

DELIVERY RANGE

CLOSE TO OUR CUSTOMERS

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WELL ROUNDED.

THE WIRTGEN GROUP IS A GROUP OF COMPANIES ACTIVE IN THE GLOBAL CONSTRUCTION MACHINERY INDUSTRY. OUR STRENGTH RESULTS FROM THE STRENGTH OF OUR FIVE LONG-ESTABLISHED PRODUCT BRANDS WIRTGEN, VÖGELE, HAMM, KLEEMANN, AND BENNINGHOVEN. WE OFFER INNOVATIVE AND RELIABLE SOLUTIONS IN OUR ROAD AND MINERAL TECHNOLOGIES BUSINESS SEGMENTS.



ROAD AND MINERAL TECHNOLOGIES

We have established a successful position in our two business segments: with our innovative solutions for new road construction and road rehabilitation, we have become the market leader in the Road Technologies business segment. Our cost-effective and reliable products for the Mineral Technologies business segment offer cutting-edge technology for extracting and processing minerals, recycling building materials, and producing asphalt.



Our premium product brands focus entirely on their respective areas of expertise, united in a common focus on the needs of our customers.

WIRTGEN is the market leader for milling machines and recyclers in road construction and offers slipform pavers and surface miners with bestin-class quality and technology.

VÖGELE is the global market leader and sets the trends in the industry with a complete range of road pavers, screeds, and feeders.

HAMM is the specialist for rollers and unrivaled in asphalt compaction.

KLEEMANN is a global technology leader in the market for mobile crushing and screening plants.

* BENNINGHOVEN builds the world's leading asphalt mixing plants.

* CIBER is the Brazilian asphalt mixing plant specialist and local production facility for select WIRTGEN GROUP machines.

The WIRTGEN GROUP is proud to be a strong part of John Deere's Construction & Forestry Division.

* In India only products from WIRTGEN, VÖGELE, HAMM and KLEEMANN are offered.

WIRTGEN only lives up to its promise when our customers achieve a competitive edge with our groundbreaking products and technologies. We view ourselves as a reliable partner to our customers.



Quality and innovative strength make VÖGELE the world's leading manufacturer of road pavers. With our modern machines and technologies, our customers are always one step ahead in the highly competitive market!









KLEEMANN combines maximum reliability and state-of-the-art technology with outstanding application expertise. Our name is synonymous with innovative compaction technology. Here at HAMM, innovative means that we combine the highest standards of cost-effectiveness with a forward-looking approach to designing the workplace on the job site.







To our employees "Close to our customers" is more than a motto - it's a promise they strive to fulfill every day. With passion and know-how, our experienced team ensures a broad range of services that are tailored to the customers' individual requirements be it in road constructions or the mining and processing of pay minerals. Here, at WIRTGEN INDIA, the delivery of a machine marks the beginning of a long-standing service partnership. This is why we consider ourselves to be more than just a machine supplier. Our team of service experts is always on hand to answer our customers' questions - short response times and fast solutions guaranteed.

PRODUCTS THAT PROMISE SUCCESS

With our market leading products and highly developed quality standards we offer the security our customers need to head for success in a harsh competitive environment. Our products are specifically developed to meet the needs of the Indian market. Only the most advanced production processes and ingenious systems are applied in our factory in Pune to guarantee top quality. German engineering and quality awareness are our benchmarks. By maintaining a local supply chain we ensure that our machines are manufactured cost-efficiently. This is why our customers profit in two respects. Not only do we deliver solutions that meet the market's needs, but we deliver them at fair prices. With this long-standing tradition, products from WIRTGEN, VÖGELE, HAMM and KLEEMANN ensure our customers' satisfaction and success.

WELL POSITIONED WITH A DENSE SALES NETWORK

Our professional sales and service network offers an on-site presence which is renowned for customer-oriented solutions. Moreover, with several sales and service locations across India, an excellent supply of service is assured. Our locally based experts can also count on additional support from the brand headquarters in Germany and can hence always offer our customers the highest level of expertise.



STRONG IN INDIA

A RELIABLE LOCAL PARTNER IS AN EXTREMELY VALUABLE ASSET. IN ADDITION TO INDIVIDUALLY TAILORED SERVICES, WIRTGEN INDIA OFFERS SOLUTIONS FOR ALL AREAS OF ROAD CONSTRUCTION, AS WELL AS THE MINING AND PROCESSING OF MINERALS.



> Whether you are using machines from WIRTGEN, VÖGELE, HAMM or KLEEMANN - the delivery of a machine marks the beginning of a long-standing service partnership.







> On the job site or in the workshop: our service is right where you need it.



MILLING MACHINES FROM THE GLOBAL MARKET LEADER -**DESIGNED FOR MAXIMUM** PERFORMANCE.

WIRTGEN

THE WORLD'S ROADS MUST MEET EVER-INCREASING DEMANDS. OUR INNOVATIVE AND STATE-OF-THE-ART MILLING TECHNOLOGY HELPS ENSURE THAT ROAD REHABILITATION PROJECTS ARE BOTH COST-EFFECTIVE AND ENVIRONMENTALLY FRIENDLY. WE ARE THE ENGINE DRIVING CONTINUOUS ADVANCEMENT IN THE INDUSTRY.

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WIRTGEN

COLD MILLING MACHINES

WIRTGEN cold milling machines cost-effectively remove damaged road pavements. Their range of applications

Small Milling Machines							
	Model	Milling Width	Milling Depth	Engine Power	Operating Weight*		
	W 55 HR	500 mm	0-180 mm	86 kW/115 HP	6,360 kg		
	W 100 HR	1,000 mm	0-200 mm	155 kW/208 HP	13,600 kg		

Compact Milling Machines						
	Model	Milling Width	Milling Depth	Engine Power	Operating Weight*	
	W 155 CF	1,500 mm	0-330 mm	261 kW/350 HP	22,650 kg	

Large Milling Machines						
M	Model	Milling Width	Milling Depth	Engine Power	Operating Weight*	
	W 185 CF	1,900 mm	0-330 mm	261 kW/350 HP	23,000 kg	
	W 195	2,000 mm	0-330 mm	410 kW/550 HP	29,160 kg	

* Weight of machine, half weight of all operating agents, on-board tools, machine operator, no optional equipment features



extends from the removal of entire roadway structures and spot repairs to milling trenches.

COLD RECYCLERS AND SOIL STABILIZERS

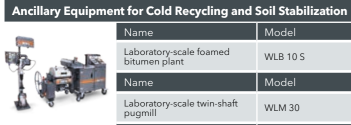
WIRTGEN cold recyclers remove the existing road pavement via milling and mix binding agents like foamed bitumen into the granulated pavement.

During soil stabilization, the soil stabilizers mix stabilizing agents such as lime or cement into the moist soil to increase its bearing capacity.

Cold Recyclers and Soil Stabilizers						
-	Model	Working Width	Working Depth	Engine Power	Operating Weight**	
	WR 200	2,000 mm	0-500 mm	315 kW/422 HP	24,200 kg	
-0-D	WR 240	2,400 mm	0-510 mm	455 kW/610 HP	30,000 kg	
	WR 250	2,400 mm	0-560 mm	571 kW/766 HP	31,700 kg	

Cold Recyclers					
1 Total	Model	Working Width	Working Depth*	Engine Power	Operating Weight**
	W 240 CR	2,350 mm	0-350 mm	708 kW/949 HP	48,500 kg
	W 380 CR	3,800 mm	0-350 mm	708 kW/949 HP	53,000 kg

Mobile Cold Recycling Mixing Plants						
Later and	Model	Max. Mixing Capacity	Design	Operating Weight**		
	KMA 240	240 t/h	Twin-shaft pugmill	31,650 kg		
-Ola - Inchange						



	Name	Model	Bitumen Temperature	Own weight
14	Laboratory-scale foamed bitumen plant	WLB 10 S	140-200 °C	270 kg
-	Name	Model	Mixing Capacity	Own weight
	Laboratory-scale twin-shaft pugmill	WLM 30	30 kg	220 kg
	Name	Model	Impact energy, max.	Own weight
	Laboratory compactor	WLV 1	23 J	170 kg

BINDING AGENT SPREADERS FROM OUR SYSTEM PARTNER STREUMASTER

In cooperation with Streumaster, we offer a comprehensive range of spreaders for use with WIRTGEN soil stabilizers, either as tractor-towed or truck-mounted versions.

Truck-Mounted Spreaders						
	Model	Container Capacity	Working Width	Spread.quan. 2 km/h	Own weight *	
··· ··· P	SW 12 MC	12 m³	2,360 mm	1-60 l/m²	4,200 kg	
	SW 16 MC	16 m³	2,360 mm	1-60 l/m²	4,700 kg	
and the second	SW 18 MC	18 m³	2,360 mm	5-60 l/m²	4,800 kg	
	SW 10 TA	10 m ³	2,500 mm	2-35 l/m²	4,800 kg	
	SW 16 TA	16 m³	2,500 mm	2-35 l/m²	6,600 kg	
	SW 10 TC	10 m ³	2,360 mm/3 x 820 mm	1-60 l/m²	5,000 kg	
	SW 16 TC	16 m ³	2,360 mm/3 x 820 mm	1-60 l/m²	6,800 kg	

* The maximum working depth may deviate from the value indicated due to tolerances and wear

** Weight of machine, half weight of all operating agents, on-board tools, machine operator, no optional equipment features



SLIPFORM PAVERS

Slipform pavers from WIRTGEN pave heavy-duty, durable concrete pavements and other traffic surfaces as well as monolithic concrete profiles in a continuous process.

Offset Slipform Pavers						
	Model	Max. mould width	Max. mould height	Engine Power	Operating Weight*	
	SP 15	1,800 mm Offset	1,300 mm Offset	92 kW/123 HP	10,350 kg	
	SP 25	2,500 mm Offset	2,000 mm Offset	118 kW/158 HP	13,600 kg	
	SP 61	4,000 mm Offset	3,000 mm Offset	180 kW/241 HP	17,400 kg	

Inset Slipform Pavers						
N +	Model	Paving width	Layer thickness	Engine Power	Operating Weight**	
	SP 62	3,500-7,500 mm	0-450 mm	155 kW/208 HP	24,000-34,000 kg	
	SP 64	2,000-7,500 mm	0-450 mm	155 kW/208 HP	17,000-45,000 kg	
	SP 94	3,500-9,500 mm	450 mm	224 kW/300 HP	24,000-65,000 kg	
	SP 124	4,500-12,000 mm	0-450 mm	272 kW/365 HP	56,000-102,000 kg	
	SP 124 L	4,500-12,000 mm	0-450 mm	272 kW/365 HP	50,000-96,000 kg	
	SP 164	Std paving width -16 mt. Optional Paving width -18.75 mt	0-350 mm	313kW-CAT C11 Engine	140,000 kg	

Texture Curing Machines						
· the	Model	Max. Working Width	Max. Working Height	Engine Power	Operating Weight***	
	TCM 95	9,500 mm	500 mm	55,4 kW/74 HP	7,800-11,600 kg	
100	TCM 180	18,000 mm	500 mm	41 kW/55 HP	9,100-18,400 kg	

Placer/Spreaders					
	Model	Working Width****	Working height	Engine Power	Operating Weight*
	WPS 62	4,000-7,500 mm	0-500 mm	155 kW/208 HP	35,000 kg
	WPS 102	4,000-12,000 mm	0-500 mm	231 kW/310 HP	43,000 kg

Weight of machine, half weight of all operating agents, on-board tools, machine operator, no optional equipment features
Weight specifications depend on the installed equipment and paving width
Base machine (WWN 152853) including coolants, lubricants, and hydraulic fluid, with half-filled water tank, half-filled fuel tank,

SURFACE MINERS

WIRTGEN surface miners cut up, crush, and load rock in a single operation - without drilling and blasting. This considerably increases the open-cast deposits' degree of

Surface Miners					
	Model	Cutting Width	Cutting Depth	Engine Power	Operating Weight*
	220 SM	2,200 mm	300 mm	708 kW/949 HP	53,150 kg
	220 SM 3.8	3,800 mm	350 mm	708 kW/949 HP	58,050 kg
	260 SX	2,750 mm	650 mm	783 kW/1,050 HP	101,950 kg
	280 SM	2,750 mm	650 mm	783 kW/1,050 HP	115,650 kg
	4200 SM	4,200 mm	830 mm	1,194 kW/1,601 HP	204,300 kg

* Weight of machine, half weight of all operating agents, on-board tools, machine operator, no optional equipment features

exploitation. Surface miners are also used to cut routes or lower tunnel floors.

operator, on-board tools, without additional options, with belt conveyor **** Special paving widths, paving heights and other options available on request

BEST-IN-CLASS PAVERS: FOR ALL APPLICATIONS.

VÖGELE'S SEAMLESS PRODUCT RANGE IS UNIQUE IN THE INDUSTRY. WHETHER FOR RESIDENTIAL ROADS OR HIGHWAYS, AIRPORTS OR RACETRACKS, NEW CONSTRUCTION OR REHABILITATION, THICK OR THIN, HOT OR COLD - CUSTOMERS WILL FIND THE RIGHT MACHINE IN OUR RANGE OF PAVERS FOR EVERY ROAD CONSTRUCTION JOB.

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MINI CLASS

Small and efficient: the Mini Class encompasses VÖGELE's
small pavers, which are designed both for repair work and
for the construction of cycle paths, footpaths and farmtracks, minor roads, car parks and sports grounds. They fill
trenches, pave surfaces in halls or underground car parks
and can be used in landscaping projects.

Mini Class					
	Model	Max. Paving Width*	Paving Capacity	Engine Power	Operating Weight
	Super 700i	3.2 m	up to 250 t/h	55.4 kW/74 HP	6,500 kg
	Super 800i	3.5 m	up to 300 t/h	55.4 kW/74 HP	6,600 kg
and stated					

UNIVERSAL CLASS

Versatile and powerful: the extremely wide range of applications is the most striking feature of pavers in the Universal Class. They handle motorway projects just as well as round-

Universal Class					
	Model	Max. Paving Width*	Paving Capacity	Engine Power	Operating Weight**
	SUPER 1400i	7.5 m	up to 600 t/h	110 kW/148 HP	16,500 kg
	SUPER 1800-3i	10 m	up to 700 t/h	129 kW/173 HP	20,100 kg
to Minne					

HIGHWAY CLASS

Far and wide: the VÖGELE pavers of the Highway Class
are perfectly at home on motorways and handling other
demanding large-scale projects. Immense pave widths andlaydown rates, the possibility of using high compaction
technology and plenty of power are all part of the package
with these pavers.

Highway Class					
	Model	Max. Paving Width*	Paving Capacity	Engine Power	Operating Weight**
	SUPER 1900-3i	11 m	up to 900 t/h	145 kW/195 HP	20,050 kg
	SUPER 2100-3i	13 m	up to 1,100 t/h	186 kW/250 HP	21,000 kg
	SUPER 3000-3i	18 m	up to 1,800 t/h	354 kW/475 HP	31,800 kg

* The maximum working width is limited by pave speed, type of material, layer thickness, material feed and site conditions ** Operating weight of pavers is with basic width of the screed

VÖGELE SUPER 1400i: Low emissions, low noise - economical and powerful.



SPECIAL CLASS

That special something: the Special Class comprises machines for specific applications, such as a spray paver for paving thin overlay "hot on hot" or InLine Pave machine technology for the construction of compact asphalt pavements. This also includes material feeders for the uninterrupted and non-contacting transfer of mix.

Special	Class
	1



lass					
1	Model	Max. Paving Width*	Paving Capacity	Engine Power	Operating Weight**
1º	SUPER 1800-3i SprayJet	6 m	up to 700 t/h	129 kW/173 HP	22,420 kg
	SUPER 2100-3i IP	8.5 m	up to 1,100 t/h	186 kW/250 HP	29,000 kg

POWERFEEDER

A feeder is essential to the economical achievement of consistently high-quality results, especially on large-scale job sites. With the MT 3000-3 Standard PowerFeeder and the MT 3000-3 Offset PowerFeeder, VÖGELE offers cutting-edge technology that sets standards in modern road construction – both in terms of quality and economic efficiency.

PowerFeeder Series							
The second	Model	Operating speed	Conveying System Capacity	Engine Power	Weight		
Land Tool	MT 3000-3 Standard	25 m/min	up to 1,200 t/h	142 kW/190 HP	19,665 kg		
	MT 3000-3 Offset	25 m/min	up to 1,200 t/h	142 kW/190 HP	24,185 kg		





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* The maximum working width is limited by pave speed, type of material, layer thickness, material feed and site conditions

** Operating weight of pavers is with basic width of the screed

> Left:

Combined with the cutting-edge AB 480 TV Extending Screed, the SUPER 1400i is capable of building high-quality pavements in varying widths up to 7.5 m through the addition of bolt-on extensions.

Bottom:

The large and sturdy material hopper of the SUPER 1400i holds 13 t. Thanks to the low and wide hopper sides, feeding the paver with mix is a fast and easy process.

THE HAMM PRODUCT RANGE: THE RIGHT SOLUTION FOR EVERY CHALLENGE.

HAMM'S PRODUCT RANGE COMPRISES STATE-OF-THE-ART MACHINES FROM 9 T - 11 T FOR ROAD CONSTRUCTION AND EARTHWORKS. THE MACHINES STAND OUT FOR THEIR EASE OF OPERATION, OUTSTANDING PRODUCTIVITY, AND RELIABILITY. WITH ITS EXTENSIVE PRODUCT PORTFOLIO, A WEALTH OF OPTIONS, AS WELL AS INNOVATIVE TECHNOLOGIES, HAMM COVERS THE MOST DIVERSE APPLICATIONS AND MEETS CUSTOMER REQUIREMENTS ALL OVER THE WORLD.

HAMN

HD SERIES OF ARTICULATED TANDEM ROLLERS

The HD series of rollers is perfectly suited for paving large for use on construction sites. They offer the operator a high asphalt surfaces and for road construction. Thanks to the degree of comfort and visibility. vibration or oscillation compaction systems, they are perfect

HD Series of Articulated Tandem Rollers*								
	Model	Waight Class	Max. Working Width Engine Power -	Variants**				
1.14	Iviodei	Weight Class		Engine Power	VV	VO	VT	
	Models that m	eet the CEV Stage IV	Emission Standards					
	HD 99i VV	9 t	1,780 mm	55 kW/74 HP	х			
(g)	HD 109i VV	10 t	1,780 mm	55 kW/74 HP	х			

HC SERIES OF SOIL COMPACTORS

The HC Series of compactors for earthworks features machines characterized by a high degree of comfort, ex-

HC Series of soil compactors								
THE RUE	Model	Weight Class	Drum Width	Engine Power	Variants***			
L'action in the second		Ũ		Ű	V VIO P			
	Models that meet the CEV Stage IV Emission Standards							
OF THE	HC 119i	11 t	2,140 mm	90 kW/121 HP	х			
	HC 119i D	11 t	2,140 mm	90 kW/121 HP	х			

Models that meet the CEV Stage IV Emission Standards

** VV = Two vibrating drums *** V = vibration

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> HAMM HC 119i: 3-point articulation for even weight distribution and excellent on-centre feel.



cellent ergonomics, outstanding visibility, and tremendous gradeability.

CRUSHERS AND SCREENING PLANTS FOR PROFESSIONAL **ROCK PROCESSING.**

CRUSHED AGGREGATE IS NEEDED AS A RAW MATERIAL FOR CONSTRUCTION AND CIVIL ENGINEERING PROJECTS. KLEEMANN'S CRUSHERS AND SCREENING PLANTS TRANSFORM UNWIELDY BOULDERS INTO AGGREGATE OF PREDETERMINED GRAIN SIZE. THE ROBUST MACHINES CAN ALSO PROCESS RECYCLED MATERIAL FOR THE CONSTRUCTION INDUSTRY OR ARE USED TO PROCESS RAW MATERIALS IN THE MINING INDUSTRY.

MOBICAT MOBILE JAW CRUSHERS

The MOBICAT series of tracked mobile jaw crushers stands out for its uncompromising design and robustness. Jaw crushers operate using the principle of pressure crushing.

MOBICAT Mobile Jaw Crushers								
	Model	Feed Capacity	Crusher Inlet	Engine Power	Machine Weight*			
The second second	MC 100 EVO	220 t/h	950 x 550 mm	165 kW/221 HP	30,000 kg			
	MC 110 EVO2	400 t/h	1,100 x 700 mm	248 kW/333 HP	42,500 kg			
	MC 120 PRO	650 t/h	1,200 x 800 mm	371 kW/498 HP	72,500 kg			
	MC 125 Z	650 t/h	1,250 x 1,.000 mm	364 kW/488 HP	130,000 kg			
	MC 140 Z	750 t/h	1,400 x 1,130 mm	438 kW/587 HP	160,000 kg			
	MC 160 PRR	1,200 t/h	1,600 x 1,250 mm	580 kW/778 HP	400,000 kg			

MOBIREX MOBILE IMPACT CRUSHERS

The MOBIREX series of tracked mobile impact crushers is used in soft to medium-hard natural rock and for recycling rubble.

MOBIREX Mobile Impact Crushers								
	Model	Feed Capacity	Crusher Inlet	Engine Power	Machine Weight*			
	MR 110 EVO2	350 t/h	1,100 x 800 mm	371 kW-410 kW/ 498 HP-550 HP	44,500 kg			
	MR 122 Z	475 t/h	1,270 x 1,000 mm	364 kW-368 kW/ 488 HP-493 HP	64,000 kg			
	MR 130 EVO2	450 t/h	1,300 x 900 mm	371 kW-410 kW/ 498 HP-550 HP	49,500 kg			
	MR 150 Z	550 t/h	1,520 x 990 mm	481 kW/645 HP	78,500 kg			
	MR 170 Z	700 t/h	1,660 x 1,000 mm	481 kW-493 kW/ 645 HP-661 HP	93,700 kg			

num flow of material eral crushing stages: cou er, cone crusher, and so

* Minimum weight without additional options, exact weight specifications available on request



In this process, the material to be crushed collides with a fast-moving rotor, is rapidly accelerated, and propelled against a stationary impact device ("impact plates").

MOBICONE MOBILE CONE CRUSHERS

MOBICONE tracked mobile cone crushers are used for medium-hard to hard and abrasive natural stone as well as for processing raw materials in mining applications. Cone crushers produce the best final cubic grain sizes in the second and third crushing stage.

MOBICONE Mobile Cone Crushers						
	Model	Feed Capacity	Max. Feed Size	Crusher Diameter	Machine Weight*	
	MCO 90 EVO2	270 t/h	200 mm	970 mm	43,500 kg	
	MCO 110 PRO	470 t/h	240 mm	1,120 mm	49,500 kg	
	MCO 110 S	O 90 EVO2 270 t/h 200 mm 970 O 110 PRO 470 t/h 240 mm 1,12 O 110 S 450 t/h 200 mm 1,12 O 130 590 t/h 330 mm 1,32	1,120 mm	72,500 kg		
	MCO 130	590 t/h	330 mm	1,320 mm	75,000 kg	
	MCO 130 S	650 t/h	280 mm	1,320 mm	83,000 kg	

MOBIBELT MOBILE STOCKPILE BELTS

MOBIBELT mobile stockpile belts are used for efficient short setup times as well as their remarkable flexibility and logistics processes on job sites. The units stand out for their mobility.

Mobile Stockpile Belts - MOBIBELT					
	Model	Feed Capacity	Drop Height	Belt Length	Machine Weight
	MBW 15	350t/h* / 150 t/h**	6,300 mm	15,000 mm	4,500 kg
	MBT 20	450 t/h	8,700 mm	20,000 mm	10,500 kg
	MBT 24	450 t/h	10,500 mm	24,000 mm	13,000 kg

MOBISCREEN MOBILE SCREENING PLANTS

Mobile screening plants are perfect for applications that require high output and when difficult to screen material must be separated. Tracked mobile screening plants from KLEEMANN are available with screens measuring from 3.3 to 18.4 m².

MOBISCREEN Mobile Scalping Screen Plants					
100	Model	Feed Capacity	Screen Size (w x I)	Engine Power	Machine Weight
	MS 12 Z	200 t/h	1,220 x 2,800 mm	95 kW/127 HP	15,500 kg
	MS 13 Z	280 t/h	1,370 mm x 3,660 mm	95 kW/127 HP	23,000 kg
	MS 21 Z	500 t/h	1,830 mm x 6,100 mm	168 kW/225 HP	37,500 kg
	MSS 802 EVO	500 t/h	1,550 mm x 4,880 mm	99 kW/133 HP	30,000 kg

MOBISCREEN Mobile Classifying Screen Plants						
	Model	Feed Capacity	Screen Size (w x I)	Engine Power	Machine Weight*	
	MS 702	350 t/h	1,550 x 4,500 mm	73 kW/98 HP	30,500-38,000 kg	
	MS 703	350 t/h	1,550 x 4,500 mm	73 kW/98 HP	33,500-41,000 kg	
	MS 952**	500 t/h	1,550 x 6,100 mm	87 kW/117 HP	33,000-40,500 kg	
	MS 953	500 t/h	1,550 x 6,100 mm	87 kW/117 HP	37,000-44,500 kg	
	MS 20	650 t/h	2,050 x 6,000 mm	226 kW/303 HP	56,000 kg	
	MS 23	800 t/h	2,300 x 8,000 mm	226 kW/303 HP	93,000 kg	
	MS 1202	750 t/h	1,830 x 6,710 mm	168 kW/225 HP	38,000 kg	
	MS 1203	750 t/h	1,830 x 6,710 mm	168 kW/225 HP	42,500 kg	

* Transport weight of basic plant - max configuration (kg), with vibrating grate ** Also available in E Drive option

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* with hydraulic drive** with electric drive

MOBISCREEN screening plants stand out from the rest thanks to their flexibility, excellent transport properties, fast setup times and efficient operation - which all, of course, come with the best performance data.



W WIRTGEN GROUP



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