



LEM 7550HD

TECHNICAL DATA

JAW CRUSHER

- Crusher dimension	mm.	750x500
- Jaw adjustment		Hydraulic\ Handle
- Granulometry	mm.	20 - 100

FEEDING: GRIZZLY WITH HOPPER

- Length	mm.	3900
- Width	mm.	2400
- Hopper capacity	m ³	8
- Loading height	mm	5200

EXTRACTING BELT

- Length	mm.	10000
- Width	mm.	800
- Pile height	mm.	2300

ELECTRIC POWER

- Power	kW	75
- Power supply	V/Hz	380/50

** Exclusions:

Main power cable -grounding system -Possible piping, cables to be placed underground, building works

*PERFORMANCE

- Production	T/h	20-150
- Max size	mm	500
- Standard weight	Kg.	22.000

ELECTRIC PANEL

Complete with all controls placed on board

ACCESSORIES

- Magnetic belt
- Fine material lateral belt
- Dust dumping system
- Additional electric panel for screen (optional)

DIMENSIONS MACHINE AT WORK

- Length	mm.	15000
- Width	mm.	3300
- Height	mm.	5200

MACHINE TRANSPORT DIMENSION

- Length	mm.	12000
- Width	mm.	2500
- Height	mm.	3500

* 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 info@komplet.it

