





"BEAR" FORCE AND RELIABILITY

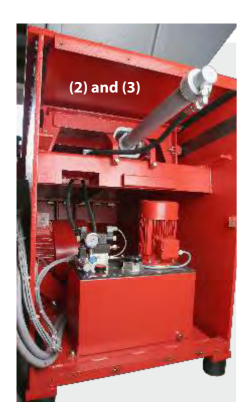
SINGLE SHAFT SHREDDER

AZR 600 -AZR 2000 S

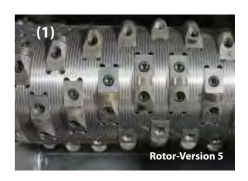




# **Compact Single Shaft Shredders: of the AZR 600 - AZR 800 S series**



- (1) The rotor shaft is made of solid steel. Adjustable cutting gap between rotor and counterknife (optional)
- (2) Hydraulic feed to ensure constant material feed to the rotor
- (3) Hydraulic cylinders suspended by cardanic joints prevent shortening of piston cup service life
- (4) Range of different screen mesh sizes for required chip size depending on material and task
- (5) Security package with gear end limit switch and reverse counter







Туре		AZR 600	AZR 800	AZR 800 S	AZR 1000		
Hopper opening	(mm)	600 x 800	800 x 1,000	800 x 1,200	1,000 x 1,000		
Hopper volume	$(m^3)$	0.6	0.9	1.1	1.0		
Throughput rate			depending on the type	depending on the type of material and screen used			
Rotor-Ø	(mm)	252	252	354	252		
Rotor speed	(approx. rpm)	90	90	90	90		
Power consumption	n (kW)	15/18.5	18.5/22	22/30/37	18.5/22		
Tools V5+V7	(Pcs.)*	15/30	20/40	20/40/60	25/50		
Screen perforation	(mm)	10-40	10-40	10-40	10-40		
Suction port-Ø	(mm)	160	200	200	200		
Air speed	(m/sec.)	28	28	28	28		
Weight	(approx. kg)	1,300	1,500	2,000	1,900		

 $<sup>\</sup>ensuremath{^*}$  Number of blades on rotor version 8 on request.



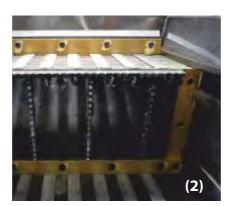


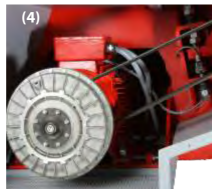
with optional cooling

## High-power shredders: the AZR 1000 - AZR 2000 S series









The following parameters are applicable to all machines of the AZR series:

### Perforation size:

The standard size is 15/20 mm.
Optional sizes (mm):
10/12, 12/15, 20/25, 25/30, 35/40
Special sizes on request.

## Throughput rate:

This parameter depends on the type of material being processed (long, short, wet, dry, etc.) as well as on the size of the screen perforation.

A machine usually processes between two and four hopper fillings per hour.

### Removal of chips:

For this purpose you can use a suction plant, a conveyor screw or a conveyor belt. The minimum air speed for suction plants is 28 m/s.

### **Options:**

(1) = Movable screen cage

(2) = 4-sided segmented floor, serrated plate and serrated rail

(3) = Delivery by worm srew

(4) = Turbo clutch from 30 kW

Туре		AZR 1000 S	AZR 1300 S	AZR 1500 S	AZR 1800 S	AZR 2000 S
Hopper opening	(mm)	1,000 x 1,200	1,300 x 1,200	1,500 x 1,500	1,800 x 1,500	2,000 x 1,500
Hopper volume	(m³)	1.25	1.65	2.3	2.8	3.0
Throughput rate		depending on the type of material and screen used				
Rotor-Ø	(mm)	354	354	354	354	354
Rotor speed	(approx. rpm)	90	90	90	90	90
Power consumptio	n (kW)	30/37/45	37/45/55	37/45/55/75	45/55/90	45/55/90
					2 x 45 / 2 x 55	2 x 45 / 2 x 55
Tools V5+V7	(Pcs.)*	25/50/75	33/66/99	37/74/112	45/90/135	49/98/147
Screen perforation	(mm)	10-40	10-50	10-50	10-50	10-50
Suction port-Ø	(mm)	200	250	250	250	250
Air speed	(m/sec.)	28	28	32	32	32
Weight	(approx. kg)	2,800	3,800	4,500	5,800	6,500
Weight	(approx. kg)	2,800	3,800	4,500	5,800	6,500

 $<sup>\</sup>ensuremath{^{*}}$  Number of blades on rotor version 8 on request.





# For industrial applications: the AZR Gigant series









# **Specifications: Dimensions of the AZR Series**

1,030

990

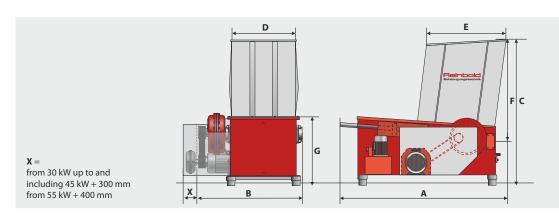
Size F

Size G (mm)

(mm)

1,030

990



Type		AZR 600	<b>AZR 800</b>	AZR 800 S	<b>AZR 1000</b>	<b>AZR 1000 S</b>	AZR 1300 S
Size A	(mm)	1,850	2,250	2,650	2,300	2,550	2,600
Size B	(mm)	1,200	1,350	1,440	1,600	1,600	1,950
Size C	(mm)	1,640	1,640	1,730	1,640	1,730	1,730
Size D	(mm)	600	800	800	1,000	1,000	1,300
Size E	(mm)	800	1,000	1,200	1,000	1,200	1,215
Size F	(mm)	1,090	1,090	1,020	1,090	1,030	1,030
Size G	(mm)	740	740	1,000	740	990	945
Туре		AZR 1500 S	AZR 1800 S	AZR 2000 S			
Size A	(mm)	3,200	3,100	3,200			
Size B	(mm)	2,200	2,550	2,800			
Size C	(mm)	1,730	1,730	1,730			
Size D	(mm)	1,500	1,800	2,000			
Size E	(mm)	1,500	1,500	1,500			

1,030

990

## The circular knife system: Cutting knifes that lower your operating costs!



The highly efficient scissors cut of the concave ground circular cutting heads provide a very high work rate with very little effort. The knife holders are welded or mounted on the rotor and the round knives can be turned up to **8 times** with just a few adjustments before having to be exchanged completely. The use of various types of knives enables jobrelated adjustment of the shredder to the material being processed.

\* New at Reinbold: The outer broaching knife, are replaced by the circular knife V8. This promotes a uniform crushing of materials over the entire length of the rotor.



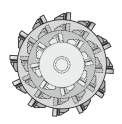


### The functionality of the Single Shaft Shredders:



 $\hbox{$^*$ The wood chips fall into the rotor faster by force of gravity}$ 

### The different diameters of the rotors:



Different rotor diameters for different applications: with 252 mm diameter for smaller applications with 354 mm diameter for higher throughput with 500 mm diameter for very high throughput

As larger the wrap angle of the rotor the higher is the throughput.



## **Machines from the Reinbold product line:**



AZR 600 K - 2000 S K Gigant Series: Tthe single shaft shredder for effective plastics shredding



RLZ 400 - RHZ 1300 S Series: The horizontal shredder with horizontal material feed



Series RMZ 500 - RMZ 1000 S Series: The four-shaft shredder that is ideal for shredding long stock



RB 20 SV - RB 80 SV Series: The small but powerful briquetting press



Series RB 80 - RB 300 Flexible S Series: For briquetting chips and dust



RB 400 RS Series: For the industrial production of square briquettes

Drawing on its many years of experience, Reinbold, with its broad range of machines, is able to offer ideal solutions for different applications in material shredding and briquetting. Our testing facility is available to perform tests on your material.

### Reinbold Entsorgungstechnik GmbH

Robert-Mayer-Strasse 5 74360 Ilsfeld (Germany)

Phone: +49 (0) 7062 / 97885-0 +49 (0) 7062 / 97885-50 Fax:

info@reinbold.de www.reinbold.de

