



The GIPO B 1270 Jaw crushers are suitable for the harshest usage in quarrying and also for recycling construction materials. The modern GIPO B 1270 is the result of our many years of experience and further development. The mature crushing system offers the highest flexibility & efficiency.

TECHNICAL DATA

JAW CRUSHER

Crusher Inlet (W x L)	1200x720mm
Gap width (mm)	40-200mm

FEED HOPPER

Volume	6m ³
Capacity	Up to 550tph
Max feed size	260mm
Robust design	
Hydraulic lockable hinged walls	

FEED CHANNEL

C Channel (WxL)	1170x4100mm
FDR Chanel (WxL)	1090x3450mm

MAGNETIC CONVEYOR (Optional)

Discharge of ferrous metal with innovation adjustment system

CONVEYORS

Crusher Discharge Conveyor

Width	1400mm
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Return Conveyor

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

Conveyor Under Screen

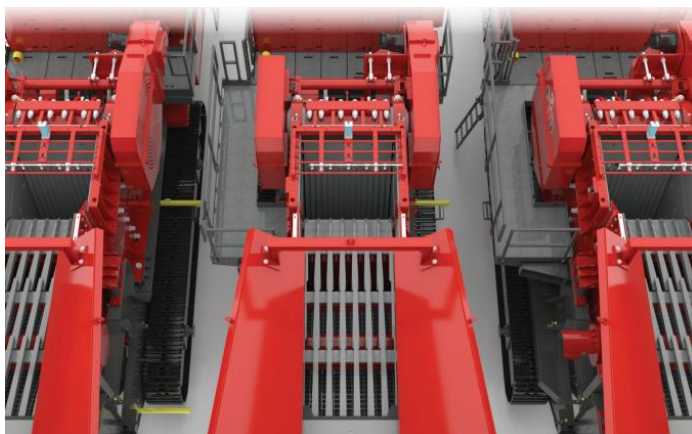
Width	1400mm
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PRE-SCREENING

Upper Deck	1200x2225mm
Lower Deck	1670x1180mm
Pre-Screen Side Conveyor	650mm (optional)

FINAL SCREENING UNIT

Upper Deck (WxL)	1540x3500mm
Lower Deck (optional)	1550x4500mm
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 | |