

OUR SHREDDERS ALL MODELS AT A GLANCE

When choosing the right machine, our customers are usually faced with the question of which shredder is right for their specific requirements. Therefore, our two-shaft shredders are divided into three product lines and are available in both mobile and stationary versions.

In this product overview, you will find the optimum ARJES shredder for your individual applications!





Mobile machines

Standard equipment:

- Crawler track system
- Quick change system
- SCU control system
- Overbelt magnet
- Reversible fan
- Water sprinkler system



COMPAKTOR 300 MOBILE COMPACT CLASS

The COMPAKTOR 300 is not a blank sheet on the global recycling market. True to the motto 'Never change a running system', we offer proven ARJES technology in the mobile compact class in a in a field-tested and competitive design.

Disposal companies in the construction and demolition industry value the ARJES brand for their extremely flexible and robust shredders at the best price-performance ratio. But also operators who want to expand their range of products with a compact 160 kW shredder will also find the best solution here.

Shaft types

RECOMMENDED APPLICATIONS



Construction Waste Ø 80 – 100 t/h



Rubber and Waste Tires Ø 6 – 12 t/h



Waste Wood Ø 5 – 15 t/h



Commercial Waste Ø 5 – 15 t/h



Green Waste Ø 12 – 25 t/h



Aluminium Ø 10 – 15 t/h

from € 179,000



Concrete Shafts



Paddle Shafts



Technical highlights

REVERSIBLE FAN

Included!

Efficient engine cooling and cleaning for a significantly longer lifetime

SHREDDING UNIT

Large-volume hopper with mechanically adjustable side combs for regulating the final grain size

SCU CONTROL SYSTEM

Optimally pre-adjusted rotation of the shredding shafts including remote control for moving and operating

HOOK LIFT

Easy transport to any place of work thanks to the hydraulically lowerable chassis and low empty weight



Included!

Reduction of dust generation when discharging the shredded material

OVERBELT MAGNET

Included!

Strong permanent magnet for effective Fe separation

DRIVE

Powerful VOLVO PENTA 5 litre diesel engine for low fuel consumption and maximum efficiency

CRAWLER CHASSIS

Included!

Optimum manoeuvrability on any terrain (Optional: rubber track system)



COMPAKTOR 300 e-pu STATIONARY COMPACT CLASS

The stationary ARJES COMPAKTOR 300 e-pu two-shaft shredder is characterised by its compact design and division into two separate units, making it easy to integrate into existing recycling plants or use as a stand-alone machine.

With its efficient 160 kW electric motor, it offers high efficiency with low energy and maintenance costs and is suitable for the efficient processing of materials such as commercial waste, natural and waste wood, rubber and waste tires and much more.



RECOMMENDED APPLICATIONS



Commercial Waste 05 - 15 t/h



Rubber and Waste Tires Ø 6 – 12 t/h



Waste Wood Ø 5 – 15 t/h



Aluminium Ø 10 – 15 t/h

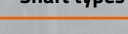


Green Waste 0.12 - 25 t/h



Construction Waste Ø80 - 100 t/h

from € 159,000



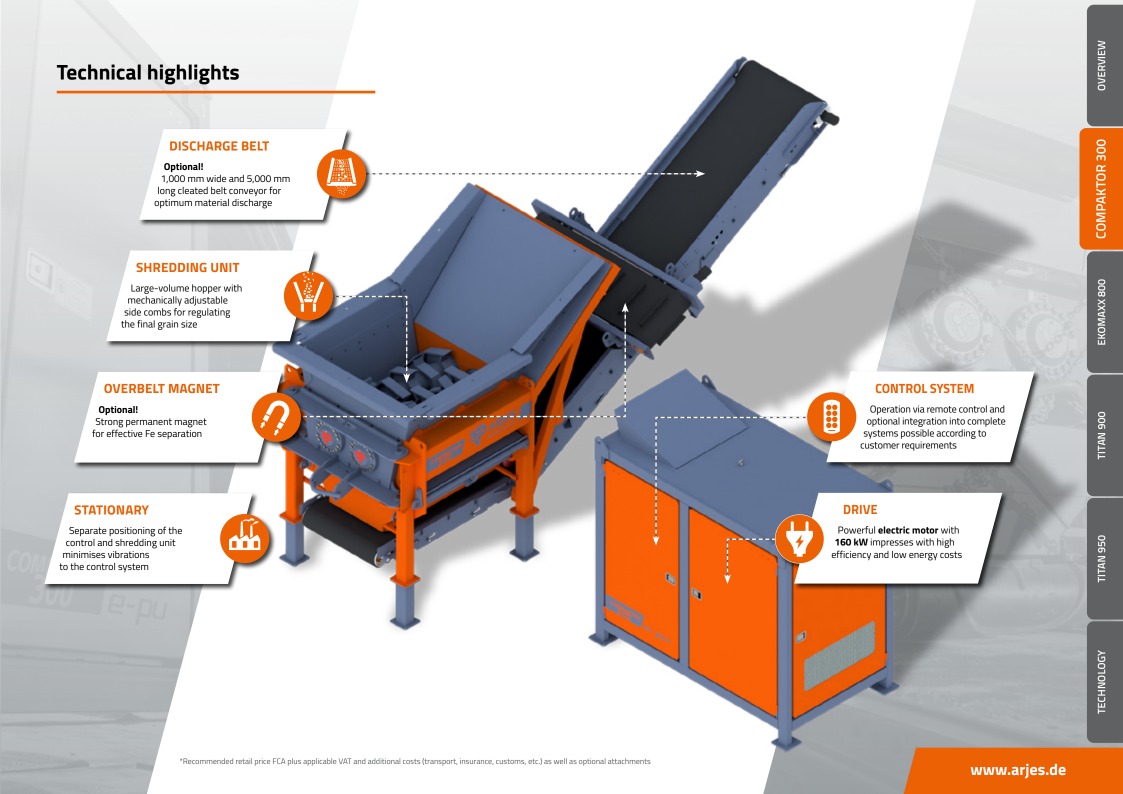


Concrete Shafts



Paddle Shafts





EKOMAXX 800 MOBILE INTERMEDIATE CLASS

The ARJES EKOMAXX 800 is a mobile two-shaft shredder that impresses with its crawler track system as standard, innovative quick change system, tilting hopper, robust design and a long lifetime.

With an energy-efficient 235 kW diesel motor, it offers an optimum cost-benefit ratio for our customers. Typical users are mainly found in composting and wood processing plants as well as in the treatment of commercial waste.

Shaft types



Paddle Shafts



Star Shafts

RECOMMENDED APPLICATIONS



Commercial Waste Ø 12 – 25 t/h



Trunk Wood Ø 15 – 35 t/h



Rubber and Waste Tires
Ø 7 – 15 t/h



Green Waste Ø 35 – 80 t/h



Waste Wood
Ø 20 – 50 t/h



Paper and Cardboard Ø 15 –30 t/h



Technical highlights

REVERSIBLE FAN

Included!

Hydraulically adjustable and self-cleaning fan for circulation in the engine compartment

SHREDDING UNIT

Large-volume hopper with mechanically adjustable side combs for regulating the final grain size

SCU CONTROL SYSTEM

Optimally pre-adjusted rotation of the shredding shafts including remote control for moving and operating

TILTING HOPPER

Included!

Adjustable tilting hopper up to 180° for optimum material feed



Included!

Reduction of dust generation when discharging the shredded material

OVERBELT MAGNET

Included!

Height-adjustable permanent magnet for effective Fe separation

DRIVE

Powerful **VOLVO PENTA 8 litre diesel engine** for low fuel consumption and maximum efficiency

CRAWLER CHASSIS

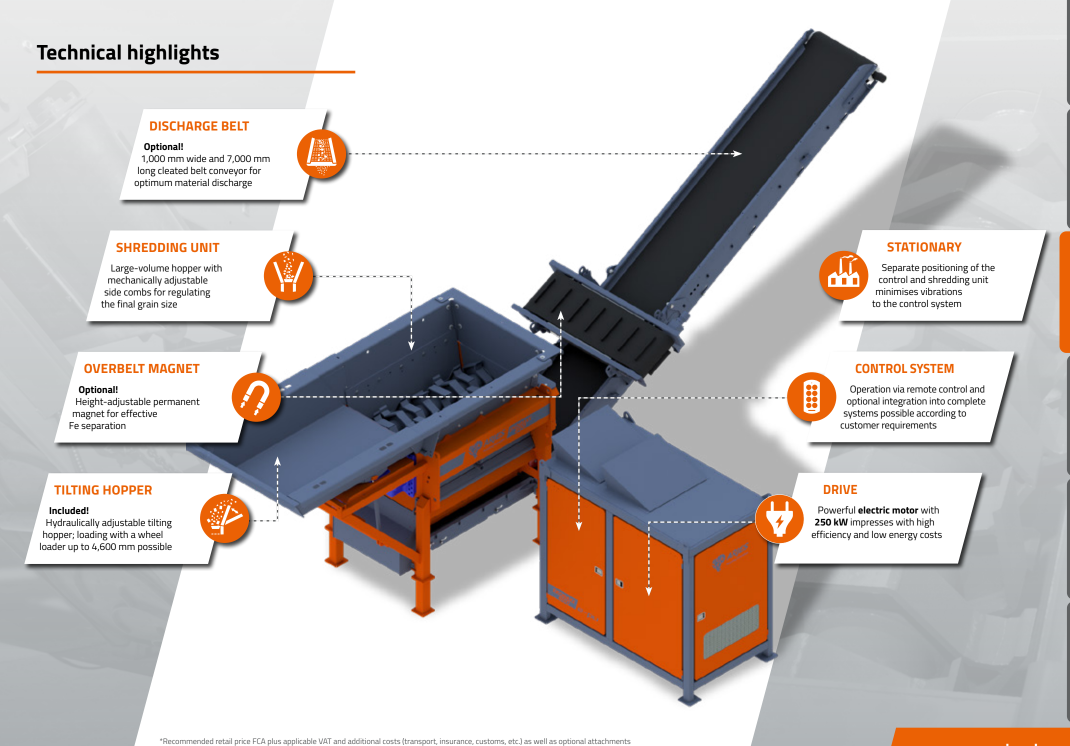
Included!

Optimum manoeuvrability on any terrain (Optional: rubber track system)









TITAN 900 MOBILE HEAVY-DUTY CLASS

The ARJES TITAN 900 is an powerful mobile two-shaft shredder that reliably handles even the most demanding applications. Thanks to its versatility, it is ideal for companies with large quantities of commercial waste or for shredding heavy-duty tires and GFRP materials.

Equipped with a crawler track system and powered by a 405 kW diesel engine, it combines mobility and performance for efficient processing of commercial waste, CFRP and GFRP, waste tires, natural and waste wood.

Shaft types

RECOMMENDED APPLICATIONS



Commercial Waste Ø 25 – 50 t/h



Waste Wood Ø 50 – 100 t/h



Rubber and Waste Tires Ø 13 – 25 t/h



CFRP/GFRP Waste Ø 15 – 30 t/h



Wooden Railway Sleepers Ø 25 –50 t/h



Aluminium Ø 15 – 30 t/h

from € 449,000



Metal Shafts



Paddle Shafts





Technical highlights

REVERSIBLE FAN

Included!

Hydraulically adjustable and self-cleaning fan for circulation in the engine compartment

SHREDDING UNIT

Large-volume hopper with hydraulically adjustable side combs for regulating the final grain size

SCU CONTROL SYSTEM

Optimally pre-adjusted rotation of the shredding shafts including remote control for moving and operating



OVERBELT MAGNET

Included!

Height-adjustable permanent magnet for effective Fe separation

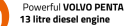


WATER SPRINKLER

Included!

Reduction of dust generation when discharging the shredded material

DRIVE



for maximum efficency during the shredding proccess

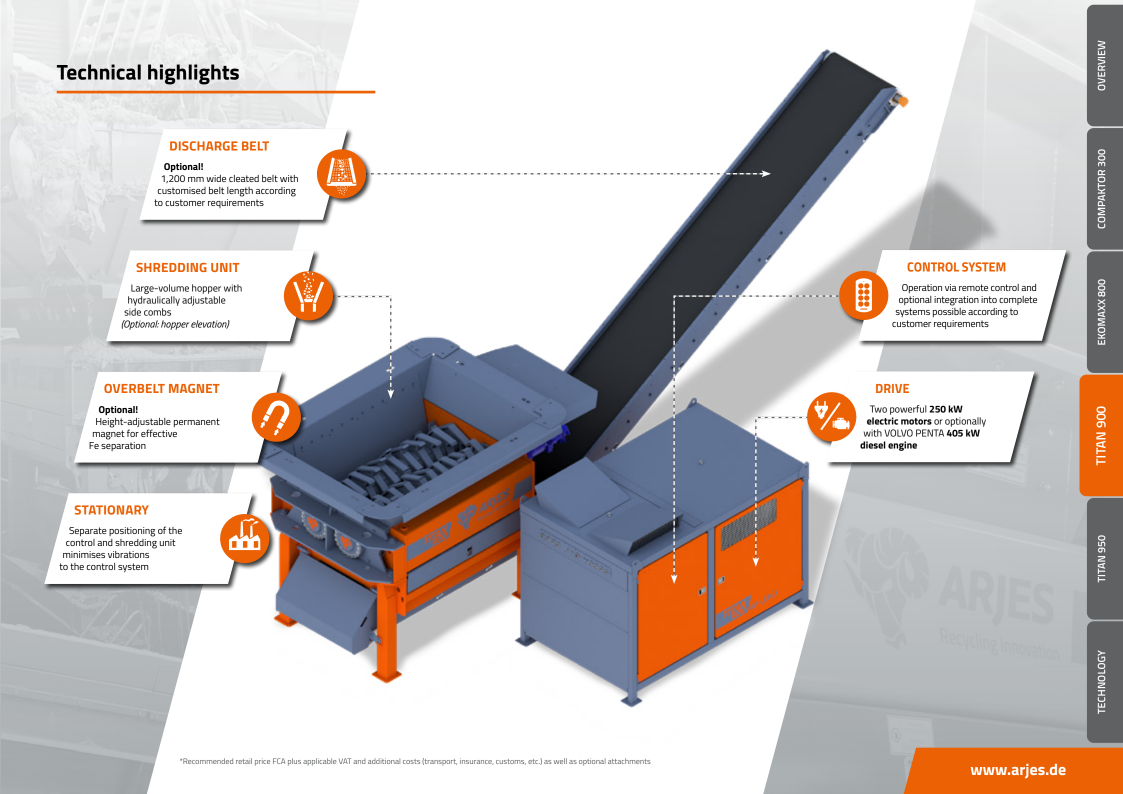
CRAWLER CHASSIS

Included!

Optimal mobility on the work site and quick and easy loading onto a low loader







TITAN 950 MOBILE HEAVY-DUTY CLASS

The ARJES TITAN 950 is a high-performance mobile two-shaft shredder, which makes this machine the ideal choice for powerful volume reduction and separation of ferrous and non-ferrous materials. Despite its impressive dimensions, it remains flexible and versatile on any terrain thanks to the crawler track system fitted as standard.

Powered by a 405 kW diesel engine, the shredder can handle even the most demanding applications in waste processing and the pre-shredding of automotive and light scrap.

Shaft types

RECOMMENDED APPLICATIONS



Commercial Waste Ø 25 – 50 t/h



Rubber and Waste Tires Ø 13 – 25 t/h



Aluminium Ø 15 – 30 t/h



Cars and Light Scrap
Ø 12 – 25 t/h



White Goods Ø 20 – 40 t/h



Engine Blocks
Ø 15 – 30 t/h

from **€** 479,000



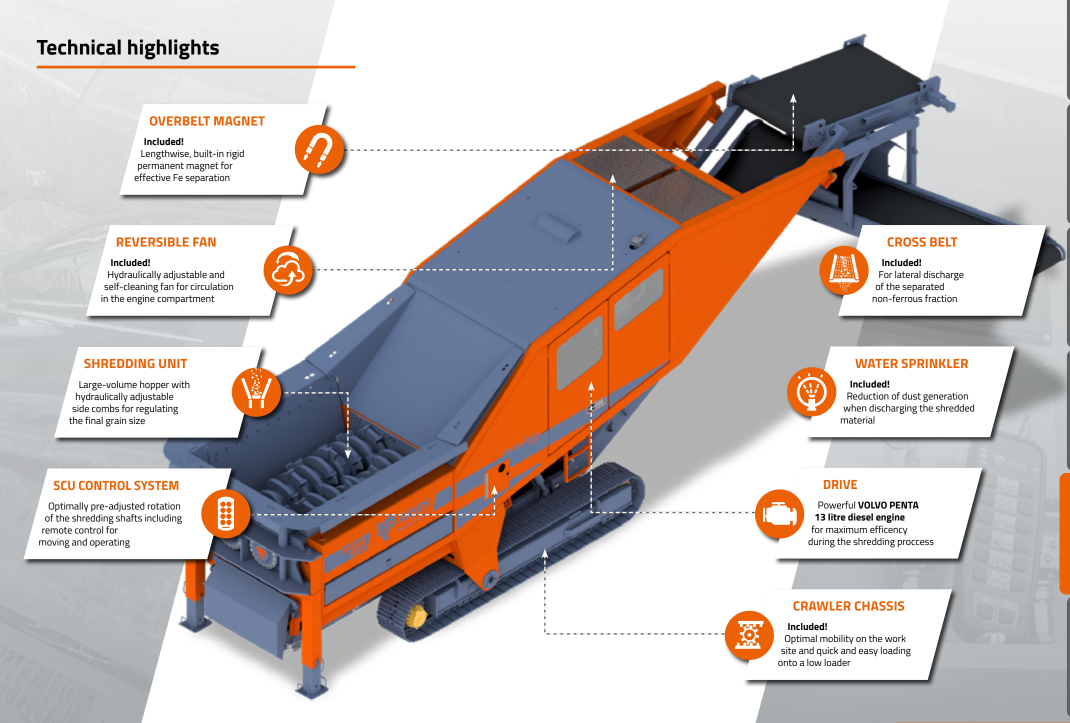
Metal Shafts



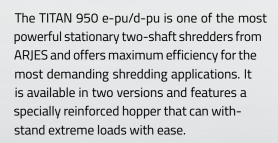
Paddle Shafts







TITAN 950 e-pu/d-pu stationary heavy-duty class



Equipped with two 250 kW electric motors or a 405 kW diesel engine, the shredding machine offers maximum throughput rates and is particularly suitable for the efficient processing of automotive and light scrap.

Shaft types

RECOMMENDED APPLICATIONS



Cars and Light Scrap
Ø 12 – 25 t/h



White Goods Ø 20 – 40 t/h



ARIE

Engine Blocks
Ø 15 – 30 t/h



from **€ 419,000**

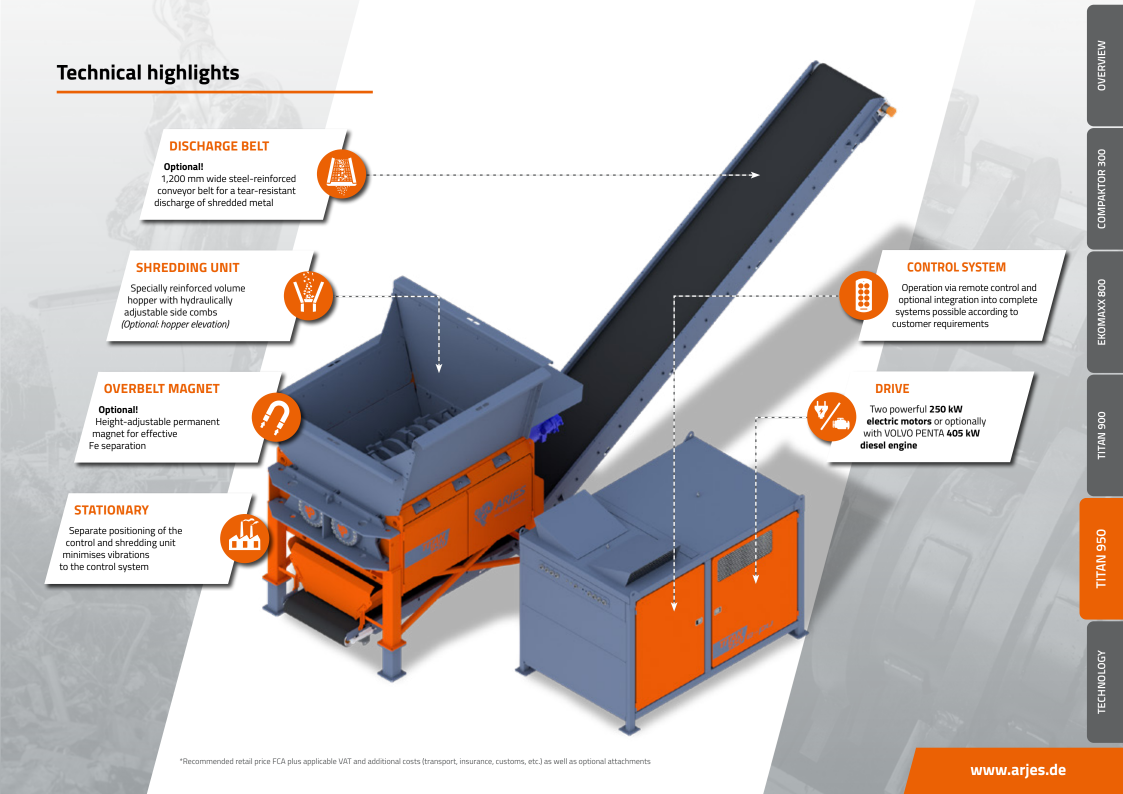


Metal Shafts



Paddle Shafts



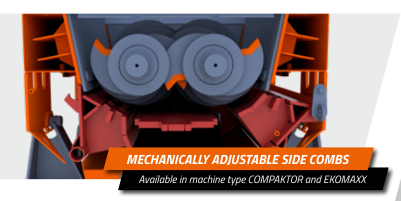


OUR TECHNOLOGY PRACTICAL AND SOLUTION-ORIENTED

Adjustable side combs

To regulate the final grain size, the side combs of the shredding chamber can be opened or closed mechanically or hydraulically in dependence on the type of machine.

In this way, the throughput of the shredder can be adjusted to the customer's requirements and the quality-assuring processing of the waste material.







"We have the right solution for every kind of challenge"

Two-shaft shredding

Our shredding shafts form the basis of every pre-shredding application case. They are made of high wear-resistant steel combined with an excellent surface. The versatility of use meets the requirements of the industry.

The different arrangement of shaft discs and knives decides upon the type of application. In case of wear, the proven ARJES quick change system allows an easy change of the shredding shafts.





The best choice for commercial waste, rubber and waste tires, natural and waste wood as well as paper and cardboard packages.





METAL SHAFTS

These particularly resistant shredding shafts are mainly used in the field of automotive and light scrap treatment.



CONCRETE SHAFTS

Crushing, not cutting. With this type of shafts, you are best equipped to handle your construction and demolition waste.





SHAFT DISCS

Shape and arrangement of the discs play a significant role in determining which type of material can be shredded.

SHAFT BODY The shaft body is the basis structure of every shaft on which the shaft discs and the shredding

tools are welded on.





Reliable performance and flexible application options for universal requirements and maximum versatility.



SHAFT KNIVES

Worn knives can be refurbished easily and inexpensively.

TECHNICAL DATA DIMENSIONS AND PERFORMANCE IN COMPARISON

Mobile Shredder









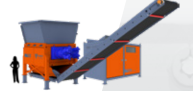
		COMPAKTOR 300	EKOMAXX 800	TITAN 900	TITAN 950	
1	Length (mm)	7,800 / 7,200 (transport)	9,900 / 8,100 (transport)	11,000 / 11,000 (transport)	13,000 / 13,000 (transport)	
DIMENSIONS	Width (mm)	2,300 / 2,300 (transport)	2,450 / 2,450 (transport)	3,000 / 3,000 (transport)	5,700 / 3,000 (transport)	
	Height (mm)	3,700 / 2,600 (transport)	4,000 / 3,100 (transport)	4,200 / 3,700 (transport)	4,300 / 3,700 (transport)	
	Weight (kg)	15,000	21,000	35,000	38,500	
	Discharge height (mm)	3,100	3,300	3,500	3,500	
DRIVE	Engine type	Diesel - TAD 582 VE (EU/US) Diesel - TAD 551 VE (ROW)*	Diesel - TAD 883 VE (EU/US) Diesel - TAD 853 VE (ROW)*	Diesel - TAD 1385 VE (EU/US) Diesel - TAD 1650 VE-B (ROW)*	Diesel - TAD 1385 VE <i>(EU/US)</i> Diesel - TAD 1650 VE-B <i>(ROW)</i> *	
	Emission standard	Stage V (EU) / EPA Tier IV (US) Stage III A (ROW)*	Stage V (EU) / EPA Tier IV (US) Stage III A (ROW)*	Stage V (EU) / EPA Tier IV (US) Stage III A (ROW)*	Stage V (EU) / EPA Tier IV (US) Stage III A (ROW)*	
	Power (kW / HP)	160/220	235/320	405/550	405/550	
	Fuel capacity (I)	330	400	800	800	
SHREDDINGUNIT	Hopper volume (m³)	2.25	4.5 (incl. tilting hopper)	5	5	
	Shaft length (mm)	1,500	2,000	2,500	2,500	
	Shaft diameter (mm)	680	680	860	860	
	Weight (kg/cassette)	3,100	3,500	7,650	7,650	
	Rotation speed (rpm)	38	42	45	45	

Stationary Shredder









4		COMPAKTOR 300 e-pu	EKOMAXX 800 e-pu	TITAN 900 e-pu		TITAN 950 e-pu		
	Shredding unit							
DIMENSIONS	Length (mm)	3,300 / 6,750 (incl. discharge belt)	5,300 / 11,100 (incl. discharge belt)	4,700 / Optional belt length		4,500 / Optional belt length		
	Width (mm)	2,300	2,300	3,000		3,000		
	Height (mm)	3,200	3,000 / 4,300 (incl. discharge belt)	3,100 / 4,300 (incl. hopper elevation)		3,000 / 4,200 (incl. hopper elevation)		
	Weight (kg)	12,000 (incl. discharge belt)	16,000 (incl. discharge belt)	19,000 (incl. discharge belt)		23,000 (incl. discharge belt)		
	Discharge height (mm)	3,200	4,250	2,450 / 3,450 / 4,670		2,450 / 3,450 / 4,670		
NIG	Control unit							
	Length (mm)	2,700	2,700	3,500		3,500		
	Width (mm)	1,600	1,600	2,300		2,300		
	Height (mm)	2,700	2,700	2,700		2,700		
	Weight (kg)	3,500	4,500	7,000		7,000		
DRIVE	Engine type	Electric	Electric	Electric	Diesel*	Electric	Diesel*	
	Power (kW / HP)	160	250	2x250	405	2×250	405	
SHREDDINGUNIT	Hopper volume (m³)	2.25	4	5		5		
	Shaft length (mm)	1,500	2,000	2,500		2,500		
	Shaft diameter (mm)	680	680	860		860		
	Weight (kg/cassette)	3,100	3,500	7,650		7,650		
	Rotation speed (rpm)	38	42	15 – 45	45	15 – 45	45	



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Ihr Händler in Ihrer Nähe

Disclaimer: We reserve the right to make technical changes, misprints and errors. All specifications refer to the standard version without optional features. Status: January 2025



CONVINCING ARGUMENTS FOR YOUR RECYCLING SOLUTIONS WITH ARJES

- 1 Largest range of applications
 Processing of many types of material with the toughest requirements
- Plexible drive options

 Mobile shredders with diesel engine or stationary electric/diesel versions
- Innovative shaft quick change system

 Facilitates maintenance, reconditioning and changing the shaft type
- 4 International sales and service network
 Qualified and experienced specialists around the globe
- Best price-performance ratio in the industry

 Maximum benefit for our distributors, customers and operators