RM 70G0! 2.0 STRAIGHTFORWARD.

COMPACT AND POWERFUL

The RM 70GO! 2.0 is a flexible crusher with low emissions, low noise and low diesel consumption. It combines the highest possible mobility with easy handling perfect for inner city job sites!

TECHNICAL DATA

Throughput	up to 150 t/h
Feed material size	up to an edge
Feed opening	760 x 600 m
Crusher unit	RM crusher v
Feed unit	asymmetric 2 loading height
	Feed Control wear-resista
Main discharge belt (aggregate)	folding convey discharge hei
Transport system	tracks
Weight	19,500 kg

"RM convinced me with its high product quality, high throughput and compactness. Because it is so compact, the RM 70GO! is easy to manoeuvre and easy to feed. That's why you can use one of these crusher units with total flexibility on a variety of construction sites."

Khun Chawachote Wangmontree, Managing Director, Sinsupanan Co., Ltd., Thailand

GORONTALO: RM 70GO! 2.0 **CRUSHES HARD RIVER BASALT**

Effective and cost efficient: RM crusher replaces jaw and cone combination in Indonesia

The first RM crusher in Gorontalo has been in operation since 2017. The RM 70GO! 2.0 replaces two machines here: instead of the jaw and cone combination, it crushes extremely hard river basalt in a single pass (< =500mm to 0-63 mm). Main reasons for the purchase: the reliability of the machine the high quality final aggregate and the good relationship with the RM dealership.

h, depending on material

e length of 600 mm

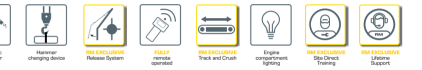
nm

with 2 or 4 hammers, 2 rotor speeds

2 m3 vibro-channel with 2 vibration motors (3.1 kW each), ht 2,660 mm, effective cross-section of feed intake: 2,500 x 1,800 mm

System for automatic load-dependent crusher feeding ant cladding Hardox 400

eyor 800 mm wide, folds into transport position hydraulically ight 2,720 mm



JOB STORIES

STRICT EMISSIONS LAWS: RM 70GO! FULFILS ALL REGULATIONS

Clean Air Action Plan London against dust, exhaust and noise: RM has the solution for inner city building sites

The RM 70GO! 2.0 is one of the guietest crushers in the industry (80.6 db(A) at a distance of 10 metres) and has extremely low exhaust emissions. In just one step it processes C&D waste into perfect final aggregate. In just five days, the rented crusher turned 4,000 tonnes of C&D waste into material that could be used again immediately on a narrow inner city site near Camden Market.

