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Energy in balance with nature

## Trunk diameter up to 30 cm

# HM 4-300 HM 6-300





The HEIZOHACK feed control HE 002 controls the feed motion of the wood to be made into chips irrespective of the drive performance.

The integrated operating hours counter stores the daily and total numbers of hours. Auto reverse is available for the stress control to clear the drum.

All manually loaded wood chipping machines with a chassis are products, which meet the requirements of the Equipment and Product Safety Act and bear the "**Tested Safety**" mark. All these machines have only been authorised for manual loading and are equipped with a safety cable which runs round the in-feed table.



High performance High performance High performance Hoaded mobile Manually loaded mobile manually chipper!



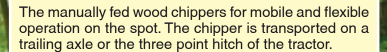




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	HM 4-300	HM 6-300
Feed Height:	300 mm	
Feed Width:	330 mm	500 mm
Transport Height:	2422 mm	
Transport Width:	2265	mm
Working Height:	850 mm	
Working Width:	2965	mm
Ejection Height:	3419	mm
Support Load:	490 kg	620 kg
Total Length:	3213 mm	3382 mm
Weight:	about 1850 kg	about 2250 kg
Flywheel mass:	130	) kg
Feed in:	Conveyor belt 600 mm long In-feed table 900 mm long Pressure roller with steel teeth Ø 380 mm	
Sieve:	Standard mesh 35 / 40 mm	
Chip Drum Ø:	450 mm with quick change blades	
Drive:	Power take-off shaft, max. 750 rpm	
Flywheel Ø:	1120 mm, 60 mm thick	
Ejection:		ale and rotatable, matic shock damper
Controls:	automatic load-dependent RPM control of the feed with two daily hours counters and an overall operating hours counter; belt and roller speeds infinitely adjustable	
	trailin	
Chassis:	Chassis 25 km/h with cable brake and trailing axle	
	•	/75-15.3
Dimensions and weights incl. chassis		







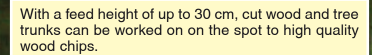
With the HEIZOHACK wood chipping machines, wood waste, such as slats, beams, logs, blocks and branches and whole tree trunks with a diameter of up to 30 cm (300 series) and up to 40 cm (400 series) can be shredded with little energy required. A steel conveyor belt and a pressure roller with welded tongs ensure powerful and reliable feeding of the chipping material.



## Trunk diameter up to 30 cm

# HM 6-300 VM







Mobile wood chippers for Mobile wood chippers for flexible manual feeding for flexible manual feeding on the spot! operations on the spot!



The chipper mounted on a high speed trailer chassis makes it possible to get to the site quickly.

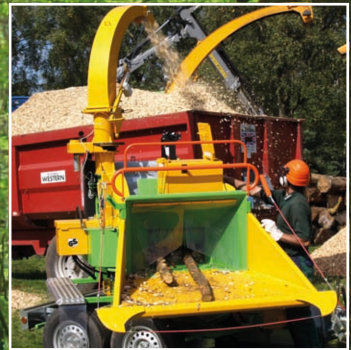
The ability to rotate the chipper in the direction of the wood to be chipped using the heavy duty ball bearing ring between the chipper and the chassis.

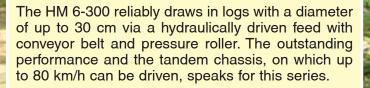




	HM 6-300 VM	
Feed Height:	300 mm	
Feed Width:	500 mm	
Transport Height:	2782 mm	
Transport Width:	2110 mm	
Working Height:	960 mm	
Ejection Height:	3681 mm	
Support Load:	100 kg	
Total Length:	4520 mm	
Weight:	about 3500 kg	
Flywheel mass:	130 kg	
	Conveyor belt 600 mm long	
Feed in:	In-feed table 900 mm long	
reed III.	Pressure roller with steel teeth	
	Ø 380 mm	
Sieve:	Standard mesh 35 / 40 mm	
Chipping Drum Ø:	450 mm	
	with quick change blades	
Flywheel Ø:	1120 mm, 60 mm thick	
	Manually foldable and rotatable,	
Ejection:	pneumatic shock damper supports	
,	Ejection flap adjustment and electric	
	tower rotation (infinite)	
	automatic load-dependent RPM control of the feed with two daily and an	
Controls:	overall operating hours counters;	
Controls.	belt and roller speeds infinitely	
	adjustable	
	Air-cooled four stroke diesel engine	
Duite	with direct injection	
Drive:	Type Hatz 4L41C, 51 kW / 70 HP,	
	max. 3000 rpm	
	ALKO tandem chassis 80 km/h,	
Chassis:	inertia braked	
Onassis.	Traction shaft adjustable for height,	
	tyres 225/70 R 14	
Dimensions and weights incl. chassis		







The machine is for manual feeding only and equipped with a safety cable.



Trunk diameter up to 40 cm

# HM 5-400 6-400 8-400





Sturdy mobile Wood chipper sturdy mobile wood chipper for manual feeding!









PICE & LEGISLES NAME	THE WEST CONTRACTOR		
	НМ	НМ	НМ
	5-400	6-400	8-400
Feed Height:	400 mm		I
Feed Width:	420 mm	500 mm	670 mm
Transport Height:		2588 mm	
Transport Width:		2265 mm	
Ejection Height:		3502 mm	
Working Height:		790 mm	
Working Width:		3105 mm	
Support Load:	820 kg	910 kg	970 kg
Total Length:	3343 mm	3427 mm	3596 mm
Weight:	about 2950 kg	about 3150 kg	about 3300 kg
Flywheel mass:	300 kg	300 kg	470 kg
Feed in:	Conveyor belt 600 mm long In-feed table 900 mm long Pressure roller with steel teeth O 450 mm		
Sieve:	Standa	rd mesh 35 /	40 mm
Chipping Drum Ø:	495 mm with quick change blades		
Drive:	Power take-off shaft, max. 750 rpm		
Flywheel Ø:	1370 mm, 60 / 90 mm dick		
Ejection:	Manually foldable and rotatable, supported by pneumatic shock damper		
Controls:	automatic load-dependent RPM control of the feed with two daily and an overall operating hours counters; belt and roller speeds infinitely adjustable		
	Chassis 25 km/h unbraked and trailing axle		
Changing	Chassis 25 km/h with cable brake and trailing axle		
Chassis:	Tyres 400/60 - 15.5		
	Chassis 40 km/h with spring loaded air brake 3,5 t and trailing axle		
Dimensions and weights incl. chassis			



A large impeller blower with integrated flywheel ensures good ejection of the chips and a powerful and even throughput of the chip drum.



By means of interchangeable sieves, available in different mesh sizes, uniform wood chips are generated.



In order to ensure safe operations for manual feeding, these machines are equipped with a stable control lever above the feed table.

Linked to a steel cable round the front edge of the feed table, the feed into the machine can be stopped with safety.



## Trunk diameter up to 40 cm

# HM 4-300 EM 6-300 EM 6-400 EM 8-400 EM







		10 10 100
	HM 4-300 EM	HM 6-300 EM
Feed Height:	300 mm	
Feed Width:	330 mm	500 mm
Transport Height:	2422 mm	
Transport Width:	2265	5 mm
Ejection Height:	3310	) mm
Working Width:	2965	5 mm
Total Length:	3700	) mm
Weight (without electromotor)	2100 kg 2320 kg	
Flywheel mass:	130	) kg
Feed in:	Conveyor belt 600 mm long In-feed table 900 mm long Pressure roller with steel teeth Ø 380 mm	
Sieve:	Standard mes	sh 35 / 40 mm
Chipping Drum Ø:		mm nange blades
RPM:	max. 750 rpm	
Auxiliary Engines:	Electromotor 45 kW / 1500 rpm V-belt drive, control cabinet with star-delta switching Weight with frame 625 kg Electromotor 55 kW / 1500 rpm V-belt drive, control cabinet with star-delta switching	
g	Weight with frame 680 kg Electromotor 75 kW / 1500 rpm	
	V-belt drive, control cabinet with star-delta switching Weight with frame 810 kg	
Flywheel Ø:	1120 mm, 60 mm thick	
Ejection:	Manually foldable and rotatable; supported by pneumatic shock dampe	
Controls:	Automatically load-dependent feed regulation; Two daily counters and one overall operating hours counter; Belt speed infinitely adjustable; Control cabinet with star-delta switching; connection on site in accordance with DIN-VDE*	
*German Commission for Electrical, Electronic and Information Technologies		

Efficient wood chipper with electromotor for stationary use!



	HM 5-400 EM	HM 6-400 EM	HM 8-400 EM
Feed Height:	400 mm		0 400 EM
Feed Width:	420 mm	500 mm	670 mm
Transport Height:		2422 mm	
Transport Width:		2265 mm	
Ejection Height:		3310 mm	
Working Width:		2965 mm	
Total Length:		3700 mm	
Weight (without electromotor)	2950 kg	3170 kg	3550 kg
Flywheel mass:	300 kg	300 kg	470 kg
Feed in:	Conveyor belt 600 mm long In-feed table 900 mm long Pressure roller with steel teeth Ø 380 mm		
Sieve:	Standa	rd mesh 35	/ 40 mm
Chipping Drum Ø:	495 mm with quick change blades		blades
RPM:	max. 750 rpm		
Auxiliary Engines:	Electromotor 45 kW / 1500 rpm V-belt drive, control cabinet with star-delta switching Weight with frame 625 kg  Electromotor 55 kW / 1500 rpm V-belt drive, control cabinet with star-delta switching Weight with frame 680 kg		
	Electromotor 75 kW / 1500 rpm V-belt drive, control cabinet with star-delta switching Weight with frame 810 kg		1500 rpm abinet with hing
Flywheel Ø:	1370 mm, 60 / 90 mm thick		nm thick
Ejection:	Manually foldable and rotatable; supported by pneumatic shock damper		
Controls:	Automatically load-dependent feed regulation; Two daily counters and one overall operating hours counter; Belt speed infinitely adjustable; Control cabinet with star-delta switching; connection on site in accordance with DIN-VDE*		
*German Commission for Electrical, Electronic and Information Technologies			Technologies





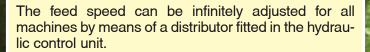
Trunk diameter up to 50 cm

End pieces: HM 8-500 up to 70 cm HM 10-500 up to 80 cm HM 14-800 up to 80 cm HM 8-500 K HM 10-500 K HM 14-800 K





By means of the standard adapter fitting for quick change blades, the blades can be exchanged in a very short period of time.



The upstream hydraulically driven table feed roller helps to draw longer logs into the feed.





For private contractors and for the professional generation of wood chips, the K series fulfils all wishes.

A variety of additional options for the machine configuration are available for applications in daily use.

Powerful entry-level model Powerful entry-level model





	HM 8-500 K	HM 10-500 K	HM 14-800 K
Feed Height:	800 mm		
Feed Width:	708 mm	877 mm	1215 mm
Transport Height:		2900 mm	
Transport Width:	1)270	00 mm / <sup>2)</sup> 2624	mm
Working Height:		1200 mm	
Working Width:		4140 mm	
Ejection Height:	4410 mm	4980	) mm
Support Load:	2000 kg	2100 kg	2420 kg
Total Length:	4610 mm	4780 mm	5120 mm
Weight:	ca. 6900 kg	ca. 7400 kg	ca. 8320 kg
Flywheel mass:		1000 kg	
Feed in:	Conveyor belt 900 mm long Feed table 1500 mm long Pressure roller with steel teeth Ø 800 mm		
In-feed table:	Hydraulically foldable; including front end roller; optionally with conveyor belt		
Sieve:	Standard mesh 45 / 60 mm with stop bars		
Chipping drum Ø:	495 mm v	vith quick chan	ge blades
Drive:	Via universal shaft and V-belt transmission		
RPM:	max. 1000 rpm		1
Flywheel Ø:	1370 mm, 150 mm thick		thick
Ejection:	Hydraulically foldable; height adjustable and rotatable (ejection height 3.35 m up to 4.25 m or 4.79 m with an HM14-800 K, Depending on chassis and tyres); hydraulic ejection flap adjustment		
Controls:	Automatic load-dependent feed control; Rotation direction and speed of the conveyor belt and pressure roller infinitely variable, irrespective of one another and reversible; two day and one overall operating hours counters; Remote control with control panel for all functions		
Cassis:	Chassis 25 km/h or 40 km/h trailing axle and spring-loaded air brake  1)Tyres 500/45 R22.5 2)Tyres 400/55 R22.5 2)Tyres 385/55 R22.5 mensions and weights incl. chassis		



Via a 10 groove V-belt reduction gearing, transmission is generated which enables varying shaft rpm's to be transmitted powerfully.



The powerful professional machines are equipped as standard with remote controlled functions, such as turret rotation, raising and lowering, infinitely variable feed control via servo-hydraulics, electronic rpm and machine controls.

The hydraulic block is fitted segment style in a clear and robust steel housing. Each valve is electrically activated and can, in addition, be operated by a hand lever (emergency operation).

The hydraulic oil is cooled by an oil cooler with an electrically driven fan.



Trunk diameter up to 50 cm

End pieces: HM 10-500 up to 80 cm HM 14-800 up to 80 cm

# HM 10-500 KT HM 14-800 KT







The professional wood

The professional wood

The professional wood

chipper for economic

chipper for economi





Optionally we deliver the T60 remote control for the functions rotate, raise and lower the ejection turret and raise and lower the feed flap for all crane-loaded wood chippers.



	HM 10-500 KTL	HM 14-800 KTL
Feed Height:	800 mm	
Feed Width:	877 mm 1215 mm	
Transport Height:	3650 mm	
Transport Width:	1)2980 mm /	<sup>/ 2)</sup> 2700 mm
Working Height:		) mm
Working Width:	4300	) mm
Ejection Height:	5800	) mm
Support Load:	1400 kg	1500 kg
Total Length:	5800	
Weight:	about 11500 kg	about 12500 kg
Flywheel mass:	100	
Feed in:	Conveyor belt 900 mm long Feed table 1500 mm long Pressure roller with steel teeth Ø 800 mm	
In-feed table:	Hydraulically foldable; including front end roller; optionally with conveyor belt	
Sieve:	Standard mesh 45 / 60 mm with stop bars	
Chipping Drum Ø:	495 mm with quid	ck change blades
Drive:	Via universal shaft and V-belt transmission	
RPM:	max. permissible 1000 rpm	
Flywheel Ø:	1370 mm, 150 mm thick	
Ejection:	Hydraulically foldable, height adjustable and rotatable (ejection height 3.35 m up to 5.14 m or 4.79 m, depending on chas- sis and tyres); hydraulic ejection flap adjustment	
Controls:	Automatic load-dependent feed control; Rotation direction and speed of the conveyor belt and pressure roller infinitely variable, irrespective of one another and reversible; two day and one overall operating hours counters; Remote control with control panel for all functions	
Chassis:	40/60 km/h (w 80 km/h (v and dual air l	with ABS) brake system 0/45 R22.5 5/55 R22.5 0/55 R22.5







Trunk diameter up to 50 cm

End pieces: HM 14-800 up to 80 cm





Set up on an up to 440 horsepower, four-wheel drive Mercedes Actros, our most powerful wood chipper is quickly on the spot.

The drive is provided by the truck engine (auxiliary drive).

Efficient and economic chipping of high-quality chip material is guaranteed in comfort and style.







# Heiz hack

#### **Wood Chippers**

THE RESERVE TO BE ASSESSED.	
	HM 14-800 KL
Feed Height:	800 mm
Feed Width:	1215 mm
Transport Height:	3950 mm
Transport Width:	2530 mm
Working Height:	1800 mm
Working Width:	3800 mm (without crane)
Ejection Height:	5440 mm
Total Length:	7800 mm
Weight:	about 23500 kg
Flywheel mass:	1000 kg
Feed in:	Conveyor belt 900 mm long Feed in table 1500 mm long Pressure roller with steel teeth Ø 800 mm
In-feed table:	Hydraulically foldable; including front end roller; optionally with conveyor belt
Sieve:	Standard mesh 45 / 60 mm with stop bars
Chipping Drum Ø:	495 mm with quick change blades
Drive:	High speed auxiliary drive via the truck engine (PTO)
RPM:	1300 - 1600 rpm
Drive Performance:	323 kW / 440 HP
Flywheel Ø:	1370 mm, 150 mm thick
Ejection:	Hydraulically foldable; Adjustable for height and rotatable; Hydraulic ejection flap adjustment
Controls:	Automatic load-dependent feed control; Rotation direction and speed of the conveyor belt and pressure roller infinitely variable, irrespective of one another and reversible; two day and one overall operating hours counters; Remote control with control panel for all functions
Chassis:	Mercedes- Benz ACTROS 3344 AK 6X6 Track width 1800 mm Tyres Rear Axle 315/80 R22.5 Tyres Front Axle 385/65 R22.5
B: .	

Dimensions and weights incl. chassis



All wood chipper functions and the loading crane can be operated safely and comfortably from the lorry cab.





By means of a camera mounted at the ejection point, the machine operator always has the chip material and the container levels in view.









Factory Heidenheim



How to find us...





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