



Impact crusher GCV 10.66



Rev Machine

+39 0541 928 474 

info@rev.it 

www.rev.it 

The GCV 10.66 is a self-propelled unit with great flexibility and maneuverability, equipped with an impact crusher that delivers excellent performance and high-quality end products. It is suitable for crushing rock and natural materials, as well as for processing demolition debris to recycle concrete waste and recover milled asphalt.

Inlet dimensions (mm)	1010 x 660
Blow bars	4
CSS adjustment (mm)	20-130
Feeding hopper	
Standard capacity (m3)	4
Feed height (mm)	3500
Vibrating feeder	
Width (mm)	1000
Length (mm)	3250
Main conveyor	
Width (mm)	1000
Discharge height (mm)	3300
Engine	
Power (kW)	224
Track	
Wheel base (mm)	3400
Performance	
Max feeding size (mm)	550
Hourly production ton/h	120-280
Working dimensions	
Length (mm)	15000
Width (mm)	2550
Height (mm)	3800

Optional:

- ✓ Vibrating screen
Dimensions: 3500 x 1250
- ✓ Automatic greasing unit
- ✓ Diesel fueling pump
- ✓ Dust suppression system

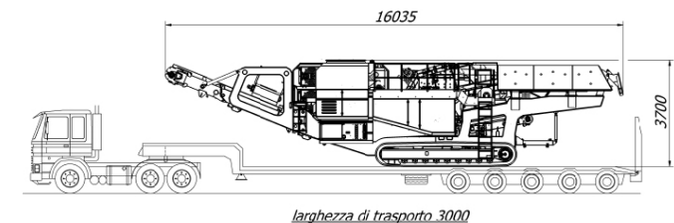
Transport dimensions Screen

Length (mm)	8000
Width (mm)	2300
Height (mm)	2790
Weight* (kg)	5800



Transport dimensions

Length (mm)	12800
Width (mm)	2550
Height (mm)	3300
Weight* (kg)	32000



(*) Weight with options (side conveyor, magnetic separator, dust suppression)



Rev Macchine

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