HOTLINE

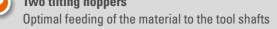
T SYSTEM





FEATURES AT A GLANCE





- Automatic reversing function Protects against fracture of the cutting tools
- Low noise level of only 82 dBA Effective sound insulation and low engine speed
- Integrated fine dust filter
 Frees the engine comparts Frees the engine compartment of dust particles
- Optional wheel axle with solid rubber tires Guarantees unrestricted maneuverability
- **C** Low wear and maintenance costs Maintenance friendly modular design



S WITH HIGH REQUIREMENTS APPLICAT



Processing waste wood of categories A1 to A4 for material/thermal recycling. in bio-power plants.



For the effective use of organic solid resources



ROOTS / TREE LOGS Our aggressive ripper hooks first break the massive material.



WASTE Self-cleaning shafts prevent the machine from clogging by the mix of materials.

www.arjes.de

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VZ 850

The dual-shaft shredder VZ 850 developed by our technical director Norbert Hammel, incorporates innovative technologies and decades of experience in the recycling industry into one powerful machine. Due to the hydraulic drive this shredder is suitable for almost any material – even the really big chunks!

MODEL	PERFORMANCE (kW/hp)	LENGTH x WIDTH x HEIGH (mm)	IT ' SHAFTS (mm)	WEIGHT (kg)
VZ 850 D	565 kW (768 hp)	7.700 x 2.500 x 2.800	2.000	20.000
VZ 850 DK	565 kW (768 hp)	8.500 x 2.900 x 3.200	2.000	26.000
VZ 850 E	2x160 kW	8.000 x 2.500 x 2.800	2.000	20.000

* The values refer to the standard version, dimensions for special models may differ from the figures given here.



To move the machine at the work site with the help of wheel loaders, forklifts, etc.

Powerful VOLVO PENTA diesel engine with 768 hp. Central control panel with multi-display for monitoring of the machine data.

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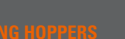


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Optimized air circulation system for maximum performance.



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Two tilting hoppers (front/back) for easier feeding of the material to the shafts.



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Hydraulically adjustable magnet for effective Fe separation.

Long troughed discharge belt with large discharge height of up to 4.800 mm.

Maintain high maneuverability even on difficult terrain.

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