


# AGROCOR





























# 2026



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº














## AGRATOR

AGT-11-L	VF/AL	 	H=182,C=135, R=0	75X6	11.75	57	0.83	20
AGT-02-C	VF	 	H=220,C=86, R=0	60X6	12.5	55	0.645	20
AGT-01-U	T/TS	 	H=195,C=60, R=0	60X10	25.5	0	0.92	15
AGT-02-R	T/TS	 	H=200,C=0, R=0	60X10	25.5	0	0.9	25
AGT-03-DC	T/TS	 	H=135,C=60, R=0	60X10	25.5	0	0.612	20
AGT-04-P	T/TS	 	H=148,C=40, R=0	80X7	14.5	0	0.57	20
MAZ 59/26	T	 	H=51,C=88, R=175	0X0	25.5	0	2.29	0
AGT-01-RW	PATATERA WIDIA	 	H=380,C=100, R=0	50X12	14.5	100	1.85	15
AGT-16-RL	GT/GMT GRT/ALT	 	H=185,C=85, R=0	80X10	16.5	57	1.18	15
AGT-16-R	GT/ART/GMT GRT/ALT	 	H=228,C=0, R=0	50X12	16.5	50	0.98	15
FEL-31	GRILLETE	 	H=65,C=48, R=0	0X0	11.75	0	0.13	10
AGT-01-R	GRC	 	H=380,C=100, R=0	50X12	14.5	100	1.6	15
MAL-26	FVS	 	H=330,C=0, R=0	110X15	18.5	50	2.952	10






# AGROCOR


























REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

DER-52	FVL/FVM FVP		H=300,C=0, R=0	100X12	16.5	60	2	5
DER-51	FVL		H=280,C=0, R=0	90X12	16.5	50	1.66	5
CAQ-01	CASQUILLO 40		H=25.4,C=40, R=0	0X0	16.5	0	0.084	10
CAQ-02	CASQUILLO 20		H=25.4,C=20, R=0	0X0	16.5	0	0.044	10
CAQ-03	CASQUILLO 03		H=20,C=17, R=0	0X0	14.5		0.018	10
AGT-04-CL	AV LARGA		H=177,C=138, R=0	60X6	11.75	35	0.67	30
AGT-04-C	AV CORTA		H=174,C=108, R=0	60X6	11.75	35	0.587	30
AGT-14-C	AV		H=250,C=105, R=0	40X8	11.75	114	0.725	20
AGT-13-C	ASR/AM		H=190,C=148, R=0	85X9	16.5	57	1.3	15
AGT-13-L	ASR/AM		H=187,C=148, R=0	85X9	16.5	57	1.4	10
AGT-12-L	ASR		H=170,C=148, R=0	80X8	13.25	57	1.21	15
135-E	AR		H=200,C=135, R=0	80X7	13.25	57	1.09	20
2	AR		H=180,C=138, R=0	80X7	13.25	57	1.13	15



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

AGT-08	AM/KD	 	H=195,C=143, R=0	100X8	16.5	75	1.488	15
AGT-08-C	AM/KD	 	H=210,C=143, R=0	100X8	16.5	75	1.495	15
AGT-10	AM/KD	 	H=195,C=143, R=0	100X10	16.5	75	1.87	10
AGT-12	AM/KD	 	H=195,C=143, R=0	100X12	16.5	75	2.23	10
2-CTF	AL/ALR/GE-2T VF	 	H=180,C=138, R=0	80X7	13.25	57	1.06	15
2-7/16	2-7/17	 	H=180,C=138, R=0	80X7	11.75	57	1.13	15
AGM-03		 	H=115,C=51, R=0	40X8	20.5	0	0.285	20
AGM-03-R		 	H=117,C=0, R=0	40X8	20.5	0	0.28	20
AGT-01-RC		 	H=380,C=160, R=0	50X10	14.5	100	1.4	15
AGT-03		 	H=135,C=60, R=0	60X10	20.5	0	0.7	20
AGT-03-R		 	H=138,C=0, R=0	60X10	20.5	0	0.65	20
AGT-10-A			H=207,C=116, R=0	85X9	13.25	57	1.2	20
AGT-10-C		 	H=210,C=143, R=0	100X10	16.5	75	1.8	10



# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
AGT-10-R			H=214,C=120, R=0	100X10	16.5	75	1.7	10
AGT-17-R			H=278,C=0, R=0	50X12	16.5	50	1.22	20
AGT-19-R			H=235,C=0, R=0	50X12	16.5	50	1	20
AGT-19-R1			H=235,C=0, R=0	50X12	16.5	0	1.05	50
FEL-15			H=103,C=45, R=0	40X8	33x16	0	0.24	100
MAZ 37/16			H=40,C=85, R=100	0X0	16.5	0	0.7	0
MAZ-08/19			H=40,C=120, R=90	0X0	19.5	0	1.08	1



# AGROCOR

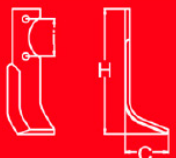
REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## AGRICOM

FEL-33	RECTA			H=140,C=0, R=0	60X8	25.5	0	0.5	20
MAZ-05/16	MARTILLO			H=70,C=185, R=85	0X0	16.5	0	2.13	1
MAZ-05/20	MARTILLO			H=70,C=185, R=85	0X0	20.5	0	2.1	1
SIC-02	EUROSTOCK			H=203,C=60, R=0	60X8	25.5	0	0.72	20
CAQ-01	CASQUILLO 40			H=25.4,C=40, R=0	0X0	16.5	0	0.084	10
CAQ-02	CASQUILLO 20			H=25.4,C=20, R=0	0X0	16.5	0	0.044	10
MAZ-06/20	AGRICOM			H=40,C=137, R=95	0X0	20.5	0	1.6	0
AGC-02				H=130,C=0, R=0	40X5	12.5	0	0.175	20
AGC-08				H=130,C=60, R=0	60X8	16.5	0	0.48	20
AGC-13				H=122,C=60, R=16.5	50X10	16.5	0	0.49	20



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº



























AGM-38			H=235,C=0, R=0	60X8	25.5	0	0.8	20
BRE-21			H=110,C=52, R=0	40X10	16.5	0	0.34	20
CEL-29			H=115,C=0, R=0	40X8	16.5	0	0.32	20
FEI-04			H=140,C=60, R=0	60X8	25.5	0	0.54	20
FLN-02			H=115,C=52, R=0	40X8	16.5	0	0.31	20
MAZ 05/16			H=70,C=195, R=88	0X0	16.5	0	2	0
MAZ 05/20			H=70,C=195, R=88	0X0	20.5	0	2	0
MAZ 06/16			H=40,C=137, R=95	0X0	16.5	0	1.6	0
MAZ 08/16			H=40,C=120, R=90	0X0	16.5	0	1.15	0
MAZ 08/20			H=40,C=120, R=90	0X0	20.5	0	1.15	0
MAZ 49/20			H=70,C=165, R=160	0X0	20.5	0	2.6	0
MAZ-04/16			H=40,C=120, R=110	0X0	16.5	0	1.35	0
SIC-03			H=197,C=60, R=0	60X8	25.5	0	0.78	20



# AGROCOR

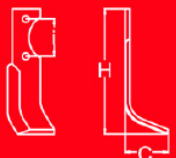

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº






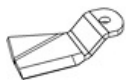







## AGRIMASTER

AGM-13	RMU-K8	 	H=145,C=50, R=0	60X10	25.5	0	0.73	20
FEL-33	RECTA	 	H=140,C=0, R=0	60X8	25.5	0	0.5	20
MAZ-66/14	MAZ-66/14	 	H=47,C=85, R=100	0X0	14.5	0	0.81	1
MAZ-15/25	MAZ-15/25	 	H=30,C=120, R=126	0X0	25.5	0	0.95	1
MAZ-118	MAZ-118	 	H=44,C=60, R=70	0X0	25.5	0	0.8	1
AGM-10	KP-KL 3000548	 	H=40,C=100, R=100	40X8	20.5	0	0.5	20
AGM-39	EXPERT	 	H=120,C=0, R=0	40X10	14.5	0	0.3	20
CAQ-01	CASQUILLO 40	 	H=25.4,C=40, R=0	0X0	16.5	0	0.083	10
CAQ-02	CASQUILLO 20	 	H=25.4,C=20, R=0	0X0	16.5	0	0.044	10
MAZ-102/30	AW AWP	 	H=60,C=70, R=80	0X0	30.5	0	1.7	1
AGM-21	AGRIMASTER	 	H=80,C=26, R=0	35X5	14.5	0	0.109	20
AGM-08	3007853	 	H=111,C=0, R=0	40X8	20.5	0	0.29	20
AGM-01	3000106	 	H=150,C=55, R=0	60X10	25.5	0	0.68	20









# AGROCOR

REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

AGM-04	3000 650		H=114,C=42, R=0	35X5	14.5	0	0.2	20
AGM-03	3000 323		H=115,C=51, R=0	40X8	20.5	0	0.285	20
AGM-02	3000 107		H=150,C=0, R=0	60X10	25.5	0	0.625	20
AGM-29			H=120,C=55, R=0	40X10	14.5	0	0.38	20
AGM-30			H=235,C=0, R=0	60X8	25.5	0	0.8	10
AGM-38			H=235,C=0, R=0	60X8	25.5	0	0.8	10
ENX-03			H=140,C=60, R=0	60X10	25.5	0	0.63	20
FEL-02			H=238,C=70, R=0	60X8	25.5	0	0.8	20
FEL-04			H=140,C=60, R=0	60X8	25.5	0	0.54	20
FEL-13			H=80,C=45, R=0	40X8	33x16	0	0.19	100
MAZ 10/20			H=55,C=150, R=100	0X0	20.5	0	1.65	0
MAZ 15/25			H=30,C=120, R=126	0X0	25.5	0	1.03	0
MAZ 37/14			H=40,C=85, R=100	0X0	14.5	0	0.7	0



# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
MAZ-37/16			H=40,C=85, R=100	0X0	16.5	0	0.7	0
MAZ-26/25			H=51.5,C=115, R=175	0X0	25.5	0	1.7	1
MAZ-37/20			H=40,C=85, R=100	0X0	20.5	0	0.7	0
MAZ-64/20			H=40,C=100, R=100	0X0	20.5	0	0.65	1
SM-01			H=82,C=42, R=0	40X5	30X14	0	0.14	20
SOV-19			H=73,C=70, R=0	70X3	25X14	0	0.16	20




# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## AMAZONE

AMA-07	CULTIMIX LARGA 961495/6			H=330,C=130, R=0	120X15	18.5	0	3.66	1
AMA-06	CULTIMIX 962337/8			H=330,C=120, R=0	120X15	18.5	0	3.8	1
AME-04	954426RH 954427LH			H=295,C=150, R=0	60X18	18.5	0	2.7	5
AME-01	951011RH 951012LH			H=295,C=102, R=0	60X15	18.5	0	2.2	5
AME-02	950788RH 950789LH			H=295,C=150, R=0	60X15	18.5	0	2.3	5
DER-115	6807400RH 6808400LH			H=330,C=110, R=0	130X12	16.5	75	2.7	5
DER-03	6802400RH 6804400LH			H=345,C=110, R=0	120X12	16.5	75	2.55	5
AME-03	6574300RH 6575300LH			H=350,C=110, R=0	120X15	18.5	0	3	5
MAZ-06/18				H=40,C=137, R=95	0X0	18.5	0	1.6	1

## ATILA

MAZ-85/22	ATILA			H=70,C=157, R=105	0X0	22.5	0	2.28	0
-----------	-------	---	--	-------------------	-----	------	---	------	---



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## BELAFER

FEL-31	GRILLETE			H=65,C=48, R=0	0X0	11.75	0	0.13	10
135-E	FR			H=200,C=135, R=0	80X7	13.25	57	1.09	20
11-E	FL			H=164,C=123, R=0	60X6	13.25	35	0.58	25
FEL-15	COLISO			H=103,C=45, R=0	40X8	33x16	0	0.24	100
FEL-04-29	BELAFER			H=140,C=60, R=0	60X8	29	0	0.54	20
AGT-10				H=195,C=135, R=0	100X10	16.5	75	1.87	10
MAZ-01				H=90,C=150, R=110	0X0	20.5	0	2.95	1
MAZ-900023				H=60,C=70, R=80	0X0	30.5	0	1.74	1
ROU-08				H=100,C=40, R=0	45X9	38X16	0	0.219	20



# AGROCOR



REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

## BERTI

BRT-04	Y		H=198,C=52, R=0	60X10	28.5	0	0.95	20
BRT-13	TSB L		H=198,C=70, R=0	60X8	28.5	0	0.75	20
MAZ-86/14	interfilare		H=10,C=62, R=67	0X0	14.5	0	0.15	1
BRT-14	EKR RECTO		H=113,C=0, R=0	50X8	25.5	0	0.36	20
BRT-07	EKR		H=113,C=70, R=0	50X8	25.5	0	0.4	20
CAQ-04	CASQUILLO 40		H=28,C=40, R=0	0X0	20.5	0	0.09	10
BRT-01			H=195,C=53, R=0	60X8	28.5	0	0.7	10
BRT-03			H=195,C=0, R=0	60X8	28.5	0	0.66	10
BRT-06			H=205,C=50, R=0	60X8	28.5	0	0.73	10
BRT-08			H=0,C=0, R=160	25X6	28.5	0	0.29	20
MAL-24			H=82,C=35, R=0	40X5	27X13	0	0.12	20
MAZ 06/16			H=40,C=137, R=95	0X0	16.5	0	1.6	0
MAZ-30/16			H=40,C=140, R=100	0X0	16.5	0	1.22	1





# AGROCOR

























REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE		DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
MAZ-30/16			H=40,C=140, R=100	0X0	16.5	0	1.22	1
MAZ-58/20			H=86,C=138, R=99	0X0	20.5	0	2.3	1
MAZ-83/31			H=80,C=70, R=85	0X0	30.5	0	1.9	1
MAZ-84/19			H=52,C=136, R=93	0X0	19.5	0	1.88	1
MAZ-91/16			H=40,C=138, R=95	0X0	16.5	0	1.8	1



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## CANCELA


AGM-03-R	RECTA			H=117,C=0, R=0	40X8	20.5	0	0.28	20
MAZ-51/28	MAZ-51/28			H=80,C=110, R=100	0X0	28.5	0	2.28	1
MAZ-50/28	MAZ-50/28			H=60,C=150, R=98	0X0	28.5	0	1.9	1
AGM-03				H=115,C=51, R=0	40X8	20.5	0	0.285	20
AGT-01-U				H=195,C=60, R=0	60X10	25.5	0	0.91	15
AGT-02-R				H=200,C=0, R=0	60X10	25.5	0	0.9	25
ENX-03				H=140,C=60, R=0	60X10	25.5	0	0.63	20
FEL-04				H=140,C=60, R=0	60X8	25.5	0	0.54	20
FEL-33				H=140,C=0, R=0	60X8	25.5	0	0.5	20
MAZ 37/16				H=40,C=85, R=100	0X0	16.5	0	0.7	0
MAZ 65/20				H=85,C=220, R=75	0X0	20.5	0	2.55	0
MAZ-37/20				H=40,C=85, R=100	0X0	20.5	0	0.7	0



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## FERNANDEZ




MAZ-FER-205				H=80,C=170, R=92	0X0	20.5	0	2.46	1
-------------	--	---	--	------------------	-----	------	---	------	---





















## FORIGO

AMC-01	SAGOMATORE			H=270,C=140, R=0	40X10	16.5	75	0.88	10
AMC-01-W	ROTERI			H=270,C=140, R=0	40X10	12.5	75	0.88	10
FRG-07	G3596010/110			H=185,C=135, R=0	90X8	14.5	48	1.2	10
MAS-37	G35			H=200,C=137, R=0	80X7	14.5	48	0.94	20
FRG-06	G2596011/10			H=155,C=105, R=0	80X7	12.5	46	0.79	10



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

SOV-05	G25	 	H=175,C=109, R=0	70X7	12.5	46	0.82	20
FRG-17	G-45 REFORZADA	 	H=185,C=135, R=0	100X10	14.5	56	1.5	10
FRG-16	G-45	 	H=180,C=130, R=0	100X8	14.5	56	1.3	10
FRG-03	F4	 	H=180,C=30, R=0	60X12	16.5	50	0.96	10
FRG-05	F3156010/110	 	H=190,C=122, R=0	80X7	14.5	46	0.92	10
FRG-04	F2095010	 	H=175,C=120, R=0	70X7	12.5	46	0.74	10
FRG-02	F 60		H=250,C=73, R=0	80X12	14.5	40	1.45	5
FRG-01	F 130		H=300,C=90, R=0	105X15	16.5	50	2.25	5
FRG-09	F 100		H=280,C=73, R=0	95X12	14.5	40	1.7	5
FRG-19	DOBLE ROTOR D450010020/30		H=330,C=60, R=0	50X12	14.5	115	1.45	10
FRG-13	DOBLE ROTOR D350010020/30		H=265,C=60, R=0	40X8	12.5	105	0.62	10
FRG-21	DOBLE ROTOR		H=300,C=63, R=0	50X10	14.5 COLISO	105-110	1.1	10
AGM-03		 	H=115,C=51, R=0	40X8	20.5	0	0.285	20





# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
CAE-04		 	H=230,C=55, R=0	60X7	28.5	0	0.77	10
MAS-03		 	H=225,C=142, R=0	80X8	14.5	56	1.325	15
MAZ 37/16		 	H=40,C=85, R=100	0X0	16.5	0	0.7	1
MAZ-04/20		 	H=40,C=120, R=110	0X0	20.5	0	1.35	1
MAZ-06/20		 	H=40,C=137, R=95	0X0	20.5	0	1.6	1
MAZ-08/20		 	H=40,C=120, R=90	0X0	20.5	0	1.08	1
MAZ-37/18		 	H=40,C=85, R=100	0X0	18.5	0	0.7	1
SIM-08		 	H=166,C=110, R=0	60X6	12.5	42	0.63	20



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## GALUCHO

GAL-01-A	FN/FL-0 FL-OH			H=245,C=103, R=0	60X8	10.5	48	1.06	15
GAL-01	FN FL-O/FL-OH			H=245,C=103, R=0	60X8	10.5	48	1.05	15
GAL-03	FL FRO			H=210,C=110, R=0	80X7	14.5	45	1.09	15
GAL-04				H=225,C=95, R=0	60X8	10.5	48	0.96	15
GAL-05				H=190,C=110, R=0	70X8	14.5	45	1.03	20
MAZ 06/16				H=40,C=137, R=95	0X0	16.5	0	1.6	1
MAZ 10/20				H=55,C=150, R=100	0X0	20.5	0	1.65	0
MAZ-04/18				H=40,C=120, R=110	0X0	18.5	0	1.35	0



# AGROCOR®



REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## HERCULANO


























HER-01	TC			H=190,C=107, R=0	80X7	13.25	57	1	15
GAL-05	STM			H=190,C=110, R=0	70X8	14.5	45	1.03	20
HER-02	STCK			H=180,C=107, R=0	80X7	14.5	57	1	20
HER-08	STC			H=167,C=106, R=0	60X7	13.25	44	0.654	25
HER-03	STA/ZP			H=191,C=110, R=0	60X7	14.5	45	0.7	25
HER-07	LR/STL			H=185,C=95, R=0	60X7	13.25	44	0.665	25



# AGROCOR



REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº



























## HOWARD

AGT-08-C	T.756784/5 2719/20/ 109343			H=210,C=143, R=0	100X8	16.5	75	1.495	10
AGT-08	T.756784/5 2719/20			H=195,C=143, R=0	100X8	16.5	75	1.488	10
AGT-10	T.756784/5 2719/20			H=195,C=143, R=0	100X10	16.5	75	1.87	10
AGT-12	T.756784/5 2719/20			H=195,C=143, R=0	100X12	16.5	75	2.23	10
HOW-20	S/N/AH/HR-40 9950/51			H=205,C=143, R=0	80X10	16.5	51	1.33	10
H-5/8	S/M/AH/HR-40 9862/63			H=170,C=145, R=0	80X10	16.5	51	1.43	10
AGT-14-C	ROTOCADET 9941/2			H=250,C=105, R=0	40X8	11.75	114	0.725	15
603	ROOTALABOUR 2406 G			H=242,C=0, R=0	50X12	16.5	50	1.05	15
HOW-24	ROTA SLASHER 78663			H=355,C=0, R=0	75X12	32.5	0	2.7	5
HOW-27	ROTA SLASHER 74058			H=475,C=0, R=0	90X12	32	0	2.5	5
HOW-28	ROTA SLASHER 74055			H=310,C=0, R=0	90X12	33	0	1.6	5
HOW-13	ROTA SLASHER 73955/A			H=472,C=0, R=0	75X12	13.25	0	3.17	5
HOW-26	ROTA SLASHER 644680			H=310,C=0, R=0	90X8	32	0	1.6	5



# AGROCOR


























REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

2 (80X8)	REFORZADA			H=180,C=138, R=0	80X8	13.25	57	1.32	15
HOW-09	M-KU 9919/20 9862 / 9863			H=180,C=138, R=0	80X9	16.5	51	1.35	15
HOW-08	M-KS 9950/51			H=210,C=138, R=0	80X9	16.5	51	1.35	15
602-C	HR/P 9953/54			H=185,C=125, R=0	75X6	11.75	57	0.775	20
AGT-11-L	HR/P 9900/01			H=182,C=135, R=0	75X6	11.75	57	0.83	20
HOW-47	HK. 185535/36			H=268,C=0, R=0	100X18	16.5	60	2.65	5
HOW-44	HK. 185515/16			H=265,C=0, R=0	100X15	16.5	60	2.35	5
HOW-46	HK. 185505/06			H=315,C=0, R=0	100X15	16.5	60	2.5	5
HOW-45	HK. 182939/40			H=315,C=0, R=0	100X15	14.5	60	2.5	5
DER-107	HK. 182937/38			H=265,C=0, R=0	100X15	14.5	60	2.35	5
198-E	H-25 (ANTIGUA)			H=180,C=92, R=0	60X6	12.5	42	0.52	30
8-H	H-25 (ANTIGUA)			H=158,C=125, R=0	60X7	12.5	42	0.69	25
10-C	H-20 H-25			H=158,C=135, R=0	60X6	11.75	35	0.6	25



# AGROCOR®





























REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº
HOW-06	G 3903			H=175,C=133, R=0	80X8	13.25	57	1.16	15
HOW-04	E/CR/Hi 3900/1 63592/53 4434/37			H=175,C=133, R=0	80X7	13.25	57	1	15
HOW-19	E/AR/HR20/30 63604/5			H=170,C=140, R=0	90X8	13.25	57	1.3	10
135-E	E CR Hi			H=200,C=135, R=0	80X7	13.25	57	1.09	20
HOW-12	994881			H=175,C=132, R=0	80X7	13.25	57	0.95	15
HOW-03	9948/49 9930/31			H=205,C=125, R=0	80X7	13.25	57	1	15
HOW-16	9948/49			H=210,C=140, R=0	90X6	13.25	57	1.08	15
HOW-33	9910/11 Long Shank			H=205,C=145, R=0	90X8	16.5	51	1.58	10
HOW-22	9876/7			H=175,C=100, R=0	80X6	11.75	57	0.75	15
HOW-21	9862/63 S/M/AH/HR-40			H=173,C=143, R=0	80X10	16.5	51	1.3	10
KUH-62	762719/720 756784			H=195,C=143, R=0	105X8	16.5	75	1.56	10
HOW-36	762719/20			H=200,C=150, R=0	105X8	16.5	70	1.72	10
HOW-25	73955			H=468,C=0, R=0	75X12	32	0	3.05	5



# AGROCOR®



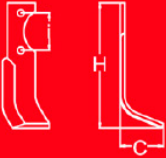

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº














HOW-23	72900			H=315,C=18, R=0	75X12	32	0	2	5
HOW-40	7254/5			H=205,C=0, R=0	50X12	16.5	50	0.9	10
HOW-37	653256/7			H=235,C=0, R=0	60X12	16.5	50	1.25	10
HOW-15	647250/55			H=235,C=0, R=0	50X12	16.5	50	1.03	20
HOW-31	63592/3			H=180,C=132, R=0	80X7	13.25	57	1.06	15
HOW-14	626093/4			H=290,C=105, R=0	45X8	11.75	114	0.87	20
HOW-11	624400/1			H=180,C=132, R=0	80X7	11.75	57	1	15
HOW-18	610768/69 E/AR/HR20/30			H=210,C=140, R=0	90X8	13.25	57	1.3	15
HOW-34	5978/9			H=220,C=135, R=0	90X6	13.25	57	1.3	15
HOW-17	3900/1 E/AR/HR20/30			H=170,C=140, R=0	90X6	13.25	57	1.08	15
HOW-61	3900/01 REFORZADA			H=175,C=135, R=0	80X10	13.25	57	1.55	10
HOW-43	3828/9			H=250,C=0, R=0	60X12	16.5	0	1.25	10
HOW-52	184215/6			H=210,C=0, R=0	60X12	16.5	0	1.15	10



# AGROCOR®



REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

DER-97	182935/6		H=262,C=0, R=0	100X12	14.5	60	1.8	5
HOW-299	14110		H=530,C=0, R=0	75X10	32	0	3	5
HOW-88	103523/4		H=210,C=138, R=0	80X12	16.5	51	1.8	10
HOW-05			H=210,C=130, R=0	80X8	13.25	57	1.15	15
HOW-24-R			H=355,C=0, R=0	100X12	32.5	0	2.7	5
HOW-29			H=214,C=135, R=0	80X10	14.5	57	1.57	10
HOW-39			H=83,C=32, R=0	45X6	31x17	0	0.15	10
HOW-48			H=100,C=57, R=0	50X10	25.5	0	0.44	10
HOW-49			H=120,C=57, R=0	50X10	25.5	0	0.5	10
HOW-50			H=205,C=145, R=0	100X10	16.5	75	1.775	10
HOW-51			H=83,C=32, R=0	40X6	31x17	0	0.13	10
HOW-53			H=175,C=57, R=0	60X8	25.5	0	0.65	20
HOW-55			H=123,C=12, R=0	65X5	16.5	0	0.3	20






# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELODEMÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
HOW-62		 	H=200,C=140, R=0	80X10	13.25	57	1.55	10
MAZ 08/16		 	H=40,C=120, R=90	0X0	16.5	0	1.15	0

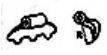
























# AGROCOR®





REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## JOPER




















MAZ-07/20	TRITURADORA			H=89,C=155, R=110	0X0	20.5	0	1.7	0
JOP-04	JF-2R 22034			H=202,C=142, R=0	80X8	14.5	57	1.32	15
JOP-02	JF-1 7334-A			H=195,C=125, R=0	70X6	12.5	57	0.73	20
JOP-03	JF-1 7238-A			H=180,C=127, R=0	70X6	12.5	57	0.75	20
JOP-01-A	JF-0 JF-R/JF-OD 7032 REFORZADA			H=170,C=106, R=0	60X8	12.5	46	0.7	25
JOP-01	JF-0 JF-R/JF-OD 7032			H=165,C=106, R=0	60X6	12.5	46	0.54	25
756-316				H=615,C=20, R=0	100X12	35.5	0	5.6	5
762-316				H=415,C=20, R=0	75X10	35.5	0	2.27	5
762.317				H=553,C=20, R=0	75X10	35.5	0	2.27	5
JOP-06				H=207,C=54, R=0	60X10	12.5	36	0.88	10
JOP-08				H=175,C=120, R=0	75X6	12.5	57	0.832	20
JOP-09				H=176,C=120, R=0	75X6	12.5	57	0.725	20
MAZ 10/20				H=55,C=150, R=100	0X0	20.5	0	1.65	0



# AGROCOR




REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº



























## KUHN

KUH-93	K2500090		H=315,C=143, R=0	120X16	20.5	0	3.5	5
KUH-92	K2500080 RH		H=290,C=140, R=0	110X14	18.5	0	2.6	5
KUH-91	K2500070 LH		H=290,C=140, R=0	110X14	18.5	0	2.6	5
KUH-115	K163103/4	 	H=180,C=0, R=0	50X12	16.5	0	0.98	15
KUH-116	K1602780/90 (60X15)	 	H=220,C=0, R=0	60X15	16.5	0	1.58	10
KUH-113	K1602780/90	 	H=220,C=0, R=0	50X15	16.5	0	1.28	15
KUH-73	K1601100 9 AM K160109/10 EL102-142	 	H=187,C=137, R=0	90X8	16.5	57	1.2	15
KUH-97	K1600193/4 519370/1 K162000/1	 	H=180,C=130, R=0	70X6	12.5	41	0.76	15
KUH-95	EL80N-81-100N 519370/1	 	H=180,C=135, R=0	80X7	14.5	57	1.04	15
KUH-71	EL32 515032/3	 	H=242,C=115, R=0	60X6	12.5	86	0.7	20
KUH-21	EL30 520061/2	 	H=266,C=104, R=0	40X8	11.75	115	0.72	20



# AGROCOR





















REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

KUH-79	EL201 523657/8	 	H=292,C=0, R=0	60X15	6.5	0	0.75	15
KUH-77	EL142 K161036/7	 	H=288,C=0, R=0	60X15	6.5	0	1.68	15
KUH-41	EL131 523250/1	 	H=261,C=0, R=0	50X15	16.5	0	1.33	15
KUH-75	EL102 K160145/6	 	H=262,C=0, R=0	50X15	6.5	0	1.34	15
AGT-11-L	EL 35-50N 521063/4	 	H=180,C=135, R=0	75X6	11.75	57	0.83	20
KUH-07	EL 25 520115/6	 	H=240,C=100, R=0	40X8	12.5	105	0.66	20
KUH-15	EL 140N-142	 	H=230,C=0, R=0	60X12	18.5	54	1.2	15
KUH-03	EL 140N 522602/3	 	H=258,C=0, R=0	100X8	16.5	37	1.34	10
HOW-04	E/CR/Hi 3900/1 63592/53 4434/37	 	H=175,C=133, R=0	80X7	13.25	57	1	15
KUH-58/59	DECROTTEUR EL131 523252/3	 	H=222,C=0, R=0	100X8	16.5	73	1.18	10
KUH-55	CULTITILLER EL80N-100N 519338/9	 	H=270,C=0, R=0	50X12	16.5	0	0.98	10
KUH-01	CULTILABOUR 519165/66	 	H=205,C=0, R=0	50X12	16.5	50	0.89	10
MAZ-26/25	6061699	 	H=51.5,C=115, R=175	0X0	25.5	0	1.7	1





# AGROCOR



























REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

NOB-18	6060179	 	H=0,C=0, R=180	34X8	25.5	0	0.5	10
MAZ-07/20	6060007	 	H=89,C=155, R=110	0X0	20.5	0	1.7	1
NOB-05	6060004	 	H=196,C=55, R=0	60X10	25.5	0	0.95	10
NOB-04	6060002	 	H=204,C=0, R=0	60X10	25.5	0	0.85	10
NOB-16	6060000	 	H=122,C=41, R=0	40X8	16.5	0	0.31	10
KUH-81	525964/5		H=318,C=125, R=0	110X25	18.5	0	3.2	5
KUH-63	52564/5		H=300,C=105, R=0	110X16	16.5	68	2.9	5
KUH-67	525524/5		H=350,C=0, R=0	110X14	16.5	68	2.7	5
DER-38	525495 525494		H=270,C=0, R=0	110X12	16.5	68	2.1	5
KUH-53	525494/5		H=270,C=96, R=0	110X13	16.5	68	2.08	5
DER-39	525394 525395		H=300,C=0, R=0	110X16	16.5	68	2.8	5
DER-37	525106	 	H=390,C=0, R=0	40X17	16.5	0	1.5	5
DER-36	525037	 	H=320,C=0, R=0	40X17	16.5	0	1.4	5
















# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº



KUH-65	523599 523600	 	H=207,C=0, R=0	100X12	18.5	60	1.84	10
AGT-08-C	523596	 	H=210,C=143, R=0	100X8	16.5	75	1.495	10
KUH-47	523592 523593	 	H=290,C=0, R=0	60X15	16.5	0	2	10
KUH-110	52359110 M16 A	 	H=205,C=133, R=0	105X10	16.5	75	1.83	10
AGT-08	523591	 	H=195,C=143, R=0	100X8	16.5	75	1.488	10
KUH-43	523248/9	 	H=167,C=136, R=0	90X8	16.5	57	1.2	10
KUH-45	523219/20	 	H=233,C=72, R=0	70X12	18.5	60	1.9	10
KUH-57	522612 522613 140N	 	H=290,C=0, R=0	60X15	18.5	0	2	10
KUH-30	522275/76	 	H=169,C=131, R=0	80X7	13.25	57	0.94	10
KUH-27	519216	 	H=165,C=135, R=0	80X7	14.5	57	1.03	15
KUH-14	3 HOLES 596031/2	 	H=226,C=83, R=0	60X7	8.5	30	0.75	20
KUH-100		 	H=96,C=34, R=0	35X8	30X14	0	0.2	50
KUH-107		 	H=310,C=0, R=0	120X16	18.5	0	3.95	5



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº
KUH-62		 	H=195,C=143, R=0	105X8	16.5	75	1.56	10
KUH-73-E		 	H=187,C=137, R=0	90X10	16.5	57	1.5	10
MAZ-01		 	H=90,C=155, R=110	0X0	20.5	0	2.95	1
MAZ-51/16		 	H=38,C=115, R=105	0X0	16.5	0	0.85	1
NOB-12		 	H=127,C=53, R=0	50X10	20.5	0	0.48	10




## KVERNELAND



























KVE-07	Y	 	H=130,C=30, R=0	35X3	10.5	0	0.04	100
MAL-27	Y	 	H=130,C=42, R=0	40X10	16.5	0	0.39	10
MAL-30	Y	 	H=130,C=50, R=0	40X10	16.5	0	0.42	10
MAL-12	XP	 	H=170,C=115, R=0	70X8	14.5	45	0.9	10
MAL-13	XP	 	H=170,C=110, R=0	70X8	14.5	45	1	10
MAL-16	ТИПОК	 	H=180,C=18, R=0	80X8	14.5	45	0.83	10
MAL-17	ТИПОК	 	H=180,C=70, R=0	80X8	14.5	45	0.89	10
MAL-18	ПІПОК	 	H=180,C=115, R=0	80X8	14.5	45	0.98	10



# AGROCOR®




























REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

MAL-22	REFORZADA	 	H=195,C=135, R=0	80X10	14.5	46	1350	10
MAL-20	PL/CL 1302179/80	 	H=178,C=103, R=0	60X7	14.5	40	0.725	20
MAL-19	PL/CL 1302078/1302178	 	H=180,C=105, R=0	60X7	14.5	40	0.655	20
MAL-09	PL 1302077R/78L 1300079/80	 	H=270,C=105, R=0	60X7	14.5	46	0.81	10
MAL-08	PL 1300077/8	 	H=195,C=105, R=0	60X7	14.5	46	0.7	20
MAL-07	MEP(10/23-10/24) 0100079/80	 	H=195,C=110, R=0	70X8	14.5	46	1.02	20
MAL-06	MEP 0100077/8	 	H=207,C=112, R=0	70X8	14.5	46	1.04	10
KVE-10	GS ARCO	 	H=195,C=110, R=0	80X12	14.5	45	1.65	10
MAL-05	G A 3 0700079/80	 	H=223,C=138, R=0	75X10	14.5	44	1.35	10
MAL-04	G A 3	 	H=223,C=133, R=0	75X10	14.5	44	1.28	10
MAL-23	FX 6401077	 	H=0,C=0, R=180	30X8	20.5	0	0.46	100
MAL-14	FX 6400080	 	H=200,C=50, R=0	50X10	16.5	0	0.8	10
MAL-21	FX 6400079	 	H=200,C=0, R=0	50X10	16.5	0	0.78	10






# AGROCOR®








REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº
MAL-24	FM/FH 6200078	 	H=78,C=38, R=0	40X5	28x13	0	0.13	24
MAL-15	FM/FH 62000 80	 	H=130,C=40, R=0	40X5	14.5	0	0.2	10
MAL-29	FH	 	H=130,C=42, R=0	40X10	14.5	0	0.4	10
DER-51	E010146 / E020146		H=280,C=0, R=0	90X12	16.5	50	1.66	5
MAL-03	B-ELIC 0500079/80	 	H=190,C=115, R=0	80X8	14.5	46	1.18	10
MAL-01	B (908/909) 0500077/8	 	H=203,C=110, R=0	80X8	14.5	46	1.15	10
FES-01	B	 	H=228,C=112, R=0	80X8	14.5	46	1.22	10
MAL-11	140079/80	 	H=245,C=93, R=0	40X8	12.5	106	0.72	10
MAL-10	1400077/8	 	H=248,C=90, R=0	40X8	12.5	106	0.65	10
BRE-18		 	H=125,C=55, R=0	40X10	16.5	0	0.36	20
FEL-31		 	H=65,C=48, R=0	0X0	11.75	0	0.13	10
MAL-26			H=330,C=0, R=0	110X15	18.5	50	2	5
MAZ 12/16		 	H=40,C=120, R=110	0X0	16.5	0	1.27	0



# AGROCOR




REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

MAZ-10/16			H=54,C=147, R=97	0X0	16.5	0	1.8	1
ROU-02			H=101,C=42, R=0	40X5	26X14	0	0.15	50
LPG-02	tritradora recta		H=130,C=0, R=0	60X10	25.5	0	0.5	10
LPG-01	tritradora		H=130,C=80, R=0	60X10	25.5	0	0.67	10
MAZ-06/18	MAZ-06/18		H=40,C=137, R=95	0X0	18.5	0	1.6	1























**LOPEZ GARRIDO**



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº



## MASCHIO
























ZAP-01	Y			H=150,C=55, R=0	60X10	20.5	0	0.7	10
MAS-38	U-US-UZ 29100407/08			H=198,C=140, R=0	80X7	14.5	48	0.995	10
MAS-37	U 29100405/6			H=200,C=137, R=0	80X7	14.5	48	0.94	10
TRR-01	TIPOL			H=135,C=60, R=0	45X8	16.5	0	0.5	40
TRR-02	TIPO L			H=210,C=60, R=0	60X8	25.5	0	0.8	20
MAS-58	T21004050			H=135,C=0, R=0	50X10	20.5	0	0.4	20
MAS-55	T210004040			H=136,C=60, R=0	45X8	16.5	0	0.41	50
MAS-32	SUPER COBRA 26100417/18			H=180,C=40, R=0	80X8	14.5	44	0.87	10
MAS-14	S 24100406/407			H=236,C=145, R=0	90X8	16.5	56	1.65	10
MAS-15	S 20100404/405			H=223,C=145, R=0	90X8	16.5	56	1.5	10
MAS-12	RP 2-3			H=195,C=83, R=0	60X6	12.5	65	0.58	10



# AGROCOR®






REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

FEL-33	RECTA	 	H=140,C=0, R=0	60X8	25.5	0	0.5	20
MAS-27	PANTERA 2400414/5	 	H=220,C=142, R=0	90X10	16.5	56	1.8	10
OMA-05	OMA-05	 	H=0,C=0, R=170	100X8	25.5	-0	1.4	10
MAS-11	NC-PS-Z 02108430/31 00566103/53	 	H=180,C=135, R=0	80X6	14.5	56	0.85	10
MAS-10	NC-PS-Z 0208432/33	 	H=192,C=135, R=0	80X6	14.5	56	0.82	10
MAZ-12/16	MARTILLO		H=40,C=120, R=110	0X0	16.5	0	1.28	1
MAZ-90/25	MARTILLO		H=46,C=125, R=177	0X0	25.5	0	1.55	1
MAS-39	M09400414/415 PANTERA	 	H=210,C=150, R=0	90X10	16.5	56	1.9	10
MAZ-111/16	M07400950		H=41,C=85, R=100	0X0	16.5	0	0.75	1
MAS-70	M03400406	 	H=115,C=60, R=0	50X10	20.5	0	0.46	20
MAS-54	LEOPARD T40005142	 	H=210,C=61, R=0	60X8	25.5	0	0.74	20
MAS-52	L 73100404/5	 	H=182,C=116, R=0	60X5	12.5	40	0.6	20
MAS-08	K-KS 21100412/13	 	H=174,C=57, R=0	60X5	10.5	56	0.36	20



# AGROCOR®




























REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

DER-14	HB/HM 10100262/3			H=334,C=0, R=0	50X10	12.5	44	1.25	5
DER-47	HB-ROTFRESA 10100225/6			H=334,C=0, R=0	60X12	12.5	44	1.5	5
DER-48	HB-LARGA			H=370,C=0, R=0	60X10	12.5	44	1.38	5
MAS-06	G M20100412/13			H=264,C=148, R=0	90X10	16.5	68	1.99	10
MAS-07	G 20100414/15			H=241,C=143, R=0	90X8	16.5	68	1.56	10
MAS-48	G 20100412/13			H=257,C=142, R=0	90X10	16.5	68	1.92	10
DER-52	DOMINATOR DM-AQUILA 36100210/11			H=300,C=0, R=0	100X12	16.5	60	2	5
MAS-75	DM AQUILA-MEGA-JUMBO 36100227/8			H=345,C=98, R=0	100X15	16.5	60	3.1	5
DER-51	DIAMANTE 12016400 27100209/10			H=280,C=0, R=0	90X12	16.5	50	1.66	5
DER-50	DIAMANTE 04400310/11			H=280,C=0, R=0	90X10	16.5	50	1.38	5
MAS-73	DC-DS-D1 381002219/20			H=330,C=96, R=0	90X12	16.5	50	2.1	5
MAS-24	DC GABRIANO FALCO			H=300,C=0, R=0	90X12	16.5	50	1.75	5
MAS-25	COBRA (S) 24100414/15			H=210,C=0, R=0	50X10	14.5	44	0.8	10



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

MAS-13	CD PESADA			H=300,C=0, R=0	90X14	16.5	50	2.2	5
CAQ-01	CASQUILLO 40			H=25.4,C=40, R=0	0X0	16.5	0	0.084	10
CAQ-02	CASQUILLO 20			H=25.4,C=20, R=0	0X0	16.5	0	0.044	10
MAS-05	C (EX F) 13100418/419			H=210,C=150, R=0	80X10	14.5	56	1.588	10
MAS-04	B/C/SC 01110428/429			H=215,C=140, R=0	80X8	14.5	56	1.355	10
MAS-03	B/C/SC 01110426/427			H=225,C=142, R=0	80X8	14.5	56	1.325	15
MAS-47	B-C-5C			H=190,C=0, R=0	25X25	10.5	0	0.82	10
MAS-28	B			H=215,C=142, R=0	80X10	14.5	56	1.68	10
MAS-76	B			H=225,C=142, R=0	80X10	14.5	56	1.56	10
MAS-18	A-E-H 19100423/424			H=186,C=118, R=0	70X6	12.5	44	0.74	10
MAS-09	A-E-H 19100421/22			H=187,C=110, R=0	70X6	12.5	44	0.76	10
MAS-02	A-E 19100415/416			H=190,C=115, R=0	60X6	12.5	44	0.66	20
MAS-66	6110229D/I			H=315,C=0, R=0	110X15	18.5	70	2.8	1



# AGROCOR



REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

MAS-01	48000404/5 19100417/418	 	H=190,C=120, R=0	60X6	13.25	44	0.61	30
MAS-29	40005141	 	H=210,C=0, R=0	60X8	25.5	0	0.7	20
MAS-51	38100222/223	 	H=280,C=0, R=0	90X14	16.5	50	2.1	1
MAS-50	36100215	 	H=300,C=0, R=0	100X15	16.5	60	2.6	5
MAS-42	02108432/33	 	H=192,C=135, R=0	80X7	14.5	56	0.95	1
MAS-45	02108430/31	 	H=180,C=135, R=0	80X7	14.5	56	0.95	10
FEL-03		 	H=250,C=68, R=0	60X8	25.5	0	1.15	20
FEL-04		 	H=140,C=60, R=0	60X8	25.5	0	0.54	0
FEL-15		 	H=103,C=45, R=0	40X8	33x16	0	0.24	100
FEL-31		 	H=65,C=48, R=0	0X0	11.75	0	0.13	10
MAL-24		 	H=82,C=35, R=0	40X5	27X13	0	0.12	50
MAS-57		 	H=0,C=92, R=170	30X8	25.5	0	0.52	10
MAZ 06/16		 	H=40,C=137, R=95	0X0	16.5	0	1.6	0



# AGROCOR®



REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº
MAZ 12/16			H=40,C=120, R=110	0X0	16.5	0	1.27	0
MAZ 31/20			H=60,C=150, R=90	0X0	20.5	0	1.22	0
MAZ-04/18			H=40,C=120, R=110	0X0	18.5	0	1.35	1
MAZ-10/20			H=55,C=150, R=100	0X0	20.5	0	1.65	1
MAZ-17/25			H=46,C=125, R=177	0X0	25.5	0	1.37	1
MAZ-22/16			H=40,C=130, R=110	0X0	16.5	0	1.4	1
MAZ-31/20			H=60,C=150, R=90	0X0	20.5	0	1.22	1
MAZ-37/16			H=40,C=85, R=100	0X0	16.5	0	0.7	1
NOB-27			H=130,C=53, R=0	45X8	16.5	0	0.4	20
S.M-01			H=82,C=42, R=0	40X5	30x14	0	0.14	20
SIC-02			H=197,C=60, R=0	60X8	25.5	0	0.72	20
SOV-19			H=0,C=70, R=73	70X3	25X14	0	0.16	20
ZAP-03			H=120,C=70, R=0	60X10	20.5	0	0.66	10
ZAP-08			H=180,C=57, R=0	50X10	20.5	0	0.55	10



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## MIL & Agrave;

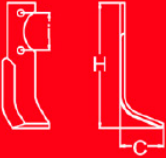

MIL-03	TRITURADORA			H=135,C=95, R=0	60X10	31	0	0.785	15
135-E	TR-140 TR-160			H=200,C=135, R=0	80X7	13.25	57	1.09	20
MAZ-49/20	Martillo G			H=70,C=165, R=160	0X0	20.5	0	2.6	1
MAZ-05/22				H=70,C=185, R=88	0X0	22.5	0	2	0
MAZ-06/18				H=40,C=137, R=95	0X0	18.5	0	1.6	1

## NIUBO














JOP-01				H=165,C=106, R=0	60X6	12.5	46	0.54	25
JOP-09				H=176,C=120, R=0	75X6	12.5	57	0.725	20
MAZ-05/22				H=70,C=185, R=88	0X0	22.5	0	2	1
MAZ-06/18				H=40,C=137, R=95	0X0	18.5	0	1.6	1
MAZ-110/22				H=80,C=190, R=95	0X0	22.5	0	2	1
MAZ-49/20				H=70,C=165, R=160	0X0	20.5	0	2.6	1



# AGROCOR














REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

## NOBILI

NOB-27	VKD210		H=130,C=53, R=0	45X8	16.5	0	0.4	10
NOB-32	NOB-32		H=204,C=0, R=0	60X8	25.5	0	0.7	10
NOB-31	NOB-31		H=200,C=54, R=0	60X12	25.5	0	1.19	10
NOB-02	BNT10 UNIVERSALE 16794		H=176,C=54, R=0	40X8	16.5	0	0.44	10
NOB-06	BNG-BNU05		H=200,C=54, R=0	60X10	25.5	0	0.95	10
NOB-07	BNG-BNU04 18055 2555003		H=158,C=42, R=0	80X7	14.5	0	0.61	10
NOB-04	BNG-BNU02 1551000		H=204,C=0, R=0	60X10	25.5	0	0.85	10
NOB-05	BNG-BNU01 17283 255504		H=196,C=55, R=0	60X10	25.5	0	0.95	10
NOB-35	BNE 08-20044 1781017		H=92,C=42, R=0	35X6	30x14	0	0.16	10
NOB-16	BNE 19813 1781000		H=122,C=41, R=0	40X8	16.5	0	0.31	10
NOB-11	BNE		H=140,C=0, R=0	40X8	16.5	0	0.35	10
NOB-12	BNA 20204 1651018		H=127,C=53, R=0	50X10	20.5	0	0.48	10
MAZ-59/26	2555002		H=51,C=88, R=182	0X0	25.5	0	2.2	1



# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
FEI-02	18 RM-B9-B12	 	H=238,C=70, R=0	60X8	25.5	0	0.8	10
MAZ-01		 	H=90,C=150, R=110	0X0	20.5	0	2.95	1
MAZ-26/25		 	H=51.5,C=115, R=175	0X0	25.5	0	1.7	1
MAZ-40/25		 	H=54,C=105, R=98	0X0	25.5	0	1.45	1
MAZ-51/16		 	H=38,C=115, R=105	0X0	16.5	0	0.85	1
NEH-03			H=532,C=90, R=60	75X12	25.5	0	3.7	0




























## ORSI

ORS-13	RIVER SO1	 	H=95,C=44, R=0	45X8	16X38	0	0.19	50
ORS-12	RIVER 500	 	H=150,C=40, R=0	40X8	20.5	0	0.38	20
MAZ-57/25	MAZ-57/25	 	H=38,C=60, R=135	0X0	25.5	0	0.9	1
AGM-03	KL-KP 00023004	 	H=115,C=51, R=0	40X8	20.5	0	0.285	20
ORS-02	GRILLETE	 	H=65,C=48, R=0	0X0	12.5	0	0.13	10
ORS-08	GRILLETE	 	H=72,C=49, R=0	0X0	14.5	0	0.2	10
ORS-09	GRILLETE	 	H=72,C=49, R=0	0X0	16.5	0	0.14	10



# AGROCOR®



REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº
CAQ-01	CASQUILLO 40			H=25.4,C=40, R=0	0X0	16.5	0	0.084	1
CAQ-02	CASQUILLO 20			H=25.4,C=20, R=0	0X0	16.5	0	0.044	1
ORS-10	30027218			H=225,C=90, R=0	60X8	25.5	0	0.95	20
AGT-01-U	00023057			H=195,C=60, R=0	60X10	25.5	0	0.91	15
SIC-02	00023057			H=203,C=60, R=0	60X8	25.5	0	0.72	20
ORS-04	00023044			H=152,C=0, R=0	50X10	25.5	0	0.55	10
FEL-04	00023043			H=140,C=60, R=0	60X8	25.5	0	0.54	20
ORS-05	00023043			H=150,C=40, R=0	60X8	25.5	0	0.54	20
AGM-21	00023013			H=80,C=25, R=0	35X5	14.5	0	0.12	10
ORS-01	00023002			H=137,C=60, R=0	60X8	16.5	0	0.53	20
NOB-16	00023000			H=122,C=41, R=0	40X8	16.5	0	0.31	20
MAZ-37/14	000023057			H=40,C=85, R=100	0X0	14.5	0	0.7	1
FEL-15				H=103,C=45, R=0	40X8	33x16	0	0.24	100





# AGROCOR®



REFERENCIA REFERENCE RÉFÉRENCE	MODELODEMÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
FEI-33		 	H=140,C=0, R=0	60X8	25.5	0	0.5	20
FEI-49		 	H=104,C=0, R=0	40X6	33X16	0	0.213	100
MAZ 10/20		 	H=55,C=150, R=100	0X0	20.5	0	1.65	0
MAZ 37/14		 	H=40,C=85, R=100	0X0	14.5	0	0.7	0
MAZ 57/25		 	H=38,C=60, R=135	0X0	25.5	0	0.89	5
MAZ-04/16		 	H=40,C=120, R=110	0X0	16.5	0	1.35	1
MAZ-27/14		 	H=13,C=78, R=75	0X0	14.5	0	0.25	1
ORS-06		 	H=95,C=40, R=0	40X8	35X17	0	0.2	20
ORS-11		 	H=135,C=0, R=0	60X8	16.5	0	0.5	10
ROU-08		 	H=100,C=40, R=0	45X9	38X16	0	0.219	20



# AGROCOR

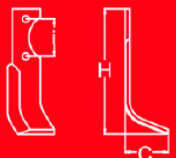

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## PICURSA

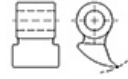
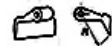
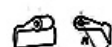


PIC-03	1 FILO			H=115,C=0, R=0	70X12	35.75	0	0.65	0
MAZ 10/20				H=55,C=150, R=100	0X0	20.5	0	1.65	0
MAZ 31/20				H=60,C=150, R=90	0X0	20.5	0	1.22	0
MAZ-102/30				H=60,C=70, R=80	0X0	30.5	0	1.7	1
MAZ-37/16				H=40,C=85, R=100	0X0	16.5	0	0.7	1
MAZ-55/36				H=62,C=70, R=111	0X0	35.5	0	2.52	1
PIC-01				H=225,C=65, R=0	60X8	29.5	0	0.85	0




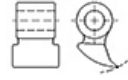


# AGROCOR

REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº

## SEPPI



MAZ-102/30	PICURSA SERRAT		H=60,C=70, R=80	0X0	30.5	0	1.7	1
MAZ 08/16			H=40,C=120, R=90	0X0	16.5	0	1.15	0
MAZ-04/16			H=40,C=120, R=110	0X0	16.5	0	1.35	1
MAZ-08/19			H=40,C=120, R=90	0X0	19.5	0	1.08	1
MAZ-08/20			H=40,C=120, R=90	0X0	20.5	0	1.08	1
MAZ-344021			H=75,C=76, R=115	0X0	35.5	0	3.02	1
MAZ-55/36			H=62,C=70, R=111	0X0	36.5	0	2.52	1
MAZ-900023			H=60,C=70, R=80	0X0	30.5	0	1.74	1

## SERRAT



























MAZ 14/20			H=22,C=112, R=105	0X0	20.5	0	0.92	0
MAZ-102/30			H=60,C=70, R=80	0X0	30.5	0	1.7	1
MAZ-14/20			H=22,C=112, R=105	0X0	20.5	0	0.92	1
MAZ-M-70			H=80,C=120, R=108	0X0	20.5	0	2.15	1



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA	 	DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº




## SICMA

SIM-27	ZLL 4811285/286	 	H=170,C=110, R=0	60X6	12.5	42	0.55	25
SIM-04	ZL/L 4811281/2	 	H=180,C=110, R=0	60X6	12.5	42	0.6	10
SIM-08	ZL/L	 	H=160,C=115, R=0	60X6	12.5	42	0.63	10
SIC-02	Y	 	H=197,C=60, R=0	60X8	25.5	0	0.72	10
SIM-14	TS-T-SL-TVF 5816274	 	H=110,C=55, R=0	40X10	20.5	0	0.42	20
SIM-22	TRX-TR 5816618	 	H=140,C=60, R=0	60X8	25.5	0	0.52	20
SIM-15	TLX	 	H=110,C=52, R=0	40X8	16.5	0	0.38	20
SIM-01	TLU	 	H=192,C=128, R=0	80X8	14.5	55	1.04	10
SIM-02	TLU	 	H=192,C=128, R=0	80X8	14.5	55	1.18	10
SIM-03	TCP	 	H=200,C=113, R=0	80X8	14.5	60	1.09	10
KVE-01	SUPER	 	H=320,C=0, R=0	110X18	16.5	50	3.05	5
SIM-07	ST	 	H=180,C=135, R=0	80X7	14.5	50	0.93	10
SIM-09	ST	 	H=180,C=130, R=0	80X7	14.5	50	0.98	10



# AGROCOR®

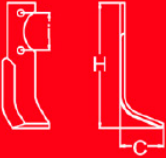















REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE	 	DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
MAS-03	SP 01110426/27	 	H=225,C=142, R=0	80X8	14.5	56	1.325	15
MAS-04	SP 01110428/29	 	H=215,C=140, R=0	80X8	14.5	56	1.355	10
MAS-42	SM 02108432/33	 	H=192,C=135, R=0	80X7	14.5	56	0.95	10
MAS-45	SM 02108432/33	 	H=180,C=135, R=0	80X7	14.5	56	0.95	10
SIM-13	SA 4811680/11	 	H=170,C=115, R=0	60X6	12.5	40	0.56	10
MAZ-12/16	MARTILLO	 	H=40,C=120, R=110	0X0	16.5	0	1.28	1
SIC-01	L	 	H=120,C=70, R=0	60X8	25.5	0	0.6	10
SIC-03	L	 	H=197,C=60, R=0	60X8	25.5	0	0.78	10
HOW-04	E/CR/Hi 3900/1 63592/53 4434/37	 	H=175,C=133, R=0	80X7	13.25	57	1	15
SIM-16	CS-SF-RC	 	H=185,C=125, R=0	70X6	12.5	42	0.7	20
CAQ-01	CASQUILLO 40		H=25.4,C=40, R=0	0X0	16.5	0	0.084	1
CAQ-02	CASQUILLO 20		H=25.5,C=20, R=0	0X0	16.5	0	0.044	1
NOB-05	5816918	 	H=200,C=55, R=0	60X10	25.5	0	0.93	20
AGM-01		 	H=150,C=55, R=0	60X10	25.5	0	0.6	20



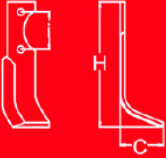


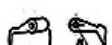


# AGROCOR®



REFERENCIA	MODELO DE MÁQUINA		DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL		DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE		DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
			mm.	mm.	Ø mm.		kg.	Nº
AGM-02			H=150,C=0, R=0	60X10	25.5	0	0.61	20
AGM-21			H=80,C=25, R=0	35X5	14.5	0	0.12	50
DER-110			H=300,C=0, R=0	90X14	16.5	50	1.9	5
DER-121			H=300,C=90, R=0	90X15	16.5	50	2.7	5
DER-122			H=310,C=120, R=0	110X15	16.5	50	2.65	5
DER-123			H=294,C=0, R=0	90X15	16.5	50	2	5
DER-51			H=280,C=0, R=0	90X12	16.5	50	1.66	5
DER-52			H=300,C=0, R=0	100X12	16.5	60	2	5
FEI-02			H=238,C=70, R=0	60X8	25.5	0	0.8	20
FEI-15			H=103,C=45, R=0	40X8	33x16	0	0.24	100
FEI-31			H=65,C=48, R=0	0X0	11.75	0	0.13	10
MAS-51			H=280,C=0, R=0	90X14	16.5	50	2.1	5
MAZ 10/16			H=55,C=150, R=100	0X0	16.5	0	1.65	0






# AGROCOR

REFERENCIA REFERENCE RÉFÉRENCE	MODELO DE MÁQUINA MACHINE MODEL MODÈLE DE MACHINE		DIMENSIONES DIMENSIONS DIMENSIONS mm.	PLETINA FLAT PLAT mm.	AGUJEROS HOLES TROUS Ø mm.	DIST. INTEREJES DIST. BETW. AXIS ENTRAXE 1 mm.	PESO WEIGHT POIDS kg.	UD./CAJA UN./BOX UN./CAISSE Nº
MAZ 12/16			H=40,C=120, R=110	0X0	16.5	0	1.27	0
MAZ 31/20			H=60,C=150, R=90	0X0	20.5	0	1.22	0
MAZ 37/16			H=40,C=85, R=100	0X0	16.5	0	0.7	0
MAZ-04/16			H=40,C=120, R=110	0X0	16.5	0	1.35	0
MAZ-18/16			H=70,C=180, R=100	0X0	16.5	0	2.26	1
MAZ-93/16			H=40,C=95, R=95	0X0	16.5	0	0.65	1
SIC-04			H=197,C=0, R=0	60X8	25.5	0	0.67	10
SIC-06			H=195,C=0, R=0	50X8	25.5	0	0.5	20
SIC-10			H=87,C=43, R=0	40X6	30x14	0	0.17	10
SIC-11			H=136,C=0, R=0	40X6	16.5	0	0.23	10
SIC-12			H=120,C=70, R=0	50X10	16.5	0	0.5	10
SIC-13			H=120,C=70, R=0	50X10	16.5	0	0.56	10
SOV-112			H=175,C=115, R=0	70X7	14.5	46	1.13	20
TAS-02			H=185,C=110, R=0	60X6	12.5	0-42	0.62	0



# AGROCOR

REFERENCIA	MODELO DE MÁQUINA			DIMENSIONES	PLETINA	AGUJEROS	DIST. INTEREJES	PESO	UD./CAJA
REFERENCE	MACHINE MODEL			DIMENSIONS	FLAT	HOLES	DIST. BETW. AXIS	WEIGHT	UN./BOX
RÉFÉRENCE	MODÈLE DE MACHINE			DIMENSIONS	PLAT	TROUS	ENTRAXE	POIDS	UN./CAISSE
				mm.	mm.	Ø mm.		kg.	Nº

## ZANON

ZAN-02	tritadora			H=116,C=50, R=0	50X8	16.5	0	0.31	10
MAZ-071/12	maza			H=65,C=10, R=87	0X0	12.5	0	0.21	1
AGM-03				H=115,C=51, R=0	40X8	20.5	0	0.285	20
FEL-13				H=80,C=45, R=0	40X8	33x16	0	0.19	100
FEL-15				H=103,C=45, R=0	40X8	33x16	0	0.24	100
FEL-31				H=65,C=48, R=0	0X0	11.75	0	0.13	10
MAZ 08/14				H=40,C=120, R=90	0X0	14.5	0	1.15	0
MAZ 37/14				H=40,C=85, R=100	0X0	14.5	0	0.7	0
MAZ-10/20				H=54,C=147, R=97	0X0	20.5	0	1.8	1
MAZ-49/22				H=70,C=165, R=160	0X0	22.5	0	2.6	1

**AGROCOR**

**LA PIÑA**  
Reparación Agrícola

**Vicom**

**agarín**  
Maquinaria Agrícola

**ZODIAC**  
Línea Fajas Automáticas

**TORO**

**BOMBAS C.R.L.**

**RIEGOS**

**LA PIÑA**  
**ANIPAL**



**AGROCOR**  
957 29 44 33  
www.agrocor.com

**TU JARDIN 2.0**



**STIHL** **FORESTAL & JARDIN** **STIHL**

**MAQUINARIA**  
**ANIPAL**  
**MOVICAM**



# AGROCOR

Polígono Industrial La Torrecilla  
Ingeniero Torroja y Miret, 19  
14013 Córdoba

 957 29 44 33  607 27 93 90

 [info@agrocor.com](mailto:info@agrocor.com)


 [pedidos@agrocor.com](mailto:pedidos@agrocor.com)

**[www.agrocor.com](http://www.agrocor.com)**


LOCALIZA NUESTRA TIENDAS EN  
GOOGLE MAPS




 **AGROCOR LAS QUEMADAS**

 **957 32 52 70**  
[quemadas@agrocor.com](mailto:quemadas@agrocor.com)

 **AGC Córdoba**

 **957 29 48 48**  
[agc@agrocor.com](mailto:agc@agrocor.com)

 **AGROCOR City**

 **957 23 71 49**  
[medina.azahara@agrocor.com](mailto:medina.azahara@agrocor.com)

 **AGROCOR LUCENA**

 **957 50 11 82**  
[lucena@agrocor.com](mailto:lucena@agrocor.com)

 **AGROCOR BAENA**

 **957 39 03 33**  
[baena@agrocor.com](mailto:baena@agrocor.com)

 **AGROCOR MONTILLA**

 **957 42 90 90**  
[montilla@agrocor.com](mailto:montilla@agrocor.com)

 **S.A.T. AGROCOR**

 **957 42 93 22**  
[serviciotecnico@agrocor.com](mailto:serviciotecnico@agrocor.com)

Síguenos en:

