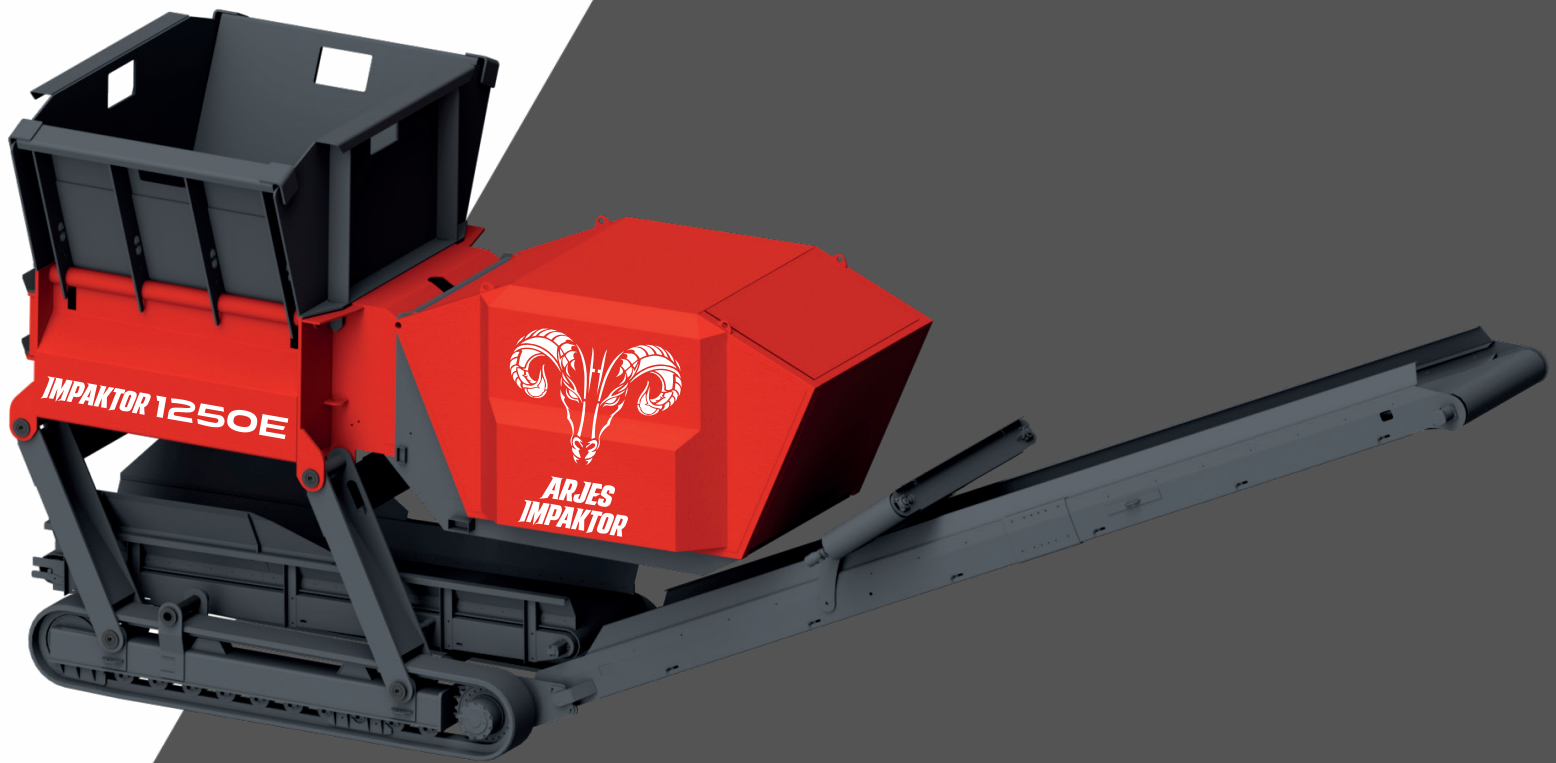




**ARJES
IMPAKTOR**



529.500,-€

IMPAKTOR 1250E

EVOLUTION OF RECYCLING

WWW.ARJES-IMPAKTOR.DE

IMPAKTOR 1250E

Technical data & performance

Experience the next evolution in shredding technology. Maximum efficiency with minimal maintenance and setup, specially designed for demanding tasks.

AREAS OF APPLICATION



THROUGH CAPACITY

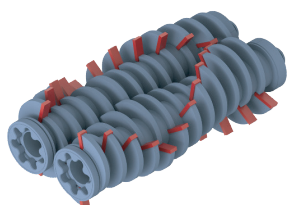
Construction waste	Ø 180 - 200 t/h
Concrete and asphalt	Ø 140 - 160 t/h
Biomass	Ø 75 - 120 t/h
Waste wood & biomass	Ø 75 - 120 t/h
Garbage & plastic	Ø 30 - 50 t/h
Mixed scrap	Ø 15 - 25 t/h
Metal scrap & car bodies	Ø 15 - 25 t/h

HIGHLIGHTS

- ✓ Frequency converter
- ✓ Track system
- ✓ Height-adjustable chopping unit
- ✓ Covering hood
- ✓ Newly developed control
- ✓ Quick change cassette
- ✓ Large-volume intake hopper
- ✓ Hydraulically damped side walls
- ✓ Height-adjustable chopping unit
- ✓ Distance between shredding shafts and belt table approx. 180 cm

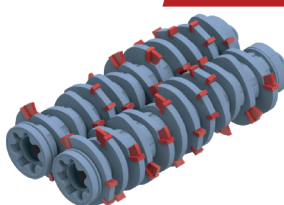
Depending on the shredder's features, shaft configuration, and optimal material feed.
All data provided without guarantee.

CONCRETE SHAFTS

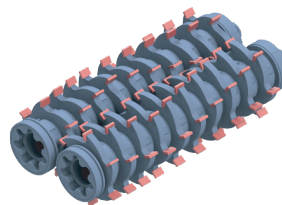


METAL SHAFTS

8 & 10-PIECE



STAR SHAFTS



TECHNICAL DATA

Engine: asynchronous 2-pole
Power: 500kW
Total weight: 37.000 kg
Gearbox: Bonfiglioli

Transport dim.: L 7.600 / B 3.000 / H 3.400 mm
Width discharge belt: 1.400mm
Hopper volume: 15,00 m³
Discharge height: variabel

**MORE
INFOS &
DETAILS?**
SCAN HERE!



ARJES IMPAKTOR GmbH
Werksplatz 2,
D-36433 Leimbach
www.arjes-impaktor.de

