



WAGNER WRD 450, WRD 850 **Tyre Dismantler** 

## WAGNER WRD 450, WRD 850

# Tyre Dismantler

### Areas of application:

For separating the rims from common car wheels, made of steel or aluminium.

The machines are used when large quantities of tires must be separated quickly and efficiently.

#### Advantages:

- Proven star-shaped alignment of the 3 hydraulic cylinders
- Fast work cycle
- Optimum, space-saving deformation (for steel)
- and safe demolition (for aluminium)
- Easy operation
- For all types of tires
- High availability and easy maintenance
- Sturdy and durable

#### Features:

- Hydraulic system Powerful and fast Large oil volume
- **Cylinders**Adjustable synchronous operation
  Runs on gliding rails
- Frame
   Protected against wear

   Robust
- Control system
   High safety standards
   Energy-saving feature (WRD 850)
- Safety
   Protective cover with safety switch (WRD 850)
   Protective shield (WRD 450)







Model	Length (mm)	Width (mm)	Height (mm)	Performance (kW)	Separation performance (tires / hour)	Weight approx. (kg)
WRD 450	2300	2000	1600	7,5	up to 60	1.300
WRD 850	2800	2100	1800	22	up to 120	2.500

WAGNER Maschinenbau GmbH.
A-8385 Neuhaus am Klausenbach, Panoramastraße 13 T +43 3329 2478-0, F +43 3329 2478-15
E: office@wagner-shredder.at

www.wagner-shredder.com

