

## 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 m<sup>3</sup>/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

