





■ Cone Crusher PC 21

Feed Opening 1280 mm (50") (Diameter)
 Crusher Speed 672 rpm
 Drive Hydraulic



■ Feeder

Hopper Capacity 2,8 cubic meters



■ Conveyors

Main Conveyor 1000 x 10000 mm (39" x 33')
 Main Conveyor Speed 123 rpm
 Discharge Height 3.050 mm (10')





■ Transport Dimensions

Transport Length	14.839 mm (48' 8")
Transport Width	2850 mm (9' 4")
Transport Height	3831 mm (12' 7")
Transport Height (Bogie)	3972 mm (13')

■ Working Dimensions

Working Length	14.340 mm (47' 1")
Working Width	2850 mm (9' 4")
Working Height	4500 mm (14' 9")
Weight	48 t (105.821 lb)

■ Engine

Caterpillar C-13 Industrial C 430 hp	
Maximum Power	320 kW (430 bhp) @ 1900 rpm

■ Key Features of the PC21

Diesel hydraulic power via Caterpillar C-13 Industrial C 440 bhp engine providing hydraulic transmission without clutches.

Variable speed, high torque for controlled and continuous feed.

Hydraulic close side setting adjustment.

Feed hopper mounted on hydraulically controlled slew ring, decreasing down time after metal detection in feed material.

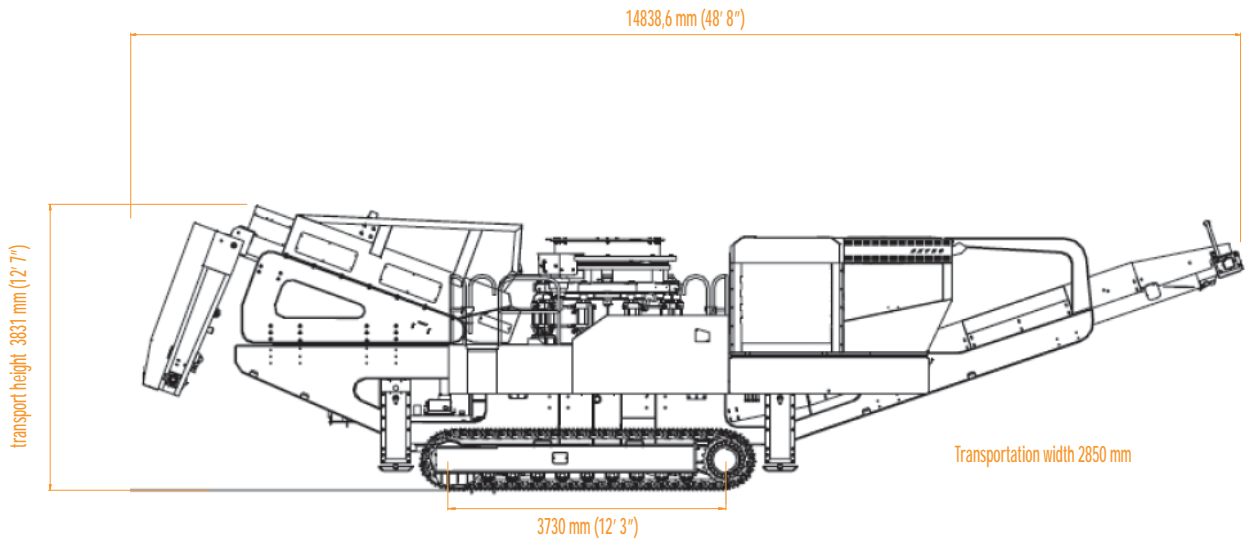
Optional metal detector for feed hopper.

■ Common Applications

- | | |
|-------------|------------------------|
| ✚ Granite | ✚ Asphalt |
| ✚ Slate | ✚ Bricks |
| ✚ Limestone | ✚ Recycling/Demolition |



* TRANSPORT DIMENSIONS PC 21



Transport dimensions

48 t (105822 lb)
14.839 mm x 2.850 mm x 3.831 mm L x W x H
(48' 8" x 9' 4" x 12' 7") L x W x H