

Ball Mill

Application:

- . Mineral powders
- . Construction materials
- . Refractory materials
- . Ceramic fillers
- . Chemical products

Performance:

- . Drive power: from 15 to 1.000kW
- . Mill sizes: from 0 1 m x 1 m length
up to 04 m x 8 m length



Features:

- . Robust construction with controlled manufacturing quality
- . Various lining materials
- . Various shapes and materials for grinding media
- . Also special designs are possible
- . Pre assembled for fast erection
- . Low costs for foundation on side

Typical Mill Configurations:

- . Grate discharge ball mills
- . Air swept ball mills
- . Overflow discharge ball mills
- . Conical airswept ball mills
- . Conical overflow discharge ball mills
- . End peripheral discharge rod mills

