



### Technical Data

#### Lift and tilting device

Size of container	about 200 liter (extendable)
Lifting capacity	200 kg
Lifting drive	hydraulic or electric

#### Shredder

#### **ZW 500 with feed bin and chip-feeding system**

Drive motor	5,5 or 7,5 kW
scraper drive	0,75 kW
feed bin capacity	about 1,7 m <sup>3</sup>
Throughput	250-300 kg/h steel or stainless steel chips, other materials on request

#### Scraper conveyor

incl. lifting pump

#### Drive motor

0,55 kW

#### Briquetting press

#### Oil recovery

about 30...40 Liter/h  
(starting from 10-15% oil adhering to the chips before briquetting press)

#### Drive motor

15 kW

#### pressure

4000 kg/cm<sup>2</sup>

#### Briquette size

Ø70 x 90mm

#### mass

about 1,2 kg



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