

Mobile Impact Crushers

1412T Tracked Impact Crusher



Features & Benefits

- Up to 350+ tonnes per hour production rate
- Superior Cubical Shaped Product
- Fuel efficient Caterpillar engine
- Innovative design for fast setup and easy transportation

TESAB

Engineered for Power, Built to Last

1412T

The Tesab 1412T is a tracked mobile, large secondary impact crusher designed to accept a wide variety of material sizes.

The machine is fitted with a heavy duty feed hopper and belt feeder design. The crusher unit incorporates the unique Tesab crushing path design which produces a high reduction ratio along with a superior cubic shaped product.

The 1412T features a 440Hp (328Kw) Caterpillar C13, 6 cylinder engine. The heavy duty crusher unit has a 1200mm (47") diameter rotor along with an extra crushing and shaping path.

Suited for both secondary and tertiary applications the 1412T can work standalone or integrate easily into existing crushing and screening operations.



Performance Specification

Production Rate	Max Feed Size	Reduction Ratio	Engine Size	Feeder Belt
350+ TPH*	300mm (12")	Up to 20:1	CAT 440Hp (328Kw)	Yes

* Depending on material density and set-up

Dimension Specification

Transport Dimensions			Working Dimensions		
Height	Width	Length	Width	Length	Weight (Est.)
3520mm (11'6")	3300mm (10'9")	15,100mm (49'6")	3850mm (12'7")	17,030mm (55'10")	45,000kgs (99,208 lbs)