

# **FELLA**

## **SWATHERS AND TEDDERS**

**Swathers: TS 350 DN**



**Tedders: TH 43 I**



# Specification

technology for professionals

## SWATHERS

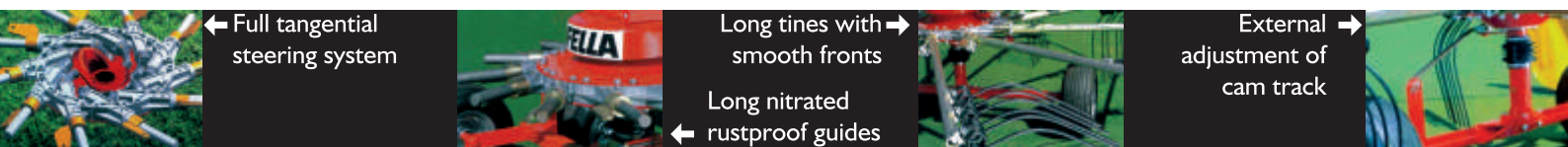
**Model** **TS 350 DN**

<b>Three-point mounting Cat</b>	<b>II</b>
<b>Operating width (m)</b>	<b>3,50</b>
<b>Clearing width (m)</b>	<b>2,7</b>
<b>Transport width (m)</b>	<b>1,55</b>
<b>Capacity (ha/h)</b>	<b>2,00</b>
<b>Track width with standard tyres (m )</b>	<b>1,38</b>
<b>Power rating (kW)</b>	<b>15-20</b>
<b>Weight (Kg)</b>	<b>415</b>
<b>Tine arms per rotor/twin tines per arm</b>	<b>10/3</b>



### FEATURES:

Windrow on Right Hand side, improve driver control. Completely adjustable height and aggressiveness to suit different types of fodder. Windrow are fluffy and loose resulting in an even drying process giving a good formed bale. Setting of canvas guard to form a windrow in accordance with baler requirements. Closed gearbox, full tangential control system with steel rollers, greasable cam track with greasable bronze bushings. Conical centralized light metal housing are dust tight and greased. Strong single stage bevel gear and divided pinion shaft with three bearings.



## TEDDERS

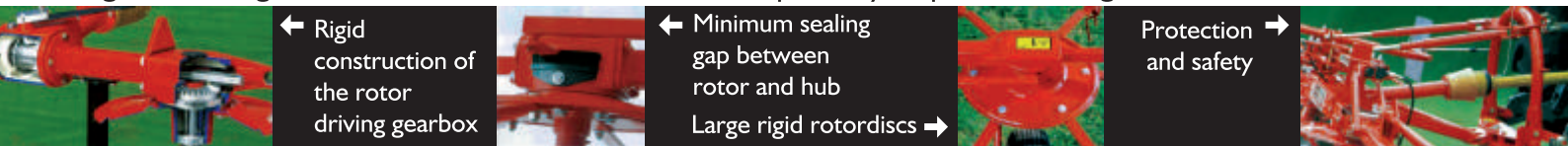
**Model** **TH 43I**

<b>Three-point mounting cat</b>	<b>I &amp; II</b>
<b>Working width (m)</b>	<b>4,3</b>
<b>Transport width (m)</b>	<b>2,45</b>
<b>Transport height (m)</b>	<b>2,36</b>
<b>Hydraulic lifting device</b>	<b>STD</b>
<b>Spreading angle adjustment</b>	<b>STD</b>
<b>Rotors x tine arms per rotor</b>	<b>4 x 6</b>
<b>PTO shaft speed (rpm)</b>	<b>540</b>
<b>Power rating (kg)</b>	<b>22</b>
<b>Weight (kg)</b>	<b>385</b>



### FEATURES:

Low weight and small compact transport position with low center of gravity provide more safety on steep slopes. Perfectly suitable for application on slopes. Provides smooth forage preparation, allowing an ideal spreading and proportional drying pattern ensuring an even moisture content. Oscillating head stock, low traction point and exact alignment in the center by means of two telescopic rods with rubber damping elements. Adjusting device for spreading angle on running axle is standard so that the machine can be perfectly adapted to all forage conditions.



**FOR MORE INFORMATION SEE YOUR NEAREST DEALER OR CONTACT:**

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