

FELLA

JURAS Swathers & SANOS Tedders



SWATHERS
TS 351 DN | TS 426 DN

TEDDERS
TH 4504 DN Hydro

JURAS SWATHERS

TS 351 DN

TS 426 DN

Three-point Mounting CAT	I+II	I+II
Working Width Approx. (m)	3.60	4.20
Swath Width Approx. (m)	0.60 - 1.50	0.70 - 1.55
Width for Transport Approx. (m)	1.55	1.83
Transport Length Approx. (m)	2.21	2.58
Power Rating (kW)	20	30
PTO (rpm)	540	540
PTO-Shaft	(Overload Safety Clutch - Radial Pin Clutch)	
Weight Approx. (Kg)	420	580
Tine Arms per Rotor	10	12
Double Tines per Arm	3	4
Tyres of Rotor Chassis	2x 16/6,50-8	
Warning Panels	OPT	
Electrical Lighting	OPT	
Tandem Wheels	STD	STD
Assembling Time (hrs)	1.0	1.0

FEATURES

TS 351 DN and TS 426 DN

Window on right hand side, improve driver control. Wind row are fluffy and loose resulting in an even drying process giving a good formed bale. Closed gearbox, full tangential control system with steel rollers, greased cam track with greased bronze bushings. Conical centralised light metal housing are dust tight and greased. Strong single stage bevel gear and divided pinion shaft with three bearings.

SANOS TEDDERS

TH 4504 DN Hydro

Three-point Mounting CAT	I+II
Working Width Approx. (m)	4.50
Transport Width Approx. (m)	2.55
Parking Height Approx. (m)	2.41
Rotors	4
Tine Arms per Rotor	6
Anti-tine Loss Protection	STD
Tyres	16/6.50-8
PTO (rpm)	540
PTO-Shaft	(Overload Safety Clutch - Radial Pin Clutch)
Warning Panels	STD
Electrical Lighting	OPT
Power Rating (kW)	22
Necessary Hydraulic Outlet	1 x 5AV
Weight Approx. (kg)	557
Assembling Time (hrs)	2.5

FEATURES

TH 4504 DN Hydro

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.

