

ARJES TITAN 950

Item# 362430

Commercial Waste



ø 25 – 50 t/h

Aluminium



ø 15 – 30 t/h

White Goods



ø 20 – 40 t/h

Rubber and Waste Tires



ø 13 – 25 t/h

Car Bodies



ø 12 – 25 t/h

Engine Blocks



ø 15 – 30 t/h

The ARJES TITAN 950 is a mobile two-shaft shredder specifically designed for particularly demanding applications in metal and waste recycling. With its powerful 405 kW diesel engine, the machine delivers enormous shredding power and reliably handles even the most difficult materials. Typical applications include pre-shredding of automotive and light scrap, aluminum, white goods, engine blocks as well as commercial waste, rubber and scrap tires.

Despite its size, the TITAN 950 remains flexible in operation thanks to its standard crawler tracks and can be quickly adapted to changing work sites. The robust construction, high throughput capacity and proven ARJES quick-change system for shafts make the TITAN 950 one of the most powerful mobile recycling machines and two-shaft shredders for demanding recycling processes.

Unbeatable shredding power, at an unbeatable price

- **405 kW diesel engine**
Maximum shredding performance for various materials
- **Standard crawler track system**
Flexible job sites and easy transport
- **Hydraulically adjustable side combs**
Adjustment of throughput and final grain size
- **Quick shaft change system**
Minimal changeover and maintenance effort
- **Touch display control system**
Intuitive operation, customised settings and real-time machine data

Technical Data

DIMENSIONS

Length	13,000 mm / 13,000 mm (Transport)
Width	5,700 mm / 3,000 mm (Transport)
Height	4,300 mm / 3,700 mm (Transport)
Weight	38,500 kg
Discharge height	3,500 mm

DRIVE

Engine type	Diesel
Manufacturer	Volvo TAD 1385 VE (EU/US)
Performance	405 kW
Emission standard	Stage V (EU) EPA Tier IV (US)
Fuel capacity	800 l

SHREDDING UNIT

Hopper volume	5.0 m ³
Shaft length	2,500 mm
Shaft diameter	860 mm
Weight	7,650 kg/cassette
Rotation speed	45 rpm

Subject to technical changes and printing errors. Status: July 2026

More information about the machine

