

TESAB



1412T

TRACKED IMPACT CRUSHER

The Tesab 1412T is a Large Secondary Impact Crusher designed to accept a wide variety of material sizes, while also producing a Superior Cubical Shaped Product.

The 1412T is fitted with a heavy duty feed hopper and belt feeder design, while the crusher unit boasts a 1200mm (47") rotor incorporating the unique Tesab crushing path design, which produces a high reduction ratio.

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

FEATURES & BENEFITS

- Up to 350+ Tonnes per Hour Production Rate
- Produces a Superior Cubical Shaped Product
- Suitable for both Secondary & Tertiary Applications
- Innovative Design for Fast Setup and Easy Transportation

IMPACT CRUSHER



PERFORMANCE SPECIFICATION

* Depending on material density and set-up

Production Rate	Max Feed Size	Reduction Ratio	Engine Size	Feeder Belt
350+ TPH *	300mm (12")	up to 20:1	Cat Tier 3 Tier 4	Yes

DIMENSION SPECIFICATION*

TRANSPORT DIMENSIONS			WORKING DIMENSIONS		
Height	Width	Length	Width	Length	Weight (Est.)
3560mm (11' 8")	3200mm (10' 6")	15,100mm (49' 7")	3850mm (12' 7")	17,030mm (55' 10")	42,700kgs (94,137lbs)

