

Tractor chipping machine WT 9 XL Start into a new dimension of performance

In all areas of application requiring maximum performance, the WT 9 XL provides evidence of its power in an impressive manner.

Chipping output: max. 130 m³/hour

Feed opening (w x h): 82 x 70 cm Tree diameter: max. 70 cm



Even more efficient!

Thanks to a large rotor (diameter 900 mm) and a state-of-the-art electronic feed system, you can use tractors with approx. 200 HP to easily process whole trees with a diameter of up to 700 mm into high-quality wood chips for the first time. The chopped material is passed through the screen with only one turn of the rotor. The WT 9 XL has the largest screen surface of all chipping machines of this feed width class! And so it produces clean pieces of wood chips with little fine material.





Arguments that carry conviction

- First-rate chipping knife anti-rebound system: Prevents damaging of the motor.
- First-rate chopped material according to quality standard: ÖNORM M7 133 or EN/TSS 14961.
- First-rate efficiency: With 200 HP, low diesel consumption, high throughput.
- First-rate feed: Larger upper roller with ripping devices, lower roller rigid design. Aggressive feed for shrubbery and residual wood left after cutting.
- First-rate leak-tight chipping machine: Machine loses no chopped material.
- First-rate worm gear: Hydraulic, over-dimensioned, maintenance-free.
- First-rate rotor: 10 staggered chipping knives, smooth operation.
- First-rate screen change: Laser screen easy to change, from G30 to G50 in 5 minutes.

Technical Data WT 9 XL			
	Feed opening (w x h)	cm	82 x 70
	Tree diameter	max. cm	70
dt	Residual pieces diameter	max. cm	70
×	Chipping output up to max.	m³/hour	130
G	Chipping knives	units	10
Ξ	Discharge height	max. m	4.8
J	Horizontal conveying	max. m	6
S	Machine length	m	5.80
	Machine width	m	2.5
	Dead weight	t	9.20
\leq	Feed chain/Roller length	m	1.1 or 2.7
\leq	Power requirement tractor	HP	180-300
\geq	Axles		2



All our equipment and machinery are constantly tested and further developed. Subject to technical alterations and output data changes without notice. © 2008 by MUS-MAX/Austria - photographs: MUS-MAX.at

