# HOTLINE

# TSYSTEM





## **FEATURES AT A GLANCE**

- Procing outting process (a Precise cutting process (energy savings up to 15%)
- Two tilting hoppers Optimal feeding of the material to the tool shafts
- Automatic reversing function Protects against fracture of the cutting tools
- Powerful diesel engine with 768 hp
  Also available with electric drive (2 x 250 kW)
- Very high throughput Depending on material and shaft setup
- Low wear and maintenance costs

  Maintenance friendly modular design

## WITH HIGH REQUIREMENTS



Reducing the volume of valuable ferrous and non-ferrous metals.

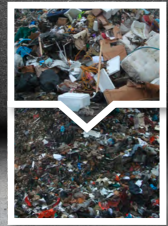


Processing waste wood of categories A1 to A4 for hooks first break the material/thermal recycling. massive material.



## ROOTS / TREE LOGS

Our aggressive ripper



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



# **ARJES GmbH | Recycling Innovation**

Werksplatz 1/D-36433 Leimbach Deutschland / Germany Telephone +49 (0)3695 / 85 855-0 Telefax +49 (0)3695 / 85 855-14 E-Mail: info@arjes.de





VZ 950
Heavy Duty Universal Shredder



www.arjes.de www.arjes.de www.arjes.de

# VZ 950

# POWERFUL, RELIABLE AND EFFICIENT

Demanding tasks require more powerful and more advanced solutions. The VZ 950 is the perfect machine to handle material of almost any kind. Due to its modular structure the time consumption and cost for maintenance is kept very low and therefore make this shredder an extremely powerful, efficient and reliable recycling machine.

MODEL	PERFORMAN (kW/hp)	CE / LENGTH x WIDTH x HEI	GHT SHAFTS (mm)	WEIGHT (kg)
VZ 950 DK	565 kW (768 hp)	10.300 x 3.000 x 3.300	2.500	42.000
VZ 950 DT	565 kW (768 hp)	12.900 x 3.000 x 4.000	2.500	39.000
VZ 950 E	2x 250 kW	9.000 x 3.000 x 3.300	2.500	35.000

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

:......

.....



**4.....** 

.....

Long conveyor with discharge height up to 6.000 mm.



### AIR-FLOW SYSTEI

Optimized air circulation system for maximum performance.

**.....** 

### THTING HOPPER

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



Hydraulically adjustable magnet for effective Fe separation.



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

# **POWERED BY**

VOLVO PENTA

### TRACK SYSTEM

Maintain high maneuverability even on difficult terrain.

••••••••

