



The Ultimate 141 XL

With its enormous power, this largest disc chipper in the **JENSEN** program achieves a capacity of approximately 35 m³ / h.

The width of the infeed channel of 410 mm is particularly important when processing large quantities of bush wood. The maximum diameter to be processed is 300 mm.



A141 XL

Large format performance

A141 XL



disc chippers

Technical details	A141XL
Max. capacity:	300 mm
Feed roller aperture:	400 x 300 mm
Engine:	Hatz (water cooled)
Output:	55,4 kW
Diameter flywheel:	1.060 mm
Thickness flywheel:	40 mm
RPM flywheel:	1.000 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.370 x 840 mm
Hydraulic tank:	64 l
Chassis:	80 km/h (single axle / tandem)
Tires:	205R14C
Fuel tank capacity:	70 l (turntable)
Dimensions (l x w):	4.700 x 2.350 mm
Working height:	800 mm
Transport height:	3.300 mm
Weight:	approx. 3.200 kg
Turntable:	yes
Capacity:	approx. 35 m ³ /h

Technical details PTO chipper (540 or 1.000 RPM)	
Required power:	60 kW
Dimensions:	2.600 x 1.700 mm
Height with exhaust chute:	2.900mm
Weight:	1.950 kg
Wheeled chassis:	single axle (25 or 80 km/h)



The chassis of the A141XL is galvanized just like on the other models. Despite the size of this machine, regular maintenance work can be carried out quickly and easily.



Power Control System



Galvanized chassis



Chute 360° rotatable



Central greasing point



Automatic V-belt tensioner



ECS



114 dB LWA