

Husmann

ZERKLEINERUNGS - KOMPOSTIERUNGS - TECHNIK

WOOD CHIPPER H

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WOOD CHIPPER H5



WOOD CHIPPER H7



WOOD CHIPPER H8



WOOD CHIPPER H10



Chipper Series



Chipper with attached crane



Engine powered chipper



Chipper with container for material



Chipper on crawler chassis

WOOD CHIPPER

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WOOD CHIPPER H



There are 4 series being manufactured of **Husmann Wood Chippers**. Due to the robust and well-ried construction, they guarantee continuous operation without problems.

The wood chippers process bushes and logs. The chipped material can be used for **composting, spreading** or as chippings to feed **heating systems**.

Hydraulically powered rollers drag the logs in and in this way feed the heavy cutter disc.

Different types of power are available for the disc chippers, offering a vast number of various applications.

Be it P.T.O., electric, diesel or petrol power: there is an appropriate solution for every kind of application.

The advantages of working with **Husmann Wood Chipper models** ranging from **H5 to H10** are undisputed:

- **Reduction** of waste volume
- **Chipping** directly on-site
- **Recycling** of the processed material
- **Economical** due to one-man operation



Cutter disc



Chippings



Interior view

Machine Examples



H5 with p.t.o. shaft



H7 with axle and p.t.o. shaft



H 8 with turntable

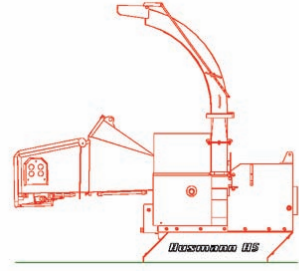
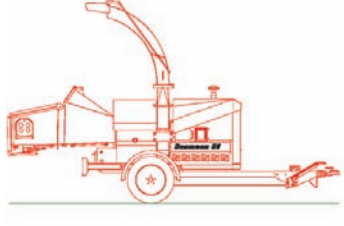
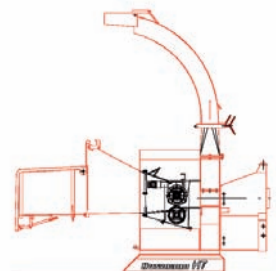
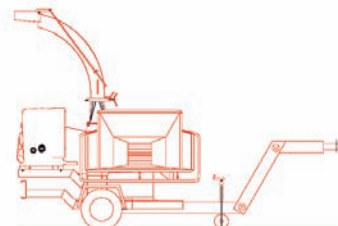
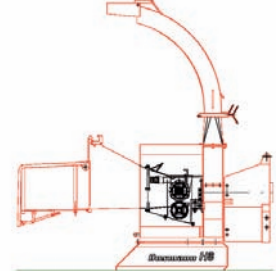
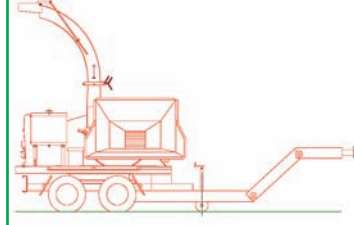
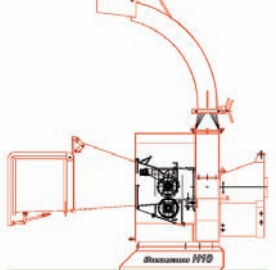
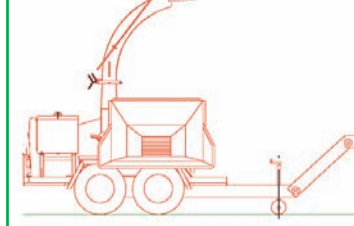


H10 fitted to tractor

WOOD CHIPPER H



Machine Models and Technical Data

Technical Data		Chipper H5	
H 5-Z 	Infeed opening HxW (mm)	220 x 180	H 5-M 
	Hopper opening HxW (mm)	730 x 1.330	
	Diameter of cutter disc (mm)	600	
	Speed of cutter disc (r.p.m.)	1.000	
	Length of chippings (mm)	10 to 20	
	Processing diameter (mm)	160	
	Driving power H5-Z (kW)	from 25	
	Weight H5-Z (kg)	854	
	Driving power H5-M (kW / r.p.m.)	25,7 / 2.800	
Weight H5-M (kg)	1.050		
Technical Data		Chipper H7	
H 7-Z 	Infeed opening HxW (mm)	250 x 305	H 7-M 
	Hopper opening HxW (mm)	730 x 1.330	
	Diameter of cutter disc (mm)	750	
	Speed of cutter disc (r.p.m.)	1.000	
	Length of chippings (mm)	10 to 20	
	Processing diameter (mm)	200	
	Driving power H7-Z (kW)	from 50	
	Weight H7-Z (kg)	1.025	
	Driving power H7-M (kW / r.p.m.)	35,9 / 2.600	
Weight H7-M (kg)	1.900		
Technical Data		Chipper H8	
H 8-Z 	Infeed opening HxW (mm)	250 x 355	H 8-M 
	Hopper opening HxW (mm)	730 x 1.380	
	Diameter of cutter disc (mm)	840	
	Speed of cutter disc (r.p.m.)	1.000	
	Length of chippings (mm)	10 to 30	
	Processing diameter (mm)	240	
	Driving power H8-Z (kW)	from 50	
	Weight H8-Z (kg)	1.050	
	Driving power H8-M (kW / r.p.m.)	47,0 / 2.300	
Weight H8-M (kg)	2.250		
Technical Data		Chipper H10	
H 10-Z 	Infeed opening HxW (mm)	270 x 425	H 10-M 
	Hopper opening HxW (mm)	765 x 1.450	
	Diameter of cutter disc (mm)	1.080	
	Speed of cutter disc (r.p.m.)	1.000	
	Length of chippings (mm)	12 to 40	
	Processing diameter (mm)	270	
	Driving power H10-Z (kW)	from 70	
	Weight H10-Z (kg)	1.180	
	Driving power H10-M (kW / r.p.m.)	47,0 / 2.300	
Weight H10-M (kg)	2.500		

Examples for Supplementary Equipment:

Axle 25 km/h or 80 km/h, height adjustable towing device, auxiliary shaft gear for 540 r.p.m., p.t.o. holder-rear attachment, 360° pivoting hopper, sound insulated motor, electric power or p.t.o. drive, petrol or diesel engine, speed monitoring, overload protection, crawler chassis, attached crane