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THE ORSI STORY CONSTANT EVOLUTION CERTIFICATIONS ANTICORROSIVE TREATMENT BENEFITS OF MULCHING	00
SIDE MULCHERS	
AGRICULTURAL SERIES ENERGY YOUNG	
NEW YOUNG OFFSET	20
NEW VULCANIC OFFSET	24
NEW COMPETITION GS OFFSET FRONTALPRIMATIST GS	28 30
PRIMATIST GS OFFSET	34
PROFESSIONAL SERIES MAGNUM PLUS GS	
MAGNUM PLUS GS OFFSET	4(
PREDATOR	





THE ORSI STORY

ORSI, THE BRAND THAT MANUFACTURES HIGH-TECH 100% MADE IN ITALY, GRASS CUTTING MACHINES. USING THE CONCEPT OF TRADITION OF THE HISTORY OF ITALIAN MANUFACTURING DESIGN ESPECIALLY IN THE BOLOGNA AREA.

ORSI factories smell of history and tradition, but always thinking about continuous innovation and preserving their identity over time.

From this union was born in 1979 from the idea of a young Stefano Orsi, the manufacturing of agricultural machinery. A young entrepreneur who immediately focused on building innovative machines for those years whilst trying to understand what the farmers of his beloved "Emilia Romagna" region were asking for".

To realize his idea, Orsi started trying to satisfy the concept of Italianness making his machines with care and devotion. Listening to the advice that came from farmers in the area, who were looking for machines that did not exist at that time, hence the first side mulcher. A machine that owes its creation in 1982 to ORSI!

 $\ln 1989$ thanks to the continuous growth of the Brand in the Italian market, ORSI began to export to France first, and then quickly expanded to all other European markets.

Today the brand counts with distributors all over the world, always trying with its own philosophy to satisfy the different needs in each very different market.

The atmosphere inside the two production complexes, Grizzana Morandi and Castello d'Argile, both in the province of Bologna, exude enthusiasm in trying to improve continuously the product, trying to innovate its machines with technological and avant-garde solutions.

Many of the mechanical processes are carried out in the first factory, whilst the headquarters with administration and further manufacturing/assembling are located at the second.

Just think of the new "Frontal" side mulcher machine that was launched on the market in 2020 to meet the needs of many end-users who today can work in perfect comfort and safety having the machine fitted to the front Linkage / PTO of the tractor, an absolute novelty in the market of mulchers.

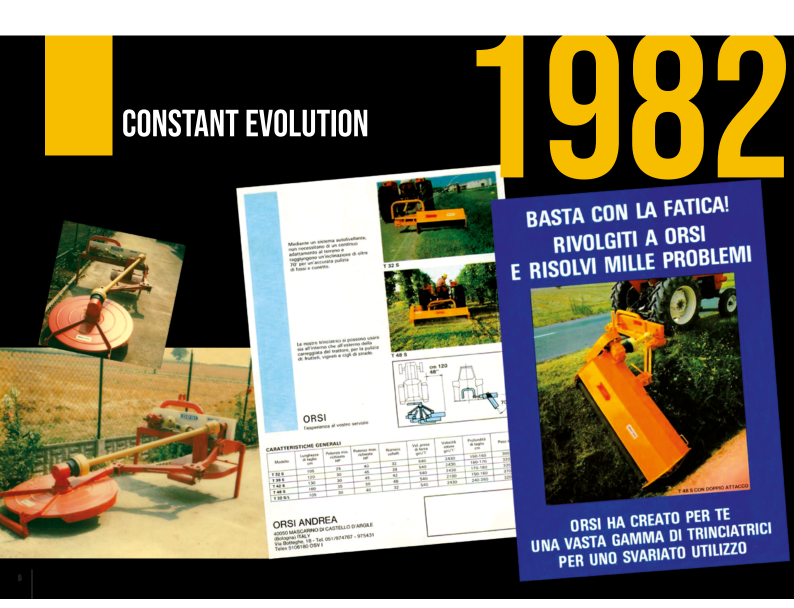
A total of around 110 people work between the two production complexes.

The sense of Italianness in ORSI is always found in hearing Stefano Orsi say "for us, made in Italy means that Italians should like machines first".

ORSI company is a 'family' that loves their country and never gives up working with dreams and ambition as in 1979.









CERTIFICATIONS





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Centificato del Sistema di Gestione per la Qualifa. **ISO 9001:2015**

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ORSI GROUP S.r.I.

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ACCREDIA 🏂

SGQ N* 007



ANTICORROSIVE TREATMENT

ANTICORROSIVE POWDER TREATMENT

- Shot Blasting SA Ø 2,5
- Primer application in zinc phosphate epoxy powder thickness 60-80 μm
- EXTRA polyurethane finishing powder (UV-resistant) thickness 60-80 µm polymerization at 180° for 20'
- Final dry thickness 120-160
- Orange colour RAL 2011
- Corrosivity class c5-i following DIN55633 and DIN EN ISO 12944-6 norms
- · Salt spry resistance 2000h



N.B. These cycles are applied on all our equipment.

ANTICORROSIVE LIQUID TREATMENT FOR MECHANICAL AND HYDRAULIC COMPONENTS

HIGH STRENGHT CYCLE

- Shot Blasting sa Ø 2,5
- Epoxy bi-component primer application in zinc CT90
 Expoprimer application CT113 grey 7035
- EXTRA bi-component polyurethane enamel application (UV-resistant)
- Final dry thickness 350-400 µm

STANDARD CYCLE

- Shot Blasting sa Ø 2,5
- Expoprimer application CT113 grey 7035
- EXTRA bi-component polyurethane enamel application (UV-resistant)
- Final dry thickness 180-200 μm

"WHY AN EXCELLENT PAINTING IS IMPORTANT" **BECAUSE IT KEEPS THE PRICE** OF THE MACHINE ON THE **SECOND-HAND MARKET.**



BENEFITS OF MULCHING

Shredding is the cutting up of growth and residues into a fine mulch, leaving the field perfectly clean to allow the following cultivation phases to proceed, the clearing of growth and residue in Orchards, or the clearing of land that has been abandoned for some time.

The activity of a good plant residue control bring the following benefits:

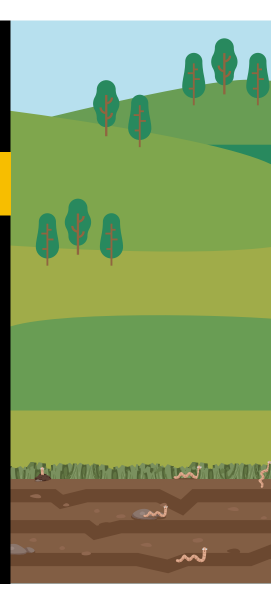
- the swing out Mulchers are born with the concept of being able to keep channel or ditches clean to prevent them from clogging up and overflowing water during the rainy season, creating inconvenience and flooding
- the surface layers stabilize and prevent their erosion
- an improvement in soil fertility
- the phenomenon of runoff in land is reduced, it is very suitable in the hills or in mountain
- it reduces the loss of water due to evaporation.

You can choose between different machines to be selected based on the depth of the channel / ditch.

The swing out mulcher can be used all of the year depending the job to do, as they are multipurpose machines and therefore can be used as a horizontal mulcher, closed behind the tractor.

The use of mulchers involves numerous advantages the most important is to fight weeds, avoiding the use of herbicides.

the cut grass that remains on the ground brings natural organic substances in to the subsoil.









WHY WE USE HARDOX?

Hardox® 450

The most popular abrasion-resistant steel with excellent structural properties.

Hardox® 450 is an abrasion-resistant steel with a nominal hardness of 450 HBW. Hardox® 450 combines good bendability and weldability with an option for guaranteed impact toughness (Hardox® 450 Tuf).

The products can be used in many different components and structures that are subject to wear. Hardox® 450, with an extra 50 Brinell hardness over our 400 grade, provides better dent and abrasion resistance as well as longer wear life, so you can achieve even greater savings.

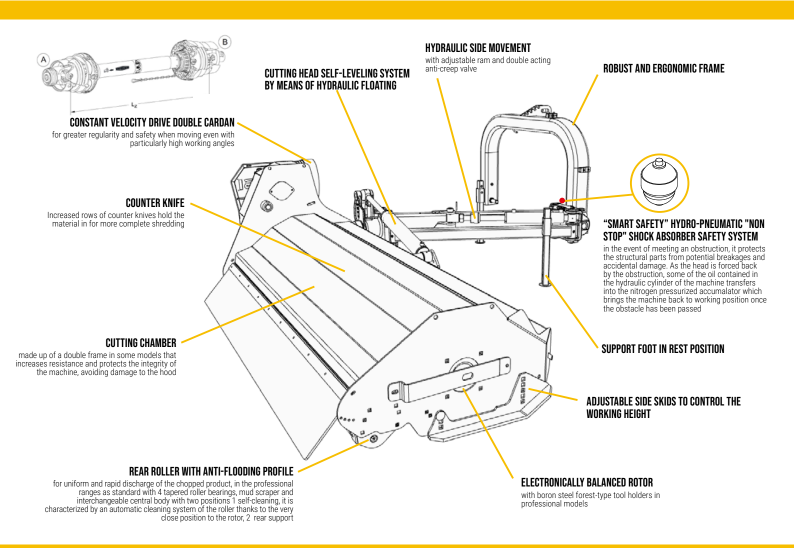


WHY WE USE STRENX?

Superior properties

 $Strenx \\ \textcircled{$\mathfrak{B}$ steel has extremely consistent properties, ensuring precision and efficiency in the workshop.} \\$

If you think all steel is basically the same, Strenx® performance steel will change your thinking. Strong and reliable from surface to core, Strenx® steel features exceptional surface quality as well as impressive thickness and flatness tolerances verified by the Strenx® guarantees. The steel's properties - yield and tensile strength, bending performance, impact toughness - are carefully tested to ensure reliability and consistency in every delivery.















SELF-CLEANING ROLLER



SAFETY AND SELF LEVELLING BREAKWAY COUPLING



COUNTER KNIFE ncreased rows of counter knives hold the material in for more compli shredding



FREE-WHEEL IN GEARBOX



SWING BEARINGS DOUBLE BALL SLEWING BEARING

155 TECHNICAL SPECIFICATIONS 155 cm 105 cm 132 cm Working width Machine weight 215 - 250 kg 232 - 265 kg 255 - 290 kg $\, \mathbb{A}$ Knives Max Ø 1,5 cm A Hammers Max Ø 2,5 cm Kg 0,2 N° 24 N° 32 N° 40 ^**‡Q** 90x8 mm 90x8 mm 95x10 mm 265 mm 265 mm 271 mm N° belts RPM PTO 540 Rotor revolutions / peripheral tool speed 3078 rpm - 42,68 m/sec 3078 rpm - 42,68 m/sec 3078 rpm - 43,65 m/sec HP max transmission Utilization TRACTOR REQUIREMENTS 30 hp 30 hp 30 hp rear mounted Minimum weight Minimum wheels setting 650 kg 700 kg 800 kg

ENERGY	105	130	155
MACHINE			
Gear box position	internal gearbox on top of hood	internal gearbox on top of hood	internal gearbox on top of hood
Monocoque skin th. 3 mm	✓	✓	✓
Fixed knife	✓	✓	✓
Front protections	✓	✓	✓
Self-cleaning rear roller Ø 102 mm	✓	✓	✓
Reflectors	✓	✓	✓
Side Skids	•	•	•
TRANSMISSION			
Cardan shaft 4 X 1200 1"3/8 Z6+1"3/8 Z6	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓
Swing bearings double coloumn of balls	✓	✓	✓
Supplement for rotor with light hammers - Only factory fitted	•	•	•
SAFETY			
Mechanical safety and self-leveling system with double extra linkage	✓	✓	✓
HYDRAULIC SYSTEM			
Hydraulic swing out	✓	✓	✓
Hydraulic angleing	✓	✓	✓

ENERGY AGRICULTURAL SERIES







/



SWING BEARINGS DOUBLE BALL SLEWING BEARING

SELF-CLEANING ROLLER

3 YEARS WARRANTY ON CAST IRON COMPONENT

TECHNICAL SPECIFICATIONS Working width Machine weight 162 cm 135 ст 455 - 505 kg 475 - 525 kg N° 24 N° 32 Knives Max Ø 2,5 cm Z Hammers Max Ø 3,5 cm - Kg 1 N° 12 N° 16 ^**‡Ò**\$ 140x6 mm 140x6 mm 376 mm 376 mm N° Belts CAT. RPM PTO 540 Rotor revolutions / peripheral tool speed 2300 rpm - 45,25 m/sec 2300 rpm - 45,25 m/sec HP max transmission Utilization 60 hp 60 hp rear mounted

TRACTOR REQUIREMENTS		
Minimum weight	1400 kg	1500 kg
Minimum wheels setting	130 cm	140 cm

YOUNG	135	165
MACHINE		
Gear box position	internal gearbox on top of hood	internal gearbox on top of hood
Monocoque skin th. 4 mm	✓	✓
Fixed knife	✓	✓
Front protections	✓	✓
Cast iron pivot points	✓	✓
Main pivot point in cast iron	✓	✓
Self-cleaning rear roller Ø 140 mm	✓	✓
Reflectors	✓	✓
Side Skids	•	•
Front chain protections	•	•
TRANSMISSION		
Cardan shaft 5 X 2000 1"3/8 Z6+1"3/8 Z6	✓	✓
Tool holders in pressed steel	✓	✓
Tool screw in steel 12.9	✓	✓
Free-wheel in gearbox	✓	✓
Swing bearings double coloumn of balls	✓	✓
Wide angle cardan shaft 6 X 2000 1"3/8 Z6+1"3/8 Z6	•	•
Supplement for rotor with knife	•	•
SAFETY		
Oleopneumatic anti-shock device	•	•
HYDRAULIC SYSTEM		
Hydraulic swing out	✓	✓
Hydraulic angleing	✓	✓

YOUNG AGRICULTURAL SERIES



Position of the self-cleaning rear roller for discharging the mulched product behind the roller for higher output





17



TECHNICAL SPECIFICATIONS 162 cm Working width 135 ст Machine weight 480 - 530 kg 500 - 550 kg N° 24 N° 32 Knives Max Ø 2,5 cm Z N° 12 N° 16 Hammers Max Ø 3,5 cm - Kg 1 **₽** 140x6 mm 140x6 mm 376 mm 376 mm N° Belts CAT. RPM PTO 540 Rotor revolutions / peripheral tool speed 2300 rpm - 45,25 m/sec 2300 rpm - 45,25 m/sec HP max transmission Utilization TRACTOR REQUIREMENTS 60 hp 60 hp

 TRACTOR REQUIREMENTS

 Minimum weight
 1400 kg
 1500 kg

 Minimum wheels setting
 130 cm
 140 cm

YOUNG OFF SET	135	165
MACHINE		
Gear box position	external gearbox on end of hood	external gearbox on end of hood
Monocoque skin th. 4 mm	✓	✓
Cast iron pivot points	✓	✓
Front protections	✓	✓
Counter knife	✓	✓
Main pivot point in cast iron	✓	✓
Rear roller self-cleaning Ø 140 mm	✓	✓
Reflectors	✓	✓
Side Skids	•	•
Front chain protections	•	•
TRANSMISSION		
Cardan shaft 5 X 2000 1"3/8 Z6+1"3/8 Z6	✓	✓
Tool holders in pressed steel	✓	✓
Tool screw in steel 12.9	✓	✓
Free-wheel in gearbox	✓	✓
Swing bearings double coloumn of balls	✓	✓
Wide angle cardan shaft 6 X 2000 1"3/8 Z6+1"3/8 Z6	•	•
Supplement for rotor with knife	•	•
SAFETY		
Oleopneumatic anti-shock device	•	•
HYDRAULIC SYSTEM		
Hydraulic swing out	✓	✓
Hydraulic angleing	✓	✓

YOUNG OFF SET AGRICULTURAL SERIES



Position of the self-cleaning rear roller for discharging the mulched product behind the roller for higher output.









19



VULCANIC AGRICULTURAL SERIES







VULCANIC					135	165	200	
TECH	INICAL	SPECIFI	CATIONS					
Work	king wid	lth			135 cm	162 cm	192 cm	
Mac	hine we	eight			490 - 533 kg	510 - 553 kg	525 - 570 kg	
tools	L	Knives	Мах Ø 3 с	n	N° 24	N° 32	N° 40	
toc	A	Hamm	iers Max Ø	4 cm - Kg 1	N° 12	N° 16	N° 20	
0 ,	A B		١.	140x8 mm	140x8 mm	140x8 mm		
rotor Ø			В		376 mm	376 mm	376 mm	
N° B	elts				4	4	4	
CAT.					II	II	II	
RPM PTO 540 Rotor revolutions / peripheral tool spee		lutions / tool speed	2300 rpm - 45,25 m/sec	2300 rpm - 45,25 m/sec	2300 rpm - 45,25 m/sec			
HP max transmission		60 hp		60 hp				
Utilization					rear mounted			
TRACTOR REQUIREMENTS			MENTS					
Mini	mum w	eight			1500 kg	1600 kg	1700 kg	
Mini	mum w	um wheels setting			160 cm	170 cm	180 cm	

VULCANIC	135	165	200
MACHINE			
Gear box position	internal gearbox on top of hood	internal gearbox on top of hood	internal gearbox on top of hood
Monocoque skin th. 4 mm	✓	✓	✓
Cast iron pivot points	✓	✓	✓
Front protections	✓	✓	✓
Counter knife	✓	✓	✓
Main pivot point in cast iron	✓	✓	✓
Self-cleaning rear roller Ø 140 mm	✓	✓	4
Reflectors	✓	✓	✓
Side Skids	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Cardan shaft 5 X 2000 1"3/8 Z6+1"3/8 Z6	✓	✓	
Tool screw in steel 12.9	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓
Swing bearings double coloumn of balls	✓	✓	✓
Wide angle cardan shaft 6 X 2000 1"3/8 Z6+1"3/8 Z6	•	•	•
Supplement for rotor with knife	•	•	•
SAFETY			
Oleopneumatic anti-shock device	•	•	•
HYDRAULIC SYSTEM			
Hydraulic swing out	✓	✓	✓
Hydraulic angleing	✓	✓	✓





TECHNICAL SPECIFICATIONS 135 cm 162cm 192 ₪ Working width Machine weight 500 - 545 kg 530 - 570 kg 550 - 600 kg Knives Max Ø 3 cm N° 24 N° 32 N° 40 R N° 12 N° 16 N° 20 Hammers Max Ø 4 cm - Kg 1 140x8 mm 140x8 mm 140x8 mm ^**‡** 🗘 🕽 B 376 mm 376 mm 376 mm N° Belts CAT. RPM PTO 540 2300 rpm - 45,25 m/sec 2300 rpm - 45,25 m/sec 2300 rpm - 45,25 m/sec HP max transmission Utilization 60 hp 60 hp 60 hp rear mounted TRACTOR REQUIREMENTS Minimum weight Minimum wheels setting 1500 kg 1600 kg 1700 kg

170 cm

180 cm

160 cm

VULCANIC OFF SET	135	165	200
MACHINE			
Gear box position	external gearbox on end of hood	external gearbox on end of hood	external gearbox on end of hood
Monocoque skin th. 4 mm	✓	✓	✓
Cast iron pivot points	✓	✓	✓
Front protections	✓	✓	✓
Counter knife	✓	✓	✓
Main pivot point in cast iron	✓	✓	✓
Self-cleaning rear roller Ø 140 mm	✓	✓	✓
Reflectors	✓	✓	✓
Side skids	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Cardan shaft 5 X 2000 1"3/8 Z6+1"3/8 Z6	✓	✓	✓
Tool screw in steel 12.9	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓
Swing bearings double coloumn of balls	✓	✓	✓
Automatic belt tensioner	✓	✓	✓
Wide angle cardan shaft 6 X 2000 1"3/8 Z6+1"3/8 Z6	•	•	•
Supplement for rotor with knife	•	•	•
SAFETY			
Oleopneumatic anti-shock device	•	•	•
HYDRAULIC SYSTEM			
Hydraulic swing out	✓	✓	✓
Hydraulic angleing	✓	✓	✓

VULCANIC OFF SET AGRICULTURAL SERIES



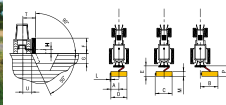








ROAD EDGES, DITCHES, RIVER EDGES, PRUNINGS







OLEOPNEUMATIC ANTI-SHOCK DEVICE (optional) in the event of meeting an obstruction, it

STRENGTH POINTS



















FREE-WHEEL IN GEARBOX



DOUBLE COUNTER KNIFE



AUTOMATIC BELTS TENSIONER
The automatic tensioning system as well as allowing constant power transmission



COMPETITION GS					165	180	200					
TECH	INICAL	SPECIFI	CATIONS									
Worl	king wid	lth			162 cm	181cm	201 cm					
Mac	hine we	eight			595 - 690 kg	630 - 730 kg	645 - 750 kg					
<u>s</u>	凤	Knives	Max Ø 3 cm		N° 36	N° 48	N° 48					
tools	Z	Hamm	ers Max Ø 5/6 cr	n Kg1,35	N° 12	N° 16	N° 16					
rotor Ø	A A		А		159x10 mm	159x10 mm	159x10 mm					
rotc	^ +Y	Y	Y	\ \	<u>'</u>	<u>, </u>	√	В		423 mm	423 mm	423 mm
N° Belts			4	4	4							
CAT.			II	II	II							
RPM PTO 540 Rotor revolutions / peripheral tool speed		s / peed	2300 rpm - 50,9 m/sec	2300 rpm - 50,9 m/sec	2300 rpm - 50,9 m/sec							
HPr	HP max transmission			60 kp	60 hp	60 hp						
Utilization						rear mounted						

TRACTOR REQUIREMENTS			
Minimum weight	2100 kg	2200 kg	2400 kg
Minimum wheels setting	160 cm	170 cm	180 cm

COMPETITION GS	165	180	200
MACHINE			
Extra side reach, up to 40 cm more off set	✓	✓	· ·
Gear box position	int	ernal gearbox on top of ho	boc
Monocoque skin in Hardox	4	*	v
Double frame (inner in Hardox) in mulching area	1	✓	✓
Cast iron pivot points	✓	✓	✓
Double counter knife	✓	✓	✓
Rounded frame with outer side beveled	V	1	✓
Main pivot point in cast iron	V	✓	✓
Front safety flaps th. 6 mm	-	✓	✓
Professional rear roller Ø 140 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	✓	✓
Throwing adjustment of the shredded material	✓	✓	✓
Reflectors	✓	✓	✓
Side skids in Hardox	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Wide angle cardan shaft 6 X 2150 1"3/8 Z6+1"3/8 Z6	✓	✓	✓
Tool holders - Forestry type	✓	✓	✓
Ventilator rotor	✓	✓	✓
Tool screw in steel Ø 20 mm 12.9	✓	V	✓
Oscillating bearings with double column of balls	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓
Automatic belt tensioner	✓	✓	✓
Supplement for rotor with knife	•	•	•
SAFETY			
Oleopneumatic anti-shock device	· -	•	•
HYDRAULIC SYSTEM			
Hydraulic side movement with adjustable ram and double acting anti-creep valve	*	✓	*
Hydraulic angleing with safety tap for road transport	V	✓	✓

COMPETITION GS AGRICULTURAL SERIES

Self-cleaning roller position unloading of mulched product behind the roller for faster working speed











✓

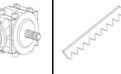
















COMPETITION GS OFF SET			135	165	180	200
TECHNICAL	SPECIFI	CATIONS				
Working wi	dth		135₅ п	162 ₪	181 cm	201 cm
Machine w	eight		605 - 660 kg	620 - 715 kg	655 - 755 kg	665 - 775 kg
Tools and the second se	Knives	Max Ø 3 cm	N° 36	N° 36	N° 48	N° 48
Ž.	Hamm	ers Max Ø 5/6 cm Kg1,35	N° 12	N° 12	N° 16	N° 16
oging A	1.	A	159x10 mm	159x10 mm	159x10 mm	159x10 mm
E T		В	423 mm	423 mm	423 mm	423 mm
N° Belts CAT.			4	4	4	4
			II	II	II	II
RPM PTO	540	Rotor revolutions / peripheral tool speed	2300 rpm - 53,2 m/sec			
HP max tra	nsmissi	on	60 hp	60 hp	60 hp	60 hp
Utilization				rear m	ounted	

TRACTOR REQUIREMENTS				
Minimum weight	2100 kg	2200 kg	2300 kg	2400 kg
Minimum wheels setting	160 cm	170 cm	175 cm	180 cm

COMPETITION GS OFF SET	135	165	180	200
MACHINE				
Extra side reach, up to 40 cm more off set	1	*	_	*
Gear box position		external gearbo	x on end of hood	
Double skin in hardox	✓	✓	✓	/
Cast iron pivot points	V	4	1	1
Double counter knife	✓	✓	✓	1
Rounded frame with outer side beveled	✓	✓	✓	V
Main pivot point in cast iron	✓	✓	✓	4
Front safety flaps th. 6 mm	✓	✓	✓	1
Professional rear roller Ø 140 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	•	•	~	~
Throwing adjustment of the shredded material	-	V	V	
Reflectors	-	-	-	
Side Skidsin Hardox	•	•	•	•
Front chain protections	•	•	•	•
TRASMISSIONE				
Wide angle cardan shaft 6 X 2150 1"3/8 Z6+1"3/8 Z6	 	_	_	V
Tool holders - Forestry type	· ·	-	· •	· ·
Ventilator rotor		V		
Tool screw in steel Ø 20 mm 12.9	V	V		V
Oscillating bearings with double column of balls	-	-		
Free-wheel in gearbox			V	-
Automatic belt tensioner	-	-	· ·	
Supplement for rotor with knife	•	•	•	•
SAFETY				
Oleopneumatic anti-shock device		•		
HYDRAULIC SYSTEM				
Hydraulic side movement with adjustable ram and double acting anti-creep valve	1	4	✓	1
Hydraulic angleing with safety tap for road transport	· ·	1	1	· ·

COMPETITION GS OFF SET AGRICULTURAL SERIES







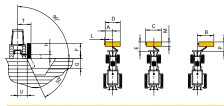




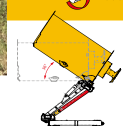


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180 50 317 224 181 226 295 176 48 43 99 225 180 13	COMPETITION GS-OS FRONTAL	A	B	C	D cm	E	F	G	H	L	M	P	T cm	U
	165	50	298	205	162	226	275	157	48	43	99	225	180	130
	180	50	317	224	181	226	295	176	48	43	99	225	180	130
200 50 337 244 201 226 314 186 48 43 99 225 180 13	200	50	337	244	201	226	314	186	48	43	99	225	180	130



STRENGTH POINTS







ROUNDED FRAME AND CHAMFER ON THE OUTER END OF HOOD











DOUBLE COUNTER KNIFE



COMPETITION GS OFF SET FRONTAL TECHNICAL SPECIFICATIONS Working width 162 cm 181 сп 201 ㎝ 735 - 770 kg Machine weight 785 - 820 kg 815 - 850 kg Knives Max Ø 3 cm N° 36 N° 48 N° 48 Z Hammers Max Ø 5/6 cm Kg1,35 N° 16 N° 16 N° 16 ^**‡Ò**Ĵ₿ 159x10 mm 159x10 mm 159x10 mm 423 mm 423 mm 423 mm N° Belts CAT. RPM PTO 1000 Rotor revolutions / peripheral tool speed 2271 rpm - 50,3 m/sec 2271 rpm - 50,3 m/sec 2271 rpm - 50,3 m/sec HP max transmission Utilization TRACTOR REQUIREMENTS 120 hp front mounted 120 hp 120 hp

2300 kg 175 cm

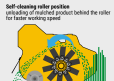
2300 kg 180 cm

2200 kg 170 cm

Minimum weight
Minimum wheels setting

COMPETITION GS OFF SET FRONTAL	165	180	200
MACHINE			
Extra side reach, up to 40 cm more off set	✓	✓	✓
Gear box position	ext	ernal gearbox on end of h	ood
Double frame (inner in Hardox) in mulching area	✓	✓	✓
Monocoque skin in Hardox	✓	✓	✓
Rounded frame with outer side beveled	✓	✓	✓
Double counter knife	✓	✓	✓
Front safety flaps th. 6 mm	✓	✓	✓
Professional rear roller Ø 140 mm with 4 taper roller bearings, mud scraper and central body interchangeable with 2 positions: 1) self-cleaning 2) rear	✓	✓	✓
Reflectors	✓	✓	✓
Side skids	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Wide angle cardan shaft 6 X 2150 1"3/8 Z6+1"3/8 Z6	✓	✓	✓
Tool holders - Forestry type	✓	✓	✓
Ventilator rotor	✓	✓	✓
Tool screw in steel Ø 20 mm 12.9	✓	✓	✓
Oscillating bearings with double column of balls	✓	✓	v
Free-wheel in gearbox	✓	✓	✓
Automatic belt tensioner	✓	✓	✓
Supplement for rotor with knife	•	•	•
SAFETY			
Oleopneumatic anti-shock device	✓	✓	✓
HYDRAULIC SYSTEM			
Hydraulic side movement with adjustable ram and double acting anti-creep valve	✓	✓	✓
Hydraulic angleing with safety tap for road transport	✓	✓	✓

COMPETITION GS OFF SET FRONTAL AGRICULTURAL SERIES

















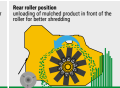
TECHNICAL SPECIFICATIONS Working width 181 cm 201 ㎝ 221 cm 253 ст 765 - 808 kg 805 - 850 kg Machine weight 745 - 790 kg 855 - 900 kg 凤 N° 48 N° 48 Knives Max Ø 3 cm N° 48 N° 60 Z Hammers Max Ø 5/6 cm Kg1,35 N° 16 N° 16 N° 16 N° 20 159x10 mm 159x10 mm 178x10 mm 178x10 mm ^**‡** 🗘 🕽 B 442 mm 423 mm 423 mm 442 mm N° Belts quad power CAT. RPM PTO 540 Rotor revolutions / peripheral tool speed 2300 rpm - 51 m/sec 2300 rpm - 51 m/sec 2050 rpm - 47,4 m/sec 2050 rpm - 47,4 m/sec HP max transmission 70 hp 70 hp 70 hp 70 hp Utilization rear mounted

TRACTOR REQUIREMENTS				
Minimum weight	2200 kg	2400 kg	2600 kg	2800 kg
Minimum wheels setting	170	100	200	220

PRIMATIST GS	180	200	220	250
MACHINE				
Extra side reach, up to 40 cm more off set	✓	*		
Gear box position		internal gearbo	x on to of hood	
Double skin in hardox	✓	✓	✓	✓
Cast iron pivot points	✓	✓	✓	✓
Double counter knife	✓	✓	✓	✓
Rounded frame with outer side beveled	✓	✓	✓	✓
Main pivot point in cast iron	✓	✓	✓	✓
Front safety flaps th. 6 mm	✓	✓	✓	✓
Professional rear roller Ø 140 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	*	•	✓
Throwing adjustment of the shredded material	✓	✓	✓	✓
Reflectors	✓	✓	✓	✓
Side skids in Hardox	•	•	•	•
Front chain protections	•	•	•	•
TRANSMISSION				
Wide angle cardan shaft	✓ 6 X 2150 1"3/8 Z6+1"3/8 Z6	√ 6 X 2150 1°3/8 Z6+1°3/8 Z6	▼ 8 X 2150 1*3/8 Z6+1*3/8 Z6	▼8 X 2150 1*3/8 Z6+1*3/8 Z6
Tool holders - Forestry type	V	✓	✓	✓
Ventilator rotor	✓	✓	✓	✓
Double rotor support	-	-	✓	✓
Tool screw in steel Ø 20 mm 12.9	*	✓	✓	✓
Oscillating bearings with double column of balls	4	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓	✓
Automatic belt tensioner	✓	✓	✓	✓
Supplement for rotor with knife	•	•	•	•
SAFETY				
Oleopneumatic anti-shock device	•	•	•	•
HYDRAULIC SYSTEM				
Hydraulic side movement with adjustable ram and double acting anti-creep valve	~	V	-	√
Hydraulic angleing with safety tap for road transport	✓	√	✓	V

PRIMATIST GS AGRICULTURAL SERIES





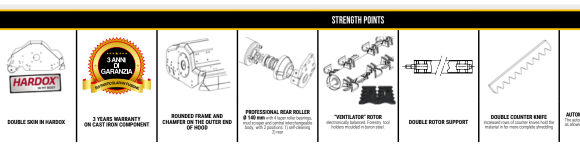












PR	RIMATIST	IN 29 T	F SFT		180	200	220
					100	200	220
Ш	CHNICAL	SPECIF	ICATION	S			
Wc	orking wid	idth			181 cm	201 cm	221 cm
Ма	achine w	/eight			765 - 810 kg	785 - 828 kg	825 - 870 kg
tools	瓜	Knive	S Max Ø 3	cm	N° 48	N° 48	N° 48
toc	A	Hamn	ners <i>Max</i>	Ø 5/6 cm Kg1,35	N° 16	N° 16	N° 16
0 J	A TOB		А	159x10 mm	159x10 mm	178x10 mm	
rotor ø			▼ B		B 423 mm 423 mm		423 mm
N°	Belts qu	uad pov	ver		4	4	5
CA	CAT. RPM PTO 540 Rotor revolutions / peripheral tool speed			II	II	II	
RP			volutions / ral tool speed	2300 rpm - 51 m/sec	2300 rpm - 51 m/sec	2050 rpm - 47,4 m/sec	
HP	max tra	ansmiss	sion		70 hp	70 hp	70 hp
Uti	ilization					rear mounted	
TR	ACTOR R	EOUIRE	MENTS				
_	nimum v				2200 kg	2400 ㎏	2600 kg
N 41	nimum u				170	100	200

PRIMATIST GS OFF SET	180	200	220
MACHINE			
Extra side reach, up to 40 cm more off set	1	✓	✓
Gear box position	ext	ernal gearbox on end of h	ood
Monocoque skin in Hardox	✓	✓	✓
Double frame (inner in Hardox) in mulching area	✓	✓ ✓	✓
Cast iron pivot points	✓	✓	✓
Double counter knife	✓	✓	✓
Rounded frame with outer side beveled	✓	✓	✓
Main pivot point in cast iron	✓	✓	✓
Front safety flaps th. 6 mm	✓	✓	1
Professional rear roller Ø 140 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	~	~
Throwing adjustment of the shredded material	✓	✓	✓
Reflectors	✓	✓	1
Side skids in Hardox	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Wide angle cardan shaft	1 6 V 0150 1*0/0 76 : 1*0/0 76	1 6 V 2150 1*2/0 76 : 1*2/0 76	✓ 0 × 01 E0 1*0 /0 76 / 1*0 /0 7

TRANSMISSION			
Wide angle cardan shaft	✔ 6 X 2150 1*3/8 Z6+1*3/8 Z6	✔ 6 X 2150 1"3/8 Z6+1"3/8 Z6	✔ 8 X 2150 1"3/8 Z6+1"3/8 Z6
Tool holders - Forestry type	✓	✓	✓
Ventilator rotor	✓	✓	✓
Double rotor support	-	-	✓
Tool screw in steel Ø 20 mm 12.9	✓	✓	✓
Oscillating bearings with double column of balls	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓
Automatic belt tensioner	✓	✓	✓
Supplement for rotor with knife	•	•	•
SAFETY			
Oleopneumatic anti-shock device	•	•	•
HYDRAULIC SYSTEM			
Hydraulic side movement with adjustable ram and double acting anti-creep valve	✓	✓	✓
Hydraulic angleing, with safety tan for road transport	J	J	J

PRIMATIST GS OFF SET AGRICULTURAL SERIES

















PR	IMATIS	T PLUS	GS		185	200	220	260		
TE	CHNICAL	. SPECIF	ICATION	S						
Wo	orking wi	dth			181 cm	201 cm	221 ₪	254 cm		
Ма	achine w	reight			840 - 890 kg	860 - 910 kg	900 - 960 kg	950 - 1010 kg		
tools	凤	Knive	S Max Ø 3 ,	5 cm	N° 48	N° 48	N° 60	N° 60		
ţ	A	Hamm	ners Max	Ø 5/6 cm Kg1,7	N° 16	N° 16	N° 20	N° 20		
otor Ø	· A C	†		A A		А	178x10 mm	178x10 mm	194x10 mm	194x10 mm
rotc	^ * \			В	441 mm	441 mm	458 mm	458 mm		
N°	I° Belts quad power			4	4	5	5			
CA	ίT.				II	II	=	II		
RP	M PTO	540	Rotor re peripher	volutions / al tool speed	2300 rpm - 53,1 m/sec	2300 rpm - 53,1 m/sec	2025 rpm - 48,5 m/sec	2025 rpm - 48,5 m/sec		
HP	max tra	ansmiss	ion		80 hp 80 hp 110 hp		110 hp			
Uti	ilization					rear m	ounted			
TR	ACTOR R	EQUIRE	MENTS							
Mi	nimum v	weight			2750 kg	2950 kg	3200 kg	3400 kg		
Mi	nimum v	wheels s	setting		180 cm	200 cm	220 cm	220 cm		

PRIMATIST PLUS GS	185	200	220	260
MACHINE		,	,	
Extra side reach, up to 40 cm more off set	· •	1	*	V
Gear box position		internal gearbo	x on top of hood	
Double skin in hardox		/	· •	_
Cast iron pivot points		/	1	· ·
Double counter knife		_	1	
Rounded frame with outer side beveled	· ·	/	1	· ·
Main pivot point in cast iron		_	1	· ·
Front safety flaps th. 6 mm	· •		V	V
Professional rear roller 0 195 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	~	~	4
Throwing adjustment of the shredded material	✓	✓	✓	✓
Reflectors	✓	✓	✓	✓
Side Skidsin Hardox	•	•	•	•
Catene di protezione	•	•	•	•
TRANSMISSION				
Wide angle cardan shaft	✓ 8 X 2150 1"3/8 Z6+1"3/8 Z6	✓ 8 X 2150 1°3/8 Z6+1°3/8 Z6	▼ 8 X 2150 1°3/4 Z6+1°3/8 Z6 TRACTOR SIDE	✓ 8 X 2150 1*3/4 Z6+1*3/8 Z6 TRACTOR SIDE
Tool holders - Forestry type	· •	•	1	· ·
Ventilator rotor		4	4	· ·
Double rotor support	· ·	4	1	· ·
Tool screw in steel Ø 20 mm 12.9		V	1	
Oscillating bearings with double column of balls		V	1	-
Free-wheel in gearbox		✓	V	
Automatic belt tensioner	/	/	V	
Gear box 130 HP		-	•	•
		•	•	•
Supplement for rotor with knife	•			
	·			
SAFETY		,	J	,
SAFETY Mechanical safety and self-leveling system with double extra linkage	· ·	· ·	· ·	· ·
SJFTIY Mechanical safety and self-leveling system with double extra linkage Oleopneumatic anti-shock device	· · · · · · · · · · · · · · · · · · ·	*	-	•
SAFETY Mechanical safety and self-leveling system with double extra linkage	· · · · · · · · · · · · · · · · · · ·	•	-	•

PRIMATIST **PLUS** GS AGRICULTURAL SERIES









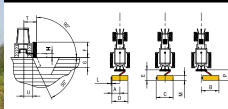




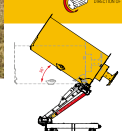




ROAD EDGES, DITCHES, RIVER EDGES, PRUNINGS



PRIMATIST PLUS GS-OS	A	B	C	D	E	F	G	H	L	M	P	S	T	U
185	35	337	238	182	218	308	188	55	42	107	250	5	179	126
200	35	346	247	201	218	317	197	55	42	107	250	5	179	126
220	35	366	267	221	218	337	217	55	42	107	250	5	179	126
		230	-57		_10	-57	-17	0		.37	230	Ť		



HARDOX°











STRENGTH POINTS









PRIMATIST PLUS GS OFF SET		185	2	200	220			
TECHNICAL SPECIFICATIONS								
Working width		181 _{cm}	21	01 cm	22	.1 cm		
Machine weight	85	5 - 895 kg	885	- 930 kg	915	- 960 kg		
1 (6)								
Knives Max Ø 3,5 cm		N° 48	N	° 48	N'	° 60		
Hammers Max Ø 5/6	cm Kg 1,7	N° 16	N	° 16	N'	° 20		
A A TO B	17	8x10 mm	178x	10 mm	194x	10 mm		
		441 mm	44	1 mm	458	3 mm		
N° Belts quad power		4		4		5		
CAT.			II		II			
RPM PTO 540 Rotor revolution peripheral tool	ns / 2300 r	om - 53,1 m/sec	2300 rpm	- 53,1 m/sec	2025 rpm	- 48,5 m/sec		
HP max transmission		80 hp	8	80 hp	1	10 hp		
Utilization			rear r	nounted				
TRACTOR REQUIREMENTS								
Minimum weight		2900 kg	21	00 kg	22	50 kg		
Minimum wheels setting		190 m		10 cm		20 sm		
William wheels setting		170011		TOCIII		. O dil		
PRIMATIST PLUS GS OFF SET				185	200	220		
MACCHINA								
Extra side reach, up to 40 cm m	ore off set			*	1	1		
Gear box position					ernal gearbox on end of h			
Double skin in hardox Cast iron pivot points				y	*	Y		
Double counter knife				7		7		
Rounded frame with outer side	beveled			*	*	1		
Main pivot point in cast iron				✓	✓	1		
Front safety flaps th. 6 mm				✓	*	4		
Professional rear roller Ø 195 m with 2 positions: 1) self-cleanin	g 2) rear	, muu scraper anu centrai mu	erchangeable body,	✓	✓	✓		
Throwing adjustment of the shr	edded material			✓	*	1		
Reflectors				•	•			
Side skids in Hardox Front chain protections						•		
TRANSMISSION								
Wide angle cardan shaft				✓ 8 X 2150 1"3/8 Z6+1"3/8 Z6	✓ 8 X 2150 1*3/8 Z6+1*3/8 Z6	✓ 8 X2150 1"3/4 Z6+1"3/8 Z6 Tractor side		
Tool holders - Forestry type				_		Tractor side		
Ventilator rotor				*	_	1		
Double rotor support				✓	4	✓		
Tool screw in steel Ø 20 mm 12				4	1	1		
Oscillating bearings with double Free-wheel in gearbox	e column of balls			<i>y</i>	*	y		
Automatic belt tensioner				7	7	7		
Gear box 130 HP				-	-	•		
Supplement for rotor with knife				•	•	•		
SAFETY								
Mechanical safety and self-leve	ling system with double extra	linkage		*	'	v		
Oleopneumatic anti-shock device	ce			•	•	•		
HYDRAULIC SYSTEM								
Hydraulic side movement with a	djustable ram and double actin	g anti-creep valve		*		1		
Hydraulic angleing with safety	tap for road transport			v	v	v		

PRIMATIST PLUS GS OFF SET AGRICULTURAL SERIES







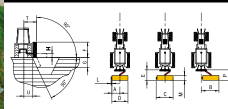




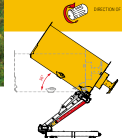








MAGNUM Plus GS	A	B	C	D	E	F	G	H	L	M	P	S	T	U
160	93	239	172	155	209	242	134	54	17	105	259	70	168	114
185	93	265	198	181	209	268	160	54	17	105	259	70	168	114
210	93	285	218	201	209	288	180	54	17	105	259	70	168	114
235	93	312	245	228	209	315	207	54	17	105	259	70	168	114
250	93	335	268	251	209	338	230	54	17	105	259	70	168	114



OLEOPNEUMATIC ANTI-SHOCK DEVICE (optional) in the event of meeting an obstruction, it



HARDOX°













DOUBLE ROTOR SUPPORT







M	AGNUM F	PLUS G	3		160	185	210	235	250
TE	CHNICAL	SPECIFI	CATIONS						
Wo	orking wic	dth			155 cm	181 cm	201 cm	228 cm	251 cm
Ма	achine we	eight			1050 - 1100 kg	1080 - 1130 kg	1110 - 1160 kg	1150 - 1200 kg	1175 - 1225 kg
slo	Knives Max Ø 3,5 cm		5 cm	N° 36	N° 48	N° 48	N° 60	N° 60	
라	Hammers Max Ø 8 cm Kg 2,1		ð 8 cm Kg 2,1	N° 12	N° 16	N° 16	N° 20	N° 20	
rotor ø	A A		A 194x12.5 mm		194x12.5 mm	194x12.5 mm	194x12.5 mm	194x12.5 mm	
ıot	<u>*Y</u>	,		B 452 mm		452 mm	452 mm	452 mm	452 mm
N°	Belts qu	ad pow	er		4	4	4	5	5
CA	λT.				11-111	II-III	11-111	11-111	II-III
RP	M PTO	540	Rotor revo	olutions / I tool speed	2250 rpm - 53,2 m/sec	2025 rpm - 47,9 m/sec			
HP	max tra	nsmissi	ion		100 hp	100 hp	100 hp	110 hp	110 hp
Uti	Utilization						rear mounted		
TR	TRACTOR REQUIREMENTS								
Mi	Minimum weight				3000 kg	3200 kg	3500 kg	3800 kg	4000 kg
Mi	nimum v	vheels s	etting		200 cm	220 cm	220 cm	220 cm	220 cm

MAGNUM PLUS GS	160	185	210	235	250
MACHINE	<u> </u>	·	<u> </u>	·	
Extra side reach, up to 40 cm more off set	/	/	*	/	
Gear box position		interna	gearbox on top	of hood	
Double skin in hardox	✓	✓	✓	1	✓
Cast iron pivot points	✓	✓	✓	✓	✓
Double counter knife	✓	✓	✓	✓	✓
Rounded frame with outer side beveled	✓	✓	✓	✓	4
Main pivot point in cast iron	4	/	/	✓	✓
Front safety flaps th. 6 mm	✓	✓	✓	✓	*
Professional rear roller Ø 195 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	✓	•	~	•
Throwing adjustment of the shredded material	/	V	V	/	V
Reflectors	-		V	-	
Side skids in Hardox	•	•	•	•	•
Front chain protections	•	•	•	•	•
TRANSMISSION					
Wide angle cardan shaft 8 X 2150 1"3/4 Z6+1"3/8 Z6 Tractor side	*	/	/	*	/
Tool holders - Forestry type		-	-	/	1
Ventilator rotor	/	✓	✓	✓	✓
Double rotor support	-	-	-	✓	✓
Tool screw in steel Ø 20 mm 12.9	1	✓	1	✓	4
Oscillating bearings with double column of balls	✓	✓	✓	✓	✓
Free-wheel in gearbox	✓	✓	✓	✓	✓
Automatic belt tensioner	✓	✓	✓	✓	*
Gear box 130 HP					
Supplement for rotor with knife	•	•	•	•	•
SAFETY					
Mechanical safety and self-leveling system with double extra linkage	V	V	V	V	V
Oleopneumatic anti-shock device				•	
HYDRAULIC SYSTEM					
Hydraulic side movement with adjustable ram and double acting anti-creep valve	1	/	1	_	1
Hydraulic angleing with safety tap for road transport	<u> </u>		<u> </u>	<u> </u>	<u> </u>

MAGNUM PLUS GS PROFESSIONAL SERIES





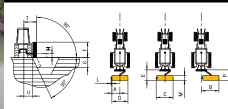












MAGNUM Plus GS OS	A	B	C	D	E	F	G	H	L	M	P	S	T	U
160	47	286	202	155	209	272	149	54	45	105	259	24	168	114
185	47	312	228	181	209	298	175	54	45	105	259	24	168	114
210	47	332	248	201	209	318	195	54	45	105	259	24	168	114
235	47	359	275	228	209	345	222	54	45	105	259	24	168	114
250	47	382	298	251	209	368	245	54	45	105	259	24	168	114
			_											



STRENGTH POINTS

























M	AGNUM	PLUS (GS OFF SE	ī	160	185	210	235	250
П	CHNICAL	L SPECIF	CATIONS						1
W	orking wi	idth			155㎝	181 cm	201 cm	228 cm	251 ₪
М	achine w	veight			1060 - 1110 kg	1090 - 1140 kg	1120 - 1170 kg	1160 - 1210 kg	1185 - 1235 kg
sic	Knives Max Ø 3,5 ca		ī cm	N° 36	N° 48	N° 48	N° 60	N° 60	
\$	Hammers Max Ø 8 cm - Kg 2,		9 8 cm - Kg 2,1	N° 12	N° 16	N° 16	N° 20	N° 20	
rotorØ	, X	1	A A		194x12.5 mm				
rotc	^ * \	J ₽		В	452 mm				
N	° Belts q ı	uad pov	ver		4	4	4	5	5
C	AT.				11-111	II-III	II-III	II-III	II-III
RF	PM PTO	540	Rotor rew periphera	olutions / I tool speed	2250 rpm - 53,2 m/sec	2025 rpm - 47,9 m/sec			
Н	HP max transmission				90 hp	110 hp	110 hp	110 hp	110 hp
Ut	tilization						rear mounted		
П	RACTOR R	REQUIRE	MENTS						
М	inimum v	weight			3000 kg	3200 kg	3500 kg	3900 kg	4100 kg
М	inimum v	wheels:	setting		200 cm	220 cm	220 cm	220 cm	220 cm

MAGNUM PLUS GS OFF SET	160	185	210	235	250			
MACHINE								
Extra side reach, up to 40 cm more off set			✓	V	V			
Gear box position	external gearbox on end of hood							
Double skin in hardox	*	4	4	*	✓			
Cast iron pivot points	*	v	✓	4	✓			
Double counter knife	*	v	✓	✓	✓			
Rounded frame with outer side beveled	*	/	/	*				
Main pivot point in cast iron	/	✓	/	✓				
Front safety flaps th. 6 mm	✓	✓	✓	✓	✓			
Professional rear roller Ø 195 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	*	✓	✓	~	•			
Throwing adjustment of the shredded material	V	1	4	V	1			
Catarifrangenti	*	1	✓	✓				
Side skids in Hardox	•	•	•	•				
Front chain protections	•	•	•	•				
TRANSMISSION								
Wide angle cardan shaft 8 X 2150 1"3/4 Z6+1"3/8 Z6 Tractor side	/	-	✓	*	1			
Tool holders - Forestry type	*	/	✓	✓	✓			
Ventilator rotor	✓	4	4	✓	✓			
Double rotor support	-	-	-	✓	✓			
Tool screw in steel Ø 20 mm 12.9	✓	V	✓	✓	/			
Oscillating bearings with double column of balls	*	v	/	*	✓			
Free-wheel in gearbox	*	v	✓	v	✓			
Automatic belt tensioner	✓	1	1	✓ ✓	✓			
Gear box 130 HP	•	•	•					
Supplemento montaggio coltelli	•	•	•	•	•			
SAFETY								
Mechanical safety and self-leveling system with double extra linkage	· •	· •	/	V	_			
Dleopneumatic anti-shock device	•	•	•	•				
HYDRAULIC SYSTEM								
		V	1	1	1			
Hydraulic side movement with adjustable ram and double acting anti-creep valve								

MAGNUM PLUS GS OFF SET PROFESSIONAL SERIES



















DOUBLE COUNTER KNIFE

DOUBLE ROTOR SUPPORT

HARDOX°

42

MAG	NUM P	PLUS O	FF SET I	FRONTAL	185	235				
TECH	INICAL	SPECIFI	CATION	S						
Work	king wid	lth			181 cm	228 cm				
Mac	hine we	eight			1060 kg	1165 kg				
<u>s</u> 4	果	Knives	Max Ø 3	,5 cm	N° 48	N° 60				
tools	Hammers Max Ø 8 cm Kg 2,1		Ø 8 cm Kg 2,1	N° 16	N° 20					
rotor Ø	• *)		А	194 x 12.5 mm	194 x 12.5 mm				
rotc	٠Y	1		В	452 mm	452 mm				
N° B	elts qu	ad pow	er		4	5				
CAT.					II	II				
RPM	1 PTO	1000	Rotor re peripher	volutions / al tool speed	2250 rpm - 53,25 m/sec	2250 rpm - 53,25 m/sec				
HP n	nax tra	nsmissi	on		160 hp	160 hp				
Utiliz	Utilization			front m	nounted					
TRAC	TRACTOR REQUIREMENTS									
Mini	mum w	eight			5500 kg	6000 kg				
Mini	mum w	heels s	etting		220 cm	230 cm				

MAGNUM PLUS OFF SET FRONTAL	185	235
MACCHINA		
Extra side reach, up to 40 cm more off set	→	✓
Gear box position	external gearbox on end of hood	external gearbox on end of hood
Double skin in hardox	✓	✓
Rounded frame with outer side beveled	✓	✓
Double counter knife	✓	✓
Front safety flaps th. 6 mm	✓	✓
Professional rear roller Ø 195 mm with 4 roller bearings, mud scraper and interchangeable central body	✓	✓
Reflectors	√	✓
Side skids in Hardox	•	•
Front chain protections	•	•
TRANSMISSION		
Wide angle cardan shaft 8 X 2150 1"3/4 Z6+1"3/8 Z6 tractor side	✓	✓
Tool holders - Forestry type	√	✓
Ventilator rotor	√	~
Double rotor support	-	v
Tool screw in steel Ø 20 mm 12.9	√	~
Oscillating bearings with double column of balls	✓	✓
Free-wheel in gearbox	✓	v
Automatic belt tensioner	✓	✓
SAFETY		
Oleopneumatic anti-shock device	✓	✓
HYDRAULIC SYSTEM		
Hydraulic side movement with adjustable ram and double acting anti-creep valve	✓	✓
Hydraulic angleing with safety tap for road transport	√	✓

MAGNUM PLUS OFF SET FRONTAL PROFESSIONAL SERIES









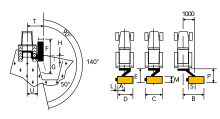












PREDATOR	A	B	Cm	D	E	F	G	H	L cm	M	P	S	T cm	Cm
4-20	107	402	218	200	196	240	160	55	18	104	196	-	270	215
4.5-2.5	107	482	268	250	196	290	195	55	18	104	196	-	270	215
5-30	107	502	318	300	196	340	233	55	18	104	196		270	215

























TECHNICAL SPECIFICATIONS 200 cm 250 ст 300 сп 2150 kg 2350 kg 2550 kg Knives Max Ø 3,5 cm N° 48 N° 60 N° 96 Z. Hammers Max Ø 8 cm Kg 2,1 N° 16 N° 20 N° 32 194x10 mm 194x10 mm 219x10 mm 454 mm 454 mm 480 mm N° Belts **Kevlar** CAT. 11-111 11-111 11-111 RPM PTO 1000 Rotor revolutions / peripheral tool speed 2050 rpm - 48,71 m/sec 2050 rpm - 48,71 m/sec 1800 rpm - 45,24 m/sec HP max transmission 290 hp 290 hp 290 hp Utilization TRACTOR REQUIREMENTS rear mounted Minimum weight Minimum wheels setting 2500 kg 200 cm 3000 kg 200 cm 4200 kg 220 cm

PREDATOR	4-20	4.5-25	5-30
MACHINE			
Extra side reach, up to 40 cm more off set	✓	✓	✓
Gear box position	internal gearbox on top of hood	internal gearbox on top of hood	internal gearbox on top of hood
Monocoque skin in Hardox (th. 6 mm)	✓	✓	✓
Rounded frame with outer side beveled	✓	✓	✓
Double counter knife	✓	✓	✓
Front safety flaps th. 6 mm	✓	✓	✓
Stabilizer roller Ø 245 mm, hydraulic adjustable, with 4 taper roller bearings, mud scraper and central interchangeable body	✓	✓	✓
Professional rear roller Ø 195 mm with 4 taper roller bearings, mud scraper and central interchangeable body, with 2 positions: 1) self-cleaning 2) rear	✓	~	✓
Throwing adjustment of the shredded material	✓	✓	✓
Reflectors	✓	✓	✓
Side skids in Hardox	•	•	•
Front chain protections	•	•	•
TRANSMISSION			
Tool holders - Forestry type	✓	✓	✓
Ventilator rotor	✓	✓	-
8-row rotor	-	-	✓
Tool screw in steel Ø 20 mm 12.9	✓	✓	✓
Oscillating bearings with double column of balls	✓	✓	✓
Rotor transmission with Kevlar toothed belt	✓	✓	✓
Rotor transmission with 150 HP Rexroth piston pump and cast iron gearbox	✓	✓	✓
Fix mounted frame RAPID LINK	•	•	•
Cardan hexalobe 9 X 1200 1"3/8 Z6+1"3/8 Z6	•	•	•
HYDRAULIC SYSTEM			
Hydraulic side movement with double extension	✓	✓	✓
Hydraulic angleing with safety tap for road transport	✓	✓	→
Boom movements: by means of quick hydraulic couplings to the tractor (minimum flow required 40 lt / min; minimum 4 hydraulics couplings	✓	✓	✓
Electro-proportional with 4 compensated movements adjustable by the operator with graphic display FAST-TRONIC	•	•	•

PREDATOR

ROFESSIONAL SERIES

Self-cleaning roller position unloading of mulched product behind the roller for faster working speed









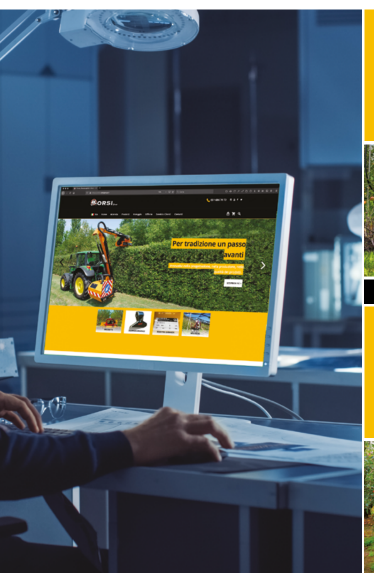
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WHY <mark>ORSI</mark>?

ORSI offers a wide range of products, technical support, and with a dealer structure located all over the world, highly specialized and technically trained at the Factory. Choosing an ORSI machine means buying a Made in Italy quality product supported by qualified after-sales service. When you need spare parts or technical support, ORSI will always be by your side supporting you throughout the life of your machine. A professional farmer always tries to get one of our products, because choosing the best means choosing ORSI.

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FORESTRY MULCHER

A wide range of forestry mulchers suitable for many uses such as shredding large wood, twigs, shrubs, and particularly suitable also for agricultural use, for example for mulching prunings in orchards. A wide range for tractors from 70 up to 300 hp, with different types of rotor, with fixed or retractable teeth enabling them to handle different processing needs.



FLAIL MULCHERS

ORSI, with a range of Mulchers suitable for the all the different types of work, from dedicated gardening machines to professional machines intended for work after pruning.

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FORK LIFT

Since 2002, Orsi has been producing its own Fork Lifts for loading and transporting the harvest of all types of fruit. Machines with vertical lifts in duplex or triplex versions and with different load capacities depending on the requirements, models for all types of tractor, from small to high Hp.

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