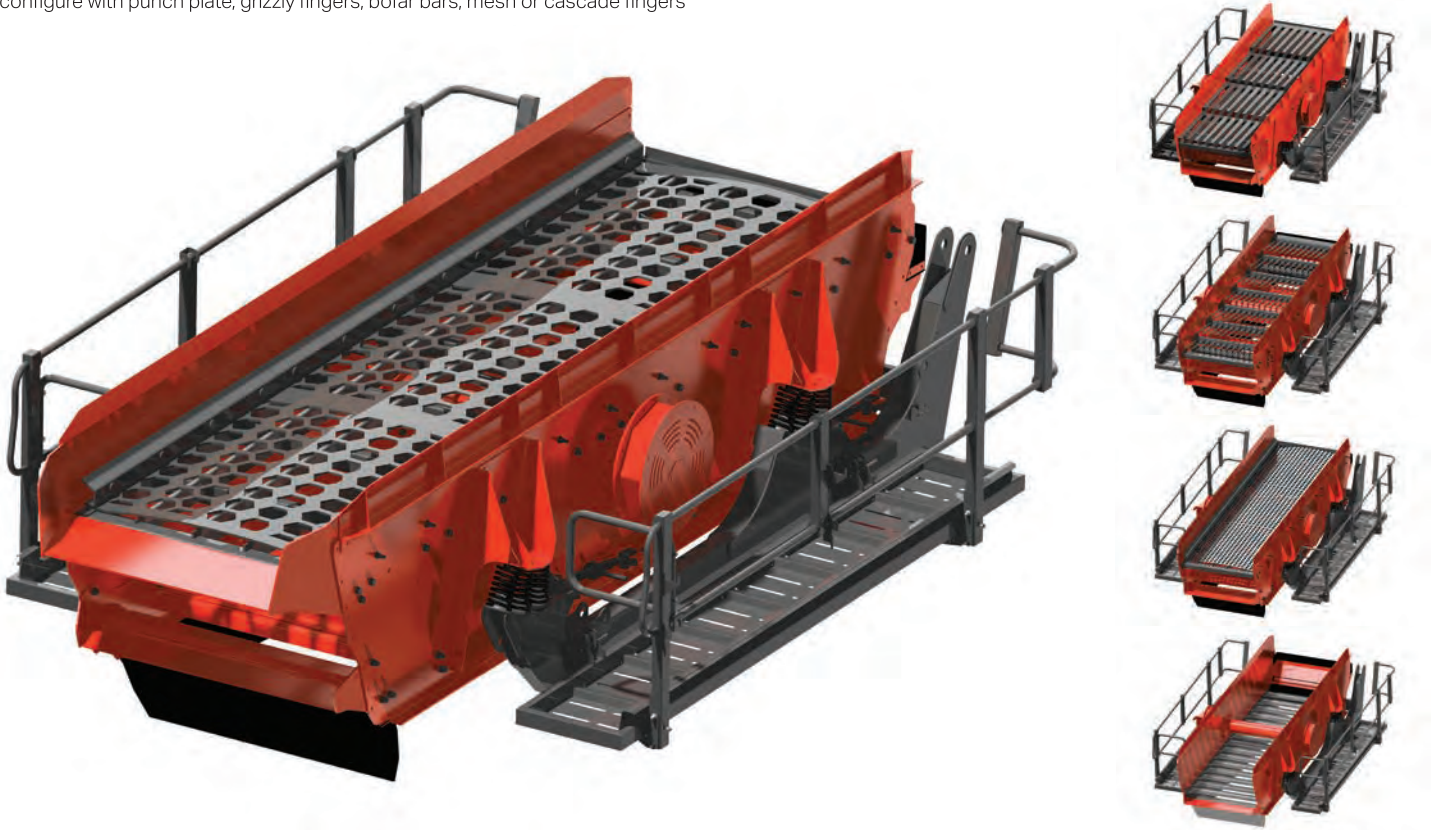




Ability to configure with punch plate, grizzly fingers, bofar bars, mesh or cascade fingers

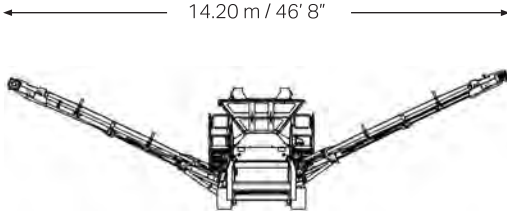
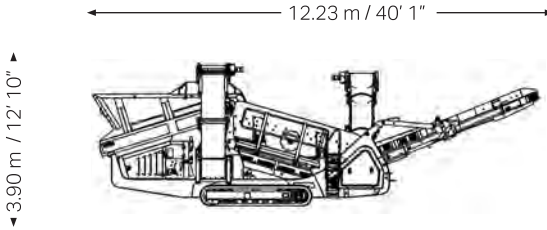
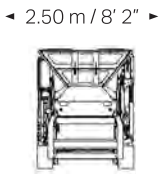
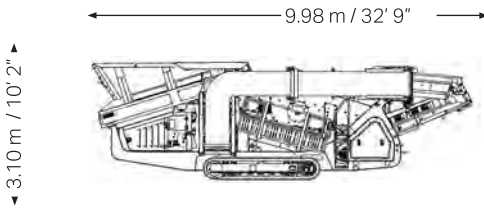


TECHNICAL SPECIFICATIONS

KEY SPECIFICATIONS	DATA
Screen box	
Type	2 Bearing Heavy Duty, 2 Deck
Top deck	3352 mm x 1240 mm / 11' x 4'
Bottom deck	3090 mm x 1220 mm / 10' 1" x 4'
Feeder	Heavy Duty plain belt
Conveyor belt widths	
Oversize	1200 mm / 47"
Side (midsize)	650 mm / 26"
Side (fines)	650 mm / 26"

KEY SPECIFICATIONS	DATA
Conveyor discharge heights	
Oversize	3103 mm / 10' 2"
Side (midsize)	3640 mm / 11' 11"
Side (fines)	3860 mm / 12' 8"
Power pack	
Engine type	C3.4 55 kW / 74 hp or C4.4 74 kW / 100 hp
Diesel tank size	300 litres / 79 USG
Hydraulic tank size	280 litres / 74 USG

Note. All weights and dimensions are for standard units only



Standard weight 17,500 kg / 38,580 lbs

BE-32Rev1 © Sandvik Construction 2016 SANDVIK is a registered trademark owned by Sandvik Intellectual Property AB in Sweden and other countries

CONSTRUCTION.SANDVIK.COM

The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by the manufacturer that its products will be suitable for a customer's particular purpose and enquiry should always be made of the manufacturer to ensure such suitability. Whilst every effort has been made in the preparation of this document to ensure its accuracy, the manufacturer assumes no liability resulting from errors or omissions in this document, or from the use or interpretation of the information contained herein. The manufacturer reserves the right to make changes to the information in this brochure and the product design without reservation and without notification to users.



QE241 SCALPER ENGINEERING IN MOTION



QE241 SCALPER

ENGINEERING IN MOTION

KEY SPECIFICATIONS	DATA
Screen type	2 Bearing Heavy Duty, 2 Deck
Screen box size	11' x 4' / 3.35 x 1.24 m
Engine	C4.4 74.5 kW / 100 hp C3.4 55 kW / 74 hp
Transport dimensions	9.98 m / 32' 9" (l) 2.50 m / 8' 2" (w) 3.10 m / 10' 2" (h)
Weight	17,500 kg / 38,580 lbs

COMPACT SCALPING

Our QE241 is the most compact model in the heavy duty scalper range. It has been designed for the smaller operator who requires a high performing, versatile unit with a smaller operating footprint that is easy to transport.

We have designed the QE241 with a highly aggressive 11' x 4' / 3.35 x 1.24 m double deck screenbox for increased screening efficiency. This features a banana type bottom deck arrangement to further improve screening capability.

With a wide choice of screen media available, the QE241 offers you a highly versatile solution which can be configured to suit the specific requirements of the application. Its robust chassis has been designed to be compatible for two-way or three-way split versions, unique in this product category and the screenbox features a modular deck frame for quick changeover of screen media.

STANDARD FEATURES INCLUDE:

- Heavy duty screen box with uniquely high throw and aggressive action
- Massive stockpiling capability through integrated hydraulic conveyors
- Compatible for 2-way or 3-way split configurations
- Hydraulic oil cooler fitted as standard
- Designed for efficient fuel economy and low operating costs
- Fully compliant with all current safety regulations

- ① **Feed hopper**
- Large volume wear resistant feed hopper
 - One-piece hopper design for quick set-up time
 - Fitted with impact bars for heavy duty applications
 - Optional hopper extensions available
 - Split rear hopper door which can be lowered for direct feeding with crusher
 - Heavy duty belt feeder fitted as standard

- ② **Screen box**
- Class leading 11' x 4' / 3.35 x 1.24 m double deck screen box for increased screening efficiency
 - Heavy duty screen box with uniquely high throw and aggressive action ensures maximum productivity
 - Banana type bottom deck to increase screening efficiency
 - Screen box can be raised for bottom deck change enabling ease of maintenance
 - Modular deck frame for quick changeover from mesh to tines

- ③ **Mid size conveyor**
- Discharge height 3645 mm / 11' 11" enabling massive stockpiling capacity
 - 650 mm / 26" wide belt
 - Hydraulically angle adjustable

- ④ **Oversize conveyor**
- Discharge height 3103 mm / 10' 2" enabling massive stockpiling capacity
 - 1200 mm / 47" wide belt to optimise material flow and increase capacity
 - Impact bars for durability and glide bed to eliminate troughing and roll-back of material
 - Hydraulically folding for ease of transport

- ⑨ **Fines conveyor**
- Discharge height 3860 mm / 12' 8" enabling massive stockpiling capacity
 - 650 mm / 26" wide belt
 - Blade type belt scraper

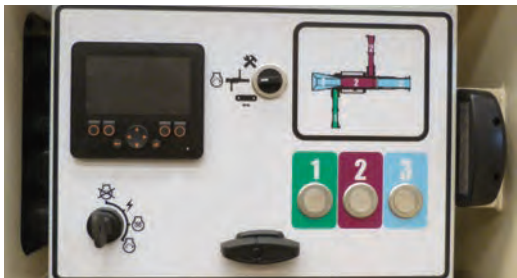
- ⑧ **Power pack**
- Emissions compliant engine
 - Easy access for service and maintenance
 - Steel diesel tank with twin filler enables filling from either side of the machine

- ⑦ **Control system**
- User friendly colour coded control panel
 - One-touch sequential auto start / stop facility for easy operation
 - Hydraulic oil cooler fitted as standard

- ⑥ **Tracks**
- 400 mm / 16" wide two speed tracks for faster relocation between jobsites
 - Radio remote (optional)

- ⑤ **Chassis**
- Robust chassis for strength and durability
 - Large clearance from oversize belt to chassis for oversize material
 - Compatible for 2 way and 3 way split configurations
 - Mid and Fines Conveyor can be repositioned on one side, ideal for confined spaces
 - Ergonomically designed incline ladders for access to screen box
 - Maintenance platforms (optional)

STANDARD FEATURES



Colour coded control panel for ease of operation



Two-speed tracking



One piece hopper for quick and easy set-up



Incline ladders for screenbox access



Screen box jack up facility allows easy access



Split rear hopper door for direct feeding