

SHREDDER DW 2060 E STATIONÄR



DIMENSIONS

Chassis	Static
Total weight (kg)	16000
Length (mm)	6200
Width (mm)	2125
Height (mm)	3000
Transport width (mm)	2125
Transport height (mm)	2450
Transport length (mm)	6640

DRIVE

Engine type	AC Motor
Motor power (kW / PS)	132 / 180

Engine type 2	AC Motor
Motor power (kW / PS)	160 / 218

DISCHARGE CONVEYOR

Width (mm)	800
Height (mm)	750

DISCHARGE CONVEYOR

Length (mm)	3200 or 6300
Width (mm)	800

ROLLER

Number of rollers	1
Roller Length (mm)	2000
Roller Diameter (mm)	600
Roller Speed (min-1)	23
Number of roller teeth	14

Applications

The shredders of the DW series process waste wood, logs, roots, green waste, biowaste, garbage, bulky and industrial waste and much more. The DW shredders are suitable for all tasks in the areas of mechanical-biological recycling, biomass, surrogate fuels, and demolition of disposal sites.



Advantages

- The DW 2060 E is universal applicable in shredding of various materials and he is providing the flexibility of larger DW models in confined space.
- Versatile for use thanks to a great setup variety, a wide range of tooth shapes, drive gear systems, stands or lower belt conveyors.
- New drive technology with rotary current motor and frequency converter. Less laborious maintenance compared to the the previous model.
- Very good speed-torque behaviour, because the torque is increased under load and in case of speed drop (comparable with a Vario gearbox from the Inventhor series).
- Even suited for very dusty environments because the rotary current motor is resistant to dust.
- Solid machine chassis guarantees long life time.
- Customizable for many different installations both new and existing.