



FOR AGRICULTURE / MAQUINARIA BEPOWER / PREPARACION DEL TERRENO / Motoazadas

Product reference MZ2010E

# 7 HP motor hoe with 2 + 1 speed / MZ2010E

Brand Bellota EAN code 8414299085532 Bullet points

6 milling cutter groups with Bellota blades: top quality steel and more effective design.7 HP motor and speeds: -1, 0, 1 and 2.Double filter: in dry and oil bath, for greater engine protection.

### Description

7 HP motor hoe suitable for cultivation of small plots and medium-sized areas. It is equipped with Bellota blades manufactured in Spain, made of Al Boron 27MnCr25 steel with hardness 49/51 HRc, with a 1mm edge on one side, which improves the effectiveness of the machine. Chain + belt transmission system. With three speeds: -1, 0, 1, 2. Its 6 groups of adjustable milling cutters allow to obtain 3 working widths: 450 - 650 - 850 mm. Working depth: 150 - 300 mm. It has a double filter: dry + oil bath, for greater engine protection and oil level warning for greater machine protection. With side discs and front wheel.

## Characteristics and attributes

### Characteristics

Working depth (in mm): 150-300 Bellota milling cutters: Incluido Professional throttle control with ON/OFF switch: Incluido



## Item dimensions

| Article length (in mm)<br>860  | Article width (in mm)<br>410 | High article (in mm)<br>780 | Net weight (in kg)<br>60 |
|--|------------------------------|-----------------------------|--------------------------|
| Gross Weight (Kg)<br>83  |                              |                             |                          |
| Classification and certifications                                    |                              |                             |                          |
| Tariff code<br>84322900  | Certification<br>CE          |                             |                          |
| PDF links  |                              |                             |                          |
| Security warning • CE_Declaration_of_conformity_MZ2010EMZ3010E_(TILL |                              |                             |                          |

ER)-E.pdf