

# MA SOO

Profit from mobility: RM crushers and screens are on-site when you need them Crusher and oversized grain screen are transported on one low-loader



CE certified grain produced cost-effectively on-site in a single pass: Patented RM solution with mobile system including material return



Profit from efficiency: large-area screen box, screens for every material, rapid changeover, serviced from the ground



Modular system for mobile construction material production: can operate fully independently at remote locations thanks to power supplied by crusher

# DEFINED GRAINS FOR HIGHER PROFIT



RUBBLE MASTER screens are the compact class in mobile processing: they can be transported quickly without special permits, are versatile and ideally matched to the high-performance range of RUBBLE MASTER crushers.

They produce high-quality recycled primary and secondary building materials on-site cost-effectively from construction debris and natural rock. The consequent savings in costs for transport, tolls and depot fees – including the cost of purchasing new material – is a decisive competitive advantage. Grading the cubic final grain to the desired classification earns the highest profit.

Solid quality manufacturing, durable components and wear-resistant materials ensure the efficiency and availability of RUBBLE MASTER screen systems – plus maximum profit from each job. Unique RM Lifetime Support provides customer care over the entire service life of each machine. Because we are only satisfied when our customers are successful!

The VS60 is a compact double-deck screen designed to sort and separate fine material from rubble, asphalt, concrete and excavated material. It is therefore the ideal partner for the RUBBLE MASTER RM60 crusher. The two screen decks filter out fine material with precision at the pre-screening stage, which ensures a considerable reduction to wear inside the crusher. The feed hopper is heavily reinforced. Power is supplied from the crusher generator – a huge advantage at remote locations.



# VS60 - THE RELIABLE PRESCREEN

#### VS60 - semi-mobile linear-oscillation prescreen

throughput up to 100 t/h, depending on screen mesh size and feed material rubble, asphalt, concrete, excavated

material

feed material size edges up to 500 mm long screening range 0/20 to 0/75 mm

transport system by truck with 2,500 mm load clearance by low-loader (VS60 with additional skids)

transport weight 2.5 t motor rating 2 x 0.95 kW

type 2 deck

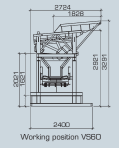
screen box

top screen length: 1,500 mm
top screen width: 1,800 mm
lower screen length: 1,500 mm
lower screen width: 1,650 mm
screen angle: 5°

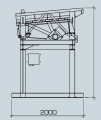
options: hopper extension

side conveyor belt FB800:

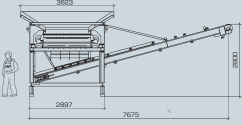
axle spacing: 8,000 mm discharge height: 2,800 mm motor rating: 3.0 kW total weight: 4.2 t



2910



Transport position VS60



Working position with FB800



Highest efficiency - as stand-alone screen or with RM crusher as complete on-site recycling centre



High discharge cone thanks to 2 additional skids and optional 8-metre side conveyor belt



Highest possible throughput in crusher with low wear thanks to pre-screening fine material

This semi-mobile linear oscillation screen grades recycled grains from waste building material and natural rock as well as round grains to a standardised grain size. The CS2500 is perfectly matched to the RUBBLE MASTER RM60. The throughput capacity of this compact final screen is optimised according to the angle of the screen, mesh gap and the type of feed material. Even when operating at high capacity, the CS2500 achieves very accurate separation and requires very little maintenance thanks to its self-cleaning screen deck. The two conveyor belts have an impressive discharge height. The screened grain conveyor belt is safely integrated into the framework and is folded away hydraulically prior to transport. The CS2500 can then be simply transported to the job site using a hook-lift truck. Power is supplied from the crusher generator – a huge advantage at remote locations.



## CS2500 - THE COMPACT SINGLE DECK FINAL SCREEN

CS2500 - semi-mobile linear-oscillation final screen

throughput up to 80 t/h, depending on screen

feed material

angle, mesh size and feed material crushed grains (rubble, concrete, asphalt, rock), round grains edges up to 70 mm long 0/4 to 0/40 mm

feed material size screening range transport system by hook-lift truck transport weight

4.0 t 1 deck

2 x 0.95 kW, vibrator motors motor rating

screen length: 2,500 mm screen box 1,000 mm screen width:

1 for oversized grain and discharge belts

1 for screened grain

screened grain belt, hydraulic-folding: 9,500 mm axle spacing: 2,600 - 3,800 mm discharge height:

oversized material belt:

axle spacing: 6,700 mm

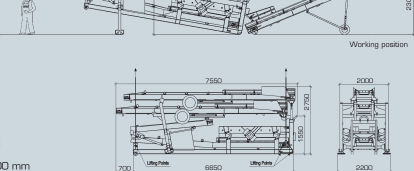
2,300 - 3,300 mm discharge height:

options second screen deck with additional

conveyor belt for oversized material

(throughput up to 100 t/h, total weight 4.7 t)

Specifications subject to change in line with technical developments



16700

Transport position



Throughput capacity up to 100 t/h with double-deck version – highest separation accuracy



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



Compact, lightweight and mobile: the CS2500 is quickly transported to any job site using a hook-lift truck

This high-performance linear oscillation screen is extremely efficient for refining crushed grains from waste building material or natural rock as well as round grains to two standardised grain sizes. The CS3600/2 matches the powerful RUBBLE MASTER RM70 and RM80 crushers and delivers 100% screening accuracy even at the highest throughput. The throughput capacity of this compact double-deck screen is optimised according to the angle of the screen, mesh gap and the type of feed material. It requires very little maintenance thanks to its self-cleaning screen decks and features impressive discharge heights on the three conveyor belts. The screened grain conveyor belt is safely integrated into the framework and is folded away hydraulically prior to transport. The CS3600/2 is easy to transport to the job site using a hook-lift truck. Power is supplied from the crusher generator - a huge advantage at remote locations.



# CS3600/2 - THE COMPACT DOUBLE DECK FINAL SCREEN

#### CS3600/2 - semi-mobile linear-oscillation final screen

throughput up to 150 t/h, depending on screen angle, mesh size and feed material

crushed grains (rubble, concrete, asphalt, rock), round grains edges up to 70 mm long

screening range O/4 to O/40 mm transport system by hook-lift truck transport weight 6.3 t

transport weight 6.3 t type 2 deck

feed material

feed material size

screen box screen length: 3,000 mm screen width: 1,200 mm

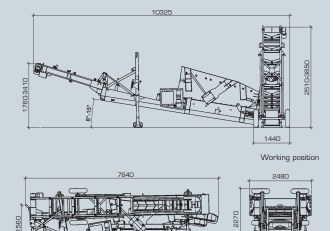
screen angle: 8° - 15° (adjustable)

discharge belts 2 for oversized grain and 1 for screened grain

screened grain belt, hydraulic-folding: axle spacing: 8,760 mm discharge height: 1,760 - 3,410 mm

motor rating: 4.0 kW
oversized material belt:
axle spacing: 6,835 mm
discharge height: 2,510 - 3,850 mm

motor rating: 2.2 kW



Transport position



Wide range of profitable applications thanks to high-performance crusher and screen – e.g. production waste



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



For recycling jobs or gravel pits: the CS3600/2 is quickly transported and ready for action

The OS8O mobile oversized grain separator is the most cost-effective solution for producing standardised final grain in a single pass. Only one operator is needed: the feed material is processed at maximum throughput with minimum wear by RUBBLE MASTER RM70 or RM80 crushers. The patented OS8O is fitted to the crusher's discharge belt using quick-release levers, maintaining unrestricted movement of the crusher around the site. Three comb cascades reliably separate the defined oversized grain size. The return belt provides a closed-circuit system. The crusher/screen combination can be transported by low-loader and is ready for operation within 20 minutes of arrival on site. Power is supplied from the crusher generator.



## OS80 - DEFINED VALUE GRAIN IN A SINGLE PASS

OS80 - mobile screen with return belt for oversize material

throughput screening range transport weight up to 120 t/h final grain 0/20 to 0/65 mm 0S80 700 kg, RFB80 600 kg

type

3 finger cascades, screen area 3 x 1,000 x 400 mm

main dimensions

length: 2,600 mm width: 1,120 mm height: 1,510 mm

discharge belt

screened grain:

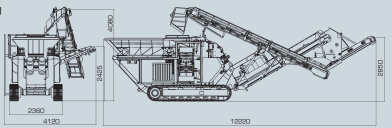
belt width: 800 mm length: 2,300 mm discharge height: 2,850 mm (RM80) 2,600 mm (RM70)

oversized grain:

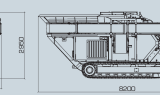
belt width: 350 mm length: 2,000 mm discharge height: 1,890 mm (RM80) 1,640 mm (RM70)

options return belt RFB70, RFB80:

width: 810 mm motor rating: 2.2 kW



Working position OS80 RFB80



Transport position OS80 RFB80



Defined final grain in a single pass in a closed circuit – only one operator required



Most cost-effective solution for grading material on-site – indispensable for road and rail projects



Profit from mobility: crusher and OS80 (including return belt) delivered with just one transporter

Together, the RM100 crusher and OS100 oversized grain screen form a mobile system to produce CE-certified cubic final grain to a standardised size – at the highest throughput and with low wear to the machinery. The OS100 is fitted to the crusher's discharge belt using quick-release levers, ensuring unrestricted mobility of the crusher around the job site. Four comb cascades reliably grade the material to the defined grain size with the return conveyor belt providing a closed circuit system. Both machines are transported with just one low-loader and are ready for operation within 20 minutes of arrival on site. Power is supplied from the crusher generator.



## OS100 - CE-CERTIFIED GRAIN ACHIEVED IN A SINGLE PASS

OS100 - mobile screen with return belt for oversize material

throughput screening range transport weight up to 170 t/h final grain 0/20 to 0/65 mm 0S80 1.1 t, RFB80 1.2 t 3 + 1 finger cascades, screen area 4 x 1,150 x 400 mm

main dimensions

length: 3,740 mm width: 2.270 mm

height:

gth: 2,270 mm ight: 1,750 mm

discharge belt

screened grain:

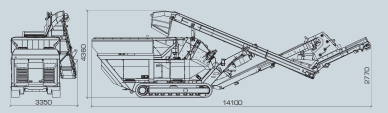
belt width: 1,200 mm length: 3,000 mm discharge height: 2,770 mm

oversized grain:

belt width: 500 mm length: 2,000 mm discharge height: 1,820 mm

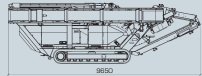
options return belt RFB100:

width: 1,110 mm motor rating: 3.0 kW



Working position OS100 RFB100





Transport position OS100 RFB100



Low costs for high profit: single pass, maximum throughput, minimum wear



Excellent grain quality for demanding applications: screen lines approved by standards institutes



Unrestricted mobility on-site for RM crusher mounted on crawler gear plus oversized grain system



This crawler track-mounted double-deck screen is the cost-efficient solution for the production of high-quality, defined grain sizes. Thanks to the hydraulic-folding feed hopper with oversized grain mesh, the TS3600 can also be fed direct by the powerful RUBBLE MASTER RM100 crusher. In combination with the RM power pack with oversized grain return, it is possible to produce 3 classified final grain sizes in a single pass. The long, hydraulic folding discharge belts can be adjusted steplessly up to a discharge height of 3.5 metres. The screen can be operated by one person alone. All maintenance work can be carried out quickly and easily, thanks to perfect accessibility. The conveyor belts are folded hydraulically into the transport position for transport.



# TS3600 - THE MOBILE HIGH-PERFORMANCE SCREEN

TS3600 - mobile twin-deck final screen with crawler gear

up to 200 t/h, depending on feed material rubble, asphalt, concrete, natural rock throughput feed material

edges up to 250 mm long 0/4 to 0/100 mm feed material size screening range transport system crawler gear transport weight

15.5 t  $3.8 \, \text{m}^3$ feed hopper volume:

tilting pre-screen: separation at 100 mm,

hydraulic tilting mechanism

(radio control optional)

feed width: 3,200 mm feed height: 3,000 mm screen length: 3,000 mm screen width: 1,250 mm

screen angle: 20° to 25°

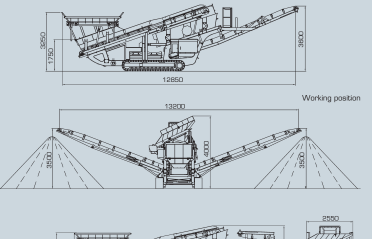
hydraulically adjustable type: 2 deck

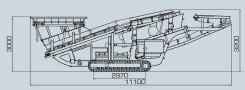
discharge belts number:

3 (fine/medium/oversize grain), hydraulic pivoting discharge height: up to 3,500 mm

41.5 kW, 4-cylinder diesel engine: power unit

Specifications subject to change in line with technical developments (Detailed product brochure







Transport position



screen box





www.rubblemaster.com

HMH