



LEM TRACK 7040 LEM TRACK 6040

TECHNICAL DATA

JAW CRUSHER

- Crusher dimension mm. 600x400
- Jaw adjustment 700x400 Hydraulic
- Granulometry mm. 20 - 100

FEEDING: GRIZZLY WITH HOPPER

- Length mm. 2400
- Width mm. 1560
- Hopper capacity m³ 2,3
- Loading height mm 2690

FOLDING EXTRACTING BELT

- Length mm. 6340
- Width mm. 800
- Pile height mm. 1800

**EXTRACTING BELT OF FINE MATERIAL PLACED UNDER THE GRIZZLY

- Length mm. 1680
- Width mm. 400
- Pile height mm. 1870

ISUZU TURBO ENGINE

- Power kW/Hp 61\83
- Consumption L/h 16
- Cylinder N° 4
- Cooling water

CRAWLED TRACK WITH PADS

- Length mm. 2750
- Width mm. 400
- Speed No. 1°0,7 km\h
2° 2,2 km\h

*PERFORMANCE

- Production T/h 10-80
- Max size mm. 600
- Standard weight Kg. 11.500

STANDARD MACHINE

- Remote control for all the movements
- Reversible belt fine material**
- Ladder to inspect the crusher
- Side protection

ACCESSORIES

- Magnetic belt
- Dust dumping system

DIMENSION	Work	Trasport
- Length	8150	5600
- Width	2250	2250 - Height
	2690	2690



The crusher production performance depends by the type of material and by the size of the material needed after the crushing process. The conveyor for finest material can be run in n.2 directions so the operator can decide to unload the material directly to the ground or to the main unloading conveyor (without to be processed by the crusher) The technical data and specification hereby supplied are merely indicatives. Komplet reserves the right to modify them without notice*