



The GIPO P 131 Impact Crusher has impressed with its efficiency, reliability and durability for many years. Suitable for applications including concrete, recycling, asphalt & natural stone, along with countless configuration options available to the end user, it's the future in crushing!

TECHNICAL DATA

IMPACT CRUSHER

Crusher Inlet (W x L)	1270x800mm (*920)
Rotor Diameter	1,200mm
Discharge Channel	1330x2350mm
* Size of crusher inlet can be increased hydraulically	

FEED HOPPER

Volume	6m ³ *
Max feed size WxHxL	900x800x1100mm
Capacity	Up to 500tph
Feed hopper can be enlarged with wall attachments	
Robust design made of highly wear-resistant material	
Hydraulically lockable hinged walls	

FEED CHANNEL

C Channel (WxL)	1180x3450mm
FDR Channel (WxL)	1100x2400mm
C Channel with integrated pre-screening	
FDR Channel with separate pre-screen	

CONVEYORS

Crusher Discharge Conveyor

Width	1400mm
-------	--------

Under Screen Conveyor

Width	1200mm
-------	--------

Return Conveyor

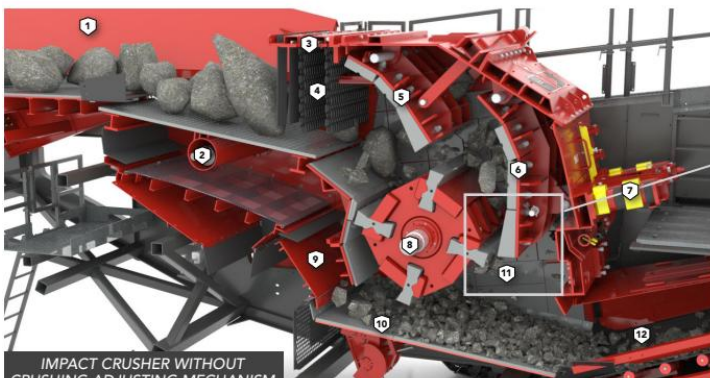
Width	650mm
-------	-------

PRE-SCREENING

Upper Deck	1200x2225mm
Lower Deck	1670x1080mm
Optional Pre-Screen Side Conveyor	650mm

FINAL SCREENING UNIT

Upper Deck	1550x5000mm
Middle Deck (optional)	1550x4500mm
Lower Deck (optional)	2000x5000mm
One, Two or Three(3 dec Kombi only) deck versions available	



IMPACT CRUSHER WITHOUT CRUSHING ADJUSTING MECHANISM

- | | | | |
|----------------|----------------------|-----------------------|----------------------------------|
| 1. Feed hopper | 4. Chain curtain | 7. Gap adjustment | 11. Crushing adjusting mechanism |
| 2. Pre-screen | 5. Top impact arm | 8. Impact rotor | 12. Crusher discharge conveyor |
| 3. Chain cover | 6. Bottom impact arm | 9. Bypass box | |
| | | 10. Discharge channel | |

Range of applications include:

