

800i 'Hard Rock' Jaw Crusher



Performance Specification

Production	Max Feed	Reduction	Engine	Pre
Rate	Size	Ratio	Size	Screen
400+ TPH*	800mm (32")*	Up to 4:1	CAT C13 (Tier3/Tier 4)	

^{*} Depending on material density and set-up

Dimension Specification

ı	Transport Dimensions			Working Dimensions		
	Height	Width	Length	Width	Length	Weight (Est.)
	3850mm (12' 6")	3450mm (11' 3")	16,900mm (55' 5")	2950mm (9' 8")	16,610mm (54' 6")	61,500 Kgs (135,584 lbs)

Tracked Jaw Crushers

800i

The Tesab 800i is a Heavy Duty Tracked Jaw Crusher designed to Crush Primary Rock at the Quarry Face.

Designed specifically for the quarry market, the unique design of the 'nip-angle' and extra-long jaws make the 800i ideally suited to hard rock applications. Featuring a 24 ton, 1100 x 800mm wide jaw crusher unit with a direct drive design and large flywheel which generates a high level of performance.

Now featuring an additional 2 Deck Independent Pre-Screen for increased production, the 800i is an exceptionally efficient rock crushing machine.





Features & Benefits

- Up to 400+ tonnes per hour Production Rate
- 2 Deck Independent Pre-Screen as standard
- Designed Specifically to Crush Hard Rock
- Innovative Design to Maximize Returns

