

## Belafer FFR-365-LABORATOR

3.65 m rear mounted 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/b15-1746>



### Parameters

Name	Unit
Working width	3650 mm
Minimum HP	140 hp
Digging depth	250 mm
Number of rotavator blade	90 pcs
Weight	2100 kg

### Description

A reinforced agricultural rotary tiller 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 the boron and a rotor shaft of transmission by means of pins in oil bath allowing a good work with low power consumption. The working depth is 25cm and the FFR-L Laborator TRAC-AV1 model has the cardan systems to the power take-off with differential double disc clutch and transmission gearboxes of up to 300CV. 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 in the FFR Laborator TRAC-AV1 milling machine model in different formats. The agricultural milling machine FFR Laborator TRACK-AV1 has different options such as front discs, erases fingerprints, different rear roller systems and hook for seeder.