

## **OUR SHREDDERS** OF THE ARJES COMPACT CLASS





## PRODUCT LINE COMPAKTOR

Upholding the motto "never change a running system", for the mobile compact class we are offering proven ARJES technology with a field-tested and competitive design. The product line COMPAKTOR has a new name, but when it comes to its structure, it is not a blank sheet on the global recycling market. Especially disposal companies of the construction and demolition sector value the ARJES brand for their extremely flexible and strong shredder that comes along with the best price-performance ratio of the industry. Also operators who want to expand their range of products for a mobile shredder, will find the best solution in this field.

The mobile shredder impresses with its combination of unique track system and hook lift as well as an intelligent SCU control system. The stationary electric version is divided into two separate units, which enables easy integration into existing recycling plants or use as a stand-alone machine. The quick change system for our shredding shafts is a standard feature of every ARJES machine.

Besides the reliable shredding of construction and demolition waste, the ARJES compact class provides a variety of applications for the processing of domestic and commercial waste, rootstocks, old timber, fresh wood, and many more.



## COMPAKTOR 300 MOBILE COMPACT CLASS

### **REVERSIBLE FAN**

### Included!

Efficient engine cooling and cleaning for a significantly longer lifetime



### **SHREDDING UNIT**

Large-volume hopper with proven two-shaft system including reinforced quick change cassette



### **SCU CONTROL SYSTEM**

Including remote control and predefined shredding programs that adjust rotation and speed of shafts



### **CRAWLER CHASSIS**

Included! Guarantees optimum mobility on every surface; rubber tracked crawler systems optionally available



## **WATER SPRINKLER**

### Included!

Connection to reduce dust generation when the shredded material is discharged



### **OVERBELT MAGNET**

### Included!

Strong permanent magnet for effective Fe separation



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



### **TECHNICAL DATA**

DIMENSIONS	
Version	Crawler track system and hook lift
Length (mm)	7,800 / 7,200 (transport)
Width (mm)	2,300 / 2,300 (transport)
Height (mm)	3,700 / 2,600 (transport)
Total weight (kg)	15,000

DRIVE	EU / US	ROW**
Engine (Volvo Penta)	TAD 582 VE	TAD 551 VE
Emission standard	EU Stage V / EPA Tier IV	Stage III A
Power (kW/HP)	160/220	
Fuel capacity (I)	330	
Gearbox	Bonfiglioli	

DISCHARGE BELT	
Discharge height (mm)	3,100
Width (mm)	800
Included	Overbelt magnet and water sprinkler system

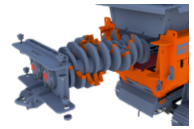
SHREDDING UNIT	
Hopper volume (m³)	2.25
Shaft length (mm)	1,500
Shaft diameter (mm)	680
Weight (kg / cassette)	3,100
Rotation speed (rpm)	38





## Mechanically adjustable side combs

The side combs can be opened or closed, depending on material and customer requirements; decreasing the output size or increasing the throughput rate.



## Quick change system for tool shafts

Simplify maintenance, reprocessing and type change of your shredding shafts with an effortless mounting and dismounting of the pair of shafts in record time.



# Easy transport to any place of work

Due to the low empty weight and the hydraulically lowerable chassis, transport with hook lift attachment is possible without any problems.

# COMPAKTOR 300 e-pu STATIONARY COMPACT CLASS



## **TECHNICAL DATA**

DIMENSIONS	
Version	Stationary
Shredding Unit	
Length (mm)	3,300 / 6,750 (incl. discharge belt)
Width (mm)	2,300
Height (mm)	3,200
Control Unit	
Length (mm)	2,700
Width (mm)	1,600
Height (mm)	2,700
Total weight (kg)	12,000 (shredding unit with discharge belt) 3,500 (power unit)
DRIVE	
Engine	Electric
Power (kW)	160
Gearbox	Bonfiglioli
SHREDDING UNIT	
Hopper volume (m³)	2.25
Shaft length (mm)	1,500
Shaft diameter (mm)	680
Weight (kg / cassette)	3,100
Rotation speed (rpm)	38





## Separate drive and control unit

Due to the separate installation of the shredding and control unit with a maximum distance of 6 meters to each other, vibrations on the control system are clearly minimized. Additionally, this effects a dust and dirt reduction.



## Quick change system for tool shafts

Easy installation and dismounting of the tool shafts within a very short time makes it easy to maintain, refurbish and change the shafts with an almost uninterrupted operation.



## Mechanically adjustable side combs

To change the requested output grain size, the side-arranged combs can be opened or closed in full. Thus the performance of the shredder can be adjusted in accordance with the type of material and the customer's requirements.



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Disclaimer: We reserve the right to make technical changes, misprints and errors. All specifications refer to the standard version without optional features. Status: February 2024



# CONVINCING ARGUMENTS FOR OUR COMPACT CLASS

- Best price-performance ratio in its class
  Incl. standard attachments\* (e.g. reversible fan, magnet etc.)
- 2 Largest range of applications
  Processing of different types of material with the toughest requirements
  (such as commercial waste, natural and waste wood, construction waste, etc.)
- Revolutionary shaft quick change system

  Shortens maintenance times, refurbishment and changing different shaft types for almost uninterrupted operation
- Innovative SCU plug and play control

  Predefined shredding programs that control rotation and speed of shafts for user-friendly operability
- 5 Maximum mobility in every situation Standard crawler track system, transport/loading via hook lift\*

\*only available for mobile machines