

GIPO JAW



GIPO B1470 JAW



The GIPO B 1470 Jaw crushers are suitable for the harshest usage in quarrying , recycling & construction materials The GIPO B 1470 features maximum efficiency and a variety of configuration options. The future in recycling!

TECHNICAL DATA

JAW CRUSHER

Crusher Inlet (W x L) 1330x680mm
Gap width (mm) 70-200mm

FEED HOPPER

Volume 6m³*
Capacity Up to 600tph
Max feed size 260mm
Optional 8m³ feed hopper
Hydraulic lockable hinged walls

FEED CHANNEL

C Channel (WxL) 1170x4100mm
FDR Chanel (WxL) 1190x2400mm

MAGNETIC CONVEYOR (Optional)

Due to the innovative magnets in the longitudinal direction, the processing time for heavily steel-reinforced concrete can be reduced and the throughput increased. Malfunctions and belt damage are minimised

CONVEYORS

Crusher Discharge Conveyor

Width 1400mm
Optional Discharge channel for protection of crusher discharge conveyor

Return Conveyor

Width 650mm
Can be swivelled or used as side discharge conveyor

Conveyor Under Screen

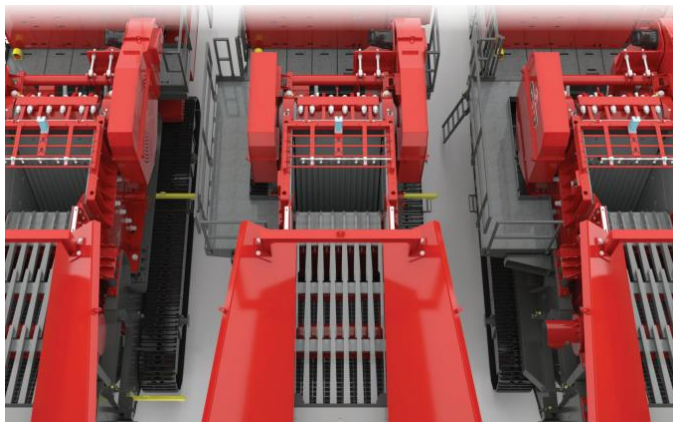
Width 1400mm
Can be folded mechanically or hydraulically
Optional Lower deck side discharge Conveyor

PRE-SCREENING

Upper Deck 1290x2500mm
Lower Deck 1670x1280mm
Pre-Screen Side Conveyor 650mm (optional)

FINAL SCREENING UNIT

Upper Deck (WxL) 1550x5500mm
Lower Deck (optional) 1550x5500mm
Can be uncoupled & transport separately
Unit selected as 1 or 2 deck version



JAW CRUSHER IN USE

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|--------------------|----------------------------|------------------------|--------------------------------|
| 1. Feed hopper | 4. Side discharge conveyor | 7. Fixed crushing jaw | 10. Crusher discharge conveyor |
| 2. Pre-screening | 5. Jaw crusher | 8. Moving crushing jaw | 11. Crusher drive motor |
| 3. Changeover flap | 6. Jaw crusher bearings | 9. Gap adjustment | |