



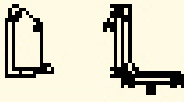
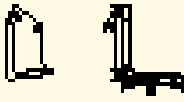
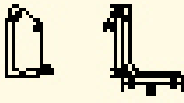
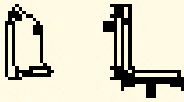
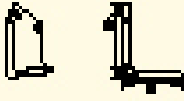
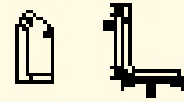
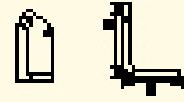
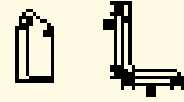


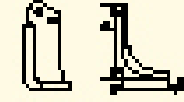
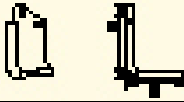
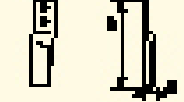
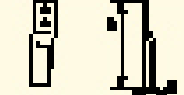
ROTOVATOR, FRESADORAS, TRITURADORAS,
CULTIVADORES Y APEROS TRACTOR







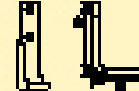

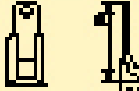
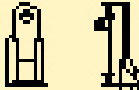
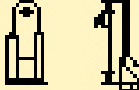
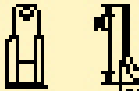
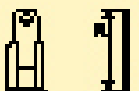


**REPUESTOS
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
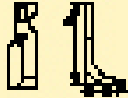

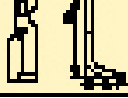






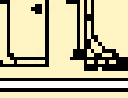



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





























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03	Agrator	27	Grillo	52	Solo
05	Agria	28	Grimme	52	Sovema
07	Agric	28	Herculano	53	Truss
09	Agrimaster	29	Hersi	54	Valpadana
09	Agrovil	30	Honda	55	V.H.
09	Alfa	31	Howard	55	Volpino
10	Alpego	33	Impal	56	Yanmar
10	Badalini	33	Iseki	56	Zanón
11	Baiano	34	Joper	56	Varios
11	Barbieri	35	Kubota	60	MARTILLOS
12	B.C.S.	35	Kuhn	63	FRESAS
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13	Belafer	37	Lampacrescia 2	68	ARRANCAPATATAS
13	Benassi	38	Lander	68	ASURCADORES
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15	Bertolini	39	Maschio	69	ACABALLONADORAS
15	Bonanza	41	Milá	69	RUEDAS NEUMÁTICAS
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17	Cancela	42	Muratori	73	REJAS VERTEDERA
18	Cantarelo	43	Nardi	75	BRAZOS FORJADOS
18	Carraro	43	Nibbi Bruno	77	FORMONES CULTIVADORES
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19	Celli	45	Ovac	79	CAZUELETAS MUELLES
20	Condor	45	Pasbo	80	VARILLAS Y TUERCAS MUELLES
20	Dondi	46	Pasquali	81	BRAZOS EN ESPIRAL/CHISEL
20	Enguix	47	Pegoraro	82	BRAZOS KONGSKILDE
22	Falc	47	Peyma	83	COGIDAS PARA BRAZOS
22	Ferrari	48	Picursa	85	DISCOS
23	Ferri	48	Piva	86	TORNILLOS PARA ARADO
24	Forigo	49	Roteco	86	TORNILLOS PARA ROTOVATOR
24	Fort	49	Sagem	86	TORNILLOS HEXAGONALES
25	Franch	50	Sep	88	TARIFAS
25	Galucho	50	Sicma		










AGRATOR

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODÈLS DE MÀQUINA	DISENY DESIGN DISEÑO	LENGUATGE LANGUAGE IDIOMAS	PRESA PRESSURE PRESIÓN	DIVANCIAMENT ADVANCEMENT AVANCE	TALADRO DRILL ALCANTARILLA
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2 - LM	AM		A 100 E 100	900	0	12,5
2 - CF	AL / ALU / 90-01 / VF		A 100 E 100	900	0	12,5
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2 - E	AM		A 100 E 100	900	0	12,5
2 - E	AM		A 100 E 100	900	0	12,5
10 - CF	VF		A 100 E 110	900	30	11,75
10 - LM	VF		A 100 E 100	900	30	11,75
12L - E	AM		A 120 E 120	900	0	12,5
20 - E	VF		A 100 E 100	900	0	11,75
300 CF	VF		A 300 E 300	900	0	14,5
300 CF	VF		A 300 E 300	900	0	14,5

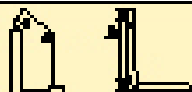


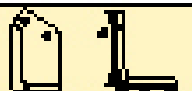
REFERÈNCIA REFERENCE REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DEPLET CONSUM CONSUM	INDICACIÓ RECOMANACIÓ RECOMANACIÓ	PISTONA CILINDRE FLANGE PISTON	DESPESA DE OLI (LITRES) CONSUM DE OLI (LITRES) CONSUM DE OLI (LITRES)	TALLER DE MANTENIMENT AGÀNCIA
440	ARNO		A= 700 B= 700	10004	75	14,5
440	ARNO		A= 700 B= 700	10004	75	14,5
470	ARNO		A= 700 B= 700	10004	75	14,5
510	ARNO		A= 700 B= 700	10004	75	14,5
671-L	DEJONTE/PIST/PIST		A= 600	0000	80	14,5
700	DEJONTE/PIST/PIST		A= 700 B= 60	0000	80	14,5
700	PIST		A= 600 B= 60	0000	114	11,35
M-1400000			A= 700 B= 60	0000	-	200,0
M-24 REFRESCOR	TR		A= 700 B= 60	0000	-	26
M-24 REFRESCOR	TR		A= 700 B= 60	0000	-	26
M-24 REFRESCOR	TR		A= 700 B= 60	0000	-	26
M-24 REFRESCOR	TR-01		A= 600 B= 60	0000	-	26
M-24 REFRESCOR MOTO	TR		A= 600	0000	-	26
RECAMBIOS DE MOTOR MOTO	PARA MOTO		A= 300 B= 700	0000	30	14,5
RECAMBIOS DE MOTOR MOTO	PARA MOTO		A= 300 B= 700	0000	700	14,5

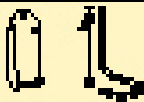

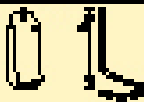
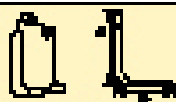
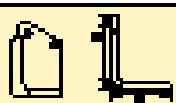
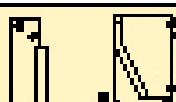
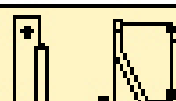
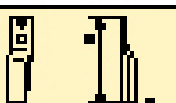
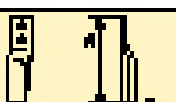

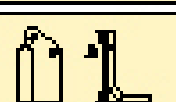
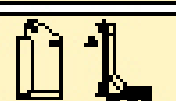

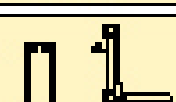
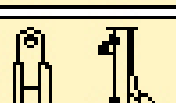
REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DISSINY DESIGN DESIGN	MEDIDA DIMENSIONES MEDIDAS	PLUTINA LITRES PER PLANT LITROS	DEPARTAMENT GENERAL DEPARTAMENT GENERAL DEPARTAMENT GENERAL	TALADRE DELL ACABAT BROCA
10 - L			A= 210 B= 25	20L	70	10,4 Cilind
10 - E			A= 190 B= 25	20L	70	0,5 Cilind
10 - H	7700		A= 200 B= 25	20L	70	10,4 Cilind
10 - H	7700 GLOBAL		A= 220 B= 25	20L	70	10,4 Cilind
14 - ST	1700 / 2700 / 3700 LEVANT		A= 200 B= 170	70L	40	10,4
64 - A / ST	1900 / 4900 / 9900		A= 200 B= 110	70L	30	10,4
64 / ST	1700 / 4900 / 9900		A= 200 B= 170	70L	30	10,4
64 / ST	2700		A= 170 B= 130	60L	30	10,4
100 - A	7000 - C		A= 200 B= 25	40L	70	10,4 Cilind
100 - BE	7000 GLOBAL		A= 170 B= 25	20L	40	0,5 Cilind
144 - BE	2700 LEVANT		A= 200 B= 70	40L	40	10,4
144 - BE	2700 LEVANT		A= 200 B= 100	40L	30	10,4
100 - C	7000 BE / 4900 / 9900		A= 120 B= 25	40L	30	10,4
100 - L	7000 BE / 4900 / 9900		A= 140 B= 70	40L	30	10,4

REFRESCA REFRESHING REFRESHING	MÁQUINA DE MÁQUINA MACHINE MODEL MACHINE OF MACHINE MACHINE OF MÁQUINA	TIPO DE KIND KIND DESIGNO	RENTABILIDADE RENTABILIDADE RENTABILIDADE	PREÇO PRICE PRICE	OPÇÕES OPTIONAL OPTIONAL	PLACAS DE LARGURA
172 - PCL		 	A- 170 P- 01	6000	00	12,5
170 - SPL	3000 / 3001	 	A- 300 P- 01	4000	70	4,0
170 - C	3000 / 3001	 	A- 300 P- 01	4000	70	4,0
107	3000 MALABARICA	 	A- 300 P- 01	3000	70	100 CUBOS
170 - C	2700	 	A- 170 P- 01	3000	00	4,0
170 - L	2700	 	A- 170 P- 01	3000	00	4,0
170 - BABY	2700	 	A- 170 P- 01	3000	00	4,0
170 - CPD	7714 / 7715 BANCOS / 7712	 	A- 170 P- 01	4000	00	12,5
170 - CB	7714 / 7715 BANCOS / 7712	 	A- 170 P- 01	4000	00	12,5
170 - E	7714 / 7715 BANCOS / 7712	 	A- 170 P- 01	4000	00	12,5
170 - BTBA	7714 / 7715 BANCOS / 7712	 	A- 170 P- 01	4000	00	12,5
200	7000	 	A- 170 P- 01	3000	00	10,0
200 - CM	7000	 	A- 170 P- 01	3000	00	10,0
200	7000	 	A- 170 P- 01	3000	00	10,0
214 - BL	7000	 	A- 300 P- 01	4000	00	11

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MÒDUL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	TIPO DE CORN TIPO	LONGADA MEASUREMENTS DIMENSIONES MEDIDAS	PESADA WEIGHTS PESOS PESOS	ESPESOR DE LA CORDONERA CABLES WEIGHT-CAPACITY ESPESOR DE LA CORDONERA	DILATACIÓ DELL ALUMINI BARRA
214 - R	7000		A= 120 B= 95	4000	70	11 Cable
254	7700		A= 140 B= 100	4000	35	10,4
254 - A	7713 ANTENA		A= 140 B= 100	4000	35	10,4
277	1100		A= 100 B= 70	3000	70	6,5
310			A= 100 B= 65	3000	70	10,1 Cable
391 - A	7700		A= 140 B= 95	3000	35	6,5 Cable
440000	1300		A= 200 B= 140	3000	70	10,1 Cable
440000	3000		A= 170 B= 140	3000	70	10,1 Cable
440000	7000		A= 200 B= 140	3000	70	10,1 Cable

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REFERÈNCIA REFERÈNCIA REFERÈNCIA	MÒDUL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	TIPO DE CORN TIPO	LONGADA MEASUREMENTS DIMENSIONES MEDIDAS	PESADA WEIGHTS PESOS PESOS	ESPESOR DE LA CORDONERA CABLES WEIGHT-CAPACITY ESPESOR DE LA CORDONERA	DILATACIÓ DELL ALUMINI BARRA
2 - 000	000 / 000 / 000		A= 100 B= 140	3000	50	13,6
2 - 000	000 / 000 / 000		A= 100 B= 140	3000	50	13,6
2 - 0	000 / 000 / 000		A= 100 B= 140	3000	50	13,6
2 - 0	000 / 000 / 000		A= 100 B= 140	3000	50	13,6

REFERÈNCIAL RENTRECE RÈNTRECE REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MÒDELS DE MÀQUINA	DETAIX COSTES COSTES	PREU DE MATERIALS PREU DE MATERIALS	PREU DE LLOCAMENTS PREU DE LLOCAMENTS	DETAIXA DE LA COSTA DE LA COSTA DE LA	VALOR DE CADA ALUMNE ALUMNE
10 - C	AL / ANU / ALD		A= 100 B= 100	0000	30	11,70
10 - C	AL / ANU / ALD		A= 100 B= 100	0000	30	10,0
10 - L	ANU		A= 100 B= 100	0000	30	11,70
207 - B	AJ / ANE / ANN / ANP		A= 100 B= 100	7000	07	11,70
207 - B	AJ / ANE / ANN / ANP		A= 100 B= 100	7000	07	11,70
210	BOVOLABDE		A= 200 B= 70	0000	40	14,0
210 - TT	BOVOLABDE		A= 200 B= 70	0000	-	14,0
220 A/F	BOVOLABDE		A= 200 B= 80	0000	00	14,0
220 C/F	BOVOLABDE		A= 200 B= 80	0000	00	14,0
407	007 / 000		A= 170 B= 100	0000	01	10,0
400	000		A= 170 B= 100	1000	70	10,0
400	000		A= 170 B= 100	1000	70	10,0
470	07000		A= 210 B= 100	0000	07	13,0
700	07000		A= 100 B= 100	0000	01	10,0
00 - 000 TRABADON			A= 110 B= 00	0000	-	00,0

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











REFERÈNCIA SERIE SERIE SERIE	MODELS DE MÀQUINA MACHINE MODEL MODÈLS DE MÀCHINES MODÈLS DE MÀCHINES	DISENY DISENY DISENY DISENY	MIDJES MEASUREMENTS DIMENSIONS DIMENSIONS	PLUMES UPPER PART PLUMES PLUMES	ESPACIAMENT DISTANCE BETWEEN DISTANCE BETWEEN DISTANCE BETWEEN	DALMADA DALL DALL DALL
M - 21.6 TRIMMADOR			A= 118 B= 49	40x4	-	20,5
M - 24 TRIMMADOR	FMU		A= 148 B= 60	40x4	-	26
M - 26 TRIMMADOR	FMU		A= 168 B= 66	40x70	-	26
M - 26 TRIMMADOR	FMU		A= 168	40x70	-	26

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







REFERÈNCIA SERIE SERIE SERIE	MODELS DE MÀQUINA MACHINE MODEL MODÈLS DE MÀCHINES MODÈLS DE MÀCHINES	DISENY DISENY DISENY DISENY	MIDJES MEASUREMENTS DIMENSIONS DIMENSIONS	PLUMES UPPER PART PLUMES PLUMES	ESPACIAMENT DISTANCE BETWEEN DISTANCE BETWEEN DISTANCE BETWEEN	DALMADA DALL DALL DALL
207 - B			A= 148 B= 136	70x4	47	11,76
207 - E			A= 148 B= 136	70x4	47	12,5
407	FC		A= 178 B= 166	40x70	41	16,8
471	FC / FC / FC		A= 198 B= 186	40x7	47	12,8

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REFERÈNCIA SERIE SERIE SERIE	MODELS DE MÀQUINA MACHINE MODEL MODÈLS DE MÀCHINES MODÈLS DE MÀCHINES	DISENY DISENY DISENY DISENY	MIDJES MEASUREMENTS DIMENSIONS DIMENSIONS	PLUMES UPPER PART PLUMES PLUMES	ESPACIAMENT DISTANCE BETWEEN DISTANCE BETWEEN DISTANCE BETWEEN	DALMADA DALL DALL DALL
30 - H			A= 106 B= 40	30x4	70	18,8 Cable
30 - A			A= 116 B= 40	40x4	70	18,8 Cable

REFERÈNCIA REFERENCE REFERÊNCIA	MODEL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DESENHO	MEDIDA MEASUREMENT DIMENSÃO	PLATA LEVELING PLATE PLATINA	DIFERENCIA ENTRE CENTROS DISTANCE BETWEEN CENTERS DISTÂNCIA ENTRE CENTROS	TALLADO DILL ALÇARE BROCA
170 - A		 	A= 150 B= 45	40x5	70	10,4 Cilind
170 - B		 	A= 150 B= 45	30x5	70	10,4 Cilind
170 - ML	1148 / 1148	 	A= 210 B= 45	40x5	70	10,4 Cilind
203		 	A= 200 B= 100	50x7	80	12,5
204		 	A= 180 B= 100	50x5	80	10,4
204 - A		 	A= 140 B= 90	50x5	80	10,4





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REFERÈNCIA REFERENCE REFERÊNCIA	MODEL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DESENHO	MEDIDA MEASUREMENT DIMENSÃO	PLATA LEVELING PLATE PLATINA	DIFERENCIA ENTRE CENTROS DISTANCE BETWEEN CENTERS DISTÂNCIA ENTRE CENTROS	TALLADO DILL ALÇARE BROCA
403		 	A= 150 B= 100	40x5	57	14,5
404		 	A= 210 B= 100	100x10	70	16,5
* 416	LD / LM / LP	 	A= 200 B= 45	40x10	120	14,5
* 417	LE3	 	A= 200 B= 45	70x10	100	14,5





















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


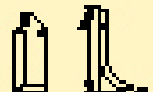





REFERÈNCIA REFERENCE REFERÊNCIA	MODEL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DESENHO	MEDIDA MEASUREMENT DIMENSÃO	PLATA LEVELING PLATE PLATINA	DIFERENCIA ENTRE CENTROS DISTANCE BETWEEN CENTERS DISTÂNCIA ENTRE CENTROS	TALLADO DILL ALÇARE BROCA
701	3700	 	A= 150 B= 75	40x5	40	12,4

BAIANO


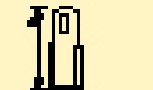
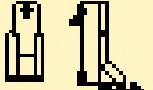
REFERENÇA RÉFÉRENCE REFERÈNÇA	TIPO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	TIPO DE CORTA CUTTING CORTA	MEDIDA DIMENSIONES MEDIDA	FILTRO LITROS POR PLANTAS PLANTAS	TIPO DE CORTA CORTA DE CORTA CORTA DE CORTA	TALADO CUTL ALCANTAR CORTA
444 - C	Q-44	 	A= 130 B= 100	40L	40	10L
444 - L	Q-44	 	A= 140 B= 110	50L	40	10L

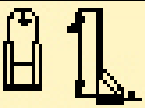
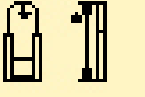
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24 - H		 	A= 200 B= 80	30L	30	10L Corta
196 - BAUT	ML Y1	 	A= 170 B= 80	30L	30	0,5
244 - C	ML C1 COMBO	 	A= 200 B= 70	40L	30	10L
244 - L	ML C3 COMBO	 	A= 200 B= 70	40L	30	10L
247 - C	ML A1 AVANCE	 	A= 200 B= 80	30L	30	0,5
330	MCD-18 / FORTISS 1800	 	A= 140 B= 80	40L	50	10L
337 - TC	MCD-14 & 1400	 	A= 140 B= 80	40L	30	10L Corta
373 - H	GAZELA	 	A= 200 B= 80	40L	30	10L
404	MCD / 10 BATERIA	 	A= 170 B= 100	40L	40	10L
476	FB-1000	 	A= 200 B= 70	40L	30	10L

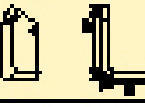




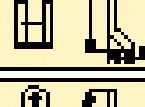

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLO DI MACCHINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DI DESCRIZIONE DESCRIZIONE	RETTORI REGOLAMENTI DECRETI LEGGE	PIANTA LEVA ABBE PIANTA PIANTA	DEFINIZIONE PER CATEGORIA DESCRIZIONE COMPLETIVA DEFINIZIONE PER CATEGORIA	TIPO DI DELLA ALTRA MISURA
341	708		A- 145 R- 70	000	00	10,5
341 - A	708		A- 145 R- 70	000	00	10,5
341 - C	708 / 708 BOMBAS		A- 145 R- 85	000	00	10,5
343 - I			A- 145 R- 85	000	00	10,5
343 - P			A- 145 R- 85	000	00	10,5
406	716 GIBLINO / B-1		A- 145 R- 85	000	00	0,5 Cilindr
447	716 LAMERCA		A- 145 R- 85	000	00	0,5
478			A- 145 R- 70	000	00	0,5
704			A- 145 R- 85	000	00	0,5

BECCHIO

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLO DI MACCHINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DI DESCRIZIONE DESCRIZIONE	RETTORI REGOLAMENTI DECRETI LEGGE	PIANTA LEVA ABBE PIANTA PIANTA	DEFINIZIONE PER CATEGORIA DESCRIZIONE COMPLETIVA DEFINIZIONE PER CATEGORIA	TIPO DI DELLA ALTRA MISURA
M - 14 CROCIQ			A- 145 R- 85	000	-	00x14
M - 14 CROCIQ BICRO			A- 145	000	-	00x14
M - 34 TRUBADINI			A- 145 R- 85	000	-	00





























REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MACCHINA MACHINE MODEL MODELLO DE MACCHINA	DIAMETRO DIAMETRO DIAMETRO	MENSURE MENSURE MENSURE	PIRELLA LENG-AJAK PIRELLA PIRELLA	OPZIONE OPTIONAL OPZIONE OPTIONAL	PREZZO DELLA MACCHINA BROCA
M - 32 TRIVIAFOR			A= 140 B= 50	3000	-	26
M - 32 TRIVIAFOR BICO			A= 140	3000	-	26

BELAFER

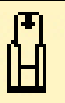

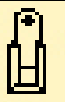
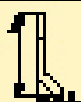


REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MACCHINA MACHINE MODEL MODELLO DE MACCHINA	DIAMETRO DIAMETRO DIAMETRO	MENSURE MENSURE MENSURE	PIRELLA LENG-AJAK PIRELLA PIRELLA	OPZIONE OPTIONAL OPZIONE OPTIONAL	PREZZO DELLA MACCHINA BROCA
2 - 140	FR		A= 140 B= 140	4000	U	13,5
11	FL		A= 140 B= 120	4000	34	11,74
11	FL		A= 140 B= 120	4000	34	13,5
12L - 8	FR		A= 120 B= 140	4000	U	13,5
M - 140 BICO TRIVIAFOR			A= 100 B= 44	4000	-	29x14
M - 32 TRIVIAFOR			A= 140 B= 40	4000	-	24
M - 20 TRIVIAFOR			A= 140 B= 40	4000	-	20

BENASSI

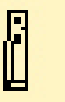



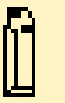





REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MACCHINA MACHINE MODEL MODELLO DE MACCHINA	DIAMETRO DIAMETRO DIAMETRO	MENSURE MENSURE MENSURE	PIRELLA LENG-AJAK PIRELLA PIRELLA	OPZIONE OPTIONAL OPZIONE OPTIONAL	PREZZO DELLA MACCHINA BROCA
20 - 8			A= 100 B= 40	3000	70	6,5 Colore

IDENTIFICACIÓ SÍMBOLE ABASCO	MODELS DE MÀQUINA MIDOLE DE MÀQUINA MIDOLE DE MÀQUINA	DELLS DELLS DELLS	LENGUATGE INSTRUMENTS INSTRUMENTS	PIRELLA LENGUATGE PIRELLA	ESPANOL ESPANOL ESPANOL	PLACAS DELLS DELLS
88 - E	AL - 76 / 4 / 7	 	A - 250 B - 70	200L	70	10,4 Cable
88 - H	E-300	 	A - 250 B - 70	200L	70	10,4 Cable
100		 	A - 250 B - 70	200L	70	10,4 Cable
100 - A		 	A - 250 B - 70	200L	70	10,4 Cable
170 - ML		 	A - 250 B - 70	200L	70	10,4 Cable
170 - B	ML-30	 	A - 250 B - 70	200L	70	0,4
170 - B	ML-30	 	A - 250 B - 70	200L	70	10,4
190 - BANY		 	A - 750 B - 40	200L	40	0,4
200 - C	ML-30	 	A - 250 B - 40	200L	40	0,4
200	8000 / 23 - ML 70	 	A - 250 B - 70	200L	70	0,4 Cable
204 - C	ML-70	 	A - 250 B - 70	200L	70	10,4
204 - L	ML-70	 	A - 250 B - 70	200L	70	10,4
200	E	 	A - 250 B - 70	200L	70	10,4 Cable
200		 	A - 750 B - 40	200L	40	0,4



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





REFERENCIA REFERENCE REFERÊNCIA	MÓDULO DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	TIPO DE DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PLATA LAYER AGRIC. PLATEAU PLOTINA	DISTANCIA ENTRE CENTROS DISTANCE BETWEEN CENTERS DISTANÇAS ENTRE CENTROS	TALADRO DRILL ALÍNEO ALINHADA
M - 29 TRUBALDOR		 	A= 170 B= 90	400	-	27
M - 29 TRUBALDOR		 	A= 170 B= 90	400	-	27
M - 29 TRUBALDOR EXTRA		 	A= 200	400	-	27

BERTOLINI







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293	2-370	 	A= 200 B= 100	400	30	12,5
294 - A	2-370	 	A= 140 B= 70	400	25	10,5
444	2-370	 	A= 170 B= 90	400	27	10,5
476	2-370	 	A= 140 B= 70	400	25	0,5 Cilindro
487	25	 	A= 140 B= 70	400	25	0,5

BONANZA









REFERENCIA REFERENCE REFERÊNCIA	MÓDULO DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	TIPO DE DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PLATA LAYER AGRIC. PLATEAU PLOTINA	DISTANCIA ENTRE CENTROS DISTANCE BETWEEN CENTERS DISTANÇAS ENTRE CENTROS	TALADRO DRILL ALÍNEO ALINHADA
134 - 671		 	A= 170 B= 100	400	27	12,5

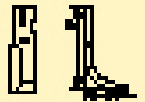

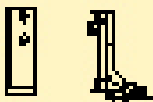
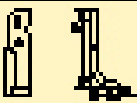

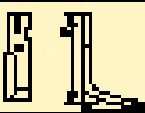

REFERÈNCIA REFERENCE REFERÈNCIA	MODEL·LO DE MÀQUINA MACHINE MODEL MODELO DE MAQUINA	TIPO DE CENY CENY	MIDJES MEASUREMENTS DIMENSIONES	PLATA LEVELLING PLATE PLATA	ESPESOR DE CENY CENY THICKNESS ESPESOR DE CENY	TALADRO DRILL ALGUNE ROCA
107 - B		 	A= 165 B= 138	70x4	47	13,5
11 - 25 VERTICALOR		 	A= 145 B= 80	40x4	-	24
11 - 25 VERTICALOR		 	A= 140 B= 80	40x10	-	24

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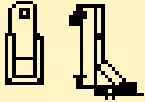
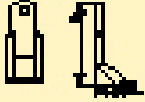
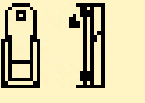

REFERÈNCIA REFERENCE REFERÈNCIA	MODEL·LO DE MÀQUINA MACHINE MODEL MODELO DE MAQUINA	TIPO DE CENY CENY	MIDJES MEASUREMENTS DIMENSIONES	PLATA LEVELLING PLATE PLATA	ESPESOR DE CENY CENY THICKNESS ESPESOR DE CENY	TALADRO DRILL ALGUNE ROCA
11 - R		 	A= 140 B= 140	30x7	47	13,5
120 - 11	112 / 112 / 1120000	 	A= 170 B= 30	30x7	47	13,5
121	1115 / 1115 / 1115-0000	 	A= 170 B= 134	30x7	47	14,5

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





REFERÈNCIA REFERENCE REFERÈNCIA	MODEL·LO DE MÀQUINA MACHINE MODEL MODELO DE MAQUINA	TIPO DE CENY CENY	MIDJES MEASUREMENTS DIMENSIONES	PLATA LEVELLING PLATE PLATA	ESPESOR DE CENY CENY THICKNESS ESPESOR DE CENY	TALADRO DRILL ALGUNE ROCA
33 - 11		 	A= 104 B= 60	40x4	70	11,5 Cable
100 - A	101 - 70	 	A= 130 B= 65	40x4	70	11,5 Cable
101	101 - 70	 	A= 130 B= 64	40x4	70	11,5 Cable
101	10000	 	A= 130 B= 64	40x4	70	11,5 Cable

REFERÈNCIA REFERENCE REFERÈNCIA	MODELLE DE MÀQUINA MACHINE MODEL MODELLE DE MÀQUINA	DISENY DESIGN DISENY	MEDIDA MEASUREMENT MEDIDA	PLATA LEVER ARM PLATA	ESPESOR MÀQUINA MACHINE THICKNESS ESPESOR MÀQUINA	TALLER DELL ALBERIC MOLLA
100 - 2A			Am 203 B- 00	100%	70	10,8 Cable
170 - 5L	08 - 12 RECORD		Am 210 B- 00	100%	70	10,8 Cable
104	ELIM		Am 140 B- 01	100%	60	4,5
40	08 - 12 RECORD		Am 217 B- 70	100%	70	10,8 Cable
402	08 - 12		Am 200 B- 70	100%	70	10,8
403			Am 220 B- 70	100%	70	10,8 Cable
471			Am 104 B- 70	100%	70	4,5









CANCELA

REFERÈNCIA REFERENCE REFERÈNCIA	MODELLE DE MÀQUINA MACHINE MODEL MODELLE DE MÀQUINA	DISENY DESIGN DISENY	MEDIDA MEASUREMENT MEDIDA	PLATA LEVER ARM PLATA	ESPESOR MÀQUINA MACHINE THICKNESS ESPESOR MÀQUINA	TALLER DELL ALBERIC MOLLA
M - 20 MUTILADOR			Am 110 B- 00	100%	.	20,5
M - 24 MUTILADOR			Am 140 B- 00	100%	.	26
M - 25 MUTILADOR RECTE			Am 140	100%	.	26
M - 26 MUTILADOR			Am 140 B- 00	100%	.	26





CANTARELO

REFERENCIA REFERENCE REFERÊNCIA	MOTOR DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	MOTOR CERRA CERRA	MEDIDA MEASUREMENT DIMENSIONES MEDIDAS	FLUTEA EVELARINI PLANE PLANA	INDICACIONES CERRAS CERRAS INDICACIONES CERRAS INDICACIONES CERRAS	TALAMO DELL ALGAMB MOCA
2		 	An 140 R- 120	2007	47	12,4
3		 	An 140 R- 120	2007	44	12,4
100		 	An 200 R- 170	2007	-	12,4

CARRARO

REFERENCIA REFERENCE REFERÊNCIA	MOTOR DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	MOTOR CERRA CERRA	MEDIDA MEASUREMENT DIMENSIONES MEDIDAS	FLUTEA EVELARINI PLANE PLANA	INDICACIONES CERRAS CERRAS INDICACIONES CERRAS INDICACIONES CERRAS	TALAMO DELL ALGAMB MOCA
407	TRON	 	An 170 R- 170	7000	44	12
408	CARRARO	 	An 170 R- 160	2000	44	12
409	CARRARO R-170	 	An 170 R- 170	2000	44	0,4
704		 	An 170 R- 160	2000	44	0,4

CASORZO

REFERENCIA REFERENCE REFERÊNCIA	MOTOR DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	MOTOR CERRA CERRA	MEDIDA MEASUREMENT DIMENSIONES MEDIDAS	FLUTEA EVELARINI PLANE PLANA	INDICACIONES CERRAS CERRAS INDICACIONES CERRAS INDICACIONES CERRAS	TALAMO DELL ALGAMB MOCA
25 - 6		 	An 190 R- 80	2000	70	0,4 CARRA
140		 	An 190 R- 70	2000	72	0,4



CAVABE

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44 - 27			A= 170 B= 120	7000	40	13
44 - 25 TRIPLEX			A= 140 B= 90	6000	-	25













CELLI

REFERÈNCIA RÈFERÈNCIA RÉFÉRENCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MACHINE MÓDULO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MISURE	PESOS WEIGHTS PESI PESI	ESPESOR DE SOLDADURA WELDING JOINT CORRECTION ENTRE CENTRES	TIPO DE DELL L'ADRE MOCÀ
400	AL / BA / HBA / FBA		A= 160 B= 120	6000	40	13,5
405	AD		A= 140 B= 120	6000	40	13,5
408	B / F / BV / HF		A= 180 B= 120	6000	40	14,5
412	CE		A= 170 B= 120	7000	40	15
416			A= 170 B= 120	6000	40	14,5
418	B / F / BV / HF		A= 170 B= 120	6000	40	14,5
419	B / HF / VE / OLINE		A= 170 B= 120	6000	40	14,5
427			A= 170 B= 140	6000	40	14,5
430	PERFORAZIONE		A= 200 B= 90	6000	40	15





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





























REFERÈNCIA REFERÈNCIA RÉFÉRENCE REFERÈNCIA	MEDIU DE MĂSURA MACHINE MODEL MODÈLE DE MACHINE MÓDULO DE MÁQUINA	MODEL CANTIN CONTEN CONTENHO	MEDIU MENSURAMENT DIMENSION MEDIDA	FILTRELA LITRE ARIE PLACHE FILTRELA	REPERIÇA SERVICI SERVICI SERVICI SERVICI SERVICI SERVICI	TALONARI CANTIN ALUMINI BROCA
TT9 - CP	INSTALADA	 	A= 170 B= 70	400L	70	0,5 CANTIN

DONDI



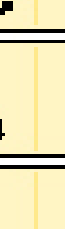
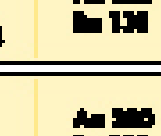


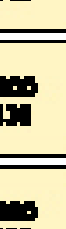


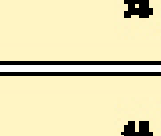

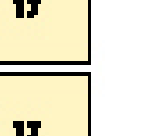
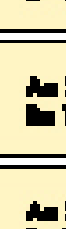
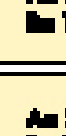



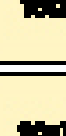
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*400	F / BCL / D	 	A= 200 B= 100	700L	40	13,4
*401	BA / BPL	 	A= 140 B= 60	400L	31	12,4
*402	R	 	A= 214 B= 100	800L	54	14,4
*403	B1 / N	 	A= 200 B= 114	700L	44	14,4
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*405	BE / DM	 	A= 200 B= 114	700L	54	12,4

ENGUIX


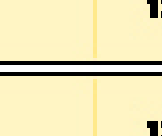

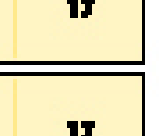

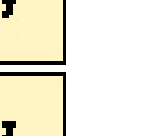
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Z - UNI	VM	 	A= 160 B= 144	400L	57	13,4
Z - UNI	VM	 	A= 160 B= 144	400L	57	13,4


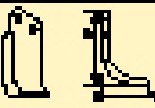

REFERENCIA REFERENCE REFERENÇA	MODELO DE MÁQUINA MACHINE MODEL MODELUL DE MAȘINĂ	TIPO DE CORN CORN	MEDIDA MEASUREMENT MĂSURĂ	FLANEA LEVELABLE PLAȘĂ PLAȘĂ	DESPALMADA CONJUNTO CONJUNTS WORKING TOOLS CORN JUNCTIVE CONTROL DISTANȚA ÎNTRU CORN	DILATA DILL ALĂUNG ROȘCĂ
2 - CP	PRE	 	A= 140 B= 140	30x7	47	12,5
11	JM1 / JM4	 	A= 144 B= 120	40x4	36	12,5
102	VM1 / VM	 	A= 200 B= 140	70x0	47	12,5
102	VM1 / VM	 	A= 200 B= 140	40x7	47	12,5
102	VM1 / VM	 	A= 200 B= 140	40x0	47	12,5
102 - B (DOPPLI FILE)		 	A= 140 B= 120	100x0	47	12,5
126	DM / VM	 	A= 200 B= 140	40x7	47	12,5
172 - A	T	 	A= 140 B= 90	40x4	36	12,5
172 - M	T	 	A= 140 B= 120	40x4	36	12,5
202 - B	JM2	 	A= 140 B= 120	70x0	47	12,5
407	L 13	 	A= 170 B= 140	40x10	41	11,5
414	PRE / JMC	 	A= 140 B= 140	90x10	47	11,5
M - 22 WITELADOR		 	A= 140 B= 80	40x0	-	24
WITELADOR M - 24		 	A= 140 B= 80	40x10	-	24
WITELADOR M2 - 24		 	A= 140 B= 100	40x10	-	24

FALC

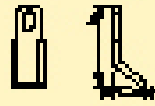
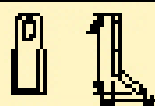
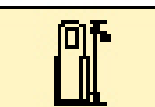
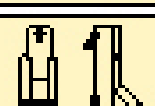
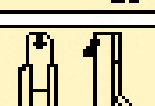
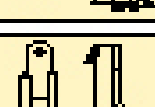
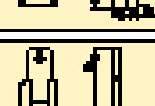

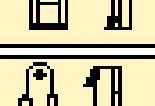
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374	TRACADORS	 	A= 300 B= 24	40x10	44	14,5
470	INTERFLAM	 	A= 700 B= 130	40x7	47	14,5
480		 	A= 700 B= 130	100x10	74	14,5
544		 	A= 500 B= 140	40x9	47	14
674		 	A= 300 B= 130	700x9	74	17
874		 	A= 300 B= 130	80x10	44	17
DIEMTE CANADÀ	DÒCORS	 	L= 140	30x20	-	18,5
11 - 25 TRILLOCS	ALCE	 	A= 140 B= 20	40x10	-	24
24 TRILLOCS - B	ALCE NEGRO	 	A= 104	40x10	-	24

FERRARI

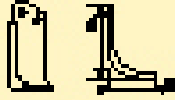




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180 - A	34	 	A= 300 B= 24	40x6	70	18,5 Colla
214	70 / 71	 	A= 140 B= 100	40x6	26	18,5
284 - A	70 / 71	 	A= 140 B= 70	40x6	26	18,5

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MÒDUL DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISENY DESIGN DISEÑO	MEDIDAM MEASUREMENTS DIMENSIONES MEDIDAS	FILTRES FILTERS FILTROS	ESPACIA ENTRE CORTES SPACE BETWEEN CUTS ESPACIO ENTRE CORTES	ALÇADA HILL ALTIMETRIA
151			A= 145 B= 170	30x5	80	18,5
152	73-81-90		A= 145 B= 92	30x5	84	18,5
153	93 / 91		A= 170 B= 94	30x5	84	18,5 Corta

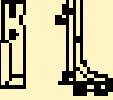
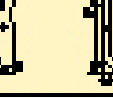

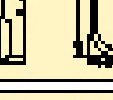


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

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M - 14 1401-9	COLLE PRO CURVO		A= 90 B= 48	40x5	-	20x14
M - 14 1401-9	COLLE PRO LARGO		A= 100 B= 48	40x5	-	20x14
M - 14 1401-9			A= 100	40x5	-	20x14
M - 14,5 TERMINADON			A= 120 B= 50	40x5	-	16,5
M - 20,5 TERMINADON			A= 110 B= 50	40x5	-	20,5
M - 26 TERMINADON			A= 140 B= 50	40x5	-	26
M - 26 TERMINADON			A= 200 B= 50	40x5	-	26
M - 26 TERMINADON ENCIO			A= 200	40x5	-	26
M - 30 TERMINADON			A= 140 B= 50	40x10	-	26

FORIGO

REFERENCIA REFERENCIA MINORANTE OPERADORA	MARCA DE MÁQUINA MÁQUINA MODEL MARCAS DE MÁQUINAS MARCAS DE MÁQUINAS	TIPO DE CORTES CORTES CORTES	MEDIDAS MENSURACIONES DIMENSIONES MEDIDAS	PISTOLA LÍNEA AZUL FLUJO LÍNEA	IMPRESIONADO ESPECIAL CORTES ESPECIALIZADO MENSURACIONES ESPECIAL DIMENSIONES ESPECIAL	TALADO DELL AGRIQUE MOLLA
444			A= 170 B= 110	70cm	44	13
444			A= 220 B= 140	80cm	57	14
444			A= 190 B= 130	60cm	50	14
493			A= 230 B= 70	80cm	110	16
M - 30 E TERRADOR			A= 170 B= 80	40cm	-	20,4

FORT



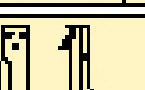




REFERENCIA REFERENCIA MINORANTE OPERADORA	MARCA DE MÁQUINA MÁQUINA MODEL MARCAS DE MÁQUINAS MARCAS DE MÁQUINAS	TIPO DE CORTES CORTES CORTES	MEDIDAS MENSURACIONES DIMENSIONES MEDIDAS	PISTOLA LÍNEA AZUL FLUJO LÍNEA	IMPRESIONADO ESPECIAL CORTES ESPECIALIZADO MENSURACIONES ESPECIAL DIMENSIONES ESPECIAL	TALADO DELL AGRIQUE MOLLA
100 - A			A= 230 B= 40	40cm	70	10,1 Cable
170 - CB	MINI TRACTOR		A= 210 B= 70	40cm	70	11 Cable
201 - C	TRACTOR FT - 4 UNIVERSAL		A= 170 B= 60	40cm	44	10,4
201 - L	TRACTOR FT - 4 UNIVERSAL		A= 180 B= 70	40cm	44	10,6
202 - L	TRACTOR FT - 4 UNIVERSAL		A= 200 B= 60	40cm	44	10,6
204	LIGERO		A= 220 B= 40	40cm	70	10,6


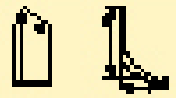

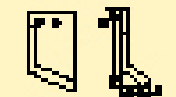
REFERENCIA REFERENCE REFERÈNCIA	MODELO DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DOWN DISEÑO	MEDIDA MEASUREMENT DIMENSION MEDIDA	FILTRO LEAF ASSE PLANT FLESA	ESPESOR ENTRE CERCHOS SPACE BETWEEN RINGS DISTANCIA ENTRE CERCHOS	TALADO DILL ALÇORC BROCA
343	CINCHADO		A= 110 B= 62	40x6	33	18,4
404	F - 708		A= 130 B= 708	40x6	42	18,4

FRANCH



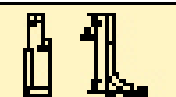





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M - 34 VERTICAL-OR			A= 140 B= 40	40x6	-	24

GALUCHO

REFERENCIA REFERENCE REFERÈNCIA	MODELO DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DOWN DISEÑO	MEDIDA MEASUREMENT DIMENSION MEDIDA	FILTRO LEAF ASSE PLANT FLESA	ESPESOR ENTRE CERCHOS SPACE BETWEEN RINGS DISTANCIA ENTRE CERCHOS	TALADO DILL ALÇORC BROCA
304 - E	FM / FL-G / FL-GH		A= 248 B= 107	40x6	32,5 - 44 / 40	18,4
304 - E	FM / FL-G / FL-GH		A= 248 B= 107	40x6	40	18,4
304 - C	FM / FL-G / FL-GH		A= 252 B= 77	40x6	32,5 - 44 / 40	18,4
304 - C	FM / FL-G / FL-GH		A= 252 B= 77	40x6	40	18,4
304 - A	FM / FL-G / FL-GH		A= 248 B= 106	40x6	32,5 - 44 / 40	18,4
304 - A	FM / FL-G / FL-GH		A= 248 B= 106	40x6	40	18,4
402	FL / FLD		A= 260 B= 107	40x7	45	18

REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DI MACCHINA MACHINE MODEL MODELO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PIRATA LEVELABLE PLATINE PIRATA	DISTANZA ENTRE CERRIOS DISTANCE BETWEEN CLOSERS DISTANCIA ENTRE CERRIOS	DIAMETRO DIALE ALBAME BONCA
430			A= 140 B= 110	70x4	40	10
410			A= 120 B= 140	60x7	40	12 Cable
400			A= 100 B= 120	60x4	44	10,4
404			A= 200 B= 70	60x7	40	10


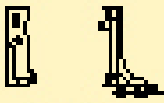
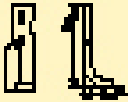
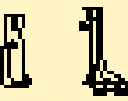

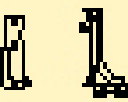
GOLDONI

REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DI MACCHINA MACHINE MODEL MODELO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PIRATA LEVELABLE PLATINE PIRATA	DISTANZA ENTRE CERRIOS DISTANCE BETWEEN CLOSERS DISTANCIA ENTRE CERRIOS	DIAMETRO DIALE ALBAME BONCA
36 - H			A= 200 B= 40	20x4	70	10,4 Cable
140 - L	PIRATA 21 M-3-070		A= 140 B= 70	60x4	30	10,4
234	EXPOS - 510		A= 220 B= 90	60x7	100	12,4
230	PIRATA - 21		A= 140 B= 40	60x4	40	10,4
247	PIRATA - 22		A= 120 B= 40	40x4	30	10,4
317 - TC	PIRATA - 22		A= 120 B= 30	40x4	30	10,4 Cable
404	PIRATA - 22 MOC. ALBAME 401 BANC		A= 120 B= 100	60x4	40	10,4
404	PIRATA - 20 MOC. 777 / 747-D		A= 120 B= 100	60x7	40	12 Cable

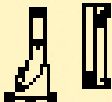

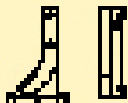
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407	PIRMA - 40		A= 196 E= 110	700	90	184
700	PIRMA 21 TPO CORTO		A= 140 E= 70	400	24	184 CUBO

GRILLO

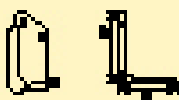
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25 - E	Ø - 40		A= 196 E= 40	300	70	85 CUBO
26 - H	ØH - 10		A= 200 E= 74	300	70	105 CUBO
100 - H			A= 200 E= 44	300	70	105 CUBO
100 - A			A= 200 E= 44	400	70	105 CUBO
112 - 00	GRILLO GRILLO		A= 196 E= 70	300	90	85 CUBO
174 - C			A= 140 E= 44	300	44	60
341	101		A= 140 E= 70	400	40	105
341 - A	101		A= 140 E= 24	400	40	105
343	G - 10		A= 140 E= 70	400	44 - 70	105 CUBO
341 - A	B - 4		A= 140 E= 24	300	90	85 CUBO











REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE MODELO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MEDIDAS	PLIEGA LEVELLING PLANE PLETINA	DISTANCIA ENTRE CENTROS CENTRE-TO-CENTRE DIMENSIONI DISTANÇIA ENTRE CENTROS	TALLADO DILL ACABAT BROCA
371 - R	B - 4		An 700 B= 64	30x4	44	0,5 Cable
374 - A	40000		An 500 B= 38	30x4	44	3 Cable
374	40000		An 510 B= 40	30x4	44	3 Cable
476	B - 4		An 700 B= 64	30x4	44	0,5 Cable
471 - C	11000		An 510 B= 40	30x4	72	10,5 Cable
751	B - 4		An 700 B= 64	30x4	44	0,5 Cable

GRIMME

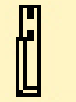



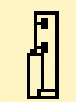





REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE MODELO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MEDIDAS	PLIEGA LEVELLING PLANE PLETINA	DISTANCIA ENTRE CENTROS CENTRE-TO-CENTRE DIMENSIONI DISTANÇIA ENTRE CENTROS	TALLADO DILL ACABAT BROCA
10A			An 300 B= 100	60x75	700	14
10A			An 300 B= 100	60x75	40	75
10A			An 300 B= 100	60x75	40	75


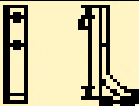
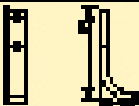
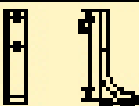

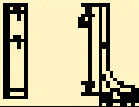
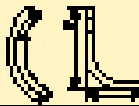
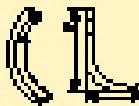

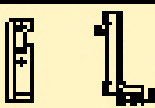
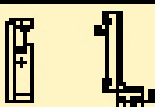
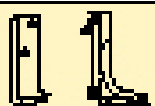
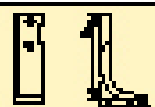
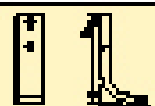
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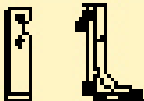
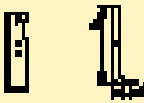
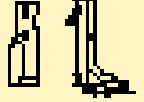
REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE MODELO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MEDIDAS	PLIEGA LEVELLING PLANE PLETINA	DISTANCIA ENTRE CENTROS CENTRE-TO-CENTRE DIMENSIONI DISTANÇIA ENTRE CENTROS	TALLADO DILL ACABAT BROCA
1	1000		An 700 B= 100	30x7	47	15

REFERÈNCIA REFERENCE REFERÈNCIA	MÒDUL DE MÀQUINA MACHINE MODEL MÒDUL DE MÀQUINA	TIPO DE DESEN DISEÑO	MIDDA MEASUREMENTS DIMENSIONES	FILTRE LEVER ARM PLATE PLUNA	MIDDA DE CAPACITAT DIMENSIONES DE CAPACITAT	TALLER DELL ALIBRE MOLLA
0	3TC	 	A= 190 B= 110	6007	44	11
41E	14 / L	 	A= 190 B= 100	6006	44	11
471	TC / 30CE	 	A= 190 B= 130	6007	67	11
494	L	 	A= 170 B= 90	6006	44	11
495		 	A= 190 B= 110	6006	45	14,5



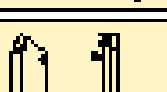




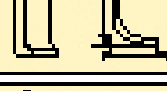

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









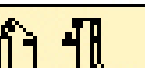




REFERÈNCIA REFERENCE REFERÈNCIA	MÒDUL DE MÀQUINA MACHINE MODEL MÒDUL DE MÀQUINA	TIPO DE DESEN DISEÑO	MIDDA MEASUREMENTS DIMENSIONES	FILTRE LEVER ARM PLATE PLUNA	MIDDA DE CAPACITAT DIMENSIONES DE CAPACITAT	TALLER DELL ALIBRE MOLLA
120 - C		 	A= 190 B= 90	6006	40 / 40	11
124 - M		 	A= 270 B= 90	6006	70	10,5 Cable
200		 	A= 170 B= 70	6006	40 / 40	10,5
200 - CM		 	A= 170 B= 70	6006	40 / 40	10,5
205		 	A= 190 B= 90	6006	40 / 40	10,5

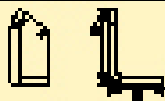
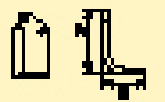
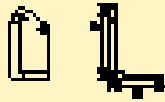
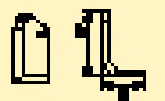

REFERENCIA REFERENCIA MOTOR/DE MOTOR/DE	MODELO DE MÁQUINA MOTOR/DE MÁQUINA MODELO DE MÁQUINA	CONJUNTO CONJUNTO CONJUNTO	MEDIDAS MOTOR/DE MOTOR/DE	PESO MOTOR/DE MOTOR/DE	CONJUNTO MOTOR/DE MOTOR/DE	TIPO DE MOTOR/DE MOTOR/DE
170 - CB	F - 214		Am 210 E-70	40kg	70	0,5 Cilindrada
277	418 SÓLMAR		Am 210 E-70	39kg	70	7
300	418 SÓLMAR		Am 210 E-60	39kg	70	7
304	F - 310		Am 170 E-60	35kg	40	0,5
304 - CM	310 / 340 / 360 / 380		Am 170 E-70	35kg	70	0,5
322	322 SÓLMAR		Am 200 E-60	35kg	70	0,5
340	410 / 420 / 410 / 440		Am 200 E-60	35kg	40	10,5
340 - TC	410 / 420 / 410 / 440		Am 200 E-60	35kg	70	0,5
344	450 / 410		Am 200 E-70	35kg	40	10,5
344 - C	344 SÓLMAR		Am 170 E-60	30kg	40 / 70	0,5
349 - L	349 SÓLMAR		Am 170 E-70	30kg	40 / 70	0,5
377	F - 410		Am 200 E-70	40kg	70	10,5
404 - II			Am 100 E-60	40kg	70	0,5
401			Am 200 E-60	40kg	70	10,5

REFERENCIA REFERENCE REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DESENHO	DIMENSIONES DIMENSIONS DIMENSÕES	PUNTA LEVEL ARM PLATE PUNTA	OPCIÓN DE CORTADO OPTIONAL CUTTING OPÇÃO DE CORTADO	TIPO DE DELL ALÔMIO MOCA
441			A= 130 B= 70	300	70	0,4
442			A= 140 B= 80	300	40 / 70	1
443	F-300		A= 130 B= 80	300	40	0,4 CUBO

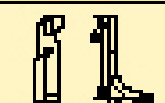
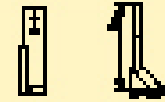

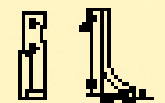
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REFERENCIA REFERENCE REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DESENHO	DIMENSIONES DIMENSIONS DIMENSÕES	PUNTA LEVEL ARM PLATE PUNTA	OPCIÓN DE CORTADO OPTIONAL CUTTING OPÇÃO DE CORTADO	TIPO DE DELL ALÔMIO MOCA
2-100	E / CE / H / 300 / 1		A= 100 B= 40	400	40	12,5
2-2	E / CE / H / 300 / 1		A= 100 B= 40	400	40	12,5
2-2	E / CE / H / 300 / 1		A= 100 B= 40	400	40	12,5
2-2 REVERSADA	E / CE / H / 300 / 1		A= 100 B= 40	400	40	12,5
10-C	H - 30 / H - 30		A= 100 B= 30	400	30	12,5
10-H	H - 30 / H - 30		A= 100 B= 30	400	30	11,75
120-1	H / CE / H		A= 100 B= 40	400	40	12,5
120-1	H / P / 100 / 40		A= 100 B= 40	400	40	11,75
170-1	H - 30 ANTIOL		A= 170 B= 30	400	40	12,5

REFERÈNCIA REFERÈNCIA SÈRIE SÈRIE	MEDIDA DE LA MÀQUINA MACHINE MODEL MODEL DE MÀQUINA	TIPO DE CANTER DIMENSION	MEDIDA MEASUREMENT DIMENSION MÉTRIC	PLATA ELEVADOR FLANGE PLATE	ESPESOR DE LA MÀQUINA DIMENSION DE LA MÀQUINA DIMENSION DE LA MÀQUINA	TALAMUS CIVIL MÀQUINA
170 - B	H - 25 ANTONIA		A= 140 B= 130	80x6	42	12,4
207 - B	HR / P / 9500 / 01		A= 140 B= 130	70x6	37	11,76
207 - B	HR / P / 9500 / 01		A= 140 B= 140	70x6	37	11,76
328 B / P	RÓTORACIÓ		A= 240	100x12	68	14,6
405	H - 25 ANTONIA		A= 140 B= 80	80x6	43	12,4
407	B / H / 40 / 100 - 40 / 3400 / 00		A= 170 B= 140	80x10	61	14
408	170004 / 0 / 0710 / 00		A= 170 B= 140	100x8	75	14,6
408	170004 / 0 / 0710 / 00		A= 170 B= 140	100x10	75	14,6
408	170004 / 0 / 0710 / 00		A= 170 B= 140	100x12	75	14,6
410			A= 140 B= 140	100x10	67	14,6
407	9500 / 00		A= 270 B= 130	80x7	67	13
407			A= 270 B= 130	80x10	67	14
407			A= 270 B= 130	80x10	67	14
700	RÓTORACIÓ		A= 240 B= 200	80x6	114	11,76
700P	7140 / 40		A= 270 B= 140	80x7	67	14,6

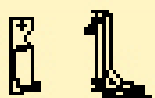
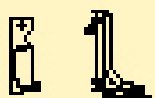








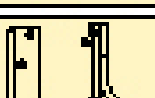
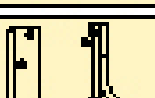
REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÁQUINA MACHINE MODEL MODELLO DE MACCHINE	TIPO DE CROM CROM	MEDIDAS DIMENSIONES DIMENSIONI	PESADA LENG AJAR PIEDRE PIEDRE	ESPESADA ESPESADA ESPESADA	PLADRO DEL ALÈNE MÈTA
*310	2470 / 1		A= 170 B= 140	70kg	47	13,5
*311	43074 / 49		A= 210 B= 140	70kg	47	13,5
*312	43074 / 6		A= 170 B= 140	70kg	47	13,5
*313	4402 / 1		A= 210 B= 140	70kg	41	14,5
*314	4402 / 43		A= 170 B= 140	70kg	41	14,5

IMPAL

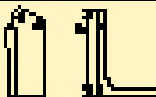
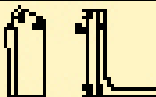


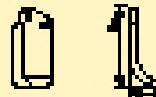
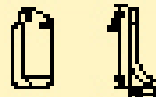


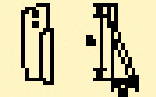
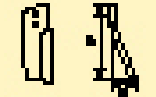
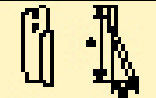
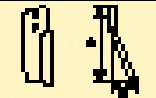
REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÁQUINA MACHINE MODEL MODELLO DE MACCHINE	TIPO DE CROM CROM	MEDIDAS DIMENSIONES DIMENSIONI	PESADA LENG AJAR PIEDRE PIEDRE	ESPESADA ESPESADA ESPESADA	PLADRO DEL ALÈNE MÈTA
30 - 1			A= 200 B= 90	30kg	70	10,5 Cable
70			A= 140 B= 70	30kg	50	10,5
147	MALABRERA		A= 210 B= 140	70kg	70	10,5 Cable
170			A= 140 B= 90	30kg	40	10,5

ISEKI

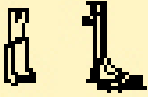







REFERÈNCIA REFERENCE REFERÈNCIA	MODELLO DE MÁQUINA MACHINE MODEL MODELLO DE MACCHINE	TIPO DE CROM CROM	MEDIDAS DIMENSIONES DIMENSIONI	PESADA LENG AJAR PIEDRE PIEDRE	ESPESADA ESPESADA ESPESADA	PLADRO DEL ALÈNE MÈTA
170 - 02			A= 210 B= 70	40kg	70	10,5 Cable

REFERENCIA REFERENCE REFERÊNCIA	MEDIDAS DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DE CENSO CENSO	MEDIDAS MEASUREMENTS DIMENSÕES	PLANTA ELEVATION PLANO	DISTANCIA ENTRE CENSO DISTANCE BETWEEN CENSUS DISTANÇAS ENTRE CENSO	TALAMPO DREL ALÇURA
27			A= 100 B= 70		70	6,4
226 - CM			A= 100 B= 70		70	6,4
228			A= 100 B= 80		80	10,4
228 - TC			A= 100 B= 80		70	6,4
226			A= 100 B= 70		80	10,4
227			A= 100 B= 70		70	10,4

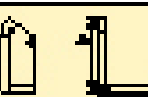



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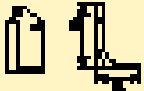
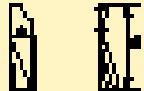

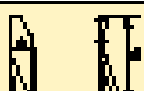
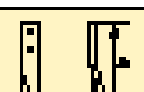







REFERENCIA REFERENCE REFERÊNCIA	MEDIDAS DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DE CENSO CENSO	MEDIDAS MEASUREMENTS DIMENSÕES	PLANTA ELEVATION PLANO	DISTANCIA ENTRE CENSO DISTANCE BETWEEN CENSUS DISTANÇAS ENTRE CENSO	TALAMPO DREL ALÇURA
428 - C	J1 / 200 - A		A= 100 B= 107		87	13,4
428 - L	J1 / 200 - A		A= 100 B= 107		87	13,4
446	J - 0 / J - B / J - 00 / 7000		A= 170 B= 100		40	13,4
429	J - 20 / 2000		A= 200 B= 100		07	10
443 - C	WPC / 200		A= 100 B= 80		20	12,4
443 - L	WPC / 200		A= 100 B= 80		20	14,4

KUBOTA

REFERENCIA REFERENCE REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DE DESH TIPO DE DESH	ESPESOR MEGUMENTO ESPESOR DE LA LAMINA	PLANTA LEVEL ARM PLANT PLANTA	ESPESOR ENTRE CENTROS ESPESOR ENTRE CENTROS ESPESOR ENTRE CENTROS	PLANO DEL ALÍNEO BARRA
314 - RL			A= 240 B= 70	400	70	11
324 - CM			A= 190 B= 70	300	70	0,5
340			A= 220 B= 60	300	60	10,5
340 - TC			A= 220 B= 60	300	70	0,5
360			A= 250 B= 70	300	60	10,5
400 - C			A= 200 B= 60	400	70	0,5
400 - L			A= 210 B= 70	300	70	0,5
440			A= 170 B= 120	600	44	13

KUHN

REFERENCIA REFERENCE REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	TIPO DE DESH TIPO DE DESH	ESPESOR MEGUMENTO ESPESOR DE LA LAMINA	PLANTA LEVEL ARM PLANT PLANTA	ESPESOR ENTRE CENTROS ESPESOR ENTRE CENTROS ESPESOR ENTRE CENTROS	PLANO DEL ALÍNEO BARRA
3 - E			A= 140 B= 140	600	47	12,5
307 - I			A= 100 B= 124	700	47	11,75
407			A= 170 B= 140	600	41	16,5
440			A= 190 B= 150	1000	70	16,5







REFERENCIA REFERENCE REFERENZIA	MODELO DE MÁQUINA MACHINE MODEL MODELLO DI MACCHINA	DISEÑO DESIGN DISEGNO	MEDIDAS MEASUREMENTS MISURE	FLORIN LEVELARM FLATTE MURNA	DISTANCIA ENTRE CORTES DISTANCE BETWEEN CUTS DISTANZA ENTRE CORTI	DIÁMETRO DELL ALMACE MISURA
400			A= 170 B= 100	100x10	70	14,0
411	CUTILLER		A= 220	80x10	11	14,5
411	BOBINE / BOBINA		A= 220	80x10	11	14,5
411	BOBINE / BOBINA		A= 220	80x10	11	14
477	CILINDRO		A= 210 B= 80	80x12	10	14,5
490	STRIPS / STRIPPI		A= 170 B= 100	100x0	17	14,5
711	KH010P / KH010		A= 170 B= 100	100x0	17	14,5
712	KH040 / KH04		A= 180 B= 100	100x0	17	14,0
713	KH071 / KH070		A= 220 B= 100	100x0	70	14,0
M - 14,5 REFLECTOR			A= 170 B= 100	100x0	-	14,0
M - 20,5 REFLECTOR			A= 180 B= 100	100x10	-	14,0
M - 25 REFLECTOR			A= 180 B= 100	100x10	-	14

KVERNELAND





















REFERENÇA REFERENCE REFERENCIA	MODELO DE MÁQUINA MACHINE MODEL MÁQUINA DE AGRICULTURA	DESENHO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES	PIRÂMIDA LEVEL ANGLE PLANO PLUMBA	ESQUISA DESENE PROJECTIONS CONSTRUÇÃO CONSTRUCIÓN	TRABALHO DELL ALUMINIO
1 - UN			A= 100 B= 140	45°	47	14,5
400			A= 130 B= 130	45°	47	14,5
400			A= 100 B= 130	75°	41	15
501	F		A= 220 B= 170	45°	41	15
501	F		A= 220 B= 170	45°	41	15
670	F		A= 130 B= 130	45°	45	15
600			A= 200 B= 140	45°	41	15
600			A= 100 B= 70	45°	45	15
700			A= 170 B= 130	45°	45	15
700			A= 100 B= 70	45°	45	15
OPERA LP - II			A= 300	75°/70°	40	17

LAMPACRESCIA 2

REFERENÇA REFERENCE REFERENCIA	MODELO DE MÁQUINA MACHINE MODEL MÁQUINA DE AGRICULTURA	DESENHO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES	PIRÂMIDA LEVEL ANGLE PLANO PLUMBA	ESQUISA DESENE PROJECTIONS CONSTRUÇÃO CONSTRUCIÓN	TRABALHO DELL ALUMINIO
20 - S	OPACRO		A= 130 B= 80	45°	70	9,5 Cilindro

REFERENCIA REFERENCE REFERÊNCIA	MEDIDAS DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	MEDIDA DIMEN DIMENÇÃO	MEDIDAS MEASUREMENTS DIMENSÕES MEDIDAS	PLATA LEVELING PLATE NIVELAR	ESPACIALES CANTOS CORNER SPACING CORNER SPACING DISTANCIA ENTRE CANTOS	TALAMPO CHILL ALÇOFES MOEDA
33 - N		 	A= 120 B= 70	30cm	70	10,4 Cubo
302	NL - 10	 	A= 140 B= 80	30cm	65 - 70	10,4 Cubo
704	COMBI	 	A= 170 B= 80	30cm	65	0,4

LANDER

REFERENCIA REFERENCE REFERÊNCIA	MEDIDAS DE MÁQUINA MACHINE MODEL MÓDULO DE MÁQUINA	MEDIDA DIMEN DIMENÇÃO	MEDIDAS MEASUREMENTS DIMENSÕES MEDIDAS	PLATA LEVELING PLATE NIVELAR	ESPACIALES CANTOS CORNER SPACING CORNER SPACING DISTANCIA ENTRE CANTOS	TALAMPO CHILL ALÇOFES MOEDA
30 - E	CU - 120	 	A= 140 B= 80	30cm	70	0,4 Cubo
707	E - 20	 	A= 150 B= 70	40cm	100	10,4
170 - LANDER	MONDARABA	 	A= 170 B= 77	40cm	70	0,4
700 - I	E - 40	 	A= 170 B= 90	40cm	40	12,4
124	E - 40	 	A= 170 B= 90	40cm	100	12,4
302 - I	C - 70 / E - 20	 	A= 140 B= 80	40cm	65	10,4
308	C - 80 / E - 40	 	A= 170 B= 70	40cm	65	10,4
300	E - 10	 	A= 140 B= 80	40cm	30	10,4
321 - C		 	A= 170 B= 80	40cm	65	10,4
321 - I		 	A= 170 B= 80	40cm	45	10,4

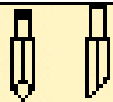
LEÓN

REFERENCIA REFERÈNCIA SERIE/TYPE SERIADA	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE MODÈLE DE MACHINE	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MISURE	PLUMA LEVEL/ARM PLATTE PLATTE	DISTANCIA ENTRE CERROS SPACE BETWEEN CURBS DISTANCA ENTRE CERROS	DIÁMULO DUELL ALZARRE BROCA
NQA - 81			A= 220	40x1 3	41	14,5
NQA - 82			A= 220 B= 100	40x3	43	12,5
NQA - 83			A= 220	40x1 3	43,1	12,5
NQA - 84			A= 220	40x1 2	44	14,5
NQA - 85			A= 220 B= 100	40x1 3	77	12,5
NQA - 86			A= 220 B= 100	40x1 3	69,1	12,5
NQA - 87			A= 220 B= 100	40x1 3	77	12,5
NQA - 88			A= 170 B= 100	40x1 3	77	12,5

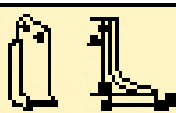
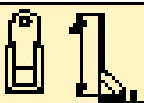
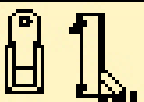
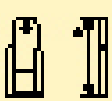
MASCHIO

REFERENCIA REFERÈNCIA SERIE/TYPE SERIADA	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE MODÈLE DE MACHINE	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MISURE	PLUMA LEVEL/ARM PLATTE PLATTE	DISTANCIA ENTRE CERROS SPACE BETWEEN CURBS DISTANCA ENTRE CERROS	DIÁMULO DUELL ALZARRE BROCA
321 817	COMA		A= 210	40x1 3	44	14,5
411			A= 220 B= 40	40x1 3	17	14
424	SUPERCOMA		A= 141	40x3	44	14,5
445	B/C/SC		A= 220 B= 100	40x3	87	14

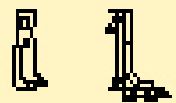
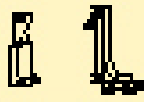
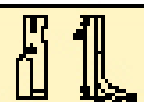
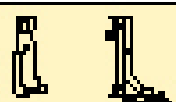
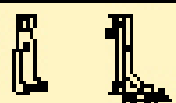
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500	A/B		A-190 B-180	4000	44	13
504	A/B		A-194 B-180	7000	44	13
500			A-190 B-180	3000	40	15
506	•		A-202 B-180	9000	44	17
510	I/G/•		A-214 B-180	4000	57	14,5
510	B-G/•		A-200 B-180	4000	57	14,5
500	A/B/H		A-197 B-170	7000	44	12,5
501	EP-3		A-194 B-180	4000	44	12,5
502	A/B/H		A-190 B-170	7000	44	12,5
M-14 50210			A-180 B-180	4000	-	30x14
M-20.5 50210			A-180 B-180	4000	-	30,5
M-20.5 50210			A-180 B-170	4000	-	30,5
M-20.5 50210			A-180 B-180	4000	-	30,5
M-25 50210			A-180 B-180	4000	-	31
M-25 50210			A-180	4000	-	31

REFERÈNCIA REFERENCE REFERÈNCIA	MODELO DE MÀQUINA MACHINE MODEL MÓDUL DE MÀQUINA MODULE DE MÀQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PLANTA LEVELLING PLATE PLANTA	DISTANCIA ENTRE CERROS DISTANCE BETWEEN CORNERS DISTÀNCIA ENTRE CERROS	DIÀMETRE DELL ALÇADE BOCA
0800 CUALCADO	B / C / BC		L= 70	20x20	-	10,8

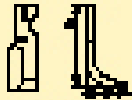




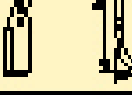

MILÀ

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126 - B	T6 - 140 / 140		A= 200 B= 140	80x70	87	7,6
M - 31 TETILLADORA	TETILLADORA		A= 140 B= 60	40x40	-	31
M - 31 TETILLADORA	TETILLADORA		A= 124 B= 64	40x18	-	31
M - 35 TETILLADORA			A= 170	60x12	-	34


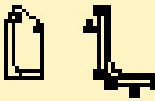



MOLLÓN

REFERÈNCIA REFERENCE REFERÈNCIA	MODELO DE MÀQUINA MACHINE MODEL MÓDUL DE MÀQUINA MODULE DE MÀQUINA	DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PLANTA LEVELLING PLATE PLANTA	DISTANCIA ENTRE CERROS DISTANCE BETWEEN CORNERS DISTÀNCIA ENTRE CERROS	DIÀMETRE DELL ALÇADE BOCA
30 - A			A= 214 B= 64	40x40	70	10,8 Cable
70	940		A= 200 B= 70	40x40	70	8,4
100 - A			A= 220 B= 64	40x40	70	10,4 Cable
170 - ML	1000 / 1050 / 1040 / 1067 / 1090		A= 270 B= 74	40x40	70	10,4 Cable
170 - CD			A= 270 B= 70	40x40	70	8,4 Cable

MOVICAM

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLE DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DISENY DESIGN DISEÑO	METRES METRES METROS	PLANTA LAYOUT PLANO	ESPESOR DE LA LAMINA THICKNESS OF SHEET DUREZA DE LA LAMINA	TIPO DE MONTAJE MOUNTING TYPE TIPO DE MONTAJE	TALLERES DELL ALBAÑE BROCA
30 - H	ME - 100 / ME - 100Z		A: 200 B: 80	30x4	70	70	70x6 Cable
100 - H	ME - 05 - 000		A: 200 B: 80	30x4	70	70	70x6 Cable
100 - A	ME / ME - 00		A: 200 B: 80	40x4	70	70	70x6 Cable
100 - SA			A: 200 B: 80	40x4	70	70	70x6 Cable
174 - ME	ME - 100 / ME - 100		A: 270 B: 74	40x4	70	70	70x6 Cable
200			A: 200 B: 80	40x4	70	70	70x6 Cable
300 - GRAN			A: 300 B: 80	40x4	70	70	70x6

MURATORI

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLE DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DISENY DESIGN DISEÑO	METRES METRES METROS	PLANTA LAYOUT PLANO	ESPESOR DE LA LAMINA THICKNESS OF SHEET DUREZA DE LA LAMINA	TIPO DE MONTAJE MOUNTING TYPE TIPO DE MONTAJE	TALLERES DELL ALBAÑE BROCA
400			A: 150 B: 113	70x4	40	40	13
400			A: 140 B: 114	70x4	40	40	14,5
400	MT3 - F		A: 150 B: 100	70x4	40	40	12,5
401	MT4 - 120 INCH		A: 140 B: 114	40x4	40	40	11
400			A: 200 B: 140	40x4	40	40	14,5







REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODEL· DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE MÓDULO DE MÁQUINA	DISEÑO DESIGN DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONS MEDIDAS	PLANTA LAYOUT PLAN PLANTA	DISTANCIA ENTRE CENTROS CENTRE TO CENTRE DISTANCE DISTANCE ENTRE CENTRES DISTANCIA ENTRE CENTROS	DIAMETRO DELL ALBAÏRE BROCA
702	MH 130 - 200		A= 270 B= 144	60x7	67	14,8
704	MH / MH		A= 267 B= 134	60x7	67	14,8
M - 200 TERMINACIÓ			A= 130 B= 62	40x6	-	20,4
M - 25 TERMINACIÓ			A= 140 B= 60	40x6	-	20

NARDI

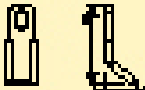
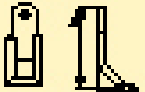

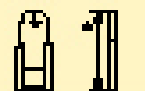

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401			A= 140 B= 126	60x7	62	14
402			A= 130 B= 126	70x6	42	12,4
403			A= 136 B= 126	60x7	62	14,4
404			A= 130 B= 114	60x6	44	12,4
710			A= 136 B= 140	60x7	62	14

NIBBI BRUNO




REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODEL· DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE MÓDULO DE MÁQUINA	DISEÑO DESIGN DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONS MEDIDAS	PLANTA LAYOUT PLAN PLANTA	DISTANCIA ENTRE CENTROS CENTRE TO CENTRE DISTANCE DISTANCE ENTRE CENTRES DISTANCIA ENTRE CENTROS	DIAMETRO DELL ALBAÏRE BROCA
412			A= 182 B= 71	60x6	42	4
414			A= 184 B= 60	60x6	42	10

REFERENCIA REFERENCIA REFERENCIA	MÓDULO DE MÁQUINA MACHINE MODEL MACHINE MODEL	TIPO DE DESK DESK	MEDIDAS DIMENSIONS DIMENSIONS	PESADA WEIGHT WEIGHT	ESPANCHA DIRECCIONES EXTENSION DIRECTIONS EXTENSION DIRECTIONS	VALOR DE DESK DESK
704	TOP MAX - 400		A= 100 B= 62	300	22	4,5
705	II		A= 200 B= 76	300	44	10,0
706	IV TFO-0 - 419		A= 100 B= 66	300	30	4,0
707	0 - 119		A= 100 B= 78	400	42	12,0
708	0 - 119		A= 100 B= 78	400	42	12,0
709	MECASA		A= 100 B= 100	400	42	10,5

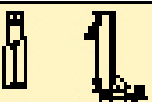


ORSI

REFERENCIA REFERENCIA REFERENCIA	MÓDULO DE MÁQUINA MACHINE MODEL MACHINE MODEL	TIPO DE DESK DESK	MEDIDAS DIMENSIONS DIMENSIONS	PESADA WEIGHT WEIGHT	ESPANCHA DIRECCIONES EXTENSION DIRECTIONS EXTENSION DIRECTIONS	VALOR DE DESK DESK
M - 14 ORSI 14			A= 100 B= 66	400	-	300,0
M - 16 ORSI 16			A= 100 B= 66	400	-	16,0
M - 16 ORSI 16			A= 100 B= 66	400	-	16,0
M - 16 ORSI 16 MPC-10			A= 100	400	-	16,0
M - 20 ORSI 20			A= 100 B= 66	400	-	20,0


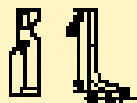
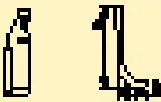

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REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DESBIT DEBIT DEBIT	MEDIDA MEASUREMENT DIMENSIONAL MEDIDA	PLANTA LEVELING PLATE PLATE	DISTÀNCIA ENTRE CÈRREDS DISTANCE BETWEEN ROWS	DALADOR DOLL ALMORÇ TRUCK
604			A= 104 B= 70	6045	45	12,4
718			A= 134 B= 140	6047	40	14
764			A= 134 B= 70	6046	40	12 Cable





























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REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DESBIT DEBIT DEBIT	MEDIDA MEASUREMENT DIMENSIONAL MEDIDA	PLANTA LEVELING PLATE PLATE	DISTÀNCIA ENTRE CÈRREDS DISTANCE BETWEEN ROWS	DALADOR DOLL ALMORÇ TRUCK
85 - C	MOTOCARROTTA		A= 174 B= 62	3048	70	10,4
42	MOTOCARROTTA		A= 140 B= 60	3048	45	8,4
170 - CB	T - 40		A= 370 B= 70	4048	70	8,4 Cable


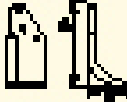
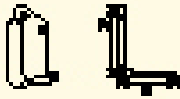





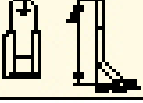
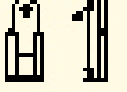
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30 - AC	411 / 14 / 72 / 40 / 44		A= 217 B= 70	4046	70	10,4 Cable
100 - A	411 / 14 / 72 / 40 / 44		A= 200 B= 65	4046	70	10,4 Cable
200	4 - 14 / 4 - 44		A= 207 B= 60	4046	70	10,4 Cable
700	42 / 44 / 4 - 44 / 114		A= 174 B= 70	3046	70	8,4 Cable


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


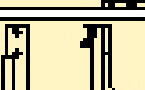

REFERENCIA REFERÊNCIA REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MÁQUINA MODELO DE MÁQUINA	CONFINO CONFINO CONFINO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDAS	PESOS WEIGHTS PESOS PESOS	OPCIÓN BARRERAS OPTIONAL BARRIERS OPÇÃO BARRERAS	TIPO DE DELL ALFABE MOCA
30 - B	PIGIA 400	 	A= 800 B= 60	3000	70	11,5 Cable
44 - B	31 CV	 	A= 800 B= 70	7000	42	11,5
100	M - 7	 	A= 800 B= 90	4000	40	11,5
170 - C	MOD. TP	 	A= 170 B= 40	4000	30	11,5
170 - M		 	A= 160 B= 70	4000	30	11,5
190 - B	60% / 60% - 42	 	A= 190 B= 90	4000	42	11,5
190 - E	80% LEVANTE	 	A= 170 B= 90	4000	40	11,5
190 - CF MD	60%	 	A= 190 B= 90	4000	40	11,5
190 - CF PD	60%	 	A= 190 B= 44	4000	42	11,5
190 - CTD	60%	 	A= 190 B= 90	4000	42	11,5
190 - CTD		 	A= 190 B= 90	4000	42	11,5
190 - PCT	710	 	A= 190 B= 40	4000	30	11,5
200 - B	1000 / 1400	 	A= 190 B= 130	7000	40	11,5
214 - B	PESOS 100 / 60% BARRA	 	A= 200 B= 90	4000	40	11

PEGORARO

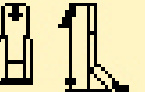
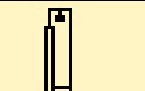
REFERENCIA REFERENCE REFERÊNCIA	MODELO DE MÁQUINA MACHINE MODEL MODEL DE MACHINE MÓDULO DE MÁQUINA	TIPO DE DISEÑO DESIGN DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONI MISURE	PLANTA LEVELLING PLANTER PIANTA	DISTANCIA ENTRE COMBOS DISTANCE BETWEEN COMBS DISTRANCA ENTRE COMBOS	DIÁMETRO DILL ALÇAVE DIÇA
401	TH - TB		A= 100 B= 130	30x6	64	12,6
402	TA-A1		A= 80 B= 100	40x6	40 - 110	12,6
403	AC - AD		A= 80 B= 141	40x6	47	14,8
404	LA - 600		A= 170 B= 20	40x10	40	12,6
405	L - 3000 - 1		A= 270 B= 40	40x6	70	12,6
406	ENFER / 3 P.400		A= 140 B= 60	40x6	30	10,6
407	TA-A1		A= 80 B= 170	40x6	40 - 110	12,6
408	AC - AD		A= 80 B= 141	40x6	47	14,8
M - 26 REPLICADOR	717		A= 200 B= 40	40x6	-	10
M - 26 REPLICADOR LARGO	719		A= 200	40x6	-	10

PEYMA



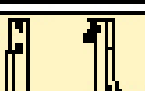
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100 - H			A= 200 B= 40	30x6	70	10,6 Cubo
100			A= 200 B= 40	30x6	40	11


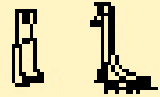
REFERÈNCIA RÉFÉRENCE REFERÈNCIA	MÒDELS DE MÀQUINA MACHINE MODEL MODÈLE DE MACHINE	DISENY DESIGN DISEÑO	MIDJES MEASUREMENTS DIMENSIONES MEDIDAS	FIBRES LINES FROM PLAINS FIBRES	ESPESOR MÀXIM MAXIMUM THICKNESS ÉPAISSEUR MAXI ESPESOR MÁXIMO	PLADERS DELL ACÈSSE BOCCA
200			A= 700 B= 75	3005	40	70,8
200 - C			A= 700 B= 75	3005	40	70,8
200			A= 700 B= 65	3005	40	70,8
200 - C			A= 700 B= 65	3005	40	70,8
200 - L			A= 800 B= 100	4007	50	10

PICURSA


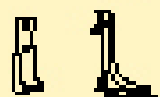
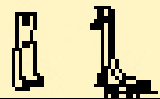

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M - 30 TIRIL·ACÓR			A= 300 B= 45	4000	-	30
M - 35 TIRIL·ACÓR	1 FILD		A= 170	4002	-	35,75

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
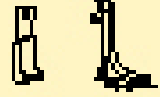
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707	M - 7		A= 300 B= 47	4005	70	70,8
713	M - 6		A= 700 B= 45	3000	65	4,8 CÓR
313	M - 04		A= 874 B= 65	4005	70	4,8

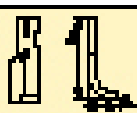
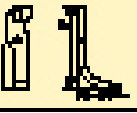
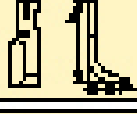







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737			A = 133 B = 67	40x6	70	5,8 Cilind
740			A = 206 B = 67	40x6	70	6,8

ROTECO

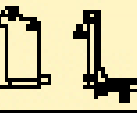

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349			A = 200 B = 66	40x6	47 Cilind	10,8 Cilind
349 - A			A = 200 B = 74	30x6	47	10,8
349 - A			A = 200 B = 66	40x6	47	10,8
349 - A			A = 206 B = 66	40x6	47	10,8

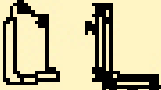
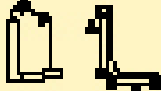
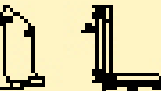
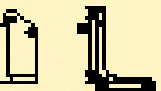
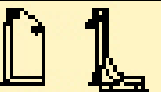


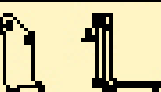







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REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODEL· DE MÀQUINA MACHINE MODEL MÓDULO DE MÁQUINA	DISEÑO DESIGN DISEÑO	MEDIDA MEASUREMENT DIMENSIONE MEDIDA	PLANTA LEVEL/PLATE ALABE PLETA	DIFERÈNCIA ENTRE CENTROS DIFFERENCE BETWEEN CENTERS	DIFERÈNCIA DELL ALABE BROCA
174	MODULARADA F - 10 / E - 01		A = 134 B = 73	40x6	47	6,6
703	4 - 200		A = 170 B = 67	30x6	47	6,6

REFERENCIA REFERENCE RÉFÉRENCIA	MODELO DE MÁQUINA MACHINE MODEL MODÈL DE MÀQUINA	DISEÑO DESIGN DISENY	MEZCLA MEASUREMENT MESURAJE	PISTOLA LEVER ARM PLUMIG PISTOLA	DEBIDA ENSEÑANZA INFORMATION ABOUT PAPER INFORMATION ABOUT COURSE	TALLADO DILL ADAME MOCA
36 - B			A= 170 B= 40	3000	70	A/E Colore
36 - B			A= 200 B= 70	3000	70	TE/E Colore
36 - B			A= 200 B= 80	3000	70	TE/E Colore
172 - PCT			A= 170 B= 70	4000	30	TE/E
176 - B			A= 200 B= 74	4000	70	TE/E
264			A= 140 B= 100	3000	30	TE/E
264 - A			A= 140 B= 90	3000	30	TE/E
300			A= 140 B= 40	4000	67 - 70	TE/E Colore
304			A= 200 B= 40	3000	70	A/E Colore
704			A= 140 B= 40	3000	60	A/E

SICMA

REFERENCIA REFERENCE RÉFÉRENCIA	MODELO DE MÁQUINA MACHINE MODEL MODÈL DE MÀQUINA	DISEÑO DESIGN DISENY	MEZCLA MEASUREMENT MESURAJE	PISTOLA LEVER ARM PLUMIG PISTOLA	DEBIDA ENSEÑANZA INFORMATION ABOUT PAPER INFORMATION ABOUT COURSE	TALLADO DILL ADAME MOCA
700	801		A= 170 B= 130	3000	60	TE/E
701	801		A= 140 B= 130	3000	60	TE/E

REFERÈNCIA SERRALLES SERRALLES REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DIÀMETRE DIAMETRE DIAMETRE	MIDEXES DIMENSIONS DIMENSIONS	PLANA LEVELING PLANA	DISTÀNCIA ENTRE CORDONS DISTANCE BETWEEN CABLES	DAMARÓ DILL ALçada DAGA
*42	W		A= 225 B= 142	1000	46	14,6
*43	W		A= 214 B= 142	1000	46	14,6
*44	W		A= 172 B= 130	1000	46	14,6
*45	W		A= 150 B= 130	1000	46	14,6
*46	W		A= 200 B= 174	1000	46	14,6
*47	Z/L		A= 170 B= 150	1000	46	12,6
*48	W		A= 180 B= 134	1000	46	14,6
*49	Z/L		A= 140 B= 130	1000	46	12,6
*50	W		A= 160 B= 150	1000	46	14,6
*51	W		A= 170 B= 130	1000	46	12,6
M - 14 CORTA TENDON			A= 180 B= 46	1000	-	20x14
M - 24 TENDON			A= 180 B= 70	1000	-	24
M - 24 TENDON			A= 177 B= 63	1000	-	24
M - 24 TENDON			A= 177 B= 63	1000	-	24
M - 24 TENDON RECTE			A= 177	1000	-	24

SIMÓN

REFERENCIA REFERÈNCIA REPERENÇA	MODELO DE MÁQUINA MACHINE MODEL MÀQUINA DE MÀQUINA	DISEÑO DESIGN DISENY	SERIE DE MODELACIONES DISENYOS MEDIAS	PIEZA LEVER ARM PLAQUE PLATINA	OPCIÓN DESECCION RECOMENDADA SERIE PAPER SÉRIATION ENNE COPIER DESIGNA DISE CONTIN	VALOR DE DELL ALTAPE MOCA
40			A= 300 B= 40	40x10	100	10
47			A= 300 B= 40	30x10	80	10
716			A= 100 B= 70	40x10	40	10,5
716 - B			A= 20	40x10	40	10,5

SOLO

REFERENCIA REFERÈNCIA REPERENÇA	MODELO DE MÁQUINA MACHINE MODEL MÀQUINA DE MÀQUINA	DISEÑO DESIGN DISENY	SERIE DE MODELACIONES DISENYOS MEDIAS	PIEZA LEVER ARM PLAQUE PLATINA	OPCIÓN DESECCION RECOMENDADA SERIE PAPER SÉRIATION ENNE COPIER DESIGNA DISE CONTIN	VALOR DE DELL ALTAPE MOCA
44 - B			A= 100 B= 70	30x10	40/70	4,5
44	SCARPA		A= 100 B= 70	30x10	40/70	4,5
144 - C	644		A= 140 B= 70	30x10	20	10,5
144 - JURY	644		A= 100 B= 60	30x10	20	10,5
170 - CD			A= 200 B= 70	40x10	70	4,5



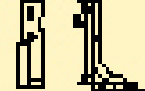
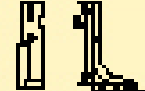
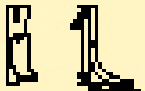
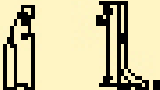
SOVEMA

REFERENCIA REFERÈNCIA REPERENÇA	MODELO DE MÁQUINA MACHINE MODEL MÀQUINA DE MÀQUINA	DISEÑO DESIGN DISENY	SERIE DE MODELACIONES DISENYOS MEDIAS	PIEZA LEVER ARM PLAQUE PLATINA	OPCIÓN DESECCION RECOMENDADA SERIE PAPER SÉRIATION ENNE COPIER DESIGNA DISE CONTIN	VALOR DE DELL ALTAPE MOCA
170 - C			A= 100 B= 40	40x10	30	10,5




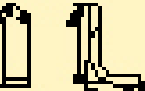



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403			A= 170 B= 173	70cm	45	13
404			A= 184 B= 174	70cm	45	14
444			A= 200 B= 180	60cm	45	14,5
402			A= 180 B= 174	60cm	45	12,5
401			A= 170 B= 174	60cm	45	12,5
404			A= 185 B= 180	70cm	45	14,5
403			A= 200 B= 174	60cm	45	14,5
402			A= 175 B= 170	70cm	45	12,5
407			A= 200 B= 174	60cm	45	14,5
M-26 TERRADOR			A= 200 B= 60	60cm	-	26
M-26 TERRADOR			A= 200 B= 60	60cm	-	26
M-26 TERRADOR RECTE			A= 200	60cm	-	26


TRUSS

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26- R			A= 200 B= 60	20cm	70	19,5 Cable






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33 - A			A= 270 B= 40	4000	70	TEC Colòr
36 - AC			A= 200 B= 70	4000	70	TEC Colòr
100 - A			A= 200 B= 60	4000	70	TEC Colòr
180 - SA			A= 200 B= 60	4000	70	TEC Colòr
170 - ML	70		A= 270 B= 40	4000	70	TEC Colòr
300	4700		A= 140 B= 70	4000	70	TEC Colòr

VALPADANA





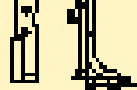
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170 - C	VMC - 14		A= 170 B= 40	4000	40	TEC
300 - P	VMC - 100		A= 140 B= 60	4000	30	TEC
300	VMC - 100		A= 270 B= 70	4000	70	TEC Colòr
414	VMC - 10		A= 170 B= 40	4000	30	TEC
470			A= 140 B= 40	3000	40	40 Colòr
400	VMC - 10 - 10		A= 140 B= 40	4000	30	TEC
400	VMC - 10		A= 270 B= 70	4000	40	TEC

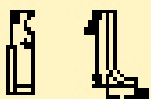
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740	4 800 - 700		A= 180 B= 180	600	82	70,4

V.H.





REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DESGRIPSIÓ DESCRIPCIÓN DESCRIÇÃO	MEDIDA MEASUREMENT DIMENSÃO	PLANTA LEVELLING PLANO	DISTÀNCIA ENTRE CENTRES DISTANCE BETWEEN CENTRES DISTÂNCIA ENTRE CENTROS	DILATACIÓ DELL ALARGUE ESCALA
26 - 70			A= 200 B= 80	400	70	70,4 Cilind
41 - 37			A= 150 B= 70	300	40 / 70	6,4
70 - 60			A= 200 B= 70	400	70	6,4
170 - 62			A= 270 B= 70	400	70	70,4 Cilind
44			A= 170 B= 80	300	70	6,4 Cilind

VOLPINO

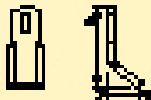
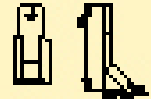
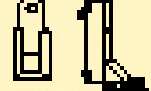
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100 - A	600		A= 200 B= 80	400	70	70,4 Cilind
100 - 64	600		A= 200 B= 80	400	70	70,4 Cilind
170 - 6407	REPLACIÓ 470		A= 150 B= 80	300	60	6,4
170 - 6	REPLACIÓ 470		A= 150 B= 80	300	60	6,4
200 - 70	700		A= 180 B= 80	400	67	6,4

REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLO DE MÁQUINA MACHINE MODEL MODÈL DE MÀQUINA	TIPO DE CORTI CORTI	MIDA DE MOLLEJAS DIMENSIONE MISURA	PIEZA LINEA AJOE PLAZA PIEZA	OPCIÓN MARCHA OPCIÓN MARCHA OPCIÓN MARCHA	TIPO DE DELL AJOE MOCA
221 - 1			A= 220 B= 95	400	41	70,5

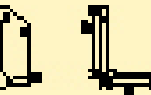
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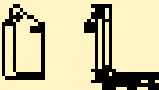
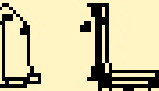













REFERÈNCIA REFERÈNCIA REFERÈNCIA	MODELLO DE MÁQUINA MACHINE MODEL MODÈL DE MÀQUINA	TIPO DE CORTI CORTI	MIDA DE MOLLEJAS DIMENSIONE MISURA	PIEZA LINEA AJOE PLAZA PIEZA	OPCIÓN MARCHA OPCIÓN MARCHA OPCIÓN MARCHA	TIPO DE DELL AJOE MOCA
222 - 021			A= 190 B= 75	300	70	4,5
222			A= 200 B= 80	300	80	10,5
222 - 22			A= 200 B= 80	300	70	4,5
222			A= 200 B= 74	300	80	10,5





























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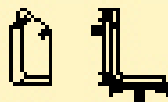



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M - 14 ZANÓN			A= 100 B= 43	400	-	20x14
M - 20 ZANÓN			A= 110 B= 50	400	-	20x20
M - 25 ZANÓN			A= 140 B= 60	400	-	25

VARIOS















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2 - 070			A= 140 B= 140	400	17	10,5



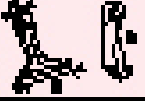



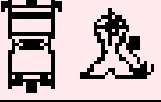








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2 - B			A= 180 B= 140	1000	57	13,6
3			A= 180 B= 170	900	57	13,6
10 - C			A= 180 B= 120	900	26	12,6
20 - B			A= 200 B= 70	2000	70	10,6 Càmbi
100 - A			A= 200 B= 40	4000	70	10,6 Càmbi
112			A= 190 B= 60	2000	60	10,6 Càmbi
120 - E			A= 200 B= 140	900	57	13,6
170 - BL			A= 270 B= 70	4000	70	10,6 Càmbi
170 - BL			A= 200 B= 60	4000	70	9,4
167 - TC			A= 270 B= 100	2000	70	10,6 Càmbi
770 - BABY			A= 180 B= 40	2000	40	6,6
170 - B			A= 170 B= 70	4000	60	12,6
207 - B			A= 180 B= 120	7000	57	11,20
207 - B			A= 180 B= 120	7000	57	13,6
200 - CM			A= 190 B= 70	2000	60	10,6

REFERÈNCIA REFERÈNCIA SÈRIALITAT	MÒDUL DE MÀQUINA MÀQUINA MÒDUL MÀQUINA DE MÀQUINA MÒDUL DE MÀQUINA	TIPO TIPO TIPO	MÀQUINA MÀQUINA MÀQUINA	PREU PREU PREU	OPIONS OPIONS OPIONS	PLAÇA PLAÇA PLAÇA
214 - B		 	A- 200 B- 20	40€	80	12,5
224		 	A- 140 B- 20	40€	80	12,5
234 - CM		 	A- 170 B- 20	30€	70	8,5
234		 	A- 170 B- 20	40€	80	8,5
234 - A		 	A- 200 B- 20	30€	80	9 Càmbi
234 - B		 	A- 140 B- 40	40€	70	8,5 Càmbi
24		 	A- 140 B- 120	60€	80	14,5
27		 	A- 170 B- 140	60€	80	14,5
28		 	A- 140 B- 80	30€	80	8,5 Càmbi
29		 	A- 170 B- 140	100€	70	14,5
402 - C			A- 200 B- 40	30€	-	12,5
402 - L			A- 200 B- 40	30€	-	12,5
409 - C		 	A- 200 B- 40	40€	70	8,5
409 - L		 	A- 200 B- 20	30€	70	8,5
470		 	A- 170 B- 140	60€	80	13 Càmbi










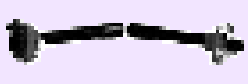




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614			A= 144 B= 144	30x10	57	14,4
644	PLATA PLATE		A= 204	30x10	-	8
LP - 4			A= 78 B= 294	30x10	60	17
LP - 4			A= 180 B= 270	100x10	60	17

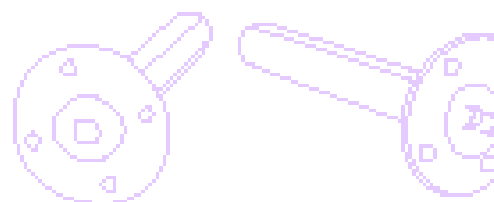
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


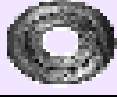
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MARTILLO CM - 01	0801		A= 40 B= 140	75	14,5
MARTILLO CM - 01 P			A= 40 B= 140	75	16,5
MARTILLO CM - 02	0802A		A= 40 B= 140	100	14,5
MARTILLO CM - 02 P			A= 40 B= 140	100	14,5
MARTILLO CM - 03	0803		A= 40 B= 140	100	16,5
MARTILLO CM - 04	0804A		A= 40 B= 140	100	20,5
MARTILLO CM - 04	0804B		A= 40 B= 140		20,5
MARTILLO CM - 04	0804C FAMILIA		A= 72 B= 140		20,5
MARTILLO CM - 04 R			A= 72 B= 140		20,5
MARTILLO CM - 04 NP			A= 72 B= 140		22,5
MARTILLO CM - 07	0807A		A= 60 B= 170		22,5
MARTILLO CM - 08	0808		A= 67 B= 184		20,5
MARTILLO CM - 09			A= 40 B= 140		16,5
MARTILLO CM - 10	0810		A= 24 B= 11		41

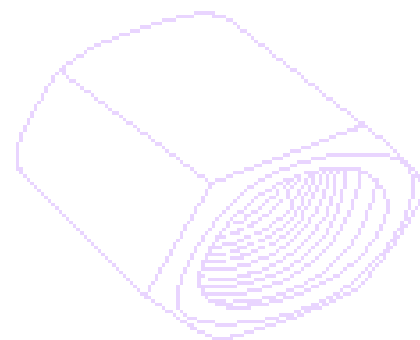
REFRENCIA REFRENCIA REFRENCIA	MODELO DE MAQUINA MACHINE MODEL MODEL DE MAQUINA	TIPO DE TRABAJO TRABAJO	RENTA RENTA RENTA	PRECIO PRECIO PRECIO	VALOR DELL DELL
MAQUINA CM - 11	JEROME		4.75 1.00		12,5
MAQUINA CM - 12	ANDROM MAMA		4.75 1.00		20,5
MAQUINA CM - 13			4.75 1.00	170	25
MAQUINA CM - 14	RELAFE		4.75 1.00	180	20,5
MAQUINA CM - 15	GEORGE		4.75 1.00	130	14,5
MAQUINA CM - 16	FAC-FRE		4.75 1.00	80	20,5
MAQUINA CM - 17	RELAFE		4.75 1.00	80	20,5
MAQUINA CM - 18	KEBAT		4.75 1.00	110	25
MAQUINA CM - 19	JORUM		4.75 1.00	90	20,5
MAQUINA CM - 21	ANDROM		4.75 1.00	180	19,5
MAQUINA CM - 22	MARTH		4.75 1.00	110	20,5
MAQUINA CM - 23	ANDROM		4.75 1.00	120	20,5
MAQUINA CM - 24	VERBA		4.75 1.00	180	19,5
MAQUINA CM - 25	PERJANCI		4.75 1.00	180	20,5
MAQUINA CM - 27	RELAFE		4.75 1.00	110	21,5

Fresas de Motozadas y Motocultores

REFERENCIA REFERENCIA REFERENCIA	IMAGEN IMAGEN IMAGEN	DESCRIPCIÓN DESCRIPCIÓN DESCRIPCIÓN
CONTORNADA 91-4 + 134		ADAPTABLE A CUALQUIER MARCA DE MOTOCULTORA Y MOTOZADA
CONTORNADA 91-4 + 134		ADAPTABLE A CUALQUIER MARCA DE MOTOCULTORA Y MOTOZADA
3x3 FLD CON TORNOS		VARIOS MODELOS
3x3 FLD CON CUCHILLAS		VARIOS MODELOS
3x3 FLD CON CUCHILLAS		VARIOS MODELOS
3x3 FLD CON CUCHILLAS		VARIOS MODELOS
3x3 FLD CON CUCHILLAS		VARIOS MODELOS
4x4 FLD PI PISA		VARIOS MODELOS
BLANCO FLD CON BARRAS		VARIOS MODELOS
BLANCO FLD BARRAS CON BARRAS		VARIOS MODELOS
BLANCO FLD CON BARRAS		VARIOS MODELOS
BLANCO MOTOCULTOR CON BARRAS		VARIOS MODELOS
BLANCO CON BARRAS		VARIOS MODELOS
BLANCO MOTOZADA		VARIOS MODELOS

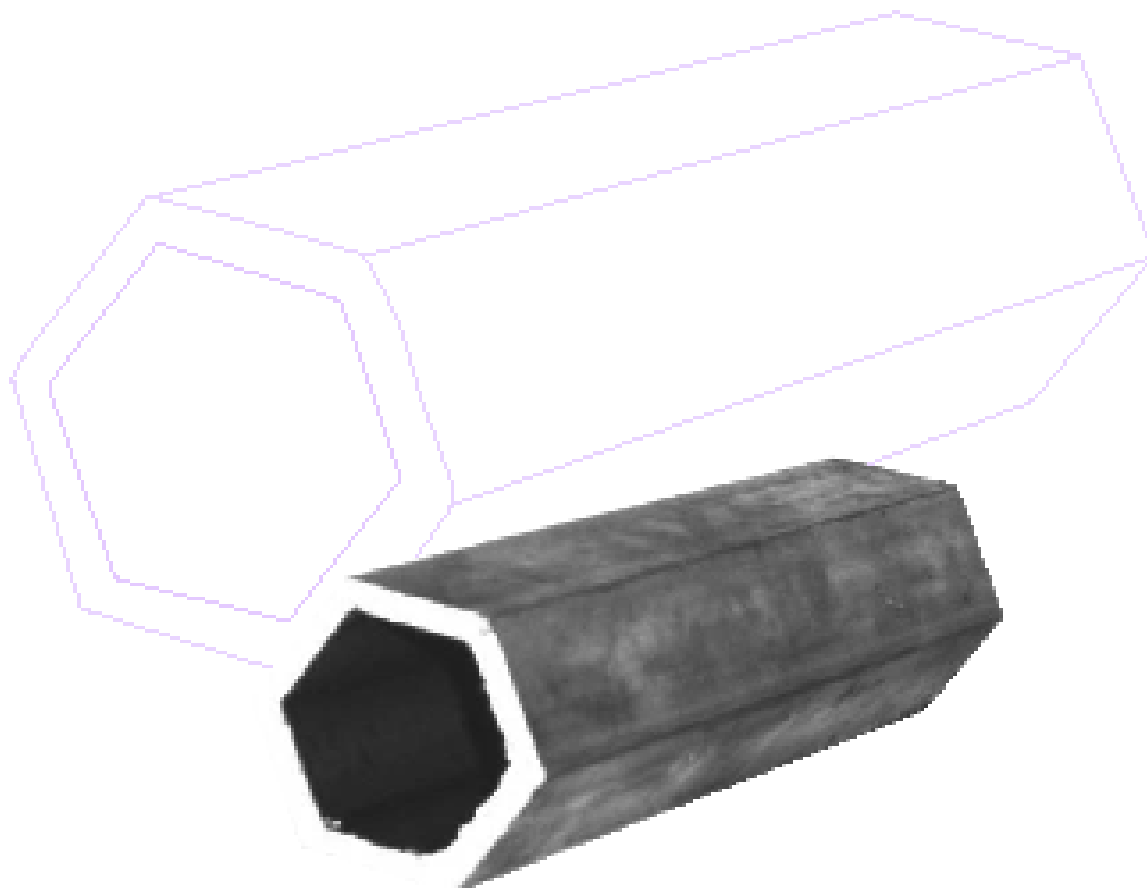


REFERENÇA REFERÊNCIA REFERENCIA	DETALHE DETALLE DETALJE	MÓDULO MÓDUL MODULO
YAMILAR PARA PIRENE		YAMAR MODULO
YAMILAR PARA LAMPA LAMP		PARA YAMILAR
AMMILAR PIRENE		PARA YAMILAR
AMMILAR PI TOPI		PARA YAMILAR



TUBO HEXAGONAL

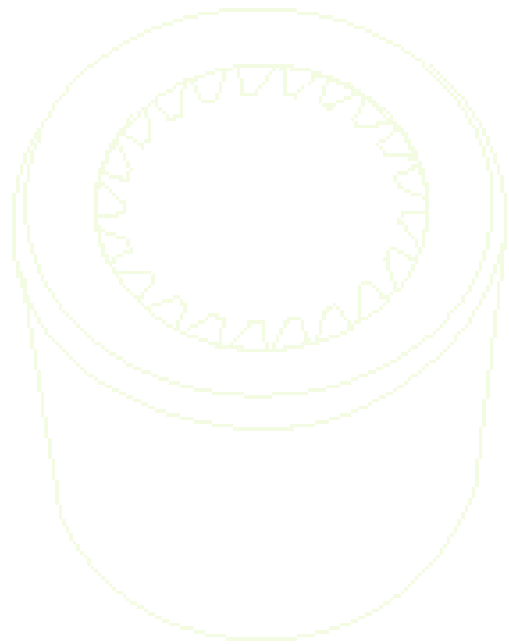
REFERENÇA REFERENCIA REFERENCIA
20219
20220
20221
20222
20223
20224
20225
20226
20227



BOQUILLAS

REFERENCIA SÍMBOLO SÍMBOLO SÍMBOLO	MODELO MODELO MODELO MODELO	REPLAZA REPLAZA REPLAZA REPLAZA	REFERENCIA SÍMBOLO SÍMBOLO SÍMBOLO	MODELO MODELO MODELO MODELO	REPLAZA REPLAZA REPLAZA REPLAZA
AGELA	402 / 403 / 404 / 3000 / 3001	13	PABUJALI	M - 400	4
AGELA	7000	10	CAROLA		0
AGELA	7700 (14 HP)	10	ENCOCX		4
AGELA	7711	14	EMMA		0
AGELA	7713	14	OSMET		0
AGELA	2700	10	OSMET		17
AGELA	7700	17	OSULLO	175	0
AGELTCA		0	REPAL		10
ENCOCO		4	LAMBE		10
ENTYEM		10	MACAPER		10
CONCOE		14	MACAPER		4
MOLO		14	MACAPER		0
CONOLA		0	MOYCAM	M-E	10
CEROLA		4	MOYCAM	M-J	0

REFRENCIA REFERENCIA REFERENZIA	TIPO DE MOUL MOULLE MOULO	TIPO DE GRANDEUR GRANDEUR GRAND
88572CAM		4
88572CAM		14
7212	70	14
7072A		14
7402111		4
7402111		4
72111		4
72111		4
72110	14-4	70
72110	30-4	70



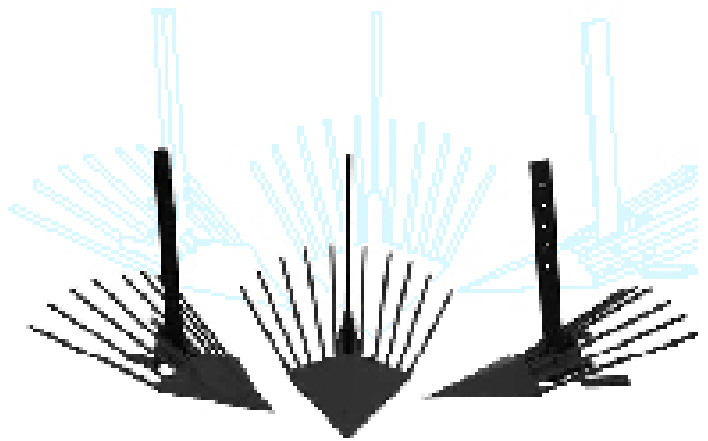
BOQUILLAS

REFERENCIA REFERÈNCIA REFEKÈNCA	MODELO MODEL MODELO	HECÁMETROS HECTOMETROS HEKOMETRA	REFERENCIA REFERÈNCIA REFEKÈNCA	MODELO MODEL MODELO	HECÁMETROS HECTOMETROS HEKOMETRA
ARIELA	7800 C	37	MOULON		34
VOLPINO		38	SIMPLE		38
VOLPINO		32	TABLA		31
VOLPINO		38	LAMINA		35
VOLPINO		38	MOULON		34
HONDA	410 / 440	29	PANQUELI		30
HONDA	670 QUINQO	29			
ELINDA		29			
HONDA	400	35,48			
AJFA		36			
LAMINA		37			
FOET		37			
LANDER		37			
OMAC		37			



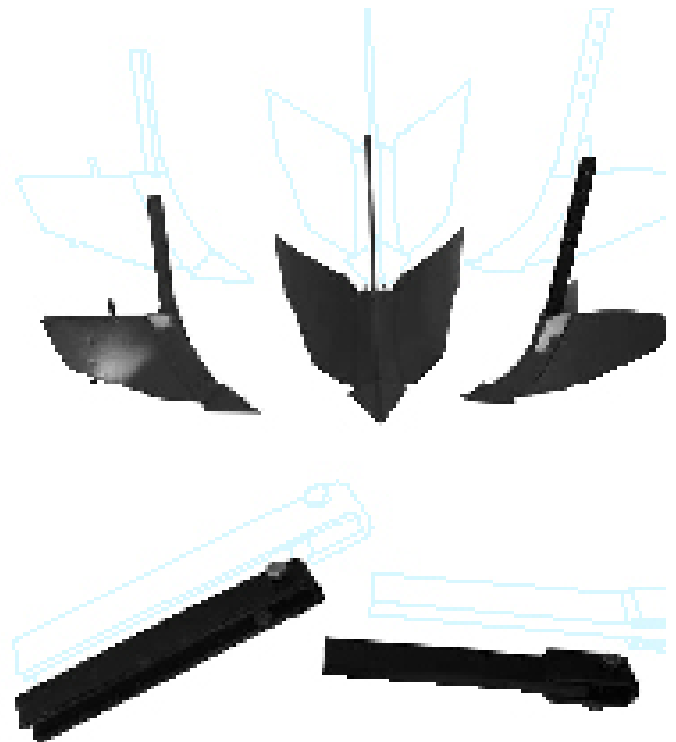
ARRANCAPATATAS

REFERENCIA REFERENCE REFERENZ	MODELO MODEL MODELE
APB (8000) B	4 - 6 HP
APT (8000) B	6 - 12 HP
APB (8000) B	12 - 16 HP



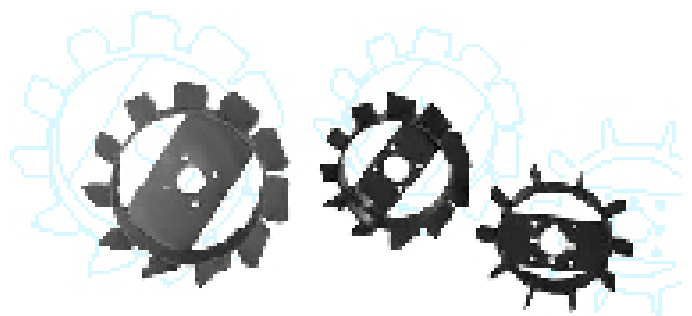
ASURCADORES

REFERENCIA REFERENCE REFERENZ	MODELO MODEL MODELE
APF	2 - 4 HP
AE1 (4000) B	3 - 4 HP
AE2 (4000) B	6 - 12 HP
AE3 (4000) B	10 - 16 HP
REPARTICIÓN PART ABAZON	VARIOS MODELOS

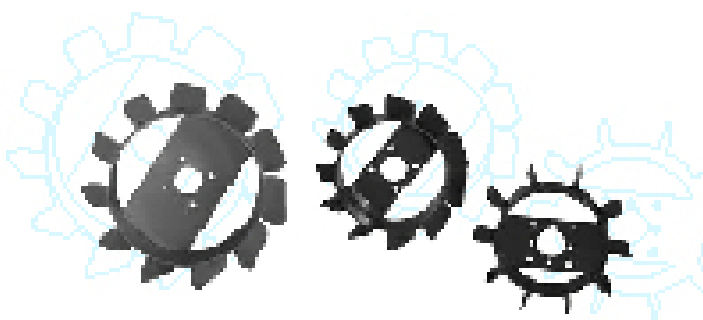


RUEDAS METÁLICAS

REFERENCIA REFERENCE REFERENZ	MODELO MODEL MODELE
BL20A	200000
BL20B	200000

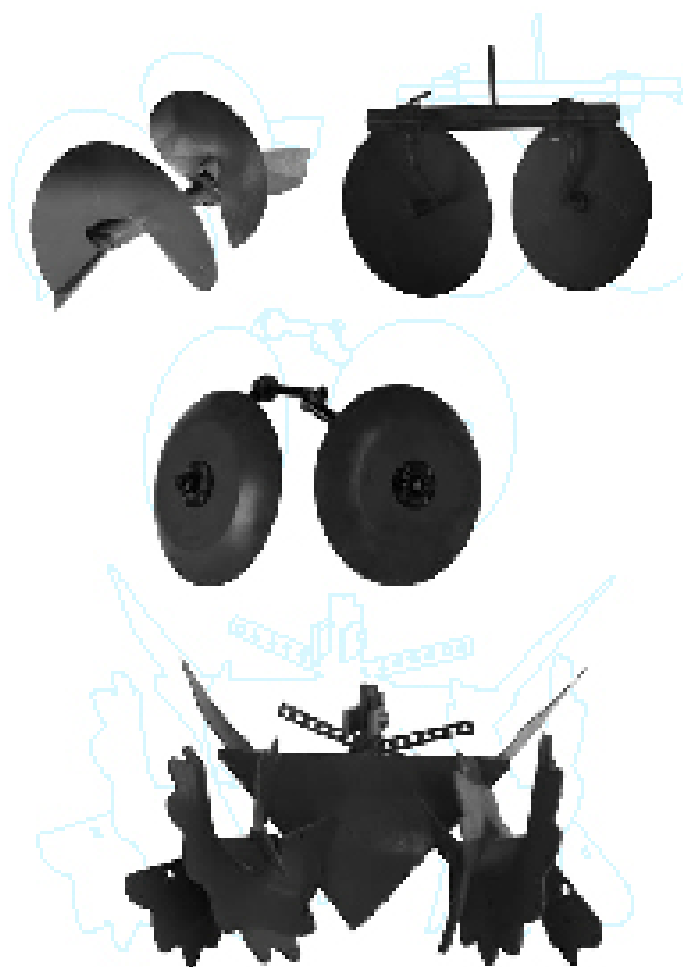


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887DA	4000TE
887DA	4000TE



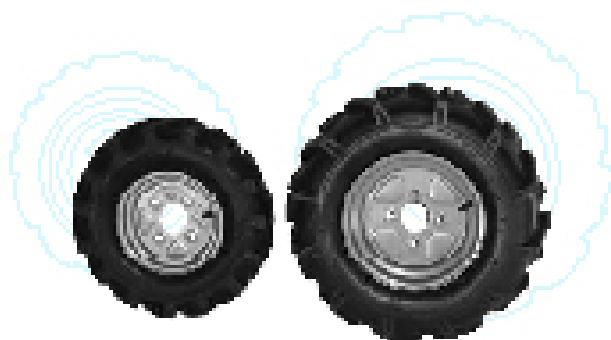
ACABALLONADORAS

REFERENCIA REFERENCE RÉFÉRENCE REPERENÇA	MODELO MODEL MODELF MODELLO
PARA LIGEROS (50CV)	LARY GRANCH
PARA MEDIOS (50CV)	LARY FERRERIA
PARA MEDIOGRANDE	ROLY GRANDE
PARA MEDIOGRANDE	ROLY FERRERIA
PARA MEDIOGRANDE	887 FFI GRANCH
PARA MEDIOGRANDE	887 FFI FERRERIA
EN SERIE 887DA	887 FFI + SUPERGRANDE

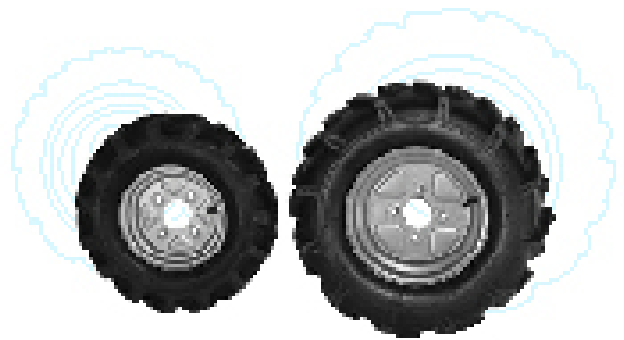


RUEDAS NEUMÁTICAS















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887DA	4000E

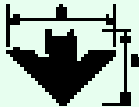
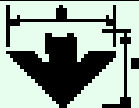
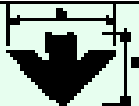

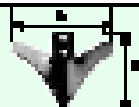



REFERENCIA REFERENCE REFERENCE	MOTOR MODEL MODEL
BLIDA	400015
BLIDA	400016
BLIDA	400017
BLIDA	400018



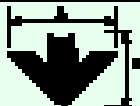



REJAS PARA CULTIVADORES

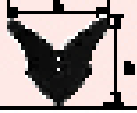
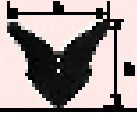
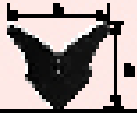
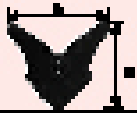

REFERENCIA REFERENȚĂ REFERENCA	MODELO DE MÁQUINA MACHINE MODEL MODELO DE MÁQUINA	DISEÑO DESIGN DIZENHO	MEDIDAS MEASUREMENTS DIMENSÕES	DIVISIÓN TACHES DIVISÃO	DIVISIÓN ENTRE CORTES DIVISION BETWEEN CUTS DIVISÃO ENTRE CORTES	DILATADO DILL ALARGADO
REJA AN K - 01 07M			A= 35 B= 170	4		10
REJA AN UNA PUNTA 07M			A= 45 B= 164	5	0,5	9
REJA AN UNA PUNTA 07M			A= 45 B= 164	5	0,5	10
REJA AN 024 07M			A= 45 B= 224	5	0,5	9
REJA AN 024 07M			A= 45 B= 224	5	0,5	10
REJA AN 274 07M			A= 65 B= 224	4	0,5	9
REJA AN 274 07M			A= 65 B= 224	4	0,5	10
REJA AN 024 - A 07M			A= 45 B= 240	4	0,5	12
REJA AN 024 - B 07 07M			A= 75 B= 224	12	0,5	12
REJA AN 024 - B 07 07M			A= 75 B= 224	12	0,5	12
REJA AN 024 - B 07 07M			A= 75 B= 224	10	0,5	12
REJA AN 024 - B 07 07M			A= 75 B= 224	10	0,5	12
DOLOMELLA AN C - 04 07M			A= 120 B= 174	4	0,5	10
DOLOMELLA AN C - 08 07M			A= 270 B= 190	4	0,5	10

REFERÈNCIA DENOMINACIÓ REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DISENY DESIGN DISENY	REGRAS MIDELONGUES DIMENSIONS MEASURES	ESPESOR TRAMPEL ÈPESOR THICKNESS	ESPALçada REPARTIMENTEN GENERAL DISTRIBUCIóN EN GENERAL	TALADRO DELL ADJUNT BROCA
REGRERA FT3 - 0,71 C/M			A= 240 B= 170	4	40	11
REGRERA FT3 - AN 0,71			A= 270 B= 200	4	40	12
REGRERA FT3 - AN 0,71			A= 270 B= 200	4	40	13
REGRERA FT3 - AN ADJ. 0,71			A= 300 B= 200	7	40	13
REGRERA FT3 - AN ADJ. 0,71			A= 300 B= 200	7	40	13
REJA AN 300 0,71			A= 300 B= 310	7	40	13 C/0,60

REJAS PARA CULTIVADORES DE FUNDICIÓN




REFERÈNCIA DENOMINACIÓ REFERÈNCIA	MODELS DE MÀQUINA MACHINE MODEL MODELS DE MÀQUINA	DISENY DESIGN DISENY	REGRAS MIDELONGUES DIMENSIONS MEASURES	ESPESOR TRAMPEL ÈPESOR THICKNESS	ESPALçada REPARTIMENTEN GENERAL DISTRIBUCIóN EN GENERAL	TALADRO DELL ADJUNT BROCA
REJA CN FUND. CN - 0,31 C/M			A= 70 B= 340	13	40	12
REJA CN FUND. CN - 0,31 C/M			A= 70 B= 340	13	40	12
REGRERA CN FUND. 0,31 - A C/M			A= 240 B= 200	4	40	13
REGRERA CN FUND. 0,31 C/M			A= 240 B= 200	4	40	13

ASURCADORES

REFERENCIA REFERÈNCIA REFERÈNCIA	MODELO DE MÁQUINA MACHINE MODEL MÓDUL DE MÀQUINA	DESIGNO DISEÑO DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDES	ESPESOR THICKNESS ÈPAISOR CALIBRE	DIVISIONES SECCIONES SECCIONS SECCIONS ENTRE CENTROS DISTÀNCIA ENTRE CENTROS	DILATADO DOLL ALUMINI BROCA
ASURCADOR 1			A = 300 B = 300	4	4	12
ASURCADOR 2			A = 300 B = 340	4	4	12
ASURCADOR 3			A = 300 B = 380	4	4	12
ASURCADOR 4			A = 300 B = 440	4	4	12
ASURCADOR 5			A = 400 B = 370	4	4	12

REJAS PARA VERTEDERA

REFERENCIA REFERÈNCIA REFERÈNCIA	MODELO DE MÁQUINA MACHINE MODEL MÓDUL DE MÀQUINA	DESIGNO DISEÑO DISEÑO	MEDIDAS MEASUREMENTS DIMENSIONES MEDIDES	ESPESOR THICKNESS ÈPAISOR CANTON	DIVISIONES SECCIONES SECCIONS SECCIONS ENTRE CENTROS DISTÀNCIA ENTRE CENTROS	DILATADO DOLL ALUMINI BROCA
330 - 11 (3x7)			A = 370 B = 130	10		
330 - 12 (3x7)			A = 470 B = 130	10		
330 - 13 (3x7)			A = 490 B = 134	10		
330 - 14 (3x7)			A = 474 B = 140	10		
330 - 15 (3x7)			A = 560 B = 140	10		
33 - 16 (3x4)			A = 300 B = 400	4		
33 - 17 (3x4)			A = 300 B = 344	7		

REFERÈNCIA REFÈRENCE REFERENZ	MODELS DE MAQUINA MACHINE MODEL MODELLO DE MACCHINA	DISENY DESIGN DISEGNI	DIMENSIONS DIMENSIONS DIMENSIONI	REPOSICION REPLACEMENT RIPARAZIONE	REPARACION REPAIR RIPARAZIONE	TRADUCCION DELLA ACCIARE BROCA
E-112			A= 96 B= 240	E2		
E-20			A= 300 B= 220	4		
E-21			A= 300 B= 220	4		

BRAZOS FORJADOS

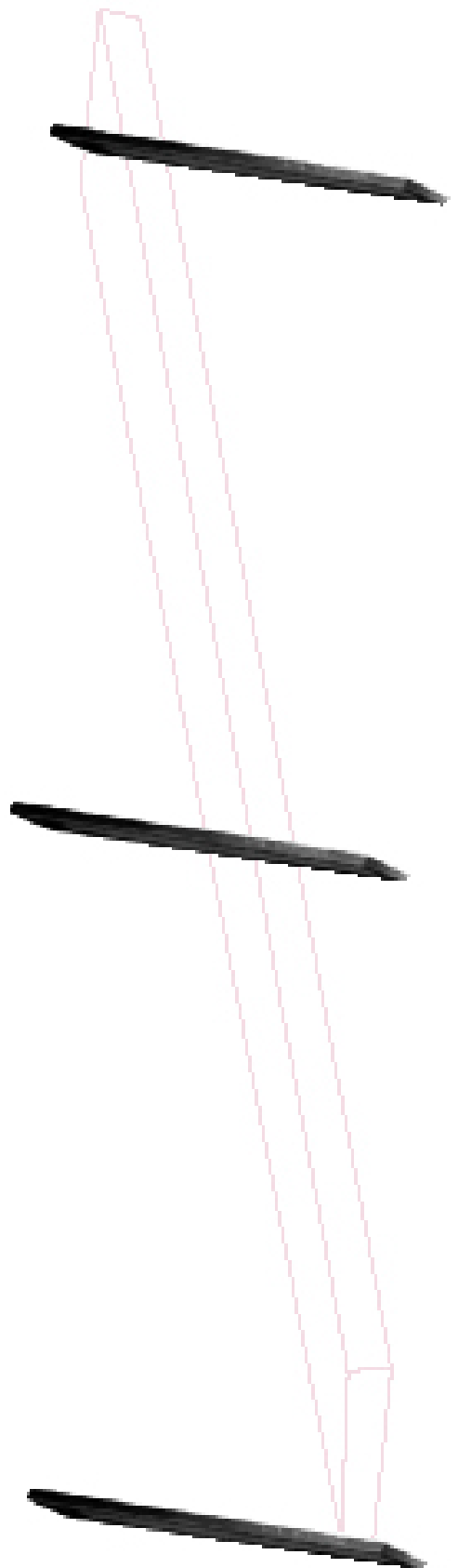
REFERENCIA REFERENCE REFERENZIA	TIPO DENOMINACIÓN TIPO	ALC. HEADLINE ALTEZZA	LARGO / ANCHO RALLIAMI / DEPTES LARGH / POCHE LUNGO / CORTO	PAIS / NACIONALIDAD PAIS / NATIONALITY PAESE / NAZIONALITÀ
BRAZO BRAZO		34	CORTO	COLOMBIA
BRAZO BRAZO		34	CORTO	USA
BRAZO BRAZO		42		CHI COLOMBIA CT
BRAZO BRAZO		44	CORTO	COLOMBIA
BRAZO BRAZO		50	LARGO	COLOMBIA
BRAZO BRAZO		44	CORTO	USA
BRAZO BRAZO		50	LARGO	USA
BRAZO BRAZO		44	CORTO	COLOMBIA
BRAZO BRAZO		50	LARGO	COLOMBIA
BRAZO BRAZO		44	CORTO	USA
BRAZO BRAZO		50	LARGO	USA
BRAZO BRAZO		44	CORTO	COLOMBIA
BRAZO BRAZO		50	LARGO	COLOMBIA
BRAZO BRAZO		44	CORTO	USA

REFERÈNCIA REFERÈNCIA REFERÈNCIA	DISENY DISENY DISENY	LEI NINQUEVE ECLAIRAGE LÀMPADA	LARGO / CORDO PULSADA / OFFER LARGO / CORDO CORDO / CORDO	ELLA / CORDONERA FLEXIONABLE CALLE / HANGONELLE RELLA / RÉNIE-PAU
80420 70420		40	LARGO	ELLA
80420 70420		41		CM CORDONERA C/T
80420 70420		47		CM CORDONERA C/T
80420 70420 II		44		CM RECTO CORDONERA C/T
80420 70420 (0)		44		VÍDEO CM CORDONERA C/T
80420 70420 (1)		44		VÍDEO CM CORDONERA C/T
80420 70420 (0)		44	LARGO	VÍDEO CORDONERA S/T
80420 70420 (1)		44	LARGO	VÍDEO CORDONERA S/T
80420 60420		40	LARGO	CORDONERA
80420 60420		40	LARGO	RELLA

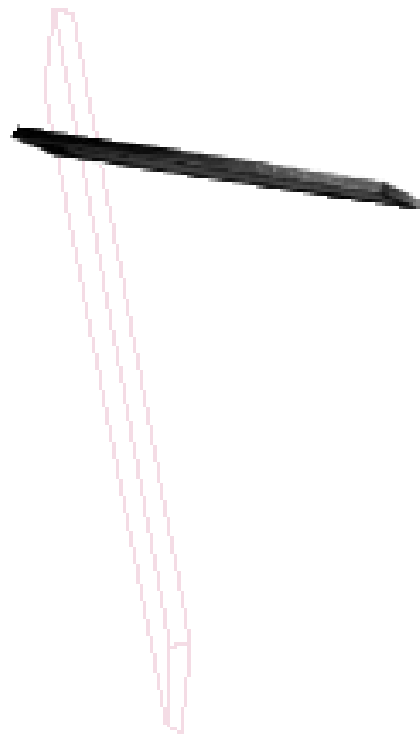
* Todas nuestras bridas son fabricadas en acero al carbono. * Se puede fabricar cualquier brida con una altura. All our brids are made of carbon steel. * Any size can be manufactured with a sample. * Any size can be fabricated on order on base. * Il peut être fabriqué n'importe quel base sur un échantillon. * Toutes les bridas peuvent être fabriquées sur base au besoin. * Elles sont toutes fabriquées en acier quelconque brida.

FORMONES PARA CULTIVADORES

REFERENCIA REFERENZE REFERENÇA	CUNHADO CUNHARE CUNHARE	LARGO LARGH LARGUR LONGHO	ESPESURA INSTALACION ESPESURA INSTALACION ESPESURA INSTALACION ESPESURA INSTALACION
FORMA01	25x20	600	2/1
FORMA02	25x20	600	2/1
FORMA03	25x20	400	2/1
FORMA04	25x20	600	2/1
FORMA05	25x20	400	2/1
FORMA06	25x20	600	2/1
FORMA07	25x20	600	2/1
FORMA08	25x20	600	2/1
FORMA09	25x20	600	2/1
FORMA10	25x20	600	2/1
FORMA11	25x20	600	2/1
FORMA12	25x20	600	2/1
FORMA13	25x20	600	2/1
FORMA14	25x20	600	2/1
FORMA15	25x20	600	2/1
FORMA16	25x20	600	2/1
FORMA17	25x20	600	2/1
FORMA18	25x20	600	2/1
FORMA19	25x20	600	2/1
FORMA20	25x20	600	2/1
FORMA21	25x20	600	2/1
FORMA22	25x20	600	2/1
FORMA23	25x20	600	2/1
FORMA24	25x20	600	2/1
FORMA25	25x20	600	2/1
FORMA26	25x20	600	2/1
FORMA27	25x20	600	2/1
FORMA28	25x20	600	2/1
FORMA29	25x20	600	2/1
FORMA30	25x20	600	2/1
FORMA31	25x20	600	2/1
FORMA32	25x20	600	2/1
FORMA33	25x20	600	2/1
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FORMA36	25x20	600	2/1
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FORMA38	25x20	600	2/1
FORMA39	25x20	600	2/1
FORMA40	25x20	600	2/1
FORMA41	25x20	600	2/1
FORMA42	25x20	600	2/1
FORMA43	25x20	600	2/1
FORMA44	25x20	600	2/1
FORMA45	25x20	600	2/1
FORMA46	25x20	600	2/1
FORMA47	25x20	600	2/1
FORMA48	25x20	600	2/1
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FORMA53	25x20	600	2/1
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FORMA55	25x20	600	2/1
FORMA56	25x20	600	2/1
FORMA57	25x20	600	2/1
FORMA58	25x20	600	2/1
FORMA59	25x20	600	2/1
FORMA60	25x20	600	2/1
FORMA61	25x20	600	2/1
FORMA62	25x20	600	2/1
FORMA63	25x20	600	2/1
FORMA64	25x20	600	2/1
FORMA65	25x20	600	2/1
FORMA66	25x20	600	2/1
FORMA67	25x20	600	2/1
FORMA68	25x20	600	2/1
FORMA69	25x20	600	2/1
FORMA70	25x20	600	2/1
FORMA71	25x20	600	2/1
FORMA72	25x20	600	2/1
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FORMA74	25x20	600	2/1
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FORMA79	25x20	600	2/1
FORMA80	25x20	600	2/1
FORMA81	25x20	600	2/1
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FORMA91	25x20	600	2/1
FORMA92	25x20	600	2/1
FORMA93	25x20	600	2/1
FORMA94	25x20	600	2/1
FORMA95	25x20	600	2/1
FORMA96	25x20	600	2/1
FORMA97	25x20	600	2/1
FORMA98	25x20	600	2/1
FORMA99	25x20	600	2/1
FORMA00	25x20	600	2/1

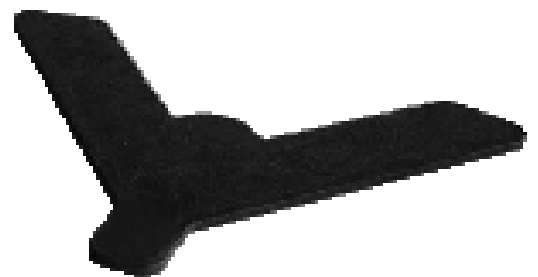
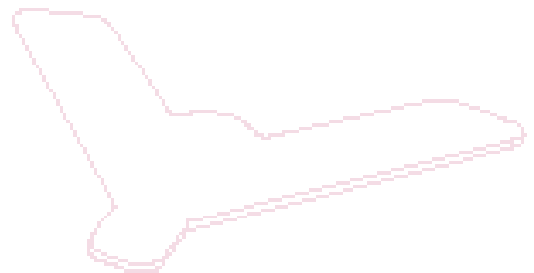


REFERENCIA REFERENCIA REFERENCIA	CANTIDAD VALOR CANTIDAD	LARGO LARGO LARGO	DESCRIPCIÓN DESCRIPCIÓN DESCRIPCIÓN
POB001	20x20	400	AVILLAMADO
POB002	20x20	700	AVILLAMADO
POB003	20x20	700	AVILLAMADO
POB004	24x24	700	AVILLAMADO
POB005	20x20	700	AVILLAMADO



DENTALES

REFERENCIA REFERENCIA REFERENCIA	CANTIDAD VALOR CANTIDAD	DESCRIPCIÓN DESCRIPCIÓN DESCRIPCIÓN
DENTAL	20x20	1/1
DENTAL	20x20	1/1



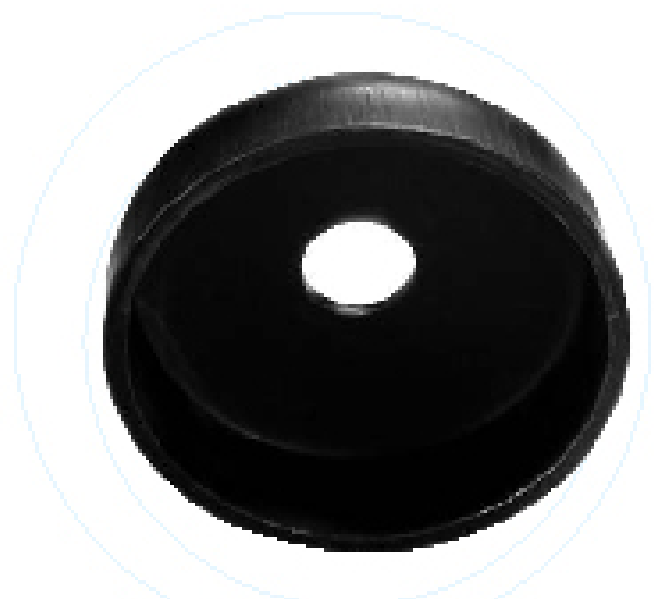
MUELLES

REFERENCIA REFERÈNCIA REFERÈNCIA	TALLA TAM TAM	LONGITUD LARGUESSA LARGUESSA
MUELLE	13	40x170
MUELLE	14	70x170
MUELLE	14	80x170
MUELLE	16	70x200
MUELLE	16	70x220
MUELLE	16	80x220
MUELLE	16	100x220
MUELLE	18	100x250

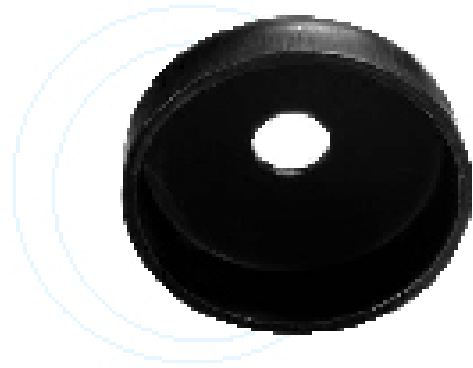


CAZUELETAS PARA MUELLES

REFERENCIA REFERÈNCIA REFERÈNCIA	LONGITUD LARGUESSA LARGUESSA	ESPALESA GRUÈSSA GRUÈSSA	TALLA DEL DIÀMETRE DIÀMETRE
CAZUELA	70x01	4	40
CAZUELA	70x02	4	50
CAZUELA	90x04	5	20
CAZUELA	90x05	5	25

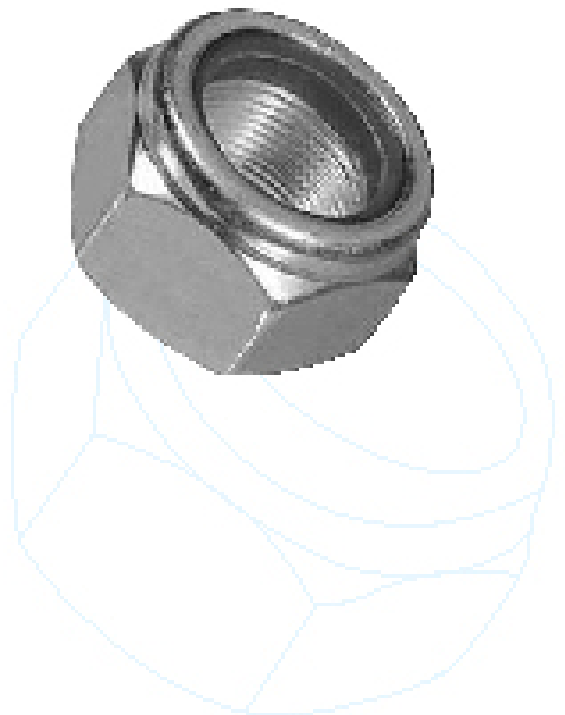
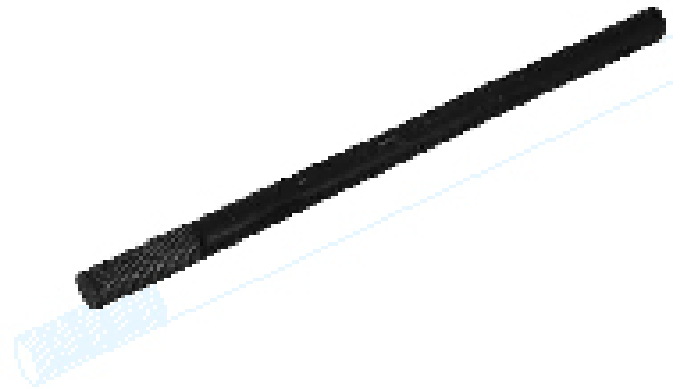


REFERENCIA REFERENCIA REFERENCIA	REFERENCIA REFERENCIA REFERENCIA	REFERENCIA REFERENCIA REFERENCIA	TALLADO DIEL ALICATOR BROCA
CABRILLA	M8x75	4	M8
CABRILLA	M8x75	6	M8
CABRILLA	M10x100	4	M10






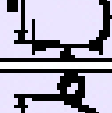
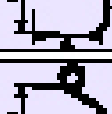
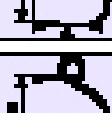



VARILLAS Y TUERCAS PARA MUELLES

REFERENCIA REFERENCIA REFERENCIA	REFERENCIA REFERENCIA REFERENCIA	REFERENCIA REFERENCIA REFERENCIA	TALLADO DIEL ALICATOR BROCA
VARILLA PARA MUELLE	M8x200		
TUERCA PARA VARILLA DE MUELLE	M8 - 20 ALUMINIO/ACERO		





BRAZOS EN ESPIRAL



REFERENCIA REFERENCE REFERÊNCIA	CHISLLO DRAIN DRENY DREINER	MEDIDAS MEASUREMENTS MÉRITAS	DILATADO DRILL ALARGAR ESTACA
BRAZO 20x20		A= 200 B= 400	14
BRAZO 25x25		A= 250 B= 500	14
BRAZO 30x30		A= 400 B= 800	14
BRAZO 37x37		A= 400 B= 800	22
BRAZO 30x30		A= 400 B= 800	22
BRAZO 25x25 VITADO		A= 250 B= 500	12
BRAZO 20x20 VITADO		A= 200 B= 400 C= 200	14
BRAZO 25x25 VITADO		A= 400 B= 800 C= 200	14
BRAZO 30x30 VITADO		A= 400 B= 800 C= 200	22

BRAZOS CHISEL

REFERENCIA REFERENCE REFERÊNCIA	CHISLLO DRAIN DRENY DREINER	MEDIDAS MEASUREMENTS MÉRITAS	DILATADO DRILL ALARGAR ESTACA
BRAZO 30x30		A= 400 B= 400	
BRAZO 30x30		A= 400 B= 300	
BRAZO 40x30		A= 400 B= 400	

REFERENÇA REFERENCE REFERENCA	DETALHE DETAIL DETALHO	INDICAÇÃO DIMENSIONS DIMENSÃO	INDICAÇÃO DIMENSIONS DIMENSÃO
BRASO 400-20		A= 400 B= 200	
BRASO 400-25		A= 400 B= 250	

BRAZOS KONGSKILDE

REFERENÇA REFERENCE REFERENCA	DETALHE DETAIL DETALHO	INDICAÇÃO DIMENSIONS DIMENSÃO	INDICAÇÃO DIMENSIONS DIMENSÃO
K-1 Ø30x12		A= 150 B= 250 R= 200	
K-2 Ø30x12		A= 150 B= 250 R= 200	

COGIDAS PARA BRAZOS

REFERENCIA MATERIA EVIDENTE MATERIA	MARCA PLATE CANT SERIUM	FORMA ACER VE PUNTO
COGIDA MAGO DE 20	AL-20	14
COGIDA MAGO DE 20	AL-20	14
COGIDA MAGO DE 20	AL-20	14
COGIDA MAGO DE 20	AL-20	14
COGIDA MAGO DE 20	7AL-20	14
COGIDA MAGO DE 20	7AL-20	14
COGIDA MAGO DE 24	AL-24	14
COGIDA MAGO DE 24	AL-24	14
COGIDA MAGO DE 24	AL-24	14
COGIDA MAGO DE 27	AL-27	14
COGIDA MAGO DE 27	AL-27	14
COGIDA MAGO DE 27	7AL-27	14
COGIDA MAGO DE 27	AL-27	14
COGIDA MAGO DE 27	7AL-27	14

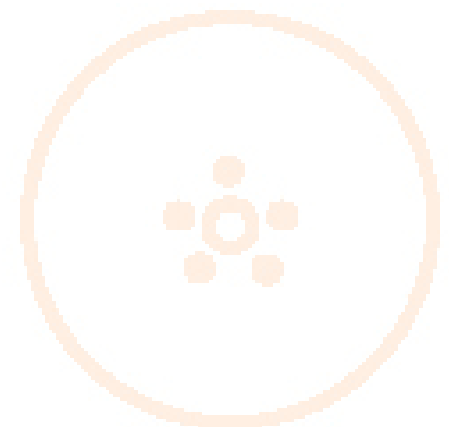
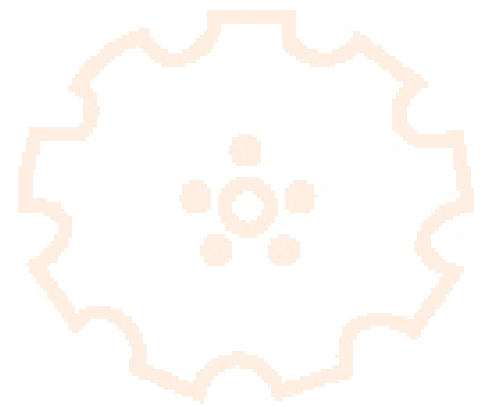
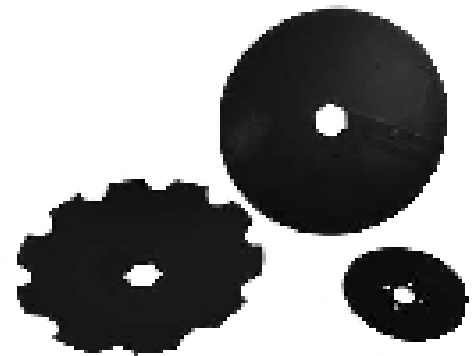


REFERENCIA RIFERENCA REFERÈNCIA	MANEJO FRASE COSTE ESPALESA	TORNILLO VORNY VIN PARAFUSO
CORONA MANO DE 27	100x100	16
CORONA MANO DE 27	100x80	16
CORONA MANO DE 27	80x80	22
CORONA MANO DE 27	80x60	22
CORONA MANO DE 28	80x80	22
CORONA MANO DE 28	70x70	22
CORONA MANO DE 28	70x60	22
CORONA MANO DE 28	80x60	22
CORONA MANO DE 28	100x80	22
CORONA MANO DE 28	100x100	22



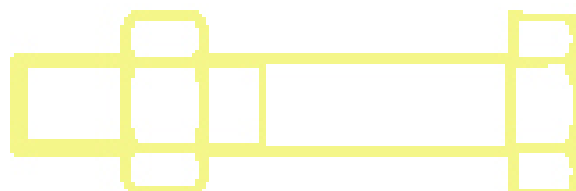
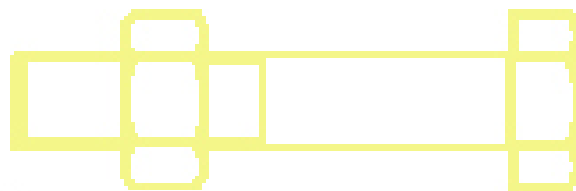
DISCOS

REFERENCIA REFERENCE REFERENZIA	PULGADAS INCHES MILIMETROS	MM MM (MILIMETROS) MM (MILIMETROS)	ESPESOR THICKNESS SPESORE
DISCO LISO / DISCADO	14	410	3,50
DISCO LISO / DISCADO	16	440	3,50
DISCO LISO / DISCADO	20	570	4
DISCO LISO / DISCADO	22	640	4,5
DISCO LISO / DISCADO	24	670	5
DISCO LISO / DISCADO	26	690	6
DISCO LISO / DISCADO	28	690	6
DISCO LISO / DISCADO	30	710	6
DISCO LISO / DISCADO	32	710	6
DISCO LISO / DISCADO	36	740	6
DISCO LISO / DISCADO	38	810	10



- * Disponible en Fila, Cosechador y Baliza.
- * Available from the following models: Harrows equipped: L1, Fila, Cosechador and Baliza.
- * Disponibile in forma di Fila, "Cosechador" or Baliza.
- * Disponibile nei modelli (Fila), Cosechador e Baliza. (Italia)

REFERENCIA DIMENSIONES EQUIVALENCIA	CANTIDAD UNIDAD CANTIDAD EQUIVALENCIA
140704	0,0
140710	0,0
140716	0,0
140722	0,0
140728	0,0
140734	0,0
140740	0,0
140746	0,0
140752	0,0
140758	0,0
140764	0,0
140770	0,0
140776	0,0
140782	0,0
140788	0,0
140794	0,0
140800	0,0
140806	0,0
140812	0,0
140818	0,0
140824	0,0
140830	0,0
140836	0,0
140842	0,0
140848	0,0
140854	0,0
140860	0,0
140866	0,0
140872	0,0
140878	0,0
140884	0,0
140890	0,0
140896	0,0
140902	0,0
140908	0,0
140914	0,0
140920	0,0
140926	0,0
140932	0,0
140938	0,0
140944	0,0
140950	0,0
140956	0,0
140962	0,0
140968	0,0
140974	0,0
140980	0,0
140986	0,0
140992	0,0
140998	0,0
141004	0,0
141010	0,0
141016	0,0
141022	0,0
141028	0,0
141034	0,0
141040	0,0
141046	0,0
141052	0,0
141058	0,0
141064	0,0
141070	0,0
141076	0,0
141082	0,0
141088	0,0
141094	0,0
141100	0,0
141106	0,0
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141124	0,0
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141136	0,0
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141166	0,0
141172	0,0
141178	0,0
141184	0,0
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141196	0,0
141202	0,0
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141880	0,0
141886	0,0
141892	0,0
141898	0,0
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141910	0,0
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141928	0,0
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141940	0,0
141946	0,0
141952	0,0
141958	0,0
141964	0,0
141970	0,0
141976	0,0
141982	0,0
141988	0,0
141994	0,0
141999	0,0



AGRATOR

REFERENCIA	MODELO MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI	AR	A=180 B=140	80X7	57	13,5	4,418
2 - UNI	AR	A=180 B=140	80X8	57	13,5	5,294
2 - UNI	AR	A=180 B=140	80X7	57	14,5	4,418
2 - CTF	AL / ALR / GE-2T / VF	A=180 B=140	80X7	57	13,5	4,823
2 - CTF	AL / ALR / GE-2T / VF	A=180 B=140	80X8	57	13,5	5,480
2 - R	AR	A=180 B=140	80X7	57	13,5	4,418
2 - R	AR	A=180 B=140	80X8	57	13,5	5,294
2 - R	AR	A=180 B=140	80X10	57	13,5	6,888
10 - C/E	AV	A=175 B=115	60X8	35	11,75	3,455
10 - L/E	AV	A=175 B=140	60X8	35	11,75	3,875
135 - E	AR	A=135 B=135	80X7	57	13,5	4,703
207 - E	VF/AL	A=180 B=135	75X6	57	11,75	4,004
332 S/F	ART	A=238 B=40	50X12	50	16,5	4,983
332 C/F	ART	A=238 B=40	50X12	50	16,5	4,983
480	AM / KD	A=205 B=145	100X8	75	16,5	8,486
480	AM / KD	A=205 B=145	100X10	75	16,5	8,728
618	ASR / AM	A=185 B=145	80X10	57	16,5	7,580
679	GT / GMT / GRT / ALT	A=230	50X12	50	16,5	4,983
700	GT / GMT / GRT / ALT	A=191 B=85	80X10	57	16,5	6,294
720	AV	A=245 B=105	40X8	114	11,75	3,553
607		A=220 B=130	100X10	75	16,5	8,090
M-14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M - 15 TRITURADOR	TTS	A=140 B=60	60X10	-	26	4,136
M - 1 TRITURADOR		A=106 B=44	40X8	-	30X14	2,533
M - 18 TRITURADOR	TTS	A=200 B=60	60X10	-	26	4,136
M - 19 TRITURADOR	TTS cb	A=185 B=65	60X10	-	26	4,136
M - 29 TRITURADOR	TTS	A=200	60X10	-	26	4,136

GANCHO G-1	PARA PATATA	A=340 B=180	45X10	80	12,5	8,778
GANCHO G-2	PARA PATATA	A=340 B=170	50X10	100	14,5	8,925

AGRIA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - L		A=210 B=65	30X5	70	10,5 Coliso	2,342
25 - S		A=195 B=60	30X5	70	8,5 Coliso	2,342
38 - E	7700	A=205 B=80	35X8	70	10,5 Coliso	2,418
38 - N	7700 GLOBAL	A=205 B=80	35X8	70	10,5 Coliso	2,418
64 - 2T	1800 / 8800 / 9900 LEVANTE	A=200 B=110	70X8	42	12,5	4,004
64 - A / 3T	1800 / 8800 / 9900	A=200 B=110	70X8	36	11	4,004
64 / 3T	1800 / 8800 / 9900	A=205 B=110	70X8	36	11	4,204
66 / 3T	2700	A=175 B=65	60X6	30	10,5	3,411
100 - A	7000 - C	A=220 B=85	40X6	70	10,5 Coliso	2,777
112 - BIS	7500 COLIBRI	A=190 B=62	30X5	55	8,5 Coliso	2,010
164 - BL2	2700 LEVANTE	A=185 B=110	60X6	42	12,5	3,756
164 - BL3	2700 LEVANTE	A=200 B=100	60X6	28	10,5	3,606
169 - C	7000 M / 6623 / 6624	A=120 B=60	50X6	38	10,5	2,849
169 - L	7000 M / 6623 / 6624	A=170 B=65	50X6	38	10,5	2,985
178 - SPL	3000 / 3001	A=220 B=65	40X5	70	8,5	2,539
178 - SPC	3000 / 3001	A=220 B=45	40X5	70	8,5	2,411
187	3000 MALAGUENA	A=215 B=65	35X6	70	10,5 Coliso	2,916
195 - C	2100	A=185 B=50	30X5	68	8,5 Coliso	2,434
195 - BABY	2100	A=185 B=52	30X5	68	8,5 Coliso	2,434
198 - CPD	7714 / 7713 RANCHO / 7713	A=190 B=65	60X6	42	12,5	3,411
198 - CTD	7714 / 7713 RANCHO / 7713	A=185 B=90	60X6	42	12,5	3,435
198 - E	7714 / 7712 RANCHO / 7713	A=175 B=95	60X6	42	12,5	3,216
198 - ENTERA	7714 / 7713 RANCHO / 7713	A=195 B=95	60X6	42	12,5	3,377
200	7000	A=195 B=75	30X5	50	10,5	2,240
200 - CM	7000	A=195 B=75	30X5	50	10,5	2,354
206	7000	A=180 B=65	30X5	50	10,5	2,227
214 - EL	7000	A=230 B=90	40X6	80	11	2,966

178 - SPLL	3000 / 3001	A=198 B=98	40X5	70	8,5	2,561
214 - R	7000	A=220 B=85	40X6	80	11 Coliso	2,906
254	7700	A=145 B=100	50X6	25	10,5	2,849
254 - A	7713 ANTIGUA	A=140 B=100	50X6	25	10,5	2,849
277	1100	A=180 B=70	35X5	70	8,5	2,102
310		A=180 B=60	35X6	70	10,5 Coliso	2,377
391 - A	7708	A= 164 B=60	30X5	55	8,5 Coliso	2,010
GANCHO G-4	1900	A=215 B=160	30X10	70	10,5 Coliso	7,791
GANCHO G-5	3000	A=150 B=165	30X10	70	10,5 Coliso	7,791
GANCHO G-6	7000	A=200 B=150	30X10	70	10,5 Coliso	7,791

AGRIC

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI	BM / BMS / BMR	A=180 B=140	80X7	57	13,5	4,418
2 - UNI	BM / BMS / BMR	A=180 B=140	80X8	57	13,5	5,294
2 - R	BM / BMS / BMR	A=180 B=140	80X7	57	13,5	4,418
2 - R	BM / BMS / BMR	A=180 B=140	80X8	57	13,5	5,294
10 - C	AL / AFMJ / ALD	A=165 B=125	60X6	35	11,75	3,455
10 - C	AL / AFMJ / ALD	A=165 B=125	60X7	35	12,5	3,568
10 - L	AFMJ	A=160 B=145	60X6	35	11,75	3,675
207 - E	AF / AMSE / AMS / AFMD	A=180 B=135	75X6	57	11,75	4,004
207 - R	AF / AMSE / AMS / AFMD	A=162 B=135	75x6	57	11,75	4,204
315	ROTOLABOR	A=230 B=70	60X10	46	14,5	4,776
315 - 1T	ROTOLABOR	A=237 B=58	60X10	-	16,5	4,776
332 S/F	ROTOCULTIVA DOR	A=232 B=40	50X12	50	16,5	4,983
332 C/F	ROTOCULTIVA DOR	A=232 B=40	50X12	50	16,5	4,983
457	SRF / SRG	A=175 B=145	80X10	51	16,5	6,668
480	SRG	A=205 B=145	100X8	75	16,5	8,486
480	SRG	A=205 B=145	100X10	75	16,5	8,728
490	INVERTIDO	A=205 B=127	80X10	57	13,5	5,895
706	INVERTIDO	A=155 B=140	90X10	51	16,5	8,155
M - 4 / 21 TRITURADOR		A=114 B=52	40X8	-	17	2,533

135E	BMR	A=195 B=135	80X7	57	13,5	4,703
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AGRIMASTER

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M - 4 / 21 TRITURADOR		A=114 B=52	40X8	-	21	2,533
M -14 TRITURADOR	RMU	A=140 B=60	60X8	-	26	3,128
M -15 TRITURADOR	RMU	A=140 B=60	60X10	-	26	4,136
M -30 TRITURADOR	RMU	A=150	60X10	-	26	4,136

AGROVIL

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
207 - E		A=180 B=135	75X6	57	11,75	4,004
207 - E		A=180 B=135	75X6	57	12,5	4,850
457	FC	A=175 B=145	80X10	51	16,5	6,668
691	FRC / FR / FRE	A=190 B=140	80X7	57	12,5	6,167

ALFA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
38 - A		A=215 B=80	40X5	70	10,5 Coliso	2,352
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777
100 - N		A=220 B=85	35X6	70	10,5 Coliso	2,701
178 - ML	1145 / 1146	A=210 B=75	40X5	70	10,5 Coliso	2,424
253		A=240 B=105	50X6	90	12,5	4,271
254		A=145 B=100	50X6	25	10,5	2,849
254 - A		A=140 B=100	50X6	25	10,5	2,849

ALPEGO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
693		A=185 B=135	80X8	57	14,5	6,501
694		A=210 B=135	100X10	75	16,5	8,730

BADALINI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
702	5758	A=150 B=75	60X6	40	12,5	3,918

BAIANO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
484 - C	Q-85	A=120 B=124	50X6	40	10,5	2,916
484 - L	Q-85	A=137 B=120	50X6	40	10,5	3,101

BARBIERI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
417		A=204 B=55	40X5	68	10,5	2,113
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
266 - C	RL C1 CONDOR	A=220 B=80	40X6	75	10,5	2,778
266 - L	RL C3 CONDOR	A=230 B=76	40X6	75	10,5	3,055
269 - C	RL A1 AIRONE	A=195 B=55	35X5	68	8,5	2,424
330	MCG-10 / PIONEER 1200	A=186 B=80	50X6	80	10,5	3,182
387 - TC	MCG-14 S.1400	A=194 B=82	45X5	33	10,5 Coliso	2,916
392 - M	GAZZELLA	A=225 B=65	45X5	68	10,5	2,826
404	MCG / 18 PANTERA	A=170 B=95	60X6	42	10,5	3,788
675	FB-1600	A=200 B=80	40X6	76	10,5	4,043
387	S,1400	A=186 B=80	45X5	30-36	10,5	2,916
434		A=200 B=60	40X6	76	10,5	2,653

B.C.S.

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
341	705	A=145 B=80	50X6	40	10,5	2,661
341 - A	705	A=155 B=80	50X6	40	10,5	2,561
343 - C	735 / 705 PATERNO	A=122 B=55	40X6	29	10,5	2,342
343 - L		A=147 B=55	40X6	27	10,5	2,377
343 - P		A=140 B=80	40X6	27	10,5	2,411
476	715 GRILLINO / B-4	A=195 B=50	30X5	55	8,5 Coliso	2,849

667	715 T. AMERICA	A=190 B=70	35X6	55	8,5 Coliso	2,982
670	CAR - 03	A=170 B=80	35X6	55	8,5	3,030
704		A=190 B=60	35X6	55	8,5	3,035
195A	GRILLINO	A=165 B=52	30X5	55	8,5	2,434
667		A=185 B=85	35X6	55	8,5	2,982

BECCHIO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M-1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M-31 TRITURADOR		A=105	40X8	-	30X14 Coliso	2,533
M-14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M-15 TRITURADOR		A=140 B=60	60X10	-	26	4,136
M-28 TRITURADOR		A=95 B=40	40X8	-	17X34 Coliso	2,533
M-13 TRITURADOR		A=140	60X8	-	26	3,128

BELAFER

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI	FR	A=180 B=140	80X7	57	13,5	4,418
11	FL	A=160 B=120	60X6	35	11,75	3,455
11	FL	A=160 B=120	60X6	35	13,5	3,455
135 - E	FR	A=195 B=135	80X7	57	13,5	4,703
M-1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M-14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M - 21 TRITURADOR		A=148 B=40	60X8	-	28	3,128

BENASSI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S		A=195 B=60	30X5	70	8,5 Coliso	2,342
38 - E	AL - 75 / 3 / 9	A=205 B=80	35X6	70	10,5 Coliso	2,418
38 - N	S-308	A=205 B=80	35X6	70	10,5 Coliso	2,418
100		A=220 B=85	35X6	70	10,5 Coliso	2,701
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777

178 - ML		A=210 B=75	40X5	70	10,5 Coliso	2,424
178 - B	BL-90	A=215 B=70	40X5	70	8,5	2,710
178 - B	BL-90	A=215 B=70	40X5	70	10,5	2,778
195 - BABY		A=165 B=52	30X5	68	8,5 Coliso	2,434
269 - C	RL-40	A=195 B=55	35X5	68	8,5	2,424
280	SI300 / Z3 - BL 75	A=204 B=64	45X5	70	8,5 Coliso	2,755
324 - C	RL-95	A=235 B=70	50X6	80	10,5	3,388
349	Z3	A=200 B=75	45X6	70	10,5 Coliso	3,135

BERTOLINI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
493		A=170 B=85	50X6	45	13	3,055
253	S-310	A=255 B=100	50X6	90	12,5	4,271
254 - A	S-315	A=140 B=100	50X6	25	10,5	2,849
464	S-318	A=140 B=90	50X6	29	10,5	3,204
476	S-306	A=190 B=50	30X5	55	8,5 Coliso	2,849
667	25	A=190 B=70	35X6	55	8,5 Coliso	2,982
460		A=160 B=55	50X6	29	11	3,457
656		A=165 B=60	30X5	50-58	8,5 Coliso	2,700

BONANZA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
135 - CTF		A=200 B=135	80X7	57	13,5	4,703
207 - B		A=180 B=135	75X6	57	13,5	4,204
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M - 15 TRITURADOR		A=140 B=60	60X10	-	26	4,136

BREVIGLIERI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - R		A=180 B=140	80X8	57	14,5	5,559
135 - E	B2 / B12 / BV2- 20302	A=195 B=135	80X7	57	13,5	4,703

485	BR15 / B25 / B12-20322	A=195 B=135	80X7	57	14,5	4,837
2-UNI		A=180 B=140	80X7	57	14,5	4,418
2-UNI		A=180 B=140	80X8	57	14,5	5,559

BRUMITAL

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
100 - A	DS-10	A=220 B=85	40X6	70	10,5 Coliso	2,777
100	DS-10	A=220 B=85	35X6	70	10,5 Coliso	2,701
100	RECORD	A=220 B=85	45X6	70	10,5 Coliso	3,113
100 - SA		A=220 B=85	50X6	70	10,5 Coliso	3,377
178 - ML	DS-12 RECORD	A=210 B=75	40X5	70	10,5 Coliso	2,424
335	KLEIN	A=176 B=60	30X5	60	8,5	2,571
452	DS-10	A=220 B=75	40X6	70	10,5	2,778
472		A=186 B=80	35X5	70	8,5	2,686

CANCELA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M - 4 /21 TRITURADOR		A=114 B=52	40X8	-	21	2,533
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M - 13 TRITURADOR		A=140	60X8	-	26	3,128
M - 15 TRITURADOR		A=140 B=60	60X10	-	26	4,136

CANTARELO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2		A=180 B=120	80X7	57	13,5	5,213
8		A=155 B=120	60X7	44	13,5	3,718
102		A=225 B=110	60X7	-	13,5	4,674

CARRARO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
467	TIGRE	A=190 B=115	70X6	54	12,5	3,962

493	CARRARINO	A=170 B=85	50X6	45	13	3,055
670	CAR 03	A=170 B=80	30X6	55	8,5	3,030
704	CARRARINO MINI HP 5-8	A=193 B=55	35X6	55	8,5	3,035

CASORZO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S		A=195 B=60	30X5	70	8,5 Coliso	2,342
345		A=195 B=70	45X5	72	8,5	2,686

CAVABE

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
64 - 2T		A=170 B=135	70X6	42	13,5	4,204
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128

CELLI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
429	AG	A=167 B=110	60X6	40	12,5	3,399
433	E / F / HV / HF	A=180 B=140	80X7	57	14,5	5,410
442	CE	A=175 B=135	70X7	50	15	5,213
456		A=190 B=110	80X7	57	14,5	5,249
470	E / F / HV / HF	A=195 B=135	80X7	57	14,5	4,869
485	G HP 100 / OLTRE	A=190 B=138	80X8	57	14,5	5,859
687		A=210 B=140	80X10	57	14,5	7,362
698	FRANGOR	A=235 B=45	50X12	45	17	5,340

CONDOR

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
178 - CD	MOTOAZADA	A=210 B=70	40X5	70	8,5 Coliso	2,415

ENGUIX

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI	VM	A=180 B=140	80X7	57	13,5	4,418

2 - UNI	VM	A=180 B=140	80X8	57	13,5	5,294
2 - CTF	PSR	A=180 B=140	80X7	57	13,5	4,823
107	VLM / VM	A=200 B=140	75X8	57	13,5	4,746
107	VLM / VM	A=200 B=140	80X7	57	13,5	5,294
107	VLM / VM	A=200 B=140	80X8	57	13,5	5,545
107 - R (DOBLE FILO)		A=160 B=140	100X8	57	13,5	6,366
135	DM / VM	A=200 B=135	80X7	57	13,5	4,703
172 - C		A=165 B=90	50X6	35	10,5	2,985
172 - M	T	A=160 B=100	60X6	36	13	3,331
457	L 13	A=175 B=145	80X10	51	16,5	6,668
618	PSR / SRC	A=185 B=145	90X10	57	16,5	7,580
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M-15 TRITURADOR		A=140 B=60	60X10	-	26	4,136
M-17 TRITURADOR		A=145 B=98	60X10	-	26	4,136

FALC

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
315	TERRAKING	A=230 B=75	60X10	46	14,5	4,776
470	INTERFILARE	A=195 B=135	80X7	57	14,5	4,869
480		A=205 B=145	100X10	75	16,5	8,728
646		A=210 B=145	80X8	57	14,5	7,163
676		A=205 B=135	105X8	75	17	9,699
DIENTE CUADRADO	ROTOKING	L= 180	30X30	-	10,5	7,460
M - 15 TRITURADOR	ALCE	A=140 B=60	60X10	-	26	4,136
M-29 TRITURADOR	ALCE RECTO	A=200	60X10	-	26	4,136

FERRARI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
100 - A	34	A=220 B=85	40X6	70	10,5 Coliso	2,777
254	92 / 91	A=145 B=100	50X6	25	10,5	2,849
254 - A	92 / 91	A=140 B=100	50X6	25	10,5	2,849
651		A=145 B=115	50X6	28	10,5	3,101

506		A=130 B=65	45X5	25	10,5	3,549
754		A=200 B=90	35X5	65	10,5	2,580

FERRI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M-2 TRITURADOR	COLISO TIPO CORTO	A=80 B=40	40X8	-	30X14 Coliso	2,533
M-1 TRITURADOR	COLISO TIPO LARGO	A=106 B=44	40X8	-	30X14 Coliso	2,533
M-31 TRITURADOR		A=105	40X8	-	30X14 Coliso	2,533
M - 4 / 17 TRITURADOR		A=114 B=52	40X8	-	17	2,533
M - 4 / 21 TRITURADOR		A=114 B=52	40X8	-	21	2,533
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M-28 TRITURADOR		A=95 B=40	40X8	-	17x34 Coliso	2,533
M - 15 TRITURADOR		A=140 B=60	60X10	-	26	4,136

FORIGO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
818		A=215 B=142	80X8	57	15	6,100
646		A=210 B=145	80X8	57	15	7,163
680		A=200 B=130	80X7	48	15	5,628
690		A=330 B=70	50X12	115	15	7,295
M - 4 / 21 TRITURADOR		A=114 B=52	40X8	-	21	2,533
681	G-45	A=170 B=135	100X8	56	15	7,540
605	G-35	A=170 B=135	90X8	48	15	7,000

FORT

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777
178 - CD	MINI TRIGOTTO	A=210 B=70	40X5	70	8,5 Coliso	2,415
321 - C	TRIGOTTO FT-4 UNIVERSAL	A=210 B=65	45X6	65	10,5	2,883
321 - L	TRIGOTTO FT-4 UNIVERSAL	A=220 B=93	45x6	65	10,5	3,113
252 - L	TRIGOTTO FT-4 UNIVERSAL	A=217 B=80	45X5	65	10,5	2,778
325	LEONE	A=225 B=90	45X6	75	10,5	3,113

387	CENTAURO	A=194 B=82	45X5	33	10,5	2,916
404	F - 700	A=170 B=95	60X6	42	10,5	3,788

FRANCH

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128

GALUCHO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
398 - R	FN / FL-O / FL-OH	A=248 B=107	60X8	32,5 - 48/48	10,5	4,509
398 - R	FN / FL-O / FL-OH	A=248 B=107	60X8	48	10,5	4,509
398 - C	FN / FL-O / FL-OH	A=222 B=97	60X8	32,5 - 48/48	10,5	4,243
398 - C	FN / FL-O / FL-OH	A=222 B=97	60X8	48	10,5	4,243
398 - A	FN / FL-O / FL-OH	A=245 B=105	60X8	32,5 - 48/48	10,5	4,744
398 - A	FN / FL-O / FL-OH	A=245 B=105	60X8	48	10,5	4,744
432	FL / FRO	A=220 B=107	80X7	45	15	4,900
488		A=185 B=110	70X8	45	15	4,960
510		A=190 B=140	80X7	50	13 Coliso	5,340
658		A=180 B=120	60X6	44	12,5	3,766
665		A=200 B=90	80X7	45	15	4,915

GOLDONI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
169 - L	FRESA 21 M-S 600	A=170 B=65	50X6	38	10,5	2,985
234	EXPOR-518	A=270 B=95	60X6	100	12,5	4,586
330	FRESA-21	A=200 B=80	50X6	80	10,5	3,182
387	FRESA-22	A=194 B=82	45X5	33	10,5 Coliso	2,916
387 - TC	FRESA-22	A=194 B=82	45X6	33	10,5 Coliso	2,916
404	FRESA-22 MOD.NUEVO	A=170 B=95	60X6	42	10,5	3,788
466	FRESA-50 MOD.719/9417-8	A=195 B=95	60X6	43	12,5 Coliso	4,008
660		A=165 B=85	50X6	41	11 Coliso	3,435

467	FRESA-40	A=190 B=115	70X6	54	12,5	3,962
627		A=190 B=85	45x6	41	11	2,750

GRILLO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S	G - 63	A=195 B=60	30X5	70	8,5 Coliso	2,342
38 - E	GN - 10	A=205 B=80	35X6	70	10,5 Coliso	2,418
100 - N		A=220 B=85	35X6	70	10,5 Coliso	2,701
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777
112 - BIS	SUPER MINI GRILLO	A=190 B=62	30X5	55	8,5 Coliso	2,010
195 - C		A=165 B=50	30X5	68	8,5 Coliso	2,434
341	131	A=145 B=80	50X6	40	10,5	2,661
341 - A	131	A=155 B=80	50X6	40	10,5	2,561
353	G-127	A=185 B=80	50X6	70	10,5 Coliso	3,170
391 - A	B-4	A=164 B=60	30X5	55	8,5 Coliso	2,010
391 - E	B-4	A=187 B=75	45X5	50-58	9 Coliso	2,310
394 - A	40003	A=205 B=73	30X5	63-70	9 Coliso	2,630
394	40003	A=187 B=60	35X5	63-70	9 Coliso	2,124
476	B-4	A=190 B=50	30X5	55	8,5 Coliso	2,849
671 - C	11000	A=212 B=80	40X6	68-73	10,5 Coliso	2,940
704	B - 4	A=193 B=55	35X6	55	8,5	3,035

GRIMME

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
PUA 9		A=380 B=100	50X12	100	14	7,500
PUA 10		A=385 B=100	50x12	80	17	7,500
PUA 7		A=375 B=100	50X12	80	17	7,500

GUTBROD

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
795		A=210 B=50	30X6	70	9	2,523

HAKO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
794	SARCLEUR	A=195 B=62	30X5	72	8,5	2,320

HERCULANO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2-R	STCK	A=180 B=140	80X8	57	15	5,559
456		A=195 B=105	80X7	57	15	5,249
509		A=170 B=110	60X7	44	13	3,859
8	STC	A=155 B=120	60X7	44	13	3,718
412	LR / L	A=180 B=100	60X6	44	13	3,559
471	TC / STCK	A=185 B=130	80X7	57	15	4,938
486	L	A=175 B=100	60X7	44	13	3,687
692		A=190 B=110	60X7	45	14,5	3,974
708		A=195 B=105	60X7	45	15	5,765

HERSI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
129		A=195 B=90	35X5	48 / 50	11	2,332
178 - MLTC		A=210 B=75	40X5	70	10,5 Coliso	2,424
200		A=195 B=75	30X5	48 / 50	10,5	2,240
200 - CM		A=195 B=75	30X5	48 / 50	10,5	2,354
205		A=180 B=65	30X5	48 / 50	10,5	2,227

HONDA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
299	410 STÁNDAR	A=214 B=75	35X5	90	8,5	2,377
300	400 STÁNDAR	A=210 B=60	35X5	90	8,5	2,205
335	F-210	A=175 B=60	30X5	60	8,5	2,571
336 - CM	310 / 340 / 360 / 380	A=195 B=75	35X5	70	8,5	2,571
340	410 / 420 / 510 / 560	A=230 B=80	35X5	80	10,5	2,814

340 - TC	410 / 420 / 510 / 560	A=230 B=80	35X5	70	8,5	2,814
355	660 / 610	A=245 B=80	35X5	80	10,5	3,250
368 - C	SCARDAR	A=170 B=60	30x5	40	8,5	2,548
368 - L	SCARDAR	A=190 B=70	30X5	40/70	8,5	2,548
397	F-810	A=230 B=85	40X5	90	10,5	3,513
405 - R		A=185 B=60	40X5	70	8,5 Colliso	2,411
431		A=235 B=65	40X5	90	10,5	2,606
461		A=210 B=60	35X5	90	8,5	2,492
453		A=155 B=60	30X5	40/70	9	2,319
482-C		A=200 B=50	20X7		10,5	9,962
482-L		A=220 B=50	24X10		10,5	9,962
481		A=200 B=55	35X5	70	8,5	2,310

HOWARD

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - R	E / CR / HI / 3900 / 01	A=180 B=140	80X7	57	13,5	4,418
2 - R	E / CR / HI / 3900 / 01	A=180 B=140	80X8	57	13,5	5,294
2 - R REFORZADA	E / CR / HI / 3900 / 1	A=180 B=140	80X10	57	13,5	6,668
2- UNI		A=180 B=140	80X7	57	13,5	4,418
10 - C	H-20 / H-25	A=160 B=130	60X7	35	12,5	3,568
10 - H	H-20 / H-25	A=140 B=140	60X6	35	11,75	3,455
135 - E	E / CR / HI	A=195 B=135	80X7	57	13,5	4,703
135 - E		A=195 B=135	80X7	57	11	4,703
198 - H	H-25 ANTIGUA	A=160 B=135	60X6	42	12,5	3,491
207 E		A=180 b=135	75X6	57	11,75	4,004
207 - REC	HR / P / 9900 / 01	A=165 B=135	75X6	57	11,75	4,204
332 S/F	ROTOLABOR	A=238	50X12	50	16,5	4,983
445	H-25 ANTIGUA	A=145 B=75	60X6	42	12,5	2,985
457	S / M / AH / HR-40 / 9862 / 63	A=175 B=145	80X10	51	16,5	6,668
618		A=185 B=145	90X10	57	16,5	7,580
669	9948 / 49	A=210 B=135	80X7	57	13,5	8,728
687		A=205 B=140	80X10	57	15	7,362

687		A=205 B=140	80X10	57	17	7,362
600	6785/6784	A=200 B=145	105X8	75	17	7,900
601	4401/4400	A=180 B=140	80X7	57	11,75	4,450
602	9863/9862	A=180 B=140	80X9	51	17	5,480
603	9949/9948	A=210 B=130	80X7	57	13,5	4,418
604	9954/9953	A=175 B=140	75X6	57	11,75	4,250
720	ROTOCADET	A=245 B=105	40X8	114	11,75	3,553

HUSQVARNA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
796		A=177 B=50	30X5	60/70	8,5	2,780
797		A=190 B=55	40X5	65/70	8,5	2,767
798		A=195 B=50	30X5	65/75	8,5	2,486
799		A=208 B=56	40X5	70	8,5	2,869
800		A=210 B=70	40X5	80	10,5	2,928
801		A=220 B=70	40X5	70	8,5	2,992

IMPAL

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - E		A=205 B=80	35X6	70	10,5 Coliso	2,418
75		A=145 B=70	30X5	29	10,5	2,352
187	MALAGUEÑA	A=215 B=95	35X6	70	10,5 Coliso	2,916
310		A=180 B=60	35X6	70	10,5 Coliso	2,377

ISEKI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
178 - ML		A=210 B=80	40X5	70	10,5 Coliso	2,424
336 - CM		A=195 B=75	35X5	70	8,5	2,571
340		A=230 B=80	35X5	80	10,5	2,814
340 - TC		A=230 B=80	35X5	70	8,5	2,814
355		A=245 B=80	35X5	80	10,5	3,250
397		A=230 B=85	40X5	90	10,5	3,513

JOPER

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
430 - C	JF1 / 7238-A	A=190 B=125	70X6	57	13,5	4,090
446	JF-O / JF-R / JF-OD / 7032	A=170 B=106	60X6	46	12,5	3,507
470	JF-2R / 22034	A=202 B=140	80X8	57	15	4,869
663 - C	RFZR / 260	A=215 B=55	60X10	35	12,5	5,019

KUBOTA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
214 - EL		A=230 B=90	40X6	80	11	2,906
336 - CM		A=195 B=75	35X5	70	8,5	2,571
340		A=230 B=80	35X5	80	10,5	2,814
340 - TC		A=230 B=80	35X5	70	8,5	2,814
355		A=245 B=80	35X5	80	10,5	3,250
489 - L		A=195 B=80	35X5	70	8,5	2,606
458		A=175 B=55	35X5	61-70	11	2,470
757		A=190 B=65	35X5	94	8,5	2,480

KUHN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - R		A=180 B=140	80X7	57	13,5	4,418
457		A=175 B=140	80X10	51	16,5	6,668
480		A=195 B=150	100X10	75	16,5	8,728
677	CULTILABOR	A=215 B=45	50X12	50	16,5	4,699
693	519370 / 519371	A=190 B=135	80X8	57	14,5	6,501
711	K160109 / K160110	A=188 B=135	90X8	57	16,5	6,571
712	52348 / 52349	A=165 B=135	90X8	57	16,5	6,498
713	523591 / 523590	A=203 B=135	105X8	76	16,5	7,310

KVERNELAND

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI		A=180 B=140	80X7	57	14,5	4,418
485		A=190 B=138	80X7	57	14,5	4,837
488		A=185 B=110	70X8	45	15	4,960
504	B	A=190 B=120	80X8	45	15	5,697
504	B	A=190 B=120	80X10	45	15	6,234
619	PL	A=185 B=110	60X7	40	15	4,053
696		A=180 B=75	80X8	45	15	7,928
708		A=195 B=105	60X7	46	15	5,765

LAMPACRESCIA 2

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S	CASTORO	A=195 B=60	30X5	70	8,5 Coliso	2,342
38 - N		A=220 B=75	35X6	70	10,5 Coliso	2,418
353	DL - 10	A=185 B=80	50X6	70	10,5 Coliso	3,170
704	COMBI	A=193 B=55	35X6	55	8,5	3,035

LANDER

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S	CU-126	A=195 B=60	30X5	70	8,5 Coliso	2,342
109	S-30	A=250 B=90	40X7	100	10,5	4,467
178 - LANDER CD	MOTOAZADA	A=210 B=70	40X5	70	8,5 Coliso	2,415
198 - E	S-45	A=175 B=95	60X6	42	12,5	3,216
234	S-40	A=265 B=95	60X6	100	12,5	4,536
252 - L	C-95 / S-20	A=212 B=80	45X5	65	10,5	2,778
302CC	C-50 / C-65	A=190 B=75	40X5	65	10,5	2,475
303	S-12	A=155 B=50	40X6	33	10,5	2,389
321 - C		A=210 B=65	45X6	65	10,5	2,883
321 - L		A=220 B=93	45x6	65	10,5	3,113
302		A=205 B=80	40X5	65	10,5	2,548

LEÓN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	
PUA - 1		A=260	60X12	46	16,5	6,128
PUA - 2	SIN FILO	A=235 B=90	60X12	46	16,5	6,128
PUA - 6		A=300	50X10	68,5	12,5	5,560
PUA - 4		A=300	60X12	46	16,5	6,800

MASCHIO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
332 S/F	COBRA	A=210	50X10	44	14,5	4,983
626	SUPER COBRA	A=181 B=45	80X8	44	14,5	5,093
646	B / C / SC	A=210 B=145	80X8	57	15	7,163
659	A / E	A=177 B=125	60X6	44	13	3,766
674	A / E	A=190 B=112	70X6	44	13	4,170
680		A=200 B=130	80X7	48	15	5,628
695	G	A=250 B=150	90X10	68	17	9,948
350199		A=180 B=135	80X8	57	14,5	6,100
M-1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M-10 TRITURADOR		A=155 B=60	60X10	-	21	4,136
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128
M - 32 TRITURADOR		A=145 B=60	60X8	-	26	3,128
DIENTE CUADRADO	B / C / SC	L= 190	30X30	-	10,5	7,460

MILÁ

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
135 - E	TR-140 / 160	A=195 B=135	80X7	57	13	4,703
M - 25 TRITURADOR	TRITURADORA	A=150 B=98	60X10	-	31	4,136
M - 26 TRITURADOR		A=119	60X12	-	35	4,286

MOLLÓN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - A		A=215 B=80	40X5	70	10,5 Coliso	2,352
70	940	A=205 B=75	45X5	70	8,5	2,630
178 - ML	1585 / 1078 / 1583 / 1087 /	A=210 B=75	40X5	70	10,5 Coliso	2,424
178 - CD		A=210 B=70	40X5	70	8,5 Coliso	2,415

MOTOSTANDARD

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
758		A=210 B=70	40X5	65/75	8,5	2,928
759		A=195 B=50	30X5	70	8,5	2,486

MOVICAM

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - N	M2-100 / M2-152Z	A=205 B=80	35X6	70	10,5 Coliso	2,418
100 - N	M4-DS-800	A=220 B=85	35X6	70	10,5 Coliso	2,701
100 - A	M5 / M4-DS	A=220 B=85	40X6	70	10,5 Coliso	2,777
100 - SA		A=220 B=85	50X6	70	10,5 Coliso	3,377
178 - ML	M2-152 / M2-100	A=210 B=75	40X5	70	10,5 Coliso	2,424
288		A=186 B=67	45X5	70	10,5 Coliso	2,778
350 - GRAN		A=210 B=80	45x6	50	10,5	3,296

MURATORI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
448		A=180 B=113	70X6	46	13	4,950
445		A=145 B=75	60X6	42	13	2,985
483	MS3-P	A=195 B=95	70X6	46	12,5	4,204
651	M85-125 SPOST	A=145 B=115	50X6	28	10,5	3,101
655		A=170 B=145	80X8	46	14,5	5,294
781		A=120 B=40	45X5		15	2,463
M - 8 TRITURADOR		A=115 B=60	40X8	-	21	2,533
M - 15 TRITURADOR		A=140 B=60	60X10	-	26	4,136

NARDI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
491		A=172 B=135	80X7	55	14,5	5,054
622		A=180 B=106	70X6	45	12,5	5,359
623		A=198 B=135	80X7	55	14,5	8,379
678		A=197 B=110	60X6	45	12,5	4,422
710		A=184 B=140	80X7	55	14,5	5,741

NIBBI BRUNO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
413		A=160 B=75	50X8	42	9	2,791
415		A=155 B=80	50X8	42	10,5	2,791
476	TOP MAX - 305	A=190 B=50	30X5	55	8,5 Coliso	2,949

ORSI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M-1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M-6 TRITURADOR		A=135 B=40	40X8	-	17	2,533
M-7 TRITURADOR		A=140 B=60	60X8	-	17	3,128
M-27 TRITURADOR		A=150 B=98	60X10	-	26	4,136
M-8 TRITURADOR		A=147 B=40	40X8	-	21	2,533

ORTOLAN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
624		A=190 B=90	60X6	42-46	12,5	3,857
710		A=184 B=140	80X7	55	15	5,741
718		A=180 B=90	70X6	65	12,5	3,982

OVAC

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
20 - C	MOTOBINADOR A	A=195 B=62	30X5	70	10,5	2,044
40	MOTOBINADOR A	A=180 B=50	30X5	55	8,5	2,380
178 - CD	T-88	A=210 B=70	40X5	70	8,5 Coliso	2,415

PASBO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - AC	G11 / 14 / 72 / 83 / 84	A=200 B=75	40X6	70	10,5 Coliso	2,482
100 - A	G-11 / 14 / 72 / 83 / 84	A=220 B=85	40X6	70	10,5 Coliso	2,777
288	G-14 / G-84	A=227 B=80	45X5	70	10,5 Coliso	2,778

PASQUALI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - E	FRESA 532	A=205 B=80	35X6	70	10,5 Coliso	2,418
64 - 2T	21 CV	A=200 B=110	70X6	42	12,5	4,004
172 - C	MOD. TP	A=165 B=90	50X6	35	10,5	2,985
172 - M		A=167 B=100	60X6	35	12,5	3,331
198 - ENT	595 / 595-42	A=195 B=95	60X6	42	12,5	3,377
198 - E	595 LEVANTE	A=175 B=95	60X6	42	12,5	3,216
198 - CTF	595	A=185 B=90	60X6	42	12,5	3,377
198 - CTF PQ CTFE	588	A=165 B=90	60X6	42	12,5	3,250
198 - CTD	588	A=185 B=90	60X6	42	12,5	3,435
198 - CPD		A=190 B=85	60X6	42	12,5	3,411
198 - PCT	913	A=155 B=60	50X6	32	10,5	2,849
214 - EL	FRESA 588 / 528 ITALIA	A=230 B=90	40X6	80	11	2,906
606		A=170 B=90	60X6	42	12,5	3,755

PEYMA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
100 - N		A=220 B=85	35X6	70	10,5 Coliso	2,701
129		A=207 B=80	35X6	48	11	2,548
200		A=195 B=75	30X5	48	10,5	2,240
200 - CM		A=195 B=75	35X5	48	10,5	2,354
205		A=180 B=65	30X5	48	10,5	2,227
228 - C		A=185 B=80	30X5	48	10,5	2,102

PILOTE88 STAFOR

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
802		A=195 B=50	30X5	65	8,5	2,486
803		A=140 B=70	50X6	30	8,5	3,088

PIVA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
109	M-9	A=235 B=85	40X5	80	10,5	2,548
112	M - 6	A=190 B=62	30X5	55	8,5 Coliso	2,010
178 CONDOR		A=210 B=70	40X5	70	8,5 Coliso	2,415

REVERSIBLES UNIVERSALES

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
723		A=177 B=50	30X5	60/70	8,5	2,421
724		A=190 B=50	30X5	60/70	8,5	2,452
725		A=210 B=55	40X5	65/75	8,5	2,869
726		A=235 B=50	30X5	70/90	8,5	2,606

ROTECO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
349		A=200 B=75	45X6	70	10,5 Coliso	3,135
349 - A		A=205 B=75	35X5	67	10,5	3,055
349 - A		A=200 B=80	45X6	67	10,5	3,135
349 - A		A=205 B=80	50X6	67	10,5	3,468

SAGEVI

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
178C	MOTOAZADA F-90 / D-80	A=184 B=80	40X5	67	8,5	2,354

SEP

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
25 - S		A=195 B=60	30X5	70	8,5 Coliso	2,342
38 - E		A=200 B=75	35X6	70	10,5 Coliso	2,418
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
178 - B		A=215 B=70	40X5	70	10,5	2,778
254		A=145 B=100	50X6	25	10,5	2,849
254 - A		A=140 B=100	50X6	25	10,5	2,849
353		A=185 B=80	50X6	65	10,5 Coliso	3,170
394		A=187 B=60	35X5	70	8,5 Coliso	2,124
704		A=193 B=55	35X6	55	8,5	3,035

SICMA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
709	SM	A=185 B=130	80X8	57	14,5	6,258
710	SM	A=185 B=140	80X7	55	14,5	5,741
M - 1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128

SIMÓN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
447		A=300 B=55	50X10	100	15 Coliso	5,615
672		A=255 B=70	35X8	75	10,5	3,411
715		A=195 B=90	60X6	42	12,5	3,427
716 - R		A=215	60X6	42	12,5	3,427

SOLO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
44 - 3T		A=200 B=60	30X5	40/70	8,5	2,144
164 - C	565	A=140 B=90	50X6	29	10,5	2,963
164 - MTY	565	A=170 B=80	50X6	29	10,5	3,457
178 - CD		A=210 B=70	40X5	70	8,5 Coliso	2,415

SOVEMA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
172 - C		A=165 B=90	50X6	35	10,5	2,985
448		A=180 B=113	70X6	46	13	4,950
455		A=170 B=114	70X6	46	15	4,983
655		A=170 B=145	80X8	46	14,5	5,294

STAUB

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
762		A=155 B=50	50X6	55	10,5	3,039
763		A=170 B=30	30X5	55	8,5	2,317
764		A=175 B=55	30X5	68	8,5	2,421
765		A=180 B=55	30X5	60	8,5	2,452
766		A=210 B=50	40X5	70	8,5	2,816
767		A=210 B=50	40X5	70	8,5	2,816
768		A=210 B=80	30X5	70	8,5	2,655
769		A=215 B=50	35X5	70	8,5	2,716
770		A=220 B=80	40X5	65/75	8,5	2,992
771		A=260 B=70	50X6	110	10,5	3,892
772		A=260 B=70	50X6	110	12,5	3,892
804		A=155 B=55	50X6	55	10,5	3,090
805		A=160 B=50	30X5	68/75	8,5	2,365
806		A=177 B=50	30X5	60/70	8,5	2,421
807		A=190 B=55	40X5	65/70	8,5	2,767
808		A=195 B=50	30X5	65/70	8,5	2,486
809		A=195 B=60	40X4	70	8,5	2,816
810		A=205 B=60	40X5	70	8,5	2,869
811		A=205 B=80	40X5	70	8,5	2,928
812		A=205 B=50	35X4	70	8,5	2,669
813		A=208 B=56	40X5	70	8,5	2,869
814		A=210 B=55	40X5	70	8,5	3,150
815		A=260 B=70	50X6	110	10,5	3,892

TIELBURGUER

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
816		A=160 B=55	50X6	32	10,5	3,142
817		A=155 B=55	50X6	38	8,5	3,088

TRUSS

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
288L		A=215 B=70	45X6	70	10,5 Coliso	2,985
38 - A		A=215 B=80	40X5	70	10,5 Coliso	2,352
38 - AC		A=200 B=75	40X6	70	10,5 Coliso	2,482
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777
100 - SA		A=220 B=85	50X6	70	10,5 Coliso	3,377
178 - ML	TG	A=210 B=75	40X5	70	10,5 Coliso	2,424
288	5102	A=185 B=70	45X5	70	10,5 Coliso	2,778
288P	5102	A=185 B=85	45X5	70	10,5 Coliso	2,801

VALPADANA

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
172 - C	VMC - 14	A=165 B=90	50X6	35	10,5	2,985
343 - P	VMC - 130	A=140 B=80	40X6	26	10,5	2,411
353	VMC - 150	A=185 B=80	50X6	70	10,5 Coliso	3,170
414	VMC-15	A=190 B=82	50X6	35	10,5	2,953
476		A=180 B=55	30X5	55	8,5 Coliso	2,849

V.H.

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
38 - VH		A=205 B=65	40X5	70	10,5 Coliso	2,418
44 - 3T		A=200 B=60	30X5	40/70	8,5	2,144
178 - CD		A=210 B=70	40X5	70	8,5	2,415
454		A=170 B=45	35X5	70	8,5 Coliso	2,606

VOLPINO

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
100 - A	600	A=220 B=85	40X6	70	10,5 Coliso	2,777
100 - SA	600	A=220 B=85	50X6	70	10,5 Coliso	3,377
195 - BABY	BINADORA 410	A=165 B=52	30X5	70	8,5 Coliso	2,434
195 - C	BINADORA 410	A=165 B=50	30X5	70	8,5	2,434
280 - TD	125	A=205 B=60	45x5	70	8,5 Coliso	2,755
349		A=205 B=80	45x6	70	10,5 Coliso	3,135
321 - L		A=215 B=93	45X6	65	10,5	3,113

YAMMAR

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
336 - CM		A=195 B=75	35X5	70	8,5	2,571
340		A=230 B=80	35X5	80	10,5	2,814
340 - TC		A=230 B=80	35X5	70	8,5	2,814
355		A=245 B=80	35X5	80	10,5	3,250

ZANÓN

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
M - 1 TRITURADOR		A=106 B=44	40X8	-	30X14 Coliso	2,533
M - 4 / 21 TRITURADOR		A=114 B=52	40X8	-	21	2,533
M - 14 TRITURADOR		A=140 B=60	60X8	-	26	3,128

VARIOS

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
2 - UNI		A=180 B=140	80X8	57	13,5	5,294
2 - R		A=180 B=140	80X8	57	13,5	5,294
3		A=180 B=175	80X8	57	13,5	6,396
10 - C		A=160 B=125	60X7	35	12,5	3,568
38 - N		A=205 B=80	35X6	70	10,5 Coliso	2,418
100 - A		A=220 B=85	40X6	70	10,5 Coliso	2,777

112		A=190 B=62	30X5	55	8,5 Coliso	2,010
135 - E		A=195 B=135	80X7	57	13,5	4,703
178 - ML		A=210 B=75	40X5	70	10,5 Coliso	2,424
178 - SPL		A=220 B=65	40X5	70	8,5	2,539
187 MALAGUEÑA		A=215 B=95	35X6	70	10,5 Coliso	2,916
195 - BABY		A=165 B=50	30X5	70	8,5 Coliso	2,434
198 - E		A=175 B=95	60X6	42	12,5	3,216
207 - E		A=180 B=135	75X6	57	11,75	4,004
207 - B		A=180 B=135	75X6	57	13,5	4,204
200 - CM		A=195 B=75	35X5	50	10,5	2,354
390		A=190 B=70	40X5	65	8,5	2,377
394 - A		A=205 B=80	30X5	65	9 Coliso	2,630
405 - R		A=187 B=65	40X5	70	8,5 Coliso	2,411
433		A=180 B=135	80X7	57	14,5	5,410
457		A=175 B=140	80X10	51	16,5	6,668
476		A=180 B=55	30X5	55	8,5 Coliso	2,849
480		A=190 B=150	100X10	75	16,5	8,728
482 - C		A=200 B=50	20X7	-	10,5	9,962
482 - L		A=220 B=50	24X10	-	10,5	9,962
489 - C		A=207 B=60	40X5	70	8,5	2,571
489 - L		A=213 B=70	35X5	70	8,5	2,606
510		A=190 B=140	80X7	50	13 Coliso	5,340
618		A=185 B=145	90X10	57	16,5	7,580
668	APARTA- TERRONES	A=295	30X10	-	5	4,271
304		A=190 B=90	70X7	66	12,5	4,505
406		A=170 B=90	50X6	34	11	2,883
407		A=150 B=90	50X6	38	11	2,916
408		A=175 B=110	60X6	45-40	13 Coliso	3,594
409		A=175 B=80	60X6	38-48	11 Coliso	3,238
410		A=225 B=120	60X6	85	13	3,995
411		A=255 B=105	50X6	115	13	3,823
429		A=165 B=115	60X6	40	13	3,399

435		A=250 B=85	50X6	84	11	3,480
436		A=170 B=75	50X6	51-61	11 Coliso	2,801
439		A=170 B=80	50X6	26-40	11 Coliso	2,883
440		A=230 B=60	50X6	72-82	11 Coliso	3,331
727		A=210 B=60	40X5	70/90	8,5	2,869
728		A=220 B=50	35X5	65/75	8,5	2,716
729		A=219 B=70	40X5	84/90-70/76	8,5	2,992
731		A=230 B=80	40X5	75/92	10,5	3,063
732		A=240 B=75	40X5	75/90	10,5	3,063
733		A=195 B=50	30X5	65/75	9	2,486
734		A=210 B=50	35X5	65/75	8,5	2,669
735		A=220 B=80	40X5	65/75	8,5	2,992

WOLSELEY

REFERENCIA	MODELO DE MAQUINA	MEDIDAS	PLETINA	DISTANCIA ENTRE CENTROS	TALADRO	PVP
164 MTY		A=170 B=80	50X6	29	10,5	3,457

FRESAS PARA MOTOAZADAS



**CARRETES
SIN
CUCHILLAS**

CARRETES SIMONTAR	P.V.P.
1x4	70,92
1x6	72,38
2x4	74,53
3x4	90,99
3x4 2 Ejes	106,51
3x6	116,46
3x6 3 Ejes	126,04
4x4	105,10
4x4 2 Ejes	116,80
4x6	114,66
4x6 2 Ejes	126,24
4x6 3 Ejes	145,62
4x6 4 Ejes	152,69
5x4	207,44
5x4 2 Ejes.	152,63



**MONTADOS
CON
CUCHILLAS**

FRESAS CON CUCHILLAS	P.V.P.
1x6 Mont/cuchillas	93,51
2x4 Mont/cuchillas.	110,70
2x6 Patatas Mont/cuchillas.	149,01
3x4 Mont/cuchillas.	152,55
3x4 2 Ejes Mont/cuchillas	166,86
3x6 Mont/cuchillas.	175,72
3x6 2 Ejes Mont/Cuchillas.	183,01
3x6 3 Ejes Mont/cuchillas.	187,57
4x4 Mont/cuchillas.	173,65
4x4 2 Ejes Mont/cuchillas.	201,64
4x4 3 Ejes Mont/cuchillas	214,22
4x6 Mont/cuchillas.	227,90
4x6 2 Ejes Mont/cuchillas.	235,08
4x6 3 Ejes Mont/cuchillas	239,86
4x6 4 Ejes Mont/cuchillas.	251,65
5x4 Mont/cuchillas Remolacha	373,61
5x4 2 Ejes Mont/cuchillas	225,16



**MONTADOS
CON
PICAZAS**

FRESAS CON PICAZAS	P.V.P
3x3 Mont/picazas grandes.	261,48
3x3 2 Ejes Mont/picazas	271,70
3x4 2 Ejes Mont/picazas.	297,17



**MONTADOS
CON
GANCHOS**

FRESAS CON GANCHOS	P.V.P
3x4 Mont/ganchos	276,52
3x4 2 Ejes Mont/ganchos	286,74
4x4 Mont/ganchos	312,38
4x4 2 Ejes Mont/ganchos	317,10
4x4 3 Ejes Mont/ganchos	321,86

FRESAS DE MOTOCULTOR



**CARRETES
SIN
CUCHILLAS**

CARRETES SIN MONTAR	P. V. P
1x4 S/cuchillas	73,11
2x4 S/cuchillas	126,24
3x4 S/cuchillas	128,16
4x4 S/cuchillas	151,43



**MONTADOS
CON
CUCHILLAS**

FRESAS CON CUCHILLAS	P. V. P
2x4 Mont/cuchillas	168,55
3x4 Mont/Cuchillas	249,21
3x4 2 Ejes Mont/Cuchillas	283,78
4x4 Mont/cuchillas	295,24
4x4 2 Ejes Mont/cuchillas	306,96



**MONTADOS
CON
PICAZAS**

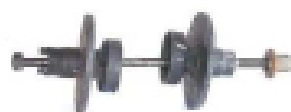
FRESAS CON PICAZAS	P. V. P
3x3 Mont/picazas 14 H.P.	299,08
3x3 Mont/picazas 18 H.P.	331,65
3x3 2 Ejes Mont/Picazas 14 H.P.	306,71



**MONTADOS
CON
GANCHOS**

FRESAS CON GANCHOS	P. V. P
3x4 Mont/ganchos 14 H.P.	325,18
3x4 Mont/ganchos 18 H.P.	325,18

FRESAS PARA CORTA-HIERBAS



**CARRETES
PARA
CORTA-HIERBAS**

1x4 M-5	70,92
1x4 M-5 Curvada	70,92
1x4 GL-4	70,92



**CORTA-HIERBAS
SIN
CARRETE**

REFERENCIA	P. V. P
2x4 GL-4	183,22
2x5 M-5 Normal	140,29
2x5 M-5 Certo	140,29

BOQUILLAS	PVP
Agria 1.900	19.900
Agria 2.700 Y 2.714	21.500
Agria 3.000-803-604-880 13 Estrias	18.500
Agria 3.000 Gasolina C/Taladro 13 Estrias	20.600
Agria 7.000 Gas-oil	22.400
Agria 7.700 18 Estrias 14 H.P.	24.600
Agria 7.711 14 H.P. 16 Estrias	25.200
Agria 8800 Tractor	31.800
Bronco Grande 6 Estrias	22.400
Bronco Pequeño 6 Estrias	22.400
Benyor 10 Estrias	35.600
Cavasola 6 Estrias Pequeña y Pascual	19.150
Cavasola 8 Estrias Grande	21.440
Conesa 8 Estrias	34.700
Empax 6 Estrias	23.900
Elena 8 Estrias	20.900
Girnel Grande 8 Estrias Antigua	22.400
Girnel Moderno 17 Estrias	23.040
Grillo 11 5/6 Estrias	25.900
Hexagonal 20x30 Volpino	17.440
Hexagonal de 22 Volpino	17.460
Hexagonal 23x40 Honda 510 560 Cortos	18.420
Hexagonal 26 Alfa Honda 600	20.200
Hexagonal 26,45 Honda 680	19.150
Hexagonal de 27 Agria 7000	20.130
Hexagonal 27 Lander Pol.Grillo	19.150
Hexagonal 27 Ovac Hexagonal 40	20.130
Hexagonal 26 Molton	18.500
Hexagonal 28 Volpino V.H.	18.500
Hexagonal 30 Simple Largo Pasvo	22.330
Hexagonal 30 Volpino	22.330
Hexagonal 31 Yama	21.000
Hexagonal 32 Volpino	20.130
Hexagonal 35 Barbieri	23.000
Hexagonal 38 Molton	19.900
Hexagonal 36 Fort. Tubo Hexagonal	27.710
Impel 10 Estrias	20.240
Lander 18 Estrias Fina	18.570
Liso 6 Estrias	18.100
Mocaper 18 Estrias Fina	18.900
Mocapel 6 Estrias Cavasola	19.150
Mocapel 450-8 Es.Pascual 450	21.000
Movicam M-5 M-4 Gasol 18 Estrias	19.500
Movicam 8 Estrias	22.400
Movicam Pequeño TG 15 Estrias	20.910
Truss TG 15 Estrias con top	28.910
Ovac 10 Estrias	28.970
Peyma 14 Estrias	26.940
Peyma 18 Estrias M-100	24.600
Pivo Redondo 45x35	25.900
Pascual Antigua 6 Estrias	25.900
Pascual 8 Estrias	20.910

BOQUILLAS	PVP
Terbu Pequeño 6 Estrias	19.100
Terbu Grande Antigua 8 Estrias	21.440
Truss Pasqual M-8 10 Estrias	30.910
Truss 8 Estrias Antigua	21.000
Truss M-6 13 Estrias Moderno TG	28.910
Truss 3508 18 Estrias	19.500
Terbu Tipo Truss 8 Estrias	21.440

CAZUELETAS	PVP
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Cazueleta Volpino Hexagonal 30	3.310
Cazueleta Agria 602,604,660 Pivo	3.310
Cazueleta Movicam TG, Lander	3.310
Cazueleta Mocaper 6 Estrias	3.310
Cazueleta Ford-Volpino Hex.26x22/23	3.310
Cazueleta Alfa Hexagonal 26	3.310
Cazueleta Agria 7.000	3.310
Cazueleta Agria 1.900 Cavasola 6 Estrias	3.310
Cazueleta Agria 3.000	3.310

EJES PARA FRESAS	PVP
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Ejes 3x4 de 18000	11.600
Ejes 4x4 14-200 - 1.900	11.600
Ejes 4x4 de 10 mm	11.000
Ejes 4x4 de 12 mm	11.600
Ejes 4x4 de 14 mm	11.600
Ejes 4x4 18000	11.600
Ejes 3x4 18000	11.600
Ejes para Corta-Hierbas GL-4	8.200
Ejes para Corta-Hierbas M-5	8.200
Ejes para Motocultores	25.800
Ejes para Ruedas	10.100

PICAZAS	PVP
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Picaza Motocultor 10 H.P.	6.700
Picaza Motozada Corta 80x6 Pascual	5.600
Picaza Motozada Larga 60x6 Pascual	5.600
Picaza Motozada Triangular DC 30	7.710
Picaza Motozada Corta T.Junco	5.000
Picaza Motozada Impel	5.600
Picaza Motozada Larga DC.50 T.11	5.600

GANCHOS	PVP
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Gancho Tractor 30x10	6,000
Gancho Tractor 30x12	6,100
Gancho 45x10 T.12,5	5,700
Gancho 50x10 T.14,5	5,900
Gancho nº.334 Fresa	6,000
Gancho Motoazada Agría 3000	7,700
Gancho Motoazada Agría 7000	7,700
Gancho Agría 1.800	7,700
Gancho Motoazada nº.209	5,700

ALETAS PARA PATINES	PVP
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Aleta nº. 8 (90x6x210)	2,700
Aleta nº. 7 (50x6x210)	2,500
Aleta nº. 9-B (45x6x180)	2,100
Aleta nº. 10-B (45x6x160)	2,110
Aleta nº. 11-B (50x6x220)	2,570
Aleta nº. 12-B (50x6x250)	3,050
Aleta nº. 11-B (50x6x220)	2,570
Aleta nº. 12-B (50x6x250)	3,050
Aleta nº. 13-B (45x6x220)	2,770
Aleta nº. 14-B (50x12x203)	4,200
Aleta nº. 15-B (45x6x230)	2,800
Aleta nº. 16-B (50x10x205x140)	3,570
Aleta nº. 17-B (55x8x230)	3,160
Aleta nº. 18 (50x6x262x182)	3,700
Aleta nº. 19 (50x6x262x165)	3,700
Aleta nº. 20 (50x7x280x190)	3,300
Aleta nº. 21 (50x10x200x14,5)	3,300
Aleta nº. 22 (50x6x250x20,5)	3,300
Aleta nº. 23 (50x8x210x15)	3,210
Aleta nº. 24 (50x10x275x30,5)	4,410
Aleta nº. 25 (55x6x230x130)	7,300
Aleta nº. 26 (50x7x260x195)	3,440

SUPLEMENTOS FRESA	PVP
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Suplemento Fresa Hex.25 síbucilla	28,600
Suplemento Fresa Hex.25 síbucilla	49,240
Suplemento Fresa Hex.27 síbucilla	28,680
Suplemento Fresa Hex.27 síbucilla	49,240
Suplemento Fresa Hex.28 síbucilla	28,660
Suplemento Fresa Hex.28 síbucilla	49,240
Suplemento Fresa Hex.38 síbucilla	28,680
Suplemento Fresa Hex.38 síbucilla	49,240

PASADORES PARA FRESAS	PVP
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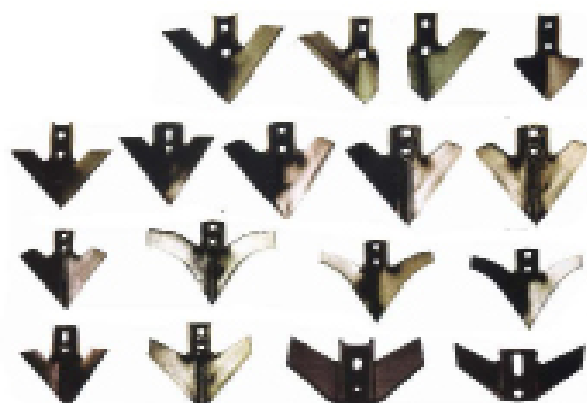
Pasadores de anilla 7x40	2,070
Pasadores de anilla 7x50	2,100
Pasadores de anilla 8x40	2,580
Pasadores de anilla 8x50	2,900
Pasadores de anilla 10x40	2,800
Pasadores de anilla 12x30	2,520
Pasadores de anilla 8x50	2,900
Pasadores de anilla 10x40	2,800
Pasadores de anilla 12x30	2,520

TUBO HEXAGONAL	PVP
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Tubo Hexagonal 20x14	12,700
Tubo Hexagonal 26x18	18,870
Tubo Hexagonal 27x19	16,340
Tubo Hexagonal 27x23	18,680
Tubo Hexagonal 28x20	24,950
Tubo Hexagonal 28x25	25,490
Tubo Hexagonal 30,5x23	19,810
Tubo Hexagonal 35x27	21,180
Tubo Hexagonal 38x26,3	25,490
Tubo Hexagonal 42x35	25,490
Tubo Hexagonal 38x27	29,030
Tubo Hexagonal 42x36	25,490
Tubo Hexagonal 44x36	32,600
Tubo Hexagonal 48x36	42,710

GOLONDRINAS	PVP
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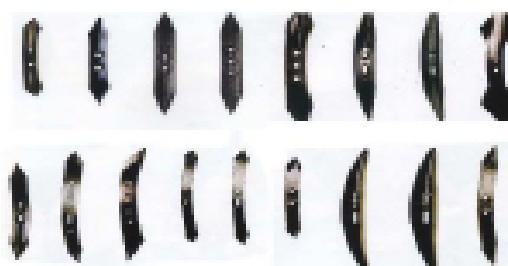


Golondrina 513-A AN S/N 8mm	7,730
Golondrina AN C-04 S/N	5,650
Golondrina AN C-05 S/N	4,310
Golondrina AN C-1 S/N	12,390

Golondrina Casamayor 513-A C/N 8 mm	12,570
Golondrina Casamayor 513-A S/N 8 mm	7,790
Golondrina Casamayor 513-B C/N 8 mm	15,600
Golondrina Casamayor 544-C/N 6 mm	2,610
Golondrina Casamayor C-4 Alata S/N 8 mm	15,820
Golondrina Casamayor C-4 Alata C/N 8 mm	12,570

Golondrina Pifa C-01 S/N	6,460
Golondrina Pifa C-02 S/N	6,460
Golondrina Pifa C-03 S/N	6,460
Golondrina Pifa C-05 S/N	4,590
Golondrina Pifa C-1 S/N	9,570
Golondrina Pifa C-2 6 mm C/N	13,860
Golondrina Pifa C-2 6 mm S/N	11,130
Golondrina Pifa C-2 8 mm C/N	17,390
Golondrina Pifa C-2 8 mm S/N	15,310
Golondrina Pifa C-3 C/N	20,500
Golondrina Pifa C-4 A Binadora C/N	18,300
Golondrina Pifa C-4 B 5 mm S/N	14,010
Golondrina Pifa C-4 B 5 mm S/N	15,500
Golondrina Pifa C-5 C/N	24,890
Golondrina Pifa C-6 C/N	18,730

REJAS DE SEMBRADORA	PVP
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Reja Casamayor 535-A 2T C/N	5,590
Reja Casamayor 535-B 2T C/N R3	10,000
Reja Casamayor 535-B 3T C/N R3	10,000
Reja Casamayor 535-B5 2T C/N	10,040
Reja Casamayor 535-B5 3T C/N	10,040
Reja Casamayor 535-C 3T C/N R3	11,000
Reja Casamayor 535-D C/N	23,060

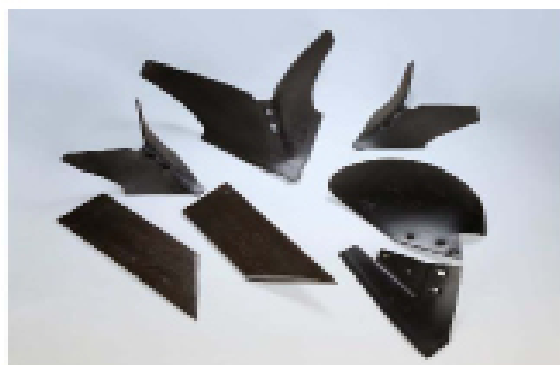
Reja AN 210 50x8 S/N	3,140
Reja AN 215 R-08-04 55x8 T.8 S/N	5,020
Reja AN 215 R-08-04 55x8 T.11 S/N	5,020
Reja AN 215 R-08-04 55x8 T.10 S/N	5,020
Reja AN 535-A 85x8 S/N	5,690
Reja AN 535-B 75x8 C/N 2 T.	6,160
Reja AN 535-B 75x8 C/N 3 T.	6,160
Reja AN 535-B 75x12 S/N 2 T.	7,210
Reja AN 535-B 75x12 S/N 3 T.	7,210
Reja Catalana	6,420

Reja AN 601 S/N 35x5	2,500
Reja Semb-R05-11 45x8 Una Punta T.10	3,100
Reja Semb-R05-11 45x8 Una Punta T.9	3,100
Reja Semb-R05-02 45x8 Dos Puntas T.8	2,620
Reja Semb-R05-02 45x8 Dos Puntas T.9	2,620
Reja Semb-R05-02 45x8 Dos Puntas T.10	2,620

Reja Pifa K-01 Konegilde	2,390
Reja Pifa K-02	2,090
Reja Pifa K-03	2,810
Reja Pifa K-04	2,770
Reja Pifa K-04A	3,440
Reja Pifa K-05	6,330
Reja Pifa K-06	4,230
Reja Pifa K-07	4,230
Reja Pifa R-199 Soporte para reja R-19	6,510
Reja Pifa R-2 C/N	9,390
Reja Pifa R-23	7,400
Reja Pifa R-242-A	9,690
Reja Pifa R-30 S/N	3,290
Reja Pifa R-3/2-A C/N	13,890
Reja Pifa R-3/3-A C/N	13,890
Reja Pifa R-5 C/N	20,150
Reja Pifa R-5 Chisel S/N	19,130

REJAS DE VERTEDERA

PVP



Reja Vert. Pifa R-18 6,00 mm	32,660
Reja Vert. Pifa R-19 7,00 mm	36,230
Reja Vert. Pifa R-20 8,00 mm	42,710
Reja Vert. Pifa R-21 8,00 mm	37,200
Reja Vert. Pifa R-19 + R-20	30,360
Reja Vert. Pifa R-19 x R-21	35,110
Reja Vert. Pifa R-328/12 80Agujero	30,600
Reja Vert. Pifa R-328/13 80Agujero	35,460
Reja Vert. Pifa R-328/14 50Agujero	37,230
Reja Vert. Pifa Semi V-753-0	85,810
Reja Vert. Pifa R-385 10vermeland 60Agujero	0,850
Reja Vert. Pifa Semi V-753-1	87,790
Reja Vert. Pifa Term. V-793-1	116,900
Reja Vert. Pifa Semi V-753-2	88,160
Reja Vert. Pifa Semi V-753-3 50Agujero	110,740
Reja Vert. Pifa Semi V-753-4	109,600
Reja Vert. Pifa Semi V-753-5	187,640
Reja Vert. Pifa Semi V-776-2	107,900
Reja Vert. Pifa Semi V-776-3	156,470
Reja Vert. Pifa Semi V-777-2	118,920
Reja Vert. Pifa Semi V-781-4	173,370
Reja Vert. Pifa Semi V-786-2	162,460
Reja Vert. Pifa Term. V-796-2	247,170
Reja Vert. Pifa Term. V-790-12	124,850
Reja Vert. Pifa Semi V-753-000	59,170
Reja Vert. Pifa R-208-7 80Agujero	28,740
Reja Vert. Pifa R-323 60Agujero	32,260

Reja Vert. Hinmen R-19 8 mm C/N + R-20	39,900
Reja Vert. Hinmen R-19 8 mm C/N + R-21	42,610
Reja Vert. Hinmen R-19 6,5 mm	33,660
Reja Vert. Hinmen R-19 6,50 mm	34,810
Reja Vert. Hinmen R-20 6,60 mm	42,360
Reja Vert. Hinmen R-21 6,60 mm	48,540
Reja Vert. Hinmen R-19 6,60 mm C/N	39,500
Reja Vert. Hinmen R-19 + R-20 6,5	33,900
Reja Vert. Hinmen R-19 + R-21 6,5	37,200

MUELLE PARA GRADAS

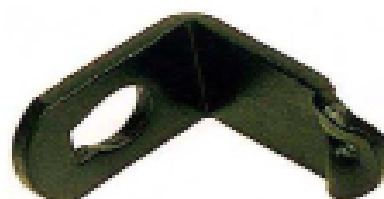
PVP



Muelle R. 13 65x185 11 Esp.	15,000
Muelle R. 15 75x45x240 11 Esp.	17,000
Muelle R. 16 100x300 11 Esp.	29,180
Muelle R. 16 100x250 9 Esp.	31,000
Muelle R. 16 80x130 10 Esp.	21,000
Muelle R. 15 75x45x250 11 Esp.	18,200
Muelle R. 14 80x51x270 12 Esp.	21,270
Muelle R. 14 72x43x270 12 Esp.	19,310

COGIDAS PARA BRAZOS

PVP



Cogida Cuad. 20 mm 50x50	4,400
Cogida Cuad. 20 mm 60x25	4,400
Cogida Cuad. 20 mm 60x50	4,400
Cogida Cuad. 20 mm 60x60	4,400
Cogida Cuad. 20 mm 70x70	5,040
Cogida Cuad. 20 mm 100x50	5,800
Cogida Cuad. 25 mm 50x50	6,210
Cogida Cuad. 25 mm 60x60	6,700
Cogida Cuad. 25 mm 80x60	6,840
Cogida Cuad. 27 mm 60x60	6,830
Cogida Cuad. 27 mm 60x80	7,050
Cogida Cuad. 27 mm 70x70	7,660
Cogida Cuad. 27 mm 80x60	7,660
Cogida Cuad. 27 mm 80x80 T,16	8,210
Cogida Cuad. 27 mm 80x80 T,22	8,010
Cogida Cuad. 27 mm 100x100	8,290
Cogida Cuad. 27 mm 100x60	7,600
Cogida Cuad. 32 mm 60x60	8,570
Cogida Cuad. 32 mm 70x70	8,870
Cogida Cuad. 32 mm 80x60	8,900
Cogida Cuad. 32 mm 80x80	8,960
Cogida Cuad. 32 mm 100x60	8,110
Cogida Cuad. 32 mm 100x100	10,140

PATINES DE REJA

PVP

Patín de Reja nº. 9-B (45x6x180)	7,740
Patín de Reja nº. 10-B (45x6x180)	8,170
Patín de Reja nº. 11-B (55x6x220)	8,610
Patín de Reja nº. 12-B (60x6x250)	8,920
Patín de Reja nº. 13-B (55x6x230)	8,460
Patín de Reja nº. 14-B (40x5)	8,460

PLATOS PROTEGE PLANTAS

PVP

Plato Protección ciego de 200	14,300
Plato Protección ciego de 250	17,320
Juego de Platos Protección de 225	50,480
Juego de Platos Protección de 250	53,920

FORMONES PARA BRAZOS FORJADOS

PVP

Formones 25x25x500 S/Taladro	10,660
Formones 25x25x600 S/Taladro	11,320
Formones 25x25x800 S/Taladro	12,460
Formones 30x30x600 S/Taladro	13,210
Formones 30x30x500 S/Taladro	10,960
Formones 30x30x200 S/Taladro	9,820
Formones 30x30x500 T.13 DC.12	12,960
Formones 30x30x500 T.13 DC.110	12,960
Formones 30x30x500 T.13 DC.105	12,960
Formones 30x30x500 T.13 DC.115	12,960
Formones 30x30x500 T.13 DC.120	12,960
Formones 30x30x500 T.13 DC.130	12,960
Formones 30x30x600 T.13 DC.110	19,660
Formones 28x28x600 Avellanada	31,820
Formones 30x30x600 Avellanada	40,960
Formones 32x32x500 Avellanada	41,270
Formones 34x34x500 Avellanada	43,300
Formones 35x35x500 Avellanada	45,760

BRAZOS EN ESPIRAL

PVP



Brazo 30x20 T.14	32,580
Brazo 35x25 T.16	37,310
Brazo 37x27 T.16	41,270
Brazo 37x27 T.22	43,660
Brazo 35x32 T.22	70,660
Brazo Vifredo 30x30 T.13	43,210
Brazo Vifredo 25x25 T.16	57,420
Brazo Vifredo 27x27 T.16	62,910
Brazo Vifredo 32x32 T.22	89,660

Estos brazos están disponibles en Pifa y Casamayor, consultar precios

BRAZOS CHISEL

PVP



Brazo Chisel 25x25	29,720
Brazo Chisel 30x30	32,610
Brazo Chisel 30x32 L	41,560
Brazo Chisel 40x40	62,640
Brazo Chisel 45x20 L	38,230

Estos brazos están disponibles en diferentes marcas: Pifa, Bellota y Casamayor, consultar precio

BRAZOS KONGSKILDE

PVP



Brazo K-1 (32x10)	14,770
Brazo K-2 (32x12)	18,460

Estos brazos están disponibles en diferentes marcas: Pifa, Bellota y Casamayor, consultar precio

BRAZOS FORJADOS

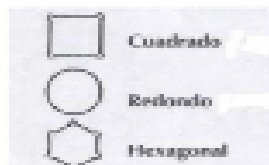
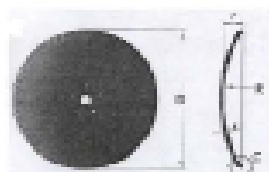
PVP

Brazo Golond. 50x25 Corto Luz:38 S/T	24,860
Brazo Reja 50x25 Corto Luz:38 S/T	22,770
Brazo Golond.60x25 Corto Luz:45 S/T	29,920
Brazo Golond.60x25 Largo Luz:50 S/T	32,810
Brazo Reja 60x25 Corto Luz:45 S/T	28,290
Brazo Reja 60x25 Largo Luz:50 S/T	30,430
Brazo Golond.60x30 Corto Luz:45 S/T	36,410
Brazo Golond.60x30 Largo Luz:50 S/T	38,710
Brazo Reja 60x30 Corto Luz:45 S/T	34,720
Brazo Reja 60x30 Largo Luz:50 S/T	36,810
Brazo Golond.70x30 Corto Luz:45 S/T	40,660
Brazo Golond.70x30 Largo Luz:50 S/T	44,330
Brazo Reja 70x30 Corto Luz:45 S/T	38,520
Brazo Reja 70x30 Largo Luz:50 S/T	42,600
Brazo Viledo-Gol. S/T Largo Luz:52 70x30	57,440
Brazo Golondrina 80x40 Largo Luz:50 S/T	75,910
Brazo Reja 80x40 Largo Luz:50 S/T	73,150

Todos nuestros brazos son fabricados en acero al boro, en caso de que lleven baladro se les podrá hacer y también fabricamos cualquier tipo de brazo según muestra.

DISCOS PARA GRADAS

PVP



Disco 16" Diam.410 mm Esp.3,25 mm	34,660
Disco 18" Diam.460 mm Esp.3,25 mm	40,760
Disco 20" Diam.510 mm Esp.4,00 mm	52,960
Disco 22" Diam.560 mm Esp.4,5 mm	69,260
Disco 24" Diam.610 mm Esp.5,00 mm	75,400
Disco 26" Diam.660 mm Esp.6,00 mm	101,890
Disco 26" Diam.660 mm Esp.8,00 mm	144,660
Disco 28" Diam.710 mm Esp.6,00 mm	130,420
Disco 28" Diam.710 mm Esp.8,00 mm	185,440
Disco 30" Diam.760 mm Esp.8,00 mm	225,350
Disco 32" Diam.810 mm Esp.10,00 mm	360,570

Estos Discos están disponibles en varias marcas: Pifa, Casamayor y Beilota, consultar precios.

PATINES DE REJA CON BASTAGO

PVP



Patín C/Bastago Pletina35x12	13,430
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BUJES FIJOS Y REGULABLES SIN RUEDAS

PVP



Se puede fabricar a muestra y con el patín que desee.

Camete de ruedas fijo/normal	85,630
Camete de ruedas regulables	112,010

Se fabrican para cualquier modelo de motoazada

BUJES DE DESBLOQUEO

PVP

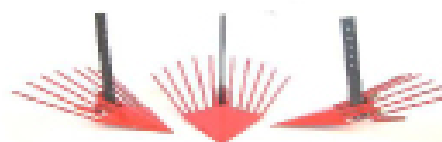


Camete de Ruedas fijos de desbloqueo	138,000
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Se fabrican para cualquier modelo de motoazada

ARRANCAPATATAS PARA MOTOAZADAS Y MOTO CULTORES

PVP



Arranca-patatas AP0 C/Eje 6 v.	74,760
Arranca-patatas AP1 40x15	88,150
Arranca-patatas AP2 40x15	75,220

Protección todos los cables.

JUEGOS CON RUEDAS FIJOS Y REGULABLES

PVP



J. Ruedas Fijo 400x8	177,970
J. Ruedas Fijo 400x10	288,450
J. Ruedas Fijo 400x12	288,430
J. Ruedas Fijo 500x10	272,720
J. Ruedas Fijo 500x12	319,810
J. Ruedas Fijo 650/60x12	381,870
J. Ruedas Regulable 400x8	223,840
J. Ruedas Regulable 500x10	318,990
J. Ruedas Regulable 500x12	325,860
J. Ruedas Regulable 650/60x12	412,890

Se fabrican para cualquier modelo de motozarda

RUEDAS METALICAS PARA MOTOAZADAS

PVP



Juego de Ruedas 250x50	56,300
Juego de Ruedas 400x100	114,870
Juego de Ruedas 500x12	188,750

SOPORTES PARA ARRANCAPATATAS Y ASURCADORES

PVP

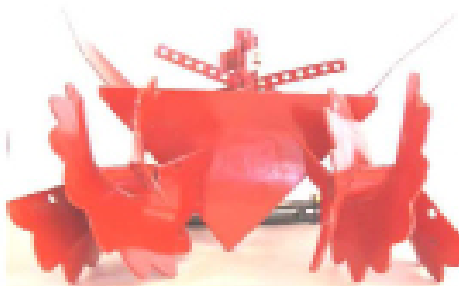


Soporte para Arranca-patatas y azurcadores s/boca	30,410
Soporte para Arranca-patatas y azurcadores c/boca	37,230

Se pueden adaptar para todo tipo de maquina

SUBTIERRAS

PVP

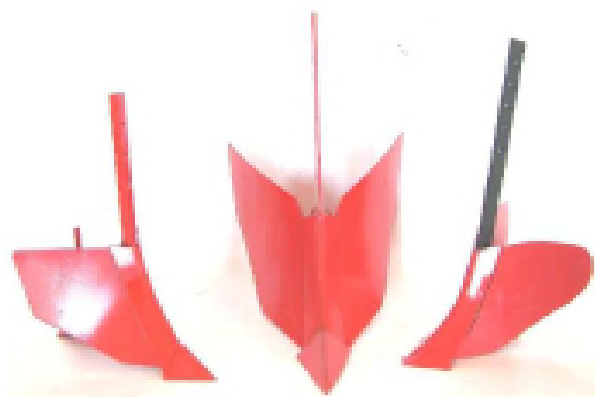


H01 Subtierras	392,500
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Adaptables para motozardas y motocultores

ASURCADORES PARA MOTOAZADAS Y MOTOCULTORES

PVP



Asurcadores AE1 (40X15) 3-8 HP	70,690
Asurcador AE2 (40X15) 6-12 HP	79,200
Asurcador AE3 (40X15) 13-18 HP	91,240
Asurcadores AE4 (50X15) 14-22 HP C/Bast	179,530

Precisan todos soporte

TORNILLOS PARA ARADO

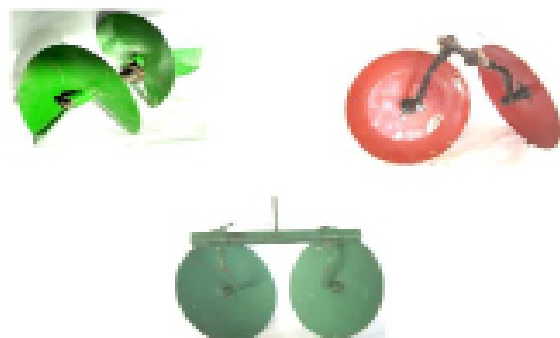
PVP



	7.8	8.8
Tornillo 10X45	0,194	0,816
Tornillo 10X50	0,201	
Tornillo 10X60	0,340	
Tornillo 10X70	0,372	
Tornillo 10X80	0,405	
Tornillo 11x40	0,352	0,715
Tornillo 11x45	0,234	
Tornillo 11x50	0,241	
Tornillo 11x60	0,400	0,890
Tornillo 11x70	0,288	1,010
Tornillo 11x80	0,320	1,120
Tornillo 11x90	0,840	1,200
Tornillo 12x40	0,440	0,640
Tornillo 12x50	0,310	
Tornillo 12x60	0,340	1,020
Tornillo 12x70	0,360	1,140
Tornillo 12x80	0,390	1,250
Tornillo 12x90	0,640	1,410
Tornillo 14x60	0,950	
Tornillo 16x50	1,070	

ACABALLONADORAS PARA MOTOAZADAS Y MOTOCULTORES

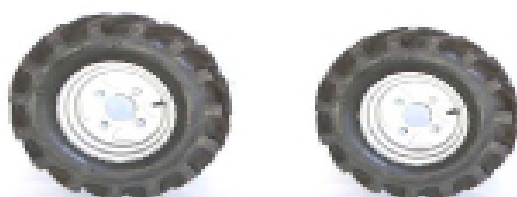
PVP



Azab Baby Grande de disco motoazada	280,900
Azab Baby Pequeña de disco motoazada	235,250
Azab Rolly Grande de disco motocultor	550,600
Azab Rolly Pequeña de disco motocultor	380,850
Azab Sin Fie Grande para motocultor 1.8-2.1 HP	415,600
Azab Sin Fie Pequeña para motocultor 1.2-1.4 HP	365,400

RUEDAS NEUMATICAS PARA MOTOAZADAS

PVP



Rueda 400x8	34,150
Rueda 400x10	48,200
Rueda 400x12	69,470
Rueda 500x10	58,630
Rueda 500x12	72,240
Rueda 650x80x12	88,510

TORNILLOS PARA ROTAVATOR

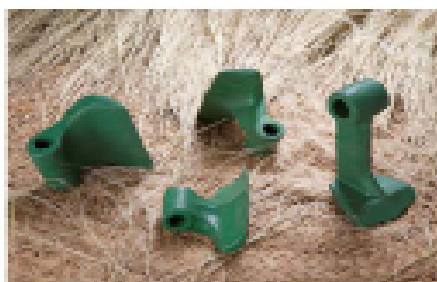
PVP



	8,8	8,8
Tomillo 8x25		0,089
Tomillo 8x30		0,133
Tomillo 10x30	0,223	0,338
Tomillo 10x35	0,158	
Tomillo 10x40	0,250	0,428
Tomillo 10x50	0,285	
Tomillo 10x60	0,300	
Tomillo 12x30	0,210	
Tomillo 12x70		0,300
Tomillo 1/2x38		0,818
Tomillo 1/2x50		0,750
Tomillo 1/2x55		0,872
Tomillo 7/16x35		0,588
Tomillo 7/16x45		1,000
Tomillo 7/16x50		1,103
Tomillo 16x150-45		1,455
Tomillo 16x150-50		1,550
Tomillo 16x150-55		1,500
Tomillo 16x150-60		1,580
Tomillo 16x150-65		1,850

MARTILLOS DE DESBROZADORA

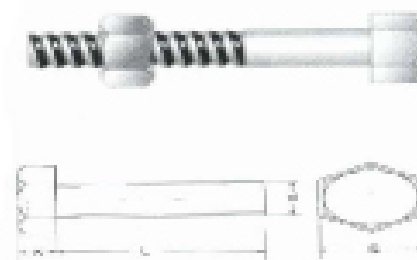
PVP



Martillo CM-01 Máquina: Berti	12,170
Martillo CM-01 G	12,170
Martillo CM-02 Máquina: Sioma	13,170
Martillo CM-03 P	10,070
Martillo CM-03 Máquina: Iuhh	10,070
Martillo CM-04 Máquina: Semet	13,950
Martillo CM-05 Máquina: Agrator	14,270
Martillo CM-06 Máquina: Agricom Fanna	17,130
Martillo CM-06 R	18,860
Martillo CM-08 R	18,860
Martillo CM-07 Máquina: Mla	16,270
Martillo CM-08 Máquina: Agrator	19,270
Martillo CM-09	19,360
Martillo CM-10 Máquina: Agaris	27,110
Martillo CM-11 Máquina: Jones	19,370
Martillo CM-12 Máquina: Agricom Fanna	18,270
Martillo CM-13	18,650
Martillo CM-14 Máquina: Belafar	20,700
Martillo CM-15 Máquina: Gregoire	11,300
Martillo CM-16 Máquina: Fac-FMLS	12,230
Martillo CM-17 Máquina: Belafar	10,920
Martillo CM-18 Máquina: Semet	17,170
Martillo CM-20 Máquina: Jones	16,340
Martillo CM-21 Máquina: Agricom	9,660
Martillo CM-22 Máquina: Martin	16,340
Martillo CM-23 Máquina: Agrimaster	9,350
Martillo CM-24 Máquina: Ventura	9,660
Martillo CM-26 Máquina: Fernandez	18,960
Martillo CM-27 Máquina: Belafar	21,400
Martillo CM-28 Máquina: Agris	20,450

TORNILLOS HEXAGONALES

PVP



	9.8
Tomillo 10x20	0,198
Tomillo 10x30	0,283
Tomillo 10x40	0,274
Tomillo 10x50	0,309
Tomillo 10x60	0,341
Tomillo 10x70	0,388
Tomillo 10x80	0,446
Tomillo 10x90	0,490
Tomillo 10x100	0,540
Tomillo 10x110	0,623
Tomillo 12x30	0,326
Tomillo 12x40	0,383
Tomillo 12x50	0,440
Tomillo 12x60	0,490
Tomillo 12x70	0,551
Tomillo 12x80	0,635
Tomillo 12x90	0,696
Tomillo 12x100	0,769
Tomillo 12x110	0,858
Tomillo 12x120	0,924
Tomillo 12x130	1,053
Tomillo 14x30	0,524
Tomillo 14x40	0,584
Tomillo 14x70	0,819
Tomillo 14x100	1,080
Tomillo 14x120	1,285
Tomillo 14x140	1,585
Tomillo 16x40	0,732
Tomillo 16x60	1,242
Tomillo 16x120	1,619
Tomillo 16x150	2,108
Tomillo 16x170	2,818
Tomillo 18x60	1,516
Tomillo 18x100	2,125
Tomillo 18x130	2,835
Tomillo 18x160	3,605
Tomillo 20x60	1,400
Tomillo 20x80	1,895
Tomillo 20x120	2,639
Tomillo 20x140	4,628
Tomillo 22x150	5,198



Su distribuidor oficial

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