



KEDAR

Let the product speak

....

Information Sheet (MILL/BALLMILL LINING)

Company Name : _____

Contact Name : _____ Date : _____

Address : _____

_____ E-mail : _____

Mill Type : (Ball Mil, AG, SAG, Rod, Primary, Secondary, Regrind, Scrubber) _____

Mill / Scrubber Manufacturer _____ Serial No _____

Mill No. : _____ Mill Type: Batch Continuous

Mill Capacity (MT) : _____

Note : Dimension Required in mm

Mill Size (Inner) a) Diameter _____ b) Length _____

Division of Shell : _____ Nos. • Division of Side Flange _____ Nos.

VPC: _____ mm. VPB: _____ Nos. HPC: _____ mm. VPB: _____ Nos.

Side Flange Diameter _____ mm Side flange Type : Flate Tapper

Side Flange Diameter (CBM Only): Feed _____ mm Discharge : _____ mm

Man Hole Feed : Diameter _____ Or Length : _____ With : _____

Man Hole Discharge : Diameter _____ Or Length : _____ With : _____

Man Hole : Discharge : _____ Nos. • Feed: _____ Nos.

Side Flange PCD 1. _____ mm 2. _____ mm 3. _____ mm 4. _____ mm

Side Flange Bolt Size : Diameter _____ mm Length : _____ No. of Hols on PCD _____ Nos.

Shell Clamping Bolt Size : Diameter _____ mm Length : _____

Existing Lining Rubber Alumina Bricks Menganize

(VPC - Vertical Pitch Center, HPC - Horizontal Pitch Center, VPB - Vertical Pitch Bolt, HPB - Horizontal Pitch Bolt)

Mill Metal Plate Thickness : Shell _____ mm Side flange : _____ mm

Remarks : _____

Type of grinding	<input type="checkbox"/> Wet <input type="checkbox"/> Dry	Max. Temperature	_____ °C
		in the mill	_____ °F
		For How long Period	_____ Hours

* Request to provide mill & spares each parts specified detailed drawings along with application brief details to us.