_ALLRECO

CERON TYPE 206

TECHNICAL DATA



Weight	29.400 kg
Weight	23.400 kg
Length (Basic machine)	6.470 mm
Width (Basic machine)	2.780 mm
Height (Basic machine)	3.190 mm
Motor type	Three-phase motor with frequency converter
Rated power	132 / 200 / 315 / 400 kW
Infeed width (minimal)	2.640 mm
Infeed height (minimal)	2.890 mm
Shaft	
Length	2.080 mm
Diameter	600 / 800 mm
Rotational speed	15-31 rpm oder 14-28 rpm (Depending on equipment)

Depending on equipment

Freely selectable shredding system in sizes S, M, L and XL. Conversion to other tooth sizes possible.

Number of shaft teeth

The technical data are approximate and depends on the machine equipment (subject to change without notice).





Applications





All advantages at a glance

- Powerful and impurity resistant
- · Maximum throughput for difficult shredding tasks
- Highly efficient, speed adjustable drive
- Robust solid steel construction
- Coarse shredding (prevention of fines)
- User-friendly access and low maintenance
- Low operating costs
- Low dust and noise emission
- · Automatic detection of contaminants and
- · Quick-change system for wear parts