



HEAVY DUTY COMPACT CONE CRUSHER

Standard Features are far from standard on the new Tesab compact and portable 200TC cone crusher, including unrivalled ground level access, full-size MC200 cone, powerful engine, efficient conveyor design, and continuous load and material monitoring.

Tesab mobile cone crushers have been designed to deliver superior performance while also achieving high capacity, better product quality, optimum versatility and improved fuel efficiency.

FEATURES & BENEFITS

- MC200 Cone
- Tracked
- Compact footprint for high manouverability
 and ease of transport
- High speed, high throw 200Hp cone
- Twin pole over and under metal detector with variable sensitivity
- Unrivaled access from ground level for maintenance and service
- Less than 5 minutes from setup to operation

CONE CRUSHER

Unrestricted feed opening improves feed intake capability and reduces risk of blockage. Programmable feeder remote allows for better control, and is equipped with machine stop function. The cone on the 200TC has a minimum setting of 13mm (0.5") and a maximum feed opening of 185mm (7.25"). Variable speed of crusher for the best combination of production and product shape, maximizing efficiency.



High discharge height and hydraulic raise/lower allows for increased stockpile capcity and reduces dust. Improving site safety and environmental impact.

Heavy duty chasis design for rugged terrain and the toughest applications. The 200TC features variable speed tracking and jacking legs as standard.

PERFORMANCE				Feeder Belt Width	Hopper Volume	Crusher Drive	CSS Adjustment	Production Rate*
SPECIFICATION	350 Hp (260 kW)	89,110lb (40,420kg)	914mm (38")	1050mm (42")	5m³ (6.5yd³)	Direct Drive	Hydraulic	up to 250TPH

DIMENSION SPECIFICATION*	т	RANSPORT DIMENSION	s	MAIN CONVEYOR		CRUSHING CHAMBER
• Depending on material density and set-up	Height	Width	Length	Stockpile Height	Belt Width	Max. Feed Opening
tesab.com	3.4m (11' – 1.8")	2.8m (9' – 1.4")	16.4m (53' – 8.6")	3314mm (10' – 10")	1200mm (48")	185mm (7.28")