

H6e Cone Crusher



Performance highlights

- Can be used in tertiary or quarternary crushing
- Designed to crush the toughest of rock and ore
- Feed size up to 215 mm (8 5/10")
- C.S.S. min. - max. 16 - 44 mm (1" -2") depending on crushing chamber configuration
- Capacity up to 395 tons / hour
- Hopper 8 m³ (10 yard³)
- Other configurations possible with different crushing chambers
- Diesel / electric drive
- 2 speed track drive
- Optional 3-deck screen: Top: 4.640 mm x 1.800 mm, Middle and bottom 4.500 mm x 1.800 mm (14'9" x 5'10")
- Effective screen area 8,1 m² on each deck, with return conveyor
- Best product shape
- Extensive option list to configure to your application
- Removable engine /generator compartment

Specifications

	Transport Dimensions	Transport Dimensions w/after screen	Working Length w/o after screen	Working Length with after screen
Weight:	51,5 t (56 sT)	62,1 t (68 sT)		62,1 t (68 sT)
Length:	16.000mm (52'6")	20.340mm (66'9")		20.720mm (67'12")
Height:	3.650mm (12')	3.650mm (12')		
Width:	2.995mm (9'10")	2.995mm (9'10")		10.520mm (34'6")