# RM 90G0!

### THE FLEXIBLE HIGH PERFORMANCE CRUSHER

This quiet, high performance crusher knows no compromises. With its compact size, even more flexibility and power under the hood, it delivers top performance for your success.



## TECHNICAL DATA

Throughput	up to 200 t/h, depending on material
Feed material size	up to an edge length of 650 mm
Feed opening	860 x 650 mm
Crusher unit	RM crusher with 2 or 4 hammers
Feed unit	asymmetric 2.6 m3 vibro-channel with 2 vibration motors (3.1 kW each), loading height 2,880 mm, effective cross-section of feed intake: 2,980 x 1,990 mm  Feed Control System for automatic load-dependent crusher feeding wear-resistant cladding Hardox 400
Main discharge belt (aggregate)	folding conveyor 800 mm wide, folds into transport position hydraulically discharge height 2,950 mm
Transport system	tracks
Weight	23,600 kg

















## **JOB STORIES**

#### **HIGH QUALITY FINAL AGGREGATE FOR ROAD CONSTRUCTION IN SPAIN**

#### Second crusher for loyal customer: with wind sifter for more possibilities, better final aggregate quality

After running an RM80 for a long time, the specialist in demolition, recycling and earthmoving ordered an RM 90GO! including infinitely variable hydraulic folding refeeding belt for oversized material and a wind sifter. The wind sifter blows lightweight material such as styrofoam and wood into a container for an even higher quality final aggregate (0.32 mm).

#### **RM 90GO! CRUSHES GRANITE** IN SKI AREA AT 2,650 M ABOVE **SEA LEVEL**

#### 5,000 m<sup>3</sup> in just four weeks to build a reservoir and road – efficient and environmentally friendly

In the ski arena at St. Moritz, the mobile RM 90GO! crushed granite for a challenging construction project (400 mm to 30-70 mm). Environmentally friendly on-site crushing saved innumerable journeys by truck. The customer was impressed with the top advice they received and the way the crusher manoeuvred its way along curving, narrow mountain roads.



"We got our first RM 90GO! one year ago. It is ked with a crusher before can now easily recycle materials to save on disposal and protect the environment. In a few weeks, we will be taking delivery of our third."

Paul Fot, company owner

