

Knoche SPEEDMAX 560

Plant shredder roller 560 cm



Parameters

Name	Unit
Working width	5600 mm
Transport width	3000 cm
CAT	II, III
Attachment	Rear and front .
Minimum HP	120 hp
Working speed	20-25 km/h
Working capacity	14 ha/h
Diameter (Rollers)	390/390 mm
Number of blades	10/11 pcs
Maximum plant hight	6-11 cm
Width per element	75 cm
Weight	2200 kg

Description

With SPEEDMAX, KNOCHE has a new, highly-efficient tool for residual plant shredding in its portfolio. The two consecutively arranged 390 mm diameter rollers have opposing blades. That ensures a very narrow crosscut on the soil. KNOCHE describes the roller construction without inner axis as "OPEN Cage" technology. This technology particularly comes into its own when faced with large amounts of residual plants or on wet soil. The material is literally catapulted out in the centre. A further benefit of KNOCHE SPEEDMAX are its short roller sections. Each element is just 75 cm wide. That allows for optimised adaptation to the soil contour. Unevenness caused by tractor tracks are then also worked. The SPEEDMAX can be used at speeds of up to 25 km/h - with extremely low fuel consuption. The KNOCHE SPEEDMAX is offered in 1.5 m, 3.0 m, 4.5 m, 5.6 m and 4.1 m working widths.

Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/k195-12314>

