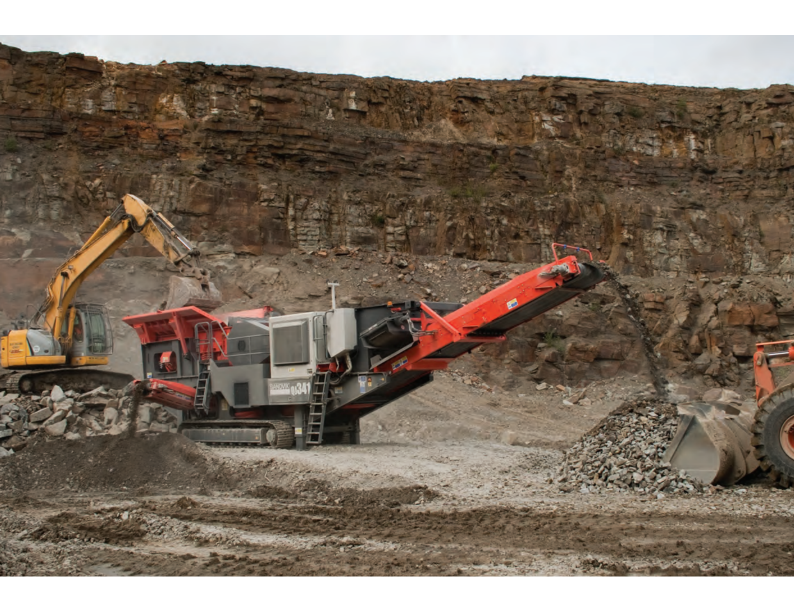
## Sandvik QJ341 jaw crusher unit

in Action

Technical specification sheet



The QJ341 is the latest development in the series of tracked jaw crushers that utilises Sandvik's unrivalled design and manufacturing expertise, that builds upon the success of one of the world's best-selling track mounted mobile jaw crushers.

Compact and mobile, the QJ341 maintains the operational features of the QJ340, such as hydraulic adjustment and reversible jaw, but has now been upgraded to meet Stage 3B/Tier 4i legislation whilst also including a number of new and improved design features as standard to achieve greater productivity and ease of maintenance. These features include:

- New Danfoss hydraulic control system for greater efficiency with all controls located at ground level for ease of access and maintenance.
- Full PLC control system and Danfoss colour screen allowing visual data output of all plant operating parameters.
- Improved load control system for feeder drive to ensure continuous, uninterrupted crushing.
- Level sensor fitted to jaw to control feed rate into the crusher thereby maximising production.
- Steel pipe work used extensively to give superior heat dissipation and to provide a maintenance free sealing solution.
- Speed wheel fitted to main conveyor to stop the feeder, negating the need to dig out a heavily loaded conveyor.
- Hydraulically driven cooling fan allows fan speed control to give

- increased efficiency, and auto reverse facility to periodically back flush any dust build up in the radiator.
- Proportional control for tracking the machine producing enhanced mobility.
- Enhanced fuel economy with emissions reduced by up to 45% for lower cost of ownership, and reduced carbon footprint.
- Capable of operating in the most hostile environments with a 50°C ambient temperature capability without any oil changes.
- Hydraulic raise and lower facility fitted to the main conveyor for clearance of rebar in recycling applications.
- Tunnel arrangement to reduce catchment points in recycled materials

These new features are aimed at ensuring the QJ341 is now as user and environmentally focused as it is productive and versatile. The QJ341 is designed to be equally productive in both hard rock and recycling applications and is therefore the ultimate all round workhorse providing maximum efficiency and productivity whilst minimising cost of ownership.



## **Technical specifications**

Hyd Folding - Side and Rear 15 mm /		QJ341
15 mm / 5%" thick   2471 mm / 8" ½"	Hopper	
Length	Туре	
Level Capacity   5.1 m³ / 6.8 yds³	Width	2471 mm / 8' 1/4"
Rear Loading Height	Length	4339 mm / 14' 2 1/8"
Rear Loading Height         4041 mm / 13' 3 %"           Feeder         Hyd - Variable Speed Grizzly           Width         1100 mm / 43"           Total Length         4000 mm / 13' 1 ½"           Grizzly Length         1630 mm / 64"           Standard Aperture         35 - 75 mm / 1 %" - 3"           Crusher         Type           Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor Type         Danfoss           Motor Co         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)         3715 mm / 12' 2"           Width (Shoe) <td< td=""><td>Level Capacity</td><td>5.1 m³ / 6.8 yds³</td></td<>	Level Capacity	5.1 m³ / 6.8 yds³
Feeder           Type         Hyd - Variable Speed Grizzly           Width         1100 mm / 43"           Total Length         4000 mm / 13' 1 ½"           Grizzly Length         1630 mm / 64"           Standard Aperture         35 - 75 mm / 1 ¾" - 3"           Crusher         Type           Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox </td <td>Heaped Capacity</td> <td>9.4 m³ / 12.3 yds³</td>	Heaped Capacity	9.4 m³ / 12.3 yds³
Type         Hyd - Variable Speed Grizzly           Width         1100 mm / 43"           Total Length         4000 mm / 13' 1 ½"           Grizzly Length         1630 mm / 64"           Standard Aperture         35 - 75 mm / 1 ¾" - 3"           Crusher         Type           Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Motor cc           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Prop Hyd / Gea	Rear Loading Height	4041 mm / 13' 3 1/8"
Width         1100 mm / 43"           Total Length         4000 mm / 13' 1 ½"           Grizzly Length         1630 mm / 64"           Standard Aperture         35 - 75 mm / 1 ¾" - 3"           Crusher         Type           Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Motor Cc           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Feeder	
Total Length 4000 mm / 13' 1 ½"  Grizzly Length 1630 mm / 64"  Standard Aperture 35 - 75 mm / 1 ¾" - 3"  Crusher  Type Single Toggle - C12  Feed Opening 1200 x 750 mm / 47 x 29"  Speed 320 rpm  Adjustment Type Hyd Wedge  Drive Hyd via V Belts  CSS Range 50 - 175 mm / 2" - 7"  Motor Type Danfoss  Motor cc 250 cc / 15.25 cu inch  Hydraulically lowering Main Conveyor  Belt Width 1000 mm / 39½"  Belt Length (endless) 24500 mm / 80' 4 ½"  Discharge Height 3859 mm / 12' 8"  Head Drum Dia. 371 mm / 14 ½"  Tail Drum Dia. 276 mm / 10 ½"  Drive Hyd Motor  Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Drive Prop Hyd / Gearbox	Туре	Hyd - Variable Speed Grizzly
Grizzly Length         1630 mm / 64"           Standard Aperture         35 - 75 mm / 1 %" - 3"           Crusher         Type           Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Width	1100 mm / 43"
Standard Aperture         35 - 75 mm / 1 %" - 3"           Crusher         Type           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Motor Cc           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Total Length	4000 mm / 13' 1 ½"
Crusher         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Length (endless)         24500 mm / 39½"           Discharge Height         3859 mm / 12'8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Grizzly Length	1630 mm / 64"
Type         Single Toggle - C12           Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Length (endless)         24500 mm / 39½"           Discharge Height         3859 mm / 12'8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)         3715 mm / 12'2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Standard Aperture	35 - 75 mm / 1 %" - 3"
Feed Opening         1200 x 750 mm / 47 x 29"           Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         1000 mm / 39½"           Belt Width         1000 mm / 80' 4 ½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Crusher	
Speed         320 rpm           Adjustment Type         Hyd Wedge           Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         1000 mm / 39½"           Belt Width         1000 mm / 80' 4 ½"           Discharge Height (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Туре	Single Toggle - C12
Adjustment Type	Feed Opening	1200 x 750 mm / 47 x 29"
Drive         Hyd via V Belts           CSS Range         50 - 175 mm / 2" - 7"           Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor         Belt Width           Belt Length (endless)         24500 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Speed	320 rpm
CSS Range 50 - 175 mm / 2" - 7"  Motor Type Danfoss  Motor cc 250 cc / 15.25 cu inch  Hydraulically lowering Main Conveyor  Belt Width 1000 mm / 39½"  Belt Length (endless) 24500 mm / 80' 4 ½"  Discharge Height 3859 mm / 12' 8"  Head Drum Dia. 371 mm / 14 ½"  Tail Drum Dia. 276 mm / 10 ½"  Drive Hyd Motor  Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Prop Hyd / Gearbox	Adjustment Type	Hyd Wedge
Motor Type         Danfoss           Motor cc         250 cc / 15.25 cu inch           Hydraulically lowering Main Conveyor           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Drive	Hyd via V Belts
Motor cc 250 cc / 15.25 cu inch  Hydraulically lowering Main Conveyor  Belt Width 1000 mm / 39½"  Belt Length (endless) 24500 mm / 80' 4 ½"  Discharge Height 3859 mm / 12' 8"  Head Drum Dia. 371 mm / 14 ½"  Tail Drum Dia. 276 mm / 10 ½"  Drive Hyd Motor  Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Drive Prop Hyd / Gearbox	CSS Range	50 - 175 mm / 2" - 7"
Hydraulically lowering Main Conveyor           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Motor Type	Danfoss
Main Conveyor           Belt Width         1000 mm / 39½"           Belt Length (endless)         24500 mm / 80' 4 ½"           Discharge Height         3859 mm / 12' 8"           Head Drum Dia.         371 mm / 14 ½"           Tail Drum Dia.         276 mm / 10 ½"           Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Motor cc	250 cc / 15.25 cu inch
Belt Length (endless)       24500 mm / 80' 4 ½"         Discharge Height       3859 mm / 12' 8"         Head Drum Dia.       371 mm / 14 ½"         Tail Drum Dia.       276 mm / 10 ½"         Drive       Hyd Motor         Motor CC       624 cc / 38.1 cu inch         Tracks         Length (Centres)       3715 mm / 12' 2"         Width (Shoe)       500 mm / 19 ¾"         Drive       Prop Hyd / Gearbox		
Discharge Height 3859 mm / 12' 8"  Head Drum Dia. 371 mm / 14 ½"  Tail Drum Dia. 276 mm / 10 ½"  Drive Hyd Motor  Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Drive Prop Hyd / Gearbox	Belt Width	1000 mm / 39½"
Head Drum Dia. 371 mm / 14 ½"  Tail Drum Dia. 276 mm / 10 ½"  Drive Hyd Motor  Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Drive Prop Hyd / Gearbox	Belt Length (endless)	24500 mm / 80' 4 ½"
Tail Drum Dia.       276 mm / 10 ½"         Drive       Hyd Motor         Motor CC       624 cc / 38.1 cu inch         Tracks       Length (Centres)         Width (Shoe)       500 mm / 19 ¾"         Drive       Prop Hyd / Gearbox	Discharge Height	3859 mm / 12' 8"
Drive         Hyd Motor           Motor CC         624 cc / 38.1 cu inch           Tracks         Length (Centres)           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Head Drum Dia.	371 mm / 14 ½"
Motor CC 624 cc / 38.1 cu inch  Tracks  Length (Centres) 3715 mm / 12' 2"  Width (Shoe) 500 mm / 19 ¾"  Drive Prop Hyd / Gearbox	Tail Drum Dia.	276 mm / 10 ½"
Tracks           Length (Centres)         3715 mm / 12' 2"           Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Drive	Hyd Motor
Length (Centres)       3715 mm / 12' 2"         Width (Shoe)       500 mm / 19 ¾"         Drive       Prop Hyd / Gearbox	Motor CC	624 cc / 38.1 cu inch
Width (Shoe)         500 mm / 19 ¾"           Drive         Prop Hyd / Gearbox	Tracks	
Drive Prop Hyd / Gearbox	Length (Centres)	3715 mm / 12' 2"
. ,	Width (Shoe)	500 mm / 19 3/4"
Control Radio / Umbilical	Drive	Prop Hyd / Gearbox
	Control	Radio / Umbilical

	QJ341
Powerpack	
Engine	Stage 3A / Tier 3 CAT C9 / C9.3 Acert or Stage 3B / Tier 4i CAT C9 / C9.3 Acert
Engine Power	261 kW / 350 hp
Diesel Tank Capacity	660 litres / 174 US Gal
Hyd Tank Capacity	660 litres / 174 US Gal
Standard Options	
Magnet	
Model	Eriez CP20/80 - SC2
Weight	800 kg / 1764 lbs
Belt Width	750 mm / 29½"
Height From Belt	Adjustable
Туре	Self Cleaning
Natural Fines Conveyor	
Belt Width	650 mm / 25 ½"
Belt Length (endless)	6925 mm / 22' 8 ½"
Discharge Height	1929 mm / 6' 4"
Drive	Hyd Motor
Motor CC	395 cc / 24 cu inch
General Tech Data	
Transport Dimensions	
Length	14.15 m / 46' 5 1/8"
Width	2.82 m / 9' 3 1/8"
Height	3.44 m / 11' 3 1⁄4"
Cubic Volume	137.2 m³ / 4845.2 ft³
Standard Weight	50,380 kg / 111,069 lbs
Operating Dimensions	
Length	15.81 m / 51' 10 ½"
Width	4.55 m / 14' 10 1/6"
Height (inc light mast)	4.52 m / 14' 10"
Standard Weight	50,380 kg / 111,069 lbs
Performance	
Optimum Feed Size	650 mm³ / 25.6 inch³
Capacity (up to)	400 tph / 440 stph
Travel Speed	1.3 km/h / 0.81 mph
Max Incline	20°
Max Incline (Side to Side)	10°

Note. All weights and dimensions are for standard units only (full diesel tank)

## **Options**

Hopper Hardox liner plates back and sides Hopper Hardox liner plates back and sides
One piece 15 mm / 5" thick extended Hardox hopper side walls for rear loading
Belt protection plate under jaw crusher discharge
Central auto lube (all bearings)
Water pump (Hydraulic)
Arctic package -20°C (-4°F) (arctic hyd oil and engine oil)
Arctic package -30°C (-22°F) (arctic hyd oil, engine oil, webasto coolant heater and

grease) Hydraulic breaker arm complete with hammer

Intelligent line multi-machine communication
Pull stop cords on the main and NF conveyor
Product conveyor level sensor
Engine filter kit - 250 hours (fuel, air and oil filters - for 3A engines only)
Plant and engine filter kit - 500 hours (3A Engine)
Plant and engine filter kit - 500 hours (3B Engine)
No overband magnet
No overband fines conveyors No natural fines conveyor

