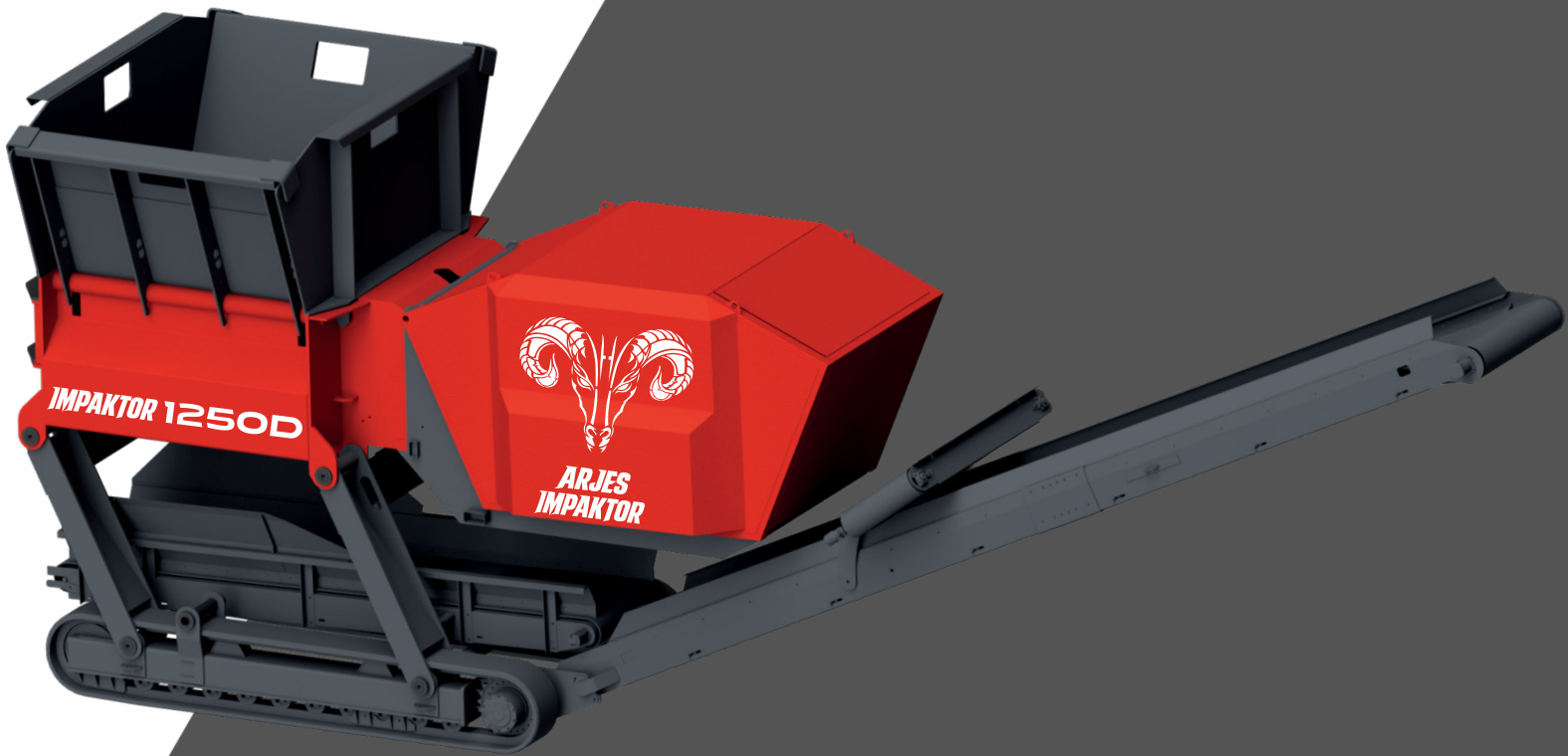




**ARJES
IMPAKTOR**



519.500,-€

IMPAKTOR 1250D

EVOLUTION OF RECYCLING

WWW.ARJES-IMPAKTOR.DE

IMPAKTOR 1250D

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



Waste wood & biomass



Paper & cardboard



Household & commercial waste



Rubber & old tires



Metal scrap & car bodies

THROUGH CAPACITY

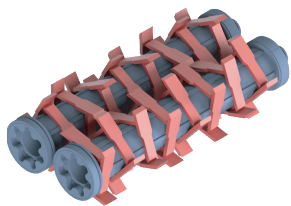
Construction waste	Ø 180 - 200 t/h
Concrete and asphalt	Ø 140 - 160 t/h
Biomass	Ø 75 - 120 t/h
Waste wood & biomass	Ø 75 - 120 t/h
Garbage & plastic	Ø 30 - 50 t/h
Mixed scrap	Ø 15 - 25 t/h
Metal scrap & car bodies	Ø 15 - 25 t/h

HIGHLIGHTS

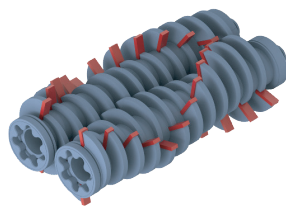
- ✓ Reversible fan
- ✓ Track system
- ✓ Overband magnet
- ✓ Covering Hood
- ✓ Newly developed control
- ✓ Quick change cassette
- ✓ Large-volume intake hopper
- ✓ Hydraulically damped side walls
- ✓ Height-adjustable chopping unit
- ✓ Distance between shredding shafts and belt table approx. 180 cm

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

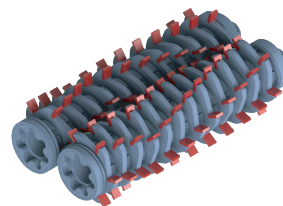
TANGENTIAL SHAFTS



CONCRETE SHAFTS

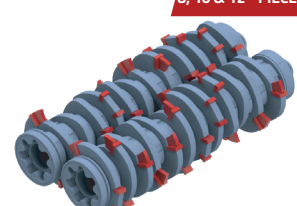


STAR SHAFTS



METAL SHAFTS

8, 10 & 12 - PIECES



TECHNICAL DATA

Engine: VOLVO Penta TWD 1683 VE
Power: 585kW / 795 PS (EU Stufe V)
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: variable

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



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

