





COMPAKTOR THE COMPACT CLASS

COMPAKTOR 300 e-pu The highlights of the stationary compact class in detail



TECHNICAL DATA

DIMENSIONS	
Version	Stationary
Shredding Unit	
Length (mm)	3.300
Width (mm)	2.300
Height (mm)	3.200
Control Unit	
Length (mm)	2.600
Width (mm)	1.600
Height (mm)	2.700
Total weight (kg)	approx 15.000
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)	2.000
Rotation speed (rpm)	11 – 35





Separate drive and control unit

Due to separate placement of the shredding and control unit (max 8 meters in between) there is significant less vibration on the control system. Additionally, dust and dirt are reduced.



Quick change system for tool shafts

Easy installation and quick removal of shafts, for easier maintenance, refurbishment and changing of shaft type, which increases productivity.



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.



ARJES GmbH

Borntalstraße 9

D-36460 Krayenberggemeinde

■ info@arjes.de

www.arjes.de

Your local deale

Disclaimer: We reserve the right to make technical changes, misprints and errors. All specifications refer to the standard version without optional features. Status: July 2023



CONVINCING ARGUMENTS FOR OUR COMPACT CLASS

- Best price-performance ratio in its class

 Extended assembly of discharge belt and over belt magnet possible
- 2 Largest range of applications
 Processing of different types of material with the toughest requirements
 (such as tyres, waste wood, household and industrial waste, etc.)
- Revolutionary shaft quick-change system
 Shortens maintenance times, refurbishment and changing different shaft types for uninterrupted operation
- Integration in complete plants or usable as an invidual machine Flexible uses possible due to separate machine components
- Innovative SCU plug-and-play control
 Predefined shredding programs that control rotation and speed of shafts
 for user-friendly operability