

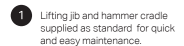


Available with modular hanging screen system.

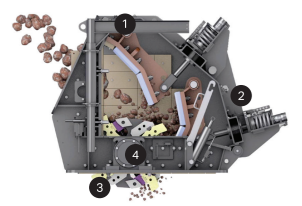


Featuring Sandvik's unique Cl621 Prisec impact chamber (5 patents pending). The Prisec concept enables one base crusher to be configured as either a Primary or Secondary chamber whilst maintaining optimum crushing geometry.

Diagram illustrates the curtain pivot shafts in upper position for primary applications.



2 Heavy duty fully welded chamber enclosure to withstand the toughest of applications.



Heavy duty 4 hammer rotor with interchangeable hammer configuration.

Heavy duty oversized spherical roller bearings for maximum strength and durability.

New patented rotor position and locking device for increased safety. New hammer locking wedges for quicker removal and fitting. New wedge removal tool for safer installation and removal. ${\it Diagram\,illustrates\,the\,curtain\,pivot\,shafts\,in\,lower\,position\,for\,secondary\,applications.}$

Chamber lined with interchangeable abrasion resistant tiles which can be turned for maximum usage.

2 Curtain V block brake adjustment and overload system for maximum protection.



Wedge locking for simple hammer retention.

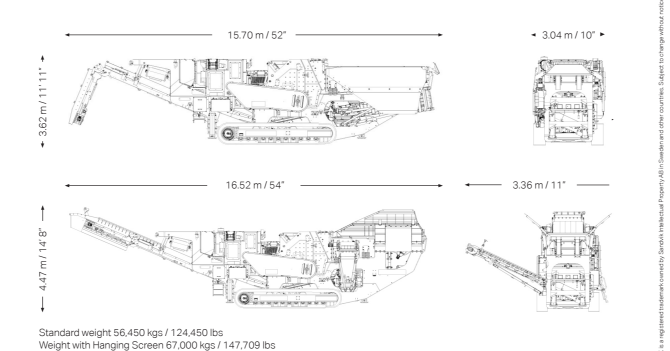
2 Heavy duty curtains lined with abrasion resistant Sandvik liners.

SANDVIK

TECHNICAL SPECIFICATIONS

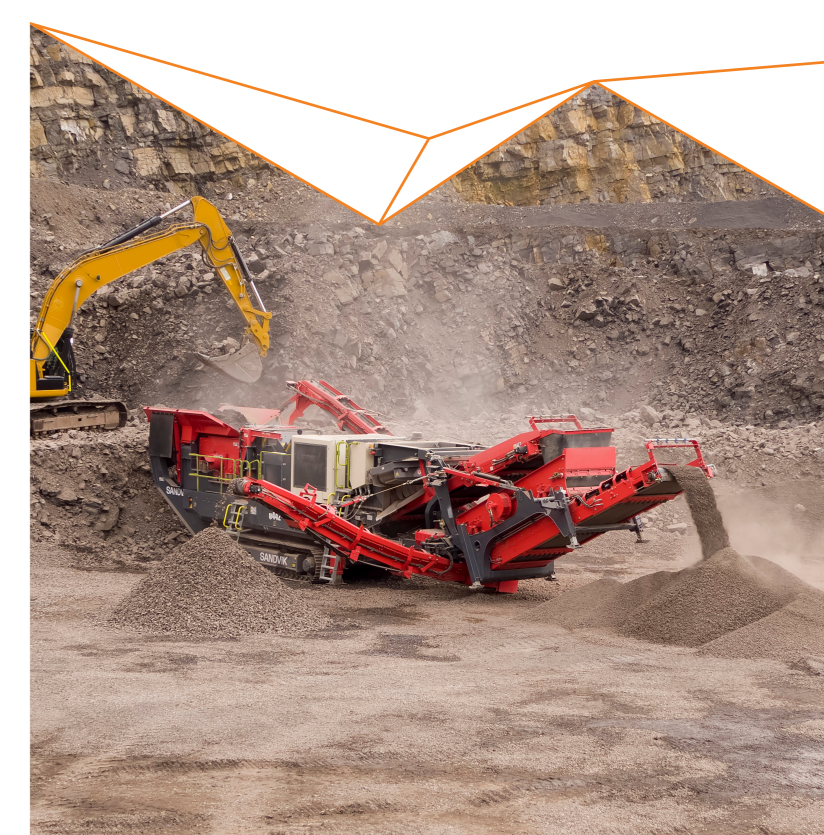
KEY SPECIFICATIONS	Ql442	KEY SPECIFICATIONS	QI442
Primary feeder		Impactor	Sandvik Cl621 HSI
Wear resistant lined feeder	2.39 m x 1.27m / 7' 10" x 4' 2"	Feed opening	1.36 m x 800 mm / 54" x 32"
Pre screen		Hydraulic inlet opening	1.36 m x 1.0 mm / 54" x 39"
Wear resistant top deck grizzly / 1.36 m x 2.16 m / 4' 6" x 7' 1" punch plate		2 aprons	Hydraulic assist
		Maximum feed size	800 mm / 32"
Bottom deck mesh	1.36 m x 1.73 m / 4′ 6″ x 5′ 8″	Engino	CAT C13 Stage 5 / T4F
Pre screen top deck media	40 mm / 1 ½" punch plate	— Engine	340 kW / 456 hp
Pre screen bottom deck media 20 mm / ¾" mesh		_	CAT C13 T3 328 kW / 440 hp
	1.02 m x 2.40 m / 40" x 94"	— Drive type	Direct wet clutch drive
Underpan feeder size		Fuel tank	660 litres / 174 USG
		Hydraulic tank	660 litres / 174 USG

Note. All weights and dimensions are for standard units only





SANDVIK QI442 HSI IMPACTOR



ROCKPROCESSING.SANDVIK

Q1442 **HSI IMPACTOR**

KEY SPECIFICATIONS	DATA		
Equipment	Sandvik Cl621 HSI		
Feed opening	1.36 m x 800 mm / 54" x 32"		
Maximum feed size	800 mm / 32"		
Engine	CAT C13 Stage 5 / T4F 340 kW / 456 hp CAT C13 T3 328 kW / 440 hp		
Transport dimensions	15.70 m / 52" (l) 3.04 m / 10" (w) 3.62 m / 11' 11" (h)		
Standard weight Weight with HS	56,450 kgs / 124,450 lbs 67,000 kgs / 147,709 lbs		

HIGH THROUGHPUT

Featuring Sandvik's market leading technology, the QI442 Horizontal Shaft Impactor will offer customers unparalleled flexibility in primary and secondary applications, undoubtedly proving to be the perfect solution for large scale operators.

Its heavy duty chassis has been designed for ease of mobility and yet is able to withstand the toughest of environments. It incorporates the Sandvik Cl621 Prisec impact crusher which is suitable for a wide variety of applications in demolition, recycling and quarrying.

It is available with an optional double deck hanging screen system, which will allow customers an even greater return on investment through the facility to produce accurately sized products for immediate use.

FEATURES INCLUDE:

- Excellent reduction ratio across a broad spectrum
- Designed for optimum fuel economy and low operating costs
- Direct drive through hydraulic wet clutch
- Overband magnet, pre screen and underpan feeder fitted as standard
- Choice of pre screen media which provides the flexibility to suit any application
- 50°C ambient temperature capability without the need for an oil change

2 Cooling fan

- Hydraulically driven cooling fan with auto reverse to back flush dust from

3 Power pack

- Emissions compliant engine
- Direct drive through wet hydraulic clutch
- Easy access to engine compartment for
- service and maintenance - Ground level drainage points
- Large capacity 660 litre / 174 USG diesel tank
- Lighting mast and cabinet lights
- My Fleet telematics



Impactor box

- Sandvik Cl621 Patented design to work in either a primary or secondary application
- Feed opening 1.36 m x 800 mm / 54" x 32"
- 4 hammer rotor 1.15 m / 45" diameter
- Ceramic hammers fitted as standard Variable speed of 563 rpm to 696 rpm
- Tip speed range of 34 to 42 m/s / 112 to 138 ft/s to achieve a wide range of
- Inlet opening can be raised to clear blockages from the radio remote

product gradations

- 5 Pre screen
 - Heavy duty double deck pre screen Choice of media
 - 3 position by-pass chute for ultimate
 - separation - Fittted with a pre-screen to ensure maximum scalping capability to increase throughput and reduce wear



Hanging screen system (optional)

- 4 x 1.5 m / 13' x 5' double deck screen for recirculation back to feed conveyor, or stockpiling through 90° rotation of oversize conveyor to produce two products

Main conveyor

standard

1.20 m / 47" wide conveyor with a

discharge height of 4.07 m / 13' 4"

Hydraulic raise / lower facility to give

- Overband magnet removes rebar for

recycling and demolition applications - Dust suppression spray bars fitted as

increased clearance for rebar discharge

and dual hydraulic drive

in recycling applications

- Fully detachable screen for flexible operation
- Multi-functional and quick conversion from open to closed circuit in 30 minutes
- Flexibility to change from double to single deck
- Extended conveyor fitted as standard with HS



13 Chassis

- Heavy duty fabricated chassis on
- tracked frame
- Hydraulic legs for increased stability and servicing capabilities

12 Control system (other side of the machine)

- Highly efficient hydraulic and electric system provides ultimate system control
- User friendly PLC control system with colour screen for full automated control

- 500 mm / 20" wide tracks driven by proportional umbilical control
- Radio remote control, proportional tracking as standard



Steel pipework (other side of machine)

Provides a safe and maintenance-free sealing solution, combined with better heat dissipation



Underpan feeder

- Fitted as standard for maximum belt protection and to reduce spillage



Natural fines conveyor

- Fitted for removal of fines - Belt width 650 mm / 26"
- Discharge height 3.08 m / 10′ 1″

STANDARD FEATURES



Hydraulic raise and lower on the main conveyor







Double deck vibrating pre screen



Vibrating primary feeder



Patented rotor locking and positioning device for increased safety

Easy access to the engine compartment

User friendly PLC control system with colour screen