

## UJ540 JAW CRUSHER PIONEERING SOLUTIONS FOR YOU

**TECHNICAL SPECIFICATION** 

The intelligent UJ540 tracked jaw crusher mounts the highly productive Sandvik CJ612 jaw, on a full tracked chassis but with an electric crusher drive. The CJ612 crusher is a single toggle 1200 x 1100 mm (48 x 44") jaw crusher, which has been designed for high productivity, low energy consumption and automated process control.

The feed arrangement consists of feeder with grizzly, by-pass chute, fines screen and optional fines conveyor. It has a level monitoring system within the crusher which regulates the feeder for optimal crusher performance.

## **KEY BENEFITS**

- Discharge conveyor comes complete with belt scale, steering rolls and impact bars fitted underneath the crusher.
- Discharge conveyor width of 1400mm (56") and adjustable discharge height 4.1-4,4m / 13'8"-14'8" to enable massive stockpiling capacity.
- Automatic hydraulic CSS operation with wedges.

- Easily adapted for connection to mains electrical supply.
- The feeder pan is faced with rubber to absorb both impact and noise.
- Platforms are located around the crusher and power pack on top of the crusher and around the generator set provide easy access for service and maintenance.
- Two 24V floodlights are fitted on a mast for nighttime working, with additional floodlights placed at the screen, conveyor, generator set and electrical cabinet.
- The UJ540 is manoeuvred by radio remote control and has a cable remote control for back-up.
- Emergency stop buttons are located throughout the machine.
- For ease of transport the UJ540 is split into two parts that are easily separated with the aid of the four hydraulic legs.
- The design and manufacture of the Sandvik UJ540 complies with all the directives required for CE marking. The diesel engine complies with EU and US Emission regulation norms.



KEY SPECIFICATIONS	UJ540
Feed station	
Feeder type Grizzly length Hopper Screen type	SW1252H Stepped 2 x 800mm / 2 x 2' 2" 7 m³ / 347 ft³ SS1012 2 decks
Crusher	
Type Feed opening Drive	Sandvik jaw crusher CJ612 1200 x 1100mm / 48 x 44" From electric motor. 160 kW, 50 Hz, squirrel cage type with frequency inverter
Discharge conveyor	
Belt width Length Drive Approx. discharge height under drum	1400mm / 4.6' 15m / 49.2' 2 x 15 kW electrical motors 4.1 - 4.55m / 13' 8" - 14' 12" (adjustable)
On-board power pack	
Diesel engine Alternative Generator Fuel tank volume Main voltage Control voltage	Volvo TAD 1355GE 409 kVA CAT 3406 365 kVA Stamford 2400 dm³ / 635 US gallons 400 V/50 Hz / 3-phase a.c. 230 V/50 HZ / 1-phase a.c.
Hydraulic system	
System	Hydraulics for crawlers and support legs

KEY SPECIFICATIONS	UJ540
Crawler tracks	
Type Track shoe width Hydraulic pumps driven by	Track One 500mm / 19.5" 1 x 110 kW electric motor
Operation	
Height Width Length	5.8m / 19' 3.5m / 11.5' 19,8m / 65'
Transport (in two parts)	
Part no.1 height Part no.1 width Part no.1 length Part no.1 weight *1 Part no.2 height Part no.2 width Part no.2 length Part no.2 weight *1 *1 Excluding options	3.9m / 12.8' 3.5m / 11.5' 15.1m / 49.5' 46 mton/ 51 ston 3.8m / 12.5' 3.4m / 11.2' 8.9m / 29.2' 60 mton/ 66 ston
Performance	
Max.feed size Capacity (up to) Travelling speed Max.slope-climbing capability	975mm / 38.4" 800 mtph 17m / min (50 Hz) 20m / min (60 Hz) Approx. 20°
Note. All weights and dimensions are for standard units only	

## **OPTIONS**

Dust Filter System
Belt Scale on Main Conveyor
Belt Scale on Fines Conveyor (Hanging Screen only)
King Pin for Dolly
Block Heating for Engine
Adaption for UK Mines and Quarries
Pressure Gauges and O Ring Set
Stockpile Conveyor Level Sensor

Lifting arrangement for shipping
Hanging Screen System (Open Circuit)
Hanging Screen System (Closed Circuit)
Return Conveyor for Coarse Fraction
Complete First Service Filter Kit
Ambient Packages

