

Ball - Ring - Mill

Application:

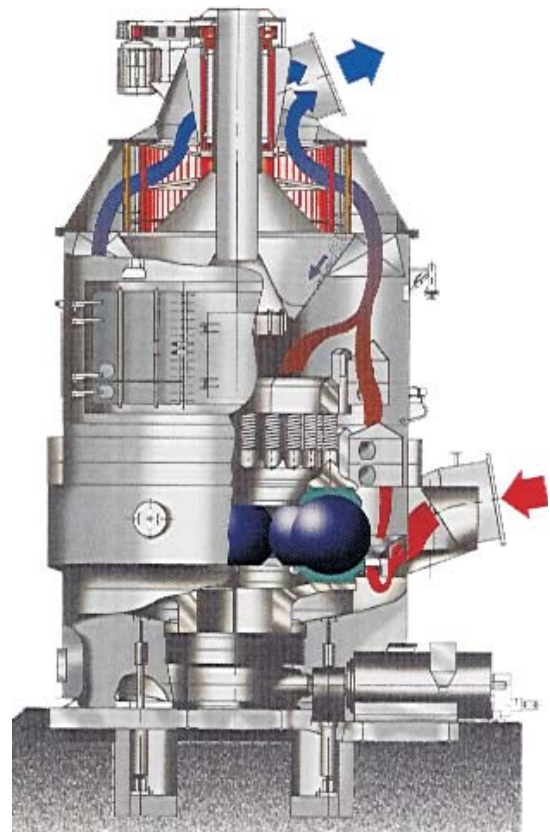
- ▶ Coal
- ▶ Limestone
- ▶ Bentonite
- ▶ Clay
- ▶ Phosphate
- ▶ Titanoxide
- ▶ Other similar products
- ▶ Drying and calcining

Performance:

- ▶ Fines capacity 1 to 120 t/h, depending on the hardness of the raw material and required fineness
- ▶ Fineness $d_{97} = 32 \mu$ to 400μ

Features:

- ▶ Heavy duty, simple design
- ▶ Engineered for maximum flexibility, low noise level and minimal downtime and maintenance
- ▶ Self cleaning grinding track
- ▶ Product quality and system capacity not effected by wear
- ▶ Ease of serviceability
- ▶ Automatic rejection of tramp metal
- ▶ Grind fineness adjustable while operating
- ▶ Design available with dynamical classifier and static classifier
- ▶ Minimal floor space requirements
- ▶ Maximum energy efficiency



Mill principle shown with heated inlet air



Self cleaning grinding mechanism avoids product build-up