

products range

PRODUCTS RANGE

MASCAR 

ROUND BALERS

01

MONSTER	Round baler variable chamber	10
DIAVEL	Round baler fixed chamber 120x130	12
MULTIWRAP	Round baler fixed chamber 120x130 combined with wrapper	14
CORSA	Round baler fixed chamber 120x120/150	16
TUAREG	Round baler fixed chamber 120x125/155	18

BALE WRAPPERS

02

3100 S	Trailed bale wrapper with side loading fork	20
5100	Trailed bale wrapper with side loading fork	20
1600	Linkage bale wrapper with loading rollers	22
1800 S	Linkage bale wrapper	24
2100 S	Trailed bale wrapper with central loading fork	24

PRECISION PLANTERS

03

FUTURA-5	Low sowing element	28
MAXI-5	High sowing element	28
MAXI-6	High electric sowing element	28
EXACTA-4/6	Monoseed pneumatic planter high element with variable row distance	30
FLEX-EVO	Monoseed pneumatic planter high element with variable row distance	32
MULTIFLEX	Monoseed pneumatic planter high element with variable row distance	34
TF 1100-1600	Front tanks with electronic control	36
GALILEO	Row crop cultivator with hydraulic foldable frame	38

SEED DRILLS

04

MONTANA & MONTANA F	Pneumatic seed drill for cereals	40
ARIZONA & ARIZONA KOMBI	Mechanical seed drill	42
FLORIDA & FLORIDA COMBI	Mechanical seed drill for combined configuration	44



“

MASCAR SPA, an Italian family-owned company, founded by Maschio Antonio, with an always growing philosophy project consisting in

AMBITION – make our passion come true worldwide

ASPIRATION – in supplying intelligent solutions to solve needs

DEDICATION – by your side in real time, all over the world

IMPORTANCE – that we give every day to the relationship with our customers

PROFESSIONALISM – from the beginning to the end of the production chain

Our everyday goal is the satisfaction of our customers

Maschio Antonio Maschio

”

made in
italy
technology



HIGHLIGHTS

The equipment is produced **95%** in our factories throughout a **high-quality** control machines production process, granted by the latest generation and always up-to-date automation systems to which is added a new vertical warehouse to make our spare parts deliveries ever **faster** and more **efficient**.

WELDING



WAREHOUSE



PAINTING



ASSEMBLY



LASER CUTTING



May making ing

HAYMAKING





The hydraulic pick-up is available in sizes 210 cm and 225 cm (XL).



Monitor M700: everything you need within easy reach!



Through the monitor placed in the cab, the bale diameter can be set from 80 up to 170 cm.



01 MONSTER 870

Round baler variable chamber

Professionalism, speed and performance: the MONSTER series comes up from the experience of round balers production since many years; designed for the most demanding customers. Quality, high productivity and reliability are the main characteristics of MONSTER. The variable chamber satisfies any working requirement, from a farm to a contractor.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	870 SMART	870/870 XL	870 EASYCUT	870 CUT	870 HP	870 HP CUT
Camera	Chamber		Variabile a cinghie - Variable with belts					
Dimensioni balla	Bale dimension	cm	80 - 170 x 120					
Cinghie	Belts		5 cinghie - 5 belts	3 cinghie senza fine - 3 belts endless		3 cinghie MRT - 3 MRT belts		
P.D.F.	P.T.O.	RPM	540					
Potenza minima richiesta	Power requirements	kW (hp)	59 (80)	59 (80)	59 (80) - 74 (100) (XL)	74 (100)	59 (80)	74 (100)
Larghezza totale pick-up	Total width pick-up	cm	210	210 - 225 (XL)			225	225
Sistema di taglio	Cutting system		/	/	7 (0-4-7)	15 (0-7-15)	/	15 (0-7-15)
Lunghezza taglio	Cut length	mm	/	/	140	70	/	70
Cassetto abbassabile	Unblocking system		Standard					
Legatura a rete elettronica	Electronic net binding		Standard					
Cardano	P.T.O. shaft		Grandangolare con bullone di trancio - with shear bolt		Grandangolare con limitatore a camme - with automatic torque limiter			
Impianto elettrico luci	Lights installation		Standard					
Terminale M700	Control monitor M700		Standard					
Dimensioni	Overall dimensions							
LxAxL	LxHxW	cm	460x265x266					



Rotary feeder available with or without 15 or 25 knives CUT system.



Transmission distributed evenly, on one side pick-up and on the other rollers.



Compression chamber with 18 rollers.



01 DIAVEL 630

Round baler fixed chamber 120x130

Fast, compact and reliable: DIAVEL is a round baler with professional performance designed to meet the needs of those who work a wide variety of products, keeping a special care for the more delicate forage.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	DIAVEL 630	DIAVEL 630 CUT DIAVEL CUT.25
Camera	Chamber		Fissa a 18 rulli - Fixed with 18 rollers	
Dimensioni balla	Bale dimension	cm	120x130	
P.D.F.	P.T.O.	RPM	540	
Potenza minima richiesta	Power requirements	kW (hp)	59 (80)	74 (100)
Larghezza totale pick-up	Total width pick-up	cm	210	
Sistema di taglio (coltelli)	Cutting system (knives)		/	15 (0-15) 25 (0-12-25)
Lunghezza di taglio	Cutting length	mm	/	70 42
Cassetto abbassabile	Drop floor		Standard	
Legatura doppio spago e/o rete	Double twine and/or net binding		Standard	
Sistema di gestione elettronica	Electronic manag, system		M630	
Impianto elettrico luci	Lights installation		Standard	
Lubrificazione automatica catene	Automatic chains lubrication		Standard	
Cardano	P.T.O. shaft		Grandangolo con frizione - Homokinetic with automatic torque limiter	
Dimensioni	Overall dimensions			
LxAxL	LxHxW	cm	434x234x238(260)	



Rotary feeder available with or without 15 or 25 knives CUT system.



Fast wrapping system with double satellite arm.



01 MULTIWRAP 130

Round baler fixed chamber 120x130 combined with wrapper

MASCAR's decades of experience in combined machines has led to MULTIWRAP: a baler-wrapper combination developed to *better satisfy the most demanding professionals and contractors*. Thanks to MULTIWRAP, it is possible to increase both the **productivity** and the **quality** of the final product while reducing the processing time and saving costs.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	MULTIWRAP 130 CUT MULTIWRAP 130 CUT.25
Camera	Chamber		Fissa a 18 rulli - Fixed with 18 rollers
Dimensioni balla	Bale dimension	cm	120x130
P.D.F.	P.T.O.	RPM	540
Potenza minima richiesta	Power requirements	kW (hp)	88 (120)
Larghezza totale pick-up	Total width pick-up	cm	210
Sistema di taglio (coltelli)	Cutting system (knives)		15 (0-7-15) 25 (0-12-25)
Lunghezza di taglio	Cutting length	mm	70 42
Cassetto abbassabile	Drop floor		Standard
Legatura doppio spago e/o rete	Double twine and/or net binding		Standard
Lubrificazione automatica catene	Automatic chains lubrication		Standard
Ingrassaggio centralizzato	Centralized greasing		Standard
Fasciatore posteriore	Rear bale wrapper		Tipo satellitare con doppio braccio - Satellite type with double arm
Cardano	P.T.O. shaft		540
Dimensioni	Overall dimensions		
LxAxL	LxHxW	cm	630x267x294



The hydraulic pick-up is available in sizes 170 cm and 200 cm.



Excellently pressed bales, whether it is straw, hay or silage.



Double twine or net binder.



01 CORSA 420/450

Round baler fixed chamber 120x120/150

CORSA 420-450 is a fixed chamber round baler with bars, designed to work with low power tractors. Extreme **simplicity** and **constructive quality** derived from a constant evolution of a project *designed for the global market*. Robust and reliable machine with reduced maintenance, high usage versatility and low running costs. Compact dimensions and low weight to work in reduced spaces and sloping grounds.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	CORSA 420 CORSA 420 L	CORSA 450 CORSA 450 L
Camera	Chamber		Fissa a barrette - Fixed with bars	
Dimensioni balla	Bale dimension	cm	120x120	120x150
P.D.F.	P.T.O.	RPM	540	
Potenza minima richiesta	Power requirements	kW (hp)	30 (40)	37 (50)
Larghezza totale pick-up	Total width pick-up	cm	170 200	170 200
Regolazione densità balla	Adjustment bale density		Meccanica a 3 posizioni - Mechanic 3 levels	
Legatura doppio spago e/o rete	Double twine and/or net binding		Standard	
Legatura automatica	Automatic binding		Optional	
Impianto elettrico luci	Lights installation		Standard	
Lubrificazione automatica catene	Automatic chains lubrication		Optional	
Cardano	P.T.O. shaft		Con limitatore a bullone - With shear bolt	
Dimensioni	Overall dimensions			
LxAxL	LxHxW	cm	359/384x201x216/244 232/244	386/397x235x216/244 232/244



Available in versions 525 (bale diameter 125 cm) and 555 (bale diameter 155 cm).



Rotary feeder that can be equipped with the CUT cutting system.



The compact dimensions make handling and transport operations easier.



01 TUAREG 525 / 555

Round baler fixed chamber 120x125/155

The TUAREG is a fixed chamber round baler with a chain/bars mixed with rollers system. It combines **reliability** with high performance, thanks to the rotary feeder system, suitable for clients who need **productivity** together with quality. TUAREG is a **multi-use** solution for each product type.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	TUAREG 525 TUAREG 555	TUAREG 525 CUT TUAREG 555 CUT
Camera	Chamber		Fissa mista rulli e barrette - Fixed chamber with rollers and bars	
Dimensioni balla	Bale dimension	cm	120x125 120x155	120x125 120x155
P.D.F.	P.T.O.	RPM		540
Potenza minima richiesta	Power requirements	kW (hp)	47 (65) 63 (85)	59 (80) 74 (100)
Larghezza totale pick-up	Total width pick-up	cm	200 (225 optional)	200 (225 optional)
Sistema di taglio (coltelli)	Cutting system (knives)		/	14
Legatura doppio spago e/o rete	Double twine and/or net binding			Standard
Legatura automatica	Automatic binding			Optional
Impianto elettrico luci	Lights installation			Standard
Lubrificazione automatica catene	Automatic chains lubrication			Standard
Cardano	P.T.O. shaft		Grandangolo con frizione - Homokinetic with automatic torque limiter	
Dimensioni	Overall dimensions			
LxAxL	LxHxW	cm	350/380x217/240x230	350/380x217/240x230



Bale wrapper 5100.



DUAL technology: double film stretcher.



Practical side loading fork.



02 3100S/5100

Trailed bale wrappers available with **DUAL** system

Trailed **high performance** bale wrappers, ideal for large surface farms. Equipped with a side loading fork, both are also available in a double film stretcher **DUAL** version. The 5100, thanks to its strong sturdy frame, can easily carry two bales at the same time.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	3100S	3100S DUAL	5100	5100 DUAL
Collegamento trattore	Tractor linkage				Timone - Draw bar	
Dimensioni balla	Bale dimension	cm			120 - 160	
Peso max balla	Max bale weight	kg		900 - 1000 (with ballast)		1300
Pneumatici	Tyres			10.0/80 R12		13.0/55 R16
Collegamenti idr. al trattore	Hydraulic connect. to the tractor				1 s. e. + ritorno libero - 1 s. e. + free return	
Altezza bobina film	Film reel height	mm	500-750	750	500-750	750
Taglio film	Film cutting				Automatico - Automatic	
Centraggio culla	Cradle centering				Semi-automatico - Semi-automatic	
Potenza richiesta	Power request	kW (hp)		22 (30)		37 (50)
Contagiri elettronico	Electronic rev counter				Standard	
N. cinghie standard	Nr. of belt standard				3	
Dimensioni	Overall dimensions					
LxAxL	LxHxW	cm		432x240x244/277		482x288x242



Satellite arm for a fast and uniform wrapping.



Double traction roller.



M600: automatic actioning.



02 1600

Linkage bale wrapper with loading rollers

Bale wrapper machines with a three-point link, equipped with **satellite** film stretcher. Recommended for use in small spaces and for working on sloping or uneven ground.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	1600
Collegamento trattore	Tractor linkage		3 punti
Dimensioni balla	Bale dimension	cm	120x160
Peso max balla	Max bale weight	kg	1200
Pneumatici	Tyres		/
Collegamenti idr. al trattore	Hydraulic connect. to the tractor		1 s.e. + ritorno libero - 1 s.e. + free return
Altezza bobina film	Film reel height	mm	500-750
Taglio film	Film cutting		Idraulico - Hydraulic
Fasciatura automatica	Automatic wrapping		Optional
Potenza richiesta	Power request	kW (hp)	22 (30)
Contagiri elettronico	Electronic rev counter		Standard
N. cinghie standard	Nr. of belt standard		3
Dimensioni	Overall dimensions		
LxAxL	LxHxW	cm	248x238x158



The 1800S wrapper is a 3-point version ideal for static use.



The 2100S is available in a trailed or trailed / 3-point versions.



Hydraulic loading central fork in the 2100S version.



02 1800/2100S

Linkage bale wrapper/Trailed bale wrapper with central loading fork

Trailed or three point link bale wrappers with *small dimensions*, ideal for use with low power tractors. They both guarantee an excellent wrapping thanks to the bale movement system with **belts**.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	1800S	2100S
Collegamento trattore	Tractor linkage			3 punti
Dimensioni balla	Bale dimension	cm		120x160
Peso max balla	Max bale weight	kg		1200
Pneumatici	Tyres		/	20 – 10 6PR
Collegamenti idr. al trattore	Hydraulic connect. to the tractor			1 s.e. + ritorno libero - 1 s.e. + free return
Altezza bobina film	Film reel height	mm		500-750
Taglio film	Film cutting			Automatico - Automatic
Centraggio culla	Cradle centering			Semi-automatico - Semi-automatic
Potenza richiesta	Power request	kW(hp)		22(30)
Contagiri elettronico	Electronic rev counter			Standard
N. cinghie standard	Nr. of belt standard			3
Dimensioni	Overall dimensions			
LxAxL	LxHxW	cm	251x209x167	326x226x175

seeding

ing

SEEDING



03 SOWING ELEMENTS

Suitable for monoseed pneumatic planters



Characterized by simplicity and strength, FUTURA is suitable for well-prepared soils.

The low distributor element, thanks to the mowing plough, guarantees optimal sowing even on challenging soils or in humid conditions; moreover maintenance is minimized thanks also to its strength.



MAXI-5 is suitable both on a ploughed field and on a ground with minimum preparation only.

The strong structure, the high distributor and the double opening disc grant productivity and precision with all types of seeds used even with subsidence and crop residues, maintaining the preset seeding depth.



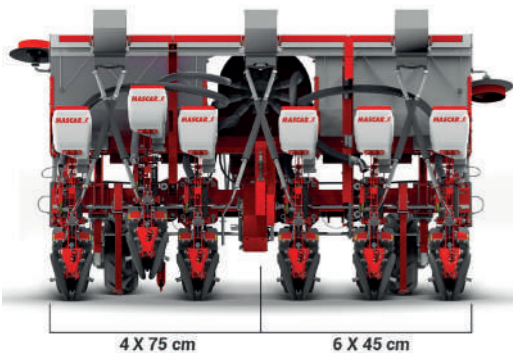
The MAXI-6 element has been developed to ensure optimal performance even on poorly worked soils. The innovative parallelogram design and the new shock absorber allow the element to easily follow the land formation, maintaining a constant distance and depth of sowing. The result is an exceptional homogeneity.

03 FRAMES

- Fixed Frame
- Single Telescopic Frame
- Double Telescopic Frame
- Triple Telescopic DT3 Frame
- Carried Fixed Frame
- Vertical Folding Frame
- Trailed Frame
- EXACTA Frame
- FLEX-EVO Frame
- MULTIFLEX Frame



Easy transformation from 4 rows 75 cm to 6 rows 45 cm.



4 X 75 cm

6 X 45 cm



03 EXACTA-4/6

Monoseed pneumatic planter with variable row distance

Two seeders in one: the two-lever transformation system allows to quickly and easily switch from the 6-row configuration (inter-row at 45 cm) to the 4-row configuration (inter-row at 75 cm). The structure is made up of a sturdy single beam frame in special steel.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	EXACTA 4/6
Larghezza trasporto	Transport width	cm	250
N° file con interfila 75 cm	Rows nr with 75 cm row distance		4
N° file con interfila 45 cm	Rows nr with 45 cm row distance		6
Turbina	Fan		540 RPM standard - 1000 RPM optional
Pneumatici	Tyres		20x8-10
Cambio distanza	Gear box		1
Marcafile idraulici	Hydraulic row markes		Standard
Capacità serbatoio seme	Seed tank capacity	l	6x35
Spandiconcime	Fertilizer tanks	l	2x230 standard
Microgranulatore	Microgranulator	l	3x12 optional
Contaettari	Hectares counter		Optional
Kit illuminazione	Lights kit		Optional
Peso seminatrice a vuoto	Empty weight	kg	980



03 FLEX-EVO

Monoseed pneumatic planter with hydraulically variable row distance

Thanks to a system of *telescopic extensions*, gives the possibility to **change the row distance** hydraulically. The frame of the FLEX-EVO machine is designed to work from 45 cm in increments of 5 cm up to a maximum of 75 cm of row spacing.



CHECK OUR WEBSITE



Quick adjustment of the row distance by rods with locking pins.



Centralized fertilizer quantity adjustment with continuous gearbox in oil bath.



Closure for road transport.

Caratteristiche tecniche	Technical specifications	UM	FLEX-EVO		
Larghezza trasporto	Transport width	cm	255	255	300
N° file con interfila 75 cm	Rows nr with 75 cm row distance		6	6-7	8-9
N° file con interfila 45 cm	Rows nr with 45 cm row distance		-	-	-
Turbina	Fan		540 RPM Standard - 1000 RPM Optional		
Pneumatici	Tyres		23x10.5-10	23x10.5-10	23x10.5-10
Cambio distanza	Gear box		1	1	1
Marcafile idraulici	Hydraulic row marks		Standard	Standard	Standard
Spandiconcime	Fertilizer tanks	l	1x750 Standard	1x960 Standard	1x960l Standard
Coclea di carico	Loading auger		Optional	-	-
Microgranulatore	Microgranulator		Optional	Optional	Optional
Contaettari	Hectares counter		Optional	Optional	Optional
Disinnesti fila	Row exclusion		Standard	Standard	Standard
Kit fari	Light kit		Optional	Optional	Optional
Trasmissione elettrica	Electric transmission		Optional	Optional	Optional



- Strong and versatile single bar frame with side sections closure.
- Fully hydraulic frame movement without electrical connection.
- Fast regulation of the row distance.

03 MULTIFLEX

Monoseed pneumatic planter with hydraulically variable row distance

The MULTIFLEX planter has the possibility to **modify hydraulically the row distance**. The same machine could be configured at 8 rows with 70 or 75 cm to sow maize and sunflower or at 12 rows with 45 or 50 cm row distance to sow soy and colza.



CHECK OUR WEBSITE

Caratteristiche tecniche	Technical specifications	UM	MULTIFLEX
Larghezza trasporto	Transport width	cm	320
N° file con interfila 75 cm	Rows nr with 75 cm row distance		8
N° file con interfila 45 cm	Rows nr with 45 cm row distance		12
Turbina	Fan		540 RPM Standard - 1000 RPM Optional
Pneumatici	Tyres		23x10.5-10
Cambio distanza	Gear box		1
Marcafile idraulici	Hydraulic row marks		Standard
Spandiconcime	Fertilizer tanks		-
Microgranulatore	Microgranulator		Optional
Contaettari	Hectares counter		Optional
Disinnesi fila	Row exclusion		Standard
Kit fari	Light kit		Optional
Trasmissione elettrica	Electric transmission		Standard



03 TF1100/1600

Front tanks with electronic control

The electronically control front fertilizer tanks are equipped with 4 fertilizer distributors for a **perfect quantities distribution** controlled by a volumetric doser. The shape of the tank and the height of the attachment to the lift have been designed to optimize the operator **visibility** on board the tractor.



CHECK OUR WEBSITE



Lights, direction indicators, inspection platform and parking jacks are supplied as standard.

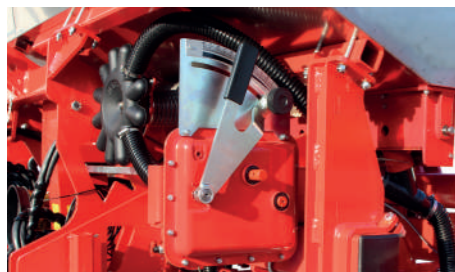


Detection of working speed by GPS antenna. Quick adjustment of fertilizer quantity per hectare through the monitor in the tractor cab.

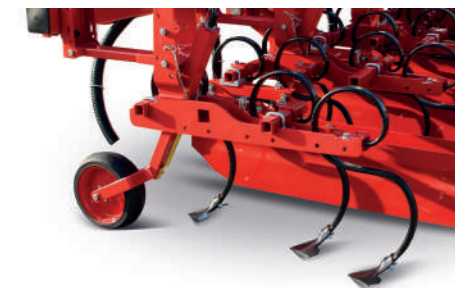
Caratteristiche tecniche	Technical specifications	UM	TF1100 TD	TF1600 TD	TF1100 TI	TF1600 TI
Capacità tramoggia	Tank capacity	l	1100	1600	1100	1600
Collegamento trattore	Tractor connection	Attacco a 3 punti II° cat. / 3-point hitch II° cat.				
Azionamento soffiante	Blower drive	Dipendente - Dependent			Indipendente - Independent	
Azionamento distributore	Distributor drive					Elettrico - Electric
Monitor di controllo M630	Control monitor M630					Standard
ISOBUS	ISOBUS					Optional
Radiatore per raffreddamento olio	Oil cooling radiator	Optional			Standard	
Kit trasformazione da concime a seme	Conversion kit from fertilizer to seed					Optional
Elementi fertilizzanti	Fertilizer elements					Optional
Supporti per il parcheggio macchina	Parking jacks					Standard
Pedana di ispezione	Inspection platform					Standard
Kit fari	Light kit					Standard
Dimensioni	Overall dimensions					
LxAxL	LxHxW	cm	143x151x229	143x172x229	143x151x229	143x172x229



High element for weeding in all conditions.



Oil immersed gearbox with continuous transmission (optional).



Robust and adaptable unit.



03 GALILEO

Row crop cultivator with hydraulic foldable frame

GALILEO is a cultivator machine built for inter-row work on crops. Prized for its **robustness**, reliability and operational **versatility**, it's indeed suitable to different crops on various soil conditions.



CHECK OUR WEBSITE

Rows nr.	Row distance (cm)	Transport width (m)	Working width (cm)	Fertilizer quantity (l)	Required power (hp)	Weight – base (kg)	Weight – fertilizer (kg)
4	70/75	2,55	300	1000	60/70	790	1050
6	70/75	2,55	450	1000	70/80	1010	1310
8	70/75	2,55	600	1000	80/100	1120	1420
10	70/75	2,55	270	1000	60/70	910	1140



04 MONTANA & MONTANA F



Pneumatic seed drill for cereals

MONTANA is a pneumatic seed drill for cereals, rapeseeds, soybeans, herbs and small seeds, equipped with 4 dosing units for a **perfect dosage** of seeds quantities and with 4 heads diffuser for a **uniform distribution of seeds** on all rows.



The seed drill is available both trailed and 3-point linkage version.



Large dimensions seed tank or seed and fertilizer for MONTANA F version.



2.55 m closure for road transport.

Caratteristiche tecniche	Technical specifications	UM	MONTANA 400 400F	MONTANA 450 450F	MONTANA 500 500F	MONTANA 600 600F
Larghezza di lavoro	Working width	m	4	4,5	5	6
Numero delle file	Rows number		32	36	40	48
Distanza tra le file	Rows distance	cm	12,5			
Tipo assolcatore	Coulter type		Scarpetta / Suffolk - Disco semplice / Simple disc - Disco doppio / Double disc			
Capacità tramoggia	Tank capacity	l	1100 seme / seed 670 seme / seed + 430 concime / fertilizer			
Presa di forza	P.T.O. shaft	RPM	540 (1000 optional)			
Ruote di trasmissione	Transmission wheels		26.00-12			
Regolazione della pressione elementi	Coulters pressure regulation		Centralizzata a manovella / Centralized with crank - Idraulica / Hydraulic (optional)			
Marcafile idraulico	Hydraulic marker		Standard			
Erpice copriseme posteriore	Rear cover seed harrow		Standard			
Dimensioni	Overall dimensions					
LxAxL	LxHxW	cm	233x182/257x400	233x182/282x450	233x182/309x500	233x182/329x600



Suffolk, single disc and double disc coulters available.



ARIZONA KOMBI is equipped with a big tank divided into two for seed and for fertilizer.



Precise seed and fertilizer distributors.



04 ARIZONA & ARIZONA KOMBI



CHECK OUR WEBSITE

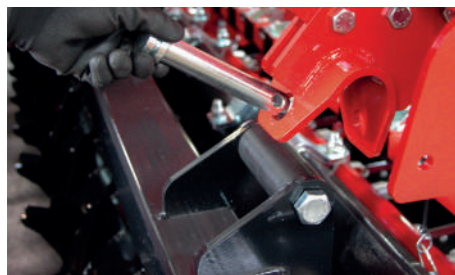
Mechanical seed drill

Mechanical seed drills equipped with a large tank. They have a continuous oil-bath gearbox that allows a **precise** and **quick** adjustment of the seed quantity.

Caratteristiche tecniche	Technical specifications	UM	ARIZONA 250	ARIZONA 300	ARIZONA 400	ARIZONA KOMBI 250	ARIZONA KOMBI 300
Larghezza di lavoro	Working width	m	2,5	3	4	2,5	3
Numero delle file max	Rows number max		21	25	33	21	25
Distanza tra le file	Rows distance	cm	11,9	12	12,1	11,9	12
Tipo assolcatore	Coulter type		Scarpetta / disco semplice / disco doppio - Suffolk / Single disc / Double disc				
Capacità tramoggia seme	Seed tank capacity	l	450	520	650	235	290
Capacità tramoggia concime	Fertilizer tank capacity	l	-	-	-	230	285
Presa di forza	P.T.O. shaft	RPM	540				
Ruote di trasmissione	Transmission wheels		6.50-15				
Regol. pressione ass.	Coulters pressure regulation		Centralizzata a manovella / Centralized with crank - Idraulica / Hydraulic (optional)				
Marcafile idraulico	Hydraulic marker		Optional				
Erpice copriseme posteriore	Rear cover seed harrow		Optional				
Kit fari	Light kit		Standard				
Dimensioni	Overall dimensions						
LxAxL	LxHxW	cm	202x155x255	202x155x300	202x155x400	202x155x255	202x155x300



FLORIDA COMBI is equipped as standard with the packer roller - power harrow.



FLORIDA COMBI: practical and intuitive fastening system



Centralized coulters adjustment.



04 FLORIDA & FLORIDA COMBI



CHECK OUR WEBSITE

Mechanical seed drill for combined configuration / Combined rotary harrow with mechanical seed drill

Mechanical seed drill for cereals and small seeds: **high sowing autonomy** thanks to its large seed tank, **highest quality** product from any yield. FLORIDA (also available in *COMBI version, equipped with a customized power harrow*) has been designed to meet the needs of small and medium-sized specialists in the field.

Caratteristiche tecniche	Technical specifications	UM	FLORIDA 250	FLORIDA 300	FLORIDA COMBI 2500	FLORIDA COMBI 3000
Larghezza di lavoro	Working width	m	2,5	3,0	2,5	3,0
Numero delle file	Number of rows		17 to 21	19 to 25	17 to 21	19 to 25
Distanza tra le file	Row spacing	cm	14,7 to 12	15,8 to 12	14,7 to 12	15,8 to 12
Tipo assolcatore	Coulter type		Scarpetta / Disco semplice / Disco doppio - Suffolk / Single disc / Double disc			
Capacità tramoggia seme (rialzo)	Seed hopper volume (optional)	l	490 (+ 250)	610 (+ 285)	490 (+ 250)	610 (+ 285)
Presa di forza	P.T.O. shaft	RPM			540 (1000 optional)	
Potenza richiesta	Power required	kW (HP)			52 (70) to 126 (170)	
Erpice rotante	Power harrow	mm			Packer roller / Rullo packer Ø 480	
Regolazione pressione elementi	Coulter pressure regulation				Centralizzata a manovella / Centralized with crank	
Marcafile idraulico	Hydraulic marker				Optional	
Kit fari	Light kit				Standard	
Peso (versione base)	Weight (base version)	kg	755	820	1770	1970



FOLLOW US ON



Mascar S.p.A.
Via Roma, 82 - 36040 Grumolo delle Abbadesse (Vicenza) - Italy
+39 0444 380180 - info@mascar.it

www.mascar.it