

Crusher Track GCS 106



Rev Machine

+39 0541 928 474 
info@rev.it 
www.rev.it 

Probably the model in the REV range that more than any other represents the company's construction philosophy. Bolted crusher of great strength, jaws 1650 mm long to allow an optimal gripping angle on any material. One of the most advanced hydraulic systems with variable flow circuits and top quality components that express the design effort in a machine that is perfectly balanced in terms of power in relation to productivity and lower consumption, all in the name of robustness, maximum dimensioning of components and quality. The machine in question has a long jaw, characteristic of high-performance quarry machines. Plate feeder and bound mass roughing screen. A machine that is reliable in the most varied and demanding conditions of use.

Inlet dimensions (mm)	1060x800
CSS adjustment (mm)	30-120
Weight (kg)	16500

Feeding hopper

Standard capacity (m3)	12
Feed height (m)	4500

Apron feeder

Width (mm)	950
Length (mm)	3500

Vibration chute with pre-screening

Width (mm)	1050
Length (mm)	1500
Decks	2

Main conveyor

Width (mm)	1000
Discharge height (mm)	3300

Reversible conveyor

Width (mm)	750
Length (mm)	1700

Side discharge conveyor

Width (mm)	650
Discharge height (mm)	3000

Engine

Power (kW)	187
Crawler tread width (mm)	

Wheel base (mm)	4200
-----------------	------

Performance

Max feeding size (mm)	750
Hourly production ton/h	120-300

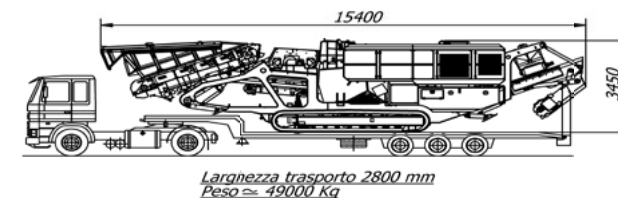
Optional:

- ✓ Lateral conveyor
- ✓ Magnetic Overband
- ✓ Magnetic Overband
- ✓ Reverse crush
- ✓ Automatic greasing unit



Transport dimensions

Length (mm)	15400
Width (mm)	2800
Height (mm)	3450
Weight (kg)	59000



Rev Machine

+39 0541 928 474 
 info@rev.it 
 www.rev.it 