





#### 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

# P 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 kinematics
- -continuous processing, even with larger lumps
- remote-controlled release system to remove blockages



The RM 80 processes asphalt, concrete, rock and general construction/demolition debris up to 150 t/h. Feed sizes up to 700 mm are turned into a high-quality cubic grain end product in a fraction of 0 - 30 mm to 0 - 70 mm (ideal for further processing).

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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 construction

Overseas transportation possible in 40' standard container

Straightforward transport, no special permits required

## Maximum productivity

- 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



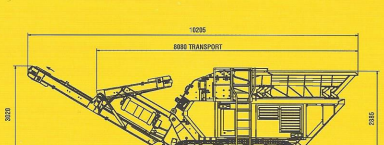
Impact arm hydraulically adjustable with integra-

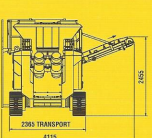


Efficient prescreen



RM 80





#### **Technical Data**

Capacity:

up to 150 t/h depending on feed material

Feed size:

edge length up to max. 700 mm

Inlet opening:

860 x 600 mm

Crusher unit:

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

hammer circle diameter 850 mm

kinematics hydraulically adjustable for primary or secondary applications

Drive unit:

Deutz diesel engine BF4M 1013 FC water-cooled

122 kW at 2000 rpm

three-phase synchronous generator 31 kVA 400 V

electrical connections 230 V and 400 V for external drives up to 6 kW

Release System: Feeder unit:

remote controlled hydraulic unblocking at crusher inlet vibrating feeder 2m3 with 2 unbalance motors each 3 kW

feeding height 2800 mm, hopper width 2150 mm

automatic, crusher load-dependent conveying

Pre-screen:

efficient pre-screening by welded mesh

screen size 1600 x 800 mm variable gap size (30 - 80 mm)

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 wide crimped belt, can be folded in hydraulically for transport

Discharge belt:

**Emission control:** dust suppression system using water jets in crusher and crusher outlet 1500 litre external water tank (optional)

low noise operation thanks to soundproof cover

Transport system: basic machine semi-mobile on skids

suitable for retrofitting:

hook lift system

hydraulic legs crawler gear

Weight:

19 t basic machine 20 t hook lift system 20,5 t hydraulic legs 23 t crawler gear

Options:

magnetic separator dust suppression system

remote control conveyor type weigher central lubrication diesel filling pump

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