Tillers / Cultivators
Brushcutters
Mowers
Shredders
Scarifiers
Logging saw benches
Log splitter
Snow throwers

www.pubert.com | Pubert is the worldwide leader in tiller manufacturing
Soil maintenance - Farming range

P 5  Tiller 2+1 Aro Pro  P 6-7  Convertible tiller Q Junior / Q Senior
P 8-9  Power tiller Maestro / Rear tine tiller Roto 507

Maintenance of vegetable gardens - Hobby range

P 11  Micro tiller MB25H  P 12-13  Light tiller Uno / Light tiller Nano
P 14-15  Battery tiller Tillence / Light tiller Compact
P 16-17  Light tiller Meso / Tiller Terro
P 18-19  Tiller Eco / Ecomax  P 20-21  Tiller Ecomax «Easy Go» / Elite
P 22-23  Tiller 2+1 Aro / Convertible tiller Vario
P 24-25  Convertible tiller Vario cable / Rear tine tiller Roto 400

Weeding

P 27-28  Mechanical Weeding tool Weeder 2 & 4

Mowing and clearing & lawn upkeep

P 31  Trimmer Yucca
P 32-33  Wheeled brushcutter First / Xplorer
P 34-35  Wheeled brushcutter Xtrem / L Junior
P 36-37  Wheeled brushcutter Toundra / L Senior
P 38  Rotomower RM  P 39  Scarifier Cesar
P 40-41  Scarifier Oscar / Oscar Pro

Woodcutting and branch shredding

P 43-44  Logging saw benches Ozigo / Sequoia
P 45  Log splitter Limba
P 46-47  Shredder Iroko / Kaori

Snow removal

P 48-51  Snow thrower Valto  P 52-54  Innovation
Pubert is the worldwide leader in tiller manufacturing

Manufacturing yardwork and gardening tools: Pubert’s history

Pubert is a family owned Company that was created in 1840 in Vendée and was producing ploughs. In 1960, the company started production of accessories for home gardening. In 1976, was born the first Pubert tiller. And in 1987, Pubert made a ploughing endurance world record to prove the good quality of its products: non-stop 24 hours. It is in the Guinness Book.

Innovation coming from 150 years of experience and know-how

Pubert is today number one in the world thanks to its long experience in soil preparation for gardening. Through years, the company has integrated new technologies to produce more efficient, easier to use, stronger and with competitive prices machines. An important part of its turnover is dedicated to the Research & Development of new technologies. Every year, the company applies for many patents, brands and models. Thus, the tiller range has battery tillers, very quiet, to answer new needs, especially to respect environment. Pubert know-how is made of its machines but also and mainly of men and women from this company from Vendée. At all production levels, well done work is important.

PUBERT PRESENCE AT THE EIMA INTERNATIONAL EXHIBITION

Pubert was present at the International exhibition of gardening and agricultural equipment (EIMA), in Bologna, Italy in 2018. The Pubert team was glad to show its full range of products...

The tiller Meso 1 + 1 was introduced as the unique model in the market to be both compact and with a reverse gear. Stay tuned to discover all the new products for 2020!

KEY DATES

1840 Pubert company is born
1997 Pubert company launches the first tiller with pneumatic control that gives unmatched comfort use: «Safety trophy» at URBAVERT-URBATEC exhibition in 2000 rewards the efforts made. Pubert grasped opportunities of extension and external growth by acquiring companies (Kiva and Roques & Lecoer).
2003
2011 Turnover knows a strong progress thanks to international development.
2004 The oldest industrial company from Vendée becomes the first worldwide tiller manufacturer with 135,000 units produced per year.
2007 Production goes over 150,000 units and turnover is close to 60 million euros.
2008 The company creates the first battery tiller and shredders complete the range of Pubert home gardening products.
2009 Pubert launches VARIO model, the first tiller with variable speed. Whatever the use (tilling or ploughing), speed rotation can change from 28 to 165 rpm.
2010 Pubert starts setting the Lean Manufacturing to «standardized diversity of its products. The aim is to manufacture quality machines in a flexible organization remaining competitive.
2011 After 4 years of development and engineering, Pubert had success in showing to his French and foreign customers, in Val Thorens (France), its new range of snow throwers.
2012 Pubert launches ARO, a new tiller with 2 front gears and 1 reverse gear. Reliability, great robustness, and best quality/price.
2013 Pubert launches a new range of logging saw benches and gets the status of «Approved Exporter».
2014 Pubert expands its market in India and creates «Pubert India».
2015 Pubert launches a new wooden range and enlarges the brushcutter one.
Tiller Aro Pro 2+1  
ARO PRO 55H C3

Features

> 6 monobloc tines, Ø 320 mm (helicoidal forged and dismountable knives) + discs
> Gearbox: 2 gears forward + 1 reverse (steel sprockets)
> New belt tension clutch, with cable set for life
> Chassis heavy duty
> Strengthened transmission with double protection
> Wide steel tines cover plates
> Foldable, height and lateral adjustable handlebar
> Waterproof seals on transmission shaft Ø 25 mm
> Transmission by chain, dismountable and greased
> Adjustable spur
> Foldable front wheel

Technical information

Recommended area < 2500 m²
Working width 60 - 85 cm
Gears 2 forward
- 1st: 60 to 80 rpm
- 2st: 140 to 160 rpm
1 Reverse
Working tools 6 tines Ø 320 mm
(4 monobloc tines + 2 additional tines) + discs
Weight 58 kg
Engine Honda GX160
Displacement 163 cc
Net power¹ 3,6 KW to 3600 rpm
Nominal power 3,5 KW to 3400 rpm
Fuel tank capacity 3,1 L
Oil tank capacity 0,6 L

Practical information

Packaging Carton box
Box dimensions (LxWxH) 830 x 600 x 820 mm
Quantity per pallet 12
Pallet dimensions 1650 x 1200 x 2630 mm
Code product 3000204101
Gencod 3700304810868

For accessories or options please contact us or visit our website www.pubert.com

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
POWER TILLER
MAESTRO 55P

Features

> 4, monobloc, forged steel tines
> + 2 additional tines (ploughing blades)
> Reinforced chassis
> Front bumper guard
> Adjustable height and floated reinforced handlebar with only one lever
> Oil bath cast iron transmission
> Waterproof seals on hexagonal transmission shaft size 23 mm
> Multi-plate clutch system
> Adjustable spur
> Secondary shaft on the back for accessories Ø 14 mm reduction ratio 1:1
> Transport wheels 400 x 8”

Technical Information

| Recommended area | > 2500 m² |
| Working width   | 65 / 95 cm |
| Gears           | 2 forward |
|                 | 36 to 75 rpm |
|                 | 55 to 114 rpm |
|                 | 1 reverse (0,6 m/s) |
| Working tools   | 6 tines Ø 325 mm |
| Weight          | 78 kg |
| Engine          | Rato R210 BH |
| Displacement    | 212 cc |
| Net power¹      | 4,2 KW to 3600 rpm |
| Nominal power   | 4 KW to 3300 rpm |
| Fuel tank capacity | 3,6 L |
| Oil tank capacity | 0,6 L |

Practical Information

Packaging
Carton box
Box dimensions (LxWxH) 800 x 555 x 775 mm
Quantity per pallet 12
Pallet dimensions (LxWxH) 1650 x 1150 x 2500 mm
Product code 3300200101

For accessories or options please contact us or visit our website www.pubert.com

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine evolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmospheric pressure, maintenance and others.

+ Other versions:

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<td>MAESTRO 65H</td>
<td>Honda GX200 BH</td>
<td>196 cc</td>
<td>3300200102</td>
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</table>
Convertible Tiller: Quatro Junior

Q JUNIOR V3 60H

Pubert S.A. are constantly striving to improve the quality of their products, and reserve the right to change the design, composition, or technical characteristics. We recommend that you always read the instructions carefully. It is important to follow all of the safety regulations provided, as the use of this product with moving parts can be dangerous if used incorrectly. For this reason, you should always read the instructions carefully.

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine evolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmospheric pressure, maintenance and others.

For accessories or options please contact us or visit our website www.pubert.com

Technical information

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<tr>
<th>Recomended area</th>
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<td>Working width</td>
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<tr>
<td>Gears</td>
<td>2 forward</td>
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<td>35 - 120 rpm-1</td>
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<tr>
<td></td>
<td>1 reverse</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 325 mm</td>
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<tr>
<td>Weight</td>
<td>76 kg</td>
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<tr>
<td>Engine</td>
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<tr>
<td>Displacement</td>
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<td>Net power¹</td>
<td>4,1 KW to 3600 rpm</td>
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<td>Nominal power</td>
<td>3,9 KW to 3300 rpm</td>
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<tr>
<td>Fuel tank capacity</td>
<td>3,1 L</td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0,6 L</td>
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</tbody>
</table>

Practical information

Packaging: Carton box
Box dimensions (LxWxH): 810 x 562 x 775 mm
Quantity per pallet: 8
Pallet dimensions (LxWxH): 1650 x 1150 x 2630 mm
Product code: 3500020704
Gen code: 3700304801354

Features

> Honda cast iron engine, with oil bath air filter
> 4, monobloc, forged steel tines
> + 2 additional tines (helicoidal riveted blades) + discs
> Reinforced chassis
> Elliptical, adjustable height and floated handlebar with only one lever
> Alloy Japanese transmission on high quality ball bearing, lubrication with oil and with double protection
> Waterproof seals on transmission shaft on blade spindle Ø 25 mm
> Belt tension clutch
> Adjustable spur
> Foldable front wheel without tools

Accessories (in option)

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<tr>
<th>Ploughing kit</th>
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<tr>
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<td>Gen Code 3700304806175</td>
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For more information, please visit our website www.pubert.com
Convertible Tiller : Quatro Senior
Q SENIOR 60H D

Features
> Honda cast iron engine with oil bath air filter
> Remote engine switch-button
> 4 monobloc, forged steel tines + 2 additional tines (ploughing riveted blades) + discs
> Reinforced chassis
> Elliptical adjustable height and floated handlebar with only one lever
> Double protection at the bottom of the transmission
> Mechanical gearbox - Steel housings - Lubrification with oil
> Waterproof seals on transmission shaft Ø 30 mm
> Belt tension clutch
> Blade disconnection integrated and independent on each wheel
> Adjustable spur
> Foldable front wheel without tools

Technical Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Recommended area</td>
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<td>Working width</td>
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<td>Gears</td>
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<td>40-75-130 rpm-1</td>
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<tr>
<td></td>
<td>1 reverse</td>
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<td>Working tools</td>
<td>6 tines Ø 325 mm + discs</td>
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<td>Weight</td>
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<tr>
<td>Engine</td>
<td>Honda GP200</td>
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<tr>
<td>Displacement</td>
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<tr>
<td>Net power¹</td>
<td>4,1 KW to 3600 rpm</td>
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<td>Nominal power</td>
<td>3,9 KW to 3300 rpm</td>
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<tr>
<td>Fuel tank capacity</td>
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<tr>
<td>Oil tank capacity</td>
<td>0,6 L</td>
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Practical Information

<table>
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<th>Description</th>
<th>Specification</th>
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<tbody>
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<td>Packaging</td>
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<td>Quantity per pallet</td>
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For accessories or options please contact us or visit our website www.pubert.com

¹ The engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ2569 norm at a given engine evoluition speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evoluition speed, temperature, humidity, atmospheric pressure, maintenance and others.

ACCESSORIES (IN OPTION)

Ploughing kit
Ref 8000010209
Gen Code 3700304806083

Ploughing kit
Ref 8000010209
Gen Code 3700304806083
Rear tine Tiller : Roto 500
ROTO 507

Features
> Professional cast iron engine
> Remote switch-stop
> 4 monobloc forged steel tines (10 blades + 2 cleaners)
> Reinforced chassis
> Height adjustable handlebar
> Mechanical gearbox transmission - aluminium housings - lubrication with oil
> Belt tension clutch
> Control lever to disconnect the wheels
> Brake prop released by rotating in the direction of movement
> Adjustable depth spur
> Tractor tires 350x7

Technical information
Recommended area > 5000 m²
Working width 50 cm

Gears
Moving:
2 forward : 1,06 km/h - 3,8 km/h
1 reverse : 1,28 km/h

Working:
Rotation tilling blades in forward direction (213 rpm), in reverse direction (225 rpm)

Working tools
4 tines Ø 320 mm

Weight
86 kg

Engine
Subaru EP17

Displacement
169 cc

Net power¹
4,2 KW to 4000 rpm

Nominal power
3,7 KW to 3400 rpm

Fuel tank capacity
3,4 L

Oil tank capacity
0,6 L

Practical information
Packaging
Unit box
Box dimensions (LxWxH) 1160 x 620 x 750 mm
Quantity per pallet
3

Pallet dimensions (LxWxH) 1150 x 650 x 2250 mm
Product code
0000050202
Gencod
3700304801170

For accessories or options please contact us or visit our website www.pubert.com

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Weeding

Hobby Range

WEEDER
Mechanical weeding tool: Weeder W2

Features

- Easy weeding on any natural surface
- Easy installation on any trimmers or brush cutters that must have a minimum of 30 cc displacement or 1,2kW electric motor
- Reversible tool with « c » shape
  - prevent damage on the tree
  - easy work near concave stone border
- Limitation on the hand-arm vibration:
  - silent bloc on the support arm of the tool
  - vertical rotation of the knives
- Specific design of the knives for better penetration in hard soil
- Heavy duty knives with heat treatment for durability
- Easy replacement of the knives
- Metallic gears

Technical information

Type of soil: Natural surface, hard soil, grass
Working depth: 50 mm
Working width: W2: 110 mm
Tool rotation speed: 1750 rpm
Weight: W2: 2.7 Kg

Practical information

Packaging: Carton box
Box dimensions (LxWxH): 125 x 250 x 160 mm
Quantity by pallet: 216
Pallet dimensions (LxWxH): 810 x 1200 x 1380 mm
Code produit: 8100020602
GEN Code: 3700304806625

For accessories or options please contact us or visit our website www.pubert.com

¹The Engine power output indicated in this document is a net value measured by testing a motor according to the SAE J1149 norm at a given engine speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
Mechanical weeding tool: Weeder W4

Features

- Easy weeding on any natural surface
- Easy installation on any brushcutters or back pack brushcutters that must have a minimum of 50 cc displacement
- Reversible tool with « c » shape
  - prevent damage on the tree
  - easy work near concave stone border
- Limitation on the hand-arm vibration:
  - silent bloc on the support arm of the tool
  - vertical rotation of the knifes
- Specific design of the knives for better penetration in hard soil
- Heavy duty knives with heat treatment for durability
- Easy replacement of the knives
- Metallic gears

Technical information

- Type of soil: Natural surface, hard soil, grass
- Working depth: 50 mm
- Working width: W4: 200 mm
- Tool rotation speed: 1750 rpm
- Weight: W4: 3.8 Kg

Practical information

- Packaging: Carton box
- Box dimensions (LxWxH): 125 x 250 x 160 mm
- Quantity by pallet: 216
- Pallet dimensions (LxWxH): 810 x 1200 x 1380 mm
- Code produit: 8100020601
- GEN Code: 3700304806618

For accessories or options please contact us or visit our website www.pubert.com

¹The Engine power output indicated in this document is a net value measured by testing a motor according to the SAE J1349 norm at a given engine revolutions speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolutions speed, temperature, humidity, atmospheric pressure, maintenance and others.
Weeder
By Pubert
Maintenance of vegetable gardens

Hobby Range

TILLERS
Light Tiller
UNO 20P

Features
> 4 dismountable tines (straight riveted steel knives)
> Foldable and height adjustable handlebar - 2 positions
> Galvanized frame & lateral covers transmission
> Belt tension clutch
> Transmission shaft Ø 20 mm
> Transport wheel
> Spur - 2 positions

Technical information
- Recommended area: < 500 m²
- Working width: 38 cm
- Working depth: 24 cm
- Gears: 1 forward
- Working tools: 4 monobloc tines Ø 240 mm
- Weight: 25 kg
- Engine: Pubert R80
- Displacement: 78 cc
- Net power¹: 1.6 KW to 3600 rpm
- Nominal power: 1.2 KW to 3200 rpm
- Fuel tank capacity: 1.8 L
- Oil tank capacity: 0.35 L

Practical information
- Packaging: Carton box
- Box dimensions (LxWxH): 645 x 375 x 460 mm
- Quantity per pallet: 16
- Pallet dimensions (LxW): 1330 x 800 mm
- (LxWxH): 2200 mm
- Product code: 6000020701
- Gencod: 3700034803167

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**Light Tiller**

**UNO 54 20P**

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**Features**

> 6 monobloc tines Ø 240 mm (straight, forged and dismountable knives)

> Foldable and height adjustable handlebar - 2 positions

> Galvanized Frame & lateral covers transmission

> Belt tension clutch

> Transmission shaft Ø 20 mm

> Spur - 2 positions

> Transport wheel

---

**Technical information**

- **Recommended area**: < 500 m²
- **Working width**: 54 cm
- **Working depth**: 24 cm
- **Gears**: 1 forward
- **Working tools**: 6 monobloc tines Ø 240 mm
- **Weight**: 30 kg
- **Engine**: Pubert R80
- **Displacement**: 79 cc
- **Net power¹**: 1,7 KW to 3600 rpm
- **Nominal power**: 1,4 KW to 3150 rpm
- **Fuel tank capacity**: 1,8 L
- **Oil tank capacity**: 0,35 L

---

**Practical information**

- **Packaging**: Caisse carton
- **Box dimensions (Lxlxh)**: 660 x 400 x 500 mm
- **Quantity per pallet**: 16
- **Pallet dimensions (Lxlxh)**: 1330 x 800 x 2200 mm
- **Product code**: 6000020702
- **Gencod**: 3700304803204

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Light Tiller : Micro tiller
MB 25H

Features
> Easiness of starting and low sound level of the engine
> Remote switch-button
> Foldable handlebar or totally dismountable : easy to transport in the car trunk
> Patented transmission : high-tech composite with wheel and endless screw in oil bath
> Centrifugal clutch
> 4 monobloc forged steel tines (straight riveted blades)
> Transmission shaft ø 15 mm

Technical information
- Recomended area: Between lines hoeing and garden maintenance
- Working width: 28 cm
- Gears: 1 forward (180 rpm)
- Working tools: 4 tines Ø 225 mm
- Weight: 12 kg
- Engine: Honda GX25
- Displacement: 25 cc
- Net power¹: 0.6 KW to 6500 rpm
- Nominal power: 0.6 KW to 6500 rpm
- Fuel tank capacity: 0.55 L
- Oil tank capacity: 0.08 L

Practical information
- Packaging: Unit box
- Box dimensions (LxWxH): 370 x 355 x 530 mm
- Quantity per pallet: 24
- Pallet dimensions (LxWxH): 1100 x 755 x 2330 mm
- Product code: 7000020301
- Gen code: 3700304805079

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Light Tiller: Nano
NANO 20R

Features
> 6 dismountable forged tines (straight riveted knives)
> Foldable and height adjustable handlebar
> Transmission by chain, dismountable and greased
> Versatile tiller which can be used with accessories
> Belt tension clutch
> Transmission shaft Ø 20 mm
> Double rear transport wheel

Technical information
Recomended area < 500m²
Working width 20 / 30 / 46 cm
Gears 1 forward (140 rpm)
Working tools 6 tines Ø 240 mm
Weight 26 kg
Engine Pubert R80
Displacement 98 cc
Net power¹ 1.8 kW to 3600 rpm
Nominal power 1.6 kW to 3200 rpm
Fuel tank capacity 2 L
Oil tank capacity 0.35 L

Public information
Packaging Carton box
Box dimensions (LxWxH) 645 x 450 x 500 mm
Quantity per pallet 16
Pallet dimensions (LxWxH) 1330 x 940 x 2180 mm
Product code 6000020505
GenCod 3700304803068

Features
> 6 dismountable forged tines (straight riveted knives)
> Foldable and height adjustable handlebar
> Transmission by chain, dismountable and greased
> Versatile tiller which can be used with accessories
> Belt tension clutch
> Transmission shaft Ø 20 mm
> Double rear transport wheel

Other versions:

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<tr>
<th>Version</th>
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<td>NANO 30K</td>
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<td>Briggs &amp; Stratton 550 series</td>
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Battery tiller: Tillence
TILLENCE BLACK AND RED

Features
> Quiet and environmentally friendly tiller.
> Easy to use thanks to its height adjustable and foldable handlebar for a better storage.
> Versatile machine, which can be fitted with many accessories.
> Works in silence, can be used at any time in a residential area.
> Using comfort thanks to its ergonomic handles (« soft grips ») and it controls easy to reach (on/off button).
> Tiller without any maintenance; managed by a smart electronic card.
> Use of the reverse gear with only one button.
> A LED indicator informs you about the state of the machine and its battery level.

Technical information
- Recommended area: < 300 m²
- Working width: 20 / 30 / 46 cm
- Gears: 2 forward, 45 and 160 rpm, 2 reverse, 22 and 75 rpm
- Working tools: 6 tines Ø 240 mm
- Weight: 32 kg
- Engine: Electric 800 W
- Battery: 36 V - 12H
- Autonomy: 20 to 45 min
- Charging time: 2h30 for 85% or 8h for 100%

Practical information
- Packaging: Carton box
- Box dimensions (LxWxH): 705 x 380 x 670 mm
- Quantity per pallet: 18
- Pallet dimensions (LxWxH): 1450 x 800 x 2320 mm
- Product code: 6500020203
- Gencod: 3700304810400

For accessories or options please contact us or visit our website www.pubert.com

¹The engine power output indicated in this document is a net value measured by testing a motor according to the SAE J1940 norm at a given engine revolution speed. The power of an electric motor may be different from the indicated technical value. The true power of an electric motor depends on several factors such as engine revolution speed, temperatures, humidity, atmospheric pressure, maintenance and others.
Light Tiller: Meso
MESO 35P C2

Features

- 4 dismountable tines (standard and forged knives) Ø 285 mm + discs
- Adjustable height and lateral handlebar
- Mechanical reverse gear with inversion control on handlebar
- Wide steel tines cover plates
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 20 mm
- Belt tension clutch
- Spur
- Foldable front wheel

Technical Information

- Recommended area < 500 m²
- Working width 55 cm
- Gears 1 forward (115 rpm) 1 reverse
- Working tools 4 tines Ø 285 mm
- Weight 39 kg
- Engine Pubert R80
- Displacement 79 cc
- Net power¹ 1.4 kW to 3600 rpm
- Nominal power 1.2 KW to 3150 rpm
- Fuel tank capacity 1.80 L
- Oil tank capacity 0.35 L

Accessories (in option)

- Dethatcher kit (in option)
  Ref 8100020421
  Gen Code 3700304806540
- Ridger kit (in option)
  Ref 8000026512
  Gen Code 3700304806441

Practical Information

- Packaging Carton box
- Box dimensions (LxWxH) 810 x 562 x 570 mm
- Quantity per pallet 12
- Pallet dimensions (LxWxH) 1150 x 1650 x 2530 mm
- Product code 3400020103
- Gen Code 3700304834079

For accessories or options please contact us or visit our website www.pubert.com

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
Tiller: Terro
TERRO 45P C2

Features
- > 4 dismountable tines (standard knives) Ø 320 mm + discs
- > Height adjustable handlebar
- > Transmission by chain, dismountable and greased for life
- > Waterproof seals on transmission shaft Ø 25 mm
- > Belt tension clutch
- > Spur
- > Foldable front wheel

Technical information
- Recomended area < 1000 m²
- Working width 40 / 60 cm
- Gears 1 forward (120 rpm)
  1 reverse
- Working tools 4 tines Ø 320 mm
- Weight 46 kg
- Engine Pubert R180 BH
- Oil bath filter
- Displacement 179 cc
- Net power¹ 3.5 KW to 3600 rpm
- Nominal power 3.3 KW to 3300 rpm
- Fuel tank capacity 3.5 L
- Oil tank capacity 0.6 L

Practical information
- Packaging Carton box
- Box dimensions (LxWxH) 705 x 380 x 670 mm
- Quantity per pallet 12
- pallet dimensions (LxWxH) 800 x 1450 x 2180 mm
- Product code 3000021801
- GenCod 3700304810097

Features
- > 4 dismountable tines (standard knives) Ø 320 mm + discs
- > Height adjustable handlebar
- > Transmission by chain, dismountable and greased for life
- > Waterproof seals on transmission shaft Ø 25 mm
- > Belt tension clutch
- > Spur
- > Foldable front wheel

Other versions:

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRO 65B C2</td>
<td>Briggs &amp; Stratton CR950</td>
<td>208 cc</td>
<td>3000021810</td>
</tr>
<tr>
<td>TERRO 40H C2</td>
<td>Honda GP160</td>
<td>163 cc</td>
<td>3000201801</td>
</tr>
</tbody>
</table>

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
Tiller: Eco
ECO 55P C2

**Features**

- 6 dismountable forged tines (straight riveted knives) + discs
- Adjustable height handlebar
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 25mm
- Mechanical reverse gear with inversion control on handlebar
- Belt tension clutch
- Spur
- Foldable front wheel

**Technical information**

- Recommended area: < 1000 m²
- Working width: 40 / 60 / 80 cm
- Gears: 1 forward (120 rpm), 1 reverse
- Working tools: 6 tines Ø 320 mm
- Weight: 54 kg
- Engine: Pubert R210
- Displacement: 212 cc
- Net power¹: 4.2 KW to 3600 rpm
- Nominal power: 4 KW to 3300 rpm
- Fuel tank capacity: 3.6 L
- Oil tank capacity: 0.6 L

**Practical information**

- Packaging: Carton box
- Box dimensions (LxWxH): 810 x 562 x 775 mm
- Quantity per pallet: 8
- Pallet dimensions (LxWxH): 1650 x 1150 x 2630 mm
- Product code: 3000020708
- Gen code: 3700304810592

**Accessories (in option)**

- Complete kit with iron wheels, ridger, potatoes ridger, plough, pole and hubs
  - Ref: 8000020105
  - Gen Code: 3700304806267
- Ridger kit with wheels
  - Ref: 8000020104
  - Gen Code: 3700304806137
- Wheel kit 400*8
  - Ref: 8000020103
  - Gen Code: 3700304806496

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**Tiller : Ecomax**

**ECOMAX 40H C2**

---

**Features**

- 6 dismountable forged tines (straight riveted knives) + discs
- Height and offset adjustable handlebar
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 25mm
- Mechanical reverse gear with inversion control on handlebar
- Belt tension clutch
- Spur
- Foldable front wheel

---

**Technical Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Recomended area</td>
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<tr>
<td>Working width</td>
<td>40 / 60 / 80 cm</td>
</tr>
<tr>
<td>Gears</td>
<td>1 forward (120 rpm)</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 320 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>54 kg</td>
</tr>
<tr>
<td>Engine</td>
<td>Honda GP160</td>
</tr>
<tr>
<td>Displacement</td>
<td>160 cc</td>
</tr>
<tr>
<td>Net power¹</td>
<td>3,6 KW to 3600 rpm</td>
</tr>
<tr>
<td>Nominal power</td>
<td>3,4 KW to 3300 rpm</td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>3,1 L</td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0,6 L</td>
</tr>
</tbody>
</table>

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**Practical Information**

- **Packaging**
  - Carton box
- **Box dimensions (LxWxH)**
  - 810 x 562 x 775 mm
- **Quantity per pallet**
  - 8
- **Pallet dimensions (LxWxH)**
  - 1650 x 1150 x 2630 mm
- **Product code**
  - 3000022304
- **Gencod**
  - 3700304810332

---

**Accessories (in option)**

- Complete kit with iron wheels, ridger, potatoes ridger, plough, pole and hubs
  - **Ref**
    - 8000020105
  - **Gen Code**
    - 3700304806267
- Ridger kit with wheels
  - **Ref**
    - 8000020104
  - **Gen Code**
    - 3700304806137
- Wheel kit 400*8
  - **Ref**
    - 8000020103
  - **Gen Code**
    - 3700304806496

---

**Other versions**:

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOMAX 65B C2</td>
<td>Briggs &amp; Stratton CR950</td>
<td>208 cc</td>
<td>3000022306</td>
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¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine evolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
HOBBY RANGE

Tiller : Ecomax «Easy Go»
ECOMAX 55P C2 EG

Electric Start

Features
> 6 dismountable forged tines (straight riveted knives) + discs
> Height and offset adjustable handlebar
> Transmission by chain, dismountable and greased
> Waterproof seals on transmission shaft Ø 25 mm
> Electric start on the handlebar
> Mechanical reverse gear
> Belt tension clutch
> Spur
> Foldable front wheel

Technical Information
- Recomended area: < 1000 m²
- Working width: 40 / 60 / 80 cm
- Gears: 1 forward / 1 reverse
- Working tools: 6 tines Ø 320 mm
- Weight: 55 kg
- Engine: R 210 DE
- Displacement: 212 cc
- Net power¹: 4.2 KW to 3600 rpm
- Nominal power: 4 KW to 3300 rpm
- Fuel tank capacity: 3.6 L
- Oil tank capacity: 0.6 L

Practical Information
- Packaging: Carton box
- Box dimensions (LxWxH): 810 x 562 x 775 mm
- Quantity per pallet: 8
- Pallet dimensions (LxWxH): 1650 x 1150 x 2630 mm
- Product code: 3000022305
- Gencod: 3700304810646

ACCESSORIES (IN OPTION)

Complete kit with iron wheels, ridger, potatoes ridger, plough, pole and hubs
Ref: 8000020105
Gen Code: 3700304806267

Ridger kit with wheels
Ref: 8000020104
Gen Code: 3700304806137

Wheel kit 400*8
Ref: 8000020103
Gen Code: 3700304806496

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Tiller: Elite
ELITE 55H C2

ACCESSORIES (IN OPTION)

Accessories:
- Complete kit with iron wheels, ridger, potatoes ridger, plough, pole and hubs
  - Ref: 8000020105
  - Gen Code: 3700304806267

- Ridger kit with wheels
  - Ref: 8000020104
  - Gen Code: 3700304806137

- Wheel kit 400*8
  - Ref: 8000020103
  - Gen Code: 3700304806496

Features:
- Professional cast iron engine, warranted 3 years or 2500 hours
- 6 dismountable forged tines (straight riveted knives) + discs
- Height and offset adjustable handlebar with only one lever
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 25mm
- «Soft grip» handles
- Mechanical reverse gear with inversion control on handlebar
- Belt tension clutch
- Spur
- Foldable front wheel

Technical Information:
- Recommended area: < 2500 m²
- Working width: 40 / 60 / 85 cm
- Gears: 1 forward (120 rpm) / 1 reverse
- Working tools: 6 tines Ø 320 mm
- Weight: 57 kg
- Engine: Honda G1150
- Displacement: 183 cc
- Net power: 3.6 kW at 3600 rpm
- Normal power: 3.5 kW at 3300 rpm
- Fuel tank capacity: 3.1 L
- Oil tank capacity: 0.6 L

Practical Information:
- Packaging: Carton box
- Box dimensions (LxWxH): 830 x 600 x 820 mm
- Quantity per pallet: 12
- Pallet dimensions (LxWxH): 1550 x 1200 x 2300 mm
- Product code: 3000021002
- Gen Code: 3700304806647

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The Engine power output indicated in this document is a net value measured by testing a motor according to the SAE J 1995 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
Tiller: Elite
ELITE 55P D2

Features
- 6 dismountable forged tines (helicoidal riveted knives) + discs
- Soft pneumatic clutch, enables to increase the belt lifetime, unequalled using comfort
- Adjustable height and lateralelliptic handlebar
- Transmission by chain, dismountable and greased
- Heavy-duty transmission with double-walled steel housing
- Waterproof seals on transmission shaft Φ 25 mm
- «Soft grip» handles
- Mechanical reverse gear with inversion control on handlebar
- Belt tension clutch
- Adjustable spur
- Foldable front wheel

Technical information
- Recommended area ≤ 2500 m²
- Working width 40 / 60 / 80 cm
- Gears 1 forward (120 rpm) / 1 reverse
- Working tools 6 tines Ø 320 mm
- Weight 57 kg
- Engine Pubert R210 BH
- Displacement 212 cc
- Net power¹ 4,2 KW to 3600 rpm
- Nominal power 4 KW to 3300 rpm
- Fuel tank capacity 3,6 L
- Oil tank capacity 0,6 L

Practical information
- Packaging Carton box
- Box dimensions (LxWxH) 810 x 562 x 775 mm
- Quantity per pallet 8
- Pallet dimensions (LxWxH) 1650 x 1150 x 2630 mm
- Product code 3000022403
- Gen Code 3700304810684

ACCESSORIES (IN OPTION)
- Complete kit with iron wheels, ridger, potatoes ridger, plough, pole and hubs
  Ref 8000020105
  Gen Code 3700304806267
- Ridger kit with wheels
  Ref 8000020104
  Gen Code 3700304806137
- Wheel kit 400*8
  Ref 8000020103
  Gen Code 3700304806496

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**Tiller : Aro 2+1**

**ARO 55P C3**

---

**Features**

- 6 monobloc tines, Ø 320 mm (straight, forged and dismountable knives) + discs
- Gearbox: 2 gears forward + 1 reverse (steel sprockets)
- New belt tension clutch, with cable set for life
- Wide steel tines cover plates
- Foldable, height and lateral adjustable handlebar
- Waterproof seals on transmission shaft Ø 25 mm
- Transmission by chain, dismountable and greased
- Spur
- Foldable front wheel

---

**Technical information**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended area</td>
<td>&lt; 2500 m²</td>
<td></td>
</tr>
<tr>
<td>Working width</td>
<td>60 - 80 cm</td>
<td></td>
</tr>
<tr>
<td>Gears</td>
<td>2 forward</td>
<td>1 Reverse</td>
</tr>
<tr>
<td></td>
<td>1st: 60 to 80 rpm</td>
<td>2st: 140 to 160 rpm</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 320 mm (4 monobloc tines + 2 additional tines) + discs</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>53 kg</td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>Pubert R210</td>
<td></td>
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<tr>
<td>Displacement</td>
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<td></td>
</tr>
<tr>
<td>Net power¹</td>
<td>4.2 KW to 3600 rpm</td>
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</tr>
<tr>
<td>Nominal power</td>
<td>4 KW to 3300 rpm</td>
<td></td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>3.6 L</td>
<td></td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0.6 L</td>
<td></td>
</tr>
</tbody>
</table>

---

**Features**

- > 6 monobloc tines, Ø 320 mm (straight, forged and dismountable knives) + discs
- Gearbox: 2 gears forward + 1 reverse (steel sprockets)
- New belt tension clutch, with cable set for life
- Wide steel tines cover plates
- Foldable, height and lateral adjustable handlebar
- Waterproof seals on transmission shaft Ø 25 mm
- Transmission by chain, dismountable and greased
- Spur
- Foldable front wheel

---

**Other versions**

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARO 40H C3</td>
<td>Honda GP160</td>
<td>160 cc</td>
<td>3000023002</td>
</tr>
<tr>
<td>ARO 65B C3</td>
<td>Briggs &amp; Stratton CR950</td>
<td>208 cc</td>
<td>3000023007</td>
</tr>
<tr>
<td>ARO 55H C3</td>
<td>Honda GX160</td>
<td>163 cc</td>
<td>3000203002</td>
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**Technical information**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended area</td>
<td>&lt; 2500 m²</td>
<td></td>
</tr>
<tr>
<td>Working width</td>
<td>60 - 80 cm</td>
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</tr>
<tr>
<td>Gears</td>
<td>2 forward</td>
<td>1 Reverse</td>
</tr>
<tr>
<td></td>
<td>1st: 60 to 80 rpm</td>
<td>2st: 140 to 160 rpm</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 320 mm (4 monobloc tines + 2 additional tines) + discs</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>53 kg</td>
<td></td>
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<tr>
<td>Engine</td>
<td>Pubert R210</td>
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</tr>
<tr>
<td>Displacement</td>
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</tr>
<tr>
<td>Net power¹</td>
<td>4.2 KW to 3600 rpm</td>
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</tr>
<tr>
<td>Nominal power</td>
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<tr>
<td>Fuel tank capacity</td>
<td>3.6 L</td>
<td></td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0.6 L</td>
<td></td>
</tr>
</tbody>
</table>

---

**Features**

- > 6 monobloc tines, Ø 320 mm (straight, forged and dismountable knives) + discs
- Gearbox: 2 gears forward + 1 reverse (steel sprockets)
- New belt tension clutch, with cable set for life
- Wide steel tines cover plates
- Foldable, height and lateral adjustable handlebar
- Waterproof seals on transmission shaft Ø 25 mm
- Transmission by chain, dismountable and greased
- Spur
- Foldable front wheel

---

**Other versions**

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARO 40H C3</td>
<td>Honda GP160</td>
<td>160 cc</td>
<td>3000023002</td>
</tr>
<tr>
<td>ARO 65B C3</td>
<td>Briggs &amp; Stratton CR950</td>
<td>208 cc</td>
<td>3000023007</td>
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<tr>
<td>ARO 55H C3</td>
<td>Honda GX160</td>
<td>163 cc</td>
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**Technical information**

<table>
<thead>
<tr>
<th>Specification</th>
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<tr>
<td>Recommended area</td>
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</tr>
<tr>
<td>Working width</td>
<td>60 - 80 cm</td>
<td></td>
</tr>
<tr>
<td>Gears</td>
<td>2 forward</td>
<td>1 Reverse</td>
</tr>
<tr>
<td></td>
<td>1st: 60 to 80 rpm</td>
<td>2st: 140 to 160 rpm</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 320 mm (4 monobloc tines + 2 additional tines) + discs</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>53 kg</td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>Pubert R210</td>
<td></td>
</tr>
<tr>
<td>Displacement</td>
<td>212 cc</td>
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</tr>
<tr>
<td>Net power¹</td>
<td>4.2 KW to 3600 rpm</td>
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<tr>
<td>Nominal power</td>
<td>4 KW to 3300 rpm</td>
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</tr>
<tr>
<td>Fuel tank capacity</td>
<td>3.6 L</td>
<td></td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0.6 L</td>
<td></td>
</tr>
</tbody>
</table>

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---

**Practical Information**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Packaging</td>
<td>Carton box</td>
<td></td>
</tr>
<tr>
<td>Box dimensions (LxWxH)</td>
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<tr>
<td>Quantity per pallet</td>
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<tr>
<td>Pallet dimensions (LxWxH)</td>
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<tr>
<td>Gencode</td>
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</tbody>
</table>

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1 For accessories or options please contact us or visit our website www.pubert.com

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*Non contractual picture*
Convertible Tiller: Vario VARIO 55P C3

Pubert S.A. are constantly striving to improve the quality of their products, and reserve the right to change the design, components, and technical characteristics presented in this document.

For accessories or options please contact us or visit our website www.pubert.com

Technical information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended area</td>
<td>&lt; 2500 m²</td>
</tr>
<tr>
<td>Working width</td>
<td>40 / 60 / 85 cm</td>
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<tr>
<td>Gears</td>
<td>2 forward (28 to 165 rpm) / 1 reverse</td>
</tr>
<tr>
<td>Working tools</td>
<td>6 tines Ø 320 mm</td>
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<tr>
<td>Weight</td>
<td>58 kg</td>
</tr>
<tr>
<td>Engine</td>
<td>Pubert R210 BH</td>
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<tr>
<td>Displacement</td>
<td>212 cc</td>
</tr>
<tr>
<td>Net power¹</td>
<td>4.2 kW to 3600 rpm</td>
</tr>
<tr>
<td>Nominal power</td>
<td>4 kW to 3300 rpm</td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>3.6 L</td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0.6 L</td>
</tr>
</tbody>
</table>

Features

- Professional cast iron engine, with double element filter
- 6 dismountable forged tines (helicoidal riveted knives) + discs
- Height and offset adjustable handlebar with only one lever
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 25mm
- Patented mechanical gearbox: 2 forward gears / 1 reverse gear, control on handlebar
- Adjustable speed of tines rotation from 28 to 165 rpm
- Belt tension clutch
- Adjustable spur
- "Soft grips" handles
- Foldable front wheel without tools
- Removable front cover for the installation of front accessories

Other versions:

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
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<tr>
<td>VARIO 40H C3</td>
<td>Honda GP160</td>
<td>163 cc</td>
<td>3000022106</td>
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<tr>
<td>VARIO 65B C3</td>
<td>Briggs&amp;Stratton CR950</td>
<td>208 cc</td>
<td>3000022107</td>
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<tr>
<td>VARIO 55H C3</td>
<td>Honda GX160</td>
<td>163 cc</td>
<td>3000202103</td>
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Convertible Tiller : Vario
VARIO 40H D3

Features

- Honda cast iron engine, with oil bath filter
- 6 dismountable forged tines (helicoidal riveted knives) + discs
- Soft pneumatic clutch: increase the belt lifetime and using comfort
- Height and offset adjustable handlebar with only one lever
- Transmission by chain, dismountable and greased
- Waterproof seals on transmission shaft Ø 25 mm
- Patented mechanical gearbox: 2 forward gears / 1 reverse gear, control on handlebar
- Adjustable speed of tines rotation from 28 to 165 rpm
- Belt tension clutch
- Adjustable spur
- «Soft grips» handles
- Foldable front wheel without tools

Technical information

Recomended area < 2500 m²
Working width 40 / 60 / 85 cm
Gears 2 forward (28 to 165 rpm) / 1 reverse
Working tools 6 tines Ø 320 mm
Weight 60 kg
Engine Honda GP160
Displacement 163 cc
Net power¹ 3,6 KW to 3600 rpm
Nominal power 3,4 KW to 3300 rpm
Fuel tank capacity 3,1 L
Oil tank capacity 0,6 L

Practical information

Packaging Carton box
Box dimensions (LxWxH) 810 x 562 x 775 mm
Quantity per pallet 8
Pallet dimensions (LxWxH) 1650 x 1150 x 2630 mm
Product code 3000022203
Gen Code 3700304810714

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Rear tine Tiller : Roto 400
ROTO 404 HD

Features
> Alloy Japanese transmission on high quality ball bearing, lubrication with oil with double protection
> Japanese helicoidal tines (2 knives by tines)
> Height and offset adjustable handlebar
> Belt tension clutch
> Adjustable and removable depth spur (without tool)
> Tractor tires 350x6
> Very compact and manoeuvrable

Technical information
Recomended area < 2500 m²
Working width 48 cm
Gears 1 forward / 1 reverse
1,04 km/h - 0,67 km/h
Rotation tilling blades in forward direction - 207,3 rpm
Working tools 4 japanese helicoidal tines
Weight 73 kg
Engine Pubert R180
Displacement 179 cc
Net power¹ 3,5 KW to 3600 rpm
Nominal power 3,3 KW to 3300 rpm
Fuel tank capacity 3,6 L
Oil tank capacity 0,6 L

Practical information
Packaging Carton box
Box dimensions (LxWxH) 1160 x 600 x 660 mm
Quantity per pallet 6
Pallet dimensions (LxWxH) 1200 x 1150 x 2500 mm
Product code 3200020201
Gencod 3700304801231

Features
> Alloy Japanese transmission on high quality ball bearing, lubrication with oil with double protection
> Japanese helicoidal tines (2 knives by tines)
> Height and offset adjustable handlebar
> Belt tension clutch
> Adjustable and removable depth spur (without tool)
> Tractor tires 350x6
> Very compact and manoeuvrable

Other versions:

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<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
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<tr>
<td>ROTO 404 HD EG</td>
<td>Pubert R210 DE</td>
<td>212 cc</td>
<td>3200020205</td>
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<tr>
<td>ROTO 406 HD</td>
<td>Briggs&amp;Stratton CR950</td>
<td>208 cc</td>
<td>3200020206</td>
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<tr>
<td>ROTO 408 HD</td>
<td>Honda GP160</td>
<td>163 cc</td>
<td>3200020204</td>
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</table>

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Mowing, clearing & lawn upkeep

Hobby Range

BRUSHCUTTERS

ROTOMOWER

SCARIFIERS
TRIMMER WITH A CUTTING LINE:
YUCCA 60H

**Features**

- Differential effect, it can be rotated 360°
- Light weight machine, manageable and versatile
- Handlebar controls
- Foldable and adjustable handlebar
- 3 adjustable constant height:
  - 10 mm / 50 mm / 75 mm
- Open cutting cover at the front
- Allow to clear in inaccessible places when a blade can’t
- Avoid several projections (like stones or other heavy projectiles)

**Technical Information**

- Area recommended: < 2000 m²
- Working width: 57 cm
- Gears: 1 forward (2 km/h)
- Cutting height: 3 constant height
  - 10-50-75 mm
- Twisted cutting wire diameter:
  - ø 4.5 mm / lg: 47 cm
  - qty: 2
- Wheels:
  - ø 370 mm
- Weight: 56 kg
- Type of engine: Honda GCv200
- Displacement: 201 cc
- Net power¹: 4.2 KW at 3600 rpm
- Nominal power: 2.8 KW at 3000 rpm
- Fuel tank capacity: 0.91 L
- Oil tank capacity: 0.4 L

**Practical Information**

- Packaging: Carton Box
- Box dimensions (LxWxH): 1200x600x670 mm
- Quantity per pallet: 6
- Pallet dimensions (LxWxH): 1200x1270x2100 mm
- Code produit: 4600020102
- Gen code: 3700304846027

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Wheeled brushcutter: First FIRST 55P

Features
> Safety stop engine lever
> Centralized cutting height control: 4 positions
> Steel cutting cover 53 cm
> Removable side and front deflector
> Dismountable and independent 3rd main bearing for a good crankshaft protection
> Rear wheels with differential effects
> Rear wheels on ball bearings
> Swiveling front wheel (possible fixed position)
> Quick handlebar disassembly without tools

Technical Information
- Area recommended: < 2000 m²
- Working width: 51 cm
- Gears: 1 forward - 2,3 km/h
- Cutting height: 110-90-70-55 mm
- Wheels:
  - Front: ø 200 mm
  - Rear: ø 420 mm
- Weight: 52 kg
- Type of engine: Pubert RV170
- Displacement: 173 cc
- Net power¹: 3,45 kW at 3600 rpm
- Nominal power: 3,3 kW at 3250 rpm
- Fuel tank capacity: 1 L
- Oil tank capacity: 0,6 L

Practical Information
- Packaging: Carton box
- Box dimensions (LxWxH): 1130 x 580 x 560 mm
- Quantity by pallet: 8
- Pallet dimensions: 1200 x 1150 x 2220 mm
- Reference: 4000021101
- Gencod: 3700304802351

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BRUSHCUTTERS

Wheeled brushcutter : Xplorer
XPLORER 60Y

Features
> Safety stop engine lever
> Steel cutting cover 53 cm
> Removable side and front deflector
> Centralized cutting height control: 4 positions
> Dismountable and independent 3rd main bearing for a good crankshaft protection
> Rear wheels with differential effects
> Rear wheels on ball bearings
> Swivel double front wheel (possible fixed position)
> Quick handlebar disassembly without tool

Technical information

| Area recommended  | < 2000 m²        |
| Working width     | 51 cm            |
| Gears             | 1 forward - 2.3 km/h |
| Cutting height    | 110-90-70-55 mm  |
| Wheels            | Front : ø 200 mm  |
|                   | Rear : ø 420 mm   |
| Weight            | 54 kg            |
| Type of engine    | Yamaha MA190     |
| Displacement      | 189 cc           |
| Net power¹        | 4.1 KW at 3600 rpm |
| Nominal power     | 3.4 KW at 3200 rpm |
| Fuel tank capacity| 1 L              |
| Oil tank capacity | 0.57 L           |

Practical information

| Packaging         | Carton box       |
| Box dimensions (LxWxH) | 1130 x 580 x 560 mm |
| Quantity by pallet | 8                |
| Pallet dimensions  | 1200 x 1150 x 2220 mm |
| Reference         | 4000020905       |
| Gencod            | 3700304802450    |

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+ Other versions:

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<th>Engine</th>
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<th>Product code</th>
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<tbody>
<tr>
<td>XPLORER60B</td>
<td>Briggs &amp; Stratton 675 Exi</td>
<td>163 cc</td>
<td>4000020903</td>
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<tr>
<td>XPLORER60H</td>
<td>Honda GCVx200</td>
<td>201 cc</td>
<td>4000020904</td>
</tr>
</tbody>
</table>

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**Wheeled brushcutter : Xtrem XTREM 12 60H**

**Features**
- « Dead man’s handle » on handlebar
- Starter on handlebar
- Belt tension clutch + 6 speed gearbox
- Height and lateral adjustable handle bar with only one lever.
- Ergonomic controls and handles.
- Steel cutting cover 53 cm
- Removable front and side deflectors.
- Stringy plant cutting on blade hub
- Dismountable and independent 3rd main bearing for a good crankshaft protection.
- Free wheels, rotates 360°
- Inspection hatch at the cover back.
- Centralized cutting height control : 4 positions
- Rear wheels on ball bearings.
- Swiveling metallic front wheel (possible fixed position).
- Grinding blade : « mulshing type »

**Technical information**
- Area recommended: < 4000 m²
- Working width: 51 cm
- Gears: From 2 to 4.2 km/h
- Cutting height: 110-90-70-55 mm
- Wheels: Front : ø 200 mm  
  Rear : ø 370 mm
- Weight: 62 kg
- Type of engine: Honda GCVX200
- Displacement: 201 cc
- Net power¹: 4.2 KW at 3600 rpm
- Nominal power: 2.8 KW at 3000 rpm
- Fuel tank capacity: 0.9 L
- Oil tank capacity: 0.4 L

**Features**
- « Dead man’s handle » on handlebar
- Starter on handlebar
- Belt tension clutch + 6 speed gearbox
- Height and lateral adjustable handle bar with only one lever.
- Ergonomic controls and handles.
- Steel cutting cover 53 cm
- Removable front and side deflectors.
- Stringy plant cutting on blade hub
- Dismountable and independent 3rd main bearing for a good crankshaft protection.
- Free wheels, rotates 360°
- Inspection hatch at the cover back.
- Centralized cutting height control : 4 positions
- Rear wheels on ball bearings.
- Swiveling metallic front wheel (possible fixed position).
- Grinding blade : « mulshing type »

**Practical information**
- Packaging: Unit box
- Box dimensions (LxWxH): 1160 x 600 x 660 mm
- Quantity by pallet: 6
- Pallet dimensions: 1200 x 1200 x 2100 mm
- Reference: 4000020802
- Gen code: 3700304802436

**Other versions :**

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<tr>
<th>Version</th>
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<tr>
<td>XTREM 12 55P</td>
<td>Pubert RV170</td>
<td>173 cc</td>
<td>4000020805</td>
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</table>

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Wheeled brushcutter: L Junior

L JUNIOR 60H

Features
- Easy to start the professional cast iron engine GCVx200
- Double elements air filter
- Friction transmission with instant reverse
- Safety stop engine lever
- Adjustable height and floated hand lebar with only one lever
- Independent blade clutch
- Oscillating cutting cover 53 cm
- Right hand side of cutting cover removable for working in long grass
- Grinding blade
- Cutting height adjusted by adding or removing washers: 2 positions
- Tractor tires with run flat product

Technical information
- Recommended area < 5000 m²
- Working width 51 cm
- Gears 2 forward 1: 2.6 km/h - 2: 3.3 km/h 1 reverse
- Cutting height 75 - 52 mm
- Weight 75 kg
- Engine Honda GCVx200
- Displacement 201 cc
- Net power¹ 4.0 KW to 3600 rpm
- Nominal power 2.8 KW to 3000 rpm
- Fuel tank capacity 0.91 L
- Oil tank capacity 0.40 L

Accessories (in option)
- Easy to start the professional cast iron engine GCVx200
- Double elements air filter
- Friction transmission with instant reverse
- Safety stop engine lever
- Adjustable height and floated hand lebar with only one lever
- Independent blade clutch
- Oscillating cutting cover 53 cm
- Right hand side of cutting cover removable for working in long grass
- Grinding blade
- Cutting height adjusted by adding or removing washers: 2 positions
- Tractor tires with run flat product

Other versions:

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<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
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<tr>
<td>L JUNIOR 55P</td>
<td>Pubert RV225</td>
<td>225 cc</td>
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For accessories or options please contact us or visit our website www.pubert.com

+ Other versions:

Chain kit option
Ref 8000020401
Gen Code 3700304806274

ACCESSORIES (IN OPTION)

Packaging
- Unit box
- Box dimensions (LxWxH) 1130 x 580 x 660 mm
- Quantity per pallet 6
- Pallet dimensions (LxWxH) 1200 x 1150 x 1500 mm
- Product code 5000020304
- Gencod 3700304804119
BRUSHCUTTERS

Wheeled brushcutter: Toundra

TOUNDRA 55P

Features

> Lockable differential with handlebar controls
> Adjustable height and floated handlebar
> Blade clutch by upper lever
> Instant reverse gear
> Mower blade cover 60 cm
> Cup assembled on pivot with included grease
> Cutting height: 3 positions
> Wheels ø 430x100 mm
> Automatic parking brake

Technical Information

- **Recommended area**: < 5000 m²
- **Working width**: 60 cm
- **Gears**: 7 forward
  - From 1.9 km/h to 3.9 km/h
  - 1 reverse
- **Cutting height**: 55 - 75 - 100 mm
- **Weight**: 95 kg
- **Engine**: Pubert RV225
- **Displacement**: 225 cc
- **Net power¹**: 4.1 KW to 3600 rpm
- **Nominal power**: 3.9 KW to 3000 rpm
- **Fuel tank capacity**: 1 L
- **Oil tank capacity**: 0.6 L

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Accessories (in option)

Chain kit
- **Ref**: 8000020804

Other versions:

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
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<tr>
<td>TOUNDRA 60S</td>
<td>Subaru EA 190V</td>
<td>189 cc</td>
<td>50000020202</td>
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<tr>
<td>TOUNDRA 60H</td>
<td>HONDA GCVX200-LO</td>
<td>201 cc</td>
<td>50000020203</td>
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For the specific dimensions and quantities linked to TOUNDRA 55P, please contact PUBERT S.A.S. at 02 51 45 81 81 or visit www.pubert.com

Pubert S.A. are constantly striving to improve the quality of their products, and reserve the right to change the design, version, technical characteristics and other characteristics at any time with no prior notice.

PUBERT S.A.S - ZI de Pierre-Brune - BP25 - 85111 Chantonnay Cedex - France
Tel: 02 51 45 81 81 - Fax: 02 51 94 37 00 - Web: www.pubert.com - E-Mail: contact.commercial@pubert.fr
Wheeled brushcutter: L Senior
L SENIOR 110H

Features
> Power of the engine GXV340
> Safety stop engine lever
> Independent safety brake
> Friction transmission with instant reverse
> Adjustable height and floated hand-lever with only one lever
> Independent blade clutch
> Oscillating cutting cover 68 cm
> Grinding blade
> Reinforced brushcutting blade
> Cutting height adjusted by adding or removing washers: 2 positions
> Rear tyres with run flat product
> Lockable differential on rear wheel

Technical information
- Recommended area: < 5000 m²
- Working width: 65 cm
- Gears: 3 forward, 2.6 km/h - 2.8 km/h - 3.2 km/h, 1 reverse
- Cutting height: 85 - 50 mm
- Wheels: 16 x 6.5 / 8 run flat wheel
- Weight: 143 kg
- Engine: Honda GXV 340
- Displacement: 337 cc
- Net power¹: 6.6 KW to 3600 rpm
- Nominal power: 6.6 KW to 3600 rpm
- Fuel tank capacity: 2.3 L
- Oil tank capacity: 1.1 L

Practical information
- Packaging: Unit box
- Box dimensions (LxWxH): 1250 x 800 x 900 mm
- Quantity per pallet: 2
- Pallet dimensions (LxWxH): 1245 x 800 x 1800 mm
- Product code: 5100020201
- Gen code: 3700304804133

ACCESSORIES (IN OPTION)

- Two swivelling front wheels
  Ref: 8000020801
  Gen Code: 3700304806168

- Chain kit option
  Ref: 8000020803
  Gen Code: 3700304806281

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SCARIFIERS

Scarifier : Cesar
CESAR 40B

Features
> 40L collecting bag, wide opening for easy emptying
> Foldable handlebar
> 15 fixed blades
> Dead-man’s handle for rotor clutch on handlebar
> Rotor assembled on bearings with cast iron flange
> Lever on the handlebar for lowering the rotor to the ground
> Continuous blades adjustment from 0 to 22 mm (+/-2)
> Stamped steel frame

Technical information
- Recomended area < 1500 m²
- Working width 38 cm
- Wheels Ø 200 mm
- Weight 34 kg
- Type of engine Briggs & Stratton
- 550 Series
- Displacement 127 cc
- Net power¹ 2.39 KW to 3600 rpm
- Nominal power 2.3 KW to 3150 rpm
- Fuel tank capacity 1.5 L
- Oil tank capacity 0.4 L

Practical information
- Packaging Carton box
- Box dimensions (LxWxH) 720 x 600 x 600 mm
- Quantity per pallet 6
- Pallet dimensions (LxWxH) 1200 x 800 x 1930 mm
- Product code 5600020201
- Gencod 3700304856019

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<tbody>
<tr>
<td>CESAR 40H</td>
<td>Honda GP160</td>
<td>163 cc</td>
<td>5600020204</td>
</tr>
<tr>
<td>CESAR 45P</td>
<td>Pubert R180</td>
<td>179 cc</td>
<td>5600020205</td>
</tr>
</tbody>
</table>

Non contractual picture
**SCARIFIERS**

**Scarifier : Oscar OSCAR 40H**

---

**Features**

> Professional cast iron engine, warranted 3 years or 2500 hours
> 50 liters collecting box, wide opening for easy emptying
> Foldable handlebar
> Dead-man’s handle for rotor clutch on handlebar
> High strength level wheels
> Working depth adjustable by thumb wheel
> Independent lever for lowering the rotor to the ground
> 16 fixed knives
> Rotor assembles on bearings with cast iron flange and grease fittings

---

**Technical information**

- **Recommended area**: < 5000 m²
- **Working width**: 40 cm
- **Working depth**: 0-1.5 cm
- **Wheels**: Forward ø 200 mm, Reverse ø 250 mm
- **Weight**: 50 kg
- **Type of engine**: Honda GP160
- **Displacement**: 163 cc
- **Net power**: 3.6 kW to 3600 rpm
- **Nominal power**: 3.4 kW to 3300 rpm
- **Fuel tank capacity**: 3.1 L
- **Oil tank capacity**: 0.6 L

---

**Practical information**

- **Packaging**: Carton box
- **Box dimensions (LxWxH)**: 800 x 840 x 880 mm
- **Quantity per pallet**: 3
- **Pallet dimensions (LxWxH)**: 800 x 860 x 2600 mm
- **Product code**: 00000220218
- **Gencod**: 3700304807356

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Scarifier : Oscar
OSCAR PRO 40H

Features
> Professional cast iron engine with oil bath air filter
> 28 foldable blades in double row
> Independent lever for lowering rotor to the ground
> Front wheel and rear wheel with bearing and metal rims
> Dead-man's handle for rotor clutch on handlebar
> Working depth adjustable by thumb-wheel
> Foldable handlebar
> Rotor assembled on bearings with cast iron flange and grease fittings

Technical information
- Recomended area: < 5000 m²
- Working width: 50 cm
- Working depth: 0-1,5 cm
- Wheels: Forward ø 210 mm, Reverse ø 250 mm
- Weight: 65 kg
- Type of engine: Honda GP160
- Displacement: 163 cc
- Net power¹: 3,6 KW to 3600 rpm
- Nominal power: 3,4 KW to 3300 rpm
- Fuel tank capacity: 3,1 L
- Oil tank capacity: 0,6 L

Features
> Professional cast iron engine with oil bath air filter
> 28 foldable blades in double row
> Independent lever for lowering rotor to the ground
> Front wheel and rear wheel with bearing and metal rims
> Dead-man's handle for rotor clutch on handlebar
> Working depth adjustable by thumb-wheel
> Foldable handlebar
> Rotor assembled on bearings with cast iron flange and grease fittings

Technical information
- Recomended area: < 5000 m²
- Working width: 50 cm
- Working depth: 0-1,5 cm
- Wheels: Forward ø 210 mm, Reverse ø 250 mm
- Weight: 65 kg
- Type of engine: Honda GP160
- Displacement: 163 cc
- Net power¹: 3,6 KW to 3600 rpm
- Nominal power: 3,4 KW to 3300 rpm
- Fuel tank capacity: 3,1 L
- Oil tank capacity: 0,6 L

Technical information
- Recomended area: < 5000 m²
- Working width: 50 cm
- Working depth: 0-1,5 cm
- Wheels: Forward ø 210 mm, Reverse ø 250 mm
- Weight: 65 kg
- Type of engine: Honda GP160
- Displacement: 163 cc
- Net power¹: 3,6 KW to 3600 rpm
- Nominal power: 3,4 KW to 3300 rpm
- Fuel tank capacity: 3,1 L
- Oil tank capacity: 0,6 L

Other versions:
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<tbody>
<tr>
<td>OSCAR PRO 55H</td>
<td>Honda GX160</td>
<td>163 cc</td>
<td>0000020202</td>
</tr>
</tbody>
</table>
Woodcutting and branch shredding

Hobby Range

SHREDDERS
LOGGING
SAW BENCHES
LOG SPLITTER
**Features**

- Patented double cutting system made up of a disc equipped with 2 sharp knives and 2 crushing blades
- Transmission belt for engine protection
- Shreds and ejects effortlessly branches up to 5 cm diameter
- Can shred up to 4 m³ of branches per hour
- It ejects the crushed vegetation through a discharge spout directly into a trailer or wheelbarrow
- Easy to transport thanks to its handle and wheels
- Removable discharge spout makes it easy to stow

**Technical information**

- Recommended volume: 4 m³/h
- Shredding capacity: Ø 5 cm
- Wheels: Ø 200 mm
- Weight: 72 kg
- Type of engine: Pubert R210
- Displacement: 212 cc
- Net power: 4.2 kW à 3600 tr/min
- Nominal power: 4 kW à 3300 tr/min
- Fuel tank capacity: 3.6 L
- Oil tank capacity: 0.6 L

**Practical information**

- Packaging: Carton box
- Box dimensions (LxWxH): 1200 x 550 x 610 mm
- Quantity per pallet: 6
- Pallet dimensions (LxWxH): 1200 x 1200 x 2000 mm
- Product code: 1000020102
- Gencod: 3700304807288

For accessories or options please contact us or visit our website [www.pubert.com](http://www.pubert.com)

*The engine power output indicated in this document is a net value measured by testing a motor according to the SAE J1199 engine test standard. The true power of the motor may be different from the indicated value. The true power of the motor depends on several factors such as engine evolution speed, temperature, humidity, atmosphere pressure, maintenance and others.*
Shredder : Kaori
KAORI 100P

Features

> Equipped with a rotor (belt drive) with 2 knives + crushing system with 6 pivoting hammers
> Transmission belt for engine protection
> Shreds and ejects effortlessly branches up to 7 cm diameter
> Can shred up to 6m³ of branches per hour
> It ejects the crushed vegetation through a discharge spout directly into a trailer or wheelbarrow
> Swivel door for an easy rotor access
> Inflatable wheels Ø263 mm

Technical information

- Recommended volume: 6 m³/h
- Shredding capacity: Ø 7 cm
- Wheels: Ø 263 mm
- Cutting blade diameter: Ø 354 mm
- Weight: 163 kg
- Type of engine: Pubert R390
- Displacement: 389 cc
- Net power¹: 7.6 kW to 3600 rpm
- Nominal power: 7.6 kW to 3600 rpm
- Gasoline tank capacity: 6.7 L
- Oil tank capacity: 1.1 L

Practical information

- Packaging: Carton Box
- Box dimensions (Lxlxh): 800x1200x1010 mm
- Quantity per pallet: 1
- Pallet dimensions (Lxlxh): 1590x690x1470 mm
- Code produit: 1000020301
- Gen code: 3700304807363

*The engine power output is indicated in this document as a net value measured by testing the motor according to the SAE J1349 standard at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmosphere pressure, and maintenance, and others.

+ Other versions:

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<th>Product code</th>
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<tr>
<td>KAORI100H</td>
<td>Honda GX390</td>
<td>389 cc</td>
<td>1000020302</td>
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Logging saw benches: Ozigo

OZIGO 2500E

Features

> Large cutting capacity: log Ø 230mm
> Saw steel blade Ø 600mm
> Welded steel stand sawhorse, stable and robust
> Adjustable log support extension
> Adjustable stop for the log cutting length
> Sawdust discharge nozzle
> Large transport wheels and ergonomic stretcher displacement
> Powerful engine with belt drive

Technical information

Maxi cutting diameter: Ø 230 mm
Split log: Ø 300 mm
Blade diameter: Ø 600 mm
Number of teeth: 56 teeth
Weight: 100 kg
Engine: Electric engine
Power: 2500 W

Practical information

Packaging: Carton box
Box dimensions (LxWxH): 782 x 912 x 1130 mm
Quantity per pallet: 2
Pallet dimensions (LxWxH): 800 x 930 x 1250 mm
Product code: 1100020201
Gencod: 3700304811025

For accessories or options please contact us or visit our website www.pubert.com

¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.

+ Other versions:

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<td>Electric engine</td>
<td>2500 W</td>
<td>1100020201K</td>
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</tbody>
</table>

For more information, visit www.pubert.com
Logging saw benches: Sequoia
SEQUOIA 55P

Features

> Large cutting capacity: log Ø 230mm
> Saw steel blade Ø 600mm
> Welded steel stand sawhorse, stable and robust
> Adjustable log support extension
> Adjustable stop for the log cutting length
> Sawdust discharge nozzle
> Large transport wheels and ergonomic stretcher displacement
> Powerful engine with belt drive

Technical information

<table>
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<tr>
<th>Feature</th>
<th>Specification</th>
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<td>Maxi cutting diameter</td>
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<tr>
<td>Split log</td>
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<tr>
<td>Blade diameter</td>
<td>Ø 600 mm</td>
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<tr>
<td>Number of teeth</td>
<td>56 teeth</td>
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<tr>
<td>Weight</td>
<td>100 kg</td>
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<tr>
<td>Engine</td>
<td>Pubert R210</td>
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<tr>
<td>Displacement</td>
<td>212 cc</td>
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<tr>
<td>Net power¹</td>
<td>4,2 kW to 3600 rpm</td>
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<tr>
<td>Nominal power</td>
<td>4,0 kW to 3300 rpm</td>
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<tr>
<td>Fuel tank capacity</td>
<td>3.6 L</td>
</tr>
<tr>
<td>Oil tank capacity</td>
<td>0.6 L</td>
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Practical information

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Other versions:

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<td>SEQUOIA+</td>
<td>Pubert R210</td>
<td>212 cc</td>
<td>1100020101K</td>
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¹ The Engine power output indicated in this document is a net value measured by testing a motor according to the SAEJ1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
LOG SPLITTER

Log Splitter : Limba
LIMBA 6 & 8

Features
> Electric power
> 6 Tons Splitting Force
> Heavy-duty steel construction
> Wood support claws
> Bimanual control with protected handles
> Stable base
> Stroke of the cylinders settings closely with the length of the log
> Easy to transport thanks to its handle

Technical information
- Splitting system: Vertical
- Max. Splitting Force: 6 Tons
- Log diameter capacity: Ø between 12 & 30 cm
- Log length capacity: Up to 50 cm
- Wheels: Transport wheels Ø 200 mm
- Weight: 106 kg
- Type of engine: Electric power
- Power¹: 3500W

or LIMBA 8
- Max. Splitting Force: 8 Tons
- Log diameter capacity: Ø between 12 & 35 cm
- Weight: 113 kg

Practical information
- Packaging: Carton box
- Box dimensions (LxWxH): 570 x 400 x 1180 mm
- Quantity per pallet: 8
- Pallet dimensions (LxWxH): 850 x 1150 x 2500 mm
- Product code: 1200020102
- Gencod: 3700304812015

+ Other versions:

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<tr>
<th>Version</th>
<th>Engine</th>
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<td>LIMBA 6</td>
<td>Electric power</td>
<td>3500W</td>
<td>1200020101</td>
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<tr>
<td>LIMBA 8</td>
<td>Electric power</td>
<td>3500W</td>
<td>1200020102</td>
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¹The engine power output indicated in this document is a net value measured by testing motors according to the SAEJ 1349 norm at a given engine revolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmosphere pressure, maintenance and others.

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Snow removal

Hobby Range

SNOW THROWERS
Snow thrower : Valto
VALTO 24 55P

Features
> Retractable cutter blades
> Trapezoidal double belt
> Reversible steel skids
> Chute & deflector controls on handlebar
> Free hand driving
> Hand warmers
> Clutch control «Soft Grip»
> Special snow light
> Wheels with tires X-Trac 16 x 4,8 cm

Technical information
- Working width: 61 cm
- Gears: 6 forward / 2 reverse
- Transmission: Friction disk
- Working tools: 320 mm
- Weight: 110 kg
- Engine: Pubert R210 Snow
- Displacement: 208 cc
- Net power¹: 4 KW to 3600 rpm
- Nominal power: 3,2 KW to 3300 rpm
- Driving assistance system: 3/4 hub
- Fuel tank capacity: 3 L
- Oil tank capacity: 0,6 L

Practical information
- Packaging: Carton box
- Box dimensions (Lxlxh): 1325 x 765 x 915 mm
- Quantity per pallet: 2
- Pallet dimensions (Lxlxh): 1360 x 800 x 1060 mm
- Product code: 7500020303
- Gencod: 3700304875034

Other versions:
- VALTO 24 60B: Subaru SX21 Snow, 211 cc, Product code: 7500020201
- VALTO 24 70S: Briggs & Stratton 950 Snow, 208 cc, Product code: 7500020302

¹The engine power output indicated in this document is an actual measured by testing a motor according to the SAEJ1349 normal engine revolution speed. The power of another motor may be different from the indicated value. The torque power of a motor depends on several factors such as engine revolution speed, temperature, humidity, atmospheric pressure, maintenance and others.
Snow thrower: Valto VALTO 28D 95B

Features
- Retractable cutter blades
- Trapezoidal double belt
- Reversible steel skids
- Chute & deflector controls on handlebar
- Free hand driving
- Hand warmers
- Clutch control «Soft Grip»
- Special snow light
- Wheels with tires X-Trac 16 x 6.5 cm
- Driver assistance system

Technical information
- Working width: 71 cm
- Gears: 6 forward / 2 reverse
- Transmission: Gearbox
- Working tools: 320 mm
- Weight: 125 kg
- Engine: Briggs & Stratton 1450 Snow
- Displacement: 306 cc
- Net power¹: 7 KW to 3600 rpm
- Nominal power: 7.07 KW to 3600 rpm
- Driving assistance system: Traction control
- Fuel tank capacity: 3.1 L
- Oil tank capacity: 0.8 L

Practical information
- Packaging: Carton box
- Box dimensions (LxWxH): 1325 x 765 x 915 mm
- Quantity per pallet: 2
- Pallet dimensions (LxWxH): 1360 x 800 x 1060 mm
- Product code: 7500020201
- Gencod: 3700304875041

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Other versions:

<table>
<thead>
<tr>
<th>Version</th>
<th>Engine</th>
<th>Displacement</th>
<th>Product code</th>
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<tr>
<td>VALTO28D90S</td>
<td>Subaru SX30 Snow</td>
<td>287 cc</td>
<td>7500020202</td>
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</table>

¹The engine power output indicated in this document is a net value measured by testing motors according to the SAEJ 1349 norm; the net engine evolution speed. The power of another motor may be different from the indicated value. The true power of a motor depends on several factors such as engine evolution speed, temperature, humidity, atmosphere pressure, maintenance, and others.

28D 90S - While stocks last
Snow thrower : Valto
VALTO 28i 90S

Features
> Retractable cutter blades
> Trapezoidal double belt
> Reversible steel skids
> Chute & deflector controls on handlebar
> Free hand driving
> Hand warmers
> Clutch control «Soft Grip»
> Special snow light
> Wheels with tires X-Trac 16 x 6,5 cm
> Drive assistance system
> EasyDrive System (EDS) which allows an intuitive clutch locking for an effortless driving

Technical information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Working width</td>
<td>71 cm</td>
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<tr>
<td>Gears</td>
<td>6 forward / 2 reverse</td>
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<tr>
<td>Transmission</td>
<td>Gearbox</td>
</tr>
<tr>
<td>Working tools</td>
<td>320 mm</td>
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<td>Weight</td>
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<td>Engine</td>
<td>Subaru SX30</td>
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<tr>
<td>Displacement</td>
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<tr>
<td>Net power¹</td>
<td>7 KW to 4000 rpm</td>
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<td>Nominal power</td>
<td>5,5 KW to 3600 rpm</td>
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<tr>
<td>Driving assistance system</td>
<td>EDS</td>
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<tr>
<td>Fuel tank capacity</td>
<td>6 L</td>
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<tr>
<td>Oil tank capacity</td>
<td>0,8 L</td>
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Practical information

<table>
<thead>
<tr>
<th>Description</th>
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28i 90S - While stocks last

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«EasyGo» : easy to start

Ecomax «EasyGo» is a competitive-priced model which gets all the functions needed for a quality work and which benefits from the electric effortless start system «Easy-Go».

It facilitates:
> Turning over the soil in preparation for sowing and planting.

For your comfort:
> Electric start at the handlebars («EasyGo» system)
> Compact machine easy to transport and store
> Adjustable working width
> Will not damage adjacent rows of crops thanks to its plant protection discs

SYSTEM EASY GO

EasyGo system for an effortless engine starting:

Pneumatic clutch system:

Pubert is the inventor of the tiller with pneumatic clutch handle.

This pneumatic clutch system brings a better prehension on the handles and an unequalled comfort to the user. Thanks to this new technology, clutching becomes smooth and gradual, it also enables a longer lifetime to the belt. “Safety trophy” at URBAVERT-URBATEC exhibition rewarded the efforts made in innovation and safety. This is an important guarantee of comfort: at each gear it is possible to increase or decrease the working speed with the throttle lever.
During Vario tiller development, a very compact new gearbox was fully conceived by the Pubert R&D department in collaboration with a calculation office specialized in motor sport transmission.

It is equipped with 2 gears forward and 1 gear reverse. It is a real technologic innovation, 2 international level patents were filed.

Its main asset is to offer a wide working axle rotation speed range: the choice and design of the actuator gear train insure a high torque over the whole range of speed, the engine power doesn’t decrease. The rotation speed range allows a perfect adaptation to the type of work and kind of soil. It keeps a maximum performance with all its accessories.

**Operation and use principle:**

The combined action on the speed selector, situated on the handle dashboard center, and on the engine throttle lever, allows a tines speed rotation from 28 RPM to 165 RPM.

**Slow speed 1:** Thanks to the slow rotation of tines, it is possible to break a very hard soil or use a large range of accessories. By action on the engine throttle speed control, tines speed rotation is adjustable from 28 RPM to 67 RPM.

**Fast speed 2:** By choosing the fast speed, the machine could till, crumble or draw a trailer. Then the rotation speed range is from 67 RPM to 165 RPM.

**Reverse gear:** On its center the speed selector has a reverse gear for maneuver on very slow speed for the operator safety.

**Technical description:**

It is a heavy-duty and reliable gearbox, with cast aluminum housings and steel processed actuator gear train. The treated shafts are assembled on ball bearings, everything lubricated by liquid grease.

The gearbox assembly is done on a semi-automatic mounting chain. A 100% dedicated test bench control validates the proper functioning of the whole production.
In 2017, Pubert revealed its new extra flat gearbox for tiller. With polymeric shells and processed steel gear pinions. Shafts are mounted on ball bearings, lubricated with grease. A O-ring seal insures the peripheral sealing. Splined treated output shaft for a secure fit on the chain transmission sprocket. A rudder with tension spring enables the reverse gear selection.

The MESO is the first tiller equipped with this new generation gearbox; it is perfect for small and medium size gardens, thanks to its maneuverability. Command on handlebar allows the user to reverse the tines rotation direction:

**Working tines rotation speed:** 115 RPM  
**Tines rotation speed when moving backward:** 54 RPM  
**Rear drive speed with tines:** 0.84 m/s

**Operation process:**

1. **FORWARD SELECTION PROCESS**
   - The user doesn’t operate on the reverse gear command.
   - The dog clutch is engaged in the forward gear pinion thanks to the tension spring.
   - The chain drives the output shaft.

2. **REVERSE SELECTION PROCESS**
   - The user operates on the reverse gear command; the sliding pinion moves on the splined shaft.
   - It engages the big steel reverse sprocket which drives the output shaft in the reverse direction.
   - The machine moves backward slowly.

Cable action via the reverse gear command lever
Which model to choose?
Find our range of products on our website www.pubert.com. During your visit, we will help you to choose the most appropriate tiller to your needs. You can see all technical characteristics to compare to different models.

Need an advice?
On our website, you can find some data sheets on each model, with use and maintenance advices, videos to understand their use in real situation, accessories and options list...

Where can you find our products?
With the interactive map, you can find easily on our website all sales and maintenance points in France and worldwide, with full contact details.

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