"Where are the profits in the building trade?"

The answer: Rubble Master RM 80

Ever increasing disposal and transport costs are a clear argument for the RUBBLE MASTER RM 80: this compact high-performance machine gives you an exceptional cost/benefit ratio, thus enabling the most cost-efficient processing

RUBBLE MASTER — the economic "size" For successful rubble recycling ...

Facts on the cost-efficiency of the RM 80

- Low investment costs
- Extremely fast amortisation
- No operators required at the machine
- Low maintenance costs
- Low wear
- **▶** Low fuel consumption
- ▶ Low transport costs no special transport

flexibility

A system for varying tasks

- Setting changed from secondary to primary crusher in 20 minutes, hydraulically adjustable
- Automatic throughput optimisation according to feed material and feed equipment
- Pre-setting of optimum screen performance for high throughput
- Hydraulically adjustable impact arm

The RM 80 processes asphalt, concrete, rock and general con-

(0-23/4") (ideal for further processing).

struction/demolition debris up to 150 t/h (165 tons/hour). Feed sizes up to 700 mm (28") are turned into a high-quality cubic grain end product in a fraction of 0 - 30 mm (0- 1^{1} /4") to 0 - 70 mm

capacity

Throughput on a par with large-scale facilities

- Optimised feed cycle
 Automatic feed according to crusher load
- new vibro-channel with torsional springing
 highly efficient pre-screen for optimum sorting accuracy
 high piling thanks to high discharge belt

- Top throughput continuity
 Excellent intake behaviour thanks to optimised crusher
- continuous processing, even with larger lumps remote-controlled release system to remove blockages



Basic module with 3 mobility classes (suitable for retrofitting):

MOBILE CONTAINER using 4-axle standard hook lift

system 20 t

HYDRAULIC LEGS for low-bed transport 20.5 t MOBILE CRAWLER for low-bed trailer 23 t

- Low initial investment & rapid amortisation
- Flexible system for growing requirements
- Low on weight & size thanks to mono-chassis
- Overseas transportation possible in 40' standard container

RM 80

> Straightforward transport, no special permits required



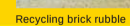
- Availability has top priority
- Ready for operation in 10 minutes
- Ground-based servicing
- Hammers changed in 10 min per hammer
- No personnel needed at crusher
- Remote control for all functions
- No special knowledge needed

Large unbalance motors at the vibro-channel ensure optimum conveying and screening

New folding mechanism means high discharge with the side belt









Making crushed material for pipe bedding





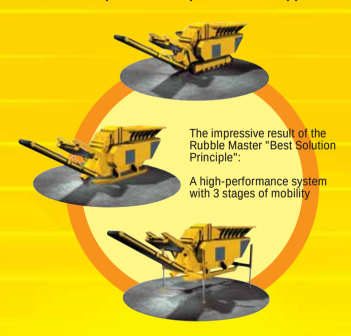
RUBBLE MASTER

CYAN MAGENTA YELLOW BLACK DEUTSCH

What is the "Best Solution Method"?

The Rubble Master Principle

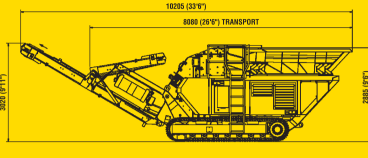
- Customer benefit oriented solutions
- Unconventional technical concepts
- Optimum flexibility & mobility with top
- ▶ Across the board concept ranging from consulting to service
- Series product with professional support

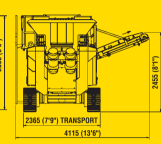


We were only able to realize the RM 80 in this exceptional form because for us customer requirements have top priority. The development team broke new ground in their work. The goal was top functionality in every respect – brought together in one machine with no compromises.

RUBBLE MASTER

RM BO





Technical Data

Capacity: up to 150 t/h (165 tons/hour) depending on feed material

edge length up to max. 700 mm (28") Feed size

860 x 600 mm (34" x 24") Inlet opening: Crusher unit:

impact crusher with 2 or 4 hammers, according to application,

kinematics hydraulically adjustable for primary or secondary applications

Drive unit: Deutz diesel engine BF4M 1013 FC water-cooled

three-phase synchronous generator 31 kVA 400 V electrical connections 230 V and 400 V for external drives up to 6 kW

remote controlled hydraulic unblocking at crusher inlet

vibrating feeder 2 m³ (2.6 cu. yards) with 2 unbalance motors each 3 kW feeding height 2,800 mm (9'2"), hopper width 2,150 mm (7'1")

automatic, crusher load-dependent conveying

Pre-screen: efficient pre-screening grizzly screen size 1,600 x 800 mm (63" x 32")

variable gap size 30 - 80 mm (1 1/4" - 3")

fines can be discharged either together with the crushed material via the discharge conveyor, or using an optional side discharge belt forming a separate pile

800 mm (32") wide crimped belt, can be folded in hydraulically for transport

dust suppression system using water jets in crusher and crusher outlet

low noise operation thanks to soundproof cover

basic machine semi-mobile on skids suitable for retrofitting: hook lift system

19 t (20.9 tons / 41,900 lbs) basic machine 20 t (22 tons / 44,100 lbs) hook lift system

20.5 t (22.55 tons / 45,200 lbs) hydraulic legs

23 t (25.3 tons / 50,700 lbs) crawler gear magnetic separator

dust suppression system

conveyor type weigher

diesel filling pump

Electrical design RM 80 E RM 80 enviro

HMH Engineering-Consulting-Trading GmbH Austria - 4030 Linz/Pichling - Im Südpark 196 - Fax 0043/732/737117-9 e-mail: sales@rubblemaster.com - http://www.rubblemaster.com

INFO-HOTLINE 0043/732/73 71 17 - 42

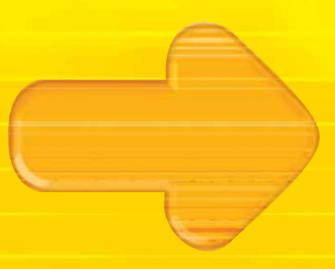






The new dimension in rubble recycling

From the sum of the customer requirements to the unique all-in-one solution.



- Highly mobile compact unit (19 to 23 t / 20.9 25.3 US tons) can be transported using 3-axle low-loading trailer
- Compact power pack with the throughput of a large scale system
- Versatile multifunction system secondary/primary crusher in one machine
- Optimum availability thanks to a revolutionary technical concept and servicefriendliness

The RM 80 is a high-performance machine, optimised right down to the very last bolt – ideal for mobile recycling and contract crushing. The user becomes a total service provider and recycling becomes a fixed profit factor!

