

THE ULTIMATE
PRIMARY SHREDDERS

WITH THE BEST PRICE-PERFORMANCE RATIO



INNOVATION IS WHAT KEEPS US THRIVING!



ALWAYS IN THE SPOTLIGHT – MOST EFFECTIVE CUSTOMER BENEFIT!

The company ARJES, well known for their double-shaft shredding machines, is one of the world's leading suppliers of exceptional shredder with extremely high mobility way ahead of its competition. Combined with the spirit of innovation, radiated by all our employees, our products are flagships for strong and steady growth as well as economic success.

Since the company was founded in 2007 approximately 200 employees have been producing trend-setting solutions for the processing of green waste, stem and waste wood, plastics and industrial waste, scrap metal as well as construction waste and minerals on the grounds of the company in Leimbach, Thuringia.

THE RIGHT SHAFT SYSTEM FOR EVERY APPLICATION!

Due to the close relationships we maintain with our customers as well as the evaluation of test and product operations we are able to rely on comprehensive experience. Therefore, we are capable to offer the ideal solution according to your individual requirements.

The slow-running two-shaft system forms the basis for all applications of pre-shredding. Depending on the material, however, it may be necessary to adapt the configuration in terms of geometry (hooks, paddles, plates, knives) and arrangement in order to achieve the best possible result.

In combination with a synchronous / asynchronous drive, materials such as concrete, construction waste, asphalt, car bodies, light metal, engines, waste wood, trunk wood, roots, wooden sleepers, refuse, mattresses, carpets, tyres and much more can be shredded and processed without any problems.



Example for our shafts



SERVICE AND SPARE PARTS

Periodical service and maintenance intervals ensure that our machines and plants live longer and work efficiently. We are there whenever you need quick help!

- ✓ Support during commissioning and training by qualified personnel
- ✓ Engine and hydraulics service by qualified service technicians
- ✓ Technical support and damage assessment via service hotline
- ✓ Preparation of tool shafts, painting work and complete machine regeneration
- ✓ Fast worldwide delivery of spare and wear parts
- ✓ Test run and fine tuning



FIELDS OF APPLICATION WITH HIGHEST REQUIREMENTS



GREEN WASTE, STEM AND WASTE WOOD

Felled, delimbed and pollarded trees are also known as green waste and stem wood. Waste wood, on the other hand, has already been used for a different purpose and, therefore, may contain iron and metal parts. Our shafts are just slightly affected by those substances and are particularly resistant during the shredding process. These materials are used for heat and power generation, but also as building materials and raw materials in the paper industry.

Our strengths in this area:

- **Branchwork and garden waste**
- **Rootstocks**
- **Demolition wood**
- **Pallets and cable drums**
- **Railway sleepers**



PLASTICS AND INDUSTRIAL WASTE

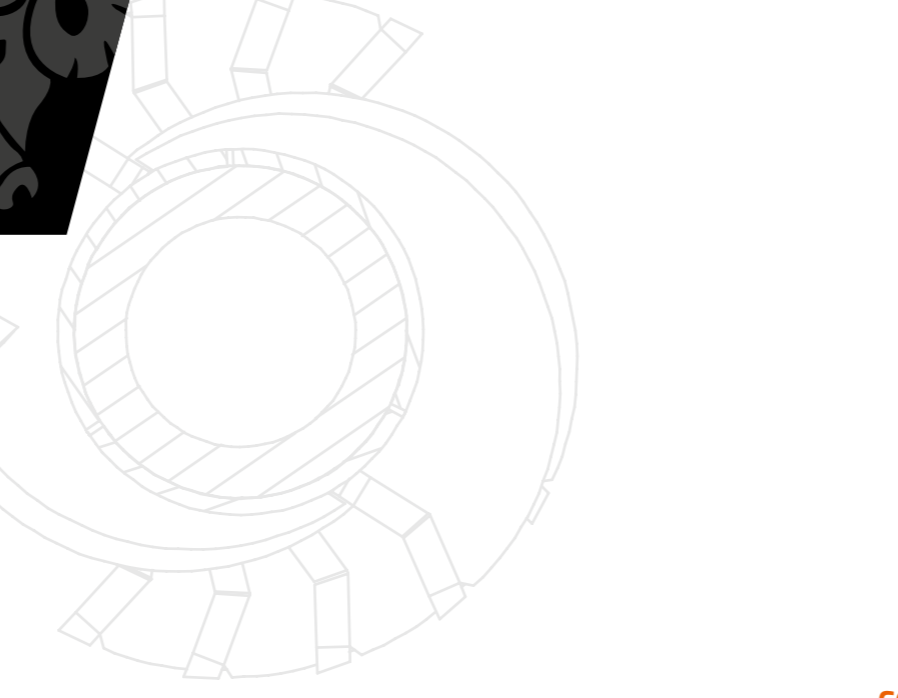
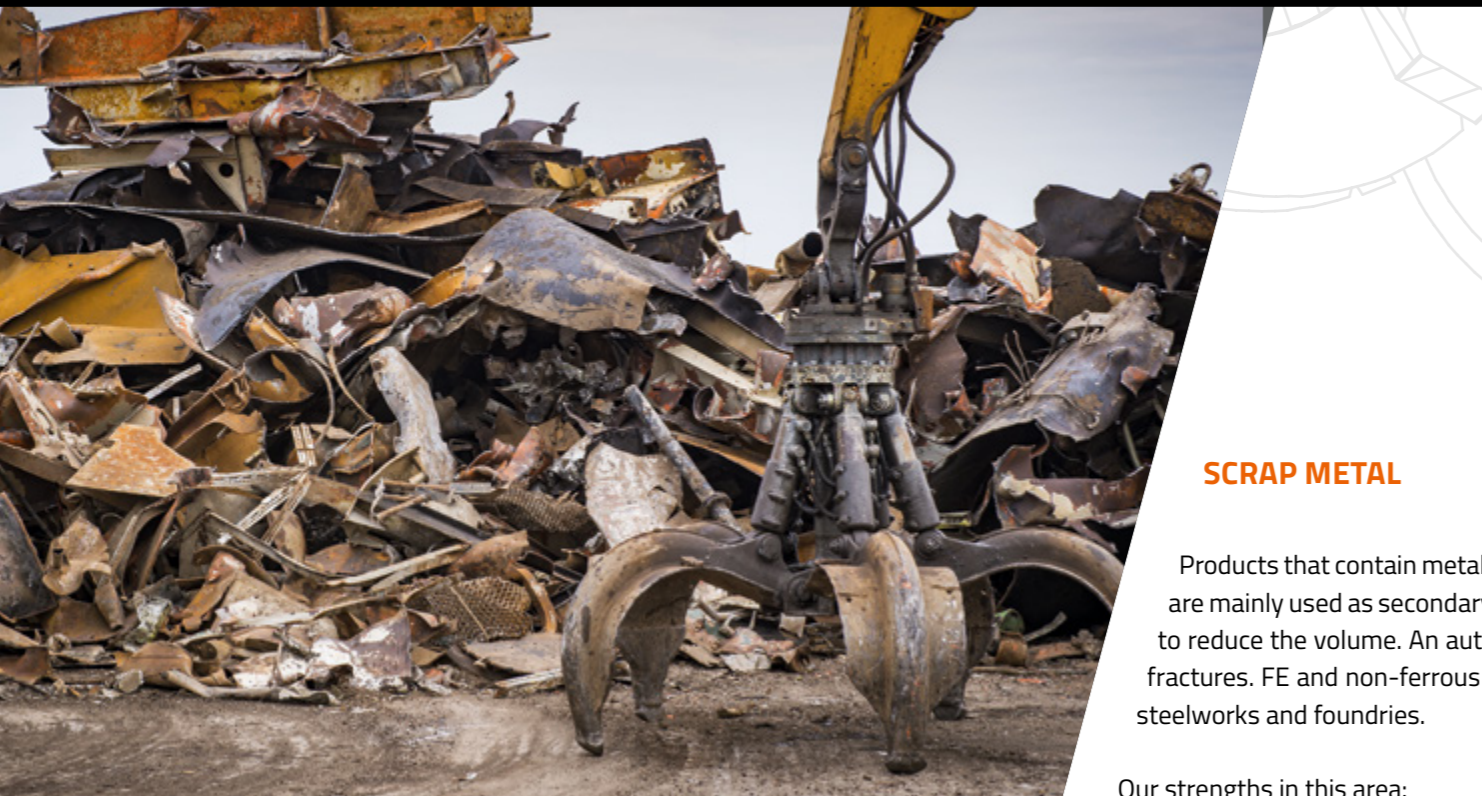
Waste produced by businesses and private households contains many different types of material such as plastic, wood, paper, cardboard, glass or metal. In addition to ideal shredding, effective separation of metal-containing materials is of particular interest. Due to the high calorific values and the low compostable content this material can be processed for the recovery of substitute fuels.

Our strengths in this area:

- **Domestic and industrial waste**
- **Tyres**
- **Mattresses and carpets**
- **Plastics and Big Packs**
- **Paper and cardboard**



FIELDS OF APPLICATION WITH HIGHEST REQUIREMENTS



SCRAP METAL

Products that contain metal and which are produced during the scrapping of car wrecks are mainly used as secondary raw materials. Very resistant shredding tools are required to reduce the volume. An automatic reversing function also protects the knives against fractures. FE and non-ferrous metals are valuable resources for the recycling process in steelworks and foundries.

Our strengths in this area:

- **Car bodies***
- **Engine blocks**
- **Aluminium rims and profiles***
- **White goods**
- **Mixed scrap***

* up to a maximum of 5 mm material thickness



CONSTRUCTION WASTE AND MINERALS

Large quantities of construction waste are produced on construction sites during the construction of new buildings, expansion and demolition. The term refers to mineral waste and building materials such as concrete, asphalt, bricks and mortar residues. These must be considerably reduced in volume before they can be further processed into recycled concrete or as fillers for road and path construction.

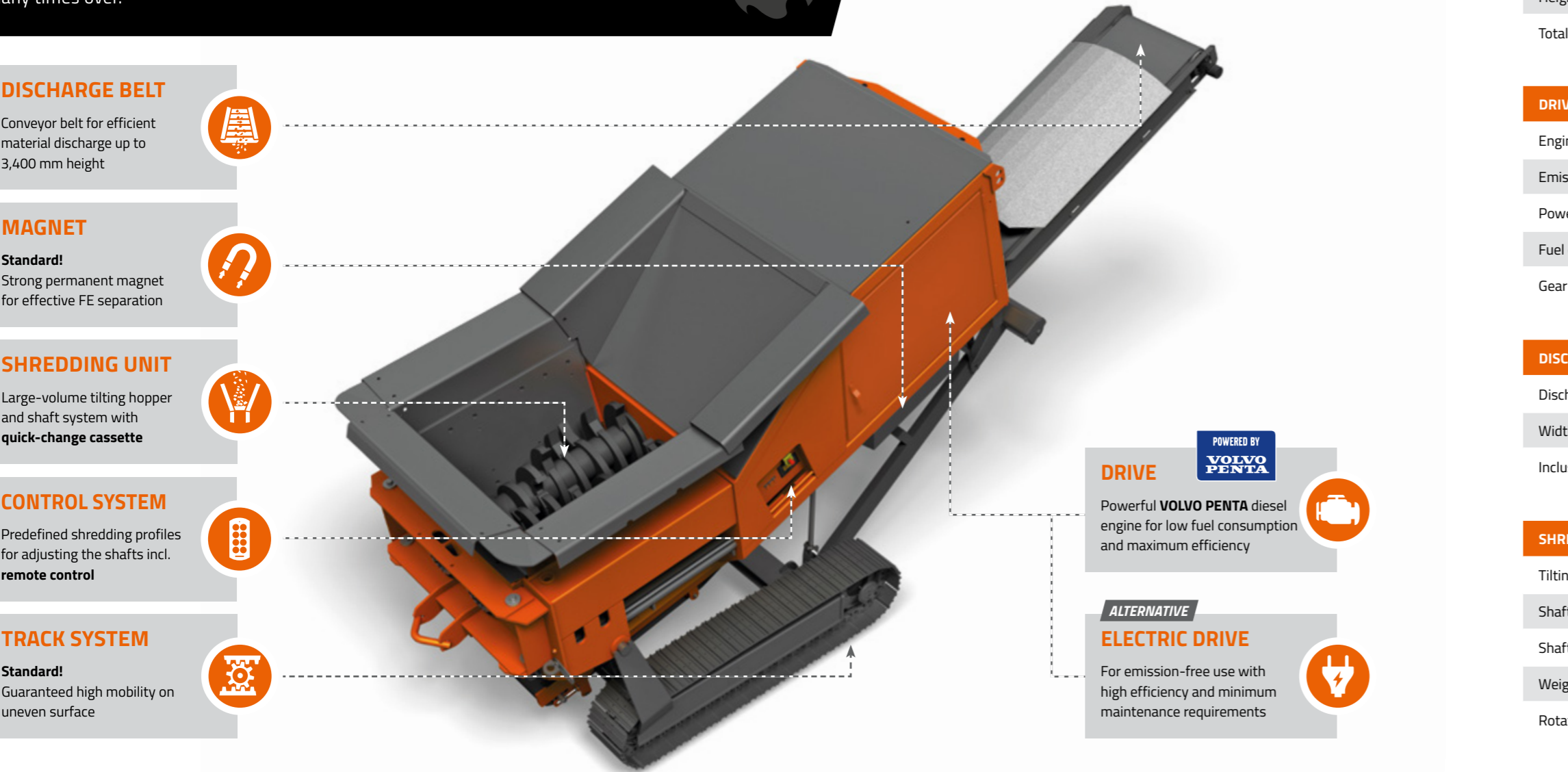
Our strengths in this area:

- **Mixed construction waste**
- **Asphalt and concrete**
- **Ceramics and tiles**
- **Roof tiles**
- **Cinder**



IMPAKTOR 250 EVO THE NEXT EVOLUTION

Following continuous and steady development ARJES is going to present the next evolutionary step – the IMPAKTOR 250 EVO. In addition to a worldwide unique combination of track mobility and a hook lift version, the „EVO“ model features a revolutionary quick-change shaft system, a new and even more innovative control system as well as a new shaft design that expands the range of applications of the shredder many times over.

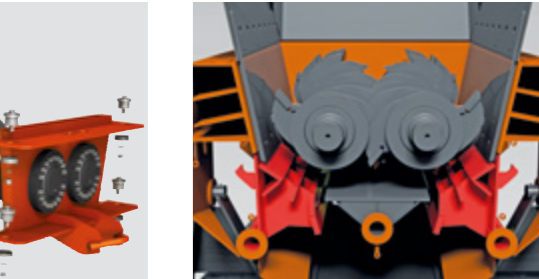
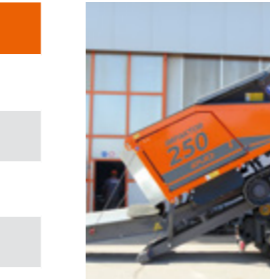


See the IMPAKTOR 250 EVO live in action!



MEASUREMENTS

Version	Track system
Length (mm)	6.700 / 7.500 (Transport)
Width (mm)	2.300 / 2.300 (Transport)
Height (mm)	3.500 / 2.800 (Transport)
Total weight (kg)	13.500



Easy transport to any place of work

Due to the low basic weight and a hydraulically lowerable chassis, the transport on a small trailer is possible without special permission or also by hook lift truck.

DRIVE

Engine

Volvo Penta TAD 572VE | 552VE*

Emission norm

EU Stage IV/EPA Tier 4 | EPA Tier 3A*

Power (kW / PS)

160 / 220

Fuel capacity (l)

360

Gear box (Nm)

Bonfiglioli 160.000

DISCHARGE BELT

Discharge height (mm)

3.400

Width (mm)

800

Inclusive

Over-belt magnet

SHREDDING UNIT

Tilting hopper volume (m³)

2,25

Shaft length (mm)

1.500

Shaft diameter (mm)

680

Weight (kg / cassette)

3.800

Rotation speed (rpm)

11 – 45



FIELDS OF APPLICATION





5 CONVINCING ARGUMENTS

- 1 Best price-performance ratio in its class**
incl. extended warranty and cost-optimized wear packages
- 2 Largest range of applications**
processing of minerals, garbage, waste wood, tyres, mattresses and much more
- 3 Revolutionary shaft quick-change system**
flexible uninterrupted use in any material
- 4 Maximum mobility in every situation**
standard track system and transport by hook lift
- 5 Innovative user-friendly control**
Predefined shredding profiles for adjusting the shaft runout

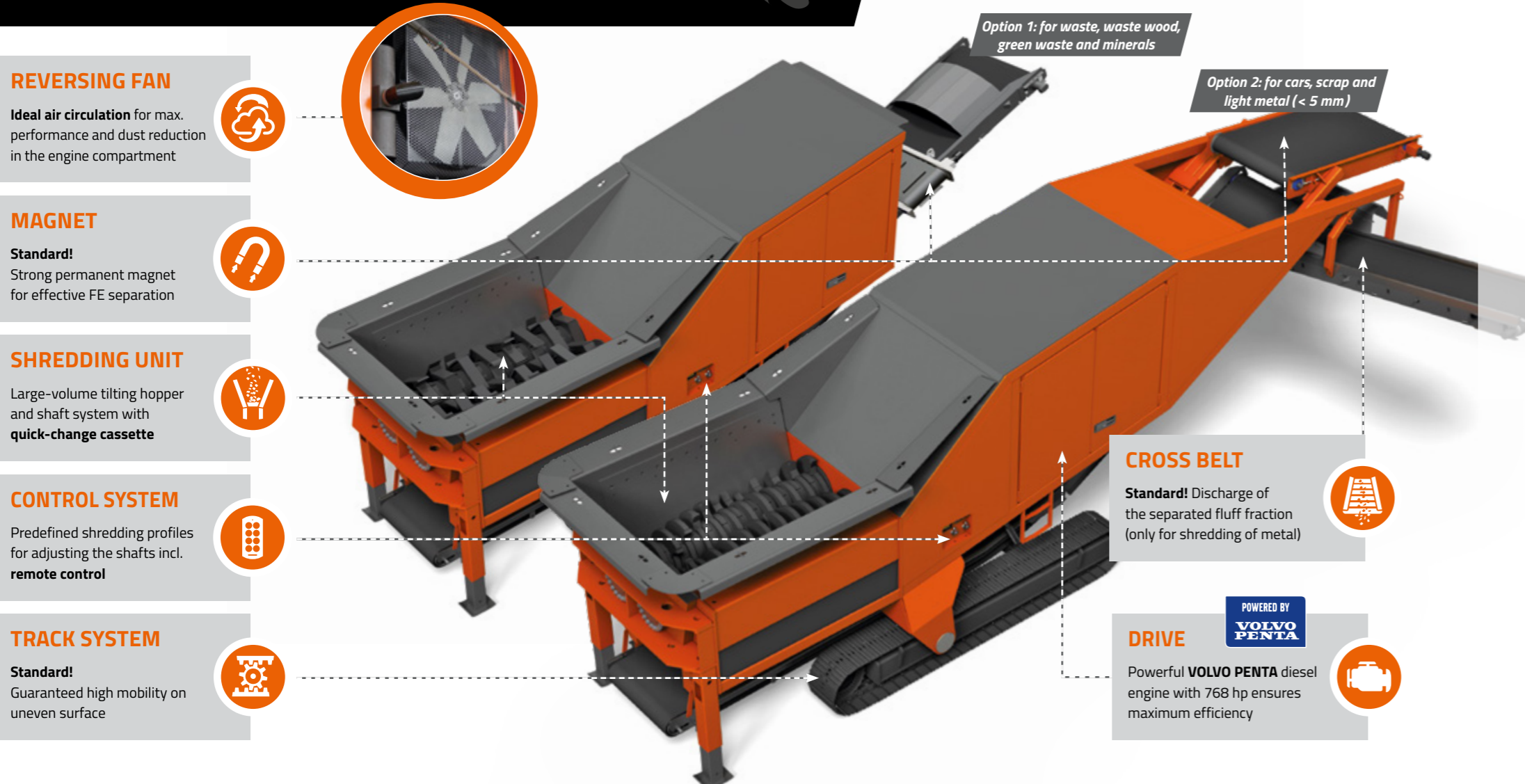
**from IMPAKTOR 250 EVO
139.500 € MSRP ***



**RELIABLE
POWERFUL
COMPACT**

VZ 950 TITAN THE POWERFUL & PROFESSIONAL SHREDDER

In nature, the element TITAN is a symbol for stability, reliability and durability with comparatively low weight. These characteristics were the decisive specifications for the development of the new machine generation. In order to guarantee the widest possible range of applications with the best results we are offering a new variant for processing waste, waste wood, green waste and minerals in addition to the further developed option for metal shredding.

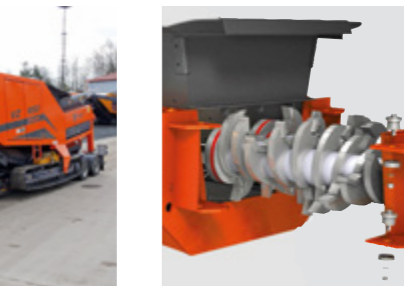


See the VZ 950 TITAN live in action!



MEASUREMENTS

Version	Track system
Length (mm)	10.800 / 11.500 (Transport)
Width (mm)	3.000 / 3.000 (Transport)
Height (mm)	4.300 / 3.600 (Transport)
Total weight (kg)	36.000 / 39.000 (Metal-Version)



Great mobility and transportability

The standard track system ensures ideal mobility on site and makes transport via a low loader even more cost-effective and efficient at the same time.

DRIVE

Engine	Volvo Penta TAD1643VE 1672VE*
Emission norm	EU Stage II/EPA Tier 2 EPA Tier 4f*
Power (kW / PS)	565 / 768
Fuel capacity (l)	800
Gear box (Nm)	Bonfiglioli 500.000

DISCHARGE BELT

Discharge height (mm)	max. 4.000
Width (mm)	1.200
Option 1 (inclusive)	height adjustable over-belt magnet
Option 2 (inclusive)	cross belt and length magnet

SHREDDING UNIT

Tilting hopper volume (m³)	5
Shaft length (mm)	2.500
Shaft diameter (mm)	950
Weight (kg / cassette)	7.000
Rotation speed (rpm)	15 – 45



FIELDS OF APPLICATION





**POWERFUL
ECONOMICAL
FLEXIBLE**

VZ 950 TITAN

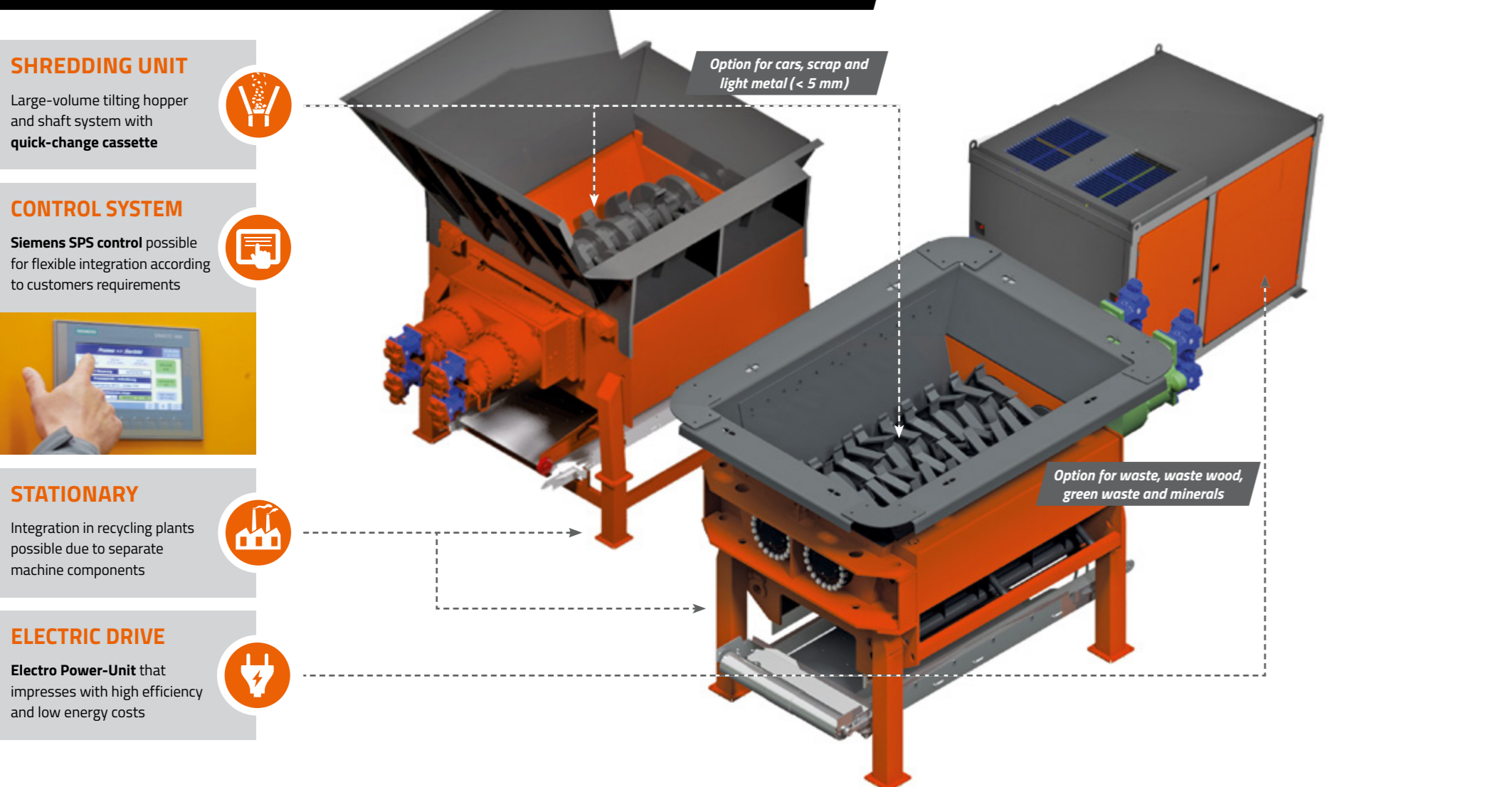
5 CONVINCING
ARGUMENTS

- 1 Best price-performance ratio in its class**
incl. cost-optimized wear packages
- 2 Largest range of applications**
Processing of car bodies, scrap, waste, wood, minerals and much more
- 3 Revolutionary shaft: quick-change system**
flexible and uninterrupted use in any material
- 4 Maximum mobility in every situation**
standard track system and cost effective transport
- 5 Innovative user-friendly control**
Predefined shredding profiles for adjusting the shaft to your



VZ 950 TITAN E-PU THE STATIONARY POWER PACKAGE

For every situation in which special requirements for exhaust and noise emissions apply, a power unit is the right choice. The shredder is divided into individual components in order to comply with structural requirements. This allows it to be easily integrated into recycling plants or used as a single machine. The ideal shredder for all applications where there is no need for mobility but for maximum efficiency with minimum maintenance.

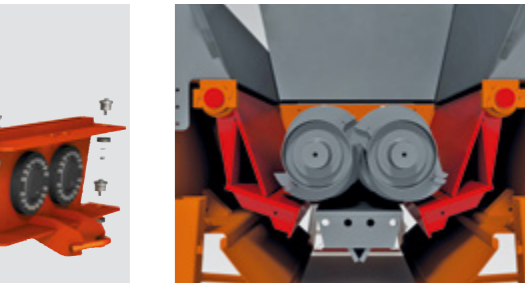


YouTube
See the VZ 950 TITAN E-PU live in action!

YouTube
See the VZ 950 TITAN E-PU live in action!

MEASUREMENTS

Version	Stationary
Length shredding unit (mm)	5.000
Width shredding unit (mm)	3.000
Height shredding unit (mm)	3.100
Length E-PU (mm)	3.200
Width E-PU (mm)	2.300
Height E-PU (mm)	2.300
Total weight (kg)	30.000



Separate control unit (E-PU)

Due to the separate placement up to a maximum distance of 10 meters, significantly less vibration is affecting the control system. Additionally dust and dirt are reduced.

DRIVE

Engine	Electro Power Unit
Power (kW)	2 x 250
Gear box (Nm)	Bonfiglioli 500.000

SHREDDING UNIT

Tilting hopper volume (m³)	5
Shaft length (mm)	2.500
Shaft diameter (mm)	950
Weight (kg / cassette)	7.300
Rotation speed (rpm)	15 – 45



Quick change system for tool shafts

Easy installation and removal of the shaft pair within the shortest time, facilitates maintenance, preparation and changing of the shaft type for uninterrupted operation.

Special version for metal shredding

For particularly rough and heavy metal parts, the suspension of the hydraulically damped drive components above the shafts, which are automatically folded out if the resistance is too high.



**LOW MAINTENANCE
ENERGY SAVING
EFFICIENT**



VZ 950 TITAN E-PU

5 CONVINCING ARGUMENTS

- 1 Best price-performance ratio in its class**
incl. cost-optimized wear packages
- 2 Largest range of applications**
Processing of metal, waste wood, industrial waste and much more
- 3 Revolutionary shaft: quick-change system**
flexible and uninterrupted use in any material
- 4 Highest efficiency**
for the most difficult materials with the lowest energy costs
- 5 Minimal maintenance effort**
Sturdy and resistant to interfering substances





ARJES

Recycling Innovation

ARJES GmbH

Werksplatz 1 | D-36433 Leimbach

📞 +49 (3695) 85 855-0

📠 +49 (3695) 85 855-14

✉ info@arjes.de

🌐 www.arjes.de

