The QE442 is the largest heavy duty model in our mobile scalper range. Designed for the serious aggregate producer, it has been upgraded to incorporate many product refinements for improved plant durability, efficiency, quicker set-up and reduced cost of ownership. This includes a new redesigned screen box to further strengthen longevity and reliability in arduous applications.

Our QE442 can accept high volumes of infeed material and is best suited to your large quarrying, mining or recycling applications. Whether it’s working before or after a primary crusher or as a stand-alone unit, the QE442 is designed to deliver high production with clean separation.

This solution now offers the user-friendly features of the 2-Series screens including an electrical control system which improves both operational effectiveness and machine safety. Its redesigned powerpack enables easier access for service and through extended hydraulic fluid change intervals from 2000hrs to 4000hrs, the QE442 offers reduced cost of ownership.

The QE442 also comes equipped with a choice of apron or belt feeder, reinforced hopper doors and impact bar lined overs conveyor all as standard. conveyor all as standard.

KEY BENEFITS
- Large spacious power pack redesigned to accommodate EU Stage 4, Stage 5 and Tier 4 Final emissions engine.
- User friendly control system with large display panel, simplified controls and additional functionality.
- Large capacity wear resistant hopper with one-piece hopper design to minimize set-up time.
- Heavy duty crusher-type chassis designed to accommodate interchangeable side conveyors and compatible for 2-way or 3-way split configurations.
- Spacious and easily accessible hydraulically folding maintenance platforms fitted for ease of service.
- Highly flexible with the choice of different Sandvik screening media.
- Feeder load sensing facility to prevent blockages and unnecessary downtime.
- Massive stockpiling capability through integrated hydraulic conveyors.
- Hybrid drive option with electric plug in available to run in diesel or electric mode.
- Radio controlled two speed tracks fitted as standard.
- Galvanized ladders and maintenance platforms for improved durability.
- Provides efficient fuel economy and lowest operating cost per tonne.
- My Fleet Remote Monitoring System.
**STANDARD SPECIFICATION**

Lighting mast and cabinet lights  
Radio control tracks  
Screen box maintenance platforms  
Stabilizing legs  
Wear resistant liners in hopper and both side conveyor feed boots  
Toughflex belt (with belt feeder)  
My Fleet telematics

*For option availability please contact your local Sandvik representative.*