

Enorossi Pull Type Rakes - RT-9 Pull Type Hay Rake







Enorossi pull type rakes (RT7-RT9) are equipped with three wheels (or four for the RT 13) to ensure greater stability during raking and transport. They are used for raking hay and all types of forage. All forage is gathered in a soft windrow without destroying the leaves, maintaining a high nutritive value. They are extremely suitable for gathering on small allotments with uneven windrows. Tooth \varnothing 6.9.

Raking wheels made of C85 heat tempered steel to ensure stability and durability

over time.

Raking wheels Ø 140 cm with central flange Ø 3,5 mm, n° 40 teeth made of C85 steel, Ø 6,9 mm.

Tires tubeless 205.70/15.

Raking wheels hubs made of spheroidal cast iron with grease zerk.

Rake wheel arms with buttonhole to ease ground adaptation.

Working width can be adjusted with a selector.

Hydraulic device for lifting and lowering the raking wheels.

Passage from raking position to transport position directly from the tractor.

The pivoting wheels are fitted with a clutch.

Independent raking wheels sustained by springs.

Working width (cm)	Weight (kg)	Wheels	Transport width	Transport height
560 cm	735 kg	9	250 cm	950 cm

They are used for raking hay and all types of forage....

Design and/or specifications are subject to change without prior notification.