SHREDDER CERON TYPE 206



Applications

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

| DIMENSIONS | |
|------------------------|---|
| Chassis | Static |
| Total weight (kg) | 22000 |
| Length (mm) | 6445 |
| Width (mm) | 2731 |
| Height (mm) | 3745 |
| Transport height (mm) | 2890 |
| DRIVE | |
| Engine type | Three-phase motor |
| Motor power (kW / PS) | 132, 200, 315, 400 / 180, 272, 428, 544 |
| ROLLER | |
| Number of rollers | 1 |
| Roller Length (mm) | 2000 |
| Roller Diameter (mm) | 600 / 800 |
| Number of roller teeth | depending on the equipment |

Advantages

- Universally applicable shredding of various materials
- Versatile for use thanks to a great setup variety, a wide range of tooth shapes, drive gear systems, stands or lower belt conveyors
- Low energy consumption through efficient, frequencycontrolled direct drive
- Solid machine chassis guarantees long life time
- Service and maintenance-friendly thanks to the comb flap gate enabling a direct access to the shredding tools. The shredding roller can be driven in inching operation thus facilitating the tool change.
- Customizable for many different installations both new and existing