



ARP system solutions for grinding:

metal chips, paper and cardboard packaging, foils and rubber, plastics, metal/plastic containers, carpeting and textiles, glass and fluorescent tubes, manufacturing waste and lead frames, industrial waste and special waste, household waste, car tyres and bumpers, foam and filter fleece, hospital waste, fast-food waste, palettes and fruit crates, wooden boxes, oil cans and filters and much more...

Technical data

intended for cutting units

ZW300, ZW 400, ZW500, ZW900 (other on request)

Filling

by hand, forklift, lift-tilt device, conveyor technology

Options

hydraulic or manual compactor, hopper, underframe, housing as per customer requirements

Throughput capacity (kg/h)*

Steel

60...2000 kg/h

Aluminium

30...1500 kg/h

Other materials

On request

Cutter

Depending on the application, the machines can be equipped with various blade geometries

Driving power

1,5-15 kW

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