

UNBEATABLE POWER UNMATCHABLE COMPACTNESS

RM CRUSHERS



RM GROUP FACTS





HIVI IVEX

Vision becomes reality



TAKEOVER OF MAXIMUS

as 100% RM subsidiary

(91)

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 crushers, 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 Hani

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.



EVERY ELEMENT A HIGHLIGHT

Innovation in every detail - goes without saying in the world of the market leader for mobile crushers. The innovative refeeding system, the compact design for straightforward transport and the smart GO! system are just some of the highlights that have made RM crushers the benchmark in recycling and processing natural rock.



RM XSMART telemetry incl. condition monitoring and RM fleet management as standard equipment on every RM crusher (except RM 60)



The most versatile crushing box in the industry



Optimised material flow from the vibro-channel to the main discharge belt



Patented innovation: RM Active Grid® - up to 30 % higher throughput



Track and crush at the same time



NEXT Level Electrification -Machine2Machine Communication



RM

Highest performance - lowest emissions Innovative RM drive technology for every application



Rapid adjustment of crusher settings



360° ground-based service



Compact design for quick and easy transport



RM remote control

RM NEXT **PHILOSOPHY**

ADDED VALUE FOR OUR CUSTOMERS: With the unique NEXT philosophy, all RM products are optimized for their customer benefits. Safety, simplicity, efficiency, service orientation, but also modularization and the consistent continuation of RM's electrification strategy are at the forefront.

XTREMELY SIMPLE

based on simplicity and efficiency at every turn, according to as well as support and assistance for the customer throughout the principle "buy - start - earn money".

XTREMELY SAFE

mote control, the Performance Indicator and RM Operations efficiency, alone or in combination. This starts with the right Assist, the machines can be operated completely safely outside solution for the individual application, includes innovative techthe danger zone.

XTREMELY SERVICE-ORIENTED

For years, customers have been relying on the RM GO! Principle, With RM Lifetime Support, we offer a long-term partnership, the machine's lifetime.

XTREMELY EFFICIENT

With numerous innovations such as RM XSMART, a radio re- RM crushers and screens are designed to provide maximum nologies and options as well as digital assistance systems.



THROUGHPUT UP TO 200 T/H

400

INLET OPENING	860 x 650 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a, Stage 5, Tier 4 final
FEED UNIT	2,6 m³
SCREEN SURFACE	2,2 m²
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	13.470 x 2.550 x 3.050 mm



THROUGHPUT UP TO 250 T/H



INLET OPENING	950 x 700 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a, Stage 5, Tier 4 final
FEED UNIT	3,3 m³ (optional 4,2 m³)
SCREEN SURFACE	3,5 m²
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	14.700 x 2.960 x 3.155 mm



THROUGHPUT UP TO 80 T/H

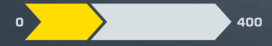


INLET OPENING	640 x 550 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a
FEED UNIT	1 m ³
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	6.520 x 2.240 x 2.690 mm



RM 70GO! 2.0

THROUGHPUT UP TO 150 T/H



INLET OPENING	760 x 600 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a, Stage 5, Tier 4 final
FEED UNIT	2 m ³
SCREEN SURFACE	1,9 m²
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	13.300 x 2.360 x 3.110 mm



THROUGHPUT UP TO 350 T/H



INLET OPENING	1.100 x 920 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a, Stage 5, Tier 4 final
FEED UNIT	4 m³ (optional 5 m³)
SCREEN SURFACE	5,5 m²
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	16.440 x 3.000 x 3.200 mm



RM V550G0!

THROUGHPUT UP TO 200 T/H



INLET OPENING	950 x 480 mm
DRIVE SYSTEM	John Deere diesel engine
EMISSION STANDARD	Stage 3a
FEED UNIT	5,5 m³
SCREEN SURFACE	3,6 m²
ROTOR DRIVE	Direct from diesel engine
TRANSPORT DIMENSIONS	16.300 x 3.000 x 3.200 mm

RM NEXT LEVEL **ELECTRIFICATION**

SAVING THROUGH CRUSHERS WITH ELECTRIC DRIVES.

Since the beginning, RM has focused on the electrification of drive systems for the hig- Even in diesel operation, the hybrid RM electric screening plants. hest possible reliability and efficiency. There- concept compensates for power peaks fore, RM also offers its crushers with fully while the diesel engine runs at a constant TAKING RESPONSIBILITY. electric or state-of-the-art hybrid drives. speed to save energy. This unbeatable This way, diesel and operating costs can be efficiency pays for itself immediately. reduced enormously while at the same time protecting the environment.

REDUCE COSTS. **INCREASE EFFICIENCY.**

RM crushers with hybrid drive or in all- due to regulatory requirements. Emissions greenhouse gas emissions.

and overall operating costs enormously.

CREATING FLEXIBILITY. EXPAND BUSINESS OPPORTUNITIES.

be operated with conventional equipment to sustainably reduce global warming and

electric operation reduce both diesel costs as well as noise are minimized. Additional flexibility and efficiency is achieved when the crushers are combined with and power

PROTECT THE CLIMATE.

By choosing an alternative drive, you contribute to improving our climate and save money at the same time.

Win contracts for projects that cannot Let's take responsibility together and help



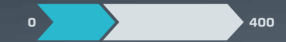
INLET OPENING	1.100 x 920 mm
DRIVE SYSTEM	Diesel engine or fully electric via grid connection
GRID REQUIREMENT	400V/50Hz max. mains con- nection fuse 630A

FEED UNIT	4 m³ (optional 5 m³)
SCREEN SURFACE	5,5 m²
ROTOR DRIVE	Electric motor
TRANSPORT DIMENSIONS	16.440 x 3.000 x 3.200 mm

400



THROUGHPUT UP TO 80 T/H



INLET OPENING	640 x 550 mm
DRIVE SYSTEM	Fully electric via grid connection
GRID REQUIREMENT	400V/50Hz max. mains connection fuse 125A
FEED UNIT	1 m ³
ROTOR DRIVE	Electric motor
TRANSPORT DIMENSIONS	6.520 x 2.240 x 2.690 mm



RM 90G0! E

THROUGHPUT UP TO 200 T/H



INLET OPENING	860 x 650 mm
DRIVE SYSTEM	Fully electric via grid connection
GRID REQUIREMENT	400V/50Hz max. mains connection fuse 315A
FEED UNIT	2,6 m ³
SCREEN SURFACE	2,2 m²
ROTOR DRIVE	Electric motor
TRANSPORT DIMENSIONS	13.470 x 2.550 x 3.050 mm



RM 70G0! E

THROUGHPUT UP TO 150 T/H



INLET OPENING	760 x 600 mm
DRIVE SYSTEM	Fully electric via grid connection
GRID REQUIREMENT	400V/50Hz max. mains connection fuse 315A
FEED UNIT	2 m³
SCREEN SURFACE	1,9 m²
ROTOR DRIVE	Electric motor
TRANSPORT DIMENSIONS	13.300 x 2.360 x 3.110 mm



RM 100GO! HYBRID

THROUGHPUT UP TO 250 T/H



INLET OPENING	950 x 700 mm
DRIVE SYSTEM	Diesel engine or fully electric via grid connection
GRID REQUIREMENT	400V/50Hz max. mains connection fuse 400A
FEED UNIT	3,3 m³ (optional 4,2 m³)
SCREEN SURFACE	3,5 m²
ROTOR DRIVE	Electric motor
TRANSPORT DIMENSIONS	14.700 x 2.960 x 3.155 mm



TECHNICAL DETAILS

THROUGHPUT	up to 80 t/h, depending on material
FEED MATERIAL SIZE	up to a diameter of 500 mm
FEED OPENING	640 x 550 mm
CRUSHER UNIT	RM crusher with 2 or 4 hammers Kinematics mechanically adjustable for primary or secondary crushing mode
FEED UNIT	feed hopper 1 m3 the hopper is a solid, reinforced steel structure, loading height 1,930 mm Loading width 1,860 mm, conveyor hopper width 640 mm Feed Control System (automatic control generation) automatic load-dependent crusher feeding
DISCHARGE BELT	650 mm wide, discharge height 1,940 mm, cranked mechanically into transport position
TRANSPORT SYSTEM	hook unit on truck
WEIGHT	12,000 kg

CRUSHER AND SCREEN START **OPERATION IN MANILA**

Philippine mining company starts processing limestone with RM. This RM customer was previously known primarily for mining nickel, and now they have expanded their business model with RM to include the 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 CS 2500 screen has been in operation up to eight hours a day.









SUPPRESSION



SUPPORT



THE RM 60 IS PERFECTLY DESIGNED

The RM 60 is perfectly designed, easy to operate and productive. The low operating costs and the high quality of the final aggregate for concrete and asphalt production are outstanding. The RM 60 is one of our most profitable machines because we save on landfill and material costs.

DJ Cavaliere, CEO **COR Equipment Sales, USA**

RM 70G0! 2.0

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!











OPERATION





SYSTEM





TRACK AND CRUSH



TECHNICAL DETAILS

THROUGHPUT	up to 150 t/h, depending on material
FEED MATERIAL SIZE	up to an edge length of 600 mm
FEED OPENING	760 x 600 mm
CRUSHER UNIT	RM crusher with 2 or 4 hammers, 2 rotor speeds
FEED UNIT	asymmetric 2 m3 vibro-channel with 2 vibration motors (3.1 kW each), loading height 2,660 mm, effective cross-section of feed intake: 2,500 x 1,800 mm Feed Control System for automatic load-dependent crusher feeding wear-resistant cladding Hardox 400
MAIN DISCHARGE BELT (AGGREGATE)	800 mm wide, discharge height 2,720 mm, folds into transport position hydraulically
TRANSPORT SYSTEM	tracks
WEIGHT	19,500 kg

STRICT EMISSION LAWS: RM 70GO! 2.0 **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 quietest 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.





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.



RM 90G0!

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.



















SYSTEM





TRACK AND CRUSH



TECHNICAL DETAILS

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)	800 mm wide, discharge height 2,950 mm, folds into transport position hydraulically
TRANSPORT SYSTEM	tracks
WEIGHT	23,600 kg

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 m³ 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.



RM 100GO!

THE PROFESSIONAL AMONGST THE CRUSHERS will exceed your expectations:

top productivity thanks to impressive power teamed up with easy operation and compact size.

















GROUND-BASED



SYSTEM





TRACK AND CRUSH



TECHNICAL DETAILS

THROUGHPUT	up to 250 t/h, depending on material
FEED MATERIAL SIZE	up to an edge length of 750 mm
FEED OPENING	950 x 700 mm
CRUSHER UNIT	RM crusher with 2 or 4 hammers, 3 rotor speeds
FEED UNIT	asymmetric 3.3 m³ vibro-channel with 2 vibration motors (3.1 kW each), loading height 3,000 mm, effective cross-section of feed intake: 2,980 x 2000 mm Feed Control System for automatic load-dependent crusher feeding wear-resistant cladding Hardox 400
MAIN DISCHARGE BELT (AGGREGATE)	1,000 mm wide, discharge height 3,350 mm, folds into transport position hydraulically
TRANSPORT SYSTEM	tracks
WEIGHT	29,000 kg

FAMILY FIRM GROWS WITH RM: SECOND CRUSHER NEEDED

Growth market recycling: RM 100GO! with wind sifter works flat out in southern Finland. Their RM 60 has been in operation successfully for many years, and now due to increased demand and a new environmental licence, they have added a new RM 100GO! to their fleet. The high performance crusher operates at the recycling depot and various job sites. The company, which specialises in demolition, mining and earthwork, is supported by RM dealership Hansa-Maschines in Pori.





MEXICO: RM CRUSHER UNIT REPLACES JAW AND CONE COMBINATION

RM 100GO! crushes basalt for asphalt production: Increase in orders with cuboid final aggregate. The RM customer from Mexico prepares high-quality cuboid final aggregate of 0-19 and 0-25 mm at various sites. The requirements for asphalt production are high, and the quality and efficiency of the RM 100GO! are impressive. In addition, dispensing with one machine resulted in a considerable reduction in fuel, maintenance and transport costs.

TECHNICAL DETAILS

THROUGHPUT	up to 350 t/h, depending on material
FEED MATERIAL SIZE	up to an edge length of 850 mm
FEED OPENING	1.160 x 820 mm
CRUSHER UNIT	RM crusher with 2 or 4 hammers, 3 rotor speeds
FEED UNIT	asymmetric 4 m3 vibro-channel with 2 vibration motors (3.1 kW each), loading height 3,170 mm, effective cross-section of feed intake: 3.100 x 2.200 mm Feed Control System for automatic load-dependent crusher feeding wear-resistant cladding Hardox 450
MAIN DISCHARGE BELT (AGGREGATE)	1.200 mm wide, discharge height 3,600 mm
TRANSPORT SYSTEM	tracks
WEIGHT	35.600 - 46.400 kg

1-2-3 GO!

EXTREMLY SIMPLE

Customers have been relying on the simplicity and user-friendliness of the RM GO! principle for many years. This is also an important part of RM NEXT. Despite these expansions, operating the machine remains as simple as usual.



EXTREMLY EFFICIENT

The optimal utilisation of RM machines combined with job-specific equipment options and realtime analysis optimises material throughput, reduces running costs and as a result increases turnover.



EXTREMLY SAFE

With the comprehensive operatormachine interface the operator no longer has to enter the danger zone while operating the machine and can see both the status and current utilisation of the crusher from the excavator cab.







OPERATION



RM





NE

RM 120X

WITH ITS PROVEN COMPACTNESS AND HIGH THROUGHPUT CAPACITY, the RM flagship delivers enhanced safety and maximum flexibility. The interaction between the machine operator and the crusher enables maximum efficiency with maximum convenience.

SYSTEM



RADIO REMOTE











TRACK AND









RM V550G0!

THIS MACHINE COMBINES the technologies of cone and impact crushers. Your fully mobile sand and grit plant delivers an extremely high grade of pulverisation and bypasses a crushing stage.













OPERATION





RADIO REMOTE



TRACK AND



LIFETIME SUPPORT

TECHNICAL DETAILS

THROUGHPUT	up to 200 t/h, depending on material
FEED MATERIAL SIZE	diagonal up to max. 300 mm
FEED OPENING	950 x 480 mm
CRUSHER UNIT	crusher with 2 or 4 hammers, rotor speed adjustable between 39.5 and 48 m/s, depending on feed material and required final aggregate
FEED UNIT	feed belt with 5.5 m³ and 11 kW worm gear motor loading height 3,500 mm, effective cross-section of feed intake: 2,900 x 3,500 mm infinitely variable belt speed integrated metal detector to protect crusher against steel ingress
MAIN DISCHARGE BELT (AGGREGATE)	folding conveyor 1,000 mm wide, discharge height 3,350 mm, folds into transport position hydraulically
TRANSPORT SYSTEM	tracks, 2 crawler gear speeds
WEIGHT	33,000 kg

RM V550GO! PROCESSES ROCK AT 2,000 METRES IN THE ANDES

From a rock slide to ballast for the rail network: tough raw material is turned into track ballast.

Heavy rainfall in Argentina's rainforests, which are traversed by mountain ranges, repeatedly leads to rock slides. The RM customer processes this quartzite rock with their RM V550GO! plus RM MSC8500M screen to produce 30-60 mm final aggregate. At the end of the project, the crusher is used for sand production. Thanks to its flexibility, it can be quickly adapted to take on new tasks.



OPTIMISED AND EFFICIENT

The proportion of sand and the quality of the final aggregate are much higher with the RM V550GO! than with previous combinations. The 2nd and 3rd crushing stage have not just been replaced by the RM V550GO! but also optimised and made more efficient. The precisely cuboid material and the high proportion of sand are perfect for us!

Juan Carlos Fischer, Company Owner | El Camino, Paraguay



ALWAYS THE BEST SOLUTION

FROM STAND-ALONE MACHINES TO LARGE-SCALE 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 ap-

plications 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

machine train combination depending on your throughput and material requirements.

FLEXIBLE EXPANDABILITY -**READY TO ACCOMPANY** YOUR GROWTH

chines, or your growth requires larger sensitive areas.

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

SAVE FUEL AND REDUCE YOUR CARBON FOOTPRINT

The different sizes of crushers and machines with hybrid drive and electscreens allow you to configure the ideal ric 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.

Whether you want to expand your busi- 50%. Reduced CO₂ emissions also help

MORE EFFICIENCY AND OVERVIEW WITH RM XSMART

Whether via mobile phone app, or via 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 Combining hybrid plants together re- and aligned RM machines. In addition, sults in even higher savings of up to RM develops innovative technologies with regard to machine-to-machine ness or application with additional ma- you win contracts in environmentally communication to make the systems even more efficient.





RUBBLE MASTER MAKES THE DIFFERENCE



" FULL POTENTIAL with rm servee 44

"We have been working with RM impact crushers for 15 years because they are so easy to operate and ready for use extremely quickly. Additionally, we know that we can rely on RM Lifetime Support at all times. Thanks to the RM 24/7 service, product training and active contact with our RM dealers we can tap into the full potential of the crusher."



Ramón Fitó, owner Excavacions, Transports Fitó, S.L., Spain



N SERVCE RM s the Market Leader 🚜

"RUBBLE MASTER is the market leader in service. It is not something that you can take for granted, that the wear parts you ordered the day before are then delivered the very next day. RM is a leader in all areas, in terms of quality and service."

Hannes Kutzer, Construction Manager, Halbeisen & Prast KG, Austria



"RM stands for excellent service and absolute reliability."

Slendy Katalina Diaz Méndez, Manager, Construccion con Escombros SAS, Columbia





" WE ARE FAMLY 44

"We have been business partners for 14 years. The continuous innovation at RM and their mobile crushers make us the market leader. We are committed to the partnership with our customers in the same way that we look after our partnership with RUBBLE MASTER. Innovation is the first key to success, being true partners in a business relationship is the second one in achieving our goal."

Pascal Gosselin, Sales Manager, J. Y. Voghel Inc., Canada





ONE FOR EVERYBODY AND EVERYTHING

Everybody can operate RM crushers. Straightforward, intuitive one-person operation eliminates complicated training. Changing application is no problem: the RM crushers are designed that they can be quite simply upgraded and modified. The hammers can be • The highest flexibility, also for changing applications replaced very quickly and the various linings and special accessories are added in no time. This makes compact crushing possible for the widest range of applications and materials – from processing recycling materials to natural rock

YOUR ADVANTAGE

- · Always the best solution for your requirements
- Always ready for action even in difficult locations and in extreme conditions
- · Excellent final aggregate quality in every application, supported by three different rotor speeds
- Always extremely easy to operate and service with optimum spare parts management

RM XSMART

FLEET MANAGEMENT, CONDITION MONITORING AND APP ALL IN ONE

PREPARATION FOR THE FUTURE

In terms of the construction site of the future, we are already doing everything we can to prepare RM XSMART for the future and to integrate further technologies as needed: Online remote control, fully networked machines and autonomous machines. With all your RM machines displayed on one dashboard, you can see all the key data for managing your fleet at a glance anytime and anywhere.

RM XSMART

CONDITION MONITORING

Having machine data on hand is one of the prerequisites for invoicing customers in the rental business, and for verifying many legal

regulations. Handwritten logbooks, laborious evaluation of machine data and phoning around to check operating hours used to be daily routine in the processing business. Enjoy the peace of mind of knowing that all your data is always at your fingertips. Even if the crusher is not connected to the network, the data is saved and uploaded later to ensure a reliable overview.

RM XSMART APP

Until now, machine operators had to update handwritten logbooks as documentation. Evaluating machine performance had to be done from experience and, if an error occurred, the operator had to look up the error code in the manual, leave the excavator cab and check directly on the machine

to see what the problem was. Get an overview of all the data you need to operate efficiently at all times, and get live throughput data from the conveyor scales on the discharge belts.

RM XSMART FLEET MANAGEMENT

The daily work of rental fleet operators, workshop managers and machine owners is often to keep track of machines, schedule them in Excel lists and constantly coordinate the current machine status and availability. This takes a lot of time, and, because there is no central information point, it is difficult to keep everybody up-todate. RM Fleet Management gives you more time for your projects.

MORE TAKE FOR YOUR PROJECTS

There is no money to be made from tedious searches for machine locations or time-consuming documentation. RM XSMART does this for you, leaving you more time to think ahead to the next projects.







RM XSMART RUBBLEMASTER.COM









RUBBLE MASTER HMH GmbH

Im Südpark 196, AT 4030 Linz, AUSTRIA

Tel: +43 732 - 73 71 17 - 0
Fax: +43 732 - 73 71 17 - 101
E-Mail: sales@rubblemaster.com
WEB: RUBBLEMASTER.COM





