





Rev Macchine

info@rev.it ⊠ www.rev.it ⊕ Robustness and reliability characterise this machine, even with the hardest and most abrasive materials. It was developed according to the same requirements as the larger REV series and stands out through its compact transport dimensions of 2.5 m width and 3.2 m height with a weight of only 25 tonnes. The jaw crusher is optionally available with a hydraulic protection system (HPS) which ensures trouble-free operation in the event that uncrushable material such as excavator teeth, iron girders ... get into the crushing chamber. The GCV80 ensures reliable performance even under the most diverse and demanding operating conditions. Optimum performance and efficiency is guaranteed by the modern turbo diesel engine and load-sensing pumps.

Inlet dimensions (mm)	815X580
CSS adjustment (mm)	25-110
Weight (kg)	8500
Feeding hopper	
Standard capacity (m3)	5,5
Feed height (mm)	3860
Vibrating Feeder	
Width (mm)	800
Length (mm)	2700
Main conveyor	
Width (mm)	800
Length (mm)	2690
Side discarge conveyor	
Width (mm)	400
Length (mm)	2160
Engine	CAT Stage V
Power (kW)	130
Track	
Length (mm)	3315
Weight/ excluding options (kg)	25360
Performance	
Max feeding size (mm)	500
Hourly production ton/h	up to 140
Working dimensions	
Length (mm)	11.830
Width (mm)	4603
Height (mm)	3860

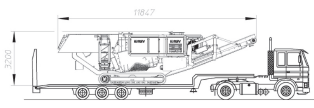
Optional:

- √ "HPS" Hydraulic protection crusher against uncrushable material
- √ Side discharge belt for pre-screened material
- $\sqrt{Magnetic}$ overband
- $\sqrt{}$ Deflector plate under crusher
- $\sqrt{}$ Hydraulic foldable Hopper Walls
- $\sqrt{Reverse crusher}$
- $\sqrt{}$ Automatic greasing unit





Transport dimensions		
Length (mm)	11847	
Width (mm)	2550	
Height (mm)	3200	



<u>Larghezza di trasporto 2550</u>



Rev Macchine

+39 0541 928 474 📋

info@rev.it 🖂

www.rev.it 💮