

BALL MILL OM-20

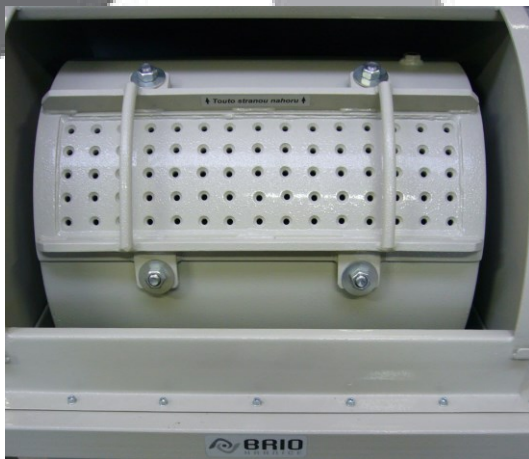
Ball mill is designed for discontinuous milling of the various materials (clinker, slag, limestone, etc.).

The machine is designed for one-time amount of grist about 5 kg, and is designed for operation in laboratories and test rooms for construction materials. The degree of filling: 20%, the amount of grinding bodies: about 90 kg.

The drum is driven by an electric motor through a gear hanging freely on the shaft of the drum, and insured scavenging reaction with shock absorber. The rotating drum is closed to stall chute, underneath is located the container for extraction of the test sample. On request, we supply the drum with big sound deadening cabin made from insulation panels.

Tumbling drum are governed by a control panel with frequency inverter, timer and tipping. Also allows you place the drum to the starting position.

Supplied with full and punched (extraction) cap drum.



Technical data:	Ball drum OM-20
Dimensions A x B x H	940 x 1 440 x 1 300 mm
Internal dimensions of the drum	Ø 526 x 581 mm
Amount of grist	cca 5 kg
RPM of the drum	10 to 65
Input power	1,8 kW
Voltage	3x400V/50 Hz
Mass	320 kg

