



A name you can trust

BETWEEN-ROW AND WEED MOWERS

ENGLISH

A background of a network diagram with grey nodes and lines on a light grey background. The text is overlaid in white.

A NAME

YOU CAN

TRUST

A solid orange horizontal bar at the bottom of the page.



BERTI

A NAME YOU CAN TRUST

Quality, strength and reliability: the foundations of our work.

Our mission is to offer sturdy, long-lasting equipment designed to minimise the risk of downtime and always ensure the best possible performance in the field.

We are a family that believes in the values of collaboration and trust. Every day, with passion and dedication, we create hundreds of machines designed to meet the genuine needs of those who work the land.

We strictly adhere to the highest quality standards, guided by a strong sense of ethics and the responsibility to provide custom solutions for every client.

We look to the future with energy and determination, ready to evolve so we can stay by your side, with products that continue to make a real difference.

INDEX

FEATURES

page **6**

ECOSPRINT/M

page **6**

ECOLOGY/AD

page **24**

RM/AD

page **24**

ECOLOGY/AD2

page **24**

RM

page **24**

ECOLOGY

page **24**

RM/2

RI

page **6**

ECOROW

page **28**

RI/2

page **24**

ECOROW/D

page **28**

SPEEDY

page **24**

RM AD/TL

page **34**

ECOSPRINT/EASY

page **28**

SPEEDY/TL

page **28**

ECOSPRINT

page **28**

DATA AND
DIMENSIONS

page **28**

ECOSPRINT/D

page **28**

BETWEEN-ROW AND WEED MOWERS

WHICH ONES TO CHOOSE

The world of between-row and weed mowers is extremely complex and, contrary to popular belief, there is no single solution capable of solving all under-row management needs. To identify the most suitable equipment, it is necessary to start with a precise analysis of the operating context: the type of tractor used and the availability of

hydraulic outlets, the age of the plants and the conformation of the terrain – whether flat, sloping or counter-sloping – have a significant impact on the performance of the machine. The distance between plants, the row spacing, the presence of overhead or surface irrigation systems and the quality of the soil, especially in the case of stony ground,

also influence the final choice.

It is also necessary to assess whether the inter-row cultivator will work on the surface or below ground level and whether it will be used as a stand-alone piece of equipment or attached to an existing mulcher. Choosing the right inter-row cultivator therefore means combining agronomic

requirements, type of plant and operating characteristics in a coherent manner to achieve clean, safe and crop-friendly work.

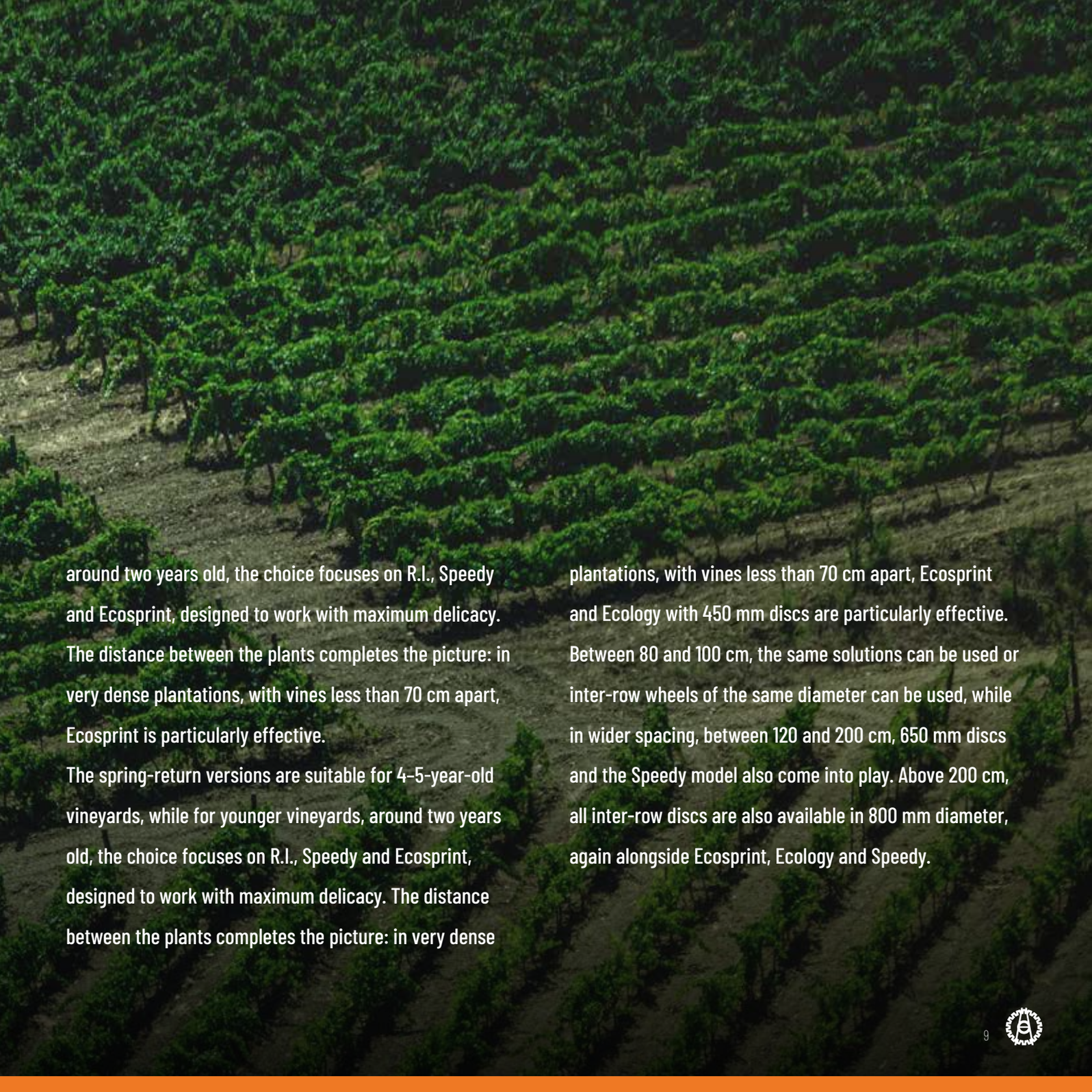
A range such as Berti's allows you to find the most suitable solution for every vineyard and orchard, guaranteeing efficiency, precision and a truly tailor-made approach.

SOLUTIONS

TAILORED TO THE CULTIVATION SYSTEM

The choice of the ideal inter-row spacing depends largely on the characteristics of the soil and the plant. On flat land or with mature plants, you can use our entire range of models. On hilly terrain, with young plants or counter-slopes, inter-row spacing systems equipped with hydraulic feelers or slope compensation systems, such as R.I., Speedy and Ecosprint in the frame version, are more suitable. When the soil is particularly stony, it is preferable to opt for the wire versions, while still retaining the possibility of using other models when conditions

allow. The irrigation system also influences the choice: with overhead irrigation, all models are fully usable, while the presence of pipes on the ground does not allow the use of inter-row cultivators. In vineyards or orchards with a small ridge between rows, the R.I., Ecology, Speedy – equipped with a special accessory for adjusting the angle – and Ecosprint in the frame version stand out for their effectiveness. The age of the plants is also a determining factor. The spring-return versions are suitable for 4-5-year-old plants, while for younger vineyards,



around two years old, the choice focuses on R.I., Speedy and Ecosprint, designed to work with maximum delicacy. The distance between the plants completes the picture: in very dense plantations, with vines less than 70 cm apart, Ecosprint is particularly effective.

The spring-return versions are suitable for 4–5-year-old vineyards, while for younger vineyards, around two years old, the choice focuses on R.I., Speedy and Ecosprint, designed to work with maximum delicacy. The distance between the plants completes the picture: in very dense

plantations, with vines less than 70 cm apart, Ecosprint and Ecology with 450 mm discs are particularly effective. Between 80 and 100 cm, the same solutions can be used or inter-row wheels of the same diameter can be used, while in wider spacing, between 120 and 200 cm, 650 mm discs and the Speedy model also come into play. Above 200 cm, all inter-row discs are also available in 800 mm diameter, again alongside Ecosprint, Ecology and Speedy.

THE RANGE

HOW TO CHOOSE: HYDRAULIC SYSTEM

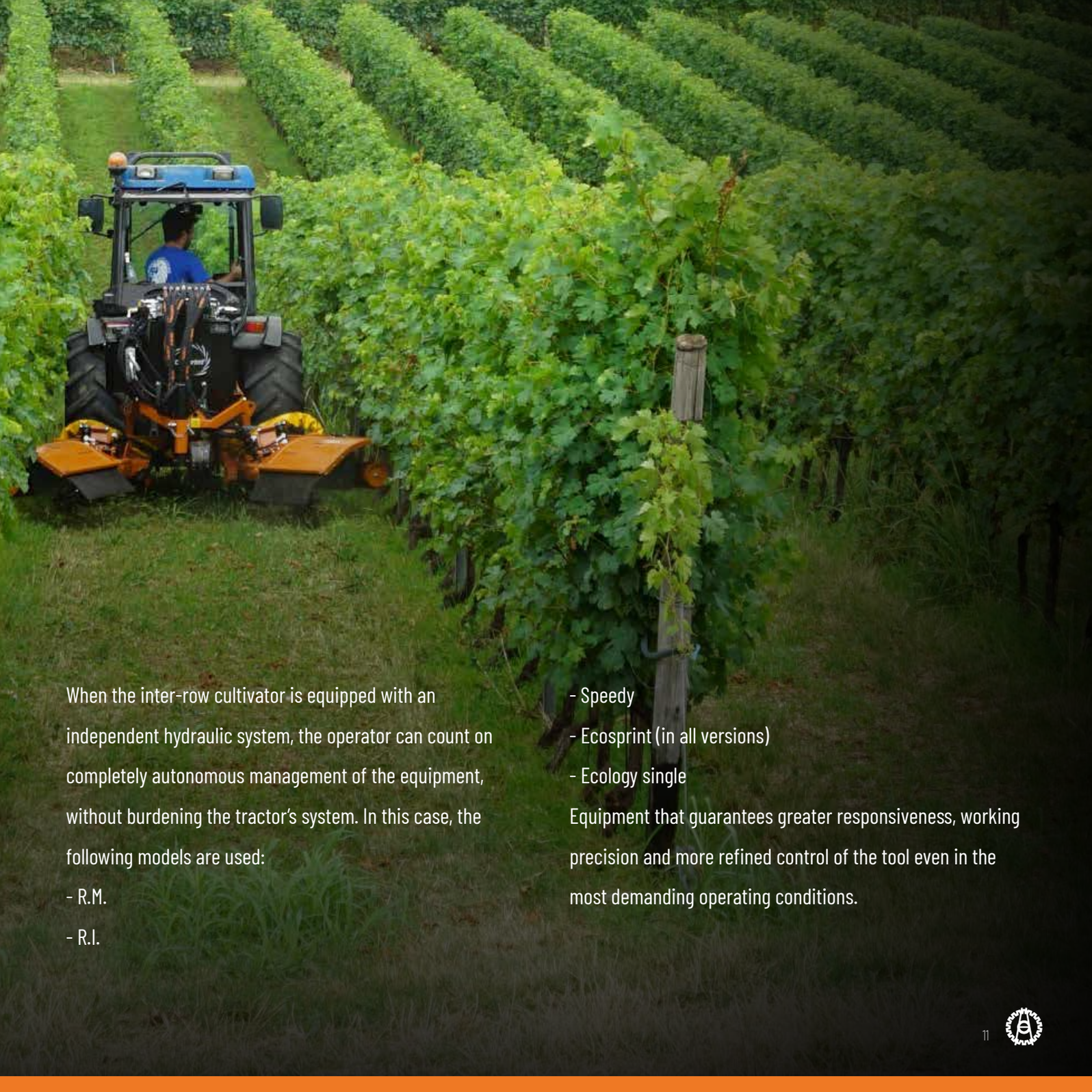
For those who need to work without a dedicated hydraulic system on the machine, models are available that are designed to directly utilise the tractor's system, provided that it is equipped with a hydraulic motor distributor with a floating function. The following models are best suited to this configuration:

- R.M. AD

- Ecology AD
- Ecology AD/2
- Ecosprint Easy

Practical and reliable solutions that guarantee effective control of the tool while maintaining a simple and lightweight structure.





When the inter-row cultivator is equipped with an independent hydraulic system, the operator can count on completely autonomous management of the equipment, without burdening the tractor's system. In this case, the following models are used:

- R.M.
- R.I.

- Speedy
- Ecosprint (in all versions)
- Ecology single

Equipment that guarantees greater responsiveness, working precision and more refined control of the tool even in the most demanding operating conditions.

THE RANGE

HOW TO CHOOSE: TYPE OF PROBE

Models equipped with mechanical probes are the ideal solution for those looking for a simple, reliable system with minimal maintenance. This category includes the following models:

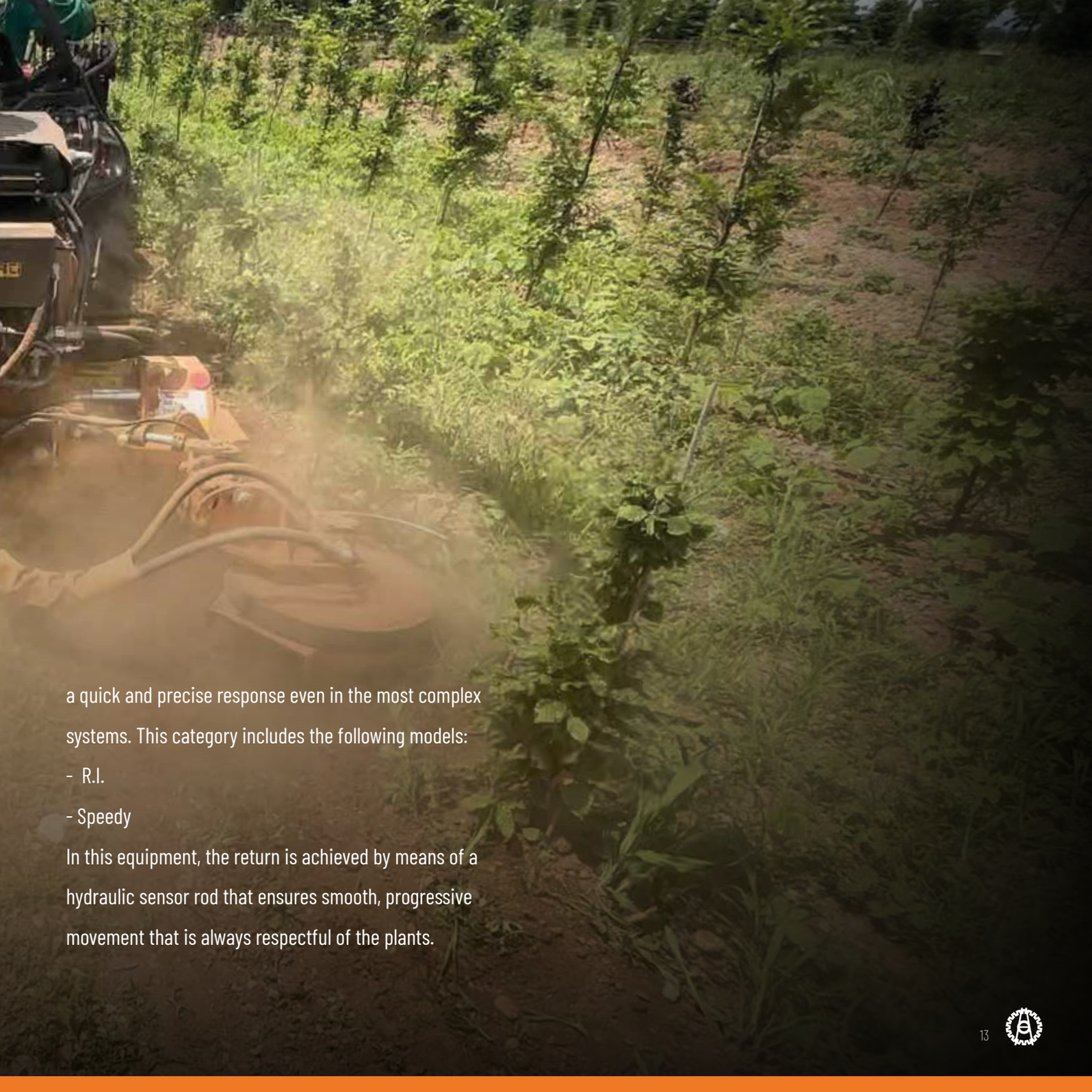
- R.M. A.D.
- R.M.
- Ecosprint (all models)

- Ecology (all models).

These configurations ensure natural log bypassing and effective plant protection, while maintaining high working fluidity even in the most sensitive systems.

Models equipped with a hydraulic sensor offer maximum sensitivity and control when bypassing stumps, ensuring





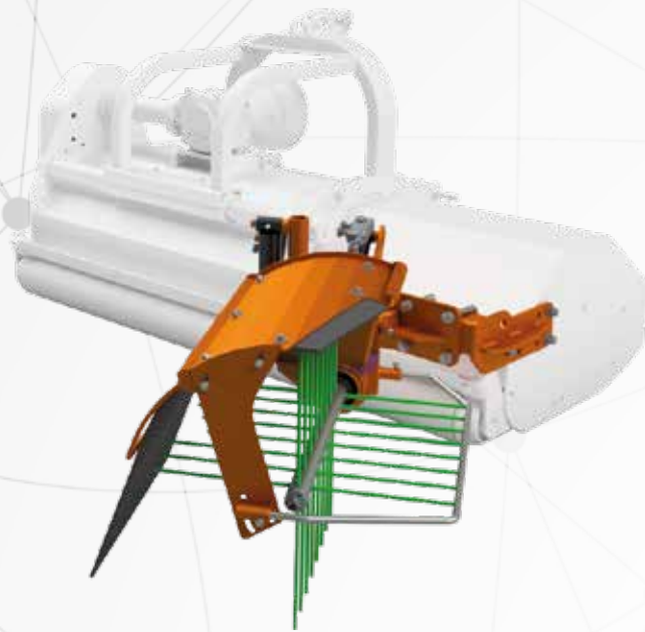
a quick and precise response even in the most complex systems. This category includes the following models:

- R.I.
- Speedy

In this equipment, the return is achieved by means of a hydraulic sensor rod that ensures smooth, progressive movement that is always respectful of the plants.

ECOLOGY/AD

MECHANICAL WIRE WEEDER



STANDARD EQUIPMENT

- Guard cover with protective rod (bark saver).
- Quick adjustment wire shafts (from Ø3 to Ø8 mm wire).
- Hydraulic height adjustment.
- Hydraulic tilt adjustment.
- Rotor speed regulator.
- Hydraulic motor.
- Ø8 mm wire, heavy duty.
- Safety protections in compliance with CE standards.

To fit the mulchers AF, AF/L, TFB/L, TFB/Y and TFB/C.

Not recommended for sloping ground



OPTIONAL



Oil cooler
with thermostat



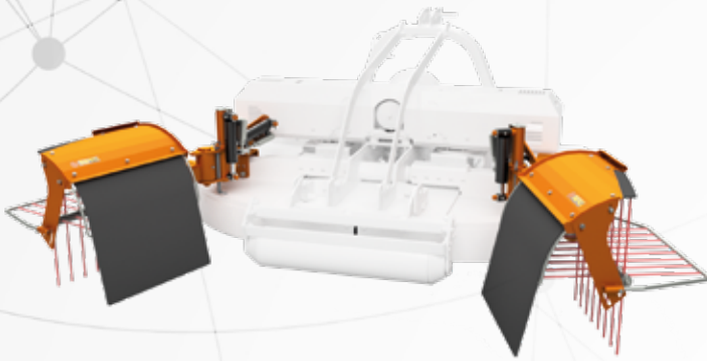
Hydraulic system complete
with quick couplings

COMPATIBILITY

MODEL	MULCHER WORKING WIDTH									
AF	135 ✓	145 ✓	160 ✓	180 ✓						
AF/L e AF/L centre-mount linkage	105 ✓	115 ✓	125 ✓	135 ✓	145 ✓	160 ✓	180 ✓	200 ✓	220 ✓	
TFB/L	170 ✓	190 ✓	210 ✓	230 ✓						
TFB/Y e TFB/Y centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				
TFB/C e TFB/C centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				

ECOLOGY/AD2

MECHANICAL WIRE WEEDER



To fit the mulchers Zeta; Eurostar; B-Flex.

Not recommended for sloping ground.

STANDARD EQUIPMENT

- Guard cover with protective rod (bark saver).
- Quick adjustment wire shafts (from Ø3 to Ø8 mm wire).
- Hydraulic height adjustment.
- Hydraulic tilt adjustment.
- Rotor speed regulator.
- Oil cooler.
- Hydraulic motors.
- Plate for quick coupling kit.
- Hydraulic system (direct drive from tractor) complete with quick couplings, oil cooler and electric controls (2x motors, 2x inclinations, 2x heights).
- Ø8 mm wire, heavy duty.
- Safety protections in compliance with CE standards.



COMPATIBILITY

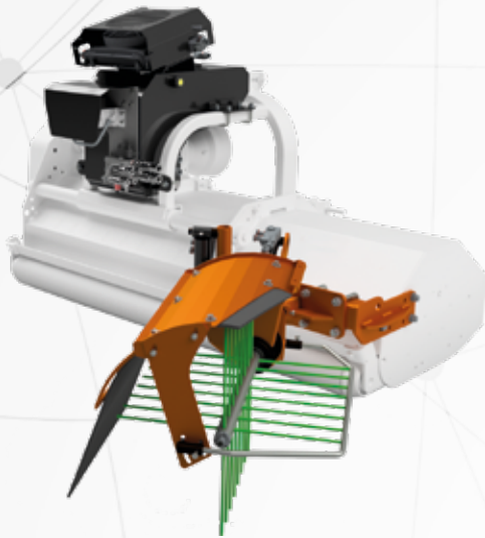
MODEL	MULCHER WORKING WIDTH						
ZETA	150* ✓	170* ✓	190* ✓	210* ✓	230* ✓	250* ✓	
EUROSTAR	160 ✓	180 ✓	200 ✓	220 ✓	240 ✓		
B-FLEX	120-150 ✗	140-195 ✓	175-240 ✓	190-260 ✓	220-300 ✓		

* limited movement of the shredder



ECOLOGY

MECHANICAL WIRE WEEDER



STANDARD EQUIPMENT

- Independent hydraulic system (triple pump and tank).
- Guard cover with protective rod (bark saver).
- Quick adjustment wire shafts (from Ø3 to Ø8 mm wire).
- Hydraulic height adjustment.
- Hydraulic tilt adjustment.
- Rotor speed regulator.
- Hydraulic motor.
- Plate for quick couplings kit.
- Electric control for the functions.
- Ø8 mm wire, heavy duty.
- Safety protections in compliance with CE standards.

To fit the mulchers AF/L, TFB/L, TFB/Y and TFB/C.

Not recommended for sloping ground.



OPTIONAL



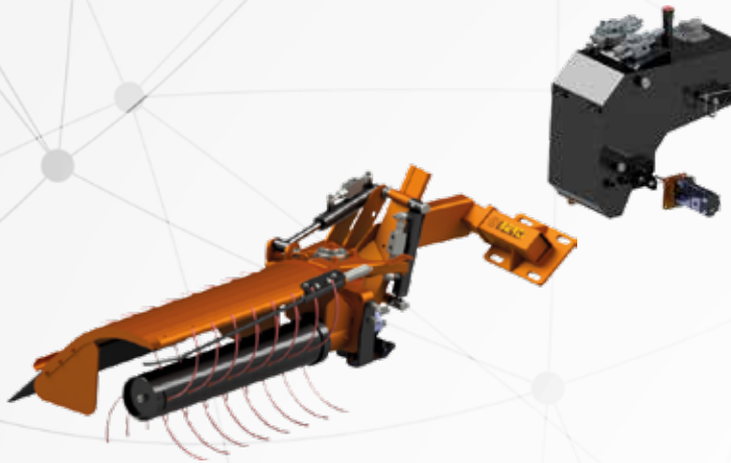
Oil cooler
with thermostat

COMPATIBILITY

MODEL	MULCHER WORKING WIDTH									
	105	115	125	135	145	160	180	200	220	
AF/L e AF/L centre-mount linkage	105 ❌	115 ❌	125 ❌	135 ✔️	145 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	
TFB/L	170 ✔️	190 ✔️	210 ✔️	230 ✔️						
TFB/Y e TFB/Y centre-mount linkage	140 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	250 ✔️				
TFB/C e TFB/C centre-mount linkage	140 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	250 ✔️				

ECOSPRINT/M

MECHANICAL WIRE WEEDER



HARDOX®

To fit the mulchers AF/L, TFB/L, TFB/Y and TFB/C

Not recommended for sloping ground. Working width: cm 25-30

STANDARD EQUIPMENT

- Mount bracket for Berti mulcher.
- Hydr. cylinder for height adjustment of mower head.
- Hydr. cylinder for tilt adjustment of the mower head.
- Mechanical spring-device for IN/OUT swing of the mower head.
- Mower head of 75 cm length.
- Independent hydraulic system.
- Twin-Pump.
- Oil-Tank.
- Distributor for motor on/off, with wire cable.
- Safety protections in compliance with CE standards.



OPTIONAL



Oil cooler
with thermostat



Wire cable kit
for hydraulic adjustment



Electric control with Joystick
with distributor and electrovalves

COMPATIBILITY

MODEL	MULCHER WORKING WIDTH									
	105	115	125	135	145	160	180	200	220	
AF/L e AF/L centre-mount linkage	105 ❌	115 ❌	125 ❌	135 ✔️	145 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	
TFB/L	170 ✔️	190 ✔️	210 ✔️	230 ✔️						
TFB/Y e TFB/Y centre-mount linkage	140 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	250 ✔️				
TFB/C e TFB/C centre-mount linkage	140 ✔️	160 ✔️	180 ✔️	200 ✔️	220 ✔️	250 ✔️				

RM/AD

DISC MOWER FOR THE CARE OF INTER-ROW



STANDARD EQUIPMENT

- Mechanical tilt adjustment.
- Manual height adjustment.
- Predisposition for cylinder to by-pass (manual) the disc's swing.
- Mechanical spring-device for IN/OUT swing of the mower head.
- Disc of Ø 650 mm.
- Hydraulic motor with hoses and quick couplings.
- Safety protections in compliance with CE standards.

To fit the mulchers AF, AF/L, TFB/L, TFB/Y and TFB/C.

Recommended for adult plants (>4 years old).

Not recommended for sloping ground.



OPTIONAL



Oil cooler
with thermostat



Disc of
Ø 450 - 800 mm



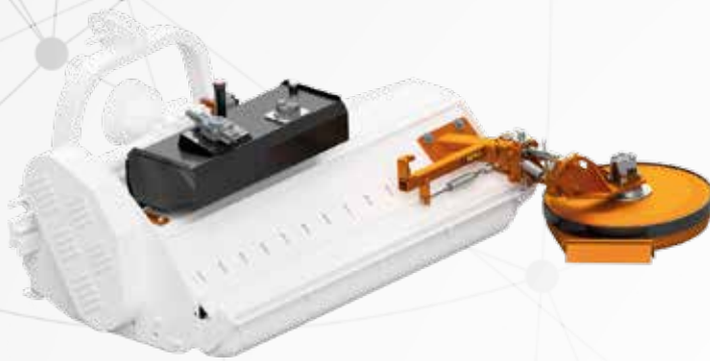
Hydraulic cylinder
for manual by-pass of the disc's swing

COMPATIBILITY DISC 450 - 650 - 800

MODEL	MULCHER WORKING WIDTH									
AF e AF centre-mount linkage	135 ✓	145 ✓	160 ✓	180 ✓						
AF/L e AF/L centre-mount linkage	105 ✓	115 ✓	125 ✓	135 ✓	145 ✓	160 ✓	180 ✓	200 ✓	220 ✓	
TFB/L	170 ✓	190 ✓	210 ✓	230 ✓						
TFB/Y e TFB/Y centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				
TFB/C e TFB/C centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				

RM

DISC MOWER FOR THE CARE OF INTER-ROW



STANDARD EQUIPMENT

- Mechanical tilt adjustment.
- Manual height adjustment.
- Disc of Ø 650 mm.
- Predisposition for cylinder to by-pass (manual) the disc's swing.
- Independent hydraulic system.
- Independent oil tank.
- Distributor for motor on/off, with wire cable.
- Safety protections in compliance with CE standards

To fit the mulchers AF/L, TFB/L, TFB/Y and TFB/C

Recommended for adult plants (>4 years old).

Not recommended for sloping ground.



OPTIONAL



Oil cooler
with thermostat



Disc of
Ø 450 - 800 mm



Hydraulic cylinder
for manual by-pass of the disc's swing

COMPATIBILITY DISC 450 - 650 - 800

MODEL	MULCHER WORKING WIDTH									
AF/L e AF/L centre-mount linkage	105 ✓	115 ✓	125 ✓	135 ✓	145 ✓	160 ✓	180 ✓	200 ✓	220 ✓	
TFB/L	170 ✓	190 ✓	210 ✓	230 ✓						
TFB/Y e TFB/Y centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				
TFB/C e TFB/C centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				

RM/2

DISC MOWER FOR THE CARE OF INTER-ROW



STANDARD EQUIPMENT

- Independent hydraulic system (triple pump and tank).
- Oil cooler with thermostat.
- Double inter-row discs Ø 650 mm with spring return.
- Motor engagement with electric control.
- Floating discs system, with mechanical adjustment.
- Mechanical tilt adjustment.
- Hydraulic opening/closing of the discs with electric control.
- Electric control for the functions.
- Safety protections in compliance with CE standards.

To fit the mulchers with centre-mount linkage: AF/L, TFB/L, TFB/Y e TFB/C.

Recommended for adult plants (>4 years old).

Not recommended for sloping ground.



DISC 450

MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	

DISC 650

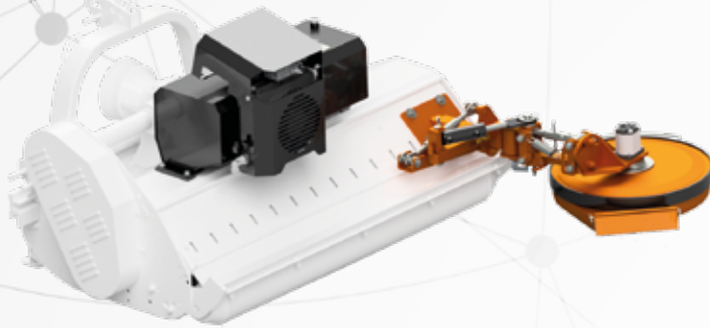
MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	

DISC 800

MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	

RI

DISC MOWER WITH AUTOMATIC SWING SYSTEM, FOR INTER-ROW CARE



To fit the mulchers MODEL AF/L, TFB/L, TFB/Y e TFB/C.

STANDARD EQUIPMENT

- Independent hydraulic system (double pump and tank).
- Oil cooler with thermostat.
- Inter-row disc Ø 650mm with hydraulic return with automatic touch-feeler.
- Motor engagement with electric control.
- Floating disc system, with mechanical adjustment.
- Mechanical tilt adjustment.
- Mechanical adjustment of the arm joint.
- Hydraulic opening/closing of the disc with electric control.
- Electric control for the functions.
- Safety protections in compliance with CE standards.



OPTIONAL



Disc of
Ø 450 - 800 mm

COMPATIBILITY DISC 450 - 650 - 800

MODEL	MULCHER WORKING WIDTH									
AF/L e AF/L centre-mount linkage	105 ✓	115 ✓	125 ✓	135 ✓	145 ✓	160 ✓	180 ✓	200 ✓	220 ✓	
TFB/L	170 ✓	190 ✓	210 ✓	230 ✓						
TFB/Y e TFB/Y centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				
TFB/C e TFB/C centre-mount linkage	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓				

RI/2

DOUBLE DISC MOWER WITH AUTOMATIC SWING SYSTEM, FOR INTER-ROW CARE

STANDARD EQUIPMENT



To fit the mulchers configure with centre-mount linkage: AF/L, TFB/L, TFB/Y e TFB/C.

- Independent hydraulic system (triple pump and tank).
- Oil cooler with thermostat.
- Inter-row disc Ø 650 mm, hydraulic return with automatic touch-feeler.
- Motor engagement with electric control.
- Floating discs system, with mechanical adjustment.
- Mechanical tilt adjustment.
- Mechanical adjustment of the arm joint.
- Hydraulic opening/closing of the discs with electric control.
- Electric control for the functions.
- Safety protections in compliance with CE standards.



DISC 450

MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	

DISC 650

MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	

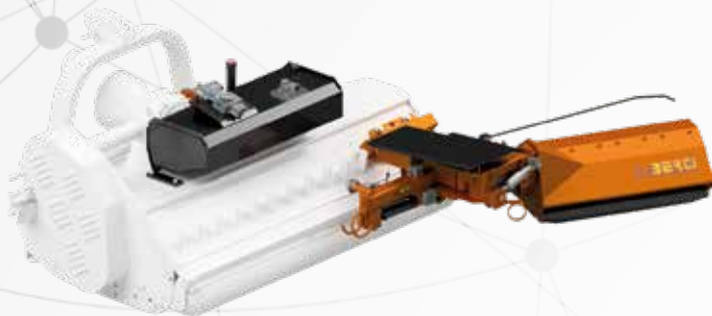
DISC 800

MODEL	MULCHER WORKING WIDTH							
AF/L	105	115	125	135	145	160	180	200
TFB/L	170	190	210	230				
TFB/Y - TFB/C	120	140	160	180	200	220	250	



SPEEDY

HYDR. MULCHER WITH AUTOMATIC SWING SYSTEM, FOR INTER-ROW CARE



To fit the mulchers TFB/Y and TFB/C.

STANDARD EQUIPMENT

- Hydraulic tilt adjustment with distributor and wire cable control.
- Manual height adjustment.
- Mechanical adjustment of the arm's joint.
- Automatic return with touch-feeler.
- Distributor and remote control for manual by-passing of the swing device.
- Head of 600 mm.
- Forged and hardened BERTI hammers type "G1".
- Independent hydraulic system.
- Twin-Pump.
- Oil tank of 80 liters.
- Distributor for motor on/off, with wire cable.
- Safety valve on the swing device implement.
- Safety protections in compliance with CE standards.



OPTIONAL



Oil cooler
with thermostat



Mower head
of 800-1000 mm



Electric control with Joystick
with distributor and electrovalves

COMPATIBILITY

MODEL	MULCHER WORKING WIDTH						
TFB/Y - TFB/C	120 ✓	140 ✓	160 ✓	180 ✓	200 ✓	220 ✓	250 ✓



ECOSPRINT/EASY

MECHANICAL WIRE WEEDER



30-80 CV



HARDOX®

STANDARD EQUIPMENT

- Telaio con attacco ai tre punti Cat. I-II.
- Ruote regolabili in altezza.
- Regolazione meccanica dell'altezza e dell'inclinazione di lavoro.
- Spostamento laterale meccanico.
- Testata da cm. 75.
- Rientro meccanico a molla
- Regolatore di flusso.
- Protezioni antinfortunistiche a normative CE.



OPTIONAL



Oil cooler
with thermostat



Spools kit
with aluminum/plastic cover



Rubber wheels
in lieu of iron wheels



Hydr. cylinder for side shift
with hoses and quick couplings



Hydr. cylinder
for height and tilt adjustment

ECOSPRINT

MECHANICAL WIRE WEEDER FOR PLANTS AND INTER-ROW



40-100 CV



HARDOX®

STANDARD EQUIPMENT

- Independent Frame with 3-point linkage Cat I-II.
- Supporting wheels, height adjustable.
- Hydr. cylinder for side shift with hoses and quick couplings.
- Hydr. cylinder for height adjustment of mower head.
- Hydr. cylinder for tilt adjustment of the mower head with hoses and quick couplings.
- Mechanical spring-device for IN/OUT swing of the mower head.
- Mower head of 75 cm length.
- Independent hydraulic system.
- Oil-Tank.
- Distributor for motor on/off, with wire cable.PTO 540 g/min.
- Safety protections in compliance with CE standards.



OPTIONAL



Oil cooler
with thermostat



Spools kit
with aluminum/plastic cover



Rubber wheels
in lieu of iron wheels



Start/stop engine
with electric device



Wire-cable kit
for functions adjustment



Electric control with Joystick
with distributor and electrovalves



PTO
drive shaft

ECOSPRINT/D

MECHANICAL WIRE WEEDER



50-100 CV



HARDOX[®]

STANDARD EQUIPMENT

- Independent Frame with 3-point linkage Cat I-II.
- Supporting metal wheels, height adjustable.
- Oil cooler with thermostat.
- Electro-hydraulic controls with joystick.
- Hydr. cylinder for side shift.
- Hydr. cylinder for height adjustment of mower head.
- Hydr. cylinder for tilt adjustment of the mower head.
- Mechanical spring-device for IN/OUT swing of the mower head.
- Double mower head of 75 cm length.
- Independent hydraulic system.
- Triple-Pump.
- Oil-Tank.
- Electric ON/OFF of the motors.
- PTO 540 g/min.
- Safety protections in compliance with CE standards.



OPTIONAL



Spools kit
with aluminum/plastic cover



Rubber wheels
in lieu of iron wheels



Kit Joystick 10 functions
counter-slopes adjustment kit, included



PTO
drive shaft





ECOROW

MECHANICAL CULTIVATOR (SINGLE) FOR INTER-ROW CARE



50-100 CV



HARDOX®

STANDARD EQUIPMENT

- Reversible 3-points linkage, Cat. I-II.
- Star discs kit of anti-wearing steel (x 2,3,4,5).
- Sliding guides on Berti extruded profile.
- Hydr. independent cylinder for frame adjustment.
- Metal support wheels, height adjustable.
- Safety protections in compliance with CE standards.



OPTIONAL



Finger disc Ø 54
red (HARD)



Finger disc Ø 54
yellow (SOFT)



Body hydr. height adjustment
with hoses and quick couplings



Hydr. tilt adjustment
with hoses and quick couplings



Stone guard kit



Metal support wheels
with crest



Rear rubber support wheels



Kit ballasts
(25kg)



Kit joystick
3 functions with electrovalves



ECOROW/D

MECHANICAL CULTIVATOR (DOUBLE) FOR INTER-ROW CARE



50-100 CV



HARDOX®

STANDARD EQUIPMENT

- Reversible 3-points linkage, Cat. I-II.
- Synchronized hydraulic opening/closing of the frame, hoses and quick couplings.
- Sliding guides on Berti extruded profile.
- Double front cultivator-disc of anti-wear steel (x 2,3,4).
- Metal support wheels, height adjustable..
- Safety protections in compliance with CE standards.



OPTIONAL



Finger disc Ø 54
red (HARD)



Finger disc Ø 54
yellow (SOFT)



Body hydr. height adjustment
with hoses and quick couplings



Hydr. tilt adjustment
with hoses and quick couplings



Stone guard kit



Rear metal support wheels
with crest



Rear rubber support wheels



Kit ballasts
(50kg)



Kit joystick
3-5 functions with electrovalves

RM AD/TL

DISC MOWER ON INDEPENDENT FRAME



HARDOX®

STANDARD EQUIPMENT

- Independent Frame with 3-point linkage Cat I-II.
- Supporting wheels, height adjustable.
- Disc of Ø 650 mm.
- Mechanical reach-adjustment.
- Mechanical tilt adjustment.
- Manual height adjustment.
- Swing device through adjustable coil-spring.
- Hydraulic motor with hoses and quick couplings.
- Flow regulator.
- Safety protections in compliance with CE standards.



OPTIONAL



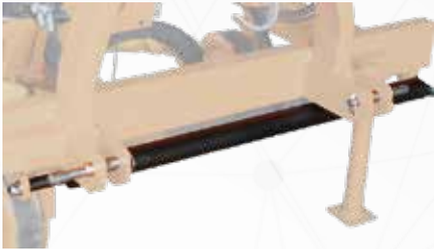
Oil cooler
with thermostat



Rubber wheels
in lieu of iron wheels



Disc of
Ø 450 - 800 mm



Hydr. cylinder for side shift
with hoses and quick couplings



Hydraulic cylinder for manual by-pass
of the disc's swing

SPEEDY/TL

HYDR. INTER-ROW MULCHER WITH INDEPENDENT FRAME



STANDARD EQUIPMENT

- Independent Frame with 3-point linkage Cat I-II.
- Supporting wheels, height adjustable.
- Hydr. cylinder for side shift with hoses and quick couplings.
- Hydr. cylinder for tilt adjustment of the mower head.
- Manual height adjustment.
- Automatic return with touch-feeler.
- Distributor and remote control for manual by-passing of the swing device.
- Head of 600 mm.
- Independent hydraulic system.
- Twin-Pump.
- Oil-Tank.
- Distributor for motor on/off, with wire cable.
- Safety valve on the swing device implement.
- PTO 540 g/min.
- Safety protections in compliance with CE standards.



OPTIONAL



Oil cooler
with thermostat



Rubber wheels
in lieu of metal wheels



Mower head
of 800-1000 mm



Wire cable kit
for tilt adjustment and side shift



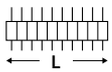
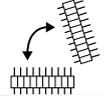
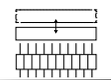
Electric control with Joystick
with distributor and electrovalves



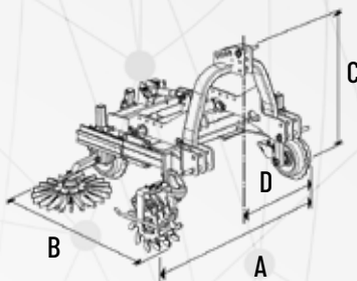
PTO
drive shaft

DATA

AND DIMENSIONS

	 HP		 L					 KG	
MODEL	min	max	cm	n°	mm	α	mm	min	max
ECOSPRINT/EASY 90/140	30	70	75	16		0° / 45°	120	225	285
ECOSPRINT EASY 140/240	40	80	75	16		0° / 65°	120	255	315
ECOSPRINT 90/140	40	100	75	16		0° / +45°	100	480	540
ECOSPRINT 140/240	50	100	75	16		0° / +65°	150	500	580
ECOSPRINT/D 180/230	50	100	75x2	16+16		0° / +45°	100	740	780
ECOSPRINT/D 230/350	50	100	75x2	16+16		0° / +65°	150	760	800
ECOSPRINT/D 230/400	50	100	75x2	16+16		0° / +65°	150	780	820





MODEL	n°	A		B	C	D			
		min (cm)	max (cm)					min	max
ECOROW (SV2)	2	153	205	135	130	73	15	300	390
ECOROW (SV3)	3	160	213	135	130	73	22	310	400
ECOROW (SV4)	4	160	213	135	130	73	29	320	410

MODEL	n°	A		B	C	D			
		min (cm)	max (cm)					min	max
ECOROW (SF2)	2	220	305	135	130	73	15	390	480
ECOROW (SF3)	3	227	312	135	130	73	22	400	490
ECOROW (SF4)	4	220	305	135	130	73	29	410	500

MODEL	n°	A		B	C	D			
		min (cm)	max (cm)					min	max
ECOROW/D (DV2)	2+2	160	265	135	130	15+15	15	440	615
ECOROW/D (DV3)	3+3	175	280	135	130	22+22	22	460	635
ECOROW/D (DV4)	4+4	160	265	135	130	29+29	29	480	655

MODEL	n°	A		B	C	D			
		min (cm)	max (cm)					min	max
ECOROW/D (DF2)	2+2	225	395	135	130	15+15	15	620	795
ECOROW/D (DF3)	3+3	240	410	135	130	22+22	22	640	815
ECOROW/D (DF4)	4+4	225	395	135	130	29+29	29	660	835



DATA

AND DIMENSIONS

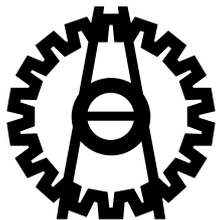
	 HP						 KG	
MODEL	min	max	cm	n°	mm	α	min	max
RM AD/TL 90/140	40	100	65	2		-45° / +45°	225	255
RM AD/TL 140/240	50	100	65	2		-45° / +45°	255	285

	 HP						 KG	
MODEL	min	max	cm	n°	mm	α	min	max
SPEEDY/TL 140/240	50	100	60	10		-5° / +55°	570	630











BERTI MACCHINE AGRICOLE SPA

Via Musi 1/A-3-4

37042 Caldiero (Verona) - Italy

+39 045 61 39 711

bertima.it

info@bertima.it

follow us:

