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	Production Ra	te Max Feed	Size Reduc	tion Ratio	Engine Size	Feeder Belt
	350+ TPH *	300mm (12") up t	:o 20:1	Cat Tier 3 Tier 4	Yes
DIMENSION SPECIFICATION*	TRANSPORT DIMENSIONS			WORKING DIMENSIONS		
	Height	Width	Length	Width	Length	Weight (Est.)

tesab.com

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)	