



TROMMEL
SCREEN



CorEnzo
EcoService

CORENZO TROMMEL

Descriptions

A **Trommel Screen**, also known as a rotary **screen**, is a mechanical screening machine used to separate materials by the size, this machine used in the mineral and solid-waste processing industries. It consists of a perforated cylindrical drum that is normally elevated at an angle at the feed end and two or three different hole size in the drum (in certain length) so that during rotary position different size of the materials screen through the hole and the left over carry on from the Trommel end.

- Replicable screen sheet
- Fixed Jack system to elevate the drum for cleaning in both side
- Powerful and Durable Wheels
- View door and access door both side of the Trommel for observing and cleaning purpose
- Automatic greasing system in the Trommel wheels

Models

		CRZ-TR1	CRZ-TR2	CRZ-TR3
Motor Power	kW	11 + 11	15 + 15	18,5 + 18,5
Rotary Screen Diameter	Mm	Ø 2000	2500	2500
Rotary Screen Length	M	6	12	12
Total Length	M	7,5	13,5	13,5
Screen Hole Size	Mm	Ø 20 - Ø 350	Ø 20 - Ø 350	Ø 20 - Ø 350
Capacity	t/h	7 - 14	15 - 20	25 - 45
Remommended Speed		0,0 - 12,0	10,0 - 12,0	10,0 - 12,0

