# Pubber S. A. are constantly stiving to improve the quality of their products, and reserve the right to change the design, specifications and attachements of the models presented, without notice. All products with moving parts can be dangerous if used correctly. For this reason you should always read the instructions carefully.

# Tiller : Elite ELITE PRO 55HC2





### **Features**

- > Professional cast iron engine, warranted 3 years or 2500 hours
- > 6 dismountable forged tines (helicoidal riveted knives) + discs
- > Soft pneumatic clutch, enables to increase the belt lifetime, unequalled using comfort
- > Height and offset adjustable handlebar with only one lever
- > Transmission by chain, dismountable and greased
- > Heavy-duty transmission with double-walled steel housing
- > Waterproof seals on transmission shaft Ø 25 mm
- > «Soft grip» handles
- > Mechanical reverse gear with inversion control on handlebar
- > Belt tension clutch
- > Ajustable spur
- > Foldable front wheel

## **Technical information**

 $\begin{array}{lll} \text{Recomended area} & < 2500 \text{ m}^2 \\ \text{Working width} & 40 \, / \, 60 \, / \, 80 \text{ cm} \\ \text{Gears} & 1 \text{ forward (120 rpm)} \, / \end{array}$ 

1 reverse

Working tools 6 tines Ø 320 mm Weight 57 kg

Engine Honda GX160
Displacement 163 cc

Net power<sup>1</sup> 3,6 KW to 3600 rpm Nominal power 3,5 KW to 3300 rpm

Fuel tank capacity 3,1 L
Oil tank apacity 0,6 L

# **Practical information**

Packaging Carton box
Box dimensions (Lxlxh) 830 x 600 x 820 mm

Quantity per pallet 12

 Pallet dimensions
 1650 x 1200

 (Lxlxh)
 x 2630 mm

 Product code
 3000022502

 Gen code
 3700304810486

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

<sup>1</sup> 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 enginer 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.

