



WBG on Tour:

Connecting Markets at IFAT Saudi Arabia with Arjes

Real Advantages. Limited Time.

For IFAT Saudi Arabia, West Baumaschinen presents **exclusive equipment conditions** designed to deliver immediate value. Selected machines are available with **IFAT-only discounts, limited-time free shipping to any port in the Middle East, and units in stock ready for fast delivery.**

These offers apply to carefully selected shredding and recycling solutions for demanding applications in metal, waste, and scrap processing. Availability is limited — turn the page to discover machines that combine proven performance with real cost advantages.



West Baumaschinen at IFAT Saudi

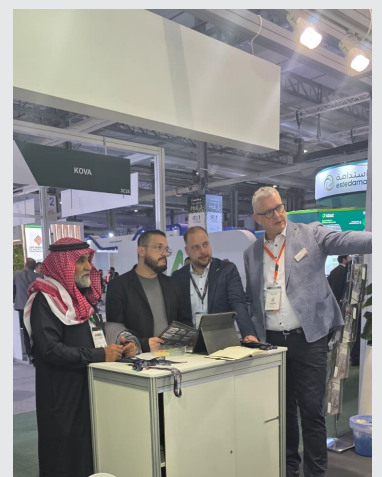
At IFAT Saudi Arabia, West Baumaschinen GmbH and ARJES presented itself as a trusted solutions partner for demanding recycling and metal processing applications. As the **exclusive distributor** for **ARJES shredders, LEFORT shears, and THM Recycling Solutions shredders**, our stand highlighted a portfolio built on performance, reliability, and engineering excellence.

Strong Interest. Valuable Conversations. Real Opportunities.

Hundreds of visitors stopped by the West Baumaschinen stand at IFAT Saudi Arabia, creating a vibrant atmosphere filled with exchange, questions, and in-depth technical discussions. Throughout the exhibition, our booth became a meeting point for industry professionals looking for proven, efficient, and future-ready equipment solutions.

West Baumaschinen offers a comprehensive machinery portfolio for the processing of **metal, stone, waste, tires, and scrap metal** — including demanding applications such as the recycling of **complete cars**. As the exclusive distributor for **ARJES, LEFORT, and THM Recycling Solutions**, we support our customers with high-performance shredding and shearing technology tailored to real-world requirements.

The strong interest at our stand confirmed the growing demand for reliable machinery, expert consultation, and long-term partnership. Many conversations went far beyond product presentations—focusing on complete solutions, project planning, and sustainable processing concepts adapted to local market needs. IFAT Saudi Arabia once again proved to be the ideal platform to connect, collaborate, and shape future projects together.





**IN STOCK AND
READY TO GO!**



TIRE SHREDDER WITH SCREEN

MADE IN GERMANY



LIST PRICE: 761.225,00 Euro

***IFAT SPECIAL PRICE: 690.000,00 Euro** (ex. Works)

*Available on stock Factory in Germany

High-Capacity Tire Shredding Without Compromise THM Recycling Solutions (NEW) XL3000 Pre-Shredder

When it comes to high-throughput tire processing, reliability and consistency are critical. The **THM XL3000 Pre-Shredder** is engineered for operators who demand maximum performance in continuous, heavy-duty applications. Designed for coarse and demanding materials, this powerful low-speed shredder delivers stable output quality while maintaining excellent energy efficiency.

The XL3000 is purpose-built for tire recycling operations requiring **high capacity and controlled particle size**. With a throughput of **up to 12 tons per hour at a 50 mm output size**, the machine offers an ideal solution for pre-shredding car tires, truck tires, and mixed rubber materials — even under the toughest operating conditions.

Thanks to its massive rotor, forged cutting tools, and robust stator design, the XL3000 ensures constant material intake and uniform size reduction. Heavy flywheels combined with intelligent drive control provide smooth operation, low peak loads, and reduced wear. The result: **high productivity, low operating costs, and long service life**.

Maintenance and serviceability are key design priorities. The easily accessible cutting chamber allows fast knife adjustment and replacement, minimizing downtime and keeping your operation running efficiently. Whether integrated into a complete tire recycling line or used as a stand-alone pre-shredder, the XL3000 is built to perform — day after day.

Key Performance Highlights

- Up to **12 t/h** throughput at **50 mm** output size
- Optimized for **tires and rubber applications**
- Extremely robust construction for continuous operation
- Energy-efficient low-speed cutting technology
- Ideal pre-shredder for downstream granulation systems



Technical Specifications – XL3000

Infeed opening:

3000 × 1500 mm

Cutting diameter (knife flight circle):

765 mm

Rotor speed:

60–80 rpm (frequency-controlled)

Knife configuration:

32 rotor knives

8 stator knives

Drive power:

2 × 110 kW (12-pole motors)

Hydraulic unit:

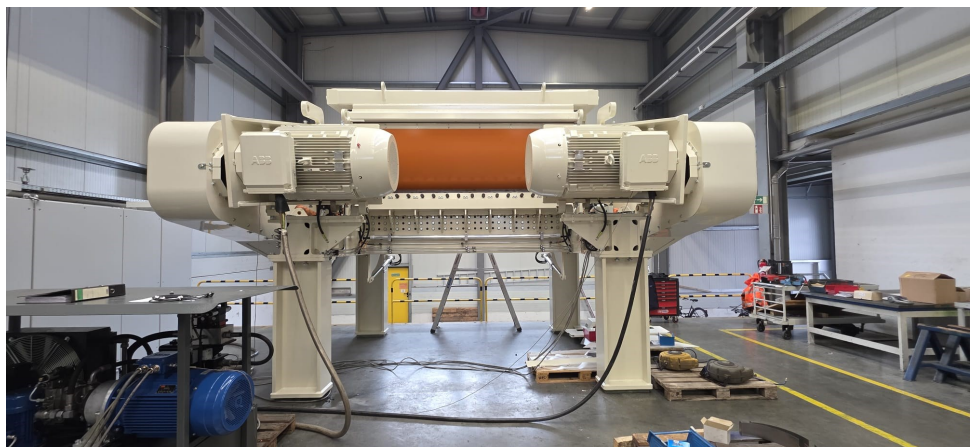
22 kW

Dimensions (L × W × H):

4230 × 5730 × 5180 mm

Weight:

Approx. 45 t



**Fast
DELIVERY**

ARJES 950 Tracked Shredder

MADE IN GERMANY



LIST PRICE: 479.000,00 Euro

*IFAT SPECIAL PRICE: 465.000,00 Euro

*4-5 Months FREE DELIVERY TO ANY PORT (CIF)

Maximum Power. Total Mobility. Ultimate Versatility.

ARJES TITAN 950 – Tracked Twin-Shaft Shredder

The ARJES TITAN 950 is a powerful tracked twin-shaft shredder designed for operators who need **maximum flexibility without sacrificing performance**. Whether on construction sites, scrap yards, recycling plants, or demolition projects, the TITAN 950 delivers uncompromising shredding power — exactly where it is needed.

Engineered and manufactured in Germany, the TITAN 950 combines a **high-torque twin-shaft cutting system** with a **robust tracked chassis**, making it ideal for both stationary and mobile operations. Its strength lies in its ability to process a **wide variety of materials** with minimal setup time, from metal scrap and waste to wood, tires, concrete debris, and even complete vehicles.

Thanks to the intelligent ARJES shaft design and low-speed, high-torque drive concept, the TITAN 950 offers controlled shredding with reduced wear and excellent resistance to unshreddable materials. The result is **high throughput, consistent output quality, and outstanding machine availability**, even in the most demanding applications.

The tracked undercarriage ensures fast relocation on-site, while the generous hopper and powerful discharge system allow smooth material flow and continuous operation. Integrated separation options make the TITAN 950 a highly efficient solution for modern recycling and scrap processing operations.

Typical Applications

- Scrap metal and mixed metal waste
- Complete cars and end-of-life vehicles
- Tires and rubber
- Construction and demolition waste
- Industrial and commercial waste
- Wood, pallets, and bulky materials

Key Advantages at a Glance

- Powerful **twin-shaft shredding technology**
- **Tracked version** for maximum mobility and fast setup
- Extremely robust design for heavy-duty applications
- High resistance to contaminants and unshreddables
- Versatile machine for changing material streams
- Engineered and built in Germany

Technical Specifications – ARJES TITAN 950 (Tracked)

Shredding system:

Twin-shaft, low-speed, high-torque

Drive power:

405 kW / 550 hp

(Volvo Penta diesel engine, EU Stage V or Stage III A – ROW)

Chassis:

Tracked undercarriage for mobile operation

Magnet system:

Permanent overband magnet (standard)

Crossbelt for metal separation (standard for metal applications)

Discharge belt:

Steel-armoured discharge conveyor

Applications:

Metal scrap, tires, waste, concrete debris, wood, complete vehicles

Design:

Heavy-duty construction for continuous operation

**Fast
DELIVERY**

ARJES 950 Stationary Shredder

MADE IN GERMANY



LIST PRICE: 419.000,00 Euro

*IFAT SPECIAL PRICE: 415.000,00 Euro

*4-5 Months FREE DELIVERY TO ANY PORT (CIF)



High Power. Zero Emissions. Maximum Control.

ARJES TITAN 950 E – Electric Twin-Shaft Shredder

The ARJES TITAN 950 E is the electric solution for operators who demand **maximum shredding power with minimal operating costs**. Designed for stationary applications, this high-performance twin-shaft shredder combines ARJES' proven cutting technology with an efficient electric drive concept — ideal for recycling plants focused on sustainability, noise reduction, and continuous operation.

Driven by powerful electric motors, the TITAN 950 E delivers the same uncompromising shredding performance as its diesel counterpart, while offering significantly lower energy costs and zero on-site emissions. It is the perfect choice for indoor installations, urban recycling facilities, and operations with strict environmental requirements.

Thanks to the low-speed, high-torque twin-shaft system, the TITAN 950 E processes demanding materials smoothly and reliably. Metal scrap, tires, waste, construction debris, and even complete vehicles can be shredded with controlled torque and reduced wear. Intelligent load management ensures stable throughput and protects the drivetrain under varying material conditions.

Built with heavy-duty components and optimized for integration into complete recycling lines, the TITAN 950 E offers outstanding availability, low maintenance requirements, and long service life — making it a future-proof investment for professional recycling operations.

Typical Applications

- Scrap metal and mixed metal fractions
- Complete cars and end-of-life vehicles
- Tires and rubber
- Industrial, commercial, and bulky waste
- Construction and demolition waste
- Wood and biomass

Key Advantages at a Glance

- Powerful **electric twin-shaft shredding technology**
- **Zero local emissions** and reduced noise levels
- Ideal for **stationary and indoor installations**
- High resistance to contaminants and unshreddables
- Lower operating and energy costs compared to diesel units
- Optimized for continuous, high-throughput operation
- Engineered and built in Germany

Technical Specifications – ARJES TITAN 950 E

Shredding system:

Twin-shaft, low-speed, high-torque

Drive concept:

Electric power unit (stationary)

Drive power:

2 × 250 kW electric motors

Control system:

Star-delta circuit (SCU)

Optional frequency-controlled operation

Magnet & separation options:

Overband magnet (optional)

Magnetic drum or longitudinal magnet available

Discharge system:

Steel-armoured discharge conveyor (optional length)

Installation:

Stationary, line-integrated configuration

Design:

Heavy-duty construction for continuous industrial use

**Fast
DELIVERY**

ARJES 300 Tracked Shredder

MADE IN GERMANY



LIST PRICE: 179.000,00 Euro

*IFAT SPECIAL PRICE: 160.000,00 Euro

*4-5 Months FREE DELIVERY TO ANY PORT (CIF)



Compact Size. Serious Shredding Power.

ARJES COMPAKTOR 300 – Tracked Twin-Shaft Shredder

The ARJES COMPAKTOR 300 is the ideal solution for operators looking for a **compact, mobile, and highly versatile shredder** without compromising on performance. Designed for easy transport and fast setup, this tracked twin-shaft shredder delivers impressive shredding results in a wide range of applications — from waste and wood to light scrap and tires.

Despite its compact footprint, the COMPAKTOR 300 features ARJES' proven **low-speed, high-torque twin-shaft technology**, enabling controlled size reduction with excellent resistance to contaminants and unshreddable materials. This makes the machine especially attractive for mixed input materials and changing operating conditions.

Mounted on a tracked undercarriage, the COMPAKTOR 300 offers maximum flexibility on site. It can be repositioned quickly and fed directly by wheel loaders or excavators, making it an efficient solution for recycling yards, demolition sites, and contract shredding operations. Low fuel consumption and simple operation further contribute to **low operating costs and high availability**.

Engineered and built in Germany, the COMPAKTOR 300 combines robust construction with intelligent design — delivering reliable performance in a compact, transport-friendly package.

Typical Applications

- Commercial and industrial waste
- Wood waste and pallets
- Tires and rubber
- Light metal scrap and mixed scrap
- Construction and demolition waste
- Bulky materials

Technical Specifications – ARJES COMPAKTOR 300 (Tracked)

Shredding system:

Twin-shaft, low-speed, high-torque

Drive power:

160 kW / 220 hp

(Volvo Penta diesel engine, EU Stage V or Stage III A – ROW)

Chassis:

Tracked undercarriage for mobile operation

Magnet system:

Permanent overband magnet (crosswise, standard)

Applications:

Waste, wood, tires, light scrap, mixed materials

Key Advantages at a Glance

- Compact **twin-shaft shredding technology**
- **Tracked version** for easy on-site mobility
- Low-speed operation with high torque
- Excellent resistance to contaminants
- Simple operation and fast maintenance access
- Low fuel consumption and operating costs
- Ideal for mobile and contract shredding

Thank You for Your Visit

Thank You for Your Visit — We're Here for You

Thank you to everyone who visited **West Baumaschinen GmbH** at IFAT Saudi Arabia. We sincerely appreciate the trust, interest, and open discussions we had throughout the event. Meeting customers and partners face to face remains one of the most important parts of our work.

In challenging and uncertain times, having a **reliable partner** matters more than ever. At **WBG**, we stand by our customers — not only with strong machinery solutions, but with **fair offers, honest advice, and long-term commitment**. We work closely with you to find the right equipment, the right configuration, and the right conditions for your project.

Beyond sales, we place great emphasis on **exceptional aftersales support and service**. Our experienced technicians are available and **ready for fast deployment across the Middle East**, ensuring minimal downtime and reliable operation wherever your machines are working. From commissioning and training to maintenance and spare parts, we support you throughout the entire lifecycle of your equipment.

West Baumaschinen offers a broad portfolio of machinery solutions for recycling, scrap processing, waste, stone, tires, and metal applications. Visit our website to explore our range — and if you don't find exactly what you're looking for, **give us a call**. Many solutions are customized, and the best results often start with a direct conversation. ***ALL IFAT SPECIALS LISTED ARE VALID UNTIL END OF FEBRUARY, 2026, ON STOCK EQUIPMENT AVAILABLE UNTIL SOLD.**

Call us today. We are ready to support your business — today and in the future.

Donald West (CEO WBG)
Mobile and WhatsApp / Signal / Botim: +49 171 1719747
Mail: d.west@west-bau.com

