



The future down to earth

**CATALOGO 2026**



4 season



Haymaking



Artificial  
Lawn



Lawn



Garden



Soil

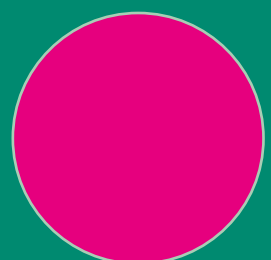
The use of FSC-certified paper is just one part of Eurosystems efforts to reduce its environmental impact.

The 2025 catalogue and all the product use and maintenance manuals are made in this way.

The Forest Stewardship Council is an international non-profit NGO and is the only certification organisation that is recognised internationally today.

There are currently about 230 million hectares of forests certified worldwide, of which 75 thousand are located in Italy.

This certification ensures that the forests are managed in a way that preserves biodiversity, minimises environmental impacts and provides economic and social benefits to local communities.



A large, flowing teal shape that starts from the top left and curves towards the right, resembling a stylized leaf or a wave.

# The future down to earth

“

It is no coincidence  
that we were born  
here, everyone here  
has worked the  
fields for centuries

Carlo Bovi

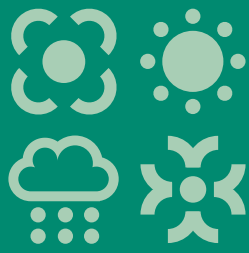
Ours is a constantly evolving artisan work. We create machines that are simple to use and last over time, designed to bring different generations closer to gardening and horticulture.

We want to facilitate these jobs to make them accessible to everyone, just like nature.

Our products are manufactured in Italy and they reach many destinations: a piece of our history thus arrives in the garden or in the company of a customer on the other side of the world who shares our own passion.

It all started more than 50 years ago from Luzzara, in the province of Reggio Emilia, where we have seen our fathers work the land and then we have learned too.

Here our story began and from here it continues and continues to grow.





# Index

## 4 SEASONS – MULTI TOOL | One engine, endless uses

Multi tool	PI30	08
	P70 evo	16
	P55 evo	24
	Minieffe	34

## HAYMAKING – SCYTHE MOWERS, ROTARY SCYTHES | The art of mowing

Scythe mowers	<b>NEW!</b> M410	42
	M310	44
	M210	46
Rotary scythes	M90	48
	Rs210	50
	Rs90	52

## ARTIFICIAL LAWN – DECOMPACTOR, MOTOR-BRUSHES | Synthetically... perfect!

Decompactor	Deco90	56
Motor-brushes	Sweepy	58
	Sandy	60
De-thatcher	Tpm42	62

## LAWN – RIDE ON MOWERS, SCARIFIERS | A professionally prepared lawn

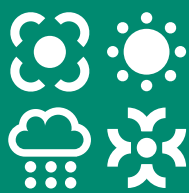
Ride on mowers	Slalom	66
	Asso	68
Scarifiers	Sc42 & Sc42F	70

## GARDEN – WHEEL BARROWS, MOTOR-SPRAYER | Effortless gardeners

Motocarriole	Carry	74
Motosprayer	Carry Sprayer	76
	Eco Sprayer	78

## SOIL – REAR TINE TILLERS, TILLERS | Passion for vegetable gardens

Rear tine tillers	Rtt3	82
	Rtt2	84
Tillers	Euro102	86
	Z8	88
	Euro5 evo	90
	Euro3 evo	94
	Z3	96
	Z2	98
	LaZappa	100
	Z1	102



**4 SEASONS**  
Multi tool machines

# One engine, endless uses.

The Eurosystems multi-tool machines are designed and built for maximising the engine's efficiency: allowing the machine to be used throughout the whole year means minimising the resources, the consumption and the maintenance.

From the hobbyist to the professional, from the care of wild lawns to the gardens, from the vineyards to the orchards, from the soil cultivation to the cleaning of outdoor surfaces, Eurosystems offers a series of models and tools that adapt to every need.

## What are the benefits?

1

A wide range of tools designed to fully exploit the potential of the machine in all 4 seasons, maximising its effectiveness and possibilities of use

2

Better use of the storage area: even with limited space available, it will be possible to have a fleet of machines suitable for all work requirements

3

Reduction and efficiency of engine maintenance operations, less use of primary material resources and reduction of the related environmental impact

4 SEASONS

# P130

multi tool

HYDROSTATIC GEARBOX



RUNNING SPEED

0-3 Km/h   0-7 Km/h

PROFESSIONAL



## P130

ENGINE	B&S	B&S	Honda
	3125 PB	3130 Intek	GXV390
	344 cc	344 cc	389 cc
	6.9 kW	7.8 kW	7.6 kW
	Petrol	Petrol	Petrol

STARTER	recoil	recoil & electric	recoil or recoil & electric

HANDLEBAR	vertically and laterally adjustable + storage position
-----------	-----------------------------------------------------------

TRANSMISSION	2 independent hydrostatic transaxels ZT-2200 (E2T) max slope: 25° max torque: from 0 to 291 Nm
--------------	---------------------------------------------------------------------------------------------------------

PTO	 multi-plate clutch vertical PTO with coupling
-----	--------------------------------------------------------------------------------------------------------------------------------------

SLOPE ENGINE	—
--------------	---

STEERING SYSTEM	 PAS (powered assisted steering)
--------------------	------------------------------------------------------------------------------------------------------------------------

DRIVE WHEELS	tyres, tractor profile (18x9.5-8")
--------------	------------------------------------

NET WEIGHT	162 kg	167 kg	169kg / 174kg

DIMENSIONS	97x169x128(h)
------------	---------------

## P130 ALPINE

Honda	B&S	B&S
GXV390	4195 Intek	Vanguard
389 cc	500 cc	V-Twin 479 cc
7.6 kW	11.7 kW	11.9 kW / 16 HP
Petrol	Petrol	Petrol

recoil & electric	recoil & electric	electric
----------------------	----------------------	----------

vertically and laterally adjustable + storage position
-----------------------------------------------------------

2 independent hydrostatic transaxels ZT-2800 advanced max slope: 45° max torque: from 0 to 406 Nm
------------------------------------------------------------------------------------------------------------

 multi-plate clutch vertical PTO with coupling
--------------------------------------------------------------------------------------------------------------------------------------

electronic board and actuator for tilting of the engine
---------------------------------------------------------------

 PAS (powered assisted steering)
------------------------------------------------------------------------------------------------------------------------

tyres, tractor profile (18x9.5-8")
------------------------------------

178 kg	175 kg	184 kg
--------	--------	--------

97x169x128(h)
---------------



GR. WEIGHT 194-216 KG

PACKAGING 144X97X95(H) CM

PALLET 147X100X190(H) CM / Q\* 2PCS





**FOLDING HANDLEBAR**  
for placing into storage  
position via control  
console



**CONTROL CONSOLE**  
speed management, tool  
connection, work mode,  
adjustment management



**ADJUSTABLE HANDLEBAR**  
laterally (3 positions) and  
vertically  
(7+1 positions)



**SLOPE ENGINE**  
with electronic board and  
actuator, maximum side  
slope 40-45°



**TOOL COUPLING**  
vertical coupling with  
instant handlebar  
connection system



**PAS STEERING SYSTEM**  
servo-assisted  
zero turn



**AS STANDARD**



**ALPINE VERSION**



**PATENTED**

4 SEASONS

# P130

multi tool

## WHEELS & EXTENSIONS

---



### IRON WHEELS

Track EZT 96 cm  
Track ZT 99 cm



**GROSS WEIGHT** 37 KG  
**PACKAGING** 52X52X55(H) CM



### SMALL TYRES

Track EZT 81.6 cm  
Track ZT 84.6 cm



**GROSS WEIGHT** 20 KG  
**PACKAGING** 52X52X55(H) CM



### IRON EXTENSION FOR TYRES

Track ZT  
149 cm \*Alpine



**GROSS WEIGHT** 38 KG  
**PACKAGING** 52X52X55(H) CM



### SNOW CHAINS

For standard pneumatic  
wheels 18x9.5-8"



**GROSS WEIGHT** 3 KG  
**PACKAGING** 52X52X55(H) CM



### IRON EXTENSION FOR IRON WHEELS

Track ZT  
149 cm \*Alpine



**GROSS WEIGHT** 31.5 KG  
**PACKAGING** 52X52X55(H) CM



### CLAWED WHEELS

Track ZT  
151 cm \*Alpine



**GROSS WEIGHT** 20 KG  
**PACKAGING** 52X52X55(H) CM

## DOUBLE ROTARY SCYTHE

**OPERATION** cutting discs (x2) with 4 inclined, pivoting and retractable blades

**WORK WIDTH** 115 cm

**ADJUSTMENTS** fixed cutting height at 5 cm

**TRANSPORT WHEELS** two pivoting and tilting front wheels

**OTHER**

- protective sheet
- double-toothed drive belt
- automatic braking system
- idle rotating counter discs
- reinforced steel discs

**NET WEIGHT** 127 kg

**DIMENSION** 120x128x65(h) cm

 **G.WEIGHT** 142 KG - **PACKAGING** 130X120X65(H) CM - **PALLET** 130X120X130(H) CM / Q\* 2PCS



4 SEASONS

# P130

multi tool

## FLAIL MOWER

OPERATION	ø 30 cm horizontal axis rotor with 32 floating knives
WORK WIDTH	80 cm
ADJUSTMENTS	cutting height 2<->10 cm with wheels 2<->7 cm with skids
TRANSPORT WHEELS	pivoting on tilting axle
OTHER	-
NET WEIGHT	100 kg
DIMENSION	94x100x70(h) cm

 G.WEIGHT 115 KG - PACKAGING 109X97X54(H) CM - PALLET 109X97X162(H) CM / Q\* 3PCS



## GRASSLAND MOWER

OPERATION	double rotor with vertical axis with 8 pivoting blades (4 each)
WORK WIDTH	92 cm
ADJUSTMENTS	cutting height 5 - 7 - 9 cm with fixed positions
TRANSPORT WHEELS	single, quick release
OTHER	<ul style="list-style-type: none"><li>mulching cutting cap</li><li>2 ballasts 4 kg each.</li></ul>
NET WEIGHT	76 kg
DIMENSION	97x117x61(h) cm

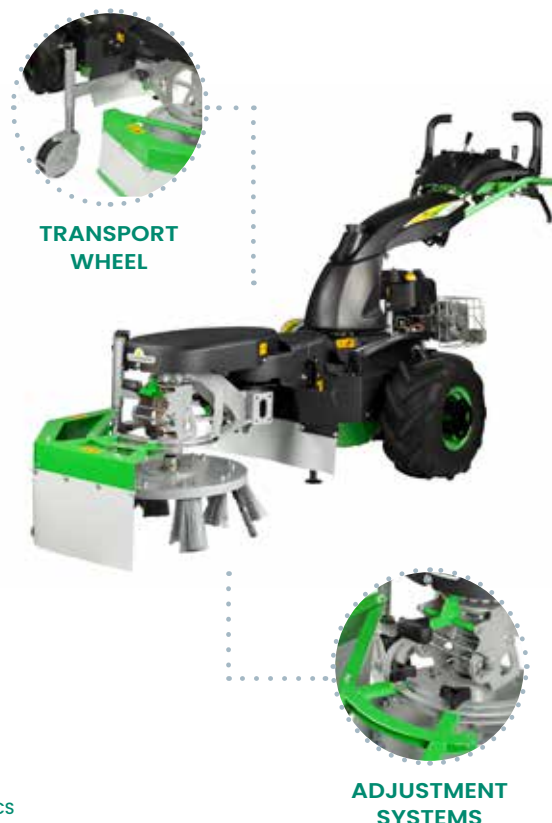
 G.WEIGHT 81 KG - PACKAGING 109X97X54(H) CM - PALLET 110X98X162(H) CM / Q\* 3PCS



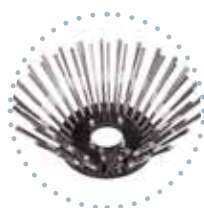


## WEED BRUSH

<b>OPERATION</b>	quick-connect brush plate Ø 60 cm
<b>WORK WIDTH</b>	60 cm
<b>ADJUSTMENTS</b>	<ul style="list-style-type: none"> <li>• work height</li> <li>• lateral <math>\pm 90^\circ</math></li> <li>• plate inclination 0°-2.5°-5°-7°</li> </ul>
<b>TRANSPORT WHEELS</b>	single pivoting
<b>OTHER</b>	5 sets of interchangeable brushes
<b>NET WEIGHT</b>	71 kg
<b>DIMENSION</b>	93x104x62(h) cm



 **G.WEIGHT** 85 KG - **PACKAGING** 109X97X54(H) CM - **PALLET** 110X98X162(H) CM / Q\* 3PCS



### BRISTLE SET IRON FLAT

plate + flat bristles to be assembled on flange  
(not included)



### BRISTLE SET IN THICK IRON

8 bundles to be assembled on plate and flange  
(not included)



### BRISTLE SET PLASTIC

plate + plastic bristles to be assembled on flange  
(not included)



### BRISTLE SET IN MIXED IRON

4+4 bundles to be assembled on plate and flange  
(not included)



### BRISTLE SET IN IRON FINE

8 bundles to be assembled on plate and flange  
(not included)

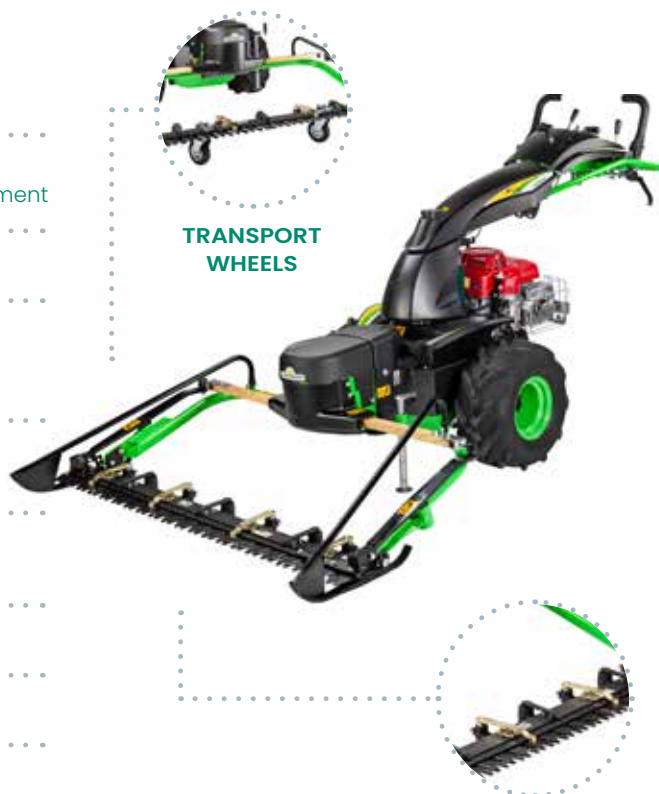
4 SEASONS

# P130

multi tool

## CUTTING BAR

<b>OPERATION</b>	double-blade cutting system ESMww wide bar portal movement
<b>WORK WIDTH</b>	140 cm
<b>ADJUSTMENTS</b>	cutting height via skids 3<->6 cm
<b>TRANSPORT WHEELS</b>	two swivel wheels with quick coupler
<b>OTHER</b>	professional BIDOUX blade change system
<b>NET WEIGHT</b>	88.5 kg
<b>DIMENSION</b>	153x120x53(h) cm



 **G.WEIGHT** 122 KG - **PACKAGING** 158X130X43(H) CM - **PALLET** 158X130X86(H) CM / Q\* 2PCS

**QUICK-CHANGE BLADE**

## HAY RAKE

<b>OPERATION</b>	8 combs on belt 2 pairs of tines for combs
<b>WORK WIDTH</b>	120<->155 cm
<b>ADJUSTMENTS</b>	work height via front wheels
<b>TRANSPORT WHEELS</b>	rubber, pivoting
<b>OTHER</b>	hay holder strip for adjustable rake
<b>NET WEIGHT</b>	115 kg
<b>DIMENSION</b>	156x126x102(h) cm



 **G.WEIGHT** 125 KG - **PACKAGING** 157X80X102(H) CM - **PALLET** 152X81X230(H) CM / Q\*2PCS

**HAY HOLDER  
STRIP**


**ADJUSTABLE SWIVEL  
WHEELS**

## SNOW BLADE

<b>OPERATION</b>	front blade with rubber strip
<b>WORK WIDTH</b>	120 cm
<b>ADJUSTMENTS</b>	<ul style="list-style-type: none"> <li>adjustable work height by means of skids</li> <li>lateral <math>\pm 30^\circ</math></li> </ul>
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	shock-proof rubber protection
<b>NET WEIGHT</b>	53 kg
<b>DIMENSION</b>	119x161x134(h) cm



**BUMPER STRIP**

 **G.WEIGHT** 55 KG - **PACKAGING** 120X58X48(H) CM - **PALLET** 110X120X205(H) CM / Q\* 8PCS

## SNOW THROWER

<b>OPERATION</b>	double stage with rotor $\varnothing$ 40 cm icebreaker rotavators
<b>WORK WIDTH</b>	90 cm
<b>ADJUSTMENTS</b>	<ul style="list-style-type: none"> <li>work height 0 - 6 cm</li> <li>snow deflector <math>90^\circ</math></li> <li>adjustable ejection flue <math>180^\circ</math></li> </ul>
<b>TRANSPORT WHEELS</b>	side slides
<b>OTHER</b>	<ul style="list-style-type: none"> <li>control extension rod</li> <li>flue cleaner pipe</li> </ul>
<b>NET WEIGHT</b>	130 kg
<b>DIMENSION</b>	91.5x161x143(h) cm



**ICEBREAKER PROPELLERS**



**ADJUSTMENT LEVERS**

 **G.WEIGHT** 162 KG - **PACKAGING** 109X97X54(H) CM - **PALLET** 110X98X162(H) CM / Q\* 3PCS

4 SEASONS

# P70evo

multi tool

**MECHANICAL GEARBOX**  
belt transmission



**RUNNING SPEED**

2.1 Km/h 1.1 Km/h	←	→	3.5 Km/h 2.5 Km/h 1.1 Km/h
2.1 Km/h 1.1 Km/h	←	→	1.1 Km/h

**SEMI-PROFESSIONAL**



## P70evo

ENGINE	B&S 850 E series 190 cc 3.7 kW Petrol	B&S 850 IS series 190 cc 3.7 kW Petrol	B&S 1000 Pxi 223 cc 4.2 kW Petrol	Euro 224.ohv 224 cc 4.4 kW Petrol	Euro R200.ohv 200 cc 3.6 kW Petrol
STARTER	recoil	electric	recoil	recoil	recoil
HANDLEBAR	reversible, laterally and vertically adjustable				
TRANSMISSION	gears and endless screw in oil bath and belts				
GEARS	machine configuration with front tool: 3 speed forward, 2 speed reverse machine configuration with rear tool: 2 speed forward, reverse				
PTO	vertical with belt				
SLOPE ENGINE	 optional kit consisting of ballast and motor coupling system to work laterally on steep terrain (up to 45°)				
STEERING SYSTEM	reversible				
DRIVE WHEELS	tyres, tractor profile with mechanical semi-differential (15x6.00-6")				
NET WEIGHT	55 kg	58 kg	56 kg	58 kg	59 kg
DIMENSIONS	57x135x110(h)				



**GR. WEIGHT** 61-65 KG

**PACKAGING** 88X56X61(H) CM

**PALLET** 90X120X195(H) CM / Q\* 6PCS





**HANDLEBAR**  
laterally and  
vertically adjustable



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**HANDLEBAR**  
reversible with new quick  
adjustment system



**SLOPE ENGINE**  
kit with ballast for  
lateral use on steep  
terrain with a maximum  
slope of 45°



**DRIVEN WHEELS**  
tractor profile  
with mechanical  
semi-differential



The slope engine KIT allows, through the  
use of a ballast, an additional 25° rotation  
to the motor (45° total) which means it can  
be used efficiently on steep terrain

**Patented system**  
**Ballast** 11 KG



**AS STANDARD**



**OPTIONAL**



**PATENTED**

4 SEASONS

## P70evo

multi tool

### BRUSH CUTTER

#### OPERATION

self-winding head with 4 outputs  
wire Ø3 mm, 2 and/or 4 cutting  
height, capacity: 2 x 7.5m rolls

#### WORK WIDTH

60 cm

#### ADJUSTMENTS

- plate inclination 0-6°
- lateral to fixed positions:  
0° - 15° - 30° - 45°

#### TRANSPORT WHEELS

-

#### OTHER

- handlebar control for wire  
extension
- protective barriers
- **NEW!** head for cutting  
height at 4 and/or 6 cm

#### NET WEIGHT

20 kg

#### DIMENSION

86x62x39(h) cm



G.WEIGHT 23 KG

PACKAGING 73X71X42.5(H) CM - PALLET 80X120X225(H) CM / Q\* 5PCS



### GRASSLAND MOWER

#### OPERATION

6 pivoting blades on a  
vertical cross rotor

#### WORK WIDTH

63 cm

#### ADJUSTMENTS

cutting height  
5 - 8 cm  
with fixed positions

#### TRANSPORT WHEELS

-

#### OTHER

-

#### NET WEIGHT

27 kg

#### DIMENSION

68x92x48(h) cm




G.WEIGHT 31 KG - PACKAGING 92X69.5X42(H) CM - PALLET 92X70X210(H) CM / Q\* 5PCS



## CUTTING BAR

<b>OPERATION</b>	double blade movement, two oscillating blades
<b>WORK WIDTH</b>	107 cm
<b>ADJUSTMENTS</b>	cutting height 2<->5.5 cm with skids
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	<ul style="list-style-type: none"> <li>grass spreader hood</li> <li>adjustable skids</li> </ul>
<b>NET WEIGHT</b>	23 kg
<b>DIMENSION</b>	111x68x30(h) cm

 **G.WEIGHT** 26 KG - **PACKAGING** 112X38X32(H) CM **PALLET** 110X120X232(H) CM - **Q\*** 18PCS



**DOUBLE BLADE  
WITH ADJUSTABLE  
SKIDS**



## ROTAVATOR

<b>OPERATION</b>	16 curved bolted knives
<b>WORK WIDTH</b>	55 cm Ø32 cm
<b>ADJUSTMENTS</b>	work depth 0<->12.5 cm
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	adjustable spur
<b>NET WEIGHT</b>	24 kg
<b>DIMENSION</b>	55x78x58(h) cm

 **G.WEIGHT** 27 KG - **PACKAGING** 67X58X42(H) CM **PALLET** 134X114X180(H) CM - **Q\*** 16PCS



**TILLER WITH  
16 KNIVES**



## ROTARY SCYTHE

<b>OPERATION</b>	4 retractable pivoting blades
<b>WORK WIDTH</b>	64 cm
<b>ADJUSTMENTS</b>	fixed cutting height at 3.6 cm
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	rake kit (accessory)
<b>NET WEIGHT</b>	27 kg
<b>DIMENSION</b>	67x78x49(h) cm

 **G.WEIGHT** 29 KG - **PACKAGING** 70X60X37(H) CM **PALLET** 80X120X197(H) CM - **Q\*** 10PCS



**RAKE KIT  
(not included)**



4 SEASONS

# P70evo

multi tool

## TRANSPORT TANK

**OPERATION** tilting sheet metal tank  
load-bearing capacity: 85 lt. - 75 kg

**WORK WIDTH** -

**ADJUSTMENTS** -

**TRANSPORT WHEELS** tyres 20x7.5 cm

**OTHER** 140-litre tank extension with  
quick coupling system  
(optional)

**NET WEIGHT** 23.5 kg

**DIMENSION** 71x108x86(h) cm

 **G.WEIGHT** 26 KG - **PACKAGING** 88x56x61(H) CM - **PALLET** 90x120x195(H) CM / Q\* 6PCS



140L TANK  
EXTENSION



TILTING TANK

## FLAT TANK

**OPERATION** flat platform in sheet metal  
with tilting plastic tank  
load-bearing capacity: 160 l - 75 kg

**WORK WIDTH** -


**ADJUSTMENTS** -

**TRANSPORT WHEELS** tyres 20x7.5 cm

**OTHER** -

**NET WEIGHT** 35 kg

**DIMENSION** 88x155x87(h) cm

 **G.WEIGHT** 38 KG - **PACKAGING** 111x66x71(H) CM - **PALLET** 114x134x225(H) CM / Q\* 6PCS



FLAT PLATFORM



## HAY RAKE

<b>OPERATION</b>	7-comb belt with double tine
<b>WORK WIDTH</b>	100 cm
<b>ADJUSTMENTS</b>	work height via front wheels
<b>TRANSPORT WHEELS</b>	rubber
<b>OTHER</b>	<ul style="list-style-type: none"> <li>side hay rack</li> <li>steering wheels</li> </ul>
<b>NET WEIGHT</b>	90 kg
<b>DIMENSION</b>	152x218x130(h) cm



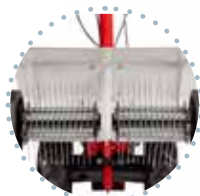
**HAY HOLDER**



**G.WEIGHT** 113.5 KG - **PACKAGING** 145X80X102(H) CM  
- **PALLET** 152X81X204(H) CM - **Q\*** 2PCS

## DETHATCHER

<b>OPERATION</b>	96 springs on rotor Ø25 cm
<b>WORK WIDTH</b>	60 cm
<b>ADJUSTMENTS</b>	-
<b>TRANSPORT WHEELS</b>	in rubber 20x5 cm
<b>OTHER</b>	-
<b>NET WEIGHT</b>	26 kg
<b>DIMENSION</b>	71x96x39(h) cm



**SPRINGS ROTOR**



**G.WEIGHT** 28.5 KG - **PACKAGING** 80X59X57(H) CM  
- **PALLET** 80X120X240(H) CM - **Q\*** 8PCS

## RIDGING PLOW

<b>OPERATION</b>	rear quick coupler
<b>WORK WIDTH</b>	29 cm
<b>ADJUSTMENTS</b>	-
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	-
<b>NET WEIGHT</b>	3 kg
<b>DIMENSION</b>	29x35x48(h) cm



**G.WEIGHT** 3.7 KG - **PACKAGING** 30X30X20(H) CM  
- **PALLET** 90X120X100(H) CM - **Q\*** 40PCS

4 SEASONS

## P70evo

multi tool

### SNOW THROWER

**OPERATION** turbine with ice breaking propellers double-stage

**WORK WIDTH** 52 cm

**ADJUSTMENTS**

- height 2 – 3 cm
- 90° deflector
- 180° ejection flue


**TRANSPORT WHEELS** –

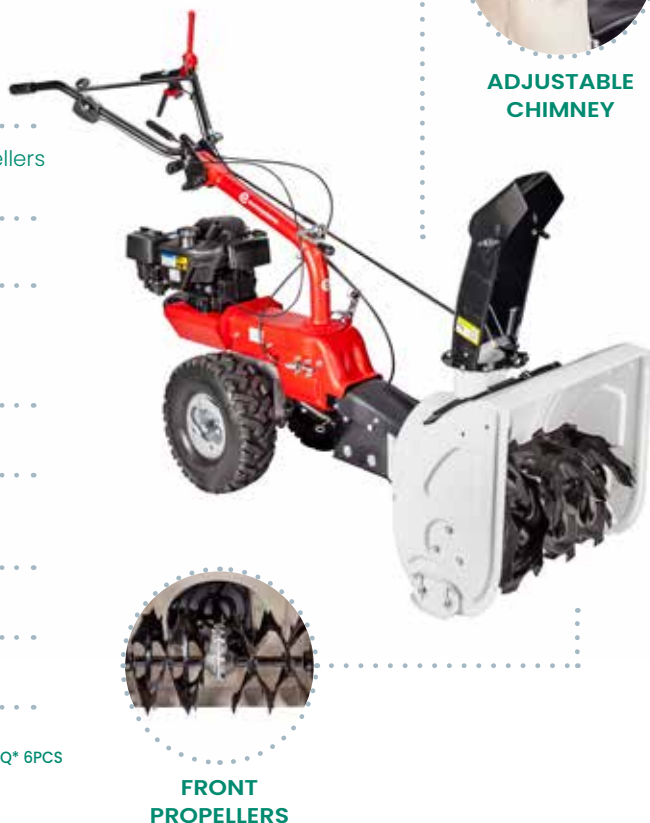
**OTHER**

- flue control rod
- flue cleaner pipe

**NET WEIGHT** 44 kg

**DIMENSION** 61.5x189x93(h) cm

 **G.WEIGHT** 50 KG – **PACKAGING** 88X56X61(H) CM – **PALLET** 90X120X195(H) CM / Q\* 6PCS



### SNOW BLADE

**OPERATION** adjustable blade with front attachment

**WORK WIDTH** 85 or 100 cm

**ADJUSTMENTS**

- height 0-2 cm
- lateral orientation  $\pm 30^\circ$

**TRANSPORT WHEELS** –

**OTHER** rubber shock-proof strip

**NET WEIGHT** 20 – 32 kg

**DIMENSION** 85x126x109 (h) cm  
100x126x109(h) cm

 **G.WEIGHT** 22 KG – **PACKAGING** 90X29X45(H) CM – **PALLET** 90X120X192(H) CM / Q\* 16PCS

 **G.WEIGHT** 34 KG – **PACKAGING** 101X29X46(H) CM – **PALLET** 90X120X196(H) CM / Q\* 12PCS



## VACUUM - BLOWER

<b>OPERATION</b>	suction fan + blower pipe
<b>WORK WIDTH</b>	78 cm
<b>ADJUSTMENTS</b>	height 2<-> 6.4 cm
<b>TRANSPORT WHEELS</b>	rubber pivoting
<b>OTHER</b>	<ul style="list-style-type: none"> <li>185 l removable bag</li> <li>blower Ø10x250 cm</li> </ul>
<b>NET WEIGHT</b>	46.5 kg
<b>DIMENSION</b>	86x149x152(h) cm



**BLOWER PIPE**



**G.WEIGHT 52 KG - PACKAGING 120X80X95(H) CM**  
-PALLET 80X120X190(H) CM -Q\* 2PCS

## BRUSH

<b>OPERATION</b>	polypropylene brush Ø30 cm
<b>WORK WIDTH</b>	88 cm
<b>ADJUSTMENTS</b>	lateral ±30°
<b>TRANSPORT WHEELS</b>	rubber pivoting
<b>OTHER</b>	removable holders (x2)
<b>NET WEIGHT</b>	44 kg
<b>DIMENSION</b>	79x183x78(h) cm



**HOLDER  
(x2)**



**G.WEIGHT 50 KG - PACKAGING 107X89X52(H) CM**  
-PALLET 90X120X220(H) CM -Q\* 4PCS

## ECO SPRAYER

<b>OPERATION</b>	12V 4.1 bar pump batteries (x2) 12V 5A/h
<b>TANK</b>	50 litres
<b>COMPATIBLE LIQUIDS</b>	water, cryoform, fertilisers, pesticides
<b>TRANSPORT WHEELS</b>	tyres 20x7.5 cm
<b>OTHER</b>	<ul style="list-style-type: none"> <li>handwashing tank</li> <li>lance</li> <li>hose 9 m</li> </ul>
<b>NET WEIGHT</b>	41 kg
<b>DIMENSION</b>	71x149x111(h) cm



**SPRAYER LANCE**



**G.WEIGHT 43 KG - PACKAGING 114X134X71(H) CM**  
-PALLET 114X134X230(H) CM -Q\* 6PCS

4 SEASONS

# P55evo

multi tool

**MECHANICAL GEARBOX**  
belt transmission



**RUNNING SPEED**

1.3 Km/h   2.5 Km/h

1.3 Km/h   2.5 Km/h

**AMATEUR**



## P55evo

ENGINE	Euro 196.ohv	Euro R200.ohv	B&S 675 EXi series	Honda GCV170	EGOpower+ e-powered
	196 cc 3.8 kW Petrol	200 cc 3.6 kW Petrol	163 cc 2.8 kW Petrol	166 cc 3.6 kW Petrol	56 V 3.1 kW Electric
STARTER	recoil	recoil	recoil	recoil	electric
HANDLEBAR	fast adjustment system reversible, laterally and vertically adjustable				
TRANSMISSION	gears and endless screw in oil bath and belts				
GEARS	forward, reverse				
PTO	vertical with belt				
SLOPE ENGINE	-				
STEERING SYSTEM	reversible				
DRIVE WHEELS	tyres, tractor profile (13x5,00-6")				
NET WEIGHT	45 kg	41 kg	41 kg	42 kg	44 kg
DIMENSION	55x112x105(h)				



**GR. WEIGHT** 46-49 KG

**PACKAGING** 80X59X57(H) CM

**PALLET** 80X120X240(H) CM / Q\* 8PCS





**HANDLEBAR**  
laterally and  
vertically adjustable



**HANDLEBAR**  
reversible with new quick  
adjustment system



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**DRIVEN WHEELS**  
tractor profile  
13x5,00-6"



**AS STANDARD**



**OPTIONAL**



**PATENTED**

4 SEASONS

# P55evo

multi tool

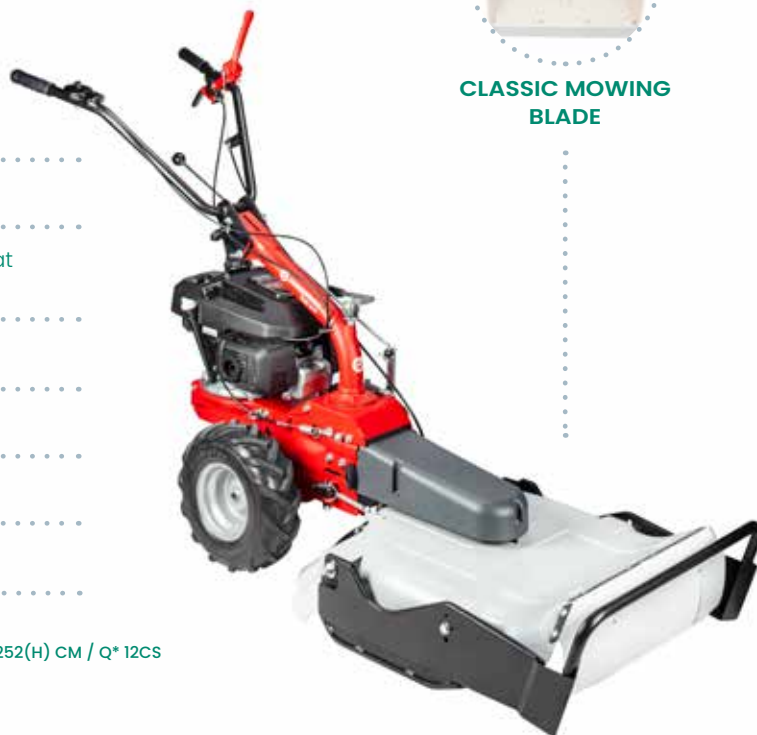
## GRASSLAND MOWER CLASSIC

OPERATION	single blade
WORK WIDTH	53 cm
ADJUSTMENTS	adjustable cutting height at 5-8-10.5 cm
TRANSPORT WHEELS	skids
OTHER	-
NET WEIGHT	22 kg
DIMENSION	61.5x95x35(h) cm

 G.WEIGHT 25.5 KG - PACKAGING 88X26X63(H) CM - PALLET 90X120X252(H) CM / Q\* 12CS



CLASSIC MOWING  
BLADE



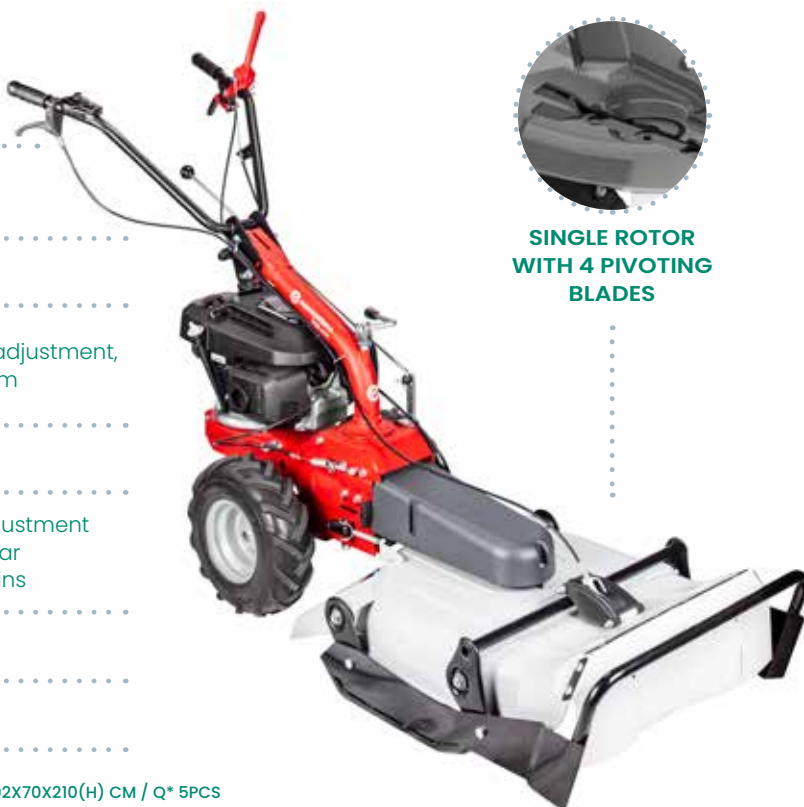
## GRASSLAND MOWER PRO

OPERATION	single rotor with 4 pivoting blades
WORK WIDTH	53 cm
ADJUSTMENTS	handlebar with quick adjustment, work height 5-8-10.5 cm
TRANSPORT WHEELS	skids
OTHER	<ul style="list-style-type: none"><li>cutting height adjustment from the handlebar</li><li>protective curtains</li></ul>
NET WEIGHT	23.5 kg
DIMENSION	96x61.5x35(h) cm

 G.WEIGHT 27 KG - PACKAGING 93.5X71.5X44.5(H) CM - PALLET 92X70X210(H) CM / Q\* 5PCS



SINGLE ROTOR  
WITH 4 PIVOTING  
BLADES



## GRASSLAND MOWER PRO V2

<b>OPERATION</b>	single rotor with 4 pivoting blades
<b>WORK WIDTH</b>	53 cm
<b>ADJUSTMENTS</b>	handlebar quick adjustment system, work height 5-8-10.5 cm
<b>TRANSPORT WHEELS</b>	couple of front pivoting wheels with blocking system
<b>OTHER</b>	cutting height adjustment from the handlebar
<b>NET WEIGHT</b>	23.5 kg
<b>DIMENSION</b>	96x61.5x35(h) cm

 **GWEIGHT** 27 KG - **PACKAGING** 93.5X71.5X44.5(H) CM - **PALLET** 92X70X210(H) CM / Q\* 5PCS



**CUTTING HEIGHT  
ADJUSTMENT  
LEVER**



**SINGLE ROTOR  
WITH 4 PIVOTING  
BLADES**



**PIVOTING WHEELS**

4 SEASONS

# P55evo

multi tool

## BRUSH CUTTER

### OPERATION

self-winding head with 4 outputs  
wire Ø3 mm, 2 and/or 4 cuttingh  
height, capacity: 2 x 7.5m rolls

### WORK WIDTH

60 cm

### ADJUSTMENTS

- deck inclination 0-6°
- side deck at  
0° - 15° - 30° - 45°

### TRANSPORT WHEELS

-

### OTHER

- handlebar control for wire  
extension
- protective barriers
- **NEW!** head for cutting  
height at 4 and/or 6 cm

### NET WEIGHT

20 kg

### DIMENSION

86x62x39(h) cm



 **G.WEIGHT** 23 KG - **PACKAGING** 73X71X42.5 (H) CM - **PALLET** 80X120X225 (H) CM / Q\* 5PCS

## CUTTING BAR

bar Eurosystems or ESM

### OPERATION

double blade movement  
oscillating lower and upper  
blade

### WORK WIDTH

87 cm

### ADJUSTMENTS

cutting height Eurosystems bar  
1,5 <-> 4,7 cm

### TRANSPORT WHEELS

-

### OTHER

- Eurosystems skids included
- ESM optional skids


### NET WEIGHT

Eurosystems 16 kg  
ESM 15 kg

### DIMENSION

87x60x26 (h) cm  
89x39x20 (h) cm



 **G.WEIGHT** 18 KG - **PACKAGING** 40X88X28 (H) CM - **PALLET** 90X120X202 (H) CM - Q\* 18PCS



## ROTAVATOR

**OPERATION** rear connection  
16 knives

**WORK WIDTH** 50 cm, Ø26 cm

**ADJUSTMENTS** working depth:  
0<->6,5 cm

**TRANSPORT WHEELS** -

**OTHER** adjustable spur

**NET WEIGHT** 19 kg

**DIMENSION** 56x48x61(h) cm



ROTAVATOR 16  
KNIVES



G.WEIGHT 21 KG - PACKAGING 52X52X55(H) CM - PALLET 110X120X236(H) CM / Q\* 16PCS

## ROTARY SCYTHE

**OPERATION** 4 retractable pivoting blades

**WORK WIDTH** 57 cm

**ADJUSTMENTS** fixed cutting height at 3,2 cm

**TRANSPORT WHEELS** -

**OTHER** rake kit  
(optional)

**NET WEIGHT** 25 kg

**DIMENSION** 64x76x45(h) cm



RAKE KIT



G.WEIGHT 27 KG - PACKAGING 70X60X37(H) CM - PALLET 80X120X197(H) CM / Q\* 10PCS




4 SEASONS

# P55evo

multi tool

## BRUSH

OPERATION	horizontal brush Ø30 cm polypropylene
WORK WIDTH	105 cm
ADJUSTMENTS	lateral ±30°
TRANSPORT WHEELS	full rubber, pivoting
OTHER	-
NET WEIGHT	36 kg
SIZE	104x86x100(h) cm

 G. 40 KG - PACKAGING 108X64X43(H) CM -PALLET 120X80X237(H) CM -Q\* 5PCS




SIDE ADJUSTABLE  
BRUSH



## COLLECTION BRUSH

OPERATION	horizontal brush Ø30 cm polypropylene
WORK WIDTH	88 cm
ADJUSTMENTS	lateral ±30°
TRANSPORT WHEELS	full rubber, pivoting
OTHER	removable holder
NET WEIGHT	40 kg
SIZE	88x128x101(h) cm

 G.46 KG - PACKAGING 100X87X44(H) CM -PALLET 120X90X240(H) CM -Q\* 5PCS




REMOVABLE  
HOLDER



## TRANSPORT TANK

<b>OPERATION</b>	tilting sheet metal tank load-bearing capacity: 85 lt. - 75 kg
<b>WORK WIDTH</b>	-
<b>ADJUSTMENTS</b>	-
<b>TRANSPORT WHEELS</b>	tyres 20x7.5 cm
<b>OTHER</b>	140-litre tank extension with quick coupling system (optional accessory)
<b>NET WEIGHT</b>	26 kg
<b>SIZE</b>	82x97x35.5 (h) cm

 **G.WEIGHT** 28 KG - **PACKAGING** 88x56x61(H) CM - **PALLET** 90x120x195(H) CM / Q\* 6PCS



## FLAT TANK

<b>OPERATION</b>	flat platform in sheet metal with tilting plastic tank load-bearing capacity: 160 lt. - 75 kg
<b>WORK WIDTH</b>	-
<b>ADJUSTMENTS</b>	-
<b>TRANSPORT WHEELS</b>	tyres 20x7.5 cm
<b>OTHER</b>	-
<b>NET WEIGHT</b>	34 kg
<b>SIZE</b>	88x155x87(h) cm

 **GROSS WEIGHT** 36 KG - **PACKAGING** 116x53x70(H) CM - **PALLET** 110x120x222(H) CM / Q\* 6PCS



4 SEASONS

# P55evo

multi tool

## SNOW BLADE

**OPERATION** adjustable blade  
with front attachment

**WORK WIDTH** 85 cm

**ADJUSTMENTS**


- height 0-2 cm
- lateral  $\pm 30^\circ$

**TRANSPORT WHEELS** -

**OTHER** shock-proof rubber

**NET WEIGHT** 18 kg

**SIZE** 85x93x96(h) cm

 **G.WEIGHT** 20 KG - **PACKAGING** 88X31X47(H) CM - **PALLET** 90X120X196(H) CM - **Q\*** 16PCS



**SIDE ADJUSTABLE  
BLADE**



## DETHATCHER

**OPERATION** 96 springs on rotor  $\varnothing 25$  cm

**WORK WIDTH** 60 cm

**ADJUSTMENTS** -

**TRANSPORT WHEELS** in rubber 20x5 cm

**OTHER** -

**NET WEIGHT** 18 kg

**SIZE** 62x62x33(h) cm

 **GROSS WEIGHT** 20 KG - **PACKAGING** 70X64X37(H) CM - **PALLET** 80X120X197(H) CM - **Q\*** 10PCS



**ROTOR WITH  
SPRINGS**



## RIDGING PLOW

<b>OPERATION</b>	rear quick coupler
<b>WORK WIDTH</b>	29 cm
<b>ADJUSTMENTS</b>	-
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	-
<b>NET WEIGHT</b>	3 kg
<b>SIZE</b>	29x35x48(h) cm



G.WEIGHT 3.7 KG - PACKAGING 30X30X20(H) CM -PALLET 90X120X100(H) CM -Q\* 40PCS



## ECO SPRAYER

<b>OPERATION</b>	12V 4.1 bar pump batteries (x2) 12V 5A/h
<b>TANK</b>	50 litres
<b>COMPATIBLE LIQUIDS</b>	water, cryoform, fertilisers, pesticides
<b>TRANSPORT WHEELS</b>	tyres 20x7.5 cm
<b>OTHER</b>	<ul style="list-style-type: none"> <li>handwashing tank</li> <li>lance</li> <li>hose 9 m</li> </ul>
<b>NET WEIGHT</b>	41 kg
<b>SIZE</b>	71x149x111(h) cm



SPRAYER  
LANCE



GROSS WEIGHT 43 KG - PACKAGING 144X66X71(H) CM -PALLET 114X134X230(H) CM -Q\* 6PCS

4 SEASONS

# Minieffe

multi tool

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**



**AMATEUR**



## Minieffe

ENGINE	B&S 450 E series	B&S 625 EXi series	Euro 196.ohv	Euro R200.ohv	Honda GCV170
	125 cc 1.8 kW Petrol	150 cc 2.3 kW Petrol	196 cc 3.8 kW Petrol	200 cc 3.6 kW Petrol	166 cc 3.6 kW Petrol
<b>STARTER</b>	recoil				
<b>HANDLEBAR</b>	vertically adjustable				
<b>TRANSMISSION</b>	endless screw in oil bath and belt				
<b>GEARS</b>	forward gear	forward gear, optional reverse gear	forward gear, optional reverse gear	forward gear, optional reverse gear	forward, reverse gear
<b>PTO</b>	vertical with belt				
<b>SLOPE ENGINE</b>	-				
<b>STEERING SYSTEM</b>	-				
<b>DRIVE WHEELS</b>	tyres, tractor profile 13x5,00-6" (minieffe one-gear) puncture-proof, tractor profile 13x6,00-6" (minieffe reverse)				
<b>NET WEIGHT</b>	36.5 kg	41 kg	42 kg	39 kg	40 kg
<b>DIMENSIONS</b>	65x105x100(h)				

	<b>GR.WEIGHT</b>	40.5-45-44 KG
	<b>PACKAGING</b>	80X59X57(H) CM
	<b>PALLET</b>	80X120X240(H) CM / Q* 8PCS





**TOOL LEVER**  
sheet metal pressure  
coupling with integrated  
safety system



**TRACTION LEVERS**  
belt forward and reverse  
(optional)



**HANDLEBAR**  
laterally adjustable



**DRIVIN WHEELS**  
tractor profile  
ver. mono - 13x5,00-6"  
ver. reverse - 13x6,00-6"



**AS STANDARD**



**OPTIONAL**



**PATENTED**

4 SEASONS


# Minieffe

multi tool

## GRASSLAND MOWER CLASSIC

\*cannot be used with B&S450 engine

<b>OPERATION</b>	mowing single blade
<b>WORK WIDTH</b>	53 cm
<b>ADJUSTMENTS</b>	cutting height 5-8-10.5 cm
<b>TRANSPORT WHEELS</b>	skids
<b>OTHER</b>	-
<b>PNET</b>	22 kg
<b>DIMENSION</b>	61.5x95x35(h) cm

 **PLOR** 25.5 KG - **IMBALLO** 88X26X63(H) CM - **PALLET** 90X120X252(H) CM / Q\* 12PZ



## GRASSLAND MOWER PRO

\*cannot be used with B&S450 engine

<b>OPERATION</b>	4 floating knives
<b>WORK WIDTH</b>	53 cm
<b>ADJUSTMENTS</b>	cutting height 5-8-10.5 cm
<b>TRANSPORT WHEELS</b>	skids
<b>OTHER</b>	cutting height adjustment on the handlebar
<b>PNET</b>	25 kg
<b>DIMENSION</b>	96x61.5x35(h) cm

 **G.WEIGHT** 27 KG - **PACKAGING** 93.5X71.5X44.5(H) CM - **PALLET** 92X70X210(H) CM /



## GRASSLAND MOWER PRO V2

\*cannot be used with B&S450 engine

<b>OPERATION</b>	4 floating knives
<b>WORK WIDTH</b>	53 cm
<b>ADJUSTMENTS</b>	cutting height 5-8-10.5 cm
<b>TRANSPORT WHEELS</b>	front pivoting wheels with blocking system
<b>OTHER</b>	cutting height adjustment on the handlebar
<b>PNET</b>	25 kg
<b>DIMENSION</b>	96x61.5x35(h) cm

 **G.WEIGHT** 27 KG - **PACKAGING** 93.5X71.5X44.5(H) CM - **PALLET** 92X70X210(H) CM /



## BRUSH CUTTER

\*cannot be used with engine B&S450

### OPERATION

self-winding head with 4 outputs  
wire Ø3 mm, 2 and/or 4 cutting  
height, capacity: 2 x 7.5m rolls

### WORK WIDTH

60 cm

### ADJUSTMENTS

- plate inclination 0–6°
- lateral to fixed positions:  
0° – 15° – 30° – 45°

### TRANSPORT WHEELS

–

### OTHER

- handlebar control for wire extension
- protective barriers
- **NEW!** head for cutting height at 4 and/or 6 cm

### NET WEIGHT

23 kg

### DIMENSION

86x62x39(h) cm



G. WEIGHT 26 KG – PACKAGING 73X71X42(H) CM – PALLET 80X120X225(H) CM / Q\* 5PCS

## CUTTING BAR

### OPERATION

- single-blade movement
- fixed lower blade
- oscillating upper blade

### WORK WIDTH

87 cm

### ADJUSTMENTS

fix cutting height at 2 cm

### TRANSPORT WHEELS

–

### OTHER

self-greasing head

### NET WEIGHT

13.5 kg

### DIMENSION

53x93x30(h) cm



G. WEIGHT 18 KG – PACKAGING 40X88X28(H) CM – PALLET 90X120X202(H) CM – Q\* 18PCS

4 SEASONS

# Minieffe

multi tool

## ROTARY SCYTHE

\*cannot be used with B&S450 engine

**OPERATION** 4 retractable pivoting blades

**WORK WIDTH** 57 cm

**ADJUSTMENTS** fixed cutting height at 3.2 cm

**TRANSPORT WHEELS** -


**OTHER** rake kit (optional)

**NET WEIGHT** 25 kg

**DIMENSION** 76x64x45(h) cm



RAKE KIT  
(OPTIONAL)

 G. WEIGHT 27 KG - PACKAGING 70X60X37(H) CM - PALLET 80X120X197(H) CM / Q\* 10PCS

## SNOW BLADE

**OPERATION** adjustable blade with front attachment

**WORK WIDTH** 85 cm

**ADJUSTMENTS**

- height 0-2 cm
- lateral  $\pm 30^\circ$

**TRANSPORT WHEELS** -


**OTHER** shock-proof rubber

**NET WEIGHT** 18 kg

**DIMENSION** 85x93x96(h) cm



SIDE ADJUSTABLE  
BLADE

 G. WEIGHT 20 KG - PACKAGING 90X31X47(H) CM - PALLET 90X120X196(H) CM - Q\* 16PCS

## BRUSH

<b>OPERATION</b>	horizontal brush Ø30 cm polypropylene
<b>WORK WIDTH</b>	105 cm
<b>ADJUSTMENTS</b>	lateral ±25°
<b>TRANSPORT WHEELS</b>	-
<b>OTHER</b>	-
<b>NET WEIGHT</b>	36 kg
<b>DIMENSION</b>	86x105x100(h) cm



**SIDE ADJUSTABLE  
BRUSH**



**G. WEIGHT 40 KG - PACKAGING 108X64X43(H) CM -PALLET 120X80X237(H) CM -Q\* 5PCS**

## COLLECTION BRUSH

<b>OPERATION</b>	horizontal brush Ø30 cm polypropylene
<b>WORK WIDTH</b>	88 cm
<b>ADJUSTMENTS</b>	lateral ±25°
<b>TRANSPORT WHEELS</b>	rubber pivoting
<b>OTHER</b>	removable holder
<b>NET WEIGHT</b>	40 kg
<b>DIMENSION</b>	128x87x101(h) cm



**REMOVABLE  
HOLDER**



**G. WEIGHT 46 KG - PACKAGING 100X87X44(H) CM -PALLET 120X90X240(H) CM -Q\* 5PCS**





# HAYMAKING

Scythe mowers and rotary scythes

# The art of mowing.

Haymaking is an art that calls for time, experience, patience and precision. Eurosystems has been committed to designing and building high quality grass cutting equipment for over 50 years 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 for hobby and semi professional uses make Eurosystems mowers work tools extremely reliable and durable, ideal for small and medium-sized plots of land.

## What are the benefits?

1

We are European category leaders, we produce amateur and semi-professional mowers with the best value for money on the market

2

We minimise waste: we design our machines to last over time and to be repaired at low costs even after 20 years

3

We adapt professional cutting solutions to amateur machines offering the highest work performance in the category

**NEW! M410**

schyte mower

**MECHANICAL REDUCER**  
belt transmission**RUNNING SPEED**

1.9 km/h



2.76 km/h

**SEMI-PROFESSIONAL****M310**

<b>ENGINE</b>	Euro 224.ohv 224 cc 4.4 kW Essence
<b>STARTER</b>	recoil
<b>HANDLEBAR</b>	laterally and vertically adjustable
<b>TRANSMISSION</b>	endless screw in oil bath and belt
<b>CUTTING SYSTEM</b>	double blade movement – oscillating upper and lower blade mowing bar: Eurosystems cutting width 137 cm
<b>OTHER</b>	Eurosystems cutting bar with skids, cutting 3 cm
<b>DRIVE WHEELS</b>	tyres, tractor profile with mechanical semi-differential (15x6.00-6")
<b>NET WEIGHT</b>	86 kg
<b>DIMENSIONS</b>	142x180x110(h) cm

**GR.WEIGHT** MACHINE: 78 KG – TOOL: 15.4 KG**PACKAGING** MACHINE: 89.5X58.5X63.5(H) CM – TOOL: 142X25X8(H) CM**PALLET** MACHINE 90X120X195(H) CM / Q\* 6PZ



**HANDLEBAR**  
vertically and laterally  
adjustable



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**BI-LAMA MOVEMENT**  
two oscillating cutting  
blades 137 cm



**DRIVEN WHEELS**  
tractor profile with  
mechanical  
semi-differential  
15x6.00-6"



**SNOW BLADE**  
85 cm  
adjustable  $\pm 30^\circ$



**AS STANDARD**



**OPTIONAL**



**PATENTED**



## HAYMAKING

# M310

schyte mower

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**



3.0 Km/h

**SEMI-PROFESSIONAL**



## M310

	<b>Euro 196.ohv</b> 196 cc 3.8 kW Petrol	<b>Euro R200.ohv</b> 200 cc 3.6 kW Petrol
<b>ENGINE</b>		
<hr/>		
<b>STARTER</b>	recoil	recoil
<hr/>		
<b>HANDLEBAR</b>	laterally and vertically adjustable	
<hr/>		
<b>TRANSMISSION</b>	endless screw in oil bath and belt	
<hr/>		
<b>CUTTING SYSTEM</b>	double blade movement - oscillating upper and lower blade mowing bar: Eurosystems cutting width 127 cm	
<hr/>		
<b>OTHER</b>	Eurosystems cutting bar with skids, cutting 3 cm	
<hr/>		
<b>DRIVE WHEELS</b>	tyres, tractor profile with mechanical semi-differential (15x6.00-6")	
<hr/>		
<b>NET WEIGHT</b>	69 kg	65 kg
<hr/>		
<b>DIMENSIONS</b>	131x159x90(h) cm	
<hr/>		



**GR.WEIGHT** 73-69 KG

**PACKAGING** 80X59X57(H) CM

**PALLET** 80X120X240(H) CM / Q\* 8PCS





**HANDLEBAR**  
vertically and laterally  
adjustable



**BI-LAMA MOVEMENT**  
two oscillating cutting  
blades 127 cm



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**DRIVEN WHEELS**  
tractor profile with  
mechanical  
semi-differential  
15x6.00-6"



**SNOW BLADE**  
85 cm  
adjustable  $\pm 30^\circ$



**AS STANDARD**



**OPTIONAL**



**PATENTED**

## HAYMAKING

# M210

scythe mower

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**



2.6 Km/h

**AMATEUR**



## M210

ENGINE	B&S 450 E 125 cc 1.8 kW Petrol	B&S 625 EXi 150 cc 2.3 kW Petrol	Euro 139.ohv 139 cc 2.7 kW Petrol	Euro R170.ohv 173 cc 3.2 kW Petrol	Honda GCV170 166 cc 3.6 kW Petrol	EGOpower+ e-powered 56 V 3.1 kW Electric
STARTER	recoil	recoil	recoil	recoil	recoil	electric
HANDLEBAR	laterally and vertically adjustable					
TRANSMISSION	endless screw in oil bath and belt					
CUTTING SYSTEM	double blade movement - oscillating upper and lower blade mowing bar: Eurosystems or ESM cutting width 87 cm					
OTHER	Eurosystems cutting bar with adjustable skids, adjustable cutting height 1.5 <-> 4.7 cm ESM cutting bar with optional adjustable skids, adjustable cutting height 1.5 <-> 4.7 cm					
DRIVE WHEELS	pneumatics, tractor profile 13x5.00-6"					
NET WEIGHT	50.5 kg	51 kg	50.5 kg	51.5 kg	51 kg	54 kg
DIMENSIONS	87x157x90(h) cm					



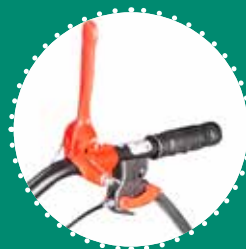
**GR.WEIGHT** 54.5-59 KG

**PACKAGING** 80X59X57(H) CM

**PALLET** 80X120X240(H) CM / Q\* 8PCS



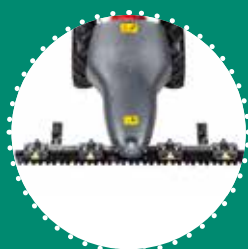
**HANDLEBAR**  
vertically and laterally  
adjustable



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**DRIVEN WHEELS**  
puncture proof  
13x5.00-6"



**BI-LAMA MOVEMENT**  
two oscillating cutting  
blades 87 cm



**SNOW BLADE**  
85 cm  
adjustable  $\pm 30^\circ$



**AS STANDARD**



**OPTIONAL**



**PATENTED**

## HAYMAKING

# M90

scythe mower

**MECHANICAL REDUCER**  
belt transmission




**RUNNING SPEED**



**AMATEUR**



## M90

	M90			
ENGINE	<b>B&amp;S</b> <b>450 E series</b> 125 cc 1.8 kW Petrol	<b>Euro</b> <b>123.ohv</b> 123 cc 2.2 kW Petrol	<b>B&amp;S</b> <b>625 EXi series</b> 150 cc 2.3 kW Petrol	<b>Euro</b> <b>R145.ohv</b> 145 cc 2.6 kW Petrol
STARTER	recoil			
HANDLEBAR	vertically adjustable			
TRANSMISSION	endless screw in oil bath and belt			
CUTTING SYSTEM	 single blade movement: fixed lower blade, oscillating upper blade cutting width 87 cm cutting height 2.0 cm			
OTHER	-			
DRIVE WHEELS	puncture proof, tractor profile 13x5.00-6"			
NET WEIGHT	47.6 kg	48.5 kg	49 kg	43 kg
DIMENSIONS	93x138x104(h) cm			



**GR.WEIGHT** 46-52.5 KG

**PACKAGING** 80X59X57(H) CM

**PALLET** 80X120X240(H) CM / Q\* 8PCS



#### SINGLE-BLADE MOVEMENT

upper oscillating blade,  
cut 87 cm



#### LEVERAGES

traction + tool coupling  
with integrated safety  
system



#### ADJUSTABLE HANDLEBAR

vertically



#### GRASS SPREADER HOOD

oscillating, patented



#### SNOW BLADE

85 cm  
adjustable  $\pm 30^\circ$



AS STANDARD



OPTIONAL



PATENTED



## HAYMAKING

# Rs210

rotary scythe

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**



2.6 Km/h

**AMATEUR**



## Rs210

ENGINE	B&S 675 EXi series	Euro R200.ohv	Euro 196.ohv
	163 cc 2.8 kW Petrol	200 cc 3.6 kW Petrol	196 cc 3.8 kW Petrol
<b>STARTER</b>	recoil		
<b>HANDLEBAR</b>	laterally and vertically adjustable		
<b>TRANSMISSION</b>	endless screw in oil bath and belt		
<b>CUTTING SYSTEM</b>	rotary disc with vertical axis Ø64 cm with 4 retractable blades fixed cutting height 3.2 cm		
<b>OTHER</b>	rake kit (optional)		
<b>DRIVE WHEELS</b>	puncture proof, tractor profile 13x5.00-6"		
<b>NET WEIGHT</b>	65 kg	66 kg	66 kg
<b>DIMENSIONS</b>	67x164x107(h) cm		



**GR.WEIGHT** 69-68 KG

**PACKAGING** MACHINE 80X59X57(H) CM ROTARY DISC 70X60X37(H) CM

**PALLET** MACHINE 80X120X240(H) CM / Q\* 8PZ ROTARY DISC 80X120X164(H) CM / Q\* 8PCS



**HANDLEBAR**  
vertically and laterally  
adjustable



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**ROTARY DISC**  
4 retractable blades  
cutting width 64 cm



**RAKE KIT**  
strip with side sheet for  
windrow creation



**SNOW BLADE**  
85 cm  
adjustable  $\pm 30^\circ$



**AS STANDARD**



**OPTIONAL**



**PATENTED**

## HAYMAKING

# Rs90

rotary scythe

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**



2.6 Km/h

**AMATEUR**



## Rs90

ENGINE	B&S	Euro	Euro
	575 Ex series	139.ohv	R145.ohv
	140 cc	139 cc	145 cc
	2.3 kW	2.7 kW	2.5 kW
	Petrol	Petrol	Petrol
<b>STARTER</b>	recoil		
<b>HANDLEBAR</b>	vertically adjustable		
<b>TRANSMISSION</b>	endless screw in oil bath and belt		
<b>CUTTING SYSTEM</b>	rotary disc with vertical axis Ø57 cm with 4 retracted blades fixed cutting height 3.2 cm		
<b>OTHER</b>	rake kit (optional)		
<b>DRIVE WHEELS</b>	puncture proof, tractor profile 13x5.00-6"		
<b>NET WEIGHT</b>	62.5 kg	63 kg	63 kg
<b>DIMENSIONS</b>	64x162x107(h) cm		

	<b>G.WEIGHT</b>	66 KG
	<b>PACKAGING</b>	MACHINE 80X59X57(H) CM ROTARY DISC 70X60X37(H) CM
	<b>PALLET</b>	MACHINE 80X120X240(H) CM / Q* 8PCS ROTARY DISC 80X120X164(H) CM / Q* 8PCS



**HANDLEBAR**  
vertically adjustable



**LEVERAGES**  
traction + tool coupling  
with integrated safety  
system



**ROTARY DISC**  
4 retractable blades  
cutting width 57 cm



**RAKE KIT**  
strip with side sheet for  
windrow creation



**SNOW BLADE**  
85 cm  
adjustable  $\pm 30^\circ$



**AS STANDARD**



**OPTIONAL**



**PATENTED**





# ARTIFICIAL LAWN

Decompactor and motor brushes



# Synthetically... perfect!

Less care required and less wastage of water resources: these are just some of the reasons that have led synthetic grass pitches to be used more and more frequently, both for domestic and for sports use.

However, this does not mean that these pitches do not require periodic maintenance and cleaning operations.

Eurosystems has developed a complete range of products that allow the lawn to last for a long time while optimally maintaining its physical-technical characteristics.

## What are the benefits?

1

A complete range to perform the necessary maintenance in small and medium-sized domestic or sports fields

2

Products developed in collaboration with professional maintenance technicians and installers in order to obtain certified results

3

Correct cleaning and maintenance of synthetic grass lawns extend their useful life and maintain their physical-technical characteristics over time

# Deco90

decompactors

**MECHANICAL GEARBOX**  
belt transmission



**RUNNING SPEED**

2.1 Km/h 1.1 Km/h 3.5 Km/h 2.5 Km/h 1.1 Km/h

**SEMI-PROFESSIONAL**



## Deco90

<b>ENGINE</b>	Briggs&Stratton 1000 Pxi 223 cc 4.2 kW Petrol
<b>STARTER</b>	recoil
<b>HANDLEBAR</b>	laterally and vertically adjustable
<b>TRANSMISSION</b>	gears and endless screw in oil bath and belts
<b>WORKING SYSTEM</b>	rotor 80 cm with 156 springs, 142 rpm brushes (x2) 90 cm dione oscillating one fixed, polypropylene bristles 95 mm independent engagement levers for rotor and brush
<b>ADJUSTMENTS</b>	spring rotor work depth 0 <-> 5 cm brush height precision adjustment 0 <-> 1 cm
<b>DRIVE WHEELS</b>	tyres, tractor profile with mechanical semi-differential (15x6.00-6")
<b>OTHER</b>	4 swivel wheels Ø17.5 cm limit stops for transport optional kit with 11 kg front ballast system
<b>NET WEIGHT</b>	143 kg
<b>DIMENSIONS</b>	105x168x95(h) cm



**GR.WEIGHT** 172.5 KG

**PACKAGING** 168X105X96(H) CM

**PALLET** 168X105X192 (H) CM / Q\* 2PCS



**PIVOTING WHEELS (x4)**  
with limit stop for  
transport



**TOOL COUPLING LEVER**  
sheet metal pressure with  
integrated safety system



**ROTOR COUPLING LEVER**  
with management of work  
depth levels



**SPRING ROTOR**  
independent activation  
80 cm - 142 rpm



**BRUSHES (x2)**  
of which oscillating front  
with independent coupling  
and work depth adjustment  
controls



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Sweepy

motor brush

## BELT TRANSMISSION



## RUNNING SPEED



## AMATEUR



## Sweepy

ENGINE	B&S 675 Exi series 163 cc 2.8 kW Petrol	Euro R170.ohv 173 cc 3.2 kW Petrol	Euro 196.ohv 196 cc 3.8 kW Petrol	Honda GCVx170 166 cc 3.6 kW Petrol	EGOpower+ e-powered 56 V 3,1 kW Electric
STARTER	recoil	recoil	recoil	recoil	electric
TRANSMISSION	v-belt				
ROTOR	nylon helical brush Ø16 cm work width 36 cm, adjustable work depth 0 <-> 2 cm rotation speed 2.600 rpm				
OTHER	45 lt collection bag				
DRIVE WHEELS	Ø20 cm non-driven self-cleaning solid rubber wheels with ball bearings				
NET WEIGHT	34 kg	34 kg	35.5 kg	34 kg	36 kg
DIMENSIONS	56x121x100(h) cm				



GR.WEIGHT 38-40 KG

PACKAGING 80X59X57(H) CM

PALLET 80X120X240(H) CM / Q\* 8PCS



**COLLECTION BAG**  
nylon removable  
capacity 45 l



**TOOL COUPLING LEVER**  
sheet metal pressure with  
integrated safety system



**SELF-CLEANING WHEELS**  
Ø20 cm  
with ball bearings



**ADJUSTMENT LEVER**  
spring rotor work depth



**HELICAL BRUSH**  
in nylon 36 cm  
2,600 rpm



**AS STANDARD**



**OPTIONAL**



**PATENTED**



ENGINE	Euro E900 900 W 230 V 50 Hz Electric
STARTER	electric
HANDLEBAR	adjustable into double pre-set positions
TRANSMISSION	endless screw
BRUSH	polypropylene brush Ø28 cm work width 60 cm rotation speed 150 rpm direction of rotation: towards the operator
OTHER	-
WHEELS	-
NET WEIGHT	18 kg
DIMENSIONS	68x112x107(h) cm



**PALLET** 80X120X240(H) CM / Q\* 8PCS



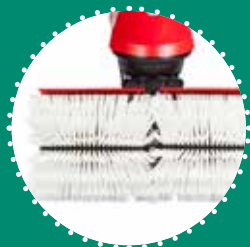
**HANDLEBAR**

adjustable in two pre-set positions



**STARTER**

electrician with quick-release safety system



**BRUSH**

in polypropylene  
Ø28 cm, width 60 cm



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Tpm42

de-thatcher

BELT TRANSMISSION



RUNNING SPEED



AMATEUR



## Tpm42

ENGINE	Euro 196.ohv 196 cc 3.8 kW Petrol	Honda GCVx170 166 cc 3.6 kW Petrol
STARTER	recoil	recoil
TRANSMISSION	v-belt	
ROTOR	rotor with 56 springs work width 38 cm, adjustable work depth 0 <-> 2 cm rotation speed 2.600 rpm	
OTHER	45 lt collection bag	
DRIVE WHEELS	Ø20 cm non-driven self-cleaning solid rubber wheels with ball bearings	
NET WEIGHT	35.7 kg	33 kg
DIMENSIONS	56x121x100(h) cm	

	GR.WEIGHT	42-39 KG
	PACKAGING	80X59X57(H) CM
	PALLET	80X120X240(H) CM / Q* 8PCS



**COLLECTION BAG**  
nylon removable  
capacity 45 l



**TOOL COUPLING LEVER**  
sheet metal pressure with  
integrated safety system



**SELF-CLEANING WHEELS**  
Ø20 cm  
with ball bearings



**ADJUSTMENT LEVER**  
spring rotor work depth



**DE-THATCHER**  
56 springs  
INOX



**AS STANDARD**



**OPTIONAL**



**PATENTED**



# LAWN

Ride on mowers and scarifier



# A professionally prepared lawn

A line of products dedicated to lawn care composed by ride on mowers and scarifier.

The Eurosystems ride on mowers offer comfortable seating, certified safety systems and various cutting options, from mulching to collecting cut. The Sc42 scarifier makes maneuverability and ease of use its main features.

The Sc42 scarifier can now be supplied also with battery engine EGO power + 56V.

## What are the benefits?

1

One of the last Italian lawn mowers on the market which means a short production chain and for the most part local as well as lower consumption and pollution

2

Efficient and responsive after-sales service through a widespread network across the territory which means there is always a fast service and spare parts are always available even in high season

3

Safe, simple and intuitive, both during use and during adjustment and/or maintenance. All the models are certified and comply with the European safety regulations

# Slalom

ride on mower

**HYDROSTATIC GEARBOX**  
hydrostatic transmission + belt



**RUNNING SPEED**

0-3 km/h



0-8 km/h

**SEMI-PROFESSIONAL**



## Slalom 67

ENGINE	Euro	B&S
	352.ohv	3105PB
	352 cc	344 cc
	7.2 kW	7.7 kW
	Petrol	Petrol

**STARTER** electric

**TRANSMISSION** rear hydrostatic with differential

**DECK** collection blade  
cutting width 67 cm  
cutting height 4-10 cm

**OTHER** 150 lt collection bag

**DRIVE WHEELS** rear tyres 15x6.00-6"  
front anti-puncture 11x4.00-4"

**NET WEIGHT** 143 kg

**DIMENSIONS** 82x195x104(h) cm

## Slalom 76

ENGINE	Euro	B&S
	352.ohv	3125PB
	352 cc	344 cc
	7.2 kW	9.2 kW
	Petrol	Petrol

**STARTER** electric

**TRANSMISSION** rear hydrostatic with differential

**DECK** collection blade  
cutting width 76 cm  
cutting height 4-8.5 cm

**OTHER** 150 lt collection bag

**DRIVE WHEELS** rear tyres 15x6.00-6"  
front anti-puncture 11x4.00-4"

**NET WEIGHT** 143 kg

**DIMENSIONS** 84x195x104(h) cm

## Slalom 82

ENGINE	Euro	B&S
	352.ohv	3125PB
	352 cc	344 cc
	7.2 kW	9.2 kW
	Petrol	Petrol

**STARTER** electric

**TRANSMISSION** rear hydrostatic with differential

**DECK** recycler blade with  
removable mulching cap  
cutting width 80 cm  
cutting height 4-8.5 cm

**OTHER** 150 lt collection bag

**DRIVE WHEELS** rear tyres 15x6.00-6"  
front anti-puncture 11x4.00-4"

**NET WEIGHT** 165 kg

**DIMENSIONS** 88x195x104(h) cm



**GR.WEIGHT** 150 KG

**PACKAGING** 151X84X86(H) CM

**PALLET** 151X84X172(H) CM / Q\* 2PCS



**STARTER**

electrical, via key with 3 safety positions



**COLLECTION BAG**

with lever discharge capacity 150 l



**COLLECTION BLADE**

cut 67 or 76 cm

\*standard for Slalom 67 and 76



**LAMA RECYCLER**

lama recycler

\*standard for Slalom82



**ADJUSTMENT LEVERS**

cutting height



**DEFLECTOR**

for cutting without collection



**MULCHING KIT**

recycler blade + cap  
\*only for Slalom76



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Asso

ride on mower

## MECHANICAL GEARBOX mechanical transmission + belt



### RUNNING SPEED

3.0 km/h

7.7 km/h  
6.0 km/h  
4.0 km/h  
2.5 km/h  
1.9 km/h

### AMATEUR



## Asso 67

<b>ENGINE</b>	<b>Euro</b>	<b>B&amp;S</b>
	352.ohv	3105PB
	352 cc	344 cc
	7.2 kW	7.7 kW
	Petrol	Petrol
<b>STARTER</b>	electric	
<b>TRANSMISSION</b>	rear mechanical with differential	
<b>DECK</b>	collection blade cutting width 67 cm cutting height 4-10 cm	
<b>OTHER</b>	150 lt collection bag	
<b>DRIVE WHEELS</b>	rear tyres 15x6.00-6" front anti-puncture 11x4.00-4"	
<b>NET WEIGHT</b>	143 kg	
<b>DIMENSIONS</b>	82x195x104(h) cm	

## Asso 76

<b>ENGINE</b>	<b>Euro</b>	<b>B&amp;S</b>
	352.ohv	3125PB
	352 cc	344 cc
	7.2 kW	9.2 kW
	Petrol	Petrol
<b>STARTER</b>	electric	
<b>TRANSMISSION</b>	rear mechanical with differential	
<b>DECK</b>	collection blade cutting width 76 cm cutting height 4-8.5 cm	
<b>OTHER</b>	150 lt collection bag	
<b>DRIVE WHEELS</b>	rear tyres 15x6.00-6" front anti-puncture 11x4.00-4"	
<b>NET WEIGHT</b>	143 kg	
<b>DIMENSIONS</b>	84x195x104(h) cm	



<b>GR.WEIGHT</b>	150 KG
<b>PACKAGING</b>	151X84X86(H) CM
<b>PALLET</b>	151X84X172(H) CM / Q* 2PCS



**STARTER**  
electrical, via key with 3  
safety positions



**COLLECTION BAG**  
with lever discharge  
capacity 150 l



**COLLECTION BLADE**  
cut 67 or 76 cm



**ADJUSTMENT LEVERS**  
cutting height and  
advancement speed



**DEFLECTOR**  
for cutting without  
collection



**MULCHING KIT**  
recycler blade  
+ plate cap  
\*only for Asso76



**AS STANDARD**



**OPTIONAL**



**PATENTED**



# Sc42

de-thatchers

## BELT TRANSMISSION



## RUNNING SPEED



## AMATEUR



	Sc42			Sc42 F	
<b>ENGINE</b>	Euro R145.ohv 145 cc 2.5 kW Benzina	Honda GCVx170 166 cc 3.6 kW Benzina	EGOpower+ e-powered 56 V 3,1 kW Elettrico	B&S 450 E series 125 cc 1.8 kW Benzina	Euro 123.ohv 123 cc 2.2 kW Benzina
<b>STARTER</b>	recoil	recoil	electric	recoil	recoil
<b>TRANSMISSION</b>	v-belt				
<b>ROTORS</b>	Sc42: fix knives (available for all the engines) Sc42F: floating knives (available for Loncin and Briggs & Stratton only) working width 40 cm adjustable working depth 0 <-> 2 cm rotor speed rotation 3.200 rpm				
<b>OTHER</b>	collecting bag 45 lt (optional)				
<b>DRIVE WHEELS</b>	Ø20 cm non-driven self-cleaning solid rubber wheels with ball bearings				
<b>NET WEIGHT</b>	28.8 kg	32.5 kg	34 kg	32.5 kg	33 kg
<b>DIMENSIONS</b>	56x121x100(h) cm				

note: Sc42 is commercialized with all the engines, Sc42F only with B&S 450 and Euro 123OHV



**GR.WEIGHT** 33-38KG

**PACKAGING** 80X59X57(H) CM

**PALLET** 80X120X240(H) CM / Q\* 8PCS



**ROTOR**  
15 pairs of fixed type  
knives  
\*on mod. Sc42



**TOOL COUPLING LEVER**  
with integrated quick-  
release safety system



**ADJUSTMENT LEVER**  
spring rotor work depth



**FLOATING KNIVES**  
18 knives  
\*on mod. SC42F



**COLLECTING BAG**  
nylon, removable  
capacity 45 lt



**AS STANDARD**



**OPTIONAL**



**PATENTED**





**GARDEN**

Wheel barrow & moto sprayer



# Effortless gardeners

We design and build simple but robust machines that make physically strenuous work easier:

The Eurosystems motor wheelbarrows are designed to transport heavy and bulky objects. The battery-powered also means it can be used in closed environments such as greenhouses and warehouses.

The Eurosystems motosprayers are instead designed for the selective spraying of orchards, vineyards and vegetable gardens; the possibility of using different types of liquids allows these tools to be extremely useful and versatile.

## What are the benefits?

1

Manoeuvrability and steering comfort thanks to the technical solutions designed and adopted to facilitate the use and steering of our machinery

2

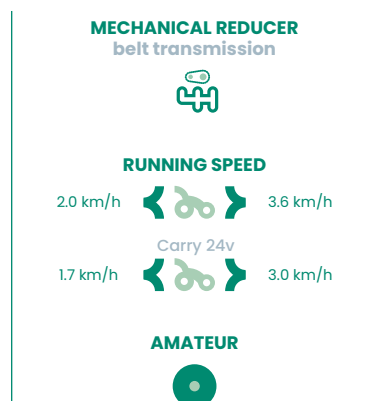
Reduction of physical effort in gardening activities considered tiring which translates into the work being more pleasant and accessible to all

3

Our models are designed to last over time and can be easily repaired even many years after purchase

# Carry

wheel barrow



Carry					Carry BATTERY	
ENGINE	B&S 450 E series	Euro 123.ohv	Honda GCVx170	Euro R.145	Euro Battery	EGOpower+ e-powered
	125 cc 1.8 kW Petrol	123 cc 2.2 kW Petrol	166 cc 3.6 kW Petrol	145 cc 2.6 kW Benzina	24 V 300 W Electric	56 V 3.1 kW Electric
STARTER	recoil				electric	
TRANSMISSION	endless screw in oil bath and belts 1 forward gear, reverse gear				endless screw in oil bath and belts 1 forward gear, reverse gear	
TANK	tilting galvanised sheet metal tank max. capacity 85 lt. max. load-bearing capacity 100 kg				tilting galvanised sheet metal tank max. capacity 85 lt. max. load-bearing capacity 100 kg	
OTHER	-				2 lead batteries 12V 5Ah each	optional lithium batteries
DRIVE WHEELS	tractor profile front tyres 13x5.00-6" with mechanical semi-differential				tractor profile front tyres 13x5.00-6" with mechanical semi-differential	
NET WEIGHT	57 kg	60 kg	60 kg	58 kg	93 kg	61 kg
DIMENSIONS	65x145x100(h) cm				65x145x100(h) cm	

	GR.WEIGHT	63-66 KG
	PACKAGING	110X65X70(H) CM
	PALLET	114X134X225(H) CM / Q* 6PCS

GR.WEIGHT	99-68 KG
PACKAGING	110X65X70(H) CM
PALLET	130X114X155(H) CM / Q* 4PCS





**DRIVE WHEELS**  
tractor profile with  
mechanical semi-  
differential



**TILTING TANK**  
through lever on the  
handlebar handle



**REAR WHEELS**  
pivoting on floating axle



**TANK EXTENSION**  
140 l capacity  
fast coupling



**FLAT TANK**  
capacity 160 l  
+ sheet metal  
platform



**SNOW BLADE**  
85 cm, adjustable  
laterally  $\pm 30^\circ$



**REAR WHEELS**  
pneumatics



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Carry Sprayer

motosprayer

**MECHANICAL REDUCER**  
belt transmission



**RUNNING SPEED**

2.0 km/h



3.6 km/h

**SEMI-PROFESSIONAL**



## Carry Sprayer

<b>ENGINE</b>	<b>B&amp;S</b> 675 EXI series 163 cc 2.8 kW Petrol	<b>Euro</b> R.170 173 cc 3.2 kW Petrol
<b>STARTER</b>	recoil	
<b>TRANSMISSION</b>	endless screw in oil bath and belts 1 forward gear, reverse gear	
<b>WORK SYSTEM</b>	diaphragm pump pressure 30 bar, maximum delivery 29 lt/min sprayer lance with atomizer 25m hose with crank winder 120 lt tank with filter	
<b>OTHER</b>	10 lt handwashing tank	
<b>DRIVE WHEELS</b>	tyres, tractor profile 13x5.00-6" with mechanical semi-differential	
<b>NET WEIGHT</b>	94.5 kg	94 kg
<b>DIMENSIONS</b>	74x131x112(h) cm	



<b>GR.WEIGHT</b>	118-119 KG
<b>PACKAGING</b>	145X80X102(H) CM
<b>PALLET</b>	151X82X233(H) CM / Q* 6PCS



**TANK**  
capacity 120 lt. with filter  
+ handwashing tank 10 lt



**25 M HOSE**  
with crank hose reel  
holder



**PUMP**  
pressure 30 bar  
delivery 29 l/min



**DRIVEN WHEELS**  
tractor profile with  
mechanical semi-  
differential



**LANCIA**  
with pressure atomizer



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Eco Sprayer

motosprayer

## RUNNING SPEED



pushed

## AMATEUR



## Eco Sprayer

ENGINE -

STARTER -

TRANSMISSION -


**WORK SYSTEM** diaphragm pump SBR pressure 4.1 bar, maximum delivery 7.7 lt/min  
 sprayer lance with pressure sprayer  
 9m hose with hose reel support  
 50 lt tank

**OTHER** batteries (x2) 12 V 5Ah  
 10 lt handwashing tank  
 front fan sprayer with 2 interchangeable nozzles  
 manual parking brake

WHEELS rear steering wheel, fixed front wheels

NET WEIGHT 38 kg

DIMENSIONS 60x115x113(h) cm

 **GR.WEIGHT** 40 KG  
**PACKAGING** 110X65X71(H) CM  
**PALLET** 114X134X225(H) CM / Q\* 6PCS



**TANK**  
capacity 50 lt  
+ 10 lt handwashing tank



**FRONT FAN SPRAYER**  
with two  
interchangeable  
nozzles



**SPRAYER LANCE**  
with atomizer and 9 m  
hose



**REAR WHEEL**  
pivoting with parking  
brake



**AS STANDARD**



**OPTIONAL**



**PATENTED**





**SOIL**

Rear tine tillers and tillers

# Horticultural passion

A complete range of hobby, semi-professional and professional tools designed and manufactured in Italy: Eurosystems tillers and rear tine tillers, the result of 50 years of experience, are used for the tilling of small and medium plots of land in horticulture, gardening and small agricultural areas.

Versatile and robust, these work tools require little maintenance and are designed to last over time; at the same time, they can be accessorised with numerous options that extend their ability to be used for ploughing or gardening work.

## What are the benefits?

1

We look for the perfect centre of gravity and the correct weight/rotation speed ratio of the tillers to make the task easy, safe and efficient

2

We are one of the last true European producers of this product category which means a shorter production chain, local production and less pollution

3

We design our products in order to last a long time and even today we provide spare parts for models that are more than 40 years old

SOIL

# Rtt3

rear tine tiller

**MECHANICAL GEARBOX**  
chain + belt transmission



**RUNNING SPEED**

1.8 Km/h 2.1 Km/h  
1.0 Km/h 1.1 Km/h





**SEMIPROFESSIONAL**



## Rtt3

**NEW!**

ENGINE	Euro 212.ohv 212 cc 4.0 kW Petrol	Euro R210.ohv 212 cc 4.2 kW Petrol	B&S CR950 208 cc 4.0 kW Petrol	Honda GX160 163 cc 3,6kW Petrol	GlobeTool 82 V 2.9 kW due slot Electric	EGO 56 V 3.47 kW due slot Electric
STARTER	recoil	recoil	recoil	recoil	electric	recoil
HANDLEBAR	vertically adjustable		vertically and laterally adjustable			
TRANSMISSION	 gears, chain in oil bath and double belt system 2 speed fixed milling, 2 speed reverse					
TILLER	6 stars Ø32 cm – 20 bolted knives work width 60 cm 270 rpm					
OTHER	adjustable spur system for quick visual inspection of correct belt tensioning					
DRIVE WHEELS	tyres, tractor profile 13x5.00–6" with mechanical transport idler					
NET WEIGHT	70 kg	70 kg	70.5 kg	70 kg	61 kg	61 kg
DIMENSIONS	63x153x109(h) cm					

	<b>GR.WEIGHT</b>	75-77 KG
	<b>PACKAGING</b>	116,5X53X70(H) CM
	<b>PALLET</b>	110X120X225(H) CM / Q* 6PCS





#### HANDLEBAR

vertically and laterally adjustable

\* B&S / Honda / EGO / Greenworks only



#### TOOL COUPLING LEVER

with visual drive belt tensioning control system



#### ROTAVATOR

bolted knives  
Ø32 cm 60 cm



#### DRIVEN WHEELS

with mechanical semi-differential



#### SMALL ROTAVATOR

cutter 32 cm  
iron wheels Ø35x5



#### RIDGING PLOW

with fixed wings



AS STANDARD



OPTIONAL



PATENTED

## SOIL

# Rtt2

rear tine tiller

**MECHANICAL REDUCER**  
chain + belt transmission



**RUNNING SPEED**

1.0 Km/h 1.1 Km/h

**AMATEUR**



## Rtt2

ENGINE	Euro 182.ohv 182 cc 3.1 kW Petrol	Euro R210.ohv 212 cc 4.2 kW Petrol	B&S CR950 208 cc 4.0 kW Petrol	Honda GP160 163 cc 3.6 kW Petrol
STARTER	recoil			
HANDLEBAR	vertically adjustable	vertically adjustable	vertically and laterally adjustable	vertically and laterally adjustable
TRANSMISSION	gears, chain in oil bath and double belt system 1 fixed milling speed, reverse			
ROTAVATOR	4 stars Ø32 cm – 16 riveted knives work width 50 cm 270 rpm			
OTHER	adjustable spur system for quick visual inspection of correct belt tensioning			
DRIVE WHEELS	tyres, tractor profile 13x5.00-6" with mechanical transport idler			
NET WEIGHT	65 kg	66 kg	67 kg	66.5 kg
DIMENSIONS	53X151X109(h) cm			

<b>GR.WEIGHT</b>	71-73 KG
<b>PACKAGING</b>	116,5X53X70(H) CM
<b>PALLET</b>	110X120X225(H) CM / Q* 6PCS





**HANDLEBAR**  
vertically  
and laterally adjustable\*  
\* B&S / Honda only



**TOOL COUPLING LEVER**  
with visual drive belt  
tensioning control system



**ROTAVATOR**  
riveted knives  
Ø32 cm 50 cm



**DRIVEN WHEELS**  
with mechanical  
semi-differential



**SMALL ROTAVATOR**  
cutter 32 cm  
iron wheels Ø35x5



**RIDGING PLOW**  
with fixed wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**

## Euro102

tiller

MECHANICAL GEARBOX  
gear drive

TILLER SPEED

 39 rpm 172 rpm  
130 rpm  
39 rpm

PROFESSIONAL



## Euro102

	Euro102		
<b>ENGINE</b>	<b>Honda GX160</b> 163 cc 3.6 kW Petrol	<b>Euro 212.ohv</b> 212 cc 4.0 kW Petrol	<b>Euro 178F</b> 296 cc 4.4 kW Diesel
<b>STARTER</b>	recoil	recoil	recoil or electric
<b>HANDLEBAR</b>	vertically and laterally adjustable		
<b>TRANSMISSION</b>	made in Italy gearbox with gears in oil bath 3 milling speeds, reverse two power take-offs (PTO), one standard and one synchronised with the gearbox		
<b>ROTA VATOR</b>	6 stars Ø34 cm of which 2 removable – 24 bolted knives work width 95–65 cm tillers rotation 172/130/39 rpm		
<b>OTHER</b>	plant saver discs, adjustable spur		
<b>TRANSPORT WHEELS</b>	optional: • tractor profile tyres 5.00–10" • rubber to be assembled on plant saver discs		
<b>NET WEIGHT</b>	86 kg	95 kg	104 kg
<b>DIMENSIONS</b>	108X145X92(h) cm		

**GR.WEIGHT** 94–112 KG**PACKAGING** 95X50,5X90(H) CM**PALLET** 110X120X195(H) CM / Q\*4PCS



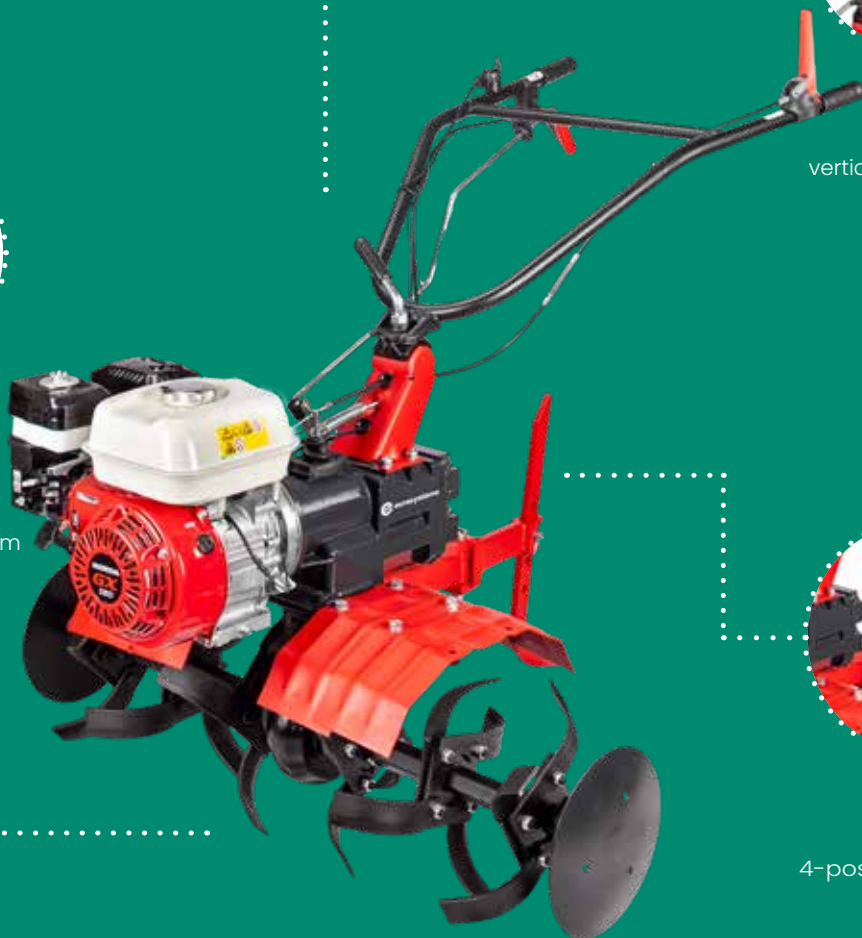
**ROTAVATOR**  
bolted knives  
Ø34 cm 95 cm  
can be reduced to 65 cm  
with discs



**HANDLEBAR**  
vertically and laterally  
adjustable



**SPUR**  
4-position adjustable



**TRACTOR WHEELS**  
pneumatic 5.00-10"



**CUTTER EXTENSION**  
work width 112 cm



**TRANSPORT WHEELS**  
to be assembled on discs



**TAMPING MACHINE**  
with adjustable wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**

SOIL

# Z8

tiller

**MECHANICAL GEARBOX**  
chain + belt transmission



**TILLER SPEED**

39 rpm 101 rpm  
79 rpm  
inverted belt 142 rpm  
110 rpm

LABOUR  
39 rpm 101 rpm  
23 rpm  
inverted belt 142 rpm  
33 rpm

**SEMI-PROFESSIONAL**



## Z8

<b>ENGINE</b>	<b>Honda</b> <b>GX160</b> 163 cc 3.6 kW Petrol	<b>Euro</b> <b>212.ohv</b> 212 cc 4.0 kW Petrol	<b>B&amp;S</b> <b>CR950</b> 208 cc 4.0 kW Petrol
<b>STARTER</b>	recoil		
<b>HANDLEBAR</b>	vertically and laterally adjustable		
<b>TRANSMISSION</b>	gears and chain in oil bath and belt 2+2 milling speed (rpm change via belt reversal), reverse		
<b>ROTAVATOR</b>	6 stars Ø33 cm of which 2 removable – 24 bolted knives work width 82–58 cm • standard tillers rotation 101/79 (inverted belt 142/110 rpm) • labour tillers rotation 101/23 (inverted belt 142/33 rpm)		
<b>OTHER</b>	plant saver discs, adjustable spur		
<b>TRANSPORT WHEELS</b>	optional, not included		
<b>NET WEIGHT</b>	88 kg	85 kg	88 kg
<b>DIMENSIONS</b>	82X162X118(h) cm		



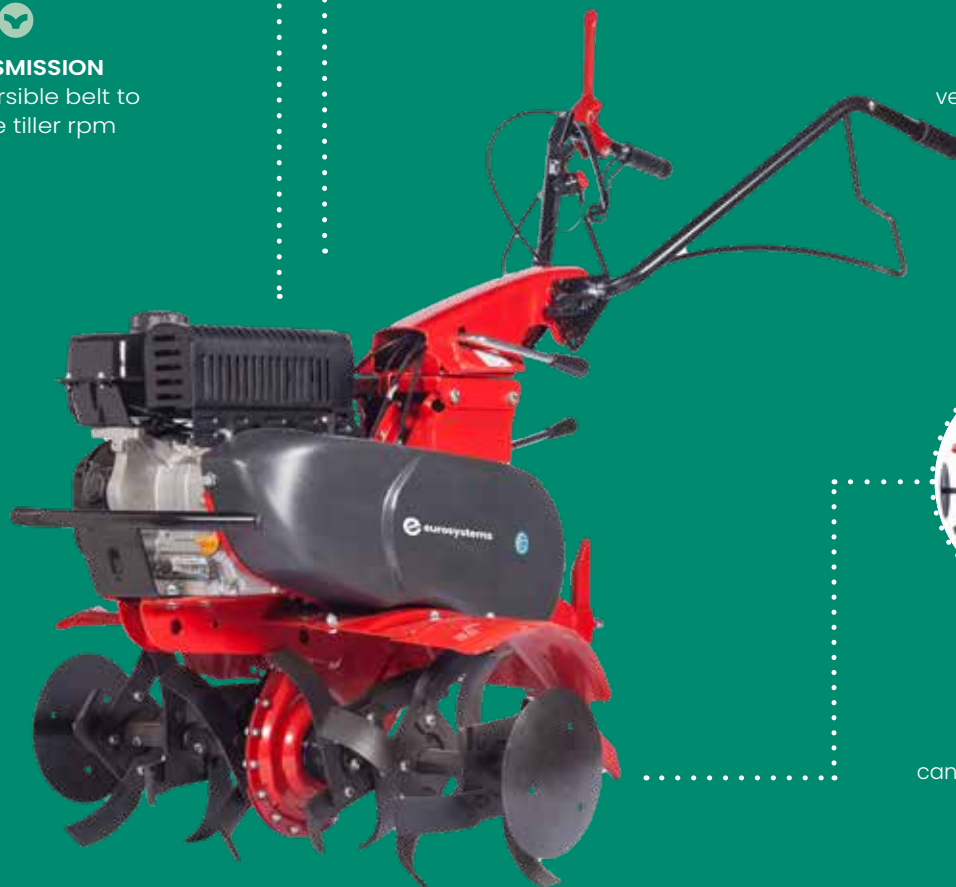
**GR.WEIGHT** 93–90–93KG  
**PACKAGING** 97X52X81.5(H) CM  
**PALLET** 110X120X180(H) CM / Q\* 4PCS



**TRANSMISSION**  
with reversible belt to  
change tiller rpm



**HANDLEBAR**  
vertically and laterally  
adjustable



**ROTAVATOR**  
bolted knives  
Ø33 cm 82 cm  
can be reduced to 58 cm  
with discs



**TRANSPORT WHEEL**  
quick tilting



**ROTAVATOR  
EXTENSION**  
work width 105 cm



**TRANSPORT WHEELS**  
to be assembled on discs



**RIDGING PLOW**  
with adjustable wings



**LABOUR PRO KIT**  
5.00-10" wheels + Ratchets  
2 ballast wheels 20 kg each  
front ballast 15 kg  
swivel plough

*\*only for Z8 labour*



**AS STANDARD**



**OPTIONAL**



**PATENTED**



# Euro5 evo

tiller

**MECHANICAL GEARBOX**  
 chain + belt transmission

**TILLER SPEED**

 31 rpm 125 rpm  
 97 rpm

**LABOUR**

 31 rpm 136 rpm  
 27 rpm

**SEMI-PROFESSIONAL**


## Euro5 evo 2.1

ENGINE	Honda	Honda	B&S
	GP160	GX160	CR950
	163 cc	163 cc	208 cc
	3.6 kW	3.6 kW	4.0 kW
	Petrol	Petrol	Petrol
STARTER	recoil		
HANDLEBAR	 vertically and laterally adjustable		
TRANSMISSION	gears and chain in oil bath and belt 2 milling gears, reverse		
ROTAVATOR	6 stars Ø32 cm of which 2 removable – 24 bolted knives work width 75-50 cm tillers rotation 125/97 rpm		
OTHER	plant saver discs, spur		
TRANSPORT WHEELS	quick release front transport wheel		
NET WEIGHT	58 kg	58 kg	59 kg
DIMENSIONS	75x140x132(h) cm		

## Euro5 evo LABOUR

<b>ENGINE</b>	<b>B&amp;S</b> <b>CR950</b> 208 cc 4.0 kW Petrol
<b>STARTER</b>	recoil
<b>HANDLEBAR</b>	vertically and laterally adjustable
<b>TRANSMISSION</b>	gears and chain in oil bath and belts, 1 milling gear, 1 labour, reverse
<b>ROTAVATOR</b>	6 stars Ø32 cm of which 2 removable 24 bolted knives work width 75-50 cm tillers rotation 136/27 rpm
<b>OTHER</b>	plant saver discs, spur
<b>TRANSPORT WHEELS</b>	quick release front transport wheel
<b>NET WEIGHT</b>	59 kg
<b>DIMENSIONS</b>	75x140x132(h) cm



**GR.WEIGHT** 63-64 KG  
**PACKAGING** 79X52X71(H) CM  
**PALLET** 80X120X225(H) CM / Q\* 6PCS

**64 KG**  
**79X52X71(H) CM**  
**80X120X225(H) CM / Q\* 6PCS**



**TRANSPORT WHEEL**  
quick-lift frontal



**HANDLEBAR**  
vertically and laterally adjustable



**ROTAVATOR**  
bolted knives  
Ø32 cm 75 cm  
can be reduced to 50 cm  
with discs



**SPUR**  
with 4 adjustments



**AERATOR**  
spring-type, 50 cm



**RIDGING PLOW**  
with fixed wings



**LABOUR CLASSIC KIT**  
wheels 5.00-10" + fixed axles  
2 ballast wheels 20 kg each  
front ballast 15 kg  
classic plough

*\*only for labour version*



**AS STANDARD**



**OPTIONAL**



**PATENTED**

# Euro5 evo

tiller

**GEARBOX -**  
chain + belt transmission

**TILLER SPEED**

31 rpm



120 rpm




120 rpm

**AMATEUR**


## Euro5 evo CLASSIC

**NEW!**

## Euro5 evo ONE

ENGINE	Euro 182.ohv 182 cc 3.1 kW Petrol	Honda GP160 163 cc 3.6 kW Petrol	Euro R210.ohv 212 cc 4.2 kW Petrol	B&S CR950 208 cc 4.0 kW Petrol	GlobeTool 82 V 2.9 kW due slot Electric	EGO 56 V 3.5 kW due slot Electric	Euro R80.ohv 78 cc 1.6 kW Petrol
STARTER	recoil				electric	electric	recoil
HANDLEBAR	 vertically adjustable or vertically and laterally adjustable						vertically adjustable
TRANSMISSION	chain in oil bath and belt 1 milling gear, optional reverse						chain in oil bath and belt; 1 milling gear, optional reverse
ROTA VATOR	6 stars Ø32 cm of which 2 removable – 24 riveted knives work width 75–50 cm tillers rotation 125 rpm						4 stars Ø32 cm – 16 riveted knives, work width 46 cm tillers rotation 120 rpm
OTHER	plant saver discs, spur						spur
TRANSPORT WHEELS	quick release front transport wheel						quick release front transport wheel
NET WEIGHT	51 kg	50.5 kg	50.5 kg	51.5 kg	42.5 kg	42.5 kg	38 kg
DIMENSIONS	75x125x123(h) cm						54x137x113(h) cm


**GR. WEIGHT** 54-56 KG

**PACKAGING** 79X52X71(H) CM

**PALLET** 80X120X225(H) CM / Q\* 6PCS

**43 KG**
**79X52X71(H) CM**
**80X120X225(H) CM / Q\* 6PCS**



SOIL

# Euro3 evo

tiller

**MECHANICAL REDUCER**  
belt transmission



**TILLER SPEED**

50 rpm 130 rpm



130 rpm

**AMATEUR**



## Euro3 evo

<b>ENGINE</b>	<b>B&amp;S</b> <b>450 E series</b> 125 cc 1.8 kW Petrol	<b>B&amp;S</b> <b>625 Exi series</b> 150 cc 2.3 kW Petrol	<b>Euro</b> <b>139.ohv</b> 139 cc 2.7 kW Petrol	<b>Euro</b> <b>R.170</b> 173 cc 3.2 kW Petrol
<b>STARTER</b>	recoil			
<b>HANDLEBAR</b>	vertically and laterally adjustable			
<b>TRANSMISSION</b>	endless screw in oil bath and belt 1 milling gear, optional reverse			
<b>ROTAVATOR</b>	4 stars Ø32 cm – 16 riveted knives work width 50 cm tillers rotation 130 rpm			
<b>OTHER</b>	plant saver discs, adjustable spur			
<b>TRANSPORT WHEELS</b>	quick release double rear wheel			
<b>NET WEIGHT</b>	39 kg	41 kg	39 kg	41.5 kg
<b>DIMENSIONS</b>	52x142x122(h) cm			



**GR.WEIGHT** 42-44 KG

**PACKAGING** 80X59X55(H) CM

**PALLET** 80X120X233(H) CM / Q\* 8PCS

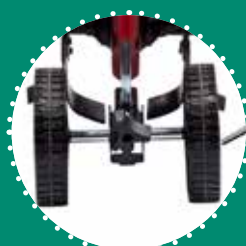




**ROTAVATOR**  
riveted knives  
Ø32 cm 50 cm  
with plant saver discs



**HANDLEBAR**  
vertically and laterally  
adjustable



**TRANSPORT WHEELS**  
quick release double  
rear wheel



**ROTAVATOR EXTENSION**  
work width 75 cm  
\*only B&S625/EURO R170



**AERATOR**  
spring-type, 50 cm



**RIDING PLOW**  
with fixed wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**

SOIL

# Z3

tiller

**MECHANICAL REDUCER**  
belt transmission



**TILLER SPEED**

50 rpm 130 rpm  
 130 rpm

**AMATEUR**



## Z3

ENGINE	B&S 450 E serie	B&S 625 Exi serie	Euro 139.ohv	Euro R.170	EGOpower+ e-powered
	125 cc	150 cc	139 cc	173 cc	56 V
	1.8 kW	2.3 kW	2.7 kW	3.2 kW	3,1 kW
	Petrol	Petrol	Petrol	Petrol	Battery

STARTER	recoil	recoil	recoil	recoil	electric
---------	--------	--------	--------	--------	----------

HANDLEBAR	vertically and laterally adjustable
-----------	-------------------------------------

TRANSMISSION	endless screw in oil bath and belt 1 milling gear, optional reverse
--------------	------------------------------------------------------------------------

ROTAVATOR	4 stars Ø32 cm - 16 riveted knives work width 50 cm tillers rotation 130 rpm
-----------	------------------------------------------------------------------------------------

OTHER	plant-saving discs, spur
-------	--------------------------

TRANSPORT WHEELS	quick release double rear wheel
---------------------	---------------------------------

NET WEIGHT	40 kg	42 kg	40 kg	42.5 kg	41 kg
------------	-------	-------	-------	---------	-------

DIMENSIONS	73x50.5x49(h) cm
------------	------------------

	<b>GR.WEIGHT</b> 43-48 KG
	<b>PACKAGING</b> 73X50,5X53(H) CM
	<b>PALLET</b> 80X120X225(H) CM / Q* 8PCS



**ROTAVATOR**  
riveted knives  
Ø32 cm 50 cm  
with plant saver discs



**HANDLEBAR**  
vertically and laterally  
adjustable



**TRANSPORT WHEELS**  
quick release double  
rear wheel



**ROTAVATOR EXTENSION**  
work width 75 cm  
*\*only B&S625/EURO R170*



**AERATOR**  
spring-type, 50 cm



**RIDGING PLOW**  
with fixed wings



**AS STANDARD**



**OPTIONAL**

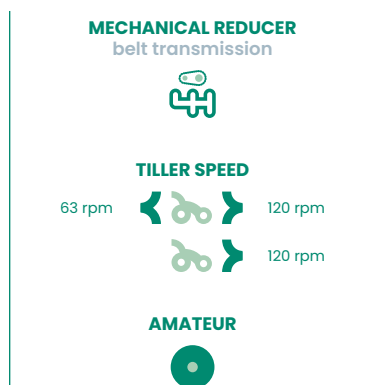


**PATENTED**

SOIL

# Z2

tiller



## Z2

	Z2		
<b>ENGINE</b>	B&S 450 E series 125 cc 1.8 kW Petrol	Euro 123.ohv 123 cc 2.2 kW Petrol	Euro R.145 145 cc 2.6 kW Benzina
<b>STARTER</b>	recoil		
<b>HANDLEBAR</b>	vertically adjustable		
<b>TRANSMISSION</b>	endless worm gear in oil bath and belt 1 milling gear, optional reverse		
<b>ROTAVATOR</b>	4 stars Ø26 cm – 16 riveted knives work width 40 cm tillers rotation 120 rpm		
<b>OTHER</b>	spur		
<b>TRANSPORT WHEELS</b>	quick release double rear wheel		
<b>NET WEIGHT</b>	29 kg	29 kg	31.5 kg
<b>DIMENSIONS</b>	50x137x111(h) cm		

	<b>GR.WEIGHT</b>	32-34 KG
	<b>PACKAGING</b>	73X41,5X53(H) CM
	<b>PALLET</b>	90X120X225(H) CM / Q* 12PCS



**TILLER**  
riveted knives  
Ø26 cm 40 cm



**HANDLEBAR**  
height adjustment



**TRANSPORT WHEELS**  
quick release double  
rear wheel



**TILLER REDUCTION**  
work width 16 cm



**SCARIFIER**  
bladed, 30 cm



**AERATOR**  
spring-type, 50 cm



**TAMPING MACHINE**  
with fixed wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**



SOIL

# La Zappa

tiller

**MECHANICAL REDUCER**  
belt transmission



**TILLER SPEED**



110/120 rpm

**AMATEUR**



## La Zappa

ENGINE	B&S 450 E series	Euro 123.ohv	Euro R.145	Euro 1300 W
	125 cc 1.8 kW Petrol	123 cc 2.2 kW Petrol	145 cc 2.6 kW Benzina	230 V 20 Hz Electric
STARTER	recoil	recoil	recoil	electric
HANDLEBAR	vertically adjustable			
TRANSMISSION	endless screw in oil bath and belt 1 milling gear			
ROTAVATOR	4 stars Ø26 cm - 16 riveted knives work width 36 cm rotation of endothermic motor tillers 110 rpm, rotation of electric motor tillers 120 rpm			
OTHER	spur			
TRANSPORT WHEELS	removable front transport wheel			
NET WEIGHT	25 kg	25 kg	27 kg	23 kg
DIMENSIONS	42.5x126x106(h) cm			

	<b>GR.WEIGHT</b>	26-30 KG
	<b>PACKAGING</b>	66X38,5X46,5(H) CM
	<b>PALLET</b>	80X132X200(H) CM / Q* 16PCS



**WHEEL**  
for transport frontal  
removable



**HANDLEBAR**  
height adjustment



**ROTAVATOR**  
riveted knives  
Ø26 cm 36 cm



**SMALL ROTAVATOR**  
work width 16 cm



**SCARIFIER**  
bladed, 30 cm



**AERATOR**  
spring-type, 50 cm



**RIDGING PLOW**  
with fixed wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**

## SOIL

# Z1

## tiller

**MECHANICAL REDUCER**  
transmission with clutch



**TILLER SPEED**



140 rpm

**AMATEUR**



## Z1

<b>ENGINE</b>	Euro 900 W 230 V 50 Hz Electric
<b>STARTER</b>	electric
<b>HANDLEBAR</b>	adjustable in two pre-set positions
<b>TRANSMISSION</b>	endless screw in oil bath 1 milling gear
<b>ROTAVATOR</b>	4 stars Ø25 cm – 16 riveted knives work width 34 cm tillers rotation 140 rpm
<b>OTHER</b>	fixed spur
<b>TRANSPORT WHEELS</b>	quick release double rear wheel
<b>NET WEIGHT</b>	15 kg
<b>DIMENSIONS</b>	43x113x105(h) cm

	<b>GR.WEIGHT</b>	17 KG
	<b>PACKAGING</b>	37X53,5X55(H) CM
	<b>PALLET</b>	80X120X232(H) CM / Q* 16PCS



**ROTAVATOR**  
riveted knives  
Ø25 cm 34 cm



**IGNITION**  
electrical with safety  
control



**TRANSPORT WHEEL**  
rear with  
fixed spur



**SMALL ROTAVTOR**  
work width 16 cm



**BALLAST**  
frontal, 4 kg



**AERATOR**  
spring-type, 50 cm



**RIDGING PLOW**  
with fixed wings



**AS STANDARD**



**OPTIONAL**



**PATENTED**

**NOTE:**

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....







**EUROSYSTEMS S.P.A.**  
via G.Pastore 8 Luzzara (RE) Italy  
t: 0039 0522 977 169  
f: 0039 0522 977 819  
[info@eurosistemas-spa.com](mailto:info@eurosistemas-spa.com)  
[www.eurosistemas-spa.com](http://www.eurosistemas-spa.com)

---

**EUROSYSTEMS DEUTSCHLAND GMBH**  
Im Fuchshau 14 | 73635 Rudersberg  
t: 0049 07183 305 900  
f: 0049 07183 305 9020  
[info@eurosistemas.info](mailto:info@eurosistemas.info)  
[www.eurosistemas.info](http://www.eurosistemas.info)