JA" WITHOUT POINT KULTIZINKE TYP "JA" OHNE SCHAR
FI 551JACV	32X12	-	MOLLA FLEX TIPO "JA" CON VOMERE SPRING TINE TYPE "JA" WITH POINT KULTIZINKE TYP "JA" MIT SCHAR



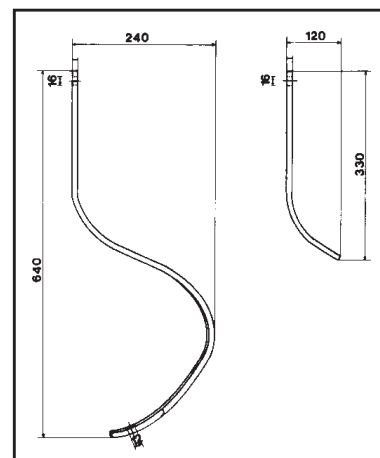
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 2201	-	-	PALETTA 3 FORI 100X8 BLADE 3 HOLES 100X8 SCHAUFEL 3 LÖCHER 100X8




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 90210	Ø10	-	DENTE STRIGLIATORE WEEDER TINE Ø10 STRIEGELZINKE Ø10
FI 905	Ø10	-	ATTACCO, RONDELLA E DADO SUPPORT, WASHER AND NUT HALTER, SCHEIBE UND MUTTER

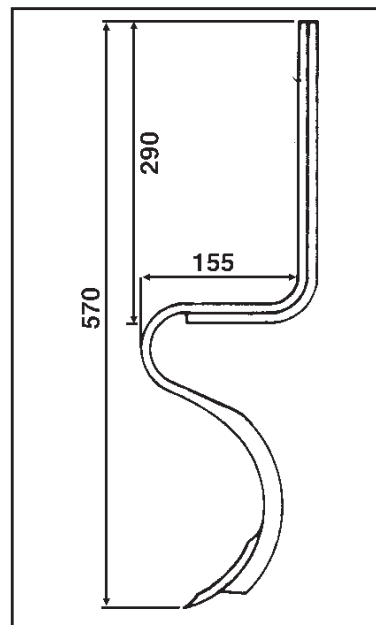



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 360 SV	32X10	-	SEGNATRACCIA 32X10 SENZA VOMERE TRACE REMOVER 32X10 WITHOUT POINT SPURLOCKERZINKE 32X10 OHNE SCHAR
FI 360 CV	32X10	-	SEGNATRACCIA 32X10 CON VOMERE TRACE REMOVER 32X10 WITH POINT SPURLOCKERZINKE 32X10 MIT SCHAR

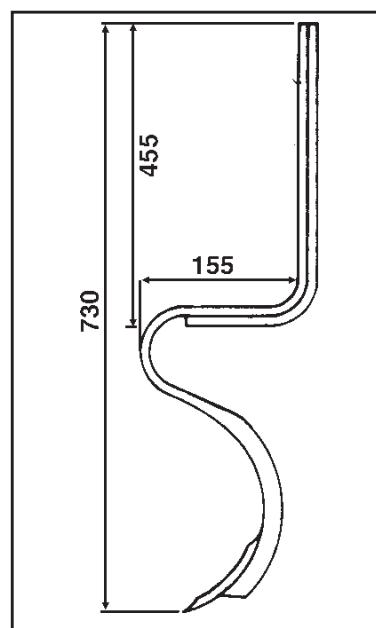



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

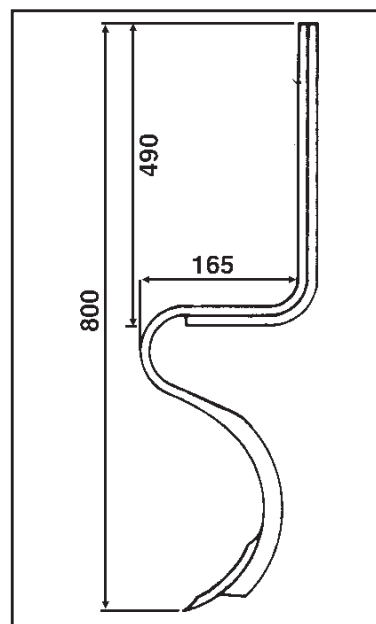
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 331 SV	32X10	-	SEGNATRACCIA 32X10 SENZA RINFORZO SENZA VOMERE TRACE REMOVER 32X10 WITHOUT STIFFENING WITHOUT POINT SPURLOCKERZINKE 32X10 OHNE VERSTÄRKUNG, OHNE SCHAR
FI 330 SV	32X10	-	SEGNATRACCIA 32X10 CON RINFORZO SENZA VOMERE TRACE REMOVER 32X10 WITH STIFFENING WITHOUT POINT SPURLOCKERZINKE 32X10 MIT VERSTÄRKUNG, OHNE SCHAR
FI 331 CV	32X10	-	SEGNATRACCIA ALTO 32X10 SENZA RINFORZO CON VOMERE HIGH TRACE REMOVER 32X10 WITHOUT STIFFENING WITH POINT SPURLOCKERZINKEN LANG 32X10 OHNE VERSTÄRKUNG, MIT SCHAR
FI 330 CV	32X10	-	SEGNATRACCIA 32X10 CON RINFORZO CON VOMERE TRACE REMOVER 32X10 WITH STIFFENING WITH POINT SPURLOCKERZINKE 32X10 MIT VERSTÄRKUNG, MIT SCHAR
FI 330 R	-	-	RINFORZO STIFFENING VERSTÄRKUNGSFEDER




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 341 SV	32X10	-	SEGNATRACCIA ALTO 32X10 SENZA RINFORZO SENZA VOMERE HIGH TRACE REMOVER 32X10 WITHOUT STIFFENING WITHOUT POINT SPURLOCKERZINKE 32X10 OHNE VERSTÄRKUNG, OHNE SCHAR
FI 340 SV	32X10	-	SEGNATRACCIA ALTO 32X10 CON RINFORZO SENZA VOMERE HIGH TRACE REMOVER 32X10 WITH STIFFENING WITHOUT POINT SPURLOCKERZINKE 32X10 MIT VERSTÄRKUNG, OHNE SCHAR
FI 341 CV	32X10	-	SEGNATRACCIA ALTO 32X10 SENZA RINFORZO CON VOMERE HIGH TRACE REMOVER 32X10 WITHOUT STIFFENING WITH POINT SPURLOCKERZINKE 32X10 OHNE VERSTÄRKUNG, MIT SCHAR
FI 340 CV	32X10	-	SEGNATRACCIA ALTO 32X10 CON RINFORZO CON VOMERE HIGH TRACE REMOVER 32X10 WITH STIFFENING WITH POINT SPURLOCKERZINKE 32X10 MIT VERSTÄRKUNG, MIT SCHAR
FI 345 R	-	-	RINFORZO STIFFENING VERSTÄRKUNGSFEDER




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 351 SV	40X10	-	SEGNATRACCIA 40X10 SENZA RINFORZO SENZA VOMERE TRACE REMOVER 40X10 WITHOUT STIFFENING WITHOUT POINT SPURLOCKERZINKE 40X10 OHNE VERSTÄRKUNG, OHNE SCHAR
FI 350 SV	40X10	-	SEGNATRACCIA 40X10 CON RINFORZO SENZA VOMERE TRACE REMOVER 40X10 WITH STIFFENING WITHOUT POINT SPURLOCKERZINKE 40X10 MIT VERSTÄRKUNG, OHNE SCHAR
FI 351 CV	40X10	-	SEGNATRACCIA 40X10 SENZA RINFORZO CON VOMERE TRACE REMOVER 40X10 WITHOUT STIFFENING WITH POINT SPURLOCKERZINKE 40X10 OHNE VERSTÄRKUNG, MIT SCHAR
FI 350 CV	40X10	-	SEGNATRACCIA 40X10 CON RINFORZO CON VOMERE TRACE REMOVER 40X10 WITH STIFFENING WITH POINT SPURLOCKERZINKE 40X10 MIT VERSTÄRKUNG, MIT SCHAR
FI 355 R	-	-	RINFORZO STIFFENING VERSTÄRKUNGSFEDER




MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 070 S5S	40X5	135	VOMERE CURVO PER SEGNATRACCIA 40X5X135 BENT POINT FOR TRACE REMOVER 40X5X135 GEBogene SCHAR FÜR SPURLOCKERZINKE 40X5X135



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 070 S5C	40X5	135	VOMERE DRITTO 45X5X135 PER MOLLA GARE DRITTA STRAIGHT POINT 45X5X135 FOR GARE STRAIGH TINE GERADE SCHAR 45X5X135 FÜR GARE GERADE ZINKE
FI 070 S5D	40X5	190	VOMERE DRITTO 45X5X190 PER MOLLA DRITTA STRAIGHT POINT 45X5X190 FOR STRAIGH TINE GERADE SCHAR 45X5X190 FÜR GERADE KULTIZINKE




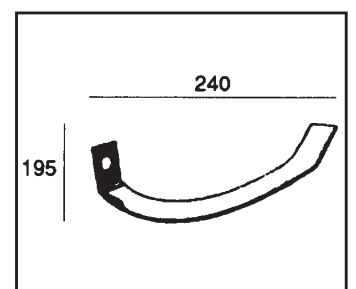
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 071S6	40X6	210	VOMERE 40X6X210 POINT 40X6X210 SCHAR 40X6X210




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 110	10X35	-	VITE TESTA OVALE OVAL HEAD NUT SCHRAUBE MIT OVALEN KOPF

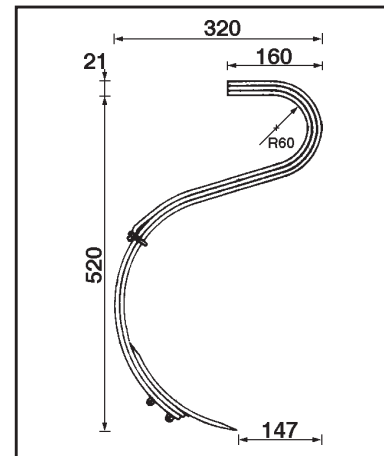



ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 595	25X6	-	DENTE ERPICE TINE FOR HARROW EGGENZINKE

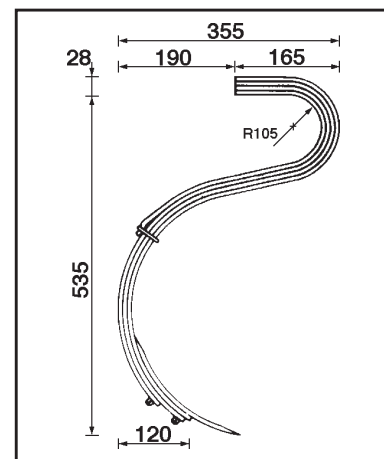



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

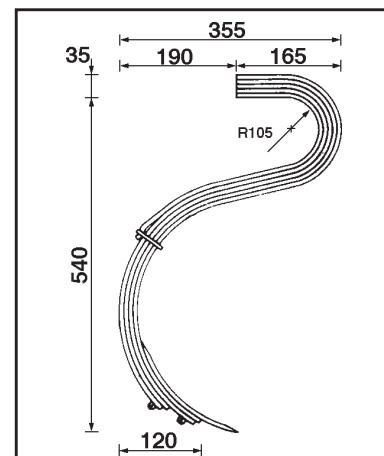
ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 150 CV	45X7	2 1/2	MOLLA TIPO ITALIANO CON VOMERE ITALIAN TYPE SPRING TINE WITH POINT KULTIZINKE ITALIENISCHER TYP MIT SCHAR
FI 150 SV	45X7	2 1/2	MOLLA TIPO ITALIANO SENZA VOMERE ITALIAN TYPE SPRING TINE WITHOUT POINT KULTIZINKE ITALIENISCHER TYP OHNE SCHAR




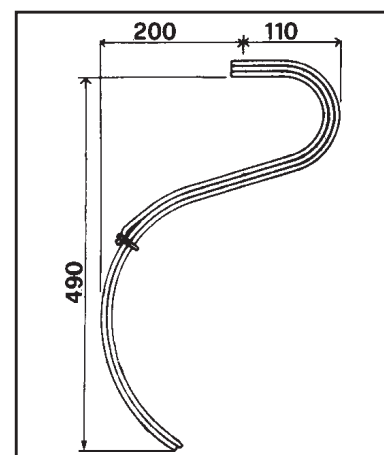
ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 160 CV	45X7	3 1/2	MOLLA TIPO ITALIANO CON VOMERE ITALIAN TYPE SPRING TINE WITH POINT KULTIZINKE ITALIENISCHER TYP MIT SCHAR
FI 160 SV	45X7	3 1/2	MOLLA TIPO ITALIANO SENZA VOMERE ITALIAN TYPE SPRING TINE WITHOUT POINT KULTIZINKE ITALIENISCHER TYP OHNE SCHAR




ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 170 CV	45X7	4 1/2	MOLLA TIPO ITALIANO CON VOMERE ITALIAN TYPE SPRING TINE WITH POINT KULTIZINKE ITALIENISCHER TYP MIT SCHAR
FI 170 SV	45X7	4 1/2	MOLLA TIPO ITALIANO SENZA VOMERE ITALIAN TYPE SPRING TINE WITHOUT POINT KULTIZINKE ITALIENISCHER TYP OHNE SCHAR

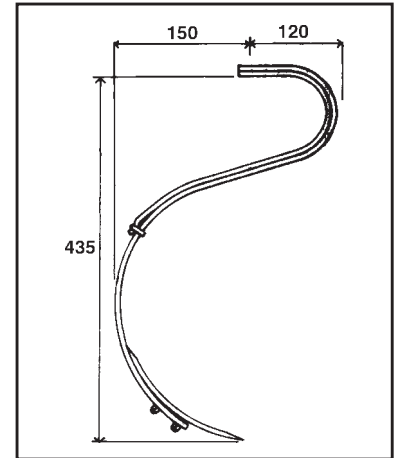



ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 152 SV	45X7	2 1/2	MOLLA SENZA VOMERE PER MISCELATORI SPRING TINE WITHOUT POINT FOR MIXERS BETONMISCHER-KULTIZINKE OHNE SCHAR

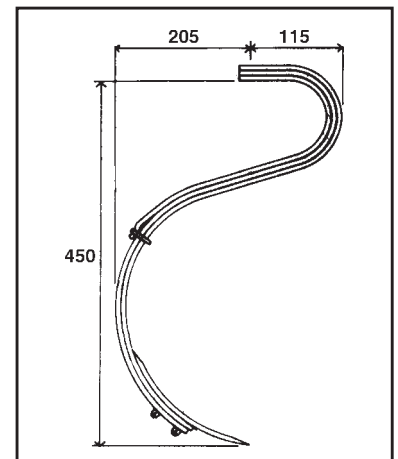



MOLLE VIBROCOLTIVATORE CULTIVATOR SPRING TINES KULTIZINKEN

ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 155 CV	40X7 + 40X5	1 1/2	MOLLA TIPO VENTZKI CON VOMERE VENTZKI SPRING TINE WITH POINT VENTZKI-KULTIZINKE MIT SCHAR
FI 155 SV	40X7 + 40X5	1 1/2	MOLLA TIPO VENTZKI SENZA VOMERE VENTZKI WITHOUT POINT SPRING TINE VENTZKI-KULTIZINKE OHNE SCHAR




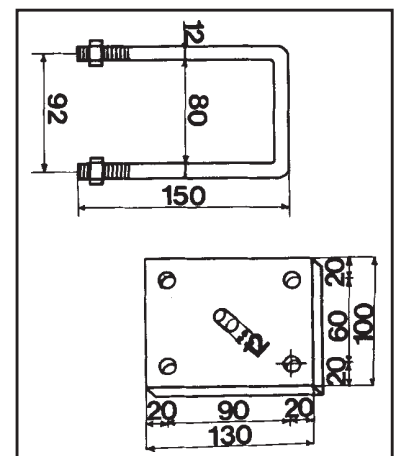
ART		FOGLIE SHEET BLATT	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 151 CV	40X7 + 40X7 + 40X5	2 1/2	MOLLA TIPO VENTZKI CON VOMERE VENTZKI WITH POINT SPRING TINE VENTZKI-KULTIZINKE MIT SCHAR
FI 151 SV	40X7 + 40X7 + 40X5	2 1/2	MOLLA TIPO VENTZKI SENZA VOMERE VENTZKI WITHOUT POINT SPRING TINE VENTZKI-KULTIZINKE OHNE SCHAR




ART		DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 180	45X7	VOMERE PER MOLLE TIPO ITALIANO E VENTZKI POINT FOR ITALIAN TYPE AND VENTZKI SPRING TINE SCHAR FÜR KULTIZINKEN ITALIENISCHER TYP UND VENTZKI
FI 108	10X30	BULLONE PER VOMERE
FI 109	10X35	BOLT FOR POINT
FI 111	10X40	SCHRAUBE FÜR SCHAR
FI 112	10X50	

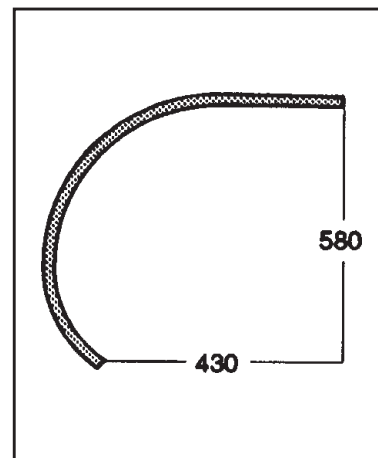



ART		DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 190 S	70	STAFFE D'ATTACCO PER MOLLE TIPO ITALIANO PER TELAIO 70 SUPPORTS FOR ITALIAN TYPE TINES FOR FRAME 70 HALTER FÜR KULTIZINKEN ITALIENISCHER TYP FÜR RAHMEN 70
FI 191 S	80	STAFFE D'ATTACCO PER MOLLE TIPO ITALIANO PER TELAIO 80 SUPPORTS FOR ITALIAN TYPE TINES FOR FRAME 80 HALTER FÜR KULTIZINKEN ITALIENISCHER TYP FÜR RAHMEN 80

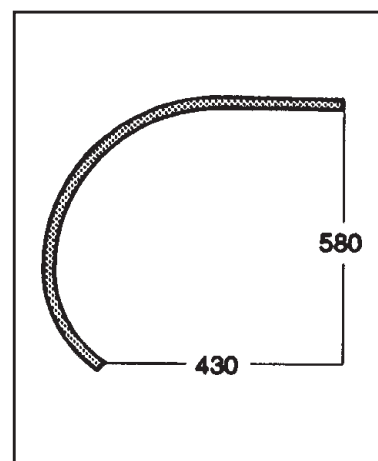



MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

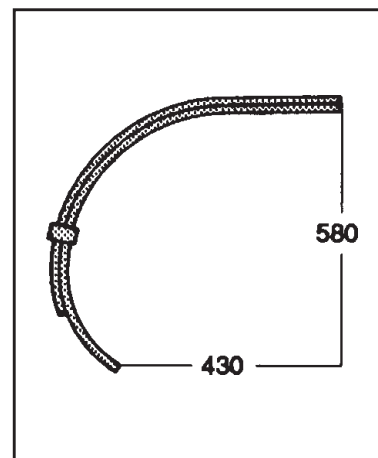
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 200 SV	55X20	-	MOLLA CHISEL MONOLAMA 55X20 SENZA VOMERE 1 BLADE CHISEL SPRING TINE 55X20 WITHOUT POINT CHISEL KULTIZINKE 1 BLATT 55X20 OHNE SCHAR
FI 200 CV	55X20	-	MOLLA CHISEL MONOLAMA 55X20 CON VOMERE 1 BLADE CHISEL SPRING TINE 55X20 WITH POINT CHISEL KULTIZINKE 1 BLATT 55X20 MIT SCHAR




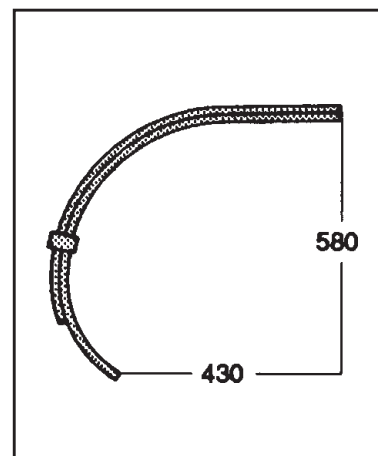
ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 201 SV	55X25	-	MOLLA CHISEL MONOLAMA 55X25 SENZA VOMERE 1 BLADE CHISEL SPRING TINE 55X25 WITHOUT POINT CHISEL KULTIZINKE 1 BLATT 55X25 OHNE SCHAR
FI 201 CV	55X25	-	MOLLA CHISEL MONOLAMA 55X25 CON VOMERE SPRING CHISEL TINE 55X25 WITH POINT CHISEL ZINKE 1 BLATT 55X25 MIT SCHAR





ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 210 SV	55X20	55X20	MOLLA CHISEL BILAMA 55X20+55X20 SENZA VOMERE 2 BLADE CHISEL SPRING TINE 55X20+55X20 WITHOUT POINT CHISEL KULTIZINKE 2 BLÄTTER 55X20+55X20 OHNE SCHAR
FI 210 CV	55X20	55X20	MOLLA CHISEL BILAMA 55X20+55X20 CON VOMERE 2 BLADE CHISEL SPRING TINE 55X20+55X20 WITH POINT CHISEL KULTIZINKE 2 BLÄTTER 55X20+55X20 MIT SCHAR

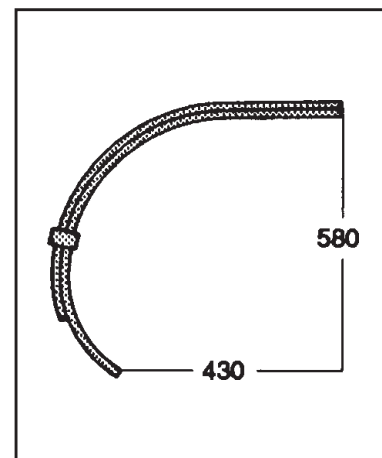




ART		H	DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 211 SV	55X25	55X20	MOLLA CHISEL BILAMA 55X25+55X20 SENZA VOMERE 2 BLADE CHISEL SPRING TINE 55X25+55X20 WITHOUT POINT CHISEL KULTIZINKE 2 BLÄTTER 55X25+55X20 OHNE SCHAR
FI 211 CV	55X25	55X20	MOLLA CHISEL BILAMA 55X25+55X20 CON VOMERE 2 BLADE CHISEL SPRING TINE 55X25+55X20 WITH POINT CHISEL KULTIZINKE 2 BLÄTTER 55X25+55X20 MIT SCHAR

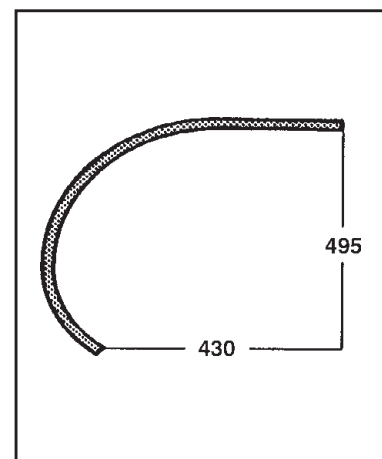




MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

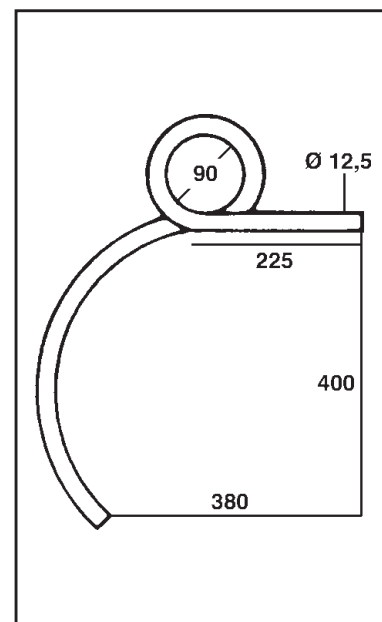
ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 212 SV	55X25	55X25	MOLLA CHISEL BILAMA 55X25+55X25 SENZA VOMERE 2 BLADE CHISEL SPRING TINE 55X25+55X25 WITHOUT POINT CHISEL KULTIZINKE 2 BLÄTTER 55X25+55X25 OHNE SCHAR
FI 212 CV	55X25	55X25	MOLLA CHISEL BILAMA 55X25+55X25 CON VOMERE 2 BLADE CHISEL SPRING TINE 55X25+55X25 WITH POINT CHISEL KULTIZINKE 2 BLÄTTER 55X25+55X25 MIT SCHAR





ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 220 SV	55X20	-	MOLLA CHISEL MONOLAMA 55X20 BASSA SENZA VOMERE SPRING CHISEL LOW TINE 55X20 WITHOUT POINT CHISEL ZINKE 1 BLATT 55X20 OHNE SCHAR KURZ
FI 220 CV	55X20	-	MOLLA CHISEL MONOLAMA 55X20 BASSA CON VOMERE 1 BLADE CHISEL LOW SPRING TINE 55X20 WITH POINT CHISEL KULTIZINKE 1 BLATT 55X20 MIT SCHAR KURZ

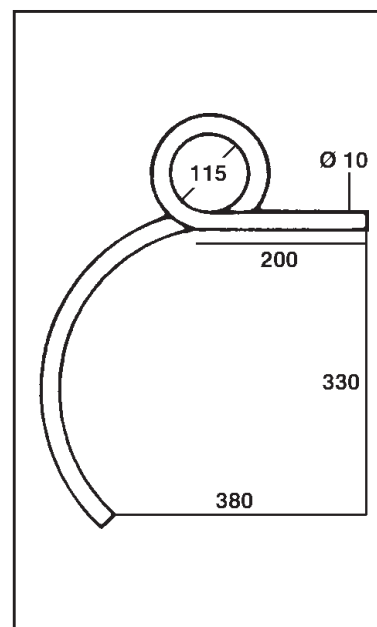




ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 20B DX CV	20X20	45	MOLLA DESTRA CON VOMERE RIGHT SPRING TINE WITH POINT KULTIZINKEN RECHTS MIT SCHAR
RZ 20B SX CV	20X20	45	MOLLA SINISTRA CON VOMERE LEFT SPRING TINE WITH POINT KULTIZINKE LINKS MIT SCHAR
RZ 20B DX SV	20X20	45	MOLLA DESTRA SENZA VOMERE RIGHT SPRING TINE WITHOUT POINT KULTIZINKE RECHTS OHNE SCHAR
RZ 20B SX SV	20X20	45	MOLLA SINISTRA SENZA VOMERE LEFT SPRING TINE WITHOUT POINT KULTIZINKE LINKS OHNE SCHAR

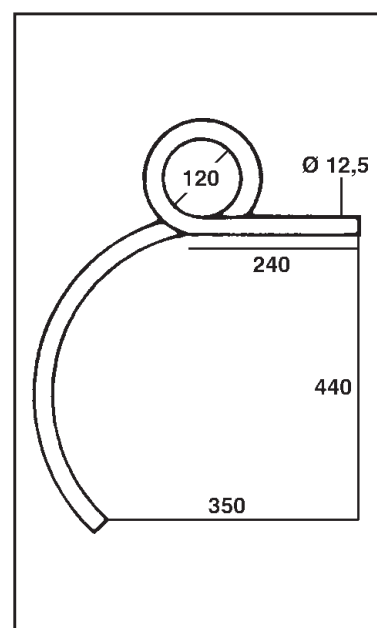




MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

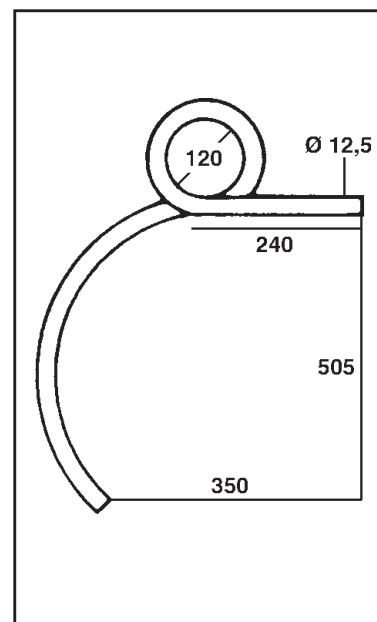
ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 20B DX CVC	20X20	45	MOLLA DESTRA CORTA CON VOMERE RIGHT SHORT SPRING TINE WITH POINT KULTIZINKE KURZ RECHTS MIT SCHAR
RZ 20B SX CVC	20X20	45	MOLLA SINISTRA CORTA CON VOMERE LEFT SHORT SPRING TINE WITH POINT KULTIZINKE KURZ LINKS MIT SCHAR
RZ 20B DX SVC	20X20	45	MOLLA DESTRA CORTA SENZA VOMERE RIGHT SHORT SPRING TINE WITHOUT POINT KULTIZINKE KURZ RECHTS OHNE SCHAR
RZ 20B SX SVC	20X20	45	MOLLA SINISTRA CORTA SENZA VOMERE LEFT SHORT SPRING TINE WITHOUT POINT KULTIZINKE KURZ LINKS OHNE SCHAR





ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 25B DX CV	25X25	45	MOLLA DESTRA BASSA CON VOMERE RIGHT LOW SPRING TINE, WITH POINT KULTIZINKEN RECHTS KURZ MIT SCHAR
RZ 25B SX CV	25X25	45	MOLLA SINISTRA BASSA CON VOMERE LEFT LOW SPRING TINE, WITH POINT KULTIZINKE LINKS KURZ MIT SCHAR
RZ 25B DX SV	25X25	45	MOLLA DESTRA BASSA SENZA VOMERE RIGHT LOW SPRING TINE, WITHOUT POINT KULTIZINKE RECHTS KURZ OHNE SCHAR
RZ 25B SX SV	25X25	45	MOLLA SINISTRA BASSA SENZA VOMERE LEFT LOW SPRING TINE, WITHOUT POINT KULTIZINKE LINKS KURZ OHNE SCHAR

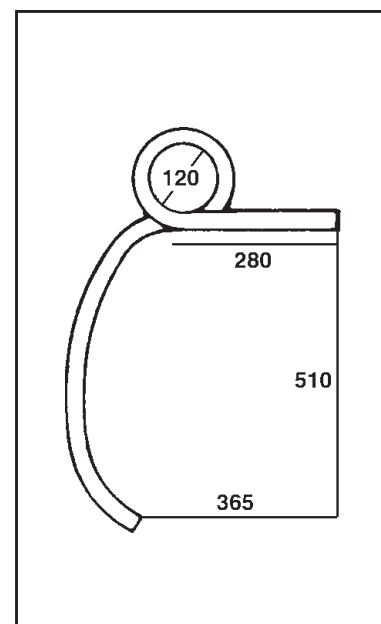




ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 25A DX CV	25X25	45	MOLLA DESTRA ALTA CON VOMERE RIGHT HIGH SPRING TINE, WITH POINT KULTIZINKE RECHTS LANG MIT SCHAR
RZ 25A SX CV	25X25	45	MOLLA SINISTRA ALTA CON VOMERE LEFT HIGH SPRING TINE, WITH POINT KULTIZINKE LINKS LANG MIT SCHAR
RZ 25A DX SV	25X25	45	MOLLA DESTRA ALTA, SENZA VOMERE RIGHT HIGH SPRING TINE, WITHOUT POINT KULTIZINKE RECHTS LANG OHNE SCHAR
RZ 25A SX SV	25X25	45	MOLLA SINISTRA ALTA, SENZA VOMERE LEFT HIGH SPRING TINE, WITHOUT POINT KULTIZINKE LINKS LANG OHNE SCHAR

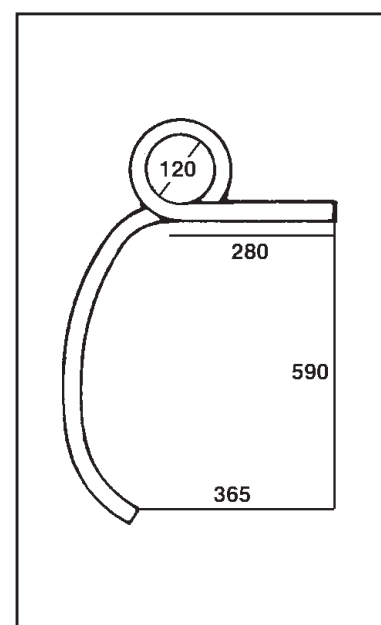




MOLLE VIBROCOLTIVATORE
CULTIVATOR SPRING TINES
KULTIZINKEN

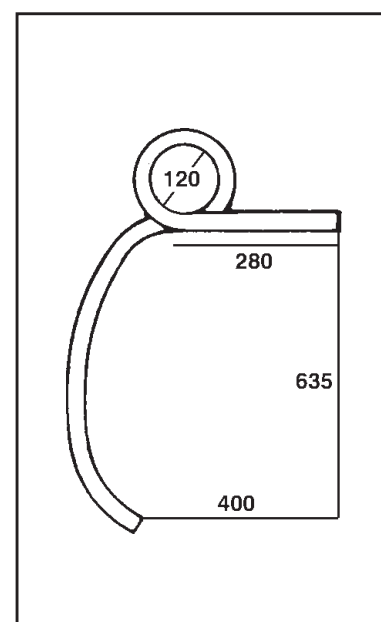
ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 30B DX CV	30X30	45	MOLLA DESTRA BASSA CON VOMERE RIGHT LOW SPRING TINE, WITH POINT KULTIZINKE RECHTS KURZ MIT SCHAR
RZ 30B SX CV	30X30	45	MOLLA SINISTRA BASSA CON VOMERE LEFT LOW SPRING TINE, WITH POINT KULTIZINKE LINKS KURZ MIT SCHAR
RZ 30B DX SV	30X30	45	MOLLA DESTRA BASSA SENZA VOMERE RIGHT LOW SPRING TINE, WITHOUT POINT KULTIZINKE RECHTS KURZ OHNE SCHAR
RZ 30B SX SV	30X30	45	MOLLA SINISTRA BASSA SENZA VOMERE LEFT LOW SPRING TINE, WITHOUT POINT KULTIZINKE LINKS KURZ OHNE SCHAR





ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 30A DX CV	30X30	45	MOLLA DESTRA ALTA CON VOMERE RIGHT HIGH SPRING TINE, WITH POINT KULTIZINKE RECHTS LANG MIT SCHAR
RZ 30A SX CV	30X30	45	MOLLA SINISTRA ALTA CON VOMERE LEFT HIGH SPRING TINE, WITH POINT KULTIZINKE LINKS LANG MIT SCHAR
RZ 30A DX SV	30X30	45	MOLLA DESTRA ALTA, SENZA VOMERE RIGHT HIGH SPRING TINE, WITHOUT POINT KULTIZINKE RECHTS LANG OHNE SCHAR
RZ 30A SX SV	30X30	45	MOLLA SINISTRA ALTA, SENZA VOMERE LEFT HIGH SPRING TINE, WITHOUT POINT KULTIZINKE LINKS LANG OHNE SCHAR





ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 35B DX CV	35X35	75	MOLLA DESTRA CON VOMERE RIGHT SPRING TINE, WITH POINT KULTIZINKE RECHTS MIT SCHAR
RZ 35B SX CV	35X35	75	MOLLA SINISTRA CON VOMERE LEFT SPRING TINE, WITH POINT KULTIZINKE LINKS MIT SCHAR
RZ 35B DX SV	35X35	75	MOLLA DESTRA, SENZA VOMERE RIGHT SPRING TINE, WITHOUT POINT KULTIZINKE RECHTS OHNE SCHAR
RZ 35B SX SV	35X35	75	MOLLA SINISTRA, SENZA VOMERE LEFT SPRING TINE, WITHOUT POINT KULTIZINKE LINKS OHNE SCHAR





VOMERI
POINTS
SCHAR

ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 237 TWDX	75X10	45-75	VOMERE 3 FORI 13,5 PER CHISEL 3 HOLES POINT 13,5 FOR CHISEL 3 LÖCHER SCHAR FÜR CHISEL
FI 237 TWSX	75X10	45-75	VOMERE 3 FORI 13,5 PER CHISEL 3 HOLES POINT 13,5 FOR CHISEL 3 LÖCHER SCHAR FÜR CHISEL



ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 230V	55X15	60	VOMERE PER CHISEL 55X15 L360-INT.60 POINT FOR CHISEL 55X15 L360-HOLES DIST.60 SCHAR FÜR CHISEL 55X15 L360-LA=60





ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 231V	55X15	60	VOMERE PER CHISEL 55X15 L400-INT.60 POINT FOR CHISEL 55X15 L400-HOLES DIST.60 SCHAR FÜR CHISEL 55X15 L400-LA=60








ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 235V	55X15	45-60	VOMERE PER CHISEL 55X15 L400-INT.45-60 POINT FOR CHISEL 55X15 L400-HOLES DIST.45-60 SCHAR FÜR CHISEL 55X15 L400-LA=45-60











VOMERI
POINTS
SCHAR

ART			L	DESCRIZIONE DESCRIPTION BESCHREIBUNG
PT 1163	55X14	45-75	360	VOMERE PER CHISEL L360 POINT FOR CHISEL L360 SCHAR FÜR CHISEL L360














ART			L	DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 560	50X8	45	225	VOMERE PER MOLLA  20 POINT FOR SPRING TINE  20 SCHAR FÜR KULTIZINKE  20








ART			L	DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 556	40X16	45	270	VOMERE PER MOLLA  25 POINT FOR SPRING TINE  25 SCHAR FÜR KULTIZINKE  25
RZ 558	50X10	45	270	VOMERE PER MOLLA  25 POINT FOR SPRING TINE  25 SCHAR FÜR KULTIZINKE  25





ART			L	DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 557	55X15	45	270	VOMERE PER MOLLA  30 POINT FOR SPRING TINE  30 SCHAR FÜR KULTIZINKE  30
RZ 557A	55X15	45-50	270	VOMERE PER MOLLA  30-INT. 45-50 POINT FOR SPRING TINE  30-INT. 45-50 SCHAR FÜR KULTIZINKE  30-INT. 45-50
RZ557A1	55X15	45-50	300	VOMERE PER MOLLA  30-INT. 45-50 POINT FOR SPRING TINE  30-INT. 45-50 SCHAR FÜR KULTIZINKE  30-INT. 45-50











VOMERI
POINTS
SCHAR

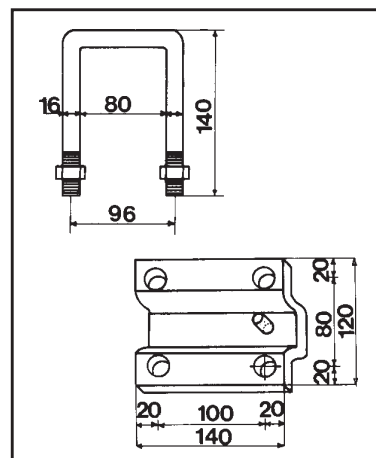
ART			L	DESCRIZIONE DESCRIPTION BESCHREIBUNG
RZ 559	55X15	75	360	VOMERE PER MOLLA  35-INT. 75 POINT FOR SPRING TINE  35-HOLES DIST.75 SCHAR FÜR ZINKE  35-LA=75





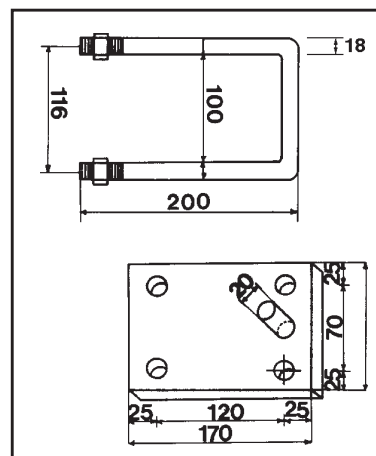
ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 135	12X50	-	VITE TESTA PIANA PER VOMERE MOLLA QUADRA CHISEL E BILAMA SCREW FOR POINT CHISEL AND 2-BLADE SQUARE SPRING TINE SCHRAUBE FÜR SCHAR CHISEL UND ZU 2 BLÄTTERN
FI 136	12X55	-	
FI 137	12X60	-	
FI 138	12X65	-	



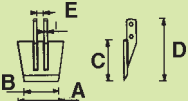
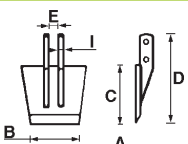
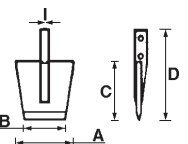
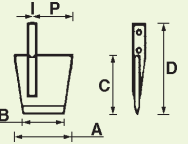
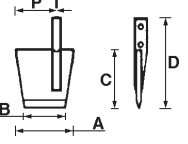
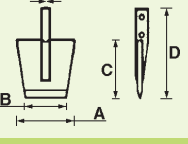
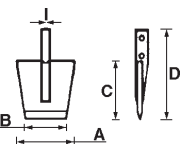
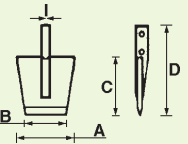
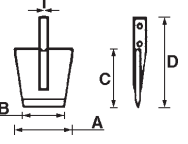
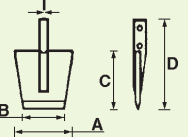
ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 280 S	-	-	STAFFA PER MOLLA  25 TELAIO 80 COMPLETO SUPPORT FOR SPRING TINE  25 FRAME 80 COMPLETE ZINKENHALTER KOMPLETT  25 RAHMEN 80
FI 281 S	-	-	STAFFA PER MOLLA  30 TELAIO 80 COMPLETO SUPPORT FOR SPRING TINE  30 FRAME 80 COMPLETE ZINKENHALTER KOMPLETT  25 RAHMEN 80



ART			DESCRIZIONE DESCRIPTION BESCHREIBUNG
FI 240 S	-	-	STAFFA ATTACCO PER MOLLA CHISEL TELAIO 100X100 SUPPORT FOR CHISEL SPRING TINE FRAME 100X100 ZINKENHALTER FÜR CHISEL TYP RAHMEN 100X100

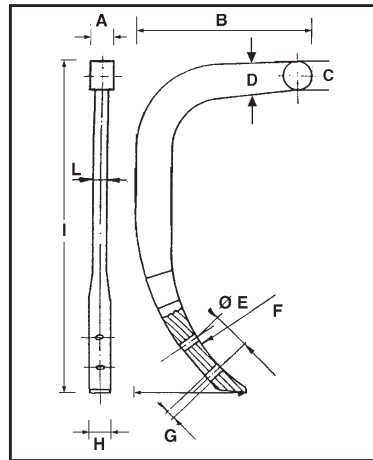


VANGHE PER VANGATRICI
SPADES FOR DIGGERS
SPATEN

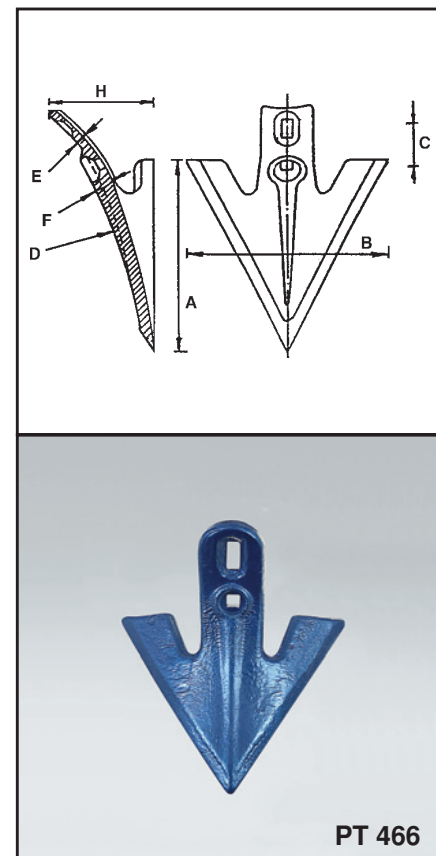
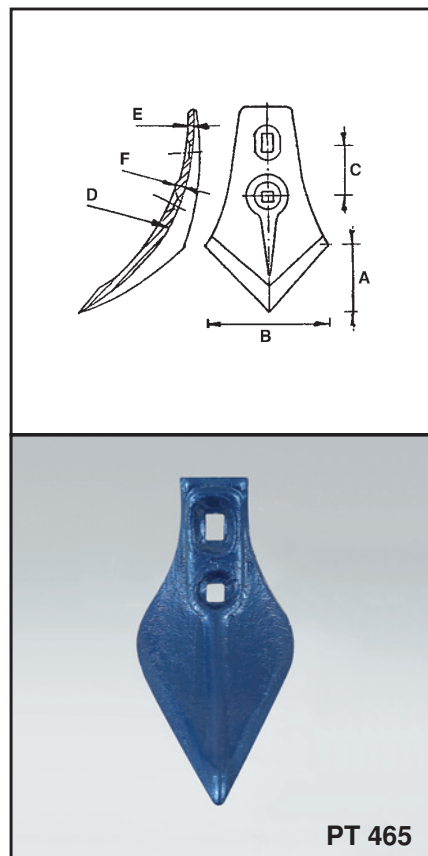
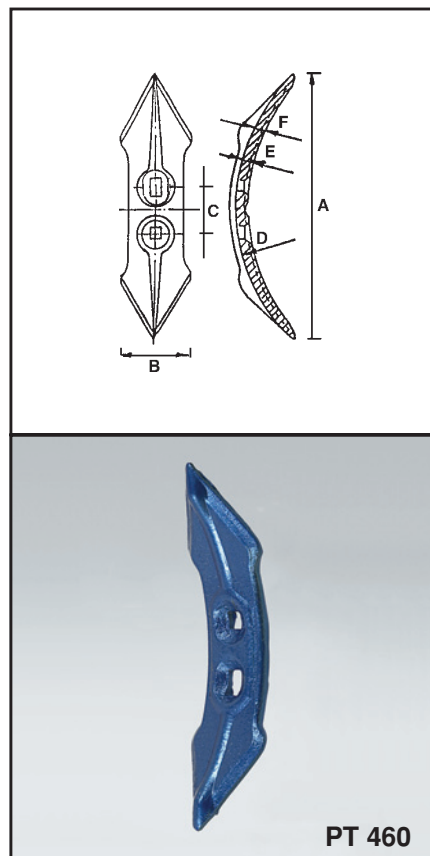
ART	DESCRIZIONE DESCRIPTION BESCHREIBUNG		C x I mm	E mm	G mm	Gr.
CELLI						
WCE 04 205	TIPO NZ LARGA	 <div> A = 205 B = 160 C = 215 D = 335 E = 25 I = 10 </div>	215X10	16,5	75	5200
FALC						
WFA 03 170	SERIE MINI TORO	 <div> A = 170 B = 110 C = 200 D = 320 I = 10 </div>	200X10	14,5	60	2850
WFA 04 200	MINI TORO ASIMMETRICA DESTRA	 <div> A = 200 B = 135 C = 200 D = 320 I = 15 P = 110 </div>	200X15	14,5	60	2850
WFA 05 200	MINI TORO ASIMMETRICA SINISTRA	 <div> A = 200 B = 135 C = 200 D = 320 I = 15 P = 110 </div>	200X15	14,5	60	2850
WFA 09 170	SERIE TORO	 <div> A = 170 B = 110 C = 200 D = 320 I = 15 </div>	200X15	14,5	60	2850
SICMA						
WSI 02 200	TIPO LARGO	 <div> A = 200 B = 130 C = 220 D = 335 I = 15 </div>	220X15	14,5	70	3950
WSI 03 170	TIPO NUOVO	 <div> A = 195 B = 105 C = 185 D = 305 I = 15 </div>	185X15	13	65	2950
TORTELLA						
WTO 01 170	TIPO STRETTO	 <div> A = 170 B = 110 C = 225 D = 340 I = 15 </div>	225X15	14,5	65	4300
WTO 02 180	TIPO LARGO	 <div> A = 200 B = 130 C = 240 D = 355 I = 15 </div>	240X15	14,5	65	3750

I SUDDETTI PEZZI DI RICAMBIO NON SONO PARTI ORIGINALI
A.M. SPARE PARTS ARE NOT ORIGINAL PARTS
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE

ANCORE E VOMERI TINES AND POINTS GRUBBERZINKEN UND SCHAREN



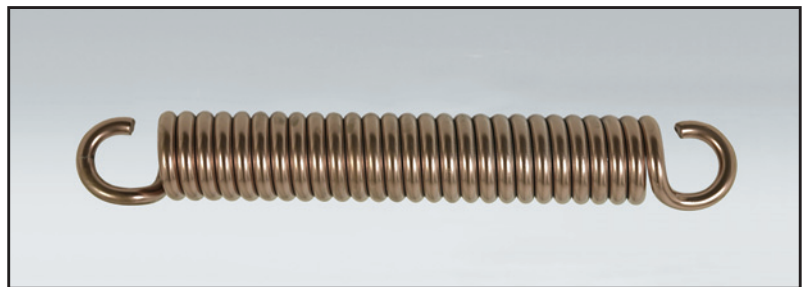
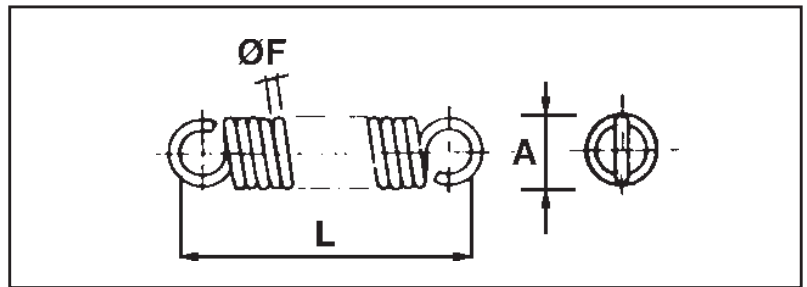
ART	A	B	C	D	E	F	G	H	I	L	⊗
PT 1106	34	230	-	-	13	223	148	30	447	18	50
PT 450	34	290	52	-	13	105	130	29	500	20	50
PT 451	40	300	60	57	13	105	130	34	570	23	50
PT 101	40	300	62	59	13	105	130	38	570	28	50



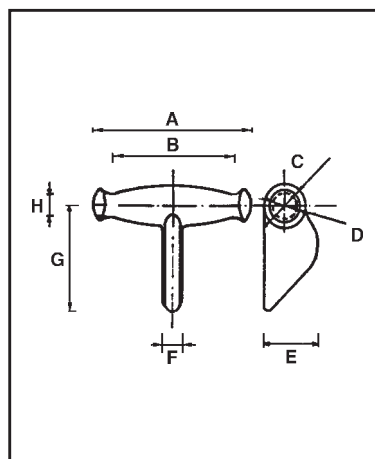
ART	A	B	C	D	E	F	H	TIPO TYPE TYP
PT 460	260	70	45/50	R 190	7	12	-	0
PT 465	130	120	45/50	R 190	7	10	-	1
PT 466	200	200	45/50	R 190	9	16	95	2
PT 467	200	250	45/50	R 190	10	16	120	3

MOLLE A TRAZIONE PER ANCORE
SPRINGS FOR TINES
ZUGFEDER FÜR GRUBBERZINKEN

ART	L	A	ØF
MT1048D0345	345	48	10
MT1050D0310	310	50	10
MT1050D0320	320	50	10
MT1050D0331	331	50	10
MT1050D0337	337	50	10
MT1050D0345	345	50	10
MT1050D0395	395	50	10
MT1150D0320	320	50	11
MT1150D0345	345	50	11
MT1262D0320	320	62	12
MT1262D0345	345	62	12

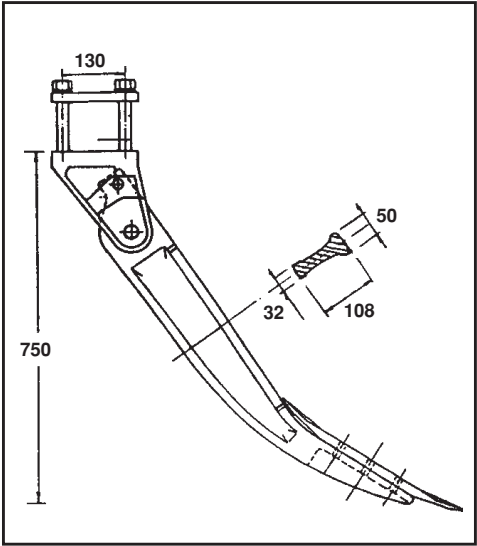


NASELLO SAGOMATO PER ANCORA
SPRING SUPPORT
FEDERHALTER



ART	A	B	ØC	ØD	E	F	G	ØH
PT 454	140	115	28	22	40	16	79	15

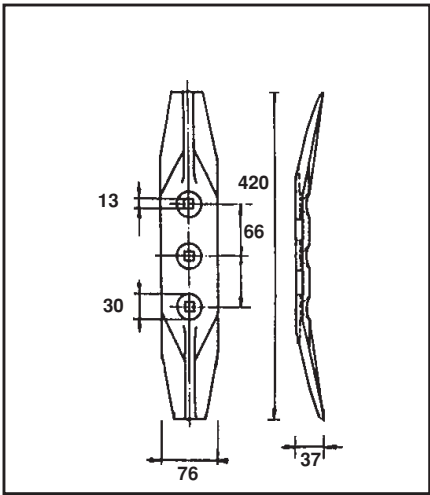
ANCORE RIPUNTATORE
COMPLETE CHIESEL TINE
CHIESEL-ZINKE



ART	DESCRIZIONE DESCRIPTION BESCHREIBUNG
PT 450/1	CON NR. 4 PRIGIONIERI Ø30 SU INTERASSE Ø60 TUBOLARE 100X100 WITH 4 BOLTS Ø 30 ON WHEEL BASE Ø60 COD PIPE 100X100 MIT 4 SCHRAUBEN Ø 30 AUF LA: 60-ROHR 100X100

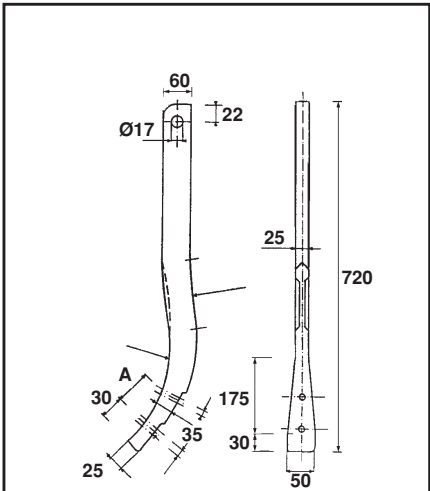
VOMERE PER PT 450/1
POINT FOR PT 450/1
SCHAR FÜR PT 450/1

ART
PT 1137



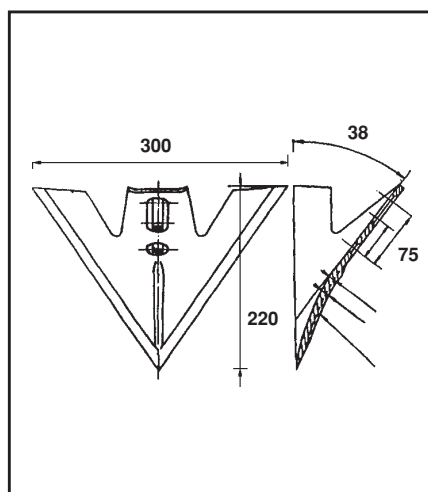
ANCORA TEDESCA
CULTIVATOR TINE-GERMAN TYPE
GRUBBERSTIEL-DENTSCHER TYP

ART	A
PT 750	70
PT 750/1	44,5



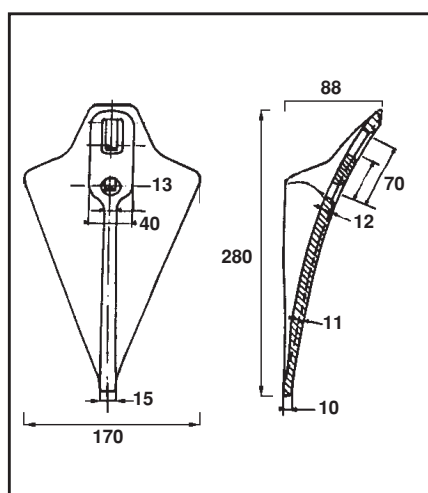
VOMERE A ZAMPA D'OCA
DUCK FOOT POINT
GÄNSEFUSS SCHAR

ART
PT 1170



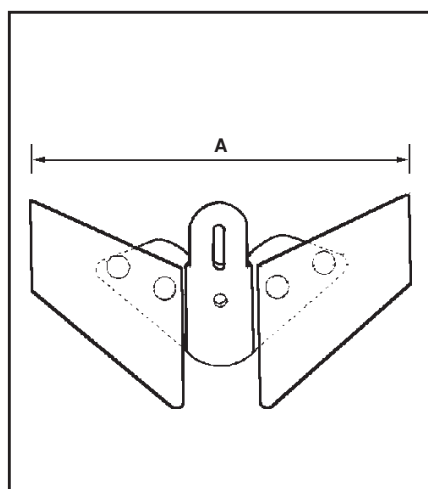
VOMERE TIPO BELGIO
POINT TYPE BELGIO
SCHAR TYP BELGIO

ART
PT 1139



SOTTOVOMERE LARGO CURVATO
LARGE AND BENDED POINT
FLÜGELSCHAR KOMPLETT

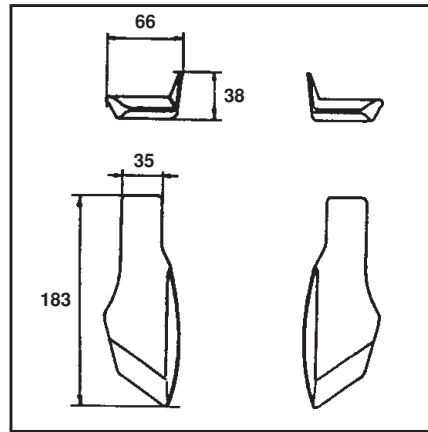
ART	A
PT 8350	350
PT 8420	420



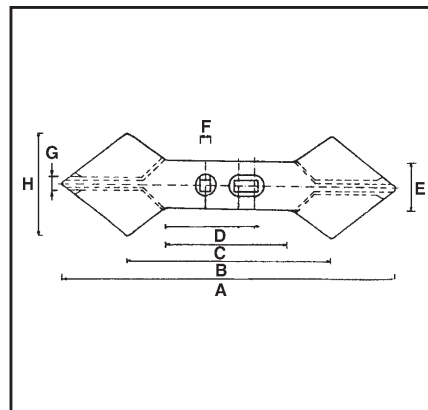
ANGOLARE A SALDARE WELDING POINT ANSCHWEISS-SPITZE

ART

PT 1188 DX-SX

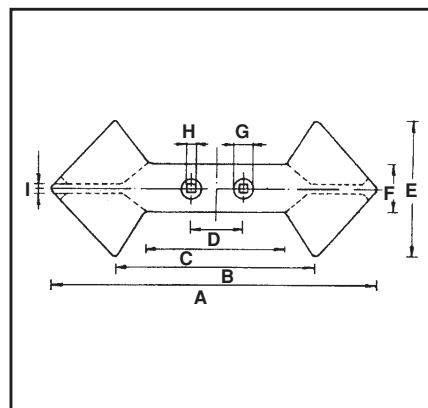


VOMERE DOPPIO CUORE 130 DOUBLE HEART POINT 130 DOPPELHERZSCHARE 130



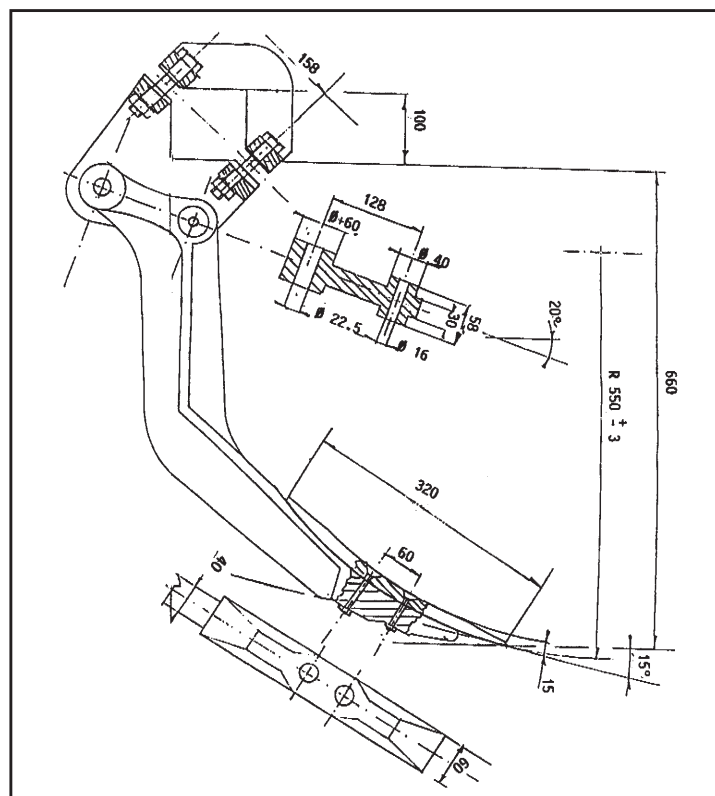
ART	A	B	C	D	E	F	G	H
PT 1018	440	270	170	70	62	14	12	130
PT 1018/1	440	270	170	75	62	14	12	130
PT 1018/2	440	270	170	44,5-60	62	14	12	130
PT 1018/3	440	270	170	44,5	62	14	12	130
PT 1018/4	440	270	170	60	62	14	12	130
PT 1018/5	440	270	170	60-75	62	14	12	130
PT 1018/6	440	270	170	44,5-75	62	14	12	130

VOMERE DOPPIO CUORE 180 DOUBLE HEART POINT 180 DOPPELHERZSCHARE 180



ART	A	B	C	D	E	F	G	H	I
PT 1161	440	250	170	70	180	62	25	14	12
PT 1161/1	440	250	170	44,5	180	62	25	14	12
PT 1161/2	440	250	170	44,5-75	180	62	25	14	12

ANCORA RIPUNTATORE LEGGERA TIPO "G"
LIGHT CHISEL TINE TYPE "G"
CHISEL-ZINKE LEICHT TYP "G"

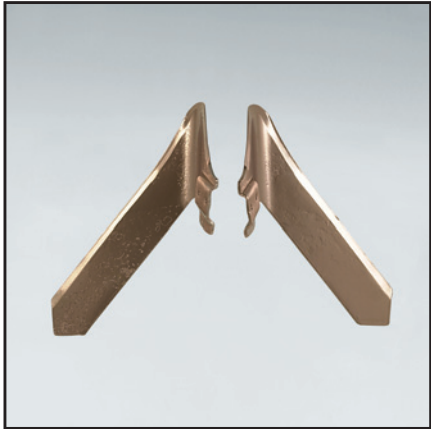
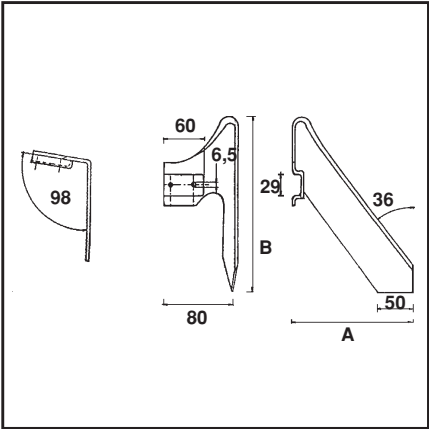


ART	DESCRIZIONE DESCRIPTION BESCHREIBUNG
PT 14000G	ANCORA RIPUNTATORE LEGGERA LIGHT CHIESEL TINE LEICHTE CHIESEL-ZINKE

VOMERE RIPUNTATORE PER ANCORA
DOUBLE HEART POINT FOR LIGHT CHISEL TINE
DOPPELHERZSCHARE FÜR CHISEL-ZINKE LEICHT

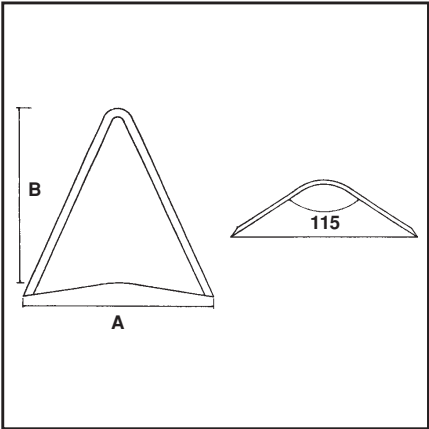
ART	DESCRIZIONE DESCRIPTION BESCHREIBUNG
PT 10452	VOMERE L=320 FORO ASOLA 60/70 POINT L=320 SLOT HOLE 60/70 SCHAR L=320 LANGLOCH 60/70

VOMERE LATERALE NORMALE
LATERAL NORMAL POINT
SEITLICHE SCHAR



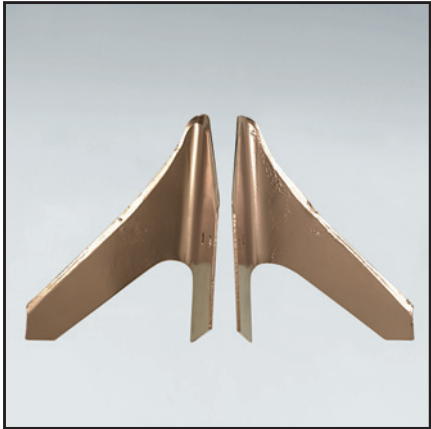
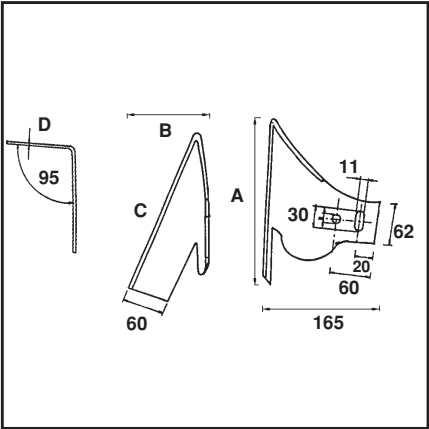
ART	A	B	⊗	≠
OF 150 LN 12	120	220	36,5	3,5
OF 150 LN 14	140	250	36,5	3,5
OF 150 LN 16	160	270	36,5	3,5
OF 150 LN 18	180	300	36,5	3,5
OF 150 LN 20	200	320	36,5	3,5
OF 150 LN 22	220	350	36,5	3,5

VOMERE CENTRALE
CENTRAL POINT
ZENTRALSCHAR



ART	A	B	⊗	≠
OF 180 V 18	180	170	-	6
OF 180 V 20	200	190	-	6
OF 180 V 22	220	210	-	6
OF 180 V 24	240	240	-	6
OF 180 V 30	320	320	-	6

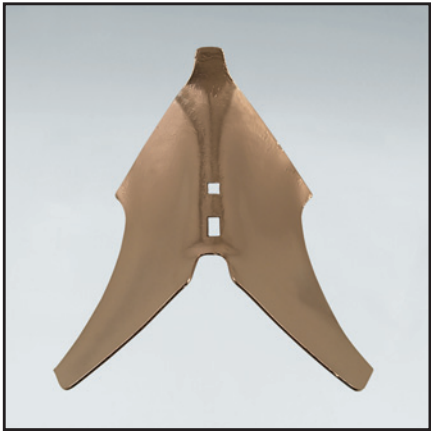
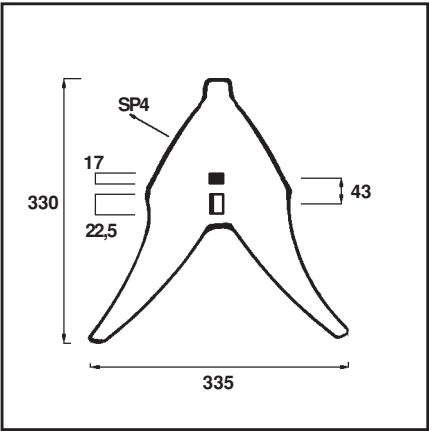
VOMERE LATERALE
LATERAL POINT
SEITLICHE SCHAR



ART	A	B		
OF 160 LF 12	120	250	33	3,5
OF 160 LF 17	125	255	33	3,5

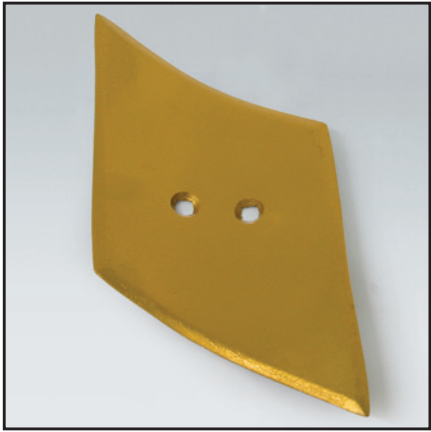
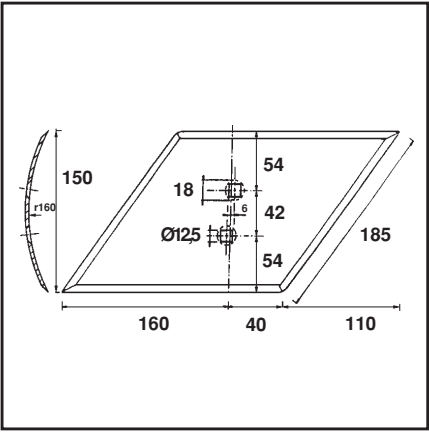
RICOLMATORE
FULLER
SCHÄLSCHAR

ART
OF 175 CR

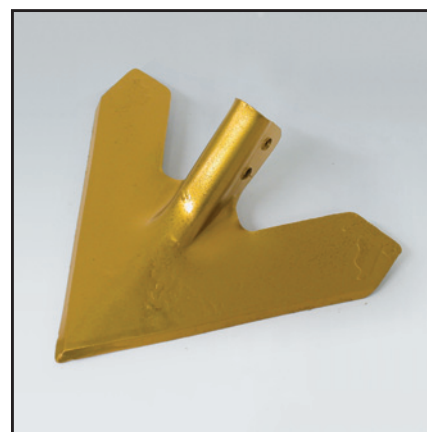
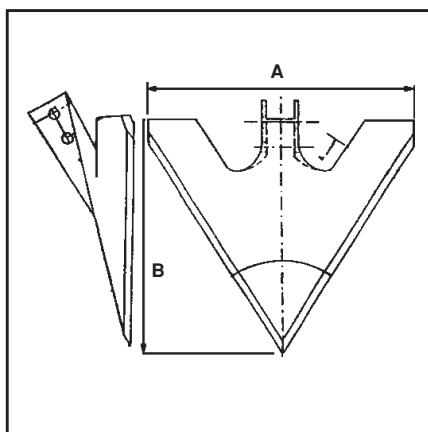


ALETTA
WING
FLÜGEL

ART
OF 185 A

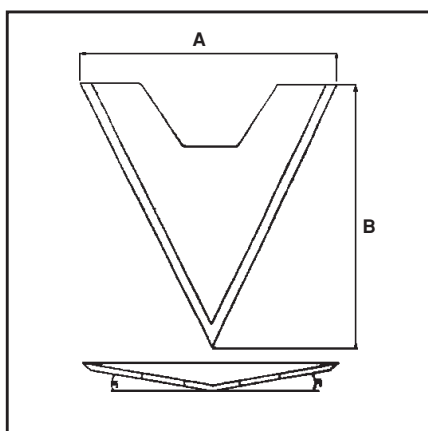


ZAPPETTA CENTRALE
CENTRAL BLADE
ZENTRALMESSER



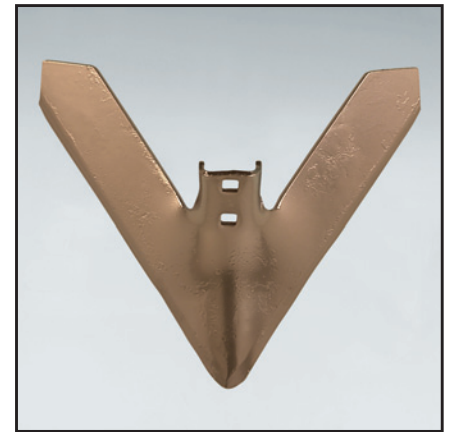
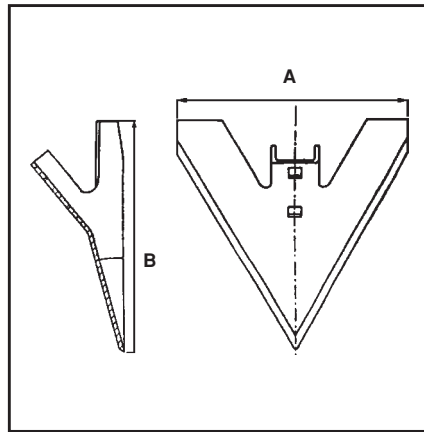
ART	A	B	⌀	≠
OF110CN12	120	120	16	3,5
OF110CN14	140	135	16	3,5
OF110CN16	160	145	16	3,5
OF110CN18	180	150	16	3,5
OF110CN20	200	165	16	3,5
OF110CN22	220	170	16	3,5
OF110CN24	240	190	16	3,5
OF110CN26	260	210	16	3,5
OF110CN28	280	220	16	3,5
OF110CN30	300	230	16	3,5

ZAPPETTA CENTRALE PIATTA
SMOOTH CENTRAL BLADE
GLATTES ZENTRALMESSER



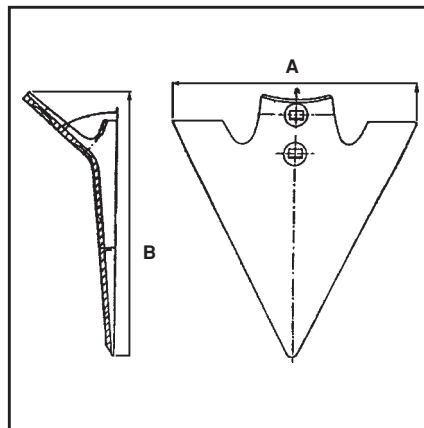
ART	A	B	⌀	≠
OF125CF18	180	180	-	3,5
OF125CF28	280	230	-	3,5

ZAPPETTA CENTRALE PESANTE HEAVY CENTRAL BLADE SCHWER-ZENTRALMESSER



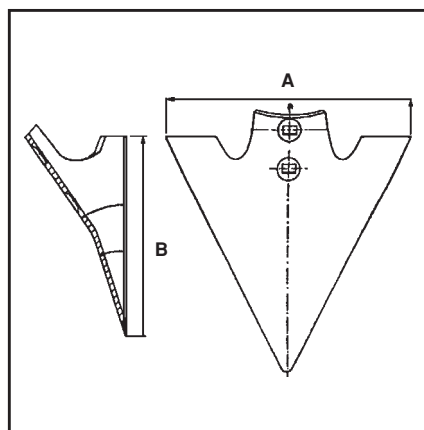
ART	A	B	⌀	≠
OF115CP22	220	220	35	5
OF115CP26	250	230	35	5
OF115CP30	290	260	35	5

VOMERE CENTRALE ESTIRPATORE CENTRAL POINT ZENTRALSCHAR

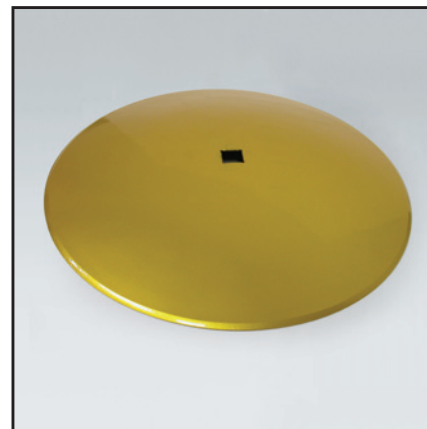
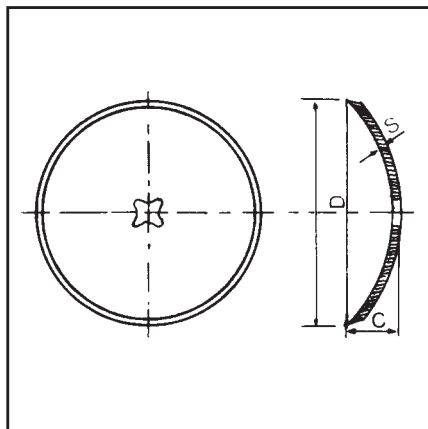


ART	A	B	⌀	≠
OF130CE21	225	230	45-50	6

VOMERE CENTRALE "SIRIA" CENTRAL BLADE "SIRIA" ZENTRALSCHAR "SIRIA"

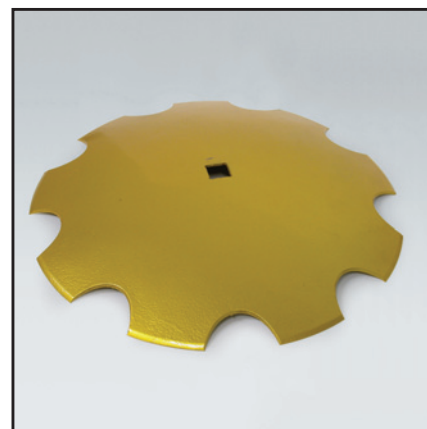
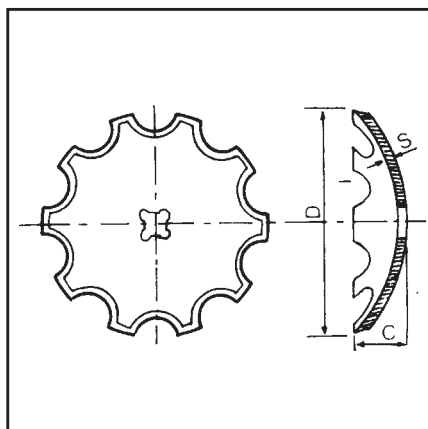


ART	A	B	⌀	≠
OF135CS226	220	175	45-50	6
OF135CS266	260	200	45-50	6

DISCHI PER ERPICE
DISCS FOR HARROW
EGGENSCHEIBENLISCI
SMOOTH
GLATT

ART	mm	Ø inc	≠ mm	C
OF41032L	410	16"	3,2	34-37-39
OF46032L	460	18"	3,2	42-46-49
OF51035L	510	20"	3,5	52-57-61
OF56040L	560	22"	4,0	62-68-72
OF56045L	560	22"	4,5	62-68-72
OF61050L	610	24"	5,0	74-81-84
OF61060L	610	24"	6,0	74-81-84
OF66060L	660	26"	6,0	88-97-100
OF71060L	710	28"	6,0	102-112-120

Indicare sempre la bombatura richiesta. / Required convexity is always to be indicated / Die gewünschte Konkavität immer angeben

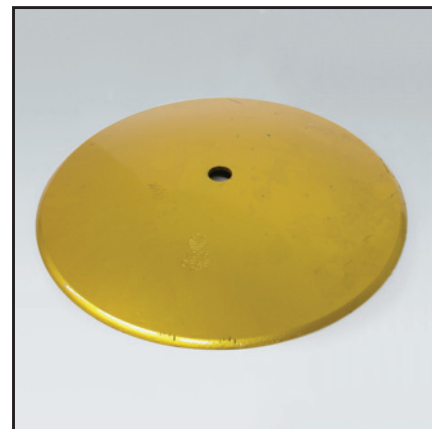
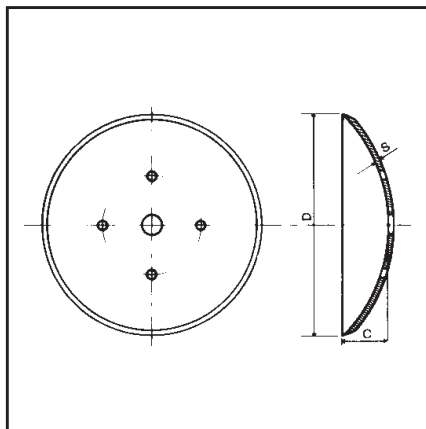
DENTATI
TOOTHED
GEZACKT

ART	mm	Ø inc	≠ mm	DENTI TEETH ZÄHNE	C
OF41032D	410	16"	3,2	8	34-37-39
OF46032D	460	18"	3,2	9	42-46-49
OF51035D	510	20"	3,5	10	52-57-61
OF56040D	560	22"	4,0	10	62-68-72
OF56045D	560	22"	4,5	10	62-68-72
OF61050D	610	24"	5,0	11	74-81-84
OF61060D	610	24"	6,0	11	74-81-84
OF66060D	660	26"	6,0	13	88-97-100
OF71060D	710	28"	6,0	13	102-112-120

Indicare sempre la bombatura richiesta. / Required convexity is always to be indicated / Die gewünschte Konkavität immer angeben

DISCHI PER ARATRO DISCS FOR PLOUGH PFLUG SCHEIBEN

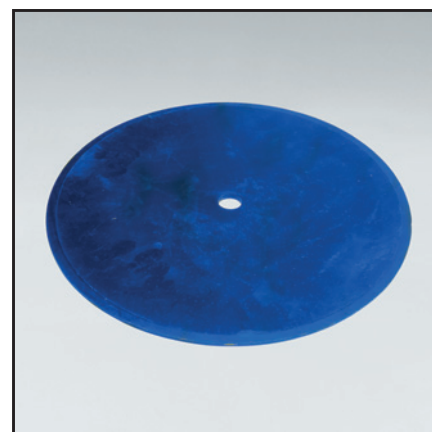
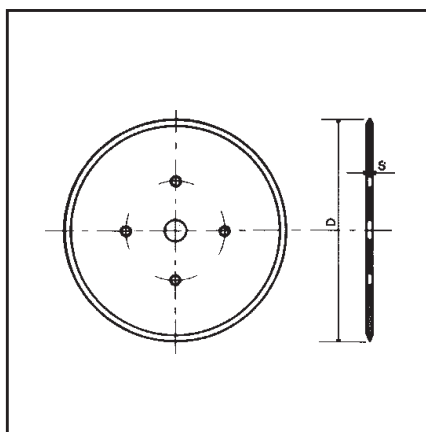
BOMBATI
CONVEX
GEWÖLBT



ART	mm	Ø inc	≠ mm	C
OFAR310L	310	12"	4,5	23-25
OFAR360L	360	14"	4,5	31-33
OFAR410L	410	16"	6,0	37-39-43
OFAR460L	460	18"	6,0	42-46-49
OFAR510L	510	20"	6,0	52-57-61
OFAR560L	560	22"	6,0	62-68-72
OFAR610L	610	24"	6,0	74-81-84
OFAR660L	660	26"	6,0	88-97-100
OFAR710L	710	28"	6,0	102-112-120

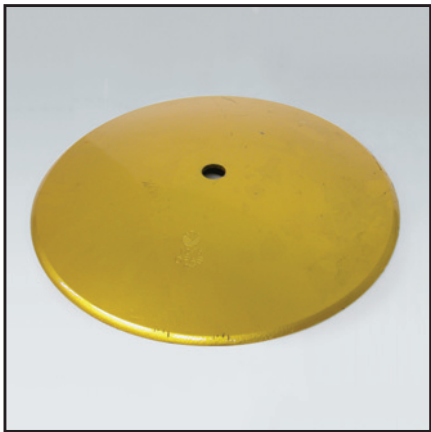
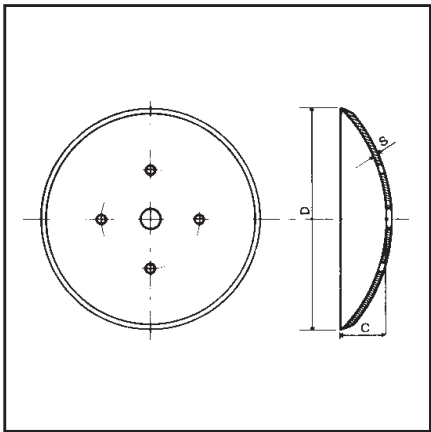
Indicare sempre la bombatura richiesta. / Required convexity is always to be indicated / Die gewünschte Konkavität immer angeben

PIANI
FLAT
FLACH



ART	mm	Ø inc	≠ mm
OFAR400P	400	16	6,0
OFAR450P	450	18	6,0
OFAR500P	500	20	6,0
OFAR530P	530	21	6,0
OFAR580P	580	23	6,0
OFAR630P	630	25	6,0

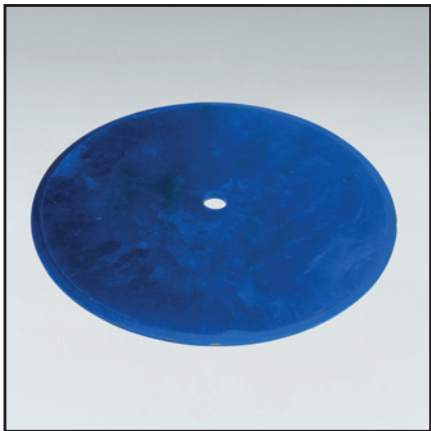
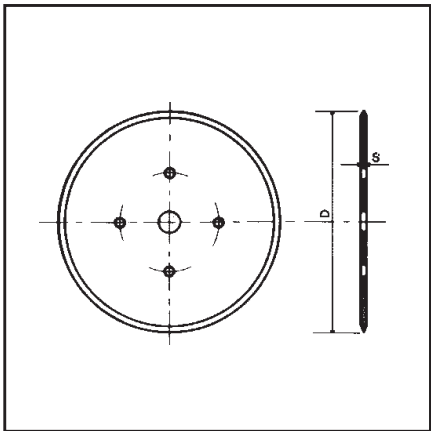
DISCHI PER SEMINATRICE
DISCS FOR SEEDER
SCHEIBEN FÜR SÄHMASCHINE



BOMBATI
CONVEX
GEWÖLBT

ART	mm	Ø	inc	≠ mm	C
OFA250L	250		10"	2,5	14
OFA280L	280		11"	2,5	17
OFA305L	305		12"	2,5	20
OFA325L	325		13"	2,5	23
OFA350L	350		14"	3,0	28

C



PIANI
FLAT
FLACH

ART	mm	Ø	inc	≠ mm
OFA250P	250		10"	2,5
OFA280P	280		11"	2,5
OFA305P	305		12"	2,5
OFA325P	325		13"	2,5

DISCO ONDULATO - 8 ONDULAZIONI
WAVED DISC - 8 WAVES
SCHEIBEGEWELLT - 8 WÖLBUNGEN



ART	Ø mm	≠ mm
OF5204F___L8O	520	4
OF4604F___L8O	460	4

Forature a richiesta - Fori standard Ø 31 - 41 mm.

Holes on request - Holes standard Ø 31 - 41 mm.




Lochung auf Anfrage - Standardlochung Ø 31 - 41 mm.

FORATURE DISCHI
DISC HOLES
SCHEIBENLÖCHER

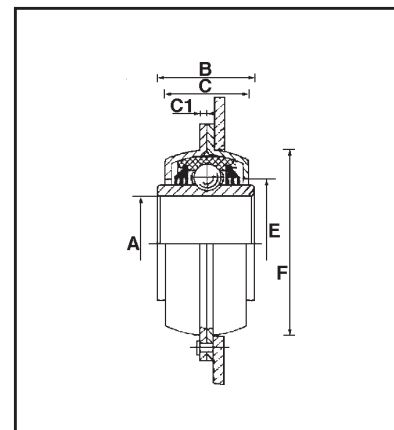
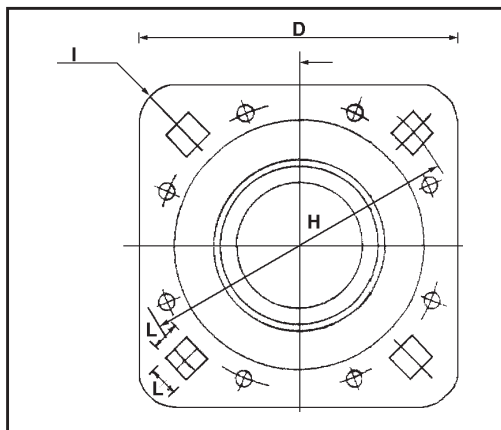
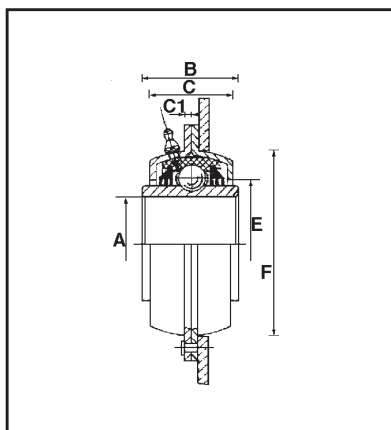
N FORI	Ø FORI mm	INTERASSE mm	Ø MAX. DISCO
4	11	80	
4	11	85	
4	11	90	
5	13	128	760
5	13	145	ARATRO
5	13,5	155	
5	13	210	
4	13	200	
4	13	230	760
4	Ø15	200	
4	Ø15	230	
4	15	140	
4	13	183	
5	13	230	760
5	15	260	
6	18	170	
3	8,5	82	
3	13	80	
3	9	110	
3	15	120	640
6	11	150	
6	13	165	ARATRO
6	18	180	
4	11	75	
4	8,5	95	
4	11	115	510
4	13	140	
4	13	147	
4	6,5	64	
4	13	96	
4	13	96	
4	13	98	535
4	11	100	
4	11	130	
5	11	128	

N FORI	Ø FORI mm	INTERASSE mm	Ø MAX. DISCO
3	7,5	65	
3	12,5	65	535
6	9	94	
5	11	130	
5	6	62	
4	6	82	
4	6	110	515
3	6	115,5	
6	11	160	
5	11	128	
3	8,5	82	520
3	8,5	72	
3	11	98	
3	13	128	430
6	6	65	
6	6,5	110	
6	6	65	
6	5,5	75	385
6	6,5	78	
5	6,5	98	
4	6	78	
4	6	80	
4	6	83	
4	6	95	415
4	6	110	
4	6	122	
4	6	130	
3	8	64	
3	9	67	
3	11	96	430
3	11	110	
6	6,5	108,5	
6	8,5	90	
6	6,5	80	

N FORI	Ø FORI mm	INTERASSE mm	Ø MAX. DISCO
3	6	85	
5	6,5	97	425
3	6	105	
5	6,5	95	405
4	11	113	
4	6	71	350
3	8,5	58	
3	8	64	
3	8,5	70	325
3	6	70	
3	8	64	
4	8	75	
4	8	67,5	
6	7	94	380
4	13	127	
4	13	152	720
4	Ø13	210	
6	15	200	
5	15	140	650
5	Ø11	130	
6	6	65	
6	5,5	75	
6	6,5	110	435
3	11	98	
3	13	128	
3	8,5	64	
3	7	94	
3	6,5	95	440
3	13	95	
6	6	65	

FORO CENTRALE CENTRAL HOLE ZENTRAL LOCH	DIMENSIONI mm DIMENSIONS mm ABMESSUNGEN mm
	21 23 26 29 30 31 33 34 36 37 39,7 41 46 51 56
	15 17 20 22 25 27,8 30 35 40 42 45 18 51 58,6 55 - 62 69 75 - 80 84 96 105 110 125 130 180 41 23 - 46 90 56 59 61 115 56,3
	22 37 67 89 41 93 98 65

SUPPORTI FLANGIATI CON CUSCINETTI TRIPLICE TENUTA FLANGED SUPPORTS WITH TRIPLE SEAL BEARINGS KUGELLAGER-FLANSCHHALTER 3 DICHTIGKEITEN



ART	A	B	C	D	E	F	C1	H	I	L
VOA45	45	46	44	120,6	61	95	4	120	18	13,5
VOA55	55	58	46	140	73	111	4	138	22	13,5
VOB45	45	46	44	120,6	61	95	4	120	18	13,5
VOB55	55	58	46	140	73	111	4	138	22	13,5

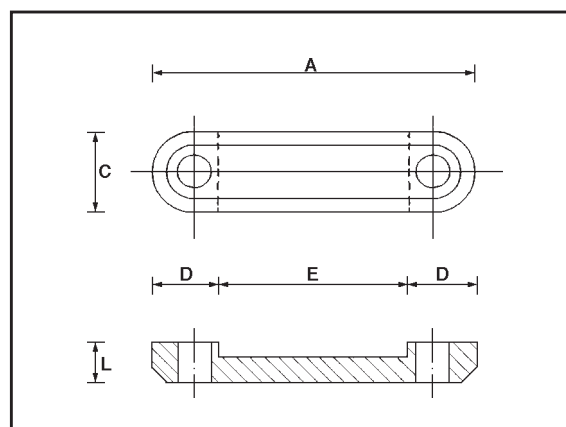
CIARPE PER ESTIRPATORI FIXING RINGS BEFESTIGUNGSRINGE

ART	MISURA PIATTO PLATE MEASURE PLATTE ABMESSUNG	FILETTO THREAD GEWINDE
PT5020	50X20	20MA
PT6022A	60X25	22MA
PT6022	60X30	22MA
PT6024	60X30	24MA
PT7027	70X35	27MA



PIASTRA SUPERIORE PER CIARPA TOP PLATE FOR FIXING RING OBERPLATTE FÜR BEFESTIGUNGSRING

ART	A	C	D	E	L
PT496	228	58	45	110	27
PT497	175	50	37,5	100	24
PT498	245	60	45	160	28



Le piastre sono fornite senza foro / The plates are delivered without holes / Die platten werden ohne loch geliefert

DENTI A CUORE PER ERPICE FISSO
HEART TINES FOR FIX HARROW
LÖFFELEGGENZÄHNE

ART	FILETTO THREAD GEWINDE		
ES843027S	20X200	M16	A STELLA STAR STERN
ES843027	20X200	M16	NORMALE NORMAL NORMAL



DENTI PER ERPICE FISSO
TINES FOR FIX HARROW
EGGENZÄHNE

ART	FILETTO THREAD GEWINDE		
ES843040	20X200	M16	DRITTO STRAIGHT GERADE
ES843041	20X200	M16	CURVO BENT GEBOGEN



DENTI CONICI PER ERPICE FISSO
CONICAL TINES FOR FIX HARROW
KONUSEGGENZÄHNE

ART	FILETTO THREAD GEWINDE		
ES843043	23/18X200	M16	CONICO CURVO CONICAL BENT KONISCH GEBOGEN
ES843050	23/18X200	M16	CONICO DRITTO CONICAL STRAIGHT KONISCH GERADE



Gli articoli sono venduti in confezioni da 25 pezzi.

The articles are sold in boxes of 25 pcs. each.

Die artikel werde verkauft in verpackungen zu je 25 stck.

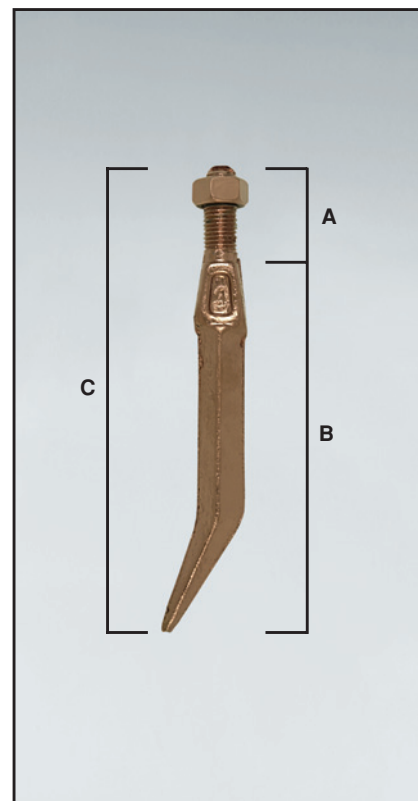
PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
 A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
 OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

DENTI PER ERPICE FISSO
TINES FOR FIX HARROW
EGGENZÄHNE

ART	FILETTO THREAD GEWINDE	A	B	C	KG.
DFP3	M16	50	200	250	0,600
DFP4	M20	60	220	280	0,850
DFP5C	M20	60	247	307	1,000

ART	FILETTO THREAD GEWINDE	A	B	C	KG.
DFP6	M22	70	237	307	1,000
DFP7C	M20	70	300	370	1,300
DFP7CA	M22	70	300	370	1,650

ART	FILETTO THREAD GEWINDE	A	B	C	KG.
DFP8	M24	70	300	370	1,850
DFP8C	M24	70	340	410	2,100



Tutti i denti vengono forniti di dado e rondella. / All tines are complete with screw and washer. / Alle-Zinken sind komplett mit Schraube und Federscheibe.

VOMERI PER ARATRO
PLOUGH POINTS
PFLUGSCHAREN

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL	
FXVN10DX	1C43	DX
FXVN10SX	1CS43	SX
FXVN16DX	9C533F	DX
FXVN16SX	9CS533F	SX
FXVN20DX	13C53	DX
FXVN20SX	13CS53	SX
FXVN22DX	16C53	DX
FXVN29DX	5C54	DX
FXVN29SX	5CS54	SX
FXVN31DX	6C54	DX
FXVN31SX	6CS54	SX
FXVN33DX	7C54	DX
FXVN33SX	7CS54	SX
FXVN37DX	12C54	DX

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

SCALPELLETTI PER ARATRO

PLOUGH CHIESELS

PFLUGBEITEL

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL		
FXSN66DX	5C63	30X32	DX
FXSN66SX	5CS63	30X32	SX
FXSN68DX	2C62	40X25	DX
FXSN68SX	2CS62	40X25	SX
FXSN70DX	4C64	35X35	DX
FXSN70SX	4CS64	35X35	SX
FXSN72DX	9C63	40X40	DX
FXSN72SX	9CS63	40X40	SX
FXSN74DX	11C63	45X45	DX
FXSN74SX	11CS63	45X45	SX
FXSN76DX	12C63	50X50	DX
FXSN76SX	12CS63	50X50	SX
FXSN77DX	17C63DX	55X55	DX
FXSN77SX	17C63SX	55X55	SX

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



SUPPORTI PER ARATRO

PLOUGH SUPPORTS

HALTER FÜR PFLUG

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL	
FXSSS01DX	5C83	DX
FXSSS01SX	5CS83	SX
FXSSS03DX	6C83	DX
FXSSS03SX	6CS83	SX
FXSSS04DX	8C83	DX
FXSSS04SX	8CS83	SX
FXSSS05DX	9C83	DX
FXSSS05SX	9CS84	SX
FXSSS06DX	11C83	DX
FXSSS07DX	12C83	DX
FXSSS07SX	12CS83	SX
FXSSS08DX	13C83	DX

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

SUOLE PER ARATRO

PLOUGH SOLES

PELUGSOHLEN

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL	
FXPN3	5C115 - 5CS115	DX-SX
FXPN3A	5C115A - 5CS115A	DX-SX
FXPN35A	5 ¹ / ₂ C115A - 5 ¹ / ₂ CS115A	DX-SX
FXPN4	6C115 - 6CS115	DX-SX
FXPN4A	6C115A - 6CS115A	DX-SX
FXPN4L	6C115L - 6CS115L	DX-SX
FXPN5	9C115 - 9CS115	DX-SX
FXPN5L	9C115L - 9CS115L	DX-SX
FXPN5AL	9C115AL - 9CS115AL	DX-SX
FXPN7DX	8C115 - 8CS115	DX-SX
FXPN7ADX	8C115A - 8CS115A	DX-SX
FXPN8DX	12C143	DX-SX
FXPN9/9DX	15C143	DX-SX

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



TALLONI

LANDSIDES

FROSCH

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL	
FXTN4DX	5C118	
FXTN4SX	5CS118	
FXTN5DX	9C113	
FXTN5SX	9CS113	
FXTN5ADX	9C113A	
FX8DX	12C113	
FX8ADX	12C113A	
FX8LSX	12C113L84	
FX9LDX	16C113L	

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

VERSOI

MOULDBOARDS

PFLUGSTREICHBLECHE

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXVEN2DX	2C173
FXVEN2SX	2CS173
FXVEN3DX	3C173
FXVEN3SX	3CS173
FXVEN5DX	5C163
FXVEN5SX	5CS163
FXVEN6DX	6C163
FXVEN6SX	6CS163
FXVEN7DX	7C172
FXVEN7SX	7CS172
FXVEN8DX	8C163
FXVEN8SX	8CS163
FXVEN9DX	9C163
FXVEN9SX	9CS163
FXVEN10DX	10C163
FXVEN10SX	10CS163
FXVEN10MDX	10C163M
FXVEN10MSX	10CS163M
FXVEN12DX	12C163
FXVEN13DX	13C164
FXVEN14DX	14C163

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

NARDI



VOMERI PER ARATRO

PLOUGH POINTS

PFLUGSCHAREN

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXVS04	0VS
FXVS05	1/2VS
FXVS06	1VS
FXVS07	2VS
FXVS08	2VS-L
FXVS09	3VS
FXVS10	4VS

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA



SCALPELLETTI PER ARATRO

PLOUGH CHISELS

PFLUGBEITEL

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXSS20	30X32
FXSS21	35X35
FXSS22	40X40
FXSS23	45X45
FXSS24	50X50
FXSS25	50X20
FXSS26	50X30
FXSS27	55X55

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA



PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

SUPPORTI PER ARATRO PLOUGH SUPPORTS HALTER FÜR PFLUG

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXSSS1	00 -SS
FXSSS2	0 - SS
FXSSS3	1 - S
FXSSS4	1 1/2 - SS
FXSSS5	2 - SS
FXSSS6	3 - SS
FXSSS7	4 - SS
FXSSS8	3 1/2 - SS

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA



SUOLE PER ARATRO - ANTERIORI FRONT PLOUGH SOLES VORDERE PFLUGSOHLEN

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXPS1DX	00 -PAS
FXPS2DX	1 1/2 - PAS
FXPS3DX	1 - PAS
FXPS4DX	2 - PAS
FXPS5DX	3 - PAS
FXPS1SX	00 - PAS
FXPS2SX	1 1/2 - PAS
FXPS3SX	1 - PAS
FXPS4SX	2 - PAS
FXPS5SX	3 - PAS

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA



TALLONI LANDSIDES FROSCH

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXTS0DX	1 1/2TP
FXTS0SX	1 1/2TP
FXTS1DX	1TP
FXTS1SX	1TP
FXTS4DX	2TP
FXTS4SX	2TP
FXTS8DX	3TP
FXTS8SX	3TP

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA



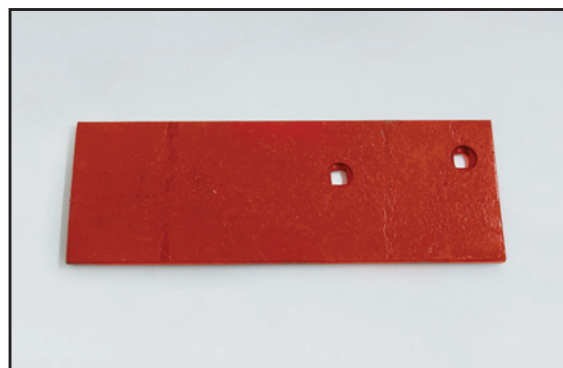
PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.

TALLONI IN ACCIAIO AL CARBONIO
CARBON STEEL LANDSIDES
FRASCH AUS UNLEGIERTEM STAHL

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
FXTS00DX	1/2PCP
FXTS00SX	1/2PCP
FXTS2DX	1PCP
FXTS2SX	1PCP
FXTS3DX	1PCPL
FXTS3SX	1PCPL
FXTS5DX	2PCP
FXTS5SX	2PCP
FXTS6DX	2PCPL
FXTS6SX	2PCPL
FXTS7DX	2PCPLL
FXTS7SX	2PCPLL
FXTS9DX	3 1/2PCP
FXTS9SX	3 1/2PCP

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

SOGEMA

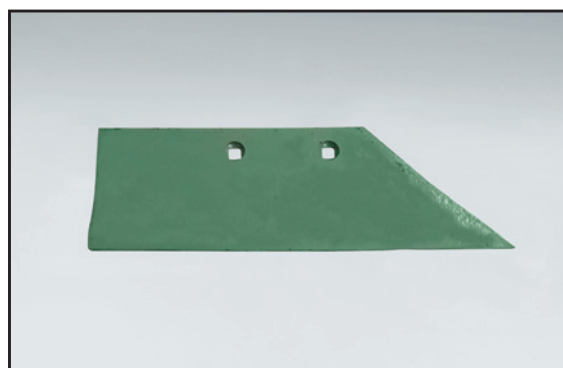


VOMERI PER ARATRO
PLOUGH POINTS
PFLUGSCHAREN

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
MMOTV30	V30 181-231
MMOTV35	V35 271-301-321-351
MMOTV40	V40 381-401
MMOTV45	V45 441-461-501-521-551-581

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

OTMA

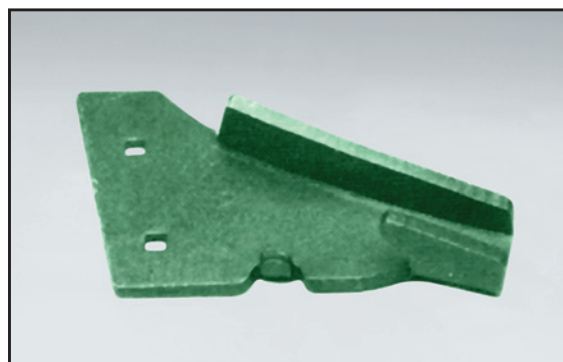


SUPPORTI PER ARATRO
PLOUGH SUPPORTS
HALTER FÜR PFLUG

ART	RIF. ORIGINALI ORIGINAL REF. ORIGINALTEIL
MMOTS35	V35 271-301-321-351
MMOTS40	V40 381-401-441-461-501-522

ADATTABILE A:
ADAPTABLE TO:
PASSEND ZU:

OTMA



PARTI DI RICAMBIO NON ORIGINALI. I NUMERI DI SERIE DEGLI ARTICOLI SONO MENZIONATI SOLO PER RIFERIMENTO.
A.M. SPARE PARTS ARE NOT ORIGINAL. ORIGINAL EQUIPMENT PART NUMBERS ARE QUOTED FOR REFERENCE ONLY.
OBIGE ERSATZTEILE SIND KEINE ORIGINALTEILE. TEILNUMMER DER ORIGINALTEILE SIND NUR ALS HINWEIS GENANNT.