

General characteristics

Required tractor data : Power: from 220 kW to 330 kW / from 300 to 450 HP - Hitch categorie 3 or 4.

Sturdy structure: Rotor and mixing chamber made of anti abrasion steel Hardox type 400 HB.

18 Creusabro wear plate into the mixing chamber.

Rotor 1.50m diameter for a better working depth and a better gear performance.

Rotor 148 tungsten pick – Ø 25 mm.

To use the entire tractor's power, the stabilizer slips on the ground. The mixing chamber doesn't penetrate into the ground.

Speed of the rotor: 90 rpm.

Oversized power of the angle input box: 330 kW - 450 HP.

2 epicyclical gear reducers fitted into the rotor.

Drive by 2 new trapezoidal belts with 4 trapezes: extremely sturdy, these are especially designed for severe and/or powerful applications (more than 40% extra transferable power than classical trapezoidal belts).

To adjust working depth, 2 removable side shoes are hydraulically settled for a constant mixing depth.

The adjustments of the right shoes and the left shoes are independent to obtain a mixing with a tilt.

Large rear door with hydraulic opening (dual acting valve). To level the mixed soil in a better way, the mechanical indicator of the opening level can be seen from the driver's cabin.

Type	3 pointed mounted soil stabilizer / road recycler : ROTOSTAB 330
Working width	2 500mm
Working depth	100 to 550mm
Ø of rotor	1500mm
Speed of rotor	90 rpm
carbur picks (number / diamètre)	185 pics / Ø 22 ou 25 mm
Hydraulic shoes to control the working depth	Yes, with a self-catering hydraulic control between right side and left side
Dimensions (L x W x H)	3050 x 2990 1855 mm
Weight	6 580Kg
Tractor power	300 to 450 PH
Adaptation	icth categorie 3 or 4
Pto drive	1000rpm