



Professional Woodchippers for hand- and crane feeding



HEIZOMAT





Energy in Balance with Nature

In 1982 Robert Bloos created the first discharging system for woodchips. The idea behind it was to burn wood from his own forest with the same comfort as with fossil fuels.

We now produce products encompassing all things around woodchips at two locations in Bavaria, Germany. The core business is woodchip boilers, which we have been able to install more than 35.000 units in more than 30 countries. Chipping machines, filling equipment for woodchip storages, woodchip transportation systems, grippers and innovative solar trackers round off our product range.

We are convinced that heating with woodchips continues to be the best alternative for fossil energy sources. Thanks to sustainable forestry, the planting of fast-growing trees on plantations, along streams and on the sides of fields and roads, we will be able to continue to generate affordable and CO₂ neutral energy in balance with nature.

Overview

Production in Bavaria

- Factory 1 Maicha
- HEIZOMAT show room
- management
- sales
- construction
- operation scheduling
- development
- software programming
- logistics
- service

Heizotruck

- trainiee workshop
- electric cabinet building
- chipper final assembly
- paintshop
- special construction
- turning plant
- shipping
- laser and folding
- laundry
- chipper repair center
- Factory 2 Heidenheim
- chipper construction
- boiler construction
- sawmill
- pipe laser
- construction of small parts
- 300 employees in Bavaria
- 500 employees worldwide



HM 4 / 6 - 300



Specifications

Infeed height: 300 mm
Transport height: up to 2.450 mm
Transport width: up to 2.100 mm

Ejection height:

- 3-point-linkage: up to 3.250 mm
- on chassis: up to 3.390 mm
Working height: up tp 800 mm
Working width: up to 3.050 mm
Conveyor belt: 600 mm
Infeed table length: 900 mm
Standard-sieve: 35/40 mm

Pressure roller Ø: 380 mm
Chipping drum Ø: 450 mm
Flywheel Ø: 1.120 mm
Flywheel mass: 130 kg

Drive speed: Max. Performence:

- at 540 rpm 60 kW/82 HP - at 750 rpm 90 kW/122 HP

max. 750 U/min

HM 4 - 300

Infeed width: 330 mm
Length: 3.213 mm
Suppord load with chassis: 490 kg
Weight:

- 3-point-linkage: 1.520 kg - on chassis: 1.850 kg

HM 6 - 300

Infeed width: 500 mm
Length: 3.383 mm
Suppord load with chassis: 620 kg
Weight:

- 3-point-linkage: 1.740 kg - on chassis: 2.250 kg

Chassis

- Chassis 25 km/h no braking device
- Chassis 25 km/h with cable handbrake
- Tyres 10/75-15.3
- Height of towing port: 800 mm to 900 mm adjustable or Hitch - height of towing port with 500 mm









Infeed switch off due to saftey rope from steel



3-point-linkage extension with free wheel



Speed of infeed adjustable by flow divider



Exchange blades



Discharge chute adjustment manuelly

HM 6 - 300 VM



Specifications

300 mm Infeed height: Infeed width: 500 mm Transport height: 2.782 mm Transport width: 2.110 mm Ejection height: up to 4.000 mm Working height: 1.010 mm Conveyor belt: 600 mm Infeed table length: 900 mm Standard-sieve: 35/40 mm Pressure roller Ø: 380 mm Chipping drum Ø: 450 mm Flywheel Ø: 1.120 mm Length: 4.520 mm Flywheel mass: 130 kg Suppord load: 100 kg Weight: 3.500 kg

HM 6 - 300 VM - CAT:

Diesel engine: Caterpillar C2.8B
Number of cylinders: 4 cylinder
Exhaust standard: Tier 4 final
Engine displacement: 2.799 ccm
Performance: 55 kW/75 PS
Cooling: water-cooled

HM 6 - 300 VM - HATZ:

Diesel engine: HATZ 4H50TiCD
Number of cylinders: 4 Zylinder
Exhaust standard: Tier 4 final
Engine displacement: 1.952 ccm
Performance: 55 kW / 75 PS
Cooling: water-cooled

- ALKO chassis tandem with 80 km/h approval
- Overrun brakes or air brake system
- Height of towing port from 500 mm to 910 mm
- Tyres 225/70 R14







Standard reversible fan



Massive turnable assembly 270° rotatable



80 km/h chassis from ALKO



Underrun guard



Height-adjustable drawbar with coupling ring or trailer ball

HM 8 - 400



Specifications

Infeed height: 400 mm Infeed width: 670 mm Transport height: 2.588 mm Transport width: 2.265 mm Ejection height: up to 4.100 mm Working height: 800 mm Working width: 3.180 mm Conveyor belt: 600 mm Infeed Table length: 900 mm 35/40 mm Standard-sieve: Pressure roller Ø: 450 mm Chipping drum Ø: 495 mm Flywheel Ø: 1.370 mm Length: 3.650 mm Flywheel mass: 470 kg Support load: 1.200 kg Weight: 3.800 kg Drive speed: max. 750 rpmn max. Performence:

at 540 rpm at 750 rpm **Chassis**

- Chassis 25 km/h with cable handbrake
- Chassis 40 km/h with spring loaded pneumatic break

100 kW / 136 HP

139 kW / 190 HP

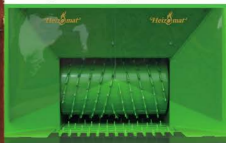
- Height of towing port: 850 950 mm adjustable or Hitch - height of towing port with 500 mm
- Tyres:
- » 400/60-15.5
- » 480/45-17



HIGHLIGHTS



Hitch - height of towing port 500 mm



Top pressure roller Ø 450 mm with conveyor belt



Own oil supply



Discharge chute and flap electrical



Integrated toolbox incl. tools



HIGHLIGHTS





Sieve different sieves for individual wood chips





Speed-regulated Infeed anti-stress-control



Discharge chute rotatable drive via electric motor



Central lubrication points easy and fast lubrication



3-point linkage or chassis individual transport options



Wear plate armoured for maximum tool life







Cone splitter

for pre-splitting of logs

Automatic central lubrication easy and fast lubrication



Hydraulic block incl. lever for manual operation



Radio remote control various hydraulic functions adjustable



Multipiece counterknife with hardmetal plates

- maximum life time
- easier maintenance work
- better chipping quality



Conveyor belt at the Infeed table

aggressive and powerful material infeed, can used as a funnel

HM 8 - 400 KF/KFL



Specifications

Infeed height: 400 mm Infeed width: 708 mm Conveyor belt: 900 mm Standard-sieve: 35/40 mm Chipping drum Ø: 495 mm Pressure roller Ø: 520 mm Flywheel Ø: 1.370 mm Infeed table length: 1.500 mm Flywheel mass: 470 kg

HM 8 - 400 KF^(*1) (without crane)

up to 4.270 mm Ejection height: 3.250 mm Transport height: Transport width: up to 2.750 mm Working height: 1.140 mm Length: 4.450 mm Support load: 1.550 kg 6.000 kg Weight:

HM 8 - 400 KFL^(*2) (with crane)

Ejection height: up to 4.600 mm Transport height: 3.200 mm Transport width: up to 2.850 mm Working height: 1.470 mm 4.850 mm Length: Support load: 1.200 kg Weight: 8.400 kg

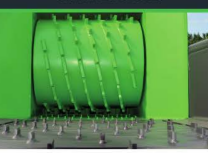
- 40 km/h trailing axle chassis (*1)
- 40 km/h single axle chassis for crane installation (*2)
- Spring-loaded pneumatic brake

- · Height of towing port:
- » 500 mm (*1)
- » 620 mm (*2)





HIGHLIGHTS



Top pressure roller Ø 520 mm



Conveyor belt at the infeed table



Hydraulic control block



Height adjustable 500, 600, 900 and 1000 mm



Massive V-belt transmission

HM 8 - 500 KF / KFL HM 10 - 500 KF HM 14 - 800 KF

HIGHLIGHTS

Easy resharpening from

exchange blades

aasvi

Assembling of a

cone splitter possible

Specifications

Infeed height: 800 mm Conveyor belt: 900 mm Infeed table length: 1.500 mm Standard-sieve: 45/60 mm Chipping drum Ø: 495 mm Pressure roller Ø: 800 mm Flywheel Ø: 1.370 mm 1.000 kg Flywheel mass:

HM 8 - 500 KF(*1)

Infeed width: 708 mm Ejection height: up to 4.250 mm 2.900 mm Transport height: Transport width: up 2.750 mm Working height: 1.150 mm Length: 4.650 mm 2.300 kg Support load: 7.980 kg Weight:

HM 8 - 500 KFL(*2) (with crane)

708 mm Infeed width: Ejection height: up to 4.580 mm Transport height: 3.230 mm up to 2.850 mm Transport width: Working height: 1.420 mm 5.050 mm Length: 1.060 kg Support load: Weight: 10.100 kg

HM 10 - 500 KF u. HM 14 - 800 KF (*1)

Infeed width HM 10: 877 mm Infeed width HM 14: 1.215 mm up to 4.790 mm Ejection height: 2.900 mm Transport height: Transport width: up to 2.700 mm Working height: 1.150 mm Length: up to 5.160 mm Support load: up to 3.000 kg up to 9.500 kg Weight:

- 40 km/h trailing axle chassis (*1)
- 40 km/h single axle chassis for crane installation (*2)
- Spring-loaded pneumatic brake
- Tyres:
- » 385/55 R22.5 (*1,2) » 400/55 22.5 (*1)
- » 560/45 R22.5 (*1,2) » 500/45 22.5 (*1)
- · Height of towing port:
- » 500 mm(*1,2) » 520 mm(*2)
- » 900 mm(*2) » 620 mm^(*2)
- » 1.000 mm(*2)







Front end roller with heavy hydraulic drive



HM 10 - 500 KTL HM 14 - 800 KTL



Specifications

Infeed height: 800 mm Ejection height: up to 5.660 mm Transport height: 3.650 mm Transport width: 2.980 mm Working height: 1.510 mm Working width: 4.300 mm Conveyor belt: 900 mm Infeed table length: 1.500 mm Standard-sieve: 45/60 mm Pressure roller Ø: 800 mm Chipping drum Ø: 495 mm Flywheel Ø: 1.370 mm Flywheel mass: 1.000 kg

HM 10 - 500 KTL

Infeed width: 877 mm
Length: 4.740 mm
Support load: 1.400 kg
Weight: 13.100 kg

HM 14 - 800 KTL

Infeed width: 1.215 mm
Length: 5.080 mm
Support load: 1.500 kg
Weight: 14.500 kg

- Chassis-tandem 40/60 km/h with dual line air brakes
- Tyres:
- » 385/55 R22.5
- » 400/55 22.5» 560/45 R22.5
- Height of towing port:
- » 500 mm » 650 mm



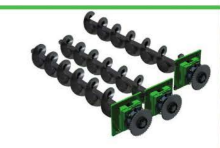




Discharging chute telescopic



Special-sieve with stop-bars



3 cross augers



Rotor cover with extra sieve



Automatic trailer coupling with compressed air connection



HM 14 - 860 KTL



Specifications

800 mm Infeed height: Infeed width: 1.215 mm Ejection height: up to 5.710 mm Transport height: 3.700 mm Transport width: 2.980 mm Working height: 1.620 mm Working width: 4.300 mm Conveyor belt: 900 mm Infeed Table length: 1.500 mm Standard-sieve: 45/50 mm Pressure roller Ø: 800 mm 690 mm Chipping drum Ø: Flywheel Ø: 1.370 mm Length: 5.800 mm Flywheel mass: 470 kg Support load: 1.980 kg Weight: 16.360 kg

- Chassis-tandem 40/60 km/h with dual line air brakes
- Tyres: 600/50 R22.5



HIGHLIGHTS



Reduced speed for less fines content



Multipiece sieve for easy exchange



Robust cleaning augers



Tandem-chassis with 80 km/h



Cyclone for dust reduction

HM 14 - 860 KL

Z

Specifications

800 mm Infeed height: Infeed width: 1.215 mm Transport height: 3.950 mm Transport width: 2.550 mm Working height: 1.800 mm Working width: 3.800 mm Ejection height: up to 6.000 mm Conveyor belt: 900 mm Infeed table length: 1.500 mm 45/50 mm Standard-sieve: Pressure roller Ø: 800 mm Chipping drum Ø: 690 mm Flywheel Ø: 1.370 mm Length: 7.800 mm 26.000 kg Weight:

Mercedes Benz AROCS

Performence: 390 kW / 530 HP
Cubic capacity: 12,8 liter
Speed: 1.300 - 1.600 rpm
Drive: 6x6 all-wheel
Track width: 2.000 mm
Wheelbase: 4.200 mm

Chassis

- Tyre-type 1:
- » Single tyres front axle 385/65 R22.5
- » Twin tyres rear axle 315/80 R22.5
- Tyre-type 2:
- » Single tyres front axle 445/65 R22.5
- » Single tyres rear axle 600/50 R22.5







Easy to move the lorry from the working seat



All functions can be controlled from the working seat



Direct drive from the engine of the complete performence incl. full warranty



Engine cooling system with increased cooling capacity



Move lorry, without stopping chipper by activated NMV.



Crane



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	BMF	PALFINGER				
Specifications	840	C45F84	C60F86	M70F101	S100F101	S110F101
Max. lifting moment Brutto:	76 kNm	71 kNm	82 kNm	102 kNm	128 kNm	143 kNm
Max. torque:	8,4 m	8,4 m	8,6 m	10,1 m	10,1 m	10,1 m
Max. lifting power at 4 m:	1.390 kg	1.250 kg	1.510 kg	1.610 kg	2.140 kg	2.490 kg
Max. lifting power at 6 m:	850 kg	800 kg	980 kg	1.070 kg	1.420 kg	1.640 kg
Max. lifting power at 8 m:	500 kg	580 kg	720 kg	760 kg	1.030 kg	1.190 kg
Max. lifting power at 10 m:	-	=	:=c	540 kg	770 kg	900 kg
Max. swivel torque Brutto:	20,5 kNm	18 kNm	25 kNm	31 kNm	40 kNm	44 kNm
Swivel range:	370°	340°	425°	385°	385°	385°
Weight: (without hinge / rotator)	1.100 kg	1.100 kg	1.170 kg	1.730 kg	1.890 kg	1.920 kg
Working pressure:	200 bar	170 bar	200 bar	215 bar	215 bar	240 bar
Pump flow rate: (LS)	80 l/min	100 l/min	100 l/min	130 l/min	150 l/min	150 l/min
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Ī					
HM 8 - 400 KFL	•	: •	==		-	-
HM 8 - 500 KFL	•	•		:	-	-
HM 10 -500 KTL	_	: - :	•	•:	•	-
HM 14 - 800 KTL	-	7_7	•	•	•	1-0
HM 14 - 860 KTL	_	1-1	•	•	•	: - :
HM 14 - 860 KL	-	-	-	-	-	•





Technische Spezifikationen:	HG 1000	HG 1250	Super Grip II 260R
Manufacturer:	Heizomat	Heizomat	Hultdins
Max. load	2.000 kg	3.000 kg	3.000 kg
Working pressure:	200 bar	200 bar	250 bar
Max. opening width:	1.021 mm	1.321 mm	1.547 mm
Min. gripping diameter:	110 mm	86 mm	110 mm
Max. grap surface:	0,15 m ²	0,20 m ²	0,26 m ²
Total weight::	110 kg	160 kg	230 kg

Electro-Woodchipper



Hand-feeded Electro-Woodchipper:

HM 6-300 EM 45 oder 55 kW

HM 8-400 EM 55 oder 75 kW



HM 8-400 KEM 110 kW

HM 8-500 KEM 132 kW

HM 10-500 KEM 132 kW





Performence	45 kW	55 kW	75 kW	110 kW	132 kW
Voltage	400 V	400 V	400 V	400 V	400 V
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Phases	3Ph / N / PE	3Ph/N/PE	3Ph/N/PE	3Ph/N/PE	3Ph/N/PE
Current	200 A	250 A	310 A	460 A	560 A
Fusing	100 A	125 A	160 A	250 A	315 A
Motor speed	1.480 rpm	1.480 rpm	1.480 rpm	1.480 rpm	1.480 rpm
Control	Star-triangle- automatic start	Star-triangle- automatic start	Soft start and power switch	Soft start and power switch	Soft start and power switch



The manually fed pallet chipper SPE 1300 has been constructed specifically for shredding pallets and wood waste into high quality wood chips. With the pallet chipper SPE 1300 natural pallets, which usually have to be disposed of, can be transformed into valuable fuel. The results of using this stationary, electrically driven machine are precious wood chips with a size from 30-50 mm. The machine can achieve an hourly throughput of up to 30 pallets.

The chipper has a reversible counter knife and 36 rotating cutting blades, which can be utilized twice. As there is no forced-feed mechanism, power consumption is reduced, as gravity uses the weight of the pallet as the infeed force. The drive of the cutting unit is performed by a belt drive via electric motor. By measuring the current consumption, the SPE 1300 automatically switches off when there is no longer any chipping material, meaning the chipper does not have to be manned once loaded. You can drop a pallet in and walk away.

Technische Daten		Weight (kg) 1.880		Rotor diameter (mm)	300
Length (mm)	1.940	Number of blades (pc)	36	Rotor speed (U/min)	60
Width (mm)	1.200	Filling opening (mm)	1320 x 220	Driving power (kW)	18,5
Height (mm)	1.920	Perforated filter (mm)	30	Sound pressure 1m (db)	82

HEIZOTRUCK

More than Chippers

















The Heizotruck based on a Mercedes Arocs 2051 4x4 was specially developed by us for demanding activities in agricultural and forestry areas. Because of its extensive standard equipment, the Heizotruck can be used absolutely flexibly.

STANDARD EQUIPMENT

Rear PTO

Panorama window

Hitch K80 with K50

ISOBUS interface

Load sensing hydraulics

Fifth wheel plate

Navigation system

Front plate with hydraulic •

- Front and rear view camera
 - All wheel drive (4x4)
- · Rotating light
- Parking heater

- Trailer hitch bolt Ø 38 mm Tyres 14.00 R20 + 1 set after choice
- Flashing light 12 V voltage converter

Compressed air hose reel

LED light system

Flow rate regulator

Combi-tank

Since 1982 we have been producing sustainable heating systems with the main focus on renewable energy. Many of our inventions have become state of the art in our sector and make the automated burning of wood as easy as burning oil or gas. Our specialised components like the chain discharging system, the patented parallel motion discharging system and the new ET200 control unit continue to tranform biomass heating technology leading the way to the future.

Heizomat heating systems:

- Power output range 30 kW - 990 kW
- Efficiency > 90%
- Combustion champer wall thickness up to 8 mm
- Automatic de-ashing
- Ash-bin 40 I, 270 I, 400 I or 900 I
- Heat exchanger with 6,3 mm wall thickness
- Automatic ignition
- Insulation by 80 mm sandwich-panel

Heizotrans

· Ideal bunker filling system for every situation

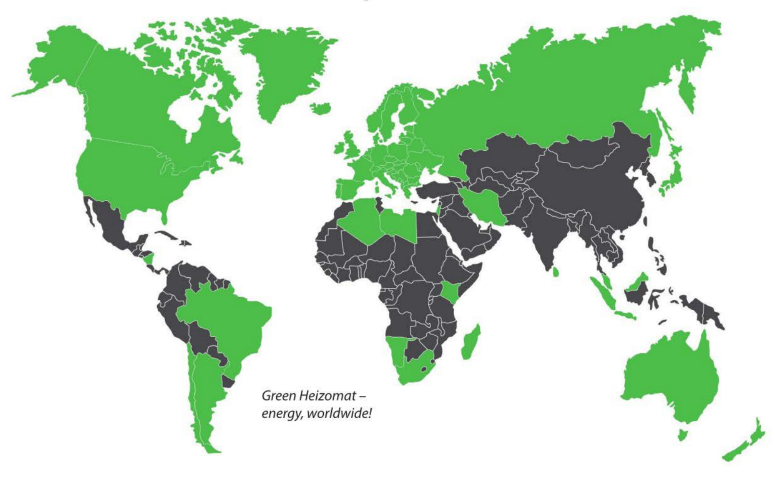
Heizogreif forest pliers

- For crane, digger und front-loader
- Opening 1.500 mm
- Width up to 1.800 mm
- Design 3/2, 4/3 or 5/4 with massive steel tooth
- With mounting bracket for Euro 3 or other systems

Heizoschaufel - Heizoshovel

- 1 m³, 2 m³ or 3 m³
- With mounting bracket for Euro 3 or other systems

Since 1982, approximately 500 employees and more than 35,000 customersworldwide contribute to a heat and energy revolution! Be a part of it!



Technical changes, which serve the continuous further development, are reserved.

Dimensions and weights are all approximate!

Images may include optional equipment.

Add-on devices not included.



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