

## SANDVIK US316 WHEELED CONE UNIT



**TECHNICAL SPECIFICATION** 

The US316 is a secondary crushing unit fully assembled on a single trailer frame. Featuring the highly reliable and productive CS430 cone crusher and new SA1853 three deck vibrating screen for increased screening accuracy and efficiency, this model has been designed to offer high-end productivity processing 1-3 products at a low cost-per-tonne.

## **KEY BENEFITS**

Sustainability

## Reliability Market leading Sandvik CS430 cone for strength and high performance All onboard components are electrically driven giving reliability and minimal maintenance Heavy duty chassis beams, strength analysis on structural parts and quality components for durability Capable of operating in the most hostile environments Productivity Large feed opening for increased intake ability and reduced bridging Cone Crusher Unibody mainframe ensures optimal strength and less maintenance Hydraulic cone Hydroset™ setting (CSS) and overload protection for maximum uptime Constant Liner Performance (CLP) crushing chambers permits constant feed acceptance capability, increased output, high quality products and increased liner life Choice of several chambers, throws and settings for a wide range of applications, enabling fine tuning to your specification and improved capacity New SA screen with improved performance and screening accuracy, built for durability and ease of operation Simple and efficient operation with soft starting crusher for trouble free operation Cost of Low cost per tonne due to electric operation ownership Quick to set-up and easy to maintain, resulting in more uptime and higher productivity Safety New screen has been designed for enhanced safety with a protected steel coil spring and PU end cup as standard Removable electrical control panel can be located on the ground during operation Crusher mounted safety guards and multiple emergency stop buttons for safe operation Maintenance platforms with handrails and access ladders provide excellent access for service and maintenance

Quality components ensure longer lifetime and support optimized service and maintenance

Low emissions due to electrical operation, reducing CO<sub>2</sub> emissions

Screen design gives longer wear life of components





KEY SPECIFICATIONS	US316	KEY SPECIFICATIONS	US316
Screen		Transport dimensions	
Type Size Decks Drive	Sandvik SA1853 circular motion 1829 mm x 4877 mm / 6' x 16' 3 deck Electric motor 18.5 kW	Length Width Height Weight	12.30 m / 40.35' 2.80 m / 9.18' 5 m / 16.40' 38,100 kg / 83,996 lbs
Crusher		Operating dimensions	
Type Adj type CSS range ASRi Drive	Sandvik CS430 cone Hydraulic 19 mm - 51mm / ¾"- 2" * Optional Electric motor 160 kW, 4 pole	Height Width Length Performance	7.77 m / 25.49' 4.34 m / 14.23' 11.80 m / 38.71'
Power system		Max. feed size	300 mm / 12"
All electrics are intended for connection to a mains supply		Capacity (up to)	325 mtph / 358 stph *
Total power Supply voltage Control voltage	191 kW 415-50 Hz / 440 V-60 Hz / 3-phase AC 220 V-50 / 60 Hz / 3-phase AC	Note. All weights and dimensions are for standard units only	
Running gear	2" / 3 1/2" King-pin, double-axle bogie with air-brakes and running lights. Tyres 10" x 20" - 16 ply		
If powered by a genset at lea	ast 425 KVA is required		

## STANDARD SPECIFICATION

Self contained electrical switchgear cabinet with soft starter Maintenance platform with handrails and access ladder Safety guards to crusher drives Emergency stop buttons 2" / 3 1/2" King-pin, double-axle bogie with air-brakes and running lights. Tyres 10" x 20" - 16 ply Trailer suitable for 24 V supply

For option availability please speak with your local Sandvik representative

<sup>\*</sup> Application specific. Please contact a Sandvik representative for clarification on specifications and options Sandvik reserves the right to make changes to the information on this data sheet without prior notification to users