



AK 430

AK 430 K

AK 530

AK 630



AK SERIES



POWERFUL AND VERSATILE

THE AK SERIES - RELIABLE GRINDERS

The high throughput and the patented loadsensing material feed permit using the machine for various grinding tasks. Whatever your application: With the AK you will achieve an optimum and efficient recovery of secondary raw materials.

The Doppstadt grinders stand out for their freeswinging flail holders with separately replaceable wearing tools and the heavy gyrating mass of the flail drum working at approx. 1000 rpm.

- Easy maintenance thanks to large protection doors on all sides and central lubrication
- Separate drives for scraper floor and feed-in roller optimizing the material feeding and the throughput
- Hydraulic support, controlled without motor power by an electric 24 Volt pump
- Short setup times (<10 min.) thanks to the hydraulically foldable discharge conveyor*, optional magnetic drum for FE-separation*

Waste wood processing (shredding and grinding)



Road transport



Moving the machine



*Option

AK SERIES IN OPERATION



Grinding of waste wood/pallets

ONE GRINDER - MANY POSSIBLE APPLICATIONS

MATERIALS AND APPLICATIONS

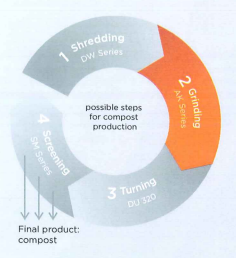
The AK grinders process green waste, yard waste, biowaste, pre-shredded log and root timber, waste wood and wooden pallets.

For special applications, the AK grinders can ideally be combined with other DOPPSTADT products, such as shredders or screens. We will be pleased to give you advice.



Grinding green waste

COMPOSTING, WASTE WOOD PROCESSING





Optional: FE-separation, wind-sifting, further processing









pre-shredded



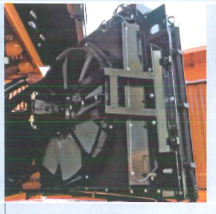
pre-shredded

AK SERIES



SLIP-ON COUPLING

By means of the slip-on coupling the machine can be moved with the wheel loader grab (only for machines with drawbar).



HINGED COOLER

The hinged cooler is easily accessible and self-cleaning by the reversible large fan wheel. Thanks to the low ventilator speed the noise level is pleasantly quiet.



SCRAPER FLOOR

The patented, loadsensing scraper floor transports the material to the feed-in roller.



FEED-IN ROLLER

The oscillating mounted feed-in roller with reversing function pulls the material continuously to the grinding chamber.



MAINTENANCE

Large doors for optimum maintenance.



HYDRAULIC DRIV

The machine can be moved by means of the hydraulic self-propelled drive*.

*Option



FLAIL DRUM WITH FREE-SWINGING FLAILS

The large flail drum with appr. 2,5 t gyrating mass grinds the materials. The free-swinging flail holders with easily replaceable tips are resistant against contaminants. The tips can be chosen according to the material.



GRINDING BASKET

The grain size can be determined by choosing among grinding baskets with mesh sizes between 30 mm and 400 mm. With our quick-changing system it takes only 15 minutes to change the baskets.



REMOTE CONTROL, CONTROL PANEL

All the functions of the machine can be controlled with the 16-channel remote control*, e.g. by the wheel loader operator.

BAFFLE PLATE

A baffle plate with teeth supports the grinding process.

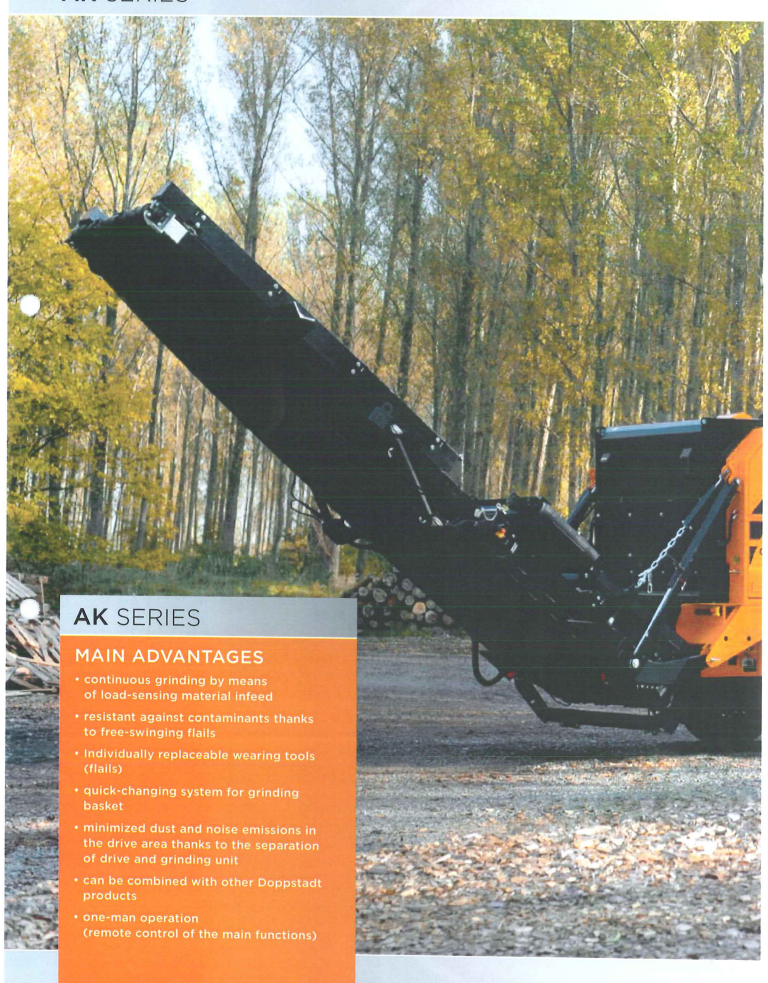
REAR CONVEYOR The material is discharged by the rear

conveyor. It is also possible to separate iron by means of a magnetic drum* or an

overband magnet*.

Explanations and illustrations by the example of the AK 530

AK SERIES









Bark



Waste wood



Green waste

The flail drum weight of the AK 230 is approx. 1,3 t. It is equipped with 16 free-swinging flails and 28 teeth and it rotates at approx. 1.200 rpm. For the replaceable grinding basket there are mesh sizes from 30 – 320 mm available.

Gross vehicle weight		15.000 kg	
Drive	motor type	Mercedes-Benz OM 906 LA	
	power	150 kW (204 hp) at 2.200 rpm	
Flail drum	width	1.480 mm	
	diameter	900 mm	
	flails/teeth	16/28	
Transport dimensions L/W/H		9.230/2.090/3.100 mm	



Shrubs





Pallets



Waste wood



Bark

The flail drum weight of the AK 430 is approx. 2,5 t and it rotates at approx. 1.000 rpm. The replaceable grinding basket can be equipped with mesh sizes from 30-400 mm.

Gross vehicle weight		19.000 kg
Drive	3 1	Daimler OM 460 LA 315 kW (428 hp) at 2.000 rpm
Flail drum	width diameter no. of flails	
Transport dimensions L/W/H		9.700/2.500/3.960 mm



Green waste





Green waste



Root timber



Log and root timber

AK 430 K

The AK 430 K is similar to the AK 430, but it has a tracklaying chassis with hydraulic drive.

Gross vehicle weight		28.500 kg
Drive		Daimler OM 906 LA 315 kW (428 hp) at 2.000 rpm
Schlegeltrommel width diameter no. of flails		
Transport dimensions I /W/H		8 680 / 3 000 / 3 390 mm



Shrubs





Green waste



Waste wood



Shrubs

The flail drum weight of the AK 530 is approx. 2,5 t and it rotates at approx. 1.000 rpm. The grinding basket can be equipped with mesh sizes from 30-400 mm.

Gross vehicle weight		25.000 kg
Drive	-	Mercedes-Benz OM 502 LA 390 kW (530 hp) at 2.000 rpm
Schlegeltrommel width diameter no. of flails		
Transport dimensions L/W/H		11.200/2.500/3.750 mm



Pallets





Waste wood



Plywood



Shrubs

AK 630

The flail drum weight of the AK 630 is approx. 2,5 t and it rotates at approx. 1.000 rpm. The grinding basket can be equipped with mesh sizes from 30-400 mm.

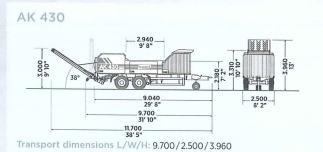
Gross vehicle weight		30.000 kg	
Drive		Mercedes-Benz OM 502 LA 450 kW (612 hp) at 2.000 rpm	
		1.750 mm 1.100 mm 36	
Transport dimensions L/W/H		12.410 / 2.500 / 3.930 mm	

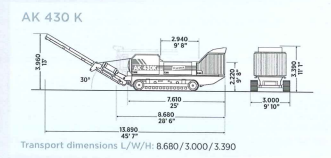


Green waste

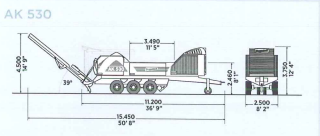


TECHNICAL DATA AK SERIES

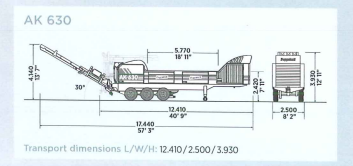




Model	AK 230	AK 430
Gross vehicle weight	15.000 kg	19.000 kg
Chassis	2-central-axle trailer chassis, for 80 km/h according to StVZO, with ABS	2-central-axle trailer chassis, for 80 km/h according to StVZO, with ABS
Drive	Diesel motor (optional electric motor)	Diesel motor (optional electric motor)
Туре	Mercedes-Benz OM 906 LA	Mercedes-Benz OM 460 LA
Power	150 kW (204 hp) at 2.200 rpm	315 kW (428 hp) at 2.000 rpm
max. torque	750 Nm at 1.200 – 1.600 rpm	2.000 Nm at 1.300 rpm
Exhaust level	EUROMOT III A	EUROMOT III A
Fuel tank	215	450
Flail drum		
Width	1.480 mm	1.750 mm
Diameter	900 mm	1.100 mm
Weight (with flail tips)	ca. 1.310 kg	ca. 2.500 kg
Speed	1.140 – 1.320 rpm (depending on the motor speed)	850 – 1.000 rpm (depending on the motor speed)
No. of flails/teeth	16/28	36
Flail weight (incl. tip)	ca. 14,5 kg	ca. 14,5 kg
max. infeed height	530 mm	650 mm
Discharge conveyor		
Length	5.250 mm	4.000 mm
Width	1.500 mm	1.800 mm
Belt speed	2,1 m/s	2.25 m/s
Discharge height	3.000 mm	3.000 mm
Standard equipment	Grinding basket (available mesh sizes 30 - 320 mm)	Grinding basket (available mesh sizes 30 - 400 mm)
Options	16-channel remote control, hydraulic drive	16-channel remote control, hydraulic drive, hydraulic supports, damping facility, magnetic drum, Fe collecting box



Transport dimensions L/W/H: 11.200/2.500/3.750



AK 430 K	AK 530	AK 630

28.500 kg	25.000 kg	30.000 kg
Tracklaying chassis with two speeds	3-central-axle trailer chassis, for 80 km/h according to StVZO, with ABS	3-axle-semitrailer chassis, for 80 km/h according to StVZO, with ABS
Diesel motor	Diesel motor	Diesel motor
Mercedes-Benz OM 460 LA	Mercedes-Benz OM 502 LA	Mercedes-Benz OM 502 LA
315 kW (428 hp) at 2.000 rpm	390 kW (530 hp) at 2.000 rpm	450 kW (612 hp) at 2.000 rpm
2.000 Nm at 1.300 rpm	2.400 Nm at 1.300 rpm	2.700 Nm at 1.300 rpm
EUROMOT III A	EUROMOT III A	EUROMOT III A
450	750	9001
1.750 mm	1.750 mm	1.750 mm
1.100 mm	1.100 mm	1.100 mm
ca. 2.500 kg	ca. 2.500 kg	ca. 2.500 kg
850 - 1.000 rpm (depending on the motor speed)	970 – 1.140 rpm (depending on the motor speed)	970 – 1.140 rpm (depending on the motor spee
36	36	36
ca. 14,5 kg	ca. 14,5 kg	ca. 14,5 kg
650 mm	650 mm	650 mm
7.000 mm	6.150 mm	7.000 mm
1.500 mm	1.500 mm	1.500 mm
2,25 m/s	2,25 m/s	2,1 m/s
3.960 mm	4.500 mm	4.140 mm
Grinding basket (available mesh sizes 30 - 400 mm), Neodym overband magnet, Additional hydraulic connection	Grinding basket (available mesh sizes 30 - 400 mm)	Grinding basket (available mesh sizes 30 - 400 mm)
16-channel remote control, damping facility, magnetic drum, Fe collecting box	hydraulic drive, hydraulic supports, damping facility, magnetic drum, Fe collecting box, neodym magnet	hydraulic drive, neodym magnet, Fe collecting box, hydraulic support legs

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