

## Jansen HMM-130

### Hydraulic front mulcher 130cm



#### Company seat

Agrohof Kft.  
6064 Tiszaug, Bokros tanya 16.

#### Sales

+34 667 954 677  
info@agrohof.com

<https://agrohof.com/sku/j33-10236>



#### Parameters

Name	Unit
Working width	1300 mm
Total width	1400 mm
Weight	315 kg

#### Description

Jansen HMM-130 hydraulic mulching mower is characterized by its particularly durable design. It excels as a mulching mower, tractor mower, etc. and is particularly suited for maintaining pastures, meadows, lawns and green spaces with grass, bushes, and smaller branches. It is very versatile thanks to its hydraulic drive.

Jansen's flail mower HMM-130 is designed with a hydraulic drive in the front attachment and typically used for agricultural use, on private properties, or by municipalities and communities.

With its Euro-style mounting bracket, the Jansen HMM-130 mulching mower is not only suited for tractors. Thanks to the hydraulic drive, the mower can be used universally and therefore also be attached to farm loaders, mini excavators, municipal vehicles, and much more.

Weighing approx. 400 g, the 22 specially hampered blades crush the cutting material to minimum size. Even very high grass and bushy or straw-like materials are no problem for this mower! The spiral arrangement of the mallets also provides an ideal suction effect for an improved distribution of force and quiet operation.

Thanks to its even drive shaft load, the double spiral shaft drive provides particularly quiet operation and lasting durability with significantly reduced effort. Even very high grass, and bushy or straw-like materials are no problem for this mower!

In addition, the mulching mower is also equipped with a heavy trailing roller. The cutting height can be adjusted via the skids attached to the side. Oscillating, suspended, galvanized slats on the front of the mower prevent the ejection of stones, etc. The 3 covered belts secure additional overloads.

The connected vehicle should have a minimum output of 15 HP and must be equipped with a hydraulic circuit.

Technical information:

Drive: Hydraulic system (3 belts powered by a hydraulic system)

Working width: 1,300 mm

Total width: 1,400 mm

Exterior height: 600 mm

Power requirements: min. 35 l/min.

Required oil pressure: 180 - 200 bar

Required oil amount: 35 - 50 l/min.

Hammer blades: approx. 400 g, 22 pieces

Euro-style front-end loader mounting bracket

2 impellers on the front exterior



Double spiral drive shaft (dia. 110 mm)

height-adjustable trailing roller (dia. 100 mm)

Front guard: cantilever galvanized slats

Packaging: Wooden box

Package Dimensions: 156x85x76 cm (LxWxH)

Weight: approx. 315 kg

Weight including packaging: approx. 355 kg