



**M 5000**

**TECHNICAL DATA**

**MILL WORKING BY SWINGING HAMMERS**

- Mill dimension	mm.	400x300
- Adjustment		Bars
- Granulometry	mm.	0-25

**FEEDING: BELT WITH HOPPER**

- Length	mm.	2500
- Width	mm.	500
- Hopper capacity	m <sup>3</sup>	0.5
- Loading Height	mm	2100

**EXTRACTING BELT**

- Length	mm.	4000
- Width	mm.	400
- Pile height	mm.	1800

**CRUSHER ELECTRIC MOTOR**

- Power	kW	11
- Power supply	V/Hz	380/50
- Pick up	kW	20/22

**\*PERFORMANCE**

- Production	T/h	20
- Max size	mm	200
- Standard weight	Kg.	1900

**ELECTRIC PANEL**

Complete with all controls placed on board

**ACCESSORIES**

- Dust dumping system

**DIMENSION**

- Length	mm.	6300
- Width	mm.	1250
- Height	mm.	2880

\*\* The transport dimensions can be reduced removing the extracting belt and will be 4000mm Length. \* The production performance depends on the type of material to be crushed and from the product required in output



The technical data and specification hereby supplied are merely indicatives. Komplet reserves the right to modify them without notice

Dealer:



[www.komplet.it](http://www.komplet.it) [info@komplet.it](mailto:info@komplet.it)

+39 071 66 09 823 +39 071 66 11 069