



Technical data

intended for cutting units

EZ6, ZW400, oder ZW500 (other on request)

Bunker filling capacity

ca. 1,7 m³ (Expandable on request)

Filling

by hand, forklift, lift-tilt device

Options

Maintenance platform, hopper attachment according to customer requirements, maintenance openings, conveyor technology for removal of chips, scrapers can be individually modified based on the chip type

Throughput capacity (kg/h)*

Steel

100...600 kg/h

Aluminium

80...400 kg/h

Other materials

On request

Cutter

up to 24 pieces

Cutting system drive power

3 - 7,5 kW

Scraper drive power

0,75 kW

Weight (with ZW500 cutting system)

1450 kg

Dimensions L x W x H

2600 x 1500 x 1800 mm

Shredder opening L x W

Please refer to the technical specifications for the cutting system

*The specifications are approx. values, considerable variations are possible depending on the chip type. Throughput of other materials on inquiry.

Subject to technical changes