SHREDDER AK 565 K



Applications

The broadly applicable grinders of the AK series process green waste, garden and park waste, biowaste, pre-shredded logs and roots, waste wood and wooden pallets. For special applications, the AK grinders can be combined with other Doppstadt products, such as pre-shredders and screening machines.

DIMENSIONS	
Chassis	Steel-tracks
Total weight (kg)	29000
Length (mm)	13750
Width (mm)	3000
Height (mm)	5090 / 5290 (with off-road chassis)
Transport width (mm)	3000
Transport height (mm)	3390 / 3590 (with off-road chassis)
Transport length (mm)	8670
DRIVE	
Engine type	diesel engine
Marke	MTU 6R 1300
Exhaust level	Stage V / EPA Tier 4f
Motor power (kW / PS)	390 / 530
Fuel tank (I)	600
Torque (Nm)	2600 Nm at 1300 rpm
Engine type 2	MTU 6R 1300
Exhaust level	Euromot III A
Motor power (kW / PS)	390 / 530
Torque (Nm)	2460 Nm at 1300 rpm
DISCHARGE CONV	EYOR
Width (mm)	1500
Length (mm)	7500
Belt speed (m/s)	2
Height (mm)	5090
FLAIL DRUM	
Width (mm)	1750
Diameter (mm)	1120
Speed (min-1)	850-1000 rpm (dep. on engine speed)
Number of Flail teeth	36
INFEED HOPPER	
Loading width (mm)	2670
Loading height (mm)	2230 / 2430 (with off-road chassis)
Infeed height (mm)	538



Advantages

- Easy one-man operation (remote control of all main functions), the machine can be moved easy via tracklaying chassis, high off road mobility (* optional with 200 mm higher off-road chassis).
- Continuous grinding with maximum performance by means of load sensing material in-feed, contaminant resistant thanks to free-swinging flails
- Latest engine and exhaust reduction technology, fully compliant with level V exhaust regulations
- Exhaust system completely made of stainless steel
- Standard lowerable rear discharge conveyor (7.5 m in length, drop height > 5 m) for minimum set-up time and perfect maitenance friendliness and accessibility to flail drum, tools and rear basket
- Separate power unit for feeder and free-movingly mounted infeed drum for perfect material intake and high through-put
- Free-swinging flails of the flail drum (gyrating mass appr. 2,5 t (5,512 lb) are provided with easily individual replaceable flail tips that can be adjusted to the materials to be grinded (e.g. hard metal or armoured tips)
- Special baskets* using 3D technology for the processing of waste wood, improving the structural quality of the final product. (*option)