

MCMs FSS-35

55 cm Ditch digger for orchards and vineyards



Parameters

Name	Unit
Weight	350 kg
Minimum HP	122 hp

Description

A milling and planting machine is a three-point linkage (three-point linkage) machine designed to work with agricultural tractors of 0.6 ÷ 0.9T class. The drive is transmitted through the power transmission shaft from the tractor PTO. The milling and planting machine is used to create a trench for planting in the existing scaffolding and soil loosening in the row of trees. It also crushes the root remains so that they do not grow back in future seasons. With an existing scaffolding, it is possible to bypass the posts by lifting, hydraulically adjusting the extension and lowering the working head again. The FSS-35 has a height-adjustable wheel which allows the machine to work without having to constantly control the height of the milling rotor. The machine is also equipped with a roller with overload protection and easily replaceable working knives. The construction of the machine is made of welded and bolted steel elements.

- mounted friction clutch
- a machine for digging ditches for planting between poles
- hydraulic sideshift
- supporting wheel

Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/m16-1619>

