





- Heavy duty shaft and bearings with automatic greasing system as standard
- Level sensor to optimize feed rate into the crusher
- Heavy duty torque arm and bent axis motor enable easy belt adjustment
- Jaw guard to withstand heavy forces of ejected material from the jaw



Extended cheek plates to reduce blockages in chamber and add rigidity and strength to crusher feed chute

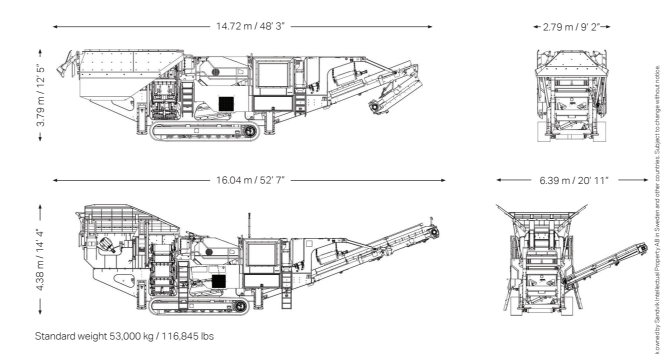




TECHNICAL SPECIFICATIONS

QJ341+	DATA	QJ341+	DATA	
Crusher		Power pack		
Гуре	Single toggle C12 jaw crusher	Engine	<u> </u>	
eed opening	1.20 m x 750 mm / 47" x 29"	280 kW / 375 hp CAT C9 T3 261 kW / 350 hp		
Speed	264 - 283 rpm	_	CAT NR4 (China) 280kW / 375hp	
Adjustment type	Hydraulic wedge	Diesel tank capacity	660 litres / 174 USG	
CSS range	50 - 160 mm / 2" - 6"			-
		Hydraulic tank capacity	660 litres / 174 USG	

Note. All weights and dimensions are for standard units only





SANDVIK QJ341+ JAW CRUSHER

A WORLD LEADING JAW CRUSHER



ROCKPROCESSING.SANDVIK

QJ341+ JAW CRUSHER

KEY SPECIFICATIONS	DATA Single toggle C12 jaw crusher		
Equipment			
Feed opening	1.20 m x 750 mm / 47" x 29" 650 mm³ / 25.6 inch³		
Maximum feed size			
Engine	CAT C9.3B Stage 5 / T4F 280 kW / 375 hp CAT C9 T3 261 kW / 350 hp CAT NR4 (China) 280kW / 375hp		
Transport dimensions	14.72 m / 48′ 3″ (l) 2.79 m / 9′ 2″ (w) 3.79 m / 12′ 5″ (h)		
Weight	53,000 kg / 116,845 lbs		

WORLD LEADING JAW CRUSHER SERIES

The QJ341+ jaw crusher comes equipped with a primary pan feeder, double deck independent pre-screen and extended telescopic natural fines conveyor as __ standard. The pre-screen features a stepped grizzly, under screen mesh and carrying rubber. This system has been designed to work with the most difficult and robust material. Greater efficiency, reduced wear and ultimately higher productivity will result in applications with high fines content or sticky materials.

Our QJ341+ shares the same key characteristics as the standard model. These include hydraulic adjustment, reversible jaw and hydraulic drive to enable the crusher to start under load, thereby minimizing downtime. Additional features of the QJ341+ include a telescopic natural fines conveyor with an increased discharge height and a three position by-pass chute to increase flexibility in material distribution. A new design of selflocking hopper has also been incorporated for safe and easy set-up from ground level.

With its large feed opening and unique crushing geometry our QJ341+ will offer you a reliable, durable and high performance mobile jaw crusher like no other.

FEATURES INCLUDE:

- Double deck pre-screen for efficient removal of fines
- Emissions compliant engine, plant designed for optimum fuel economy and low operating costs
- Automatic central lubrication system to reduce maintenance time
- Reverse crushing action to relieve blockages, crush sticky problematic materials and asphalt
- Full PLC control system and colour screen allowing visual data output of all plant operating parameters
- Natural fines conveyor water pump and spray bar system for environmental dust suppression

2 Primary Pan Feeder

from ground level

Wear resistant liner plates

support beams

- Large capacity fully lined heavy duty primary pan feeder
- Automatic load control system to co-ordinate flow of material to the pre-screen

Self-locking hopper for quick and safe set-up

- Reinforced hopper sides with adjustable steel

a discharge height of 3.12 m / 10' 3"

Belt width 650 mm / 26"

Pre-Screen

- Highly efficient double deck pre-screen
- Choice of top deck and screen media
- Three position by-pass chute to increase flexibility in material distribution
- Steep dirt chute for faster fines transfer, also increasing the ability to deal with sticky material

(5) Power pack

- Emission compliant engine
- Easy access to engine compartment for service and maintenance
- Ground level drainage points
- Large capacity 660 litre / 174 USG diesel tank
- My Fleet telematics with 7 year data subscription



Efficient variable speed hydraulically driven cooling fan with auto reverse to back flush dust

- 7) Main conveyor 1.00 m / 39" wide conveyor with a
 - discharge height of 3.89 mm / 12' 9"
- Hydraulic raise / lower facility to give increased clearance for rebar discharge in recycling applications
- Low drag conveyor for maximum power transfer and efficiency
- Highly efficient radial piston and bent axis motors fitted to reduce hydraulic flow rates, increase efficiency and torque
- Tunnel arrangement to reduce catchment points in recycled materials
- Speed wheel fitted to the main conveyor to stop the feeder
- Overband magnet removes rebar for recycling and demolition applications
- Dust suppression spray bars fitted as standard
- Canvas covers



High performing 1.20 m x 750 mm / 47 x 29" jaw

- Hydraulically adjustable CSS for a variety

- Hydraulically driven with reversible crushing

Jaw level sensor included for optimum

Optitooth™ jaw plates for extended life,

increased throughput and reduced fuel

action to relieve blockages and for crushing

regulation of material flow into the crusher

of applications

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

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

500 mm / 20" wide tracks driven by

proportional umbilical control Radio control proportional tracking as standard



Control system (other side of machine)

- User friendly PLC control system with colour



Highly efficient hydraulic system

screen for full automated control

STANDARD FEATURES



Double deck pre-screen



User friendly PLC control system with colour screen



Telescopic natural fines conveyor



Easy access to engine department



Three position by-pass chute



Long main conveyor for massive stockpiling