

The reliable brand!



VR60, VR80, VR100, VR120, VR140

RELIABLE SHREDDING TECHNOLOGY FOR SMOOTH OPERATIONS

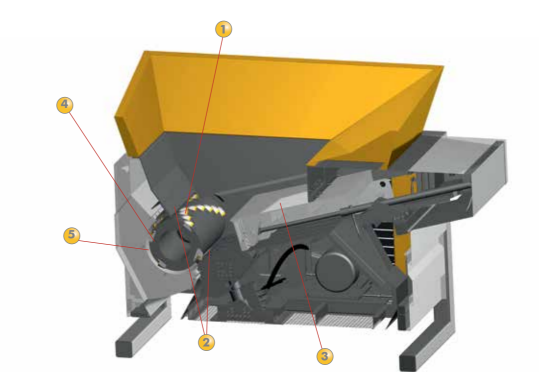
The VR series of powerful single-shaft shredders are engineered to handle a wide range of shredding applications.

The innovative VR shredders were developed in close cooperation with experienced industrial operators, creating a new generation of single-shaft shredders to meet your present and future needs. The robust cutting system, revolutionary drive and maintenance-free ram, along with the rugged, operator friendly design are just a few of the VR's outstanding features.

The VR series' outstanding reliability ensures consistently high throughput even under the most difficult conditions. They are truly in a league of their own.

FUNCTION AND DESIGN

The large diameter rotor ④ and slanted cutting chamber bottom ensure high and consistent throughput, as the replaceable indexable cutters ① easily grab material and shred it against the static cutting bars ②. Material feed is augmented by the load-controlled hydraulic ram ③. Final particle size is determined by the perforated screen ⑤.



Weitere Informationen entnehmen Sie bitte unseren Segmentbroschüren für "Individuelle Zerkleinerungslösungen" bzw. "Zerkleinerungslösungen für Holz".



TYPICAL APPLICATIONS

• Lumber yard waste • Wood pallets • C & D wood • Plastic film • Plastic packaging • Lumps of plastic • Paper rolls • Newspapers • Files and data • Production waste • Gypsum plasterboard • Packaging material • etc.

QUALITY FEATURES

Rugged and economical cutting system

- > Replaceable indexable cutter holders (A)
- > Multiple indexable cutter designs available
- > Multiple use indexable cutters and cutting bars
- > Threadless indexable cutters reduce breakage

Continuous and efficient material feeding

- Large hopper opening and exceptional ram height (400 mm) effectively avoids bridging of bulky material
- Slanted cutting chamber bottom, the industry's largest diameter rotor in its class (700 mm) and cutter position automatically draw material into cutting area

Rugged, operator friendly design

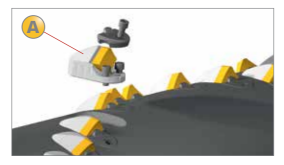
- > Sectional tubular steel frame resists warping (B)
- > Compact design, small footprint
- > Integrated stand provides discharge conveyor clearance
- > Large hopper allows easy loading with a front end loader
- > Sized for over the road transportation without special permits

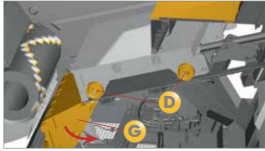
Trouble-free ram system

- > Negligible wear and tear on roller-guided ram system D
- > Self-adjusting sealing strips
- > Quick-clean system with integrated dust ejection module

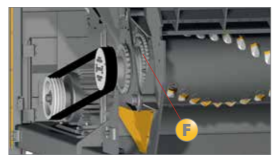
Simple, intuitive operation

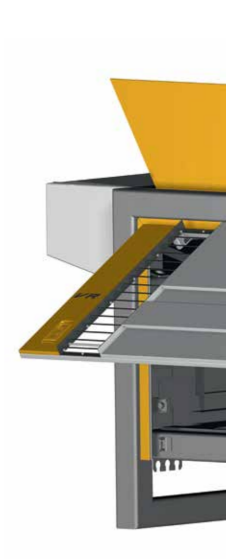
- Integrated 5.6" touch screen controls (E) and high resolution colour display with user friendly, menu driven navigation
- > Remotely located SRC¹⁾ control panel enhances operator safety

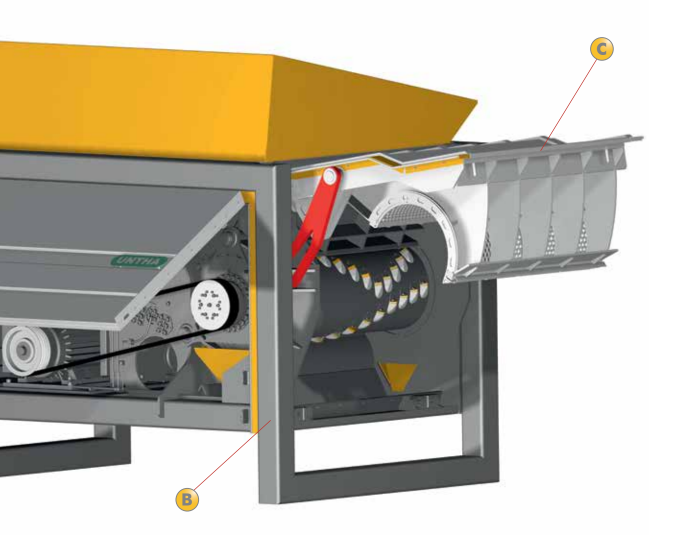












Revolutionary drive system

- > Stubless shaft with gearbox integrated into rotor (\mathbf{F})
- Heavy duty drive originating from the mining and road construction industry

Ease of maintenance

- > Easy access (no tools required) to all components
- Hydraulic door provides access to screen, rotor and cutting system
- > Quick and simple replacement of wear parts
- > No service platform required
- > Long maintenance intervals

Options

- > Hydraulic cutting system protection (G)
- Variable frequency drive (VFD) speed control for adjustable throughput and reduction of start-up peaks
- State of the art SRCE² control panel with 15" colour touch screen with advanced control and monitoring features.
- > Automatic central lubrication system
- > "UNTHA Carefree package"

Safety remote control
Safety remote control (expert)

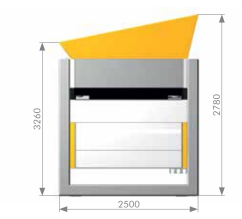


TECHNICAL DATA		VR60	VR80	VR100	VR120	VR140
Power	kW	55	75	90	110	132
Charging hole	mm	3,120 x 2,280				
Hydraulic power	kW	7.5	7.5	7.5	7.5	7.5
Rotor Ø	mm	700	700	700	700	700
Rotorspeed	U/min	86	86	95	95	105
Perforated screen Ø	mm	15 - 100	15 - 100	15 - 100	15 - 100	15 - 100
Width of indexable inserts	mm	40 x 40/60 x 60				
No. of indexable inserts	Stk.	94	94	141	141	188
Weight	kg	ca. 14,000	ca. 14,000	ca. 14,000	ca. 15,000	ca. 15,000
Throughput*	kg/h	1,000 - 6,000	2,000 - 7,000	3,000 - 7,000	3,000 - 8,000	4,000 - 9,000

*) depending on: quality of material and diameter of perforated screen All dimensions in mm.

40 years of expertise. More than 9,000 shredders in daily operation!







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UNTHA shredding technology

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