

Belafer CEPILLO 3P-ELECTRIC

Front weedbrush with electric controls 70 cm



Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/b15-5471>



Parameters

Name	Unit
Working width	700 mm
Number of brush parts	8 pcs
Weight	250 kg

Description

For the collection and alignment of pruning branches on medium and large farms. Dishes with 5 brooms for vines and 8 brooms for fruit, almond and olive branches, etc. The mechanism allows the brush to be exchanged for a weedkiller disc or screen. The construction reinforced with first quality materials and the automatic release system by means of quick couplings allow a great versatility and an unbeatable work combined with the rear shredder. The combinations between the different elements are quick by changing just one pin with its pin. The movement system has an electric distributor with 4-6 elements and a flow regulating valve. Anchoring to the tractor is by means of front quick hitch.

Brush with electric controls and 3P and 6P solenoid valves

For the collection and alignment of pruning branches on medium and large farms. Dishes with 5 brooms for vines and 8 brooms for fruit, almond and olive branches, etc. The mechanism allows the brush to be exchanged for a weedkiller disc or screen. The construction reinforced with first quality materials and the automatic release system by means of quick couplings allow a great versatility and an unbeatable work combined with the rear shredder.

The combinations between the different elements are quick by changing just one pin with its pin. The movement system has an electric distributor with 4-6 elements and a flow regulating valve. Anchoring to the tractor is by means of front quick hitch.

The options allow the mounting of the single or double system on both brush and brushcutter disc systems.

Standard:

- Tractor quick hitch.
- Support foot.
- Hydraulic lift/lower position.
- Electrical controls.
- Oil flow regulator.
- Lateral displacement of 2.30 mts. from the center of the tractor.