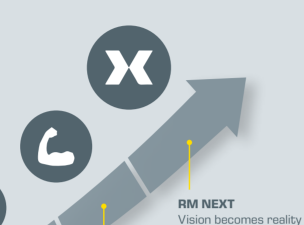


EXTREMELY POWERFUL INCREDIBLY MOBILE

RM SCREENS



RM GROUP FACTS



€

TAKEOVER OF MAXIMUS

as 100% RM subsidiary

5 SALES SUBSIDIARIES worldwide

107 SALES PARTNERS

in more than 110 countries

€ 185 MILLION

was the annual turnover in 2019

350 EMPLOYEES

currently work at RM GROUP



"It all started with a vision: we wanted to make it possible to recycle C&D waste materials on site. This innovative idea became an international success, and we are now the world leader in compact crushing. This folder provides you with an overview of our screens, which make it possible to process C&D waste materials and natural rock on site profitably. Please contact us - we look forward to talking to you!"

Gerald Hanisch
Founder and Managing Director

RUBBLE MASTER HMH GmbH

WELCOME! TO OUR WORLD

The RM Group has two production sites: RM Headquarters in Linz and RM Dungannon, where our screens are manufactured. As an owner-managed company, product quality is the key principle and immutable priority at RUBBLE MASTER. The guiding principle of our sustainability concept is to promote green ideas in green buildings where green products are created.

WORLD MARKET LEADER IN MOBILE CRUSHING AND SCREENING

RM compact machines are crushers and screens with the best weight/size ratio worldwide with the highest throughput capacity in each transport class: versatile, powerful and excellent value retention. Fastest set up time and smallest space requirements are part of the deal! Mobile stockpile belts and digital services round off the RM product range.



HIGHLIGHTS RM HS-SERIE

SCALPERS - COARSE MATERIAL SCREENING EQUIPMENT: The screens in the SCALPER series are durable, robust, high performance machines designed to handle the heaviest applications in the harshest conditions. Whether it's heavy rock or bulky construction and demolition material, thanks to their versatility and high throughput the SCALPER series screens minimise material handling and deliver high quality end products.



FEED HOPPER

Large feed hopper with a heavy duty multiply belt as standard. The speed of the belt feeder is adjustable to ensure smooth material flow onto the screenbox.



WIDE ACCESS ENGINE COMPARTMENT DOORS

Provide perfect access for service and maintenance of engine and hydraulics.

RUBBLEMASTER.COM



SCREEN DECKS

Multitude of combinations and configurations for top and bottom decks including e.g. punch plate. befor screen, finger deck, square and elongated meshes – one scalper for different applications.







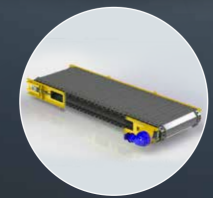
MEDIUM AND FINE MATERIAL BELTS

Adjustable speed, as well as over the top folding for optimized transport dimensions.



RM delivers a top quality package: straightforward set-up, flexibility, high material quality, profitability, simple maintenance, intuitive operation and great design: ideal for on-site action.

Billy Todd, Owner, 108 Excavating, USA



HARDOX APRON

Optional – robust construction allowing for use in difficult and heavy duty materials. (only for RM HS7500 & RM HS11000)



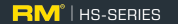
EASY TO TRANSPORT

Scalper can be moved in one piece without disassembling catwalks.



cept RM HS3500M) with an amplitude of up to 10 mm achieves highly accurate material split with exceptional throughput performance even when screening the most difficult materials.





RM HS-SERIES

SCALPER SERIES – COARSE MATERIAL SCREENING EQUIPMENT

	RM HS3500M	RM HS5000M	RM HS7500M	RM HS11000M
SCREENBOX SCREEN SURFACE	2.743 x 1.220 mm	3.660 x 1.420 mm	4.880 x 1.525 mm	6.100 x 1.830 mm
ANGLE	14°	15° - 20°	15° - 20°	13° - 17°
FEED HOPPER VOLUME (WITH HYD. FOLDABLE BUNKER WALLS)	5 m³	6 m ³	8.7 m ³	8.7 m ³
BELT WIDTH	1.050 mm	1.300 mm	1.400 mm	1.400 mm
OVERSIZE MATERIAL DISCHARGE BELT BELT WIDTH	1.050 mm	1.200 mm	1.600 mm	1.600 mm
DISCHARGE HEIGHT	3.430 mm	2.580 - 3.918 mm	2.980 - 3.780 mm	2.700 - 3.900 mm
MID-SIZE DISCHARGE BELT BELT WIDTH	650 mm	800 mm	900 mm	1.000 mm
DISCHARGE HEIGHT	3.245 mm	3.685 mm	3.780 mm	3.731 mm
FINES DISCHARGE BELT BELT WIDTH	650 mm	800 mm	900 mm	1.050 mm
DISCHARGE HEIGHT	3.245 mm	3.885 mm	4.080 mm	3.917mm
TRANSPORT DIMENSIONS (L X B X H)	9.880 x 2.600 x 3.190 mm	13.450 x 2.800 x 3.300 mm	15.005 x 2.990 x 3.450 mm	16.890 x 3.120 x 3.550 mm
WEIGHT BASIC MACHINE	16.500 kg	25.700 kg	30.400 kg Belt 33.400 kg Apron	37.500 kg Belt 40.500 kg Apron



RM HS5000M TURNS EXCAVATED LIMESTONE INTO VALUE AGGREGATE

Excavated material from a large construction site in Hallein is crushed and screened using RM machines and then resold.

Material excavated from an underground car park construction site is first crushed by the RM 120GO!. The limestone is then screened by the RM HS5000M into 0/8, 8/16 and 16/32 fractions. The 8/16 material is sold immediately as filter gravel for a nearby highway renovation project.

WORKING DIMENSIONS

RM HS3500M RM HS5000M RM HS7500M



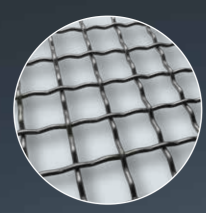


HIGHLIGHTS

RM MSC-SERIES

RM SIZING SCREENS - VIBRATING POST SCREENING EQUIPMENT: RUBBLE

MASTER sizing screens have been developed for operators who require high volumes of high grade aggregate material. The unique high power screenbox design is the optimum in screenbox dynamics. With the addition of the 4th product conveyor it can produce up to 4 different grades of materials.



SCREEN DECKS

Multitude of combinations and configurations for top and bottom deck including e.g. square and elongated meshes and harp screens.



QUICK WEDGE TENSIONING

Fast and easy change of screen cloths keep setup times to a minimum.



9.2 M³ HOPPER, WIDE LOADING AREAEnables the use of wider loading buckets.



WIDE ACCESS ENGINE COMPARTMENT DOORS

Provide perfect access for service and maintenance of engine and hydraulics.

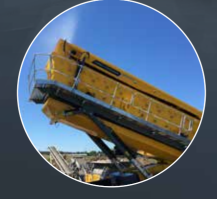






RUBBLE MASTER has changed my business. I am proud of the high quality end product. Large competitors cannot match my material quality.

Alfred Lauzon, CEO, Northern Paving, Canada



RINSER OPTION
Wet screening for incre

Wet screening for increased product quality.



RUBBLEMASTER.COM

MAIN CONVEYOR

41" main conveyor for high capacity material transfer.



WIDE CHUTES AND

Ensures optimum material flow and longer belt life with adjustable belt speeds.

RM MSC-SERIES

SIZING SERIES VIBRATING SCREENING EQUIPMENT

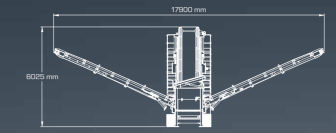
	RM MSC8500M- 2D	RM MSC8500M- 3D	RM MSC10500M- 2D	RM MSC10500M- 3D
SCREENBOX SCREEN SURFACE	5.485 x 1.525 mm	5.485 x 1.525 mm	6.700 x 1.525 mm	6.700 x 1.525 mm
ANGLE	20° - 30°	20° - 30°	20° - 30°	20° - 30°
FEED HOPPER VOLUME	9,2 m ³	9,2 m ³	9,2 m³	9,2 m ³
BELT WIDTH	1.050 mm	1.050 mm	1.050 mm	1.050 mm
MAIN CONVEYOR BELT WIDTH	1.050 mm	1.050 mm	1.050 mm	1.050 mm
FINES DISCHARGE BELT BELT WIDTH	1.200 mm	1.200 mm	1.200 mm	1.200 mm
DISCHARGE HEIGHT	3.750 - 4.960 mm	3.880 - 5.025 mm	4.300 - 5.675 mm	4.700 - 5.725 mm
SIDE DISCHARGE BELT BELT WIDTH	800 mm	800 mm	800 mm	800 mm
DISCHARGE HEIGHT	5.100 mm	4.700 mm 4.615 mm	5.100 mm	5.100 mm
TRANSPORT DIMENSIONS (L X B X H)	17.710 x 3.000 x 3.400 mm	17.710 x 3.000 x 3.400 mm	19.000 x 3.400 x 3.550 mm	19.000 x 3.400 x 3.550 mm
WEIGHT BASIC MACHINE	32.000 kg	35.000 kg	36.000 kg	37.500 kg
RINSER OPTION INCLUDING SPRAY BARS AND CATCHBOX	-	optional	_	optional

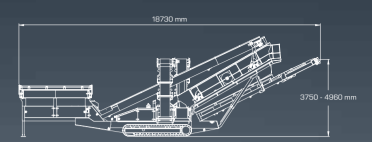
PROCESSING GRANITE WITH RM CRUSHER & SCREEN COMBINATION

In use 12 hours per day with various materials. Impressive all round thanks to high throughput of reinforced concrete and granite, rapid set-up and reliable customer service. Even with extremely abrasive granite with a silicate content of up to 80 %, the RM combination outputs up to 120 t/h. The RM post screen separates the value aggregate into the specified fractions 0-6 and 6-22 mm.

WORKING DIMENSIONS

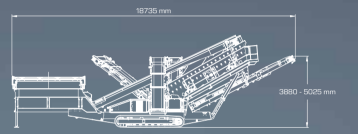
RM MSC8500M-2D



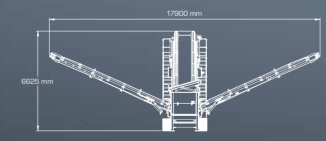


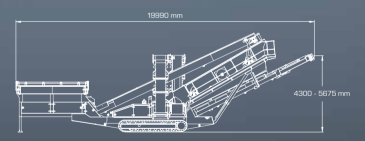
RM MSC8500M-3D





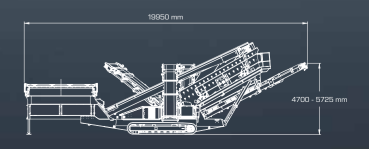
RM MSC10500-2D





RM MSC10500-3D







XTREMELY EFFICIENT, SIMPLE AND SAFE





- Utilization of most cost-effective, available power source
- Single source crushing & screening:
- > Up to 25% less fuel consumption
- Less maintenance compared to hydraulic machines
- > Even higher energy savings by supplying the screen from a RM crusher.

RM SMART ASSISTANTS

Stay safe & convenient in the excavator cabinet. Quickly recognize when action is required via:

- RM XSMART Condition Monitoring & Fleet Management
- RM XSMART Mobile App
- RM Communication Lighting

RM GO! PRINCIPLE

- Simply choose between diesel- or electric operation
- Operation from the same side as on RM crushers (LHS)
- · All-in-one radio remote control
- Auto-start/auto-stop of all conveyors and screen box

- RM GO! operation panel

TECHNICAL DETAILS

SCREEN BOX, SCREEN SURFACE	5.485 x 1.525 mm 18' x 5' 215.9 ft² screening surface	
SCREEN ANGLE	20° - 30° inclination	
FEED HOPPER VOLUME	9,2 m ³	
FEED & MAIN CONVEYOR	1.050 mm 42" belt width	
FINES CONVEYOR	1.200 mm 48" belt width 3.880 - 5.025 mm 152.7" - 197.9" discharge height	
SIDE CONVEYOR	800 mm 31.4" belt width 4.700 - 4.615 5.100 mm 181.1" discharge height	
TRANSPORT DIMENSION	L 17.710 W 3.400 H 3.550 mm L 58' W 9' 10" H 11'	
WEIGHT	34.500kg 2d or 37.500kg 3d base machine	
GRID SPECIFICATION FOR EXTERNAL SUPPLY	400 V 50 Hz 125 A	
SUPPLY POWER	65,2 kW	
AVERAGE POWER	50 kW	

RM MSC8500e

XTREMELY EFFICIENT THANKS TO RM HYBRID DRIVE SYSTEM

30 YEARS OF EXPERIENCE in electrification Available as 2D, 3D & 3DR





YOUR BENEFITS

- Significant reduction of energy costs
- Environmentally friendly low CO₂, dust & noise emission operation
- Expanding business opportunities utilize the flexibility of two drive systems in one compartment space
- Highest Usability by RM GO! Principle
- RM XSMART for performance analysis, service and maintenance
- · screen media & options

OPTIONS

- Double deck livehead incl. spillplate (in place of grid)
- RM belt weighing system for all discharge conveyors
- Speed control for midsize conveyors
- Dust suppression spray bars on all discharge conveyors (without pump)
- Dust covers for all discharge conveyors and hopper outlet
- Engine compartment lighting & light beam
- · And much more

HIGHLIGHTS RM CS-SERIES

CONTAINER SCREEN – SKID-MOUNTED SCREENING EQUIPMENT: A post screen for every crusher. Each size of screen in the CS series is designed to be perfectly compatible with our mobile crushers. All the screens are powerful and process grain from recycling and natural rock as well as round grain to standardised grain sizes.

Depending on the type of screen and crusher, between one and three fractions can be produced in a single pass. Like all RM products, the post screens in the CS series stand out thanks to their low maintenance requirement and useful features, such as self-cleaning screen decks.



ADVANCED TECHNOLOGY

Excellent screening accuracy even at maximum throughput; highly efficient thanks to self-cleaning screen



LARGE SCREEN MEDIA RANGE
RM offers a wide selection of different
screen decks to optimise the screening
process and achieve the right grade
aggregate.



COMPACT DESIGN
Compact, lightweight and mobile: the
CS series are quickly transported to
any job site using a hook-lift truck.



SMALL FOOTPRINT Enables truly compact set-up areas.





PLUGS IN TO CRUSHER
Enormous energy savings due to
screener being powered by crusher.



RM stands for reliable and compact systems featuring innovative technology and high quality materials.

Mauricio Andrade Sanchez, Mexiko, CEO and Owner, Euro Representaciones S.A. de C.V.



PORTABLE QUARRY
True versatility to produce high
quality aggregates.



FAST SET UP TIMES
CS series screens are quickly
transported and ready for action
within minutes.



SUITS YOUR NEEDS

Versatile and very efficient for sorting recycling, building materials and natural rock.



RM CS-SERIES

ELECTRIC HOOK LIFT MOBILE SCREENS

	RM CS2500 1D/2D	RM CS3600 2D	RM CS4800 2D
SCREEN MESH SIZE	2.500 x 1.000 mm	3.000 x 1.200 mm	3.500 x 1.300 mm
DECK DATA	1 deck (2 deck)	2 deck	2 deck
SCREENBOX, ANGLE	8° - 15°	8° - 15°	8° - 10°
ОИТРИТ	up to 80 t/h (100 t/h), depending on screen angle, mesh size and feed material	up to 150 t/h, depending on screen angle, mesh size and feed material	up to 250 t/h, depending on screen angle, mesh size and feed material
DRIVE	fully electric; powered by crusher or external grid supply	fully electric; powered by crusher or external grid supply	fully electric; powered by crusher or external grid supply
FEED MATERIAL SIZE	Edge length max. 70 mm	Edge length max. 70 mm	Edge length max. 70 mm
SCREENING RANGE	0/4 to 0/40 mm	0/4 to 0/40 mm	0/4 to 0/40 mm
FINES DISCHARGE BELT			
CONVEYOR LENGTH	9.600 mm	8.760 mm	9.155 mm
DISCHARGE HEIGHT	2.600 - 3.700 mm	2.400 - 3.440 mm	2.340 - 3.260 mm
MID-SIZE- AND OVERSIZE DISCHARGE BELT			
CONVEYOR LENGTH	6.700 mm	6.835 mm	7.500 mm
DISCHARGE HEIGHT	2.300 - 3.300 mm	2.510 - 3.850 mm	2.680 - 3.970 mm
TRANSPORT DIMENSIONS (L X B X H)	7.530 x 2.200 x 2.840 mm	7.640 x 2.480 x 2.270 mm	8.220 x 2.400 x 2.610 mm
TRANSPORT WEIGHT	4 t (4,7 t*)	6,3 t	7 t
OPTIONS	second screen deck with additional conveyor belt for oversized material (throughput up to 100 t/h, total weight 4.7 t)	_	_



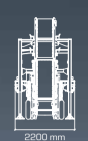
CRUSHER AND SCREEN BLESSED BEFORE STARTING OPERATION IN MANILA

Philippine mining company starts processing limestone with RM. This RM customer is well-known primarily for nickel mining. Now they have expanded their business model with RM to include mobile processing of limestone for cement production. Following training and start-up by the RM service technician and the traditional blessing ritual, the 12 tonne RM 60 plus RM CS2500 screen has been in operation up to eight hours a day.

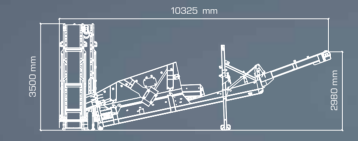
WORKING DIMENSIONS

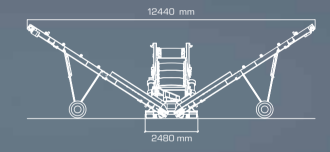
RM CS2500



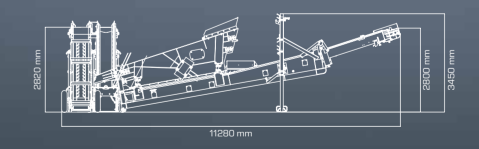


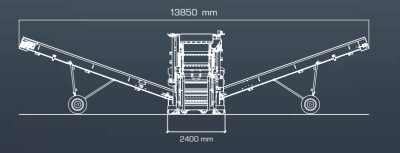
RM CS3600





RM CS4800





ALWAYS THE BEST SOLUTION

FROM STAND-ALONE MACHINES TO LARGE MACHINE TRAINS

With its wide range of crushers and screens and their combination options, RM offers an incredible variety of proven solutions for the most diverse applications and customer requirements. Perfectly matched machines ensure maximum efficiency, as do state-of-theart electric and hybrid drive systems. Whether you are entering the crushing and screening business with a single machine, or you are one of the more experienced operators, RM has got you covered for the future. We support your growth and new business opportunities with different sizes, a modular machine concept, and state-of-the-art digital systems that make your daily work easier and even more profitable.











WIDE RANGE OF COMBINATION **OPTIONS**

CHOOSE THE PERFECT SOLUTION

shers and screens enables an enormous variety of combination options optimally matched to your application.

MODULAR AND SCALABLE -TAILORED TO YOUR APPLICATION

screens allow you to configure the ideal machine train combination depending on your throughput and material requirements.

FLEXIBLE EXPANDABILITY -READY TO ACCOMPANY YOUR GROWTH

Whether you want to expand your business or application with additional machines, or your growth requires larger

equipment, the modularity of RM ma-RM's extensive product range of cru- chines allows you to appropriately expand or enlarge your production line at Whether via mobile phone app, or via

SAVE FUEL AND REDUCE YOUR CARBON FOOTPRINT

The different sizes of crushers and machines with hybrid drive and electric drive solutions, you not only save up to 25% fuel costs in stand-alone operation, but can save up to 33% energy costs if, for example, a screen is electrically powered by the crusher.

> Combining hybrid plants together re- and aligned RM machines. In addition, sults in even higher savings of up to 50%. Reduced CO₂ emissions also help you win contracts in environmentally communication to make the systems sensitive areas.

MORE EFFICIENCY AND OVERVIEW WITH RM XSMART

fleet management and condition monitoring: you have access to your machines at all times, are informed about their status, have an overview of ope-Thanks to the extensive range of RM rating data and can quickly solve any issues that arise.

FUTURE-PROOF

With RM, you are not only well equipped for current requirements, but also have the option of expanding your business at a later date with additional suitable RM develops innovative technologies with regard to machine-to-machine even more efficient.











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