



K-JC 704

TECHNICAL SPECIFICATION

K-JC 704

The KJC704 has been specifically designed for operators for whom versatility, maneuverability and transportability are of key importance. It is small enough to fit inside a container for transport but strong enough to withstand the toughest of applications. The KJC704 features a '680mm x 400mm' single toggle Jaw Crusher that can be adjusted hydraulically THE css -

- 1. CRUSHER
- 2. FEEDER
- 3. PRODUCT CONVEYOR
- 4. POWERUNIT
- 5. CONTROL SYSTEM
- 6. TRACKS



CRUSHER



TECHNICAL DATA

JAW CRUSHER

Crusher dimension
600x400 mm

Jaw adjustment
700x400 Hydraulic

Granulometry
20-100 mm

FEEDING: GRIZZLY WITH HOPPER

Length
2400 mm

Width
1560 mm

Hopper Capacity
2,3 m³

Loading Height
2690 mm

FOLDING EXTRACTING BELT

Length
6340 mm

Width
800 mm

Pile height
1800 mm

EXTRACTING BELT OF FINE MATERIAL PLACED UNDER THE GRIZZLY

Length
1680 mm

Width
400 mm

Pile height
1870 mm

ISUZU TURBO ENGINE

Power
61\83 kW/Hp

Consumption
16 L/h

Cylinder
N°4

Cooling
Water

CRAWLED TRACK WITH PADS

Length
2750 mm

Width
400 mm

Speed
1° 0,7 km\h
2° 2,2 km\h

PERFORMANCE

Production
10/80 T/h

Max size
600 mm

Standard weight
11.500 kg



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.

TRANSPORT DIMENSION

Length 5600 mm
 Width 2250 mm
 Height 2690 mm

TRANSPORT DIMENSION & WORKING DIMENSION



