

### WIRTGEN PRODUCT RANGE





## WIRTGEN MAIN PRODUCTION PLANT WINDHAGEN, GERMANY

#### WHERE INNOVATION HAPPENS

What began as a haulage company for construction materials in 1961 has developed, over the years, into an innovation hub for cutting-edge technologies.

A company site covering more than 380,000 m<sup>2</sup>, total staff of 2,000, and more than 90 different machine models - these are the striking key figures of WIRTGEN GmbH's main production plant located in the Rhineland-Palatinate village of Windhagen. Here is where cold milling machines, hot and cold recyclers, soil stabilizers, slipform pavers and surface miners for the company's two lines of business, Road and Mineral Technologies, are manufactured in accordance with state-of-the-art production methods.

For our customers to be able to work as efficiently as we do, we are continuously improving the WIRTGEN technologies. We can draw on an unrivaled wealth of expertise gained over many decades in particular in our core competencies: cutting technology, leveling technology, control technology and mixing procedures.

Our application specialists are in regular contact with customers around the globe to discuss the challenges and application requirements they are facing in the field. These then form the basis for developing solutions and products that ensure your success.

09
09
09
09
09
09
09
09
10
10
10
10
11
11



COMPACT MILLING MACHINES	
W 100 CF	14
W 100 CFi	14
W 100 XFi	14
W 120 CF	14
W 120 CFi	14
W 120 XTi	14
W 120 XFi	15
W 130 CF	15
W 130 CFi	15
W 130 XFi	15
W 150 CF	15
W 150 CFi	15
W 150 XFi	15



TRACTOR-TOWED STABILIZERS	
WS 220	25
WS 250	25



#### COLD RECYCLERS AND SOIL STABILIZERS

WR 200	29
WR 200i	29
WR 200 XLi	29
WR 240	29
WR 240i	29
WR 250	29
WR 250i	29



LARGE MILLING MA	ACHINES
W 195	19
W 200 F	19
W 200 Fi	19
W 200 Hi	19
W 205	19
W 207 Fi	19
W 210 Fi	21
W 210 XP	21
W 215	21
W 220 Fi	21
W 250 Fi	21

# PRODUCT OVERVIEW



#### COLD RECYCLERS

W 240 CR	32
W 240 CRi	32
W 380 CR	33
W 380 CRi	33
KMA 220	36
KMA 220i	36
WLB 10 S	37
WLM 30	37
WLV 1	37



HOT RECYCLERS	
REMIXER 4500	40
HM 4500	41



SLIPFORM PAVERS	5
SP 15	45
SP 15i	45
SP 25	45/49
SP 25i	45/49
SP 61	45
SP 61i	45
SP 62	49
SP 62i	49
SP 64	49
SP 64i	49
SP 94	50
SP 94i	50
SP 124	50
SP 124i	50
SP 124 L	50
SP 124 Li	50
SP 154i	51
SP 1600	51
SP 164i	51
WPS 62	54
WPS 62i	54
ТСМ 95	55
ТСМ 95і	55
ТСМ 180	55
TCM 180i	55



SURFACE MINERS	
220 SM	59
220 SMi	59
220 SM 3.8	59
220 SMi 3.8	59
2500 SM	59
2500 SM Vario	59
4200 SM	61
4200 SMi	61



## WIRTGEN SMALL MILLING MACHINES

NIR

Small milling machines are equipped with a wheeled chassis and a milling drum positioned at the rear. The granulated RAP which is broken up by the rotating milling drum is transferred to a slewing and height-adjustable discharge conveyor and immediately loaded onto waiting transport vehicles.

The compact rear loaders are highly maneuverable and their rear right wheel can be swiveled in when milling flush to the edges of obstacles.

A variety of different milling drums are available, enabling the small milling machines to cover a wide range of applications extending from partial pavement rehabilitations and tie-in milling to the rehabilitation of industrial floors.



### SMALL MILLING MACHINES

#### High versatility when milling small areas



W 35 Ri Milling width: 350 mm Milling depth: 0-110 mm Engine power: 45 kW/60 HP/61PS Operating weight, CE\*: 4,650 kg EU Stage 5



W 35 XRi Milling width: 350 mm Milling depth: 0 - 110 mm Engine power: 45 kW/60 HP/61 PS Operating weight, CE\*: 4,650 kg US EPA Tier 4f



W 50 R Milling width: 500 mm Milling depth: 0 - 210 mm Engine power: 100 kW/134 HP/136 PS Operating weight, CE\*: 6,930 kg EU Stage 3a/US EPA Tier 3



W 50 Ri Milling width: 500 mm Milling depth: 0 - 210 mm Engine power: 105 kW/141 HP/143 PS Operating weight, CE\*: 6,930 kg EU Stage 5/US EPA Tier 4f



W 50 H Milling width: 500 mm Milling depth: 0 - 180 mm Engine power: 82 kW / 110 HP / 111 PS Operating weight, CE\*: 5,805 kg EU Stage 3a / US EPA Tier 3, CN Stage 3



W 60 R Milling width: 600 mm Milling depth: 0 - 210 mm Engine power: 100 kW/134 HP/136 PS Operating weight, CE\*: 7,450 kg EU Stage 3a/US EPA Tier 3



W 55 H Milling width: 500 mm Milling depth: 0 - 180 mm Engine power: 82 kW/110 HP/111 PS Operating weight, CE\*: 6,360 kg

EU Stage 3a / US EPA Tier 3, CN Stage 3



W 60 Ri Milling width: 600 mm Milling depth: 0 - 210 mm Engine power: 105 kW/141 HP/143 PS Operating weight, CE\*: 7,450 kg EU Stage 5/US EPA Tier 4f





W 100 R Milling width: 1,000 mm Milling depth: 0-300 mm Engine power: 155 kW/208 HP/211 PS Operating weight, CE\*: 14,700 kg EU Stage 3a/US EPA Tier 3



W 120 R Milling width: 1,200 mm Milling depth: 0-300 mm Engine power: 155 kW/208 HP/211 PS Operating weight, CE\*: 15,350 kg EU Stage 3a/US EPA Tier 3



Milling width: 1,000 mm Milling depth: 0-300 mm Engine power: 160 kW/215 HP/218 PS Operating weight, CE\*: 14,850 kg

EU Stage 5 / US EPA Tier 4f



W 120 Ri

Milling width: 1,200 mm

Milling depth: 0-300 mm

Engine power: 160 kW/215 HP/218 PS

Operating weight, CE\*: 15,500 kg

EU Stage 5 / US EPA Tier 4f





W 100 H Milling width: 1,000 mm Milling depth: 0-200 mm Engine power: 155 kW/208 HP/211PS Operating weight, CE\*: 12,900 kg EU Stage 3a/US EPA Tier 3, CN Stage 3



W 130 H Milling width: 1,300 mm Milling depth: 0-200 mm Engine power: 155 kW/208 HP/211PS Operating weight, CE\*: 13,400 kg

EU Stage 3a / US EPA Tier 3, CN Stage 3



# WIRTGEN COMPACT MILLING MACHINES

The highly flexible compact milling machines combine the advantages of the small and large milling machine classes. The maneuverable front-loaders are easy to transport and are ideal for use on confined job sites.

These powerful machines can mill off entire asphalt pavements cost-effectively. A wide range of different milling drums is available, greatly extending the possible range of applications so that the milling of individual layers and fine milling operations are also among the everyday tasks of these machines.





W 100 CF Milling width: 1,000 mm Milling depth: 0-330 mm Engine power: 261 kW/350 HP/355 PS Operating weight, CE\*: 18,850 kg EU Stage 3a/US EPA Tier 3



W 100 XFi Milling width: 1,000 mm Milling depth: 0-330 mm Engine power: 257 kW / 345 HP / 350 PS Operating weight, CE\*: 20,900 kg US EPA Tier 4f



W 120 CFi Milling width: 1,200 mm Milling depth: 0-330 mm Engine power: 257 kW/345 HP/350 PS

Operating weight, CE\*: 20,000 kg

EU Stage 5



W 100 CFi Milling width: 1,000 mm Milling depth: 0-330 mm Engine power: 257 kW/345 HP/350 PS Operating weight, CE\*: 19,000 kg EU Stage 5



W 120 CF Milling width: 1,200 mm Milling depth: 0-330 mm Engine power: 261 kW/350 HP/355 PS Operating weight, CE\*: 19,850 kg

EU Stage 3a/US EPA Tier 3



W 120 XTi Milling width: 1,200 mm

Milling depth: 0-330 mm

Engine power: 257 kW / 345 HP / 350 PS

Operating weight, CE\*: 21,900 kg

US EPA Tier 4f

<u>14</u> 15

## COMPACT MILLING MACHINES

#### Maneuverable and flexible on the job site



W 120 XFi Milling width: 1,200 mm Milling depth: 0-330 mm Engine power: 257 kW / 345 HP / 350 PS Operating weight, CE\*: 21,900 kg US EPA Tier 4f



W 130 CF Milling width: 1,300 mm Milling depth: 0-330 mm Engine power: 261 kW/350 HP/355 PS Operating weight, CE\*: 20,250 kg EU Stage 3a/US EPA Tier 3



W 130 CFi Milling width: 1,300 mm Milling depth: 0-330 mm Engine power: 257 kW/345 HP/350 PS Operating weight, CE\*: 20,400 kg EU Stage 5



W 150 CF Milling width: 1,500 mm Milling depth: 0-330 mm Engine power: 276 kW/370 HP/375 PS Operating weight, CE\*: 20,550 kg EU Stage 3a/US EPA Tier 3



W 150 XFi

Milling width: 1,500 mm

Milling depth: 0-330 mm

Engine power: 298 kW/400 HP/405 PS

Operating weight, CE\*: 20,850 kg

US EPA Tier 4f



W 130 XFi Milling width: 1,300 mm Milling depth: 0-330 mm Engine power: 257 kW / 345 HP / 350 PS Operating weight, CE\*: 22,300 kg

US EPA Tier 4f



W 150 CFi Milling width: 1,500 mm Milling depth: 0-330 mm

Engine power: 298 kW/400 HP/405 PS

Operating weight, CE\*: 20,850 kg

EU Stage 5



## WIRTGEN LARGE MILLING MACHINES

Large milling machines have a milling drum positioned centrally beneath the machine and a two-part front-loading system. Trucks can be loaded quickly and flexibly via the slewing and height-adjustable discharge conveyor.

A variety of different milling drums and milling drum assemblies are available to cater to the wide array of milling tasks. They can be exchanged quickly and easily to suit the application.

The range of applications extends from wide-scale complete removal down to a depth of 35 cm in a single pass to the rehabilitation of concrete pavements and airport runways as well as fine milling to improve pavement skid resistance.



LARGE MILLING MACHINES

### LARGE MILLING MACHINES

#### Cost-effective pavement removal thanks to high milling performance



W 195	
Milling width: 2,000 mm	
Milling depth: 0-330 mm	
Engine power: 410 kW/550 HP/557 PS	
Operating weight, CE*: 29,160 kg	
EU Stage 3a / US EPA Tier 3, CN Stage 3	



W 200 F Milling width: 2,000 mm Milling depth: 0-330 mm Engine power: 410 kW/550 HP/557 PS Operating weight, CE\*: 27,750 kg EU Stage 3a/US EPA Tier 3



W 200 Fi	
Milling width: 2,000 mm	
Milling depth: 0-330 mm	
Engine power: 455 kW/610 HP/619 PS	
Operating weight, CE*: 28,200 kg	
EU Stage 5 / US EPA Tier 4f	



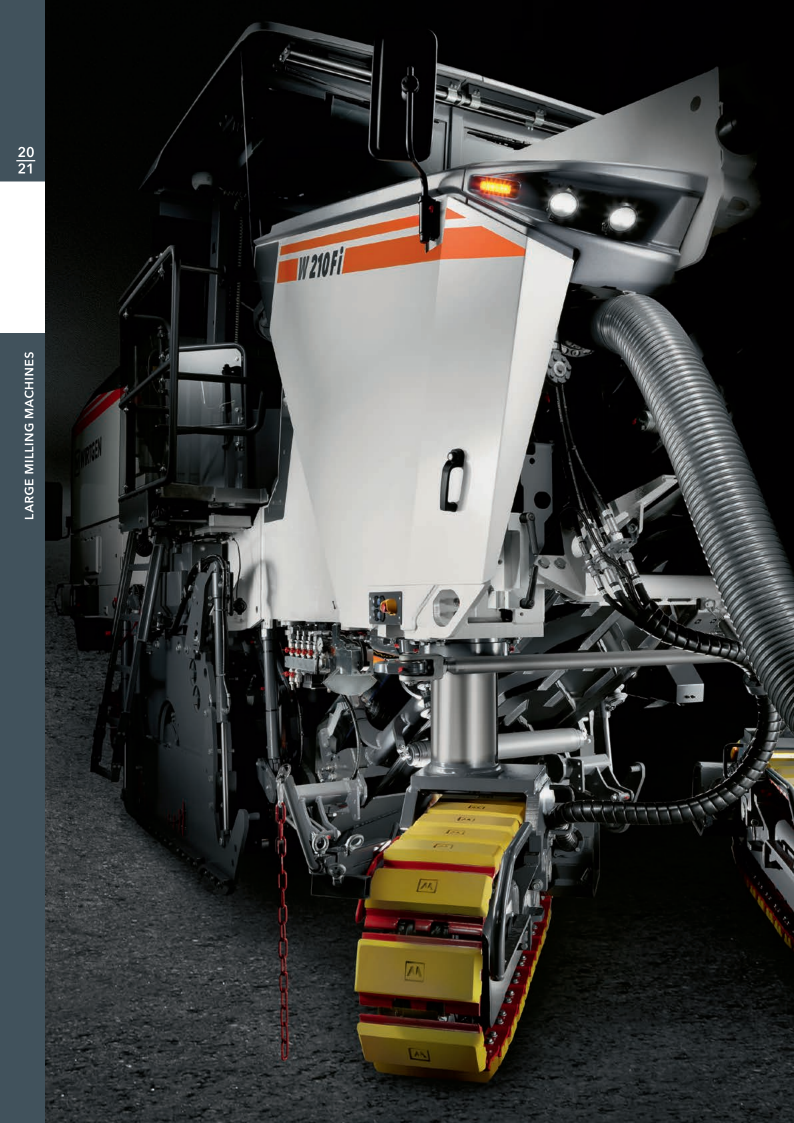
W 200 Hi	
Milling width: 2,100 mm	
Milling depth: 0-300 mm	-
Engine power: 455 kW/610 HP/619 PS	
Operating weight, CE*: 29,800 kg	
EU Stage 4 / US EPA Tier 4f	



W 205	
Milling width: 2,000 mm	
Milling depth: 0-330 mm	
Engine power: 455 kW/610 HP/619 PS	
Operating weight, CE*: 30,100 kg	
EU Stage 3a/US EPA Tier 3, CN Stage 3	



W 207 Fi	
Milling width: 2,000 mm	
Milling depth: 0-330 mm	
Engine power: 470 kW/630 HP/639 PS	
Operating weight, CE*: 28,700 kg	
EU Stage 5/US EPA Tier 4f	



### LARGE MILLING MACHINES

#### Cost-effective pavement removal thanks to high milling performance



W 210 Fi Milling width: 2,000 mm Milling depth: 0-330 mm Engine power: 563 kW/755 HP/766 PS Operating weight, CE\*: 29,300 kg EU Stage 5/US EPA Tier 4f



W 210 XP Milling width: 2,000 mm Milling depth: 0-330 mm Engine power: 571 kW/766 HP/777 PS Operating weight, CE\*: 28,800 kg No EU regulation/US EPA Tier 2



W 215
Milling width: 2,000 mm
Milling depth: 0-330 mm
Engine power: 470 kW/630 HP/639 PS
Operating weight, CE*: 30,290 kg
EU Stage 3a/US EPA Tier 3, CN Stage 3



W 220 Fi Milling width: 2,200 mm Milling depth: 0 - 350 mm Engine power: 597 kW/801 HP/812 PS Operating weight, CE\*: 37,100 kg

EU Stage 5 / US EPA Tier 4f



W 250 Fi
Milling width: 2,200 mm
Milling depth: 0-350 mm
Engine power: 753 kW/1,010 HP/1,024 PS
Operating weight, CE*: 42,300 kg
ELL Stage E / US EDA Tier Af

EU Stage 5/US EPA Tier 4f



## WIRTGEN TRACTOR-TOWED STABILIZERS

The tractor-towed stabilizer can be attached to a tractor in a few swift moves. The adjustable rotor plate ensures the homogeneous mixing quality of binding agent and soil.

P 6

Side plates which move on skids, the mechanical belt drive on each side and the effective milling and mixing rotor contribute to the high performance. In the soil improvement process, the tractor-towed stabilizer produces soils suitable for placing and compacting, while in the soil stabilization process, it creates load-bearing surfaces.





## **TRACTOR-TOWED STABILIZERS**

Soil stabilization on small and medium-sized sites



WS 220

Working width: 2,150 mm

Working depth: 0-500 mm

**Own weight:** 4,495 - 4,745 kg

Engine power of tractor: > 180 kW / 245 PS



WS 250 Working width: 2,500 mm Working depth: 0-500 mm

Own weight: 4,800 - 5,050 kg

Engine power of tractor: > 220 kW/300 PS





# WIRTGEN COLD RECYCLERS AND SOIL STABILIZERS

WR 24

The recyclers have a variable mixing chamber and microprocessor-controlled injection systems for the addition of bitumen emulsion, water and foamed bitumen. In the soil stabilization process, the all-wheel drive, all-terrain machines mix binding agents into existing soils, producing load-bearing soils with ideal properties for further roadworks.

In the cold recycling process, the existing pavement is milled off and the milled material is then homogeneously mixed with the added binding agents. The new mix of materials then serves as a basis for base courses.



### COLD RECYCLERS AND SOIL STABILIZERS

#### Stabilization of soils and recycling of asphalt courses



WR 200	
Working width: 2,000 mm	
Working depth: 0-500 mm	
Engine power: 315 kW/422 HP/428 PS	
<b>Operating weight, CE*:</b> 24,200 kg	
EU Stage 3a/US EPA Tier 3	



WR 200i	
Working width: 2,000 mm	
Working depth: 0-500 mm	
Engine power: 320 kW/429 HP/435 PS	
Operating weight, CE*: 24,500 kg	
EU Stage 5/US EPA Tier 4f	



WR 200 XLi	
Working width: 2,400 mm	
Working depth: 0-500 mm	
Engine power: 320 kW/429 HP/435 PS	
Operating weight, CE*: 25,900 kg	
EU Stage 4/US EPA Tier 4f	



WR 240	
Working width: 2,400 mm	
Working depth: 0-510 mm	
Engine power: 455 kW/610 HP/619 PS	
Operating weight, CE*: 30,000 kg	
EU Stage 3a/US EPA Tier 3	



WR 240i
Working width: 2,400 mm
Working depth: 0-510 mm
Engine power: 455 kW/610 HP/619 PS
Operating weight, CE*: 30,600 kg
-

EU Stage 5/US EPA Tier 4f



WR 250 Working width: 2,400 mm Working depth: 0 - 560 mm Engine power: 571 kW/766 HP/777 PS Operating weight, CE\*: 31,700 kg No EU regulation/US EPA Tier 2



WR 250i	
Working width: 2,400 mm	
Working depth: 0-560 mm	
Engine power: 563 kW/755 HP/766 PS	
Operating weight, CE*: 32,000 kg	
ELL Charles E / LIC EDA Tion Af	

EU Stage 5 / US EPA Tier 4f



# WIRTGEN COLD RECYCLERS

W 240 CR

The second

Cold recyclers in the CR series are used for the cost-effective recycling of pavements. Binding agents and water are added in precisely metered quantities by means of microprocessor-controlled injection systems.

Cold recyclers with a paving screed use the down-cut process and immediately repave the recycled construction material.

In large projects requiring high daily performances, the recycler transfers the recycled construction material via its integrated discharge conveyor to the material hopper of the downstream paver, which immediately repaves it, achieving a high degree of precompaction. The recyclers in the CR series additionally can be used as high-performance milling machines.



### COLD RECYCLERS

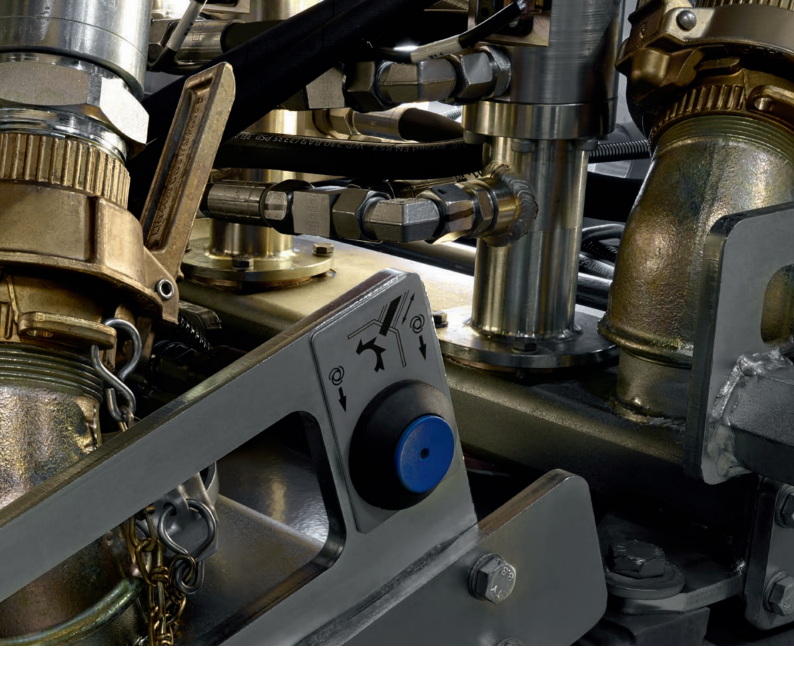
Recycling asphalt layers in a single pass



W 240 CR Working width: 2,350 mm Working depth\*: 0-350 mm Engine power: 708 kW/950 HP/963 PS Operating weight, CE\*\*: 48,500 kg No EU regulation/US EPA Tier 2



W 240 CRi Working width: 2,350 mm Working depth\*: 0-350 mm Engine power: 775 kW/1,038 HP/1,054 PS Operating weight, CE\*\*: 48,500 kg EU Stage 5/US EPA Tier 4f





W 380 CR

Working width: 3,800 mm

Working depth\*: 0 - 350 mm

Engine power: 708 kW/950 HP/963 PS

Operating weight, CE\*\*: 53,000 kg

No EU regulation / US EPA Tier 2



W 380 CRi Working width: 3,800 mm Working depth\*: 0-350 mm Engine power: 775 kW/1,038 HP/1,054 PS Operating weight, CE\*\*: 53,000 kg

EU Stage 5/US EPA Tier 4f

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

\*\* Machine weight, half the weight of all operating agents, tools, machine operator, excluding optional equipment



### WIRTGEN COLD RECYCLING MIXING PLANT

WIRTGEN

The mobile cold recycling mixing plant is simple to transport and quick to set up in the direct vicinity of the operation site. The robust twin-shaft compulsory mixer achieves high mixing performance levels. Microprocessor-controlled injection systems for the addition of a wide range of binding agents ensure that the materials are mixed precisely to formula.

The slewing discharge conveyor with its wide range of motion enables the processed cold mix to be stockpiled or continually loaded onto transport vehicles.



### MOBILE COLD RECYCLING MIXING PLANT

Producing mix right at the job site



KMA 220 Mixing performance: max. 220 t/h Mixer: Twin-shaft continuous compulsory mixer Engine power: 129.4 kW/174 HP/175 PS Operating weight, CE: 29,800 kg

EU Stage 3a/US EPA Tier 3



KMA 220iMixing performance: max. 220 t/hMixer: Twin-shaft continuous compulsory mixerEngine power: 129 kW / 174 HP / 175 PSOperating weight, CE: 29,950 kgEU Stage 4 / US EPA Tier 4f

### ANCILLARY EQUIPMENT

Ancillary equipment with special functions



LABORATORY FOAMED BITUMEN PLANT WLB 10 S Dimensions (Lx W x H): 1,450 x 685 x 1,345 mm Bitumen pump: electrically heated gear pump Electrical system: suitable for different mains power systems Bitumen temperature: 140 - 200 °C Water content: 0 - 5 % v. Bitumen Air pressure: 0 - 10 bar Own weight: 270 kg



LABORATORY MIXER WLM 30

Dimensions (L x W x H): 1,085 x 770 x 960 mm

Mixing capacity: 30 kg

Mixer type: twin-shaft compulsory mixer

Mixer speed: 0 - 144 U/min

Drive: electric motor

Electrical system: suitable for different mains power systems

Own weight: 220 kg



LABORATORY COMPACTOR WLV 1

**Dimensions (LxWxH):** 720 × 600 × 1,950 mm

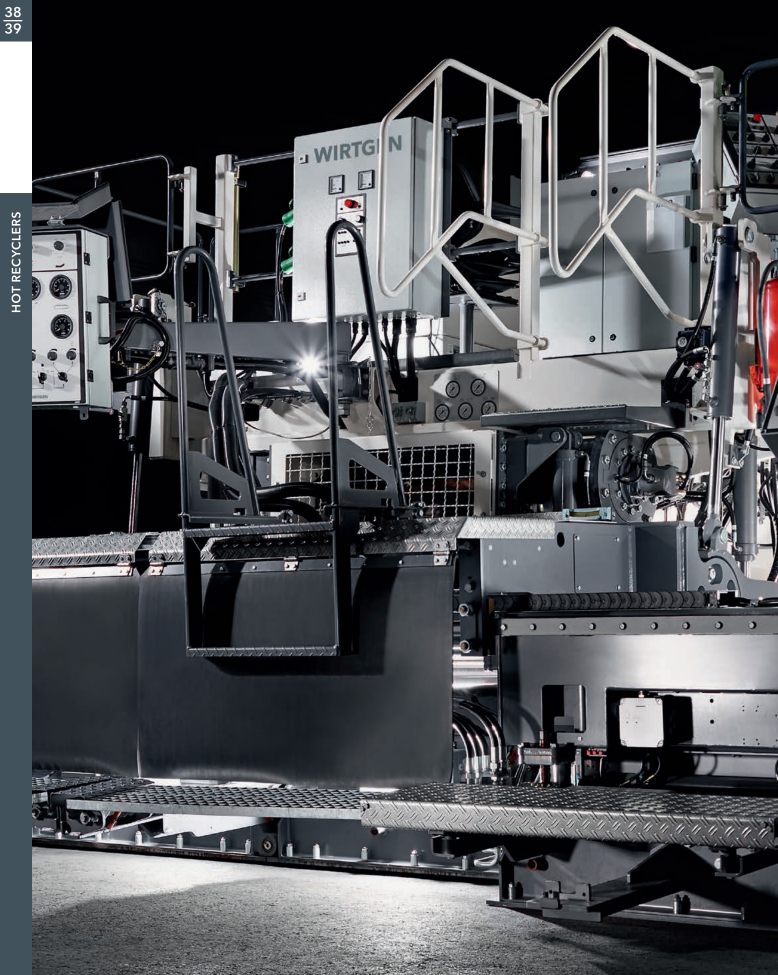
Impact energy: max. 23 J

Cylindrical mold, small (ØxH): 152x150 mm

Cylindrical mold, large (ØxH): 152x320 mm

**Electrical system:** 1.8 kW (suitable for different mains power systems)

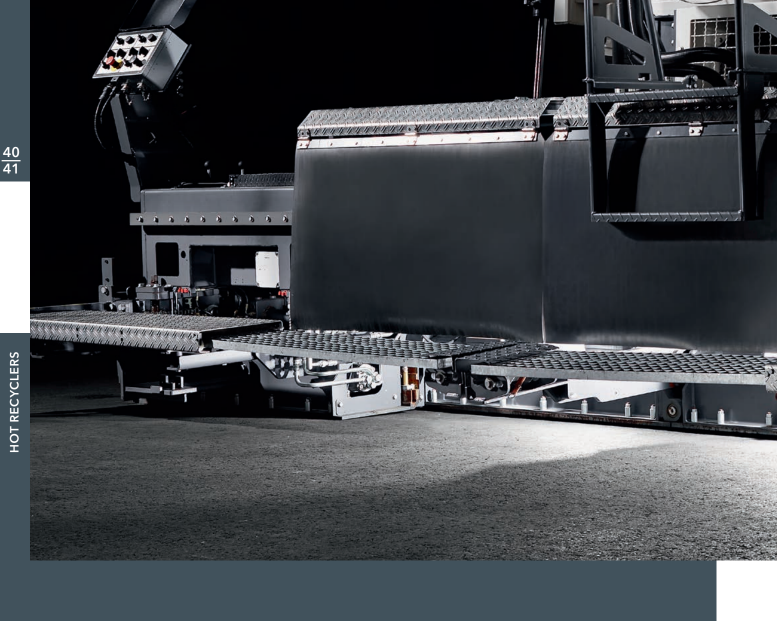
Own weight: 170 kg





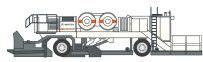
The remixer and panel heating machine rehabilitate bitumen-bound surface courses up to a depth of 5 cm. The panel heating machine replastifies the asphalt pavement, enabling it to be processed. The downstream remixer scarifies the pavement and processes it in a twin-shaft compulsory mixer. Virgin mix and binding agent can be added to the process.

The integrated paving screed then repaves the recycled material true to cross-section, line and level, achieving a high degree of precompaction.



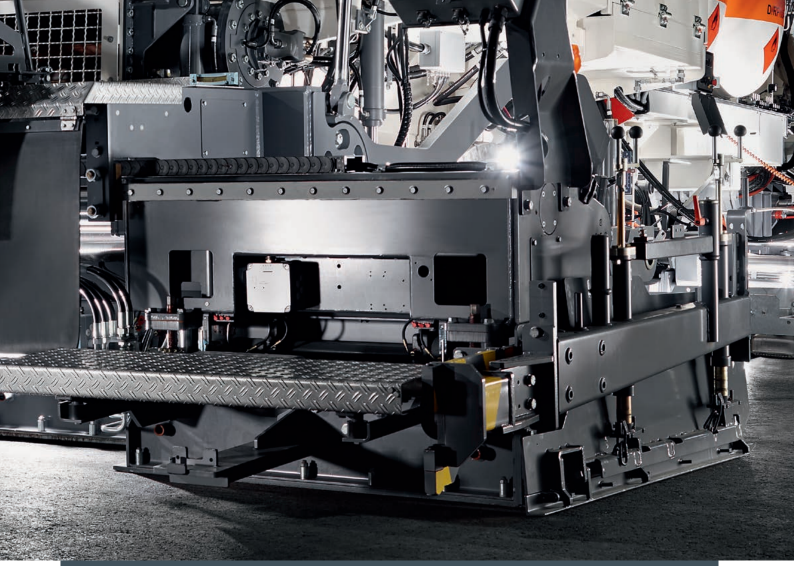
### REMIXER

Processing of bituminous surface courses with the hot recycling process



REMIXER 4500 Working width: 3,000 - 4,500 mm Working depth: 0 - 60 mm Heating capacity: max. 1,445 kW Engine power: 240 kW / 322 HP / 326 PS Operating weight, CE\*: 47,900 kg

EU Stage 3a / US EPA Tier 3



## PANEL HEATING MACHINE

### Efficient heating of asphalt surfaces



#### HM 4500

Working width: max. 4,500 mm

Heating performance: max. 2,260 kW

Gas tank capacity: 6,0001

Engine power: 75 kW/100 HP/102 PS

Operating weight, CE\*: 19,700 kg

EU Stage 3a/US EPA Tier 3



# WIRTGEN OFFSET SLIPFORM PAVERS

With offset slipform pavers, the concrete is transported into the offset mold via a loading conveyor or a conveyor auger. The offset mold can be mounted on the left or right-hand side of the machine. A number of molds in a wide range of different shapes and sizes are available for individual applications. The offset profiles are continually produced monolithically, with or without reinforcements.

Machine features include a top-quality machine control system, a practical steering and drive system and stringline-free concrete paving.



# **OFFSET SLIPFORM PAVERS**

### Multitalents in monolithic profile paving



SP 15	
Paving v	vidth**: max. 1,800 mm***
Paving h	<b>leight**:</b> max. 1,300 mm
Engine p	<b>oower:</b> 92 kW / 123 HP / 125 PS
Operating weight, CE*: 10,350 kg	
EU Stage	e 3a/US EPA Tier 3



SP 15i	
Paving width**: max. 1,800 mm***	
Paving height**: max. 1,300 mm	
Engine power: 95 kW/127 HP/129 PS	
Operating weight, CE*: 10,350 kg	
EU Stage 5/US EPA Tier 4f	



#### SP 25

Paving width offset\*\*: max. 2,500 mmPaving height offset\*\*: max. 2,000 mmEngine power: 118 kW/158 HP/160 PSOperating weight, CE\*: 13,600 - 16,100 kgEU Stage 3a/US EPA Tier 3



SP 25i	
Paving width offset**: max. 2,500 mm	
Paving height offset**: max. 2,000 mm	
<b>Engine power:</b> 115 kW / 154 HP / 156 PS	
<b>Operating weight, CE*:</b> 13,600 - 16,100 kg	
EU Stage 5/US EPA Tier 4f	



51 01	
Paving width**: max. 4,000 mm	
Paving height**: max. 3,000 mm	
Engine power: 155 kW/208 HP/211 PS	
Machine weight*: 15,500-45,000 kg	
EU Stage 3a/US EPA Tier 3	



SP 61i Paving width\*\*: max. 4,000 mm Paving height\*\*: max. 3,000 mm Engine power: 180 kW/241 HP/245 PS Machine weight\*: 15,500-45,000 kg

EU Stage 5/US EPA Tier 4f

\* Weights depend on the paver's range of equipment and paving width

\*\* Please consult factory for different offset geometries or special applications

\*\*\* Paving width up to 2,200 mm available on request



# WIRTGEN INSET SLIPFORM PAVERS

With inset slipform pavers, the concrete is placed directly in front of the machine and distributed by a spreading auger or spreading plough.

TROTTO

Vibrators compact the concrete homogeneously and the mold forms it in the specified width and thickness as the slipform paver advances. Integrated dowel bar and tie bar inserters position dowel bars and tie bars as specified.

The finishing beam levels the area transverse to the pavement and the super smoother creates a perfect surface. When paving dual-layer concrete, the bottom-layer and top-layer concrete are processed simultaneously and paved wet-in-wet.



### **INSET SLIPFORM PAVERS**

### Single- and dual-layer paving of large concrete slabs



SP 25

Paving width inset: max. 3,500 mm Paving thickness inset\*\*: max. 400 mm Engine power: 118 kW/158 HP/160 PS Operating weight, CE\*: 13,600 - 16,100 kg EU Stage 3a/US EPA Tier 3



#### SP 25i

Paving width inset: max. 3,500 mm Paving thickness inset\*\*: max. 400 mm Engine power: 115 kW/154 HP/156 PS Operating weight, CE\*: 13,600 - 16,100 kg EU Stage 5/US EPA Tier 4f



#### SP 62

Paving width\*\*: 3,500 - 7,500 mm Paving thickness\*\*: max. 450 mm Engine power: 155 kW/208 HP/211 PS Machine weight\*: 24,000 - 34,000 kg EU Stage 3a/US EPA Tier 3



Paving width\*\*: 3,500 - 7,500 mm Paving thickness\*\*: max. 450 mm Engine power: 180 kW/241 HP/245 PS

Machine weight\*: 24,000-34,000 kg

EU Stage 5/US EPA Tier 4f



SP 64 Paving width\*\*: 2,000 - 6,000 mm (without DBI up to 7,500 mm)

Paving thickness\*\*: max. 450 mm

Engine power: 155 kW/208 HP/211 PS

Machine weight\*: 17,000-45,000 kg

EU Stage 3a/US EPA Tier 3



SP 64i\*\*\* Paving width\*\*: 2,000-6,000 mm (without DBI up to 7,500 mm)

Paving thickness\*\*: max. 450 mm

Engine power: 180 kW/241 HP/245 PS

Machine weight\*: 17,000-45,000 kg

EU Stage 5 / US EPA Tier 4f

\* Weights depend on the paver's range of equipment and paving width

\*\* Please consult factory for different offset geometries or special applications

\*\*\* Machine with different specifications also available for the North American market





### SP 94

 Paving width\*\*: 3,500 - 9,500 mm

 Paving thickness\*\*: max. 450 mm

 Engine power: 224 kW/300 HP/305 PS

 Machine weight\*: 24,000 - 65,000 kg

 EU Stage 3a/US EPA Tier 3



#### SP 94i\*\*\*

Paving width\*\*: 3,500 - 9,500 mm Paving thickness\*\*: max. 450 mm Engine power: 231 kW/310 HP/314 PS Machine weight\*: 24,000 - 65,000 kg EU Stage 4/US EPA Tier 4f



**SP 124 Paving width\*\*:** 4,500 - 12,000 mm **Paving thickness\*\*:** max. 450 mm **Engine power:** 272 kW/365 HP/370 PS **Machine weight\*:** 56,000 - 102,000 kg EU Stage 3a/US EPA Tier 3



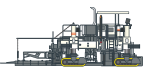
 Paving width\*\*: 4,500 - 12,000 mm

 Paving thickness\*\*: max. 450 mm

 Engine power: 321 kW / 430 HP / 436 PS

 Machine weight\*: 56,000 - 102,000 kg

 EU Stage 5 / US EPA Tier 4f



SP 124 L

Paving width\*\*: 4,500 - 12,000 mm

Paving thickness\*\*: max. 450 mm

Engine power: 272 kW/365 HP/370 PS

Machine weight\*: 50,000-96,000 kg

EU Stage 3a / US EPA Tier 3



#### SP 124 Li \*\*\*

Paving width\*\*: 4,500 - 12,000 mm

Paving thickness\*\*: max. 450 mm

Engine power: 321 kW / 430 HP / 436 PS

Machine weight\*: 50,000 - 96,000 kg

EU Stage 5 / US EPA Tier 4f





#### SP 154i

Paving width\*\*: 5,000 - 16,000 mm Paving thickness\*\*: max. 450 mm Engine power: 321kW/430 HP/436 PS Operating weight, CE\*: 58,820 - 73,580 EU Stage 5/US EPA Tier 4f



#### SP 1600

Paving width\*\*: 5,000 - 16,000 mm Paving thickness\*\*: max. 450 mm Engine power: 313 kW/420 HP/426 PS

**Operating weight, CE\*:** 89,000 - 140,000 kg

EU Stage 3a / US EPA Tier 3



SP 164i Paving width\*\*: 5,000 - 16,000 mm Paving thickness\*\*: max. 450 mm Engine power: 321kW/430 HP/436 PS

**Operating weight, CE\*:** 89,000 - 140,000 kg

EU Stage 5/US EPA Tier 4f

\* Weights depend on the paver's range of equipment and paving width

\*\* Please consult factory for different offset geometries or special applications

\*\*\* Machine with different specifications also available for the North American market



# SIDE FEEDER AND TEXTURE CURING MACHINES

#### SIDE FEEDER

If a reinforcement is to be laid in advance of a concrete pavement, concrete can be fed from the side.

The side feeder travels over the top of the pre-placed reinforcement in front of the slipform paver, while being fed with concrete from the side. It lays the concrete evenly in front of the slipform paver and spreads it across the full working width.

#### **TEXTURE CURING MACHINES**

Texture curing machines give the concrete pavement the desired surface texture, applying a dispersion which prevents the surface and edges from drying too quickly.

The specified surface texture is achieved with a brush. Alternatively, a burlap or synthetic turf can be drawn across the concrete pavement in a longitudinal direction. Automatic crown adjustment and a film unwinder round off the features of the machine.



# SIDE FEEDER

Fast side feeding of concrete



**WPS 62** Working width: max. 4,500 - 7,500 mm Working height: max. 500 mm Engine power: 155 kW / 208 HP / 211 PS **Operating weight, CE\*:** 34,000 - 40,000 kg

EU Stage 3a/US EPA Tier 3



**WPS 62i** Working width: max. 4,500 - 7,500 mm Working height: max. 500 mm Engine power: 180 kW / 241 HP / 245 PS **Operating weight, CE\*:** 34,000 - 40,000 kg EU Stage 4/US EPA Tier 4f



## **TEXTURE CURING MACHINES**

Optimum texture and protection for concrete pavements



TCM 95	
Working width: max. 9,500 mm	
Working height: max. 500 mm	
Engine power: 41 kW/55 HP/56 PS	
Operating weight, CE*: 7,800-11,600 kg	
EU Stage 3a / US EPA Tier 3	



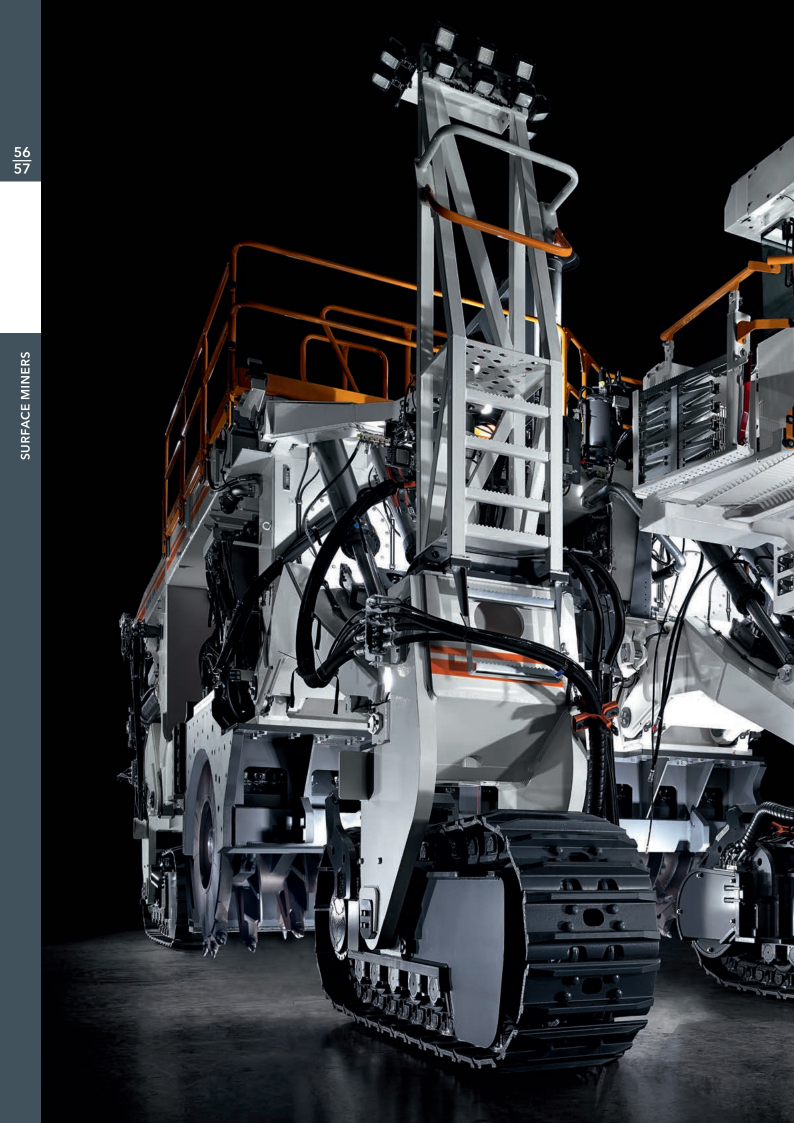
TCM 95i	
Working width: max. 9,500 mm	
Working height: max. 500 mm	
Engine power: 55.4 kW / 74 HP / 75.3 PS	
Operating weight, CE*: 7,800 - 11,600 kg	
EU Stage 4/US EPA Tier 4f	



TCM 180 Working width: max. 18,000 mm Working height: max. 500 mm Engine power: 41 kW/55 HP/56 PS Operating weight, CE\*: 9,100 - 18,400 kg EU Stage 3a/US EPA Tier 3



TCM 180i	
Working width: max. 18,000 mm	
Working height: max. 500 mm	
Engine power: 55.4 kW/74 HP/75.3 PS	
Operating weight, CE*: 9,100 - 18,400 kg	
EU Stage 4/US EPA Tier 4f	



# WIRTGEN SURFACE MINERS

1:00

ol Diel Diel

WIRTGEN

Res Co

Surface Miners can mine raw materials such as coal, gypsum, salt, phosphate, bauxite or lime in open-cast mines. They mine commodities selectively, ensuring a high quality and optimum exploitation of the deposit.

Surface Miners are also used to cut routes or lower tunnel floors. Centrally positioned underneath the machine, the cutting drum has a customized design to match all customer requirements. The extracted material can be deposited behind the machine in windrows, sidecast via an integrated discharge conveyor or loaded directly onto transport vehicles.



## SURFACE MINERS

### Mining raw materials and cutting routes without drilling and blasting



220 SM Cutting width: 2,200 mm Cutting depth: 0-300 mm Engine power: 708 kW/950 HP/963 PS Operating weight, CE\*: 53,150 kg No EU regulation/US EPA Tier 2



220 SMi Cutting width: 2,200 mm Cutting depth: 0-300 mm Engine power: 708 kW/950 HP/963 PS Operating weight, CE\*: 54,000 kg EU Stage 5/US EPA Tier 4f



220 SM 3.8	
Cutting width: 3,800 mm	
Cutting depth: 0-350 mm	
Engine power: 708 kW/950 HP/963 PS	
Operating weight, CE*: 58,050 kg	
No EU regulation / US EPA Tier 2	



220 SMi 3.8	
Cutting width: 3,800 mm	
Cutting depth: 0-350 mm	
Engine power: 708 kW/950 HP/963 PS	
Operating weight, CE*: 59,000 kg	
EU Stage 5/US EPA Tier 4f	



#### 2500 SM

Cutting width: 2,500 mm

Cutting depth: 0-650 mm

Engine power: 783 kW/1,050 HP/1,065 PS

Operating weight, CE\*: 111,600 kg

US EPA Tier 2 (USA/Canada) US EPA Tier 1 (outside USA/Canada)



2500 SM Vario

Cutting width: 2,500 mm

Cutting depth: 0-450 mm

Engine power: 783 kW/1,050 HP/1,065 PS

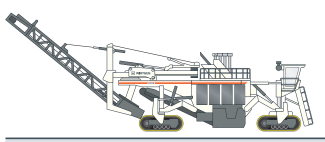
**Operating weight, CE\*:** 130,000 kg

US EPA Tier 1



### SURFACE MINERS

### Mining raw materials and cutting routes without drilling and blasting



4200 SM

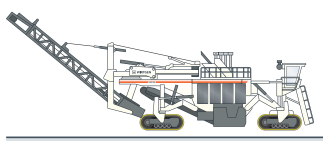
Cutting width: 4,200 mm

Cutting depth: 0-830 mm

Engine power: 1,194 kW/1,600 HP/1,623 PS

Operating weight, CE\*: 204,300 kg

No EU regulation / US EPA Tier 2



4200 SMi

Cutting width: 4,200 mm

Cutting depth: 0-830 mm

Engine power: 1,194 kW / 1,600 HP / 1,623 PS

Operating weight, CE\*: 204,300 kg

EU Stage 5 / US EPA Tier 4f







WIRTGEN GmbH

Reinhard-Wirtgen-Str. 2 · 53578 Windhagen · Germany Phone: +49 (0) 26 45 / 131-0 · Fax: +49 (0) 26 45 / 131-392 Internet: www.wirtgen-group.com/wirtgen · E-Mail: info@wirtgen.de





All details, illustrations and texts are non-binding and may include optional additional fittings. Subject to technical modifications. Performance data dependant upon operational conditions. Machine model availability subject to country-specific exhaust emission standards. © WIRTGEN GmbH 2020. Printed in Germany. No. 2877258 EN-05/20 - V2 (08/20)