SANDVIK US440i MOBILE CONE CRUSHER



TECHNICAL SPECIFICATION

The US440i is a high quality, tracked mobile cone crusher that is robust and built to last. This heavy duty workhorse has proved itself worldwide in the toughest of applications and in all climatic conditions. Purpose designed for high capacity applications, it features the CS440 crusher and an automated onboard "intelligence" system, which result in optimal performance, less downtime and better productivity.

KEY BENEFITS

Reliability	 Built for hard and abrasive rock Proven technology combined with Sandvik CS440 cone for strength and high performance Rubber lined feed hopper and impact zones for longevity, as well as protection from wear and noise Premium quality components for durability 	
Productivity	 Large intake opening of 450 mm / 18" making it ideal for secondary applications where high size reduction is required ASRi assists in optimizing throughput and end product quality, as well as protecting the crusher from "uncrushable" material Level sensors and step less regulation of feed belt for optimized production Onboard intelligence system integrated with ASRi for optimal performance and operating efficiency A number of sensors at different key locations to ensure a trouble free operation and prevent costly break Choice of several chambers, throws and settings for a wide range of applications, enabling fine tuning to y specification and improved capacity Quick to set-up and easy to transport, resulting in more uptime and higher productivity The unit can work as stand alone or interlocked in a "process train" with other crushing and screening unit Connected to My Fleet now with 7 year data subscription for remote operator support Hanging screen available for open and closed circuit 	
Cost of ownership	 Latest generation fuel efficient engines provide maximum performance and cost efficiency Direct drive, heavy duty fluid coupling and low rpm engine for fuel-efficient operation Quick return on investment and high resale value 	
Safety	User-friendly control system via PLC from one location and radio remote control as standard Minimal maintenance with safe and easy access LED Floodlights for safe operation 24 hours a day	
Sustainability	 Latest emissions compliant engines for reduced emissions and reduced fuel consumption due to low operating rpm, direct drive and "intelligent" hydraulics Hydraulic fluid spillage during maintenance minimized, thanks to vacuum pump. All fluids piped to one centrally located drainage point, better for the environment Dust suppression system minimizes dust emissions reducing environmental impact Rubber lined impact zones reduce operating noise and need for maintenance Quality components ensure longer lifetime and support optimized service and maintenance 	





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Hopper	
Width Length Nominal capacity Rear loading height Rear loading height (door lowered)	2930 mm / 9' 7" 4000 mm / 13' 6 m ³ / 7.85 yds ³ 3350 mm / 10' 3" 3150 mm / 10' 3"
Feed conveyor	
Belt width Drive type Metal detector type Crusher	1200 mm / 47″ Hyd - variable speed Bridge coil
Type Feed opening CSS range Chamber control Speed Drive	Sandvik CS440 cone 450mm / 18" 25 - 54mm / 1" - 2" * Sandvik Hydroset system (ASRi) 285 rpm Direct drive via fluid coupling
Main conveyor	
Belt width Discharge height	1400 mm / 55" 4050 mm / 13' 3"

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Power pack				
Type Stage / Tier	Volvo D13 Stage 5 / T4F / T2 CAT T3 (optional)			
Engine power Diesel tank capacity Tank capacity Lubrication tank capacity	315 kW / 422 hp 1125 litres / 297 USG 415 litres / 110 USG 245 litres / 64.7 USG			
Tracks				
Length (centres) Width (shoe) Drive Control	4170 mm / 13' 8" 500 mm / 20" Hydraulic Radio / Umbilical			
Transport dimensions				
Length Width Height Weight	18.77 m / 61' 7" 3.0 m / 9' 10" 3.89 m / 12' 9" 53,700 kg / 118.388 lbs			
Operating dimensions				
Length Width Height	17.40 m / 57' 3.0 m / 9' 10" 4.90 m / 16'			
Performance				
Max feed size Capacity (up to) Travel speed Max Incline / side to side	450 mm / 18" 600 tph / 660 stph * 1.2 km / h / 0.75 mph 20° / 10°			

Note. All weights and dimensions are for standard units only

STANDARD SPECIFICATION

Rubber lined hopper Auto speed controlled feed conveyor Metal detector Crusher level sensor Pressurised cone dust protection ASRi cone control system Heavy duty main conveyor with dust covers 24v canbus PLC control system Pre-heating for engine and cone lube systems Electric refuelling pump Light mast, warning beacons, panel light and tracking lights Radio remote control with umbilical cord as back-up Vacuum pump for maintenance Walkways and ladders Tool kit Dust suppression spray bars on crusher and main conveyor discharge My Fleet telematics Main conveyor stockpile level sensor

*For option availability please speak with your local Sandvik representative

Sandvik reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options