## **Desticker** sticks, leaves, big stones













Manufacturer of solutions for the harvest and work of the fruits



A M B R o u s s e t impasse du Tilleul 38470 BEAULIEU - France



Tél: +33 (0) 4 76 36 73 73 Fax: +33 (0) 4 76 36 70 82 E-mail: export@ambrousset.com www.amb-rousset.com



## **Operation**

The range of SB2 lamellar separators allows you to separate impurities (branches, crushed pruning residues, large stones, leaves, bugs, etc.) from noble products such as walnuts, hazelnuts, chestnuts, almonds, cider apples.

The product to be treated is puted evenly at the inlet using a horizontal belt or an elevator.

The noble product passes through slats. The wood, branches and leaves are evacuated by the outlet spout and fall into a box.

Available in a standard version (700 mm wide, 1,500 mm long), the separator is used to separate nuts from impurities over 150 mm in length.

The lamellar separator is a dry separation system that installs in your facility before your washers.

It can be positioned either on a stand to supply an elevator, or on an L20 - L22 - L28 - L38.

The slat divider is also available in greater width and length, for example in  $2m \times 2m$  to separate large woods (from 250 mm) from chestnut bugs. It can also be available with a tighter mesh to separate bugs from chestnuts, stones from almonds.

## **Technical characteristics**

Operation	System of motorized rotors with rotating lamellae in corridors
Motor	Three-phase gear motor - 380 v
	0,37 kW
Sécurity	Complies with CE standards
Transmission	Chain transmission
Chassis	Mechanically welded bolted
Casing	3 interchangeable input configurations (rear, right, left) Housing extension: H 520 mm delivered as a kit Outlet chute in kit
Inverter	Direction reverser for clearing
Length	1 496 mm
Largeur	1 090 mm (709 mm useful)
Height (without feet)	506 mm
Height (with feet)	Mini : 1 560 mm / Maxi : 1 960 mm
Weight	145 kg
Options	Side deflector • Central deflector • Adjustable feet • Fixing on hopper L28 / 38 • Fixing on hopper L20 / 22

