PASSIONATE GROWERS

CATALOGUE 2022





It is not by chance that we were born here Everyone in this area has worked in the fields for centuries From here, the Italian agricultural mechanisation has born

Carlo Bovi Luzzara (RE) Italia

PASSIONATE GROWERS

Tending the earth is not only one of the most ancient arts in civilisation, it's also among the most varied and extensive.

Since 1973, **Eurosystems** has been designing, developing and producing a complete range of versatile, safe and user-friendly gardening machines to help those who love the land to take care of it in the best possible way with optimised costs, times and results

In an increasingly globalised and competitive world, Eurosystems has decided to stand by its national production, applying industrialised processes and systems to a job that, in terms of the care and attention it involves, is still a craft even today.

In addition to making as much use of **local suppliers** as possible, Eurosystems is **equipped with a robotic welding department and an epoxy powder coating system** to ensures raw materials of consistently high quality.

The product range includes equipment for gardens, including vegetable gardens, and small-scale crops and is built in accordance with all applicable safety standards.

All the models - conceived and **manufactured in Italy** - are designed to guarantee **reliability and a long working life**.

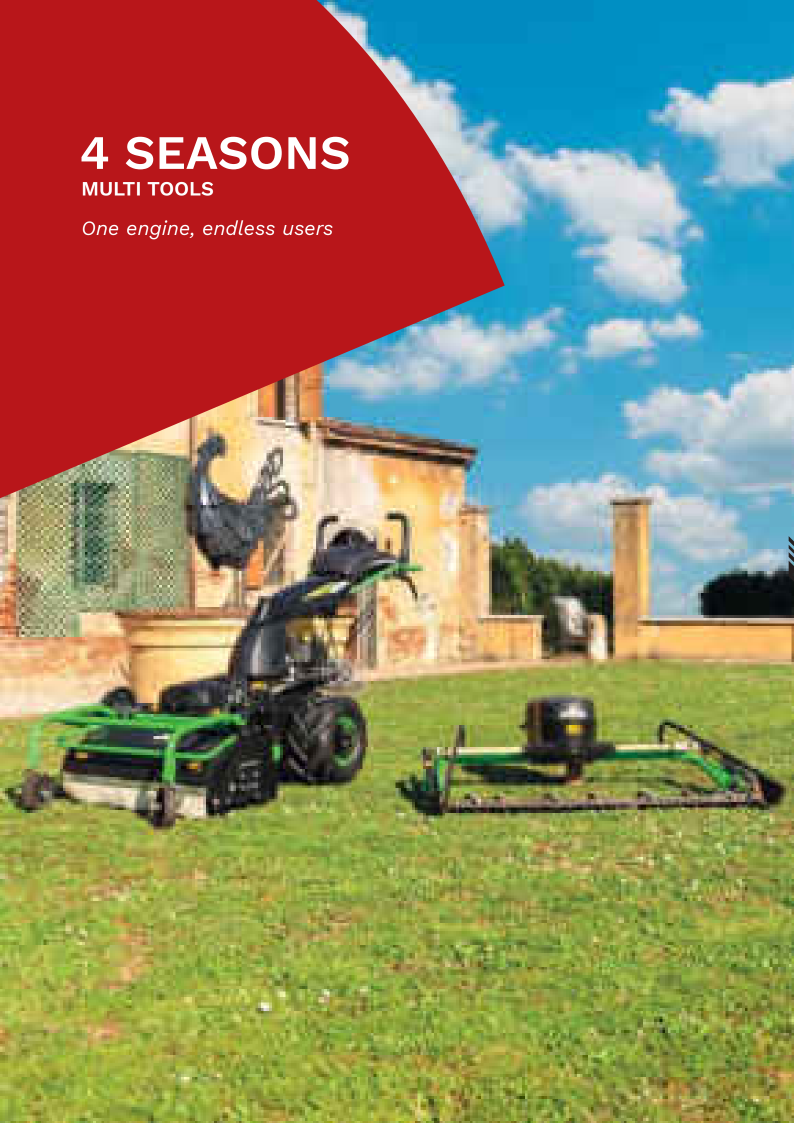


4 SEASONS - MULTI TOOL One engine, endless uses multi-tool P130 80 P70 EVO 14 P55 22 MINIEFFE 28 HAYMAKING - SCYTHE MOWERS & ROTARY SCYTHES The art of mowing scythe mowers M210 34 M90 36 rotary scythes RS210 38 **RS90** 40 **EARTH - REAR TINE TILLERS & TILLERS** Horticulturist for love rear tine *tillers* RTT3 44 RTT2 46 tillers EURO102 48 Z8 50 EURO5 EVO 52 EURO3 EVO 56 Z3 58 Z2 60 LA ZAPPA 62 64 LAWN - RIDERS, SCARIFIER & MOTOR BRUSHES The perfect lawn riders SLALOM 68 **ASSO** 70 scarifier SC42 72 motorbrushes SWEEPY - artificial turf 74 SANDY - artificial turf 76 **GARDEN - WHEEL BARROWS & MOTOSPRAYER** Effortless gardeners wheelbarrows CARRY 80 motosprayers CARRY SPRAYER 82 ECO SPRAYER

^{*} the photos and technical data in this catalogue are subject to variations



84



One engine, endless uses

Eurosystems multi-tool machines are designed and built to maximise the efficiency and use of the engine: allowing the machine to be used throughout the year by attaching different work tools means minimising consumption and the necessary resources and maintenance.

From amateur to professional use, from countryside fields to the garden, from the vineyard to the orchard, from cultivation to the cleaning of outdoor surfaces, Eurosystems has a range of models and tools to meet every need.

WHAT ARE THE ADVANTAGES?



Thanks to the
wide selection of
accessories,
the potential of the
multi-tool machine can
be fully exploited in all
4 seasons, maximising
its effectiveness and
potential



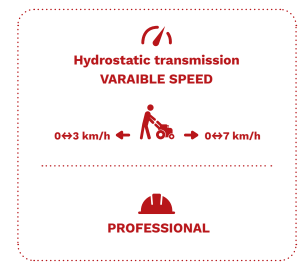
Better use of the storage area:
even in just a small space, you can have a range of equipment that meets all your work requirements



Fewer but more
efficient engine
maintenance
operations, less use
of primary material
resources with a
reduction in the relative
environmental impact



P130 MULTI TOOL



		P130			P 130 Atplile		
	D:44.004.44					ĺ	
ENGINE	Briggs&Stratton	Briggs&Stratton	Honda	Honda	Briggs&Stratton		

ENGINE	3125 PowerBuilt 344 cc 6,84 kW gasoline	3130 Intek 344 cc 7,8 kW gasoline	GXV390 389 cc 7,6 kW gasoline	GXV390 389 cc 7,6 kW gasoline	4195 Intek 500 cc 11,69 kW gasoline
STARTING SYSTEMS	recoil	recoil & electric	recoil / recoil & electric	recoil 8	k electric
HANDLEBAR	adjust	able in height and by	y side	adjustable in height and by side	
POWER TAKE OFF	ver	multidisc clutch, tical PTO with coupli	ng	multidisc clutch, vertical PTO with coupling	
TILTING ENGINE		-			stem and actuator oscillation
DRIVING SYSTEM	(pov	PAS wered assisted steeri	ing)	(powered ass	AS sisted steering)
DRIVING WHEELS		pneumatics tractor (18x9,5-8")			ics tractor 9,5-8")
TRANSMISSION	·zı	2 independent hydrostatic transaxles ZT-2200 (EZT) standard max. slope: 25° max. coupling: from 0 to 291 Nm			drostatic transaxles advanced lope: 45° from 0 to 406 Nm
NET WEIGHT	162 kg	167 kg	169 kg / 174 kg	178 kg	175 kg
DIMENSIONS		97x169x128(h)		97x169x128(h)	

G.WEIGHT 194-199-201/206-202-210-207 kg / PACKAGING 144x97x95(h) cm / PALLET 147x100x12(h) cm / Q* 2pcs





Foldable handlebar through control console

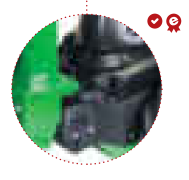




Control console
speed,
tool connection,
tool coupling,
handlebar adjustments



Adjustable handlebar
by side
(3 positions)
and in height
(8 positions)



Tool coupling
on vertical joint
with instantaneous
connection via lever on
the handlebar



Driving system PASzero turn radius
through handlbar
side-movement



Tilting enginelogic controller system
and actuator,
max. lateral slope
40-45°



WHEELS / EXTENSIONS



PNEUM. SMALL Roadway EZT 81,6 cm **Roadway ZT** 84,6 cm





SNOW CHAINS For wheels 18"x9,5"-8"

PACKAGING 30x20x10(h) cm

G.WEIGHT 3,0 kg



PNEUM. W. EXTEN. **Roadway ZT** 137,5 cm *Only for transmission ZT-2800

G.WEIGHT 38 kg
PACKAGING 52x52x55(h) cm



IRON WHEELS Roadway EZT 96 cm **Roadway ZT** 99 cm





SPROKET ROLLS Roadway ZT 151 cm *Only for transmission ZT-2800



PACKAGING 52x52x55(h) cm



IRON W. EXTEN. Roadway ZT 99 cm *Only for transmission ZT-2800

G.WEIGHT 31,5 kg PACKAGING 52x52x55(h) cm



NEW!

WEED BRUSH

OPERATION	detachable brush-deck Ø 60 cm
WORKING WIDTH	60 cm
ADJUSTMENTS	- in height through lateral wheel - by side ± 90° - tilt levels 0° - 2,5° - 5° - 7,5°

fixed positions TRANSPORT WHEELS single, full, pivoting

5 interchangeable **OTHER** brush sets (selectable)

N.WEIGHT 71 kg

DIMENSIONS 93x104x62(h) cm





PLASTIC DECK

with plastic bristles *to be set on flange, not included

G.WEIGHT 4,5 kg
PACKAGING 70x60x37(h) cm



MIXED BRISTLES

4 thin, 4 wire ropes *to be set on deck and flange, not included

G.WEIGHT 9,5 kg PACKAGING n.d



WIRE ROPES

8 wire rope bristles *to be set on deck and flange, not included

G.WEIGHT 6,5 kg PACKAGING n.d



FLAT WIRES DECK

with spring flat wires *to be set on flange, not included





LIGHT WIRES

8 light iron bristles *to be set on deck and flange, not included



G.WEIGHT 12,5 kg PACKAGING n.d

FLAIL MOWER

rotor Ø 30 cm **OPERATION** horizontal axle 32 floating knives

WORKING WIDTH 80 cm

cutting height **ADJUSTMENTS** 2↔10 cm (wheels) 2↔7 cm (skids)

double, full, TRANSPORT WHEELS pivoting on tilting axle

OTHER

N.WEIGHT 100 kg

DIMENSIONS 94x100x70(h) cm





Floating knives

GRASSLAND MOWER

double rotor vertical axle **OPERATION**

with 8 pivoting blades

(4 each)

WORKING WIDTH 92 cm

cutting height **ADJUSTMENTS** 5 - 7 - 9 cm

with fixed positions

full, single, TRANSPORT WHEELS

pivoting on tilting axle

- cap for mulching **OTHER** - 2 ballast 4 kg each

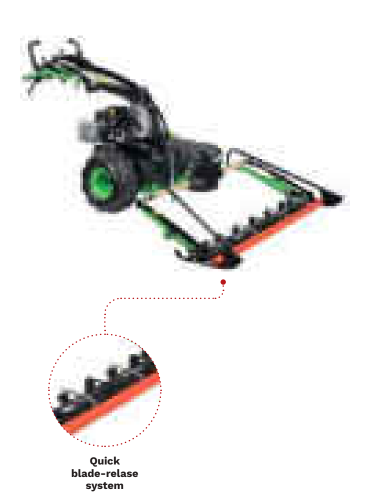
N.WEIGHT 76 kg

DIMENSIONS 97x117x61(h) cm









WIDE TRACK MOWER

double blade **OPERATION** wide track mower **WORKING WIDTH** 140 cm cutting height through skids 3,1 ↔ 5,9 cm **ADJUSTMENTS** double, full TRANSPORT WHEELS detachables - quick balde-release **OTHER** system - sheet metal skids **NET WEIGHT** 88,5 kg **DIMENSIONS** 153x120x53(h) cm





BELT RAKE

OPERATION	8 combs on a belt 2 pairs of tips per comb
WORKING WIDTH	120 ↔ 155 cm
ADJUSTMENTS	working height through front wheels
TRANSPORT WHEELS	full, pivotings
OTHER	hay-stop flap for adjustable raking
NET WEIGHT	115 kg
DIMENSIONS	156x126x102(h) cm





SNOW BLOWER

double stage **OPERATION**

Ø 40 cm auger with ice-breaker

WORKING WIDTH

90 cm

- working height through skids

0 ↔ 6 cm

ADJUSTMENTS

- snow deflector

90° cm

- ejection vent 180° cm

TRANSPORT WHEELS

- adjust. ejection rod - cleaner **OTHER**

NET WEIGHT

130 kg

DIMENSIONS

91,5x161x143(h) cm





SNOW BLADE

OPERATION front connection

WORKING WIDTH 120 cm

> - working height through skids

- by side

±30°

TRANSPORT WHEELS

ADJUSTMENTS

OTHER rubber impact guard

NET WEIGHT 53 kg

DIMENSIONS 120x134x161(h) cm

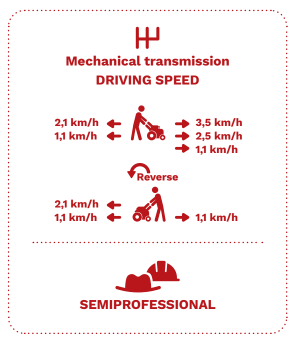
G.WEIGHT 55 kg
PACKAGING 121x58x48(h) cm
PALLET 110x120x12(h) cm Q* 8pcs



Impact guard



P70EVO



P70 EV0

ENGINE	Briggs&Stratton 850 E series 190 cc 3,73 kW gasoline	Briggs&Stratton 850 IS series 190 cc 3,73 kW gasoline	Euro 224.OHV 224 cc 4,35 kW gasoline	Briggs&Stratton 950 E series 223 cc 4,3 kW gasoline	
STARTING SYSTEMS	recoil	electric	recoil	recoil	
HANDLEBAR		reversibile, adjustable i	n height and by side		
TRANSMISSION		gears and endless screv	v in oil bath and belt		
POWER TAKE OFF	vertical with belt				
TILTING ENGINE	optional KIT made by ballast and support to be set on the engine to work laterally on steep terrains (up to 45°)				
DRIVING SYSTEM	reversibile				
DRIVING WHEELS	anti puncture, tractor profile with mechanical semi-differential (15x6,00-6")				
TRANSMISSION	front tool configuration: 3 speed forward 2 reverse rear tool configuration: 2 speed forward, 1 reverse				
NET WEIGHT	58 kg	60,5 kg	58 kg	58 kg	
DIMENSIONS	57x135x110(h) cm				







Adjustable handlebar in height and by side



Only B&S 850 IS

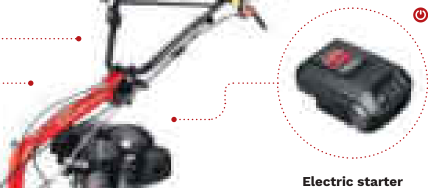




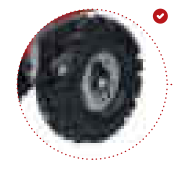
Tool coupling lever in sheet metal with built-in safety system



Reversible handlebar by crank lever on support



Electric starter with rechargeable battery



Driving wheels anti puncture, tractor profile, mechanical semi-differential



Tilting enginewith ballast 11 Kg
and support; max. lateral
slope 45°



WHEELS / EXTENSIONS



WHEELS EXTEN. Roadway 77 cm





SNOW CHAINS For wheels15x6-6"



TILTING ENGINE KIT



With the aid of a ballast, the tilting engine kit adds a 25° rotation to the engine, enabling efficient use on steep ground.

Patented system with automatic belt tensioner

Slope max. B&S 45° **Ballast** 11 kg





G.WEIGHT 29,6 kg PACKAGING 91,5x69,5x42(h) cm PALLET 92x70x210(h) cm Q* 5pcs

GRASSLAND MOWER

OPERATION	6 pivoting blades on vertical cross rotor
WORKING WIDTH	63 cm
ADJUSTMENTS	cutting height through skids, 5 - 8 cm with fixed positions
TRANSPORT WHEELS	-
OTHER	-
N.WEIGHT	25 kg
DIMENSIONS	68x92x48(h) cm



CUTTING BAR

OPERATION double-blade movement

WORKING WIDTH 102 cm

ADJUSTMENTS cutting height $2,0 \leftrightarrow 5,0 \text{ cm}$

TRANSPORT WHEELS

OTHER - floating deflector - adjustable skids

N.WEIGHT 23 kg

DIMENSIONS 111x68x30(h) cm





ROTARY SCYTHE

4 pivoting blades cutting height

3,6 cm

WORKING WIDTH 64 cm

ADJUSTMENTS -

TRANSPORT WHEELS

OTHER Rake kit (optional)

N.WEIGHT 27 kg

DIMENSIONS 67x78x49(h) cm

BELT RAKE

8 combs on a belt 2 pairs of tips per

comb

WORKING WIDTH 100 cm

ADJUSTMENTS working height through front wheels

TRANSPORT WHEELS full, pivotings

OTHER hay-stop flap for adjustable raking

N.WEIGHT 90 kg

DIMENSIONS 152x218x130(h) cm







DE-THATCHER

OPERATION 96 springs operation system, Ø 25 cm

WORKING WIDTH 60 cm

TORRING WIDTH

ADJUSTMENTS -

TRANSPORT WHEELS full, fixes 20x5 cm

OTHER -

N.WEIGHT 26 kg

DIMENSIONS 71x96x39(h) cm

G.WEIGHT 28,5 kg
PACKAGING 80x59x57(h) cm
PALLET 80x120x240(h) cm
Q* 8pcs

ECO SPRAYER

pump 12V, 4,1 bar battery x2, 12V - 5 A/h tank max. 50 lt.

WORKING WIDTH -

USABLE LIQUIDS water, cryoform, fertilisers, antiparasitics

TRANSPORT WHEELS pneumatics 20x7,5 cm

- hand-washer 10 lt.

- sprayer lance with atomizer, 9 m hose

N.WEIGHT 41 kg

OTHER

DIMENSIONS 71x149x111(h) cm





ROTAVATOR

OPERATION rear connection 16 blades

WORKING WIDTH 55 cm, Ø 32 cm

ADJUSTMENTS working depth 0↔12,5 cm

TRANSPORT WHEELS -

OTHER adjustable spur

N.WEIGHT 24 kg

DIMENSIONS 55x78x58(h) cm





ROTAVATOR

OPERATION rear connection

WORKING WIDTH 29 cm

ADJUSTMENTS -

TRANSPORT WHEELS -

OTHER -

N.WEIGHT 3 kg

DIMENSIONS 29x35x48(h) cm







FRONT BRUSH & COLLECTOR

OPERATION polypr. brush Ø 30 cm on horizontal axle

WORKING WIDTH 88 cm

ADJUSTMENTS lateral ±25°

TRANSPORT WHEELS double, full, pivoting

OTHER 2 detachable collector in ABS

N.WEIGHT 37 kg

DIMENSIONS 183x88x78(h) cm

VACUUM/BLOWER

collecting bag

OPERATION capacity max. 185 lt.
fan 2600 rpm/min

WORKING WIDTH 78 cm

ADJUSTMENTS working height 2↔6,4 cm

TRANSPORT WHEELS full, pivoting

OTHER blower tube Ø 10x250 cm

N.WEIGHT 46,5 kg

DIMENSIONS 86x149x152(h) cm







TRANSPORT TANK

capacity 85 lt. - 75 Kg **OPERATION** (flat grounds) galvanized tank

WORKING WIDTH

ADJUSTEMENTS

pneumatics TRANSPORT WHEELS 20x7,5 cm

quick unloading **OTHER** system, tiltable

N.WEIGHT 23,5 kg

DIMENSIONS 71x108x86(h) cm

OPTIONALS



GARDEN TANK

extension with quick coupling system to be fixed above the sheet metal transportation vat, increasing the volumetric capacity to 140 litres







FLAT TANK

capacity max. 160 lt. - 75 kg **OPERATION** (on flat ground) sheet metal platform

57x81 cm

WORKING WIDTH

ADJUSTEMENTS

pneumatics TRANSPORT WHEELS 20x7,5 cm

quick unloading **OTHER** system, tiltable

N.WEIGHT 35 kg

DIMENSIONS 88x155x87(h) cm



SNOW BLADE

OPERATION front connection

WORKING WIDTH 85 cm / 100 cm

- working height through skids

- by side ±30°

TRANSPORT WHEELS

OTHER rubber impact guard

N.WEIGHT 20 kg / 32 kg

DIMENSIONS85x126x109(h) cm
100x126x109(h) cm



G.WEIGHT 22 kg
PACKAGING 90x29x45(h) cm
PALLET 90x120x192(h) cm
0* 16ncs

G.WEIGHT 33 kg | PACKAGING 101x29x46(h) cm | PALLET 87x101x184(h) cm | Q* 12pcs



SNOW THROWER

OPERATION double stage

WORKING WIDTH 52 cm

working height through skids2 ↔ 3 cm

ADJUSTEMENTS - snow deflector

90° cm - ejection vent

180° cm

TRANSPORT WHEELS -

OTHER - adjust. ejection rod

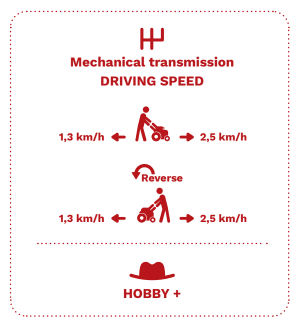
- cleaner

N.WEIGHT 44 kg

DIMENSIONS 61,5x189x93(h) cm

G.WEIGHT 50 kg
PACKAGING 88x56x61(h) cm
PALLET 90x120x201(h) cm
Q* 6pcs

P55 MULTI TOOL



P55

ENGINE	Briggs&Stratton 675 EXi series 163 cc 2,74 kW gasoline	Briggs&Stratton 675 IS series 163 cc 2,74 kW gasoline	Euro 196.OHV 196 cc 3,8 kW gasoline	Honda GCV170 170 cc 3,60 kW gasoline		
STARTING SYSTEM	recoil	electric	recoil	recoil		
HANDLEBAR		reversibile, adjustable i	n height and by side			
TRANSMISSION		gears and endless scree	e in oil bath and belt			
POWER TAKE OFF	vertical with belt					
TILTING ENGINE	-					
DRIVING SYSTEM	reversibile					
DRIVING SYSTEM	anti puncture, tractor profile (13x5.00-6")					
TRANSMISSION	front tool connection: 1 forward speed, 1 reverse rear tool connection: 1 forward speed, 1 reverse					
NET WEIGHT	52 kg	55,5 kg	54 kg	52 kg		
DIMENSIONS	55x112x105(h) cm					

G.WEIGHT 55-58,5-55 kg / PACKAGING 80x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs





Adjustable handlebar in height and by side



Tool coupling lever in sheet metal with built-in safety system



Reversible handlebar by crank lever on support



Electric starter with rechargeable battery



Driving wheels anti puncture, tractor profile

WHEELS / EXTENSION



SNOW CHAINS For wheels13x5,00-6"







GRASSLAND MOWER

OPERATION single rotor mono-blade

WORKING WIDTH 53 cm

ADJUSTMENT cutting height through skids 5 - 7,5 cm

with fixed positions

TRANSPORT WHEEL

OTHER -

N.WEIGHT 18 kg

DIMENSIONS 94x58x31,5(h) cm

CUTTING BAR

EURO or ESM

OPERATION double-blade movement

WORKING WIDTH 87 cm

ADJUSTMENT cutting height $1,5 \leftrightarrow 4,7 \text{ cm}$

TRANSPORT WHEEL -

N.WEIGHT

- floating deflector
- EURO cutting bar:

- EURO cutting bar: adjustable skids

eurosystems 16 kg

ESM 15 Kg

DIMENSIONS 87x60x26(h) cm









ROTARY SCYTHE

OPERATION4 pivoting blades cutting height

3,2 cm

WORKING WIDTH 57 cm

ADJUSTMENT -

TRANSPORT WHEEL -

OTHER Rake kit (optional)

N.WEIGHT 25 kg

DIMENSIONS 76x64x45(h) cm



Q* 10pcs

DE-THATCHER

OPERATION 96 springs operation system, Ø 25 cm

WORKING WIDTH 60 cm

ADJUSTMENT -

TRANSPORT WHEEL full, fixes 20x5 cm

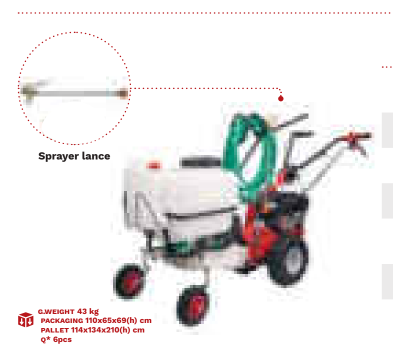
OTHER -

N.WEIGHT 18 kg

DIMENSIONS 62x62x33(h) cm







ECO SPRAYER

pump 12V, 4,1 bar battery x2, 12V – 5 A/h tank max. 50 lt.

WORKING WIDTH -

USABLE LIQUIDS water, cryoform, fertilisers, antiparasitics

TRANSPORT WHEELS

pneumatics 20x7,5 cm

OTHER

- hand-washer 10 lt. - sprayer lance with atomizer, 9 m hose

N.WEIGHT 41 kg

DIMENSIONS 71x149x111(h) cm

ROTAVATOR

OPERATION rear connection 16 blades

WORKING WIDTH 50 cm, Ø 26 cm

ADJUSTMENT working depth 0↔6,5 cm

TRANSPORT WHEEL -

OTHER adjustable spur

N.WEIGHT 19 kg

DIMENSIONS 56x48x61(h) cm









RIDGING PLOUGH

OPERATION	rear connection
WORKING WIDTH	29 cm
ADJUSTMENTS	-
TRANSPORT WHEELS	-
OTHER	-
N.WEIGHT	3,5 kg
DIMENSIONS	29x35x48(h) cm

FRONT BRUSH

OPERATION	polypr. brush Ø 30 cm on horizontal axle
WORKING WIDTH	105 cm
ADJUSTMENTS	lateral ±25°
TRANSPORT WHEELS	-
OTHER	-
N.WEIGHT	36 kg
DIMENSIONS	86x105x100(h) cm





FRONT BRUSH + COLLECTOR

OPERATION	polypr. brush Ø 30 cm on horizontal axle
WORKING WIDTH	88 cm
ADJUSTMENTS	lateral ±25°
TRANSPORT WHEELS	full, pivoting
OTHER	dethachable collector in ABS
N.WEIGHT	40 kg
DIMENSIONS	128x87x101(h) cm



Q* 5pcs

SNOW BLADE

OPERATION front connection

WORKING WIDTH 85 cm

- working height through skids - by side, with lever

±30°

TRANSPORT WHEELS

OTHER rubber impact guard

N.WEIGHT 18 kg

DIMENSIONS 85x93x96(h) cm





TRANSPORT TANK

capacity 85 lt. - 75 Kg

OPERATION (flat grounds)
galvanized tank

WORKING WIDTH -

ADJUSTEMENTS -

TRANSPORT WHEELS pneumatics 20x7,5 cm

OTHER quick unloading system, tiltable

N.WEIGHT 23,5 kg

DIMENSIONS 71x108x86(h) cm

FLAT TANK

capacity max. 160 lt. - 75 kg

OPERATION (on flat ground) sheet metal platform

57x81 cm

WORKING WIDTH -

ADJUSTEMENTS -

TRANSPORT WHEELS pneumatics 20x7,5 cm

OTHER quick unloading system, tiltable

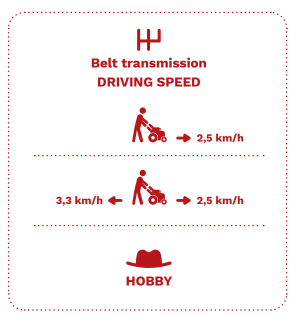
N.WEIGHT 35 kg

DIMENSIONS 88x155x87(h) cm









MINIEFFE / MINIEFFE RM

ENGINES	Briggs&Stratton 450 E series 125 cc 1,8 kW gasoline	Briggs&Stratton 625 EXi series 150 cc 2,27 kW gasoline	Euro 196.OHV 196 cc 3,8 kW gasoline	Briggs&Stratton 675 IS series 163 cc 2,74 kW gasoline	Honda GCV170 170 cc 3,6 kW gasoline
STARTING SYSTEM	recoil	recoil	recoil	electric	recoil
HANDLEBAR	adj. in height (new design)	adjustable (new d		adjustable i (new de	
TRANSMISSION	endless screw in oil bath and belt	endless screw in	oil bath and belt	endless screw in o	il bath and belt
POWER TAKE OFF	vertical with belt	vertical v	vith belt	vertical wi	th belt
TILTING ENGINE			-		
DRIVING SYSTEM	fixed	fix	ed	fixed	b
DRIVING WHEELS	anti puncture, tractor profile (13x5,00-6")	anti puncture, (MINIEFFE RM: 13 (MINIEFFE:	3x6.00-6 ['] " + rims)	anti puno tractor p 13x6.00-6" v	rofile
TRANSMISSION	with belt Minieffe: single speed	with MINIEFFE: si MINIEFFE RM: 1 f	ngle speed /	with b Minieffe RM: 1 sp 1 reve	eed forward,
NET WEIGHT	36,5 kg	41 kg	41 kg	44,5 kg	40,1 kg
DIMENSIONS	65x105x100(h) cm	65x105x1	00(h) cm	65x105x100	D(h) cm

G.WEIGHT 40,5-45-63-48,5-44,1 kg / PACKAGING 80x59x57(h) cm / PALLET 90x120x240(h) cm / Q* 8pcs





WHEELS / EXTENSIONS





SNOW CHAINS For wheels 13x6,00-6"







GRASSLAND MOWER

OPERATION single rotor mono-blade

WORKING WIDTH 53 cm

ADJUSTMENT cutting height 5 - 7,5 cm with fixed positions

TRANSPORT WHEEL
OTHER
N.WEIGHT 18 kg

DIMENSIONS 94x58x31,5(h) cm

FRONT BRUSH

polypr. brush Ø 30 cm with horizontal axis
105 cm
lateral ±25°
-
-
36 kg
86x105x100(h) cm





FRONT BRUSH + COLLECTOR

OPERATION	polypr. brush Ø 30 cm on horizontal axle
WORKING WIDTH	88 cm
ADJUSTMENT	lateral ±25°
TRANSPORT WHEEL	full, pivoting
OTHER	dethachable collector in ABS
N.WEIGHT	40 kg
DIMENSIONS	128x87x101(h) cm



CUTTING BAR

mono-blade **OPERATION** movement

WORKING WIDTH 87 cm

cutting height **ADJUSTMENT** $2,5 \leftrightarrow 5,0 \text{ cm}$

TRANSPORT WHEEL

- head with greasing nipple and bearings **OTHER**

- double floating

deflector

N.WEIGHT 18 kg

DIMENSIONS 53x93x30(h) cm





ROTARY SCYTHE

4 pivoting knives **OPERATION** cutting height 3,2 cm **WORKING WIDTH** 57 cm **ADJUSTMENT** TRANSPORT WHEEL rake kit **OTHER** (optional) **N.WEIGHT** 25 kg

76x64x45(h) cm

SNOW BLADE

OPERATION front connection

WORKING WIDTH 85 cm

- working height through skids **ADJUSTMENTS**

- by side, with lever

±30°

TRANSPORT WHEELS

OTHER rubber impact guard

N.WEIGHT 18 kg

DIMENSIONS 85x93x96(h) cm



DIMENSIONS







The art of mowing

Haymaking is an art that calls for time, experience, patience and precision.

Eurosystems has always been **committed to designing and building top-quality grass cutting equipment** to guarantee its customers a practical, efficient and robust machine.

Eurosystems' lengthy experience, its many qualitative tests and checks and its use of **professional solutions** even on devices for amateurs make its power mowers extremely reliable and long-lasting, ideal for small and medium-sized plots of land.

WHAT ARE THE ADVANTAGES?



Models designed
to require little
maintenance, the
wear out components
are developed to be
replaced in an easy and
intuintive way



Different cutting
technologies to manage
the various work
situations in the best
possible way: singleblade bar system, twinblade bar system, disc
system with floating
blades



The use of top-quality steel and the precise sharpening of the blades are the secrets for sharp, clean cuts that allow the grass to grow back healthy and luxuriant









Recommended use: until 6.500 sqm

M210

ENGINE	Briggs&Stratton 450 E series 125 cc 1,8 kW gasoline	Euro 139.OHV 139 cc 2,7 kW gasoline	Briggs&Stratton 625 EXi series 150 cc 2,27 kW gasoline	Honda GCV170 170 cc 3,6 kW gasoline	
STARTING SYSTEM	recoil				
HANDLEBAR	adjustable in height and by side				
TRANSMISSION	endless screw in oil bath and belt, single speed				
CUTTING SYSTEM	EURO double-blade cutting bar 87 cm optional: ESM double-blade cutting bar 87 cm				
OTHER	single deflector EURO cutting bar: skids included				
DRIVING WHEELS	anti puncture, tractor profile (13x5.00-6")				
NET WEIGHT	41 kg	41 kg	43 kg	44 kg	
DIMENSIONS	87x157x90(h) cm				

G.WEIGHT 62-64 kg / PACKAGING 80x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs

WHEELS / EXTENSIONS







EURO cutting bar double-blade 87 cm, adjustable skids

OPTIONALS



SNOW BLADEworking width 85 cm, side adjustable ±30°



TRANSPORT TANK

capacity (flat grounds) 85 lt. - 75kg easy unloading tank, pneumatics 20x7,5 cm





Driving wheels

anti puncture,

tractor profile

FLAT TANK

capacity (flat grounds) 160 l - 75 kg, platform 59x81 with collector, pneumatics 20x7,5 cm











Recommended use: until 5.000 sqm

M90

ENGINE	Euro 123.OHV	Briggs&Stratton 450 E series	Briggs&Stratton 575 EX series	Briggs&Stratton 625 EXi series
	123 cc	125 cc	140 cc	150 cc
	2,2 kW	1,8 kW	2,27 kW	2,54 kW
	gasoline	gasoline	gasoline	gasoline

STARTING SYSTEM recoil

adjustable in height **HANDLEBAR**

endless screw in oil bath and belt, single speed **TRANSMISSION**

EURO mono-blade cutting bar 87 cm

patented blade-movement - head with greasing nipple and connecting rod with bearings

double floating deflector **OTHER**

Q

anti puncture, tractor profile (13x5.00-6") **DRIVING WHEELS**

52 kg 53 Kg 53 kg 54 kg **NET WEIGHT**

93x138x104(h) **DIMENSIONS**

G.WEIGHT 55-59 kg / PACKAGING 80x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs

WHEELS / EXTENSIONS





CUTTING











Recommended use: until 4.000 sqm

RS210

 ENGINE
 Briggs&Stratton
 Euro

 675 Exi series
 196.0HV

 163 cc
 196 cc

 2.74 kW
 3,8 kW

 gasoline
 gasoline

STARTING recoil

HANDLEBAR adjustable in height and by side

TRANSMISSION endless screw in oil bath and belt, single speed

CUTTING Ø 64 cm, 4 pivoting blades **SYSTEM** vertical axle and retractable blades, cutting height 3,2 cm

OTHER rake kite

DRIVING WHEELS anti puncture, tractor profile (13x5.00-6")

NET WEIGHT 66 kg 65 kg

DIMENSIONS 67x164x107(h) cm

G.WEIGHT 68 kg / MACHINE PACKAGING 80x59x57(h) cm/ ROTARY SCYTHE PACAKGING 70X60X37(h) cm

WHEELS / EXTENSIONS















Recommended use: until 3.000 sqm

RS90

Briggs&Stratton Euro **ENGINE** 139.OHV 575 EX series 139 cc 140 cc 2,7 kW 2,27 kW gasoline gasoline STARTING SYSTEM recoil

adjustable in height **HANDLEBAR**

endless screw in oil bath and belt, single speed **TRANSMISSION**

Ø 57 cm, 4 pivoting blades CUTTING SYSTEM vertical axle with retractable blades, cutting height 3,2 cm

rake kit (optional) **OTHER**

DRIVING WHEELS anti puncture, tractor profile (13x5.00-6")

63 kg 62,5 kg **NET WEIGHT**

64x162x107(h) cm **DIMENSIONS**

G.WEIGHT 66 kg / MACHINE PACKAGING 80x59x57(h) cm/ ROTARY SCYTHE PACKAGING 70X60X37(h) cm

WHEELS / EXTENSIONS







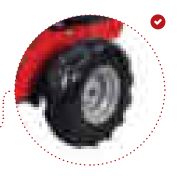
Handlebar support flexible, anti vibration



Tool coupling lever in sheet metal with built-in safety system



standard



Driving wheels anti puncture, tractor profile



Rotary scythe4 double
retractable blades



RAKE KIT with side curtain

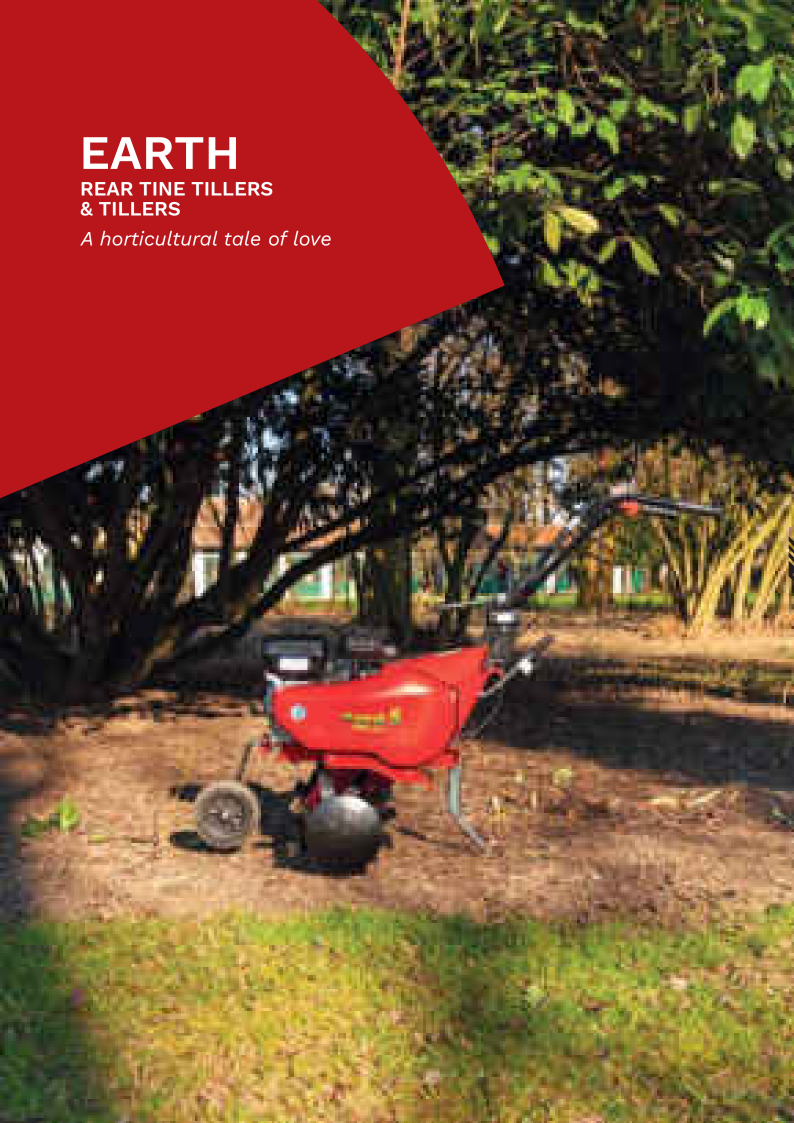




SNOW BLADEworking width 85 cm,
adjustable by side ±30°







A horticultural tale of love

A complete range of amateur, semi-professional and professional equipment designed and made in Italy: Eurosystems power hoes and rototillers, the result of 50 years' experience as one of the leading European manufacturers, are used for hoeing small and medium-sized plots of land for horticulture, gardening and small-scale cultivation.

Versatile and robust, these work tools require little maintenance and are designed to ensure a long working life; at the same time, they can be fitted with numerous optional accessories that extend their functions to cover ploughing and the general care of grass and garden.

WHAT ARE THE ADVANTAGES?



With more than 14
models in its catalogue,
Eurosystems can
provide the device
that best suits your
requirements and the
type and dimensions of
the land to be worked



Models designed and built to maximise their working efficiency, and we do this by identifying the perfect centre of gravity and the right weight-power ratio



Designed, tested and built in Italy using first-class materials and robotised operations to weld and paint the sheet metal frames, with strict quality controls









Recommended use: until 800 sqm

RTT3 SR

ENGINE Subaru Euro Briggs&Stratton SP170 212.OHV Vanguard 6.5 169 cc 212 cc 203 cc 3,95 kW 4,0 Kw 4,22 kW gasoline gasoline gasoline recoil recoil **HANDLEBAR** adjustable in height adustable in height and by side gears, chain in oil bath and **TRANSMISSION** gears, chain in oil bath and double-belt system double-belt system 2 forward with fixed rotation speed, 2 forward with fixed rotation speed, 2 reverse speed 2 reverse speed 6 stars, 20 blades, 6 stars, 20 blades, WORKING SYSTEM working width 60 cm, Ø 32 cm working width 60 cm, Ø 32 cm **OTHER** adjustable spur, sheet metal carter adjustable spur, sheet metal carter pneumatics, tractor profile with pneumatics, tractor profile with mechanical DRIVING WHEELS semi-differential mechanical semi-differential (13x5.00-6") (13x5.00-6") 75 Kg **NET WEIGHT** 74 Kg **DIMENSIONS** 63x153x109(h) cm 63x153x109(h) cm

G.WEIGHT 78-79 kg / PACKAGING 116,5x53x70(h) cm / PALLET 120x110x228(h) cm / Q* 6pcs





Driving wheelspneumatics, tractor profile with mechanic semi-differential

OPTIONALS



KIT FRESA 32 the kit includes: rotavator 32 cm & iron wheels Ø 35x5 cm



sheet metal carter

RIDGING PLOUGH fixed wings and quick connection system













Recommended use: until 600 sqm

RTT2 SR

ENGINE Euro Honda Briggs&Stratton 182.OHV GP160 CR950 163 cc 208 cc 182 cc 3,1 kW 3,6 kW 3,96 kW gasoline gasoline gasoline recoil recoil

adjustable in height **HANDLEBAR**

gears, chain in oil bath **TRANSMISSION** and double-belt system 1 forward with fixed rotation speed, 1 reverse speed



4 stars, 16 blades, WORKING SYSTEM working width 50 cm, Ø 32 cm

adjustable spur, sheet metal carter **OTHER**

pneumatics, tractor profile DRIVING WHEELS with mechanical semi-differential (13x5.00-6")

67 Kg **NET WEIGHT**

DIMENSIONS 53x151x109(h) cm adjustable in height and by side

gears, chain in oil bath and double-belt system 1 forward with fixed rotation speed, 1 reverse speed



4 stars, 16 blades, working width 50 cm, Ø 32 cm

adjustable spur, sheet metal carter

pneumatics, tractor profile with mechanical semi-differential (13x5.00-6")

66 Kg 68 Kg

53x151x109(h) cm



G.WEIGHT 71 kg / PACKAGING 116,5x53x70(h) cm / PALLET 120x110x228(h) cm / Q* 6pcs





Driving wheelspneumatics, tractor
profile with mechanic
semi-differential

Rotavator 50 cm sheet metal carter



KIT FRESA 32 the kit includes: rotavator 32 cm & iron wheels Ø 35x5 cm



RIDGING PLOUGH fixed wings and quick connection system













Recommended use: up to 1.000 sqm

EURO 102

ENGINE	Honda GX160	Euro 212.OHV	Euro 178F	Lombardini 15LD350
	163 cc	212 cc	296 cc	349 cc
	3,6 kW	4,0 Kw	5,15 kW	5,5 kW
	gasoline	gasoline	diesel	diesel

STARTING recoil

HANDLEBAR adjustable in height and by side

TRANSMISSION gears in oil bath: 3 milling speed, 1 reverse 2 power take off: one standard, one syncronized with gearbox

WORKING 4 fixed stars + 2 detachable (included), 24 blades, working width 95 cm reducible to 65 cm, Ø 34 cm

OTHER sheet metal carter and tree saver disks, adjustable spur

DRIVING (not included) pneumatics, tractor profile (5.00-10")

NET WEIGHT 95 kg 104 kg 102 kg 116 kg

DIMENSIONS 64x105x100(h) cm

G.WEIGHT 100-112-121 kg / PACKAGING 95x50,5x90(h)cm+ 48x36x35(h) / PALLET 80x120x240(h) cm / Q* 8pcs

WHEELS / EXTENSIONS





TRANSPORT WHEELS

to be set on tree saver disks, 42x4 cm

G.WEIGHT 9 kg
PACKAGING 30x20x10(h) cm





Rotavator 95-65 cm 95-65 cm, Ø 34 cm with tree saver disk 2 detachable stars



ROTAVATOR 125 extension to 125 cm





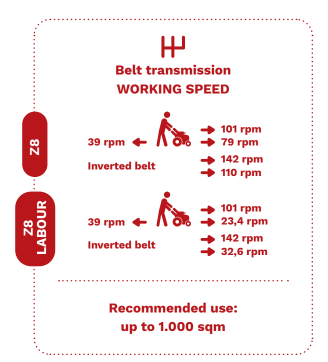
in height, 4 positions

RIDGING PLOUGH with quick connection and adjustable wings









Z8 & Z8 LABOUR

ENGINE	Honda GX160 163 cc 3,6 kW gasoline	Briggs&Stratton CR950 208 cc 3,1 kW gasoline	Euro 212.OHV 212 cc 4,0 Kw gasoline			
STARTING SYSTEM		recoil				
HANDLEBAR	adjustable in height and by side					
TRANSMISSION	gears and chain in oil bath and belt 2(+2) milling speed with reversible belt to reduce rpm, 1 reverse					
WORKING SYSTEM	6 stars, 24 blades, working width 82 cm reducible to 58 cm, Ø 33 cm					
OTHER	adjustable spur, tree saver disks					
NET WEIGHT	85 Kg					
DIMENSIONS		82x162x118(h) cm				

G.WEIGHT 88 kg / PACKAGING 79x52x68,5(h) cm / PALLET 100x104x180(h) cm / Q* 4pcs

WHEELS / EXTENSIONS



FRONT WHEEL with quick release system

G.WEIGHT 2,6 kg PACKAGING 38x27x19(h) cm



TRANSPORT WHEELS 42x4 cm to be set on tree saver disks

G.WEIGHT 9 kg
PACKAGING 45x45x6(h) cm





Adjustable handlebar in height and by side



Adjustable spur in height, 4 positions



Transmissionwith reversible belt to reduce rpm



Transport wheel front wheel with quick release system



Rotavator 82-58 cm, Ø 32 cm with tree saver disk 2 detachable stars



ROTAVATOR 125 extension to 125 cm





KIT LABOUR PRO

wheels 5.00-10", ratchets, 2 wheels-ballast 20 kg each, front ballast 15 kg, reversible plough



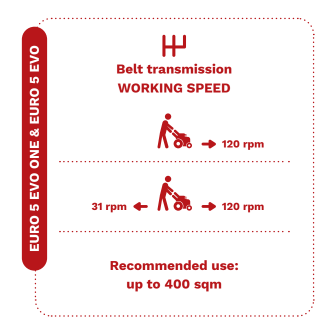


RIDING PLOUGH with quick connection and adjustable wings









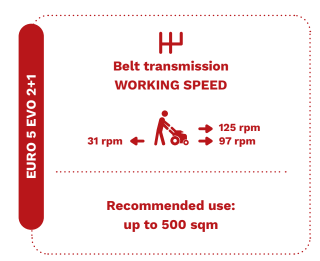
EURO 5 EVO ONE

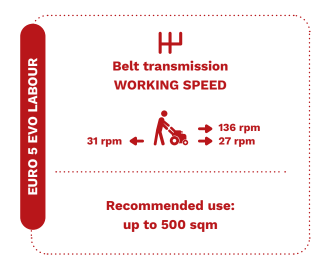
EURO 5 EVO

ENGINE	Euro 78.0HV 78 cc 1,4 kW gasoline	Honda GX o GP160 163 cc 3,6 kW gasoline	Subaru SP170 169 cc 3,95 kW gasoline	Euro 182.OHV 182 cc 3,1 kW gasoline	Kohler SH265 196 cc 4,1 kW gasoline	Briggs&Stratton CR950 208 cc 3,96 kW gasoline
STARTING SYSTEM	recoil			recoil		
HANDLEBAR	adjustable in height			ole: adjustabl n height and l	e in height or oy side	
TRANSMISSION	chain in oil bath and belt 1 milling speed, 1 reverse (selectable)			in in oil bath 1 milling spo reverse (sele	eed,	
WORKING SYSTEM	4 stars, 16 blades, working width 46 cm, Ø 32 cm			6 stars, 24 bl dth 75 cm rec Ø 32 cm	lucible to 50 d	em,
OTHER	adjustable spur front transport wheel with quick release system	fr	ont transport	adjustable wheel with o	spur quick release s	system
NET WEIGHT	38 kg	50 kg	50,5 kg	51 Kg	56 kg	51,5 kg
DIMENSIONS	54x137x113(h) cm			75x125x123(h	n) cm	









		EURO 5 EVO 2+1	EURO 5 EVO LABOUR	
ENGINE	Honda GX160 163 cc 3,6 kW gasoline	Honda GP160 163 cc 3,6 kW gasoline	Briggs&Stratton CR950 208 cc 3,96 kW gasoline	Briggs&Stratton CR950 208 cc 3,96 kW gasoline
STARTING SYSTEM		recoil		recoil
HANDLEBAR	adjus	table in height and	by side	adjustable in height and by side
TRANSMISSION		nd chain in oil bath milling speed, 1 reve		gears and chain in oil bath and belt 2 milling speed, 1 reverse
WORKING SYSTEM	working w	6 stars, 24 blades, ridth 75 cm reducibl Ø 32 cm	6 stars, 24 blades, working width 75 cm reducible to 50 cm, Ø 32 cm	
OTHER	front transpo	adjustable spur rt wheel with quick	adjustable spur front transport wheel with quick release system	
NET WEIGHT	58 kg	58,5 kg	59 kg	59 kg
DIMENSIONS		75x140x132(h) cm		75x140x132(h) cm







SPUR adjustabel in height, 4 positions





RIDGING PLOUGHwith quick connection,
not adjustable





DE-THATCHER springs rotor, working width 50 cm



KIT LABOUR STANDARD

The kit includes:
pneumatics tractor 5.00-10",
fixed axels for wheels,
double wheels-ballast 20 kg each,
front ballast 15 kg,
ridging plough
*Only EURO 5 EVO LABOUR

G.WEIGHT 96,5 kg
INDEPENDENT PACKAGING





in height and by side





Ergonomic levers with built-in safety system



Gearbox lever to manage speed



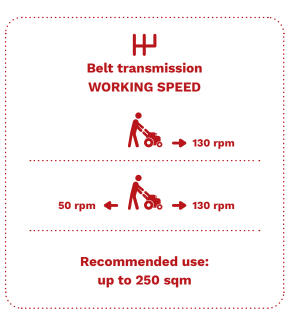
Transport wheel with quick release system



Rotavator 75-50 cm, Ø 32 cm with tree saver disk 2 detachable stars





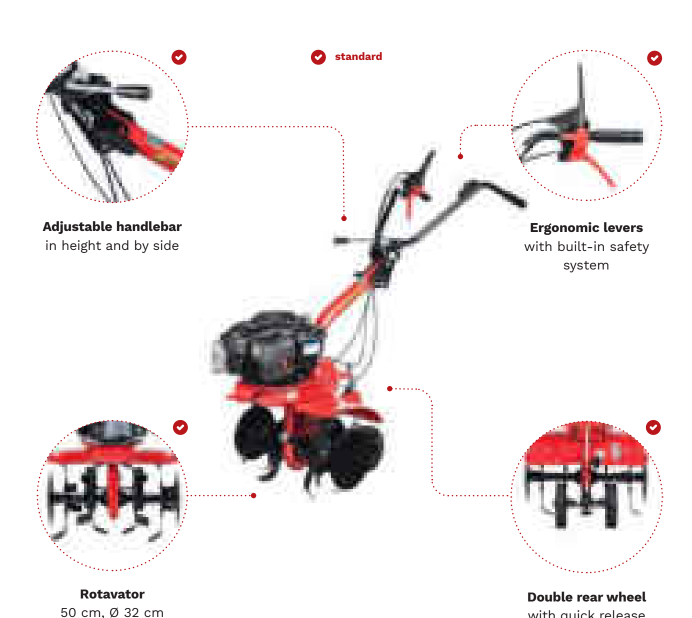


EURO 3 EVO

ENGINE	Briggs&Stratton 450 E series 125 cc 1,8 kW gasoline	Euro 139.OHV 139 cc 2,7 kW gasoline	Briggs&Stratton 625 EXi series 150 cc 2,27 kW gasoline
STARTING SYSTEM		recoil	
HANDLEBAR	ac	ljustable in height and by s	ide
TRANSMISSION		dless screw in oil bath and ling speed, 1 reverse (selec	
WORKING SYSTEM	4 stars, 16	blades, working width 50 c	:m, Ø 32 cm
OTHER		ee saver disks, adjustable s ear wheel with quick releas	
NET WEIGHT	39 kg	41 Kg	41 kg
DIMENSIONS		52x142x122(h) cm	

G.WEIGHT 42-44 kg / PACAKGING 80x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs







with tree saver disk

ROTAVATOR 75 extension to 75 cm *only B&S625





RIDGING PLOUGH with quick release system, not adjustable





with quick release

system

DE-THATCHER with springs, working width 50 cm









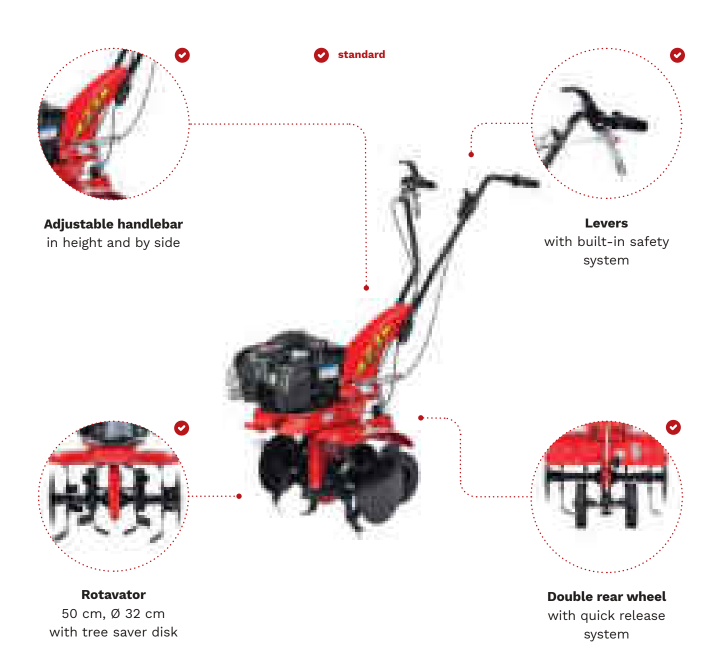
Recommended use: up to 250 sqm

Z3

ENGINE	Briggs&Stratton 450 E series 125 cc 1,8 kW gasoline	Euro 139.0HV 139 cc 2,7 kW gasoline	Briggs&Stratton 625 EXi series 150 cc 2,27 kW gasoline
STARTING SYSTEM		recoil	
HANDLEBAR		adjustable in height and by si	ide
TRANSMISSION	_	ndless screw in oil bath and lilling speed, 1 reverse (select	
WORKING SYSTEM	4 stars, 1	6 blades, working width 50 c	m, Ø 32 cm
OTHER		ree saver disks, adjustable s rear wheel with quick releas	
NET WEIGHT	39 kg	41 Kg	41 kg
DIMENSIONS		50x137x111(h) cm	

G.WEIGHT 42-44 kg / PACKAGING 80x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs







ROTAVATOR 75 extension to 75 cm *only B&S625





RIDGING PLOUGH with quick release system, not adjustable



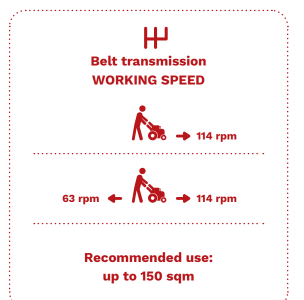


DE-THATCHERwith springs,
working width 50 cm









Z2

ENGINE	Euro 123.0HV 123 cc 2,2 kW gasoline	B&S 450 E series 125 cc 1,8 kW gasoline
STARTING SYSTEM		recoil
HANDLEBAR	adjusta	able in height
TRANSMISSION		v in oil bath and belt d, 1 reverse (optional)
WORKING SYSTEM		rs, 16 blades, th 40 cm, Ø 26 cm
OTHER	adjustable spur, rear do	ouble wheel with quick release
NET WEIGHT		29 kg
DIMENSIONS	50x13	37x111(h) cm

G.WEIGHT 32 kg / PACKAGING 73x41,5x49(h) cm / PALLET 80x120x220(h) cm / Q* 12pcs





Levers with built-in safety system



Double wheel with quick release system



Rotavator 40 cm, Ø 26 cm



SCARIFIERwith fixed blades,
working width 30 cm





ROTAVATOR 16 working width 16 cm





RIDGING PLOUGH with quick release system, not adjustable





DE-THATCHERwith springs,
working width 50 cm











Recommended use: up to 100(E)-150 sqm

	LA Z	ZAPPA	LA ZAPPA E	
ENGINE	Euro 123.0HV 123 cc 2,2 kW gasoline	B&S 450 E series 125 cc 1,8 kW gasoline	Euro 1300 W 230 V 20 Hz electric	
STARTING SYSTEM	red	coil	recoil	
HANDLEBAR	pack	packable		
TRANSMISSION	endless screw in 1 millin	oil bath and belt g speed	endless screw in oil bath and belt, 1 milling speed	
WORKING SYSTEM		4 stars, 16 blades, working width 36 cm, Ø 26 cm		
OTHER	adjustable spur, sin	adjustable spur, single transport wheel		
NET WEIGHT	25 kg	25 Kg	23 kg	
DIMENSIONS	42,5x126x	106(h) cm	42,5x126x106(h) cm	

G.WEIGHT 28 - 26 kg / PACKAGING 66x38,5x46,5(h) cm / PALLET 80x130x200(h) cm / Q* 16pcs





Electric engine





Rotavator 36 cm, Ø 26 cm



SCARIFIERwith fixed blades,
working width 30 cm





ROTAVATOR 16 working width 16 cm





RIDGING PLOUGH with quick release system, not adjustable





DE-THATCHERwith springs,
working width 50 cm









Endless screw transmission WORKING SPEED



Recommended use: up to 100 sqm

	Z1	
ENGINE	Euro 900 W 230 V 50 Hz electric	
STARTING SYSTEM	electric	
HANDLEBAR	foldable	
TRANSMISSION	endless screw in oil bath and belt 1 milling speed	
WORKING SYSTEM	4 stars, 16 blades, working width 34 cm, Ø 25 cm	
OTHER	adjustable spur double packable rear wheel	
NET WEIGHT	15 kg	
DIMENSIONS	43x113x105(h) cm	

G.WEIGHT 17,5 kg / PACKAGING 37x53,5x53(h) cm / PALLET 80x120x200(h) cm / Q* 16pcs







Transport wheel double, packable



BALLAST front, quick release system, 4 Kg





ROTAVATOR 16 working width 16 cm





RIDGING PLOUGH with quick release system, not adjustable





DE-THATCHERwith springs,
working width 50 cm







The artfully lawn

A line of ride-on lawnmowers and dethatchers dedicated to the care of the lawn:

Eurosystems' ride-on models provide a comfortable seat, certified safety systems and various cutting options, whereas the outstanding features of the SC42 dethatcher are its ease of use and notable power.

Eurosystems has always supplied a complete range of products for handling all the main gardening tasks easily and safely.

Alongside these products, there's also a selection of models dedicated to the cleaning and maintenance of artificial turf lawns. Recommended in particular for where there's no infill material (plastic or sand granules).

WHAT ARE THE ADVANTAGES?



Easy, safety and reliable, la linea di prodotti per il prato Eurosystems è progettata per essere user-friendly, utilizzabile da tutti e senza fatica



A widespread
after-sales network
coverage of the whole
country for a quick and
efficient assistance even
in the high season



Products designed to guarantee a long working life and be used - and repaired when necessary - for as long as possible.

A well-built product helps reduce the consumption of primary resources









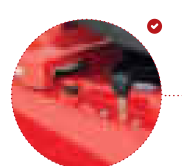
Recommended use: up to 2.500/3.500/4.500 sqm

SLALUIV		SLALUIV		SLALUIV	182
 Briggs&Stratton	Euro	Briggs&Stratton	Euro	Briggs&Stratton	Euro

ENGIN	3105 powerbuilt 344 cc 7,7 kW gasoline	352.0HV 352 cc 7,2 kW gasoline	3125 powerbuilt 344 cc 9,2 kW gasoline	352.OHV 352 cc 7,2 kW gasoline	3125 powerbuilt 344 cc 9,2 kW gasoline	352.OHV 352 cc 7,2 kW gasoline
STARTING SYSTEM	electr	ic	electr	ic	electr	ic
TRANSMISSION	rear hydrost: differer		rear hydrosta differen		rear hydrosta differen	
WORKING SYSTEM	bagging blade with collecting system working width 67 cm cutting height from 4 to 10 cm with 5 fixed positions		bagging blade with collecting system working width 76 cm cutting height from 4 to 8,5 cm with 4 fixed positions		recycler with detachable mulching-cork for the deck working width 80 cm cutting height from 4 to 8,5 cm with 4 fixed positions	
OTHER	collecting bag 150 lt. with quick discharge system		collecting bag 150 lt. with quick discharge system		collecting ba with quick disch	
WHEELS	rear pneumatics front pneumatic		rear pneumatics front pneumatic		rear pneumatics front pneumatic	
NET WEIGHT	143 k	g	143 k	g	165 k	g
DIMENSIONS	82x195x104	(h) cm	84x195x104	(h) cm	88x195x104	(h) cm

G.WEIGHT 160 - 160 - 182 kg / PACKAGING 151,5x84x74(h) cm / PALLET 152x81x180(h) cm / Q* 2pcs





Electric starter with 3 safety points



Rear dischargewith 150 lt.
easy-empting cloth bag



Pedal boardwith independent brake
pedal, forward pedal
and reverse pedal



standard



BAGGING BLADE for increased grass collection *Only SLALOM 82





DEFLECTOR for rear unloading without collector





MULCHING KIT recycler blade and plate cap *Only SLALOM 76









7,7 km/h

6 km/h

4 km/h

2,5 km/h

1,9 km/h

Recommended use: up to 2.000-3.000 sqm

ASSO 67 ASSO 76

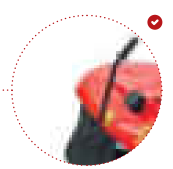
	A330	01	A330 10		
ENGINE	Briggs&Stratton 3105 powerbuilt 344 cc 7,7 kW gasoline	Euro 352.0HV 352 cc 7,2 kW gasoline	Briggs&Stratton 3125 powerbuilt 344 cc 9,2 kW gasoline	Euro 352.OHV 352 cc 7,2 kW gasoline	
STARTING SYSTEM	elect	ric	elect	ric	
TRANSMISSION	mechanical with 5 speed forwar		mechanical with differential 5 speed forward, 1 reverse		
WORKING SYSTEM	bagging blade with collecting system working width 67 cm cutting height from 4 to 10 cm with 5 fixed positions		bagging blade with collecting system working width 76 cm cutting height from 4 to 8,5 cm with 4 fixed positions		
OTHER	collecting bag 150 lt. with quick discharge system		collecting bag 150 lt. with quick discharge system		
WHEELS	rear pneumatics 15x6,00-6" front pneumatics 11x4,00-4"		rear pneumatics 15x6,00-6" front pneumatics 11x4,00-4""		
NET WEIGHT	143 kg		143 kg		
DIMENSIONS	82x195x10	4(h) cm	84x195x104(h) cm		

G.WEIGHT 160 - 160 kg / PACKAGING 151,5x84x74(h) cm / PALLET 152x81x12(h) cm / Q* 2pcs





Electric starter with 3 safety points



Rear dischargewith 150 lt.
easy-empting cloth bag



standard



DEFLECTOR for rear unloading without collector





mulching KIT recycler blade and plate cap *only ASSO 76





SC42





Recommended use: up to 1.200 sqm

SC42

Briggs&Stratton Euro Honda **ENGINE** 450 E series 123.0HV GCV170 125 cc 123 cc 170 cc 2,2 kW 1,8 kW 3,6 kW gasoline gasoline gasoline

STARTING recoil

HANDLEBAR foldable

TRANSMISSION with trapezoidal belt

Q

WORKING
SYSTEM

rotor with 15 steel twin cutters
working width 40 cm, 2.600 rpm

working doubt 0422 am with manual adjustment quotem

working depth 0↔2 cm with manual adjustment system

OTHER safety system: lever for quick blades release

WHEELS Ø 20 cm, ball bearings and cleaning automatic system

NET WEIGHT 29,5 Kg 30 Kg 31 Kg

DIMENSIONS 56x121x100(h) cm

G.WEIGHT 33 kg / PACKAGING 80x59x555(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs





Blade rotor 15 fixed steel twin cutters, 40 cm



Working lever with built-in safety system



Working depth manual adjustment system



Wheels
with ball bearings and
cleaning automatic
system

OPTIONALS



nylon made 45 lt. capacity











Recommended use: up to 1.200 sqm

SWEEPY

ENGINE	Briggs&Stratton 675 Exi series 163 cc 2,74 kW gasoline	Honda GCV170 170 cc 3,6 kW gasoline	Euro 196.OHV 196 cc 3,8 kW gasoline	Euro 224.OHV 224 cc 4,35 kW gasoline	
STARTING SYSTEM	recoil				
HANDLEBAR	foldable				
TRANSMISSION	trapezoidal belt				
WORKING SYSTEM	nylon elycoidal brush, Ø 16 cm, working width 36 cm, 2600 rpm working depth 0↔2 cm with manual adjustment system				
OTHER	safety system: lever for quick brush release				
WHEELS	Ø 20 cm, ball bearings and cleaning automatic system				
NET WEIGHT	34 Kg				
DIMENSIONS	56x121x100(h) cm				









SANDY MOTORBRUSH ARTIFICIAL TURF





Recommended use: up to 500 sqm

SANDY

POWER SUPPLY

Euro 900 W 230 V 50 Hz

STARTING SYSTEM

electric, 230 V extension cord not included

HANDLEBAR

TRANSMISSION

endless screw in oil bath

WORKING SYSTEM

rotating in the direction of the user, Ø 28 cm, working width 60 cm, 150 rpm

NET WEIGHT

18 Kg

DIMENSIONS

68x112x107(h) cm

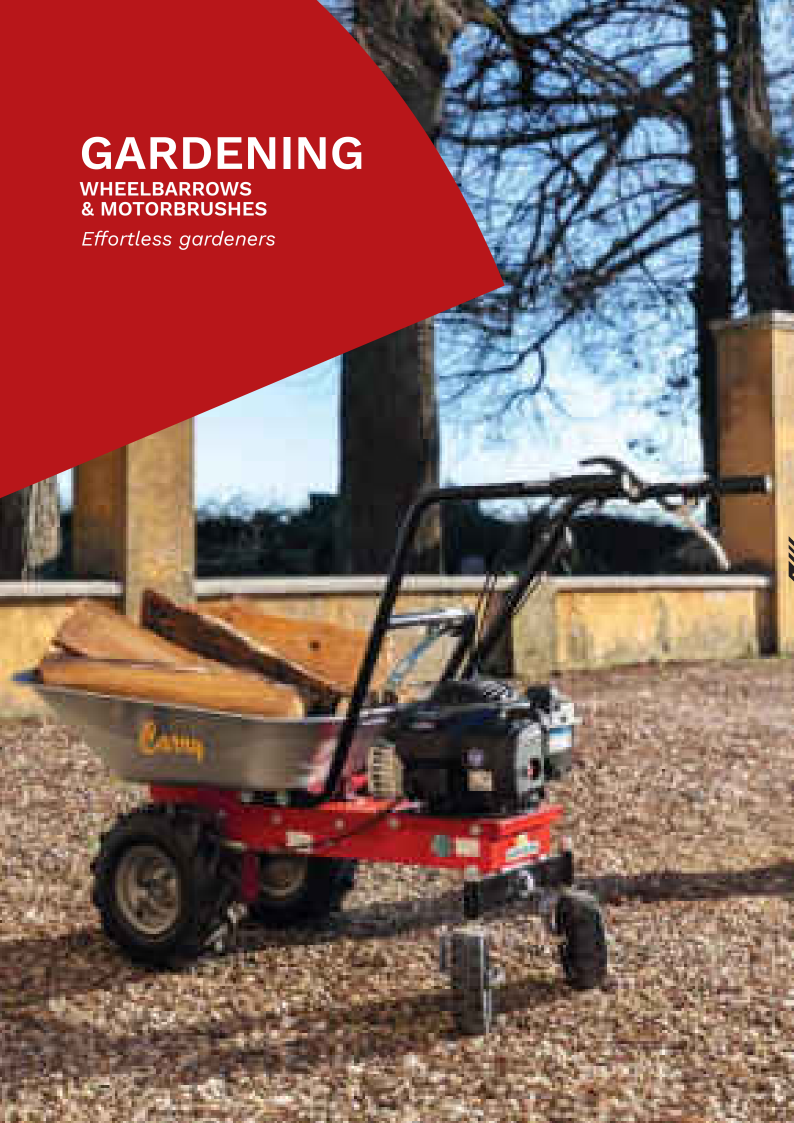


G.WEIGHT 20,5kg / PACKAGING 79x59x57(h) cm / PALLET 80x120x240(h) cm / Q* 8pcs









Effortless gardeners

Eurosystems designs and builds devices that **minimise the physical effort**, making every type of maintenance task in the garden (and in the countryside in general) easier for everyone.

Its motorised wheelbarrows are designed to transport heavy, bulky objects on well-trodden soil. Thanks to the various configurations, they can be used in closed places and/or for transporting a variety of items.

The motorised pumps, on the other hand, are ideal for watering orchards, vineyards and vegetable gardens; the possibility to use different types of liquid, and the pressurised sprayer lance, make these tools extremely handy and versatile.

WHAT ARE THE ADVANTAGES?



Solutions aimed at minimising physical effort, so that even those garden or countryside tasks that usually require assistance can be carried out easily



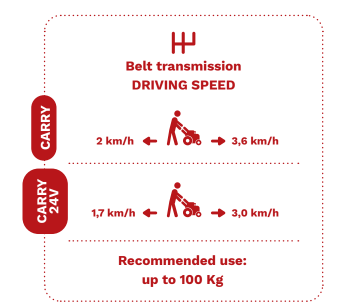
Highly manoeuvrable products thanks to the rear system of pivoting wheels on floating axle and thanks to the pneumatic driving wheels with mechanical semi-differential



Compliance with safety regulations for working tools that usually require special attention to minimize the risk of injury







CARRY CARRY 24 V

ENGINE	Briggs&Stratton 450 E series 125 cc 1,8 kW gasoline	Honda GCV170 170 cc 3,6 kW gasoline	Euro 300 24 V 300 W electric with battery	
STARTING SYSTEM	recoil		electric	
TRANSMISSION	endless screw in oil bath and belt 1 speed forward, 1 reverse		endless screw in oil bath and belt 1 speed forward, 1 reverse	
WORKING SYSTEM	galvanized tank with quick unloading system max. capacity 85 lt. – 100 kg (flat grounds)		galvanized tank with quick unloading system max. capacity 85 lt. – 100 kg (flat grounds)	
OTHER	-		acid lead battery (x2) 12V 5Ah each	
DRIVING WHEELS	tractor pneumatics with mechanical semi-differential (13x5,00-6")		tractor pneumatics with mechanical semi-differential (13x5,00-6")	
NET WEIGHT	64 Kg		96 Kg	
DIMENSIONS	65x145x100(h) cm		65x145x100(h) cm	

CARRY G.WEIGHT 67 kg / PACKAGING 110x65x70(h) cm / PALLET 130x114x222(h) cm / Q* 6pcs CARRY 24V G.WEIGHT 99 kg / PACKAGING 110x65x70(h) cm / PALLET 130x114x155(h) cm / Q* 4pcs

WHEELS / EXTENSIONS









REAR PNEUMATICS pivoting, on floating axle

semi-differential

G.WEIGHT 6 kg
PACKAGING 57x37x12(h) cm

GARDEN TANK extension 140 lt. to be set on transport tank

G.WEIGHT 9,5 kg
PACKAGING 106x88x50(h) cm



FLAT TANK sheet metal platform 59x81 cm + plastic tank 160 lt.

G.WEIGHT 7 kg
PACKAGING 39x29x24(h) cm



SNOW BLADE working width 85 cm, side adjustable ±30°

G.WEIGHT 6,7 kg
PACKAGING 59x39x31(h) cm









Maximum supply: up to 29 lt./min

CARRY SPRAYER

 Briggs&Stratton
 Honda

 ENGINE
 450 E series
 GCV170

 125 cc
 170 cc

 1,8 kW
 3,6 kW

 gasoline
 gasoline

STARTING recoil

TRANSMISSIONendless screw in oil bath and belt
1 speed forward, 1 reverse

WORKING membrane pump, max. pressure 30 bar, max. capacity 29 lt./m sprayer lance with pressure atomizer

25 m hose with hose winder support with crank

120 lt. resrvoir with filtering sytem + 10 lt. extra hand-wash tank

OTHERautomatic parking brake
usable liquids: water, cryoform, fertilisers, antiparasitics, alcoholic solutions etc.

DRIVINGWHEELS tractor pneumatics (13x5,00-6")

NET WEIGHT 114 Kg

DIMENSIONS 74x131x112(h) cm

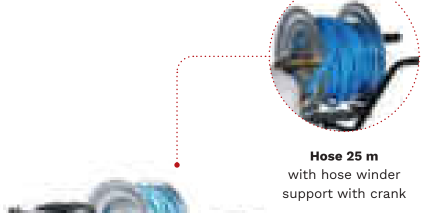
G.WEIGHT 67 kg / PACKAGING 110x65x70(h) cm / PALLET 130x114x222(h) cm / Q* 6pcs

WHEELS / EXTENSIONS











standard



Full pivoting wheels on floating axle



Driving wheels tractor pneumatics with mechanical semi-differential



Sprayer lance with pressure atomizer

OPTIONALS



SNOW BLADE working width 85 cm, side adjustable ±30°











Maximum supply: up to 7,7 lt./min

ECO SPRAYER

POWER SUPPLY

Battery (x2) 12 V 5 Ah

BATTERY CAPACITY

10 Ah, 4 hrs working autonomy, 10 hrs charging time

TRANSMISSION

SBR membrane pump, max. pressure 4,1 bar, max. supply 7,7 lt./m sprayer lance with pressure atomizer 9 m hose with support 50 lt. reservoir + 10 lt. hand-wash tank fan shaped front ground sprayer with 2 interchangeable nozzles

OTHER

manual parking brake usable liquids: water, cryoform, fertilisers, antiparasitics, alcoholic solutions etc.

WHEELS

2 full frontal wheels, 1 full rear steering wheel

NET WEIGHT

37,5 Kg

DIMENSIONs

60x115x113(h) cm

G.WEIGHT 40 kg / PACKAGING 110x65x70(h) cm / PALLET 130x114x222(h) cm / Q* 6pcs





Reservoir 50 lt. + 10 lt. hand-wash indipendent tank



Handlebar connected with rear steering wheel and manual brake system



Fan-shaped sprayer with 2 interchangeable nozzles



standard

Rear wheel full, steering



Front wheels full, fixed



Sprayer lance with pressure atomizer 9 m hose with support



NOTES:























EUROSYSTEMS S.P.A.

42045 Luzzara (RE) Italy
Via g. Pastore,8
Telefono (+39) 0522 977 169
Fax (+39) 0522 977 819
email: info@eurosystems-spa.com
www.eurosystems-spa.com

EUROSYSTEMS DEUTSCHLAND GMBH

Im Fuchshau 14 73635 Rudersberg Telefon (+49) 07183 305 900 Fax (+49) 07183 305 9020 email: info@eurosystems.info www.eurosystems.info