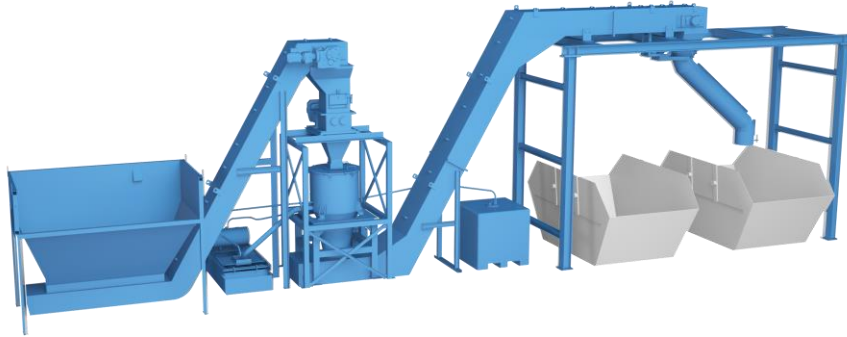




## Compact system with centrifuge and container distribution



### Technical Data

#### Feeding conveyor

**Type** hinged belt conveyor incl. lifting pump

**Hopper** about 1,5 m<sup>3</sup>  
level controlled

**Shredder ZW400** (others on request)

**Electric motor** 3 or 4 kW

**Throughput** about 200 kg/h aluminium chips  
other material on request



#### Conveyor with container distribution system

**Type** scraper conveyor

**Container distribution** for 2 container  
with 360° swivel tube  
incl. container detection and fill level measurement



#### Centrifuge

**Recovery of oil / coolant** about 15...25 liter/h  
(starting from 10-15% oil / coolant adhering to the chips  
before centrifuge)

**Electric motor** 6,5 kW  
**Drum speed** about 1400 U/min  
**Drum diameter** about 400 mm



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