

Belafer FFR-440-TRACK-AV2

4.4 m Cardan driven rotary tiller



Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/b15-1697>



Parameters

Name	Unit
Working width	4400 mm
Weight	2660 kg
Minimum HP	150 hp

Description

It is especially recommended for tractors of all models and powers between 150 and 350 hp. The Rotary tiller FFR Laborator TRACK-AV2 meets the work objectives for the preparation of seedlings, weeding of fields and preparation of land for planting beds. It has 6 blades per 10 mm disc. Treated to boron and a transmission rotor shaft through pinions in an oil bath allowing a good job with low power consumption. The working depth is 24 -26 cm and the FFR-L Laborator TRACK-AV2 model has the cardan systems to the power take-off with differential double disc clutch and transmission gearboxes up to 300 hp. of power. The coupling system to the tractor is by means of 3 point hitch for the tractor in the CAT-II and CAT-III categories and therefore allow a wide range of anchoring measures to the different tractors. The folding rear door is manufactured for the FFR Laborator TRACK-AV2 rotary tiller in different formats. The agricultural rotary tiller FFR Laborator TRACK-AV2 has different options such as front discs, fingerprint eraser, different rear roller systems and hook for seeder. It is also manufactured in different widths from 4.40 meters to 6.00 meters.

Model equipped with the following characteristics:

- Single speed differential group of 240 and 300 HP. At 6 m model.
- PTO. At 1000 rpm.
- Blade rotor rotation from 240 to 260 rpm.
- Double gear transmission in oil bath
- 1 3/4" side drives and transmitter bodies
- compact with oilers.
- Standard 10mm blades. With double flange and screws
- 16 mm. Made of steel.
- Double lateral cylinder with safety system.
- Smooth or Packers rollers, split with a system of Hydraulic lift.
- Transport system with folding cylinders and
- safety valves.
- Attachments CAT-III-IV.
- Side discs, footprint eraser and grid system
- overlap center.
- Model built according to EEC regulations.