





ROLL CRUSHER VWR 250.2

Designed to grind brittle to hard products to a narrow particle size distribution with minimal dust content the 205.2 series of one-, two- and three-stage roller mills offer:

- · high throughput
- · dust-tight design
- narrow particle size distribution with minimal dust content
- minimal mechanical impact temperature rise of product
- efficient energy initialization
- low space requirement
- · long roll life
- easy access to all machine components
- efficient roll change and maintenance times

Model Range

- ZWR 250.2 one stage
- VWR 250.2 two stage
- SWR 250.2 three stage

roll Ø: 250 mm; roll lengths: 500 / 900 / 1,300 mm

Design

- robust, single frame steel and modular construction
- vibration poor

Options

- Product specific feed units
 - vibration type
 - dual type
- Stainless steel for product touching parts
- Aspiration connections
- Temperature monitored roll bearings
- Automatic roll bearing lubrication
- · Vibration monitoring
- Potential compensation against static charges
- Product specific roll materials and corrugations
- Water cooled rolls
- Drive Power: 7.5 kW 22 kW

Features

- · manual roll gap adjustment
- optimal roll protection against foreign particles included in the feed-stock
- dust-tight grinding chamber
- sampling sockets in each passage







