



PRODUCT RANGE | **DESIGN & SUSTAINABILITY** 

# AWARD-WINNING AND FUTURE-ORIENTED

Shaping the future

CONTRACTOR HAMM (CONTRACTOR HAMM)

HAMM rollers are easy to operate and ergonomically optimised, because HAMM has considered design to be a crucial element in product development since the 1980s. As a result, HAMM has, to date, won close to 40 international design and innovation awards, making it the front runner in the construction industry.

HAMM also takes sustainability very seriously. On the construction site, the rollers are impressive thanks to their low fuel consumption. What's more, most models can not only be operated with diesel, but also with non-fossil fuels, such as HVO. In addition, HAMM constantly strives to reduce emissions and the use of resources during production of rollers in the factories.

HAMM PRODUCT RANGE

# TANDEM ROLLERS, ARTICULATED

> Drum width: 800 - 2,140 mm > Working weight: 1.5 - 14 t

# TANDEM ROLLERS, PIVOT-STEERED

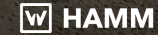
> Drum width: 1,500 - 1,680 mm > Working weight: 7 - 9 t

### SOIL COMPACTORS

> Drum width: 1,370 - 2,140 mm > Working weight: 5 - 26 t

### PNEUMATIC-TYRE ROLLERS

> Width over tyres: 1,127 - 1,830 mm > Working weight: 4 - 27 t



PRODUCT RANGE | ROLLER MODELS



### **Tandem rollers**

**HD COMPACTLINE SERIES** 

37 models 1.5 - 4.5 t HD 8 - HD 14(i) LRC / HRC Page 08/09



8 models 2.5 t HD 10e - HD 12e

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**HD COMPACTLINE SERIES** 

10 models 7 - 11 t HD 70 - HD 110 LRC Page 12/13





46 models 7 - 14 t

HD+ 70i - HD+ 140(i) HRC Page 14/15

**HD+ SERIES** 



6 models 🗽 HD+ 90i PH HRC Page 14/15

**HD+ SERIES** 



9 models 7 - 9 t

HX 70i - HX 90i HRC Page 16/17

**HX SERIES** 



### **Soil Compactors**

5 models 5 - 7 t HC 50i - HC 70i LRC / HRC Page 18/19

**HC COMPACTLINE SERIES** 

44 models 11 - 26 t HC 110(i) - HC 250(i) LRC / HRC Page 20/21

**HC SERIES** 



## **Pneumatic-tyre rollers**

2 models 11 - 12 t HC 119 - HC 129 LRC Page 22/23

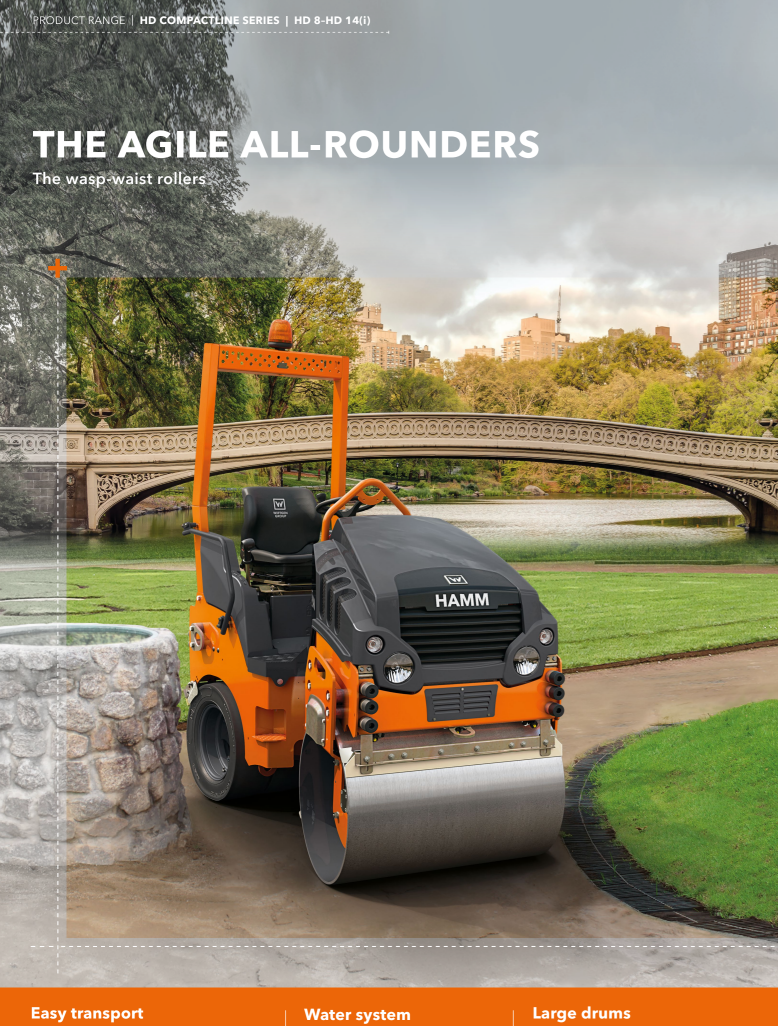
**HC SERIES** 

34 models 10 - 28 t HP 180(i) - HP 280(i) LRC / HRC Page 24/25

**HP SERIES** 



LRC: Low-Regulated Countries (up to EPA Tier 3) HRC: High-Regulated Countries (EPA Tier 4, EU Stage V)



The articulated compact rollers in the HD CompactLine series are all-rounders for asphalt construction, earthworks and landscape gardening. Their operation is extremely easy and calls for no special language skills. The wasp-waist design provides optimal visibility, and the 3-point articulation ensures outstanding driving and handling characteristics.

With a total of 37 vibration, oscillation and combination rollers, and drum widths from 0.80 to 1.38 m, the HD Compact-Line covers the entire spectrum of compact rollers. There are also countless options, such as chip spreader, a cabin and different lighting versions. The rollers can also be operated with HVO fuels.

### **HD COMPACTLINE SERIES TANDEM AND COMBINATION ROLLERS**

	Basic data					rums / varian	ts
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)	VV	VO	VT
Machines in acco	ordance with the	EPA Tier 4 / EU Sta	age V exhaust em	ission standard			
HD 8	1.5	800	16.1	856	•		
HD 9	1.5	900	16.1	1000	•		•
HD 10C	1.5	1000	16.1	1064	•		•
Machines in acco	ordance with the	EPA Tier 3 exhaus	t emission standa	rd			
HD 10	2.5	1000	22.9	1050	•	•	•
HD 12	2.5	1200	22.9	1250	•	•	•
HD 13	4.0	1300	34.6	1350	•	•	•
HD 14	4.5	1380	34.6	1430	•	•	•
Machines in acco	ordance with the	EPA Tier 4 / EU Sta	age V exhaust em	ission standard			
HD 10	2.5	1000	18.5	1050	•	•	•
HD 10i	2.5	1000	24	1050	•	•	•
HD 12	2.5	1200	18.5	1250	•	•	•
HD 12i	2.5	1200	24	1250	•	•	•
HD 13i	4.0	1300	37.4	1350	•	•	•
HD 14i	4.5	1380	37.4	1430	•	•	•

### **HD COMPACTLINE SERIES PNEUMATIC-TYRE ROLLERS**

		Basic data					
Machine model	Weight class (t)	Width over tyres (mm)	Engine power (kW)	Wheel load (t)			
Machines in accordance with the EPA Tier 3 exhaust emission standard							
HD 14 TT	4	1127 / 1276	34.6	0.5			
Machines in accordance with the EPA Tier 4 / EU Stage V exhaust emission standard							
HD 14i TT	4	1127 / 1276	37.4	0.5			

VO Vibration at front - oscillation at rear TT Set of tyres at front - set of wheels at rear

**VV** Vibration at front - vibration at rear **VT** Vibration at front - set of wheels at rear







In terms of operation and compaction power, the eight fully electrically driven tandem rollers from HAMM are identical to their sister models with combustion engines. Thanks to the electric drive, they work on construction sites with zero local emissions and with significantly reduced noise.

A 48 V system supplies the travel, steering and vibration or oscillation drives with energy. The steering and travel drive use hydraulic systems, while the vibration or oscillation units

are fully electric. This results in long operating times. All electric components also require no maintenance and offer impressively high drive torque.

A Li-Ion battery provides sufficient energy for a typical working day. The majority of the braking energy is also recovered through recuperation. Using the CEE fast charging plugs, the batteries are fully charged in around 4 hours

### **HD COMPACTLINE SERIES**

	Basic data							
Machine type	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)	VV	VO	VT	ОТ
Machines in acc	ordance with the EP/	A Tier 4 / EU Stage	e V exhaust emissi	on standard				
HD 10e	2.5	1000	23.4	1050	•	•	•	•
HD 12e	2.5	1200	23.4	1250	•	•	•	•

VV Vibration at front - vibration at rear VO Vibration at front - oscillation at rear OT Oscillation at front - set of wheels at rear

## THE ASPHALT PROFESSIONALS

Ruggedly built and robust







Plenty of side clearance

levated side panels for compaction ght to the edges

Good visibility

utstanding overview from ny seat position

Easy maintenance

all points easily accessible on one side of the machine

The HD series tandem rollers are highly valued the world over as professional machines for asphalt construction. Their intelligent design has proved its worth for many years all over the world and stands out for its robust execution. From the ergonomically optimised operator's platform or spacious cabin, the driver has everything in view - the drum, the water sprinkling system and the surrounding construction site.

The special kinematics of the 3-point articulation ensure even weight distribution, first-rate directional stability and outstanding driving stability. The turning circle is also very small and the track offset very large.

HD SERIES								
	Basic data							
Machine type	Weight class (t)	Drum width (mm)	Engine power (kW)	Max. working width (mm)	VV	VO	VT	
Machines in acc	cordance with the EP	A Tier 3 exhaust emis	sion standard					
HD 70	7	1500	55.4	1600	•		•	
HD 75	8	1680	55.4	1780	•	•	•	
HD 90	9	1680	100	1780	•	•	•	
HD 110	11	1680	100	1780	•		•	

VV Vibration at front - vibration at rear VO Vibration at front - oscillation at rear VT Vibration at front - set of wheels at rear







## **FIRST-CLASS COMPACTION**

Uncompromisingly good



### **Easy operation**

clear, language-neutral operating elements

### Large drums

large drum diameters and width

### Two water tanks

orge tanks with communicating line or even weight distribution





The articulated tandem rollers in the HD+ series cover the range between 7 and 14 t with over 50 models. The XXL cabin or platform is very spacious and comfortable. From this ergonomically optimised workstation, drivers have an excellent overview of the drums, water sprinkling system and surrounding area. The HD+ series offers impressive handling and compaction thanks to the 3-point articulation and homogeneous weight distribution.

Whether for straights, slopes, bends or roundabouts: These rollers quickly produce perfectly smooth surfaces. For simple edge finishing, the track offset is particularly large. The rollers are also equipped with large water and diesel tanks for long working days without the need to stop and refill. The rollers can also be operated with HVO fuels.

Ю,	1-1	VIII-	•

		Basic data					Drur	ns / vari	iants		
Machine model	Weight class (t)	Drum width (m)	Engine power (kW)	Max. working width (mm)	VV	VV-S	VO	VO-S	VT	VT-S	ОТ
Machines in a	ccordance wi	th the EPA Tier	3 exhaust emiss	sion standard							
HD+ 90	9	1680	100	1850	•		•		•		
HD+ 110	11	1680	100	1850	•		•		•		
HD+ 120	12	1980	100	2150	•		•				
HD+ 140	14	2140	100	2310	•		•				
Machines in a	ccordance wi	th the EPA Tier	4 exhaust emiss	sion standard							
HD+ 70i	7	1500	55.4	1635	•		•		•		
HD+ 80i	8	1680	55.4	1815	•	•	•	•	•	•	•
Machines in a	ccordance wi	th the EPA Tier	4 / EU Stage V e	xhaust emission	n standa	rd					
HD+ 70i	7	1500	55.4	1635	•		•		•		
HD+ 80i	8	1680	55.4	1815	•	•	•	•	•	•	•
HD+ 90i PH	9	1680	55.4	1850	•	•	•	•	•	•	
HD+ 90i	9	1680	85	1850	•	•	•	•	•	•	
HD+ 110i	11	1680	85	1850	•		•		•		
HD+ 120i	12	1980	115	2150	•		•				
HD+ 140i	14	2140	115	2310	•		•				

 $\boldsymbol{V}\boldsymbol{V}$  Vibration at front - vibration at rear

 $\ensuremath{\text{VO}}$  Vibration at front - oscillation at rear

VT Vibration at front - set of wheels at rear

OT Oscillation at front - set of wheels at rear

VV-S Split vibration at front - split vibration at rear

VO-S Split vibration at front - oscillation at rear

VT-S Split vibration at front - set of wheels at rear PH Power Hybrid

# THE PREMIUM CLASS FOR ASPHALT COMPACTION

Powerful, precise and productive







In the HX series tandem rollers, the Easy Drive operating concept provides top-class ergonomics and comfort. The fully glazed panoramic cabin or platform offers optimal visibility. Drivers have a good overview of the drum edges, the edge pressing and cutting device and the construction site at all times. Viewing panes in the cabin floor also allow an uninterrupted view of the drums or wheels. The HX series has pivot steering with very large track offset and large turning angles. This means it can be steered sensitively in four differ-

ent steering modes. In combination with the uniform weight distribution and the automatic mechanism for gentle acceleration and braking, they produce asphalt surfaces of impeccable evenness – even in tight curves. For all weight classes, there are split vibrations and oscillation drums. The Smart Compact digital compaction assistant actively supports the choice of compaction parameters. The rollers can also be operated with HVO fuels.

# HX SERIES Basic data Machine Meight class Drum Engine Max. working width (m) power (kW) width (mm) Machines in accordance with the EPA Tier 4 / EU Stage V exhaust emission standard HX 70i 7 1500 55.4 2770 • • •

3050

W Non-split vibration at front – non-split vibration at rear
W-S Split vibration at front – split vibration at rear

1680

VV-S Split vibration at front – split vibration at rear
VO-S Split vibration at front – non-split oscillation at rear

VS-OS Split vibration at front - split oscillation at rear VT-S Split vibration at front - set of wheels at rear







Easy Drive

HX 90i

High productivity
thanks to large tanks

Convenient water system central pressure refuelling, quick to fill

# **COMPACT CLIMBERS**

Great compaction force - even for small construction sites







The extremely compact, very short compactors of the HC CompactLine series offer a huge gradeability of up to 60% and maximum ground clearance. They are driven by modern wheel motors. The very short wheelbase and 3-point articulation ensure optimal driving and handling characteristics - ideal for cramped construction sites and for compaction on rough terrain.

The operator's platform or cabins of the HC CompactLine impress with their exceptional visibility and ease of operation. Drivers can very quickly adjust the very spacious, ergonomically optimised workstation to their individual height and weight. This makes the HC CompactLine compactor models perfect for machine rental.

HC CL SERIES						
	Basi	ic data			Drums/variants	;
Machine model	Weight class (t)	Drum width (m)	Engine power (kW)	V	VIO	Р
Machines in accorda	nce with the EPA Tier	4 / EU Stage V exhaus	t emission standard			
HC 50i	5	1370	55.4	•		•
HC 70i	7	1680	55.4		•	•

 $\textbf{V} \ \, \textbf{Smooth drum with vibration} \quad \textbf{VIO} \ \, \textbf{Smooth drum, can switch between vibration and oscillation} \quad \textbf{P} \ \, \textbf{Padfoot drum}$ 







**High gradeability**large slope angle and powerful travel drive

Compact shape ideal for cramped construction site

3-point articulation

driving comfort, outstanding off-road mobility, safe manoeuvring

# **POWERFUL HEAVYWEIGHTS FOR EARTHWORKS**

Powerful and comfortable



**Easy Drive Excellent gradeability** large slope angle, powerful travel drive

Large linear load

up to 78 kg/cm, depending on the model

The HC series compactors are powerful professionals with a big compaction force. The 3-point articulation and large slope angle front and back make them extremely manoeuvrable whilst ensuring optimum driving stability. The HC series is well prepared for the quality and communication requirements of the future with interfaces and hardware.

The cabin or operator's platform is ergonomically optimised and the compactors are especially convenient and simple to operate thanks to Easy Drive. They also feature an outstanding view of the drum and the working field. Modern engines ensure low emissions. They can also be operated with HVO fuels. The engine hood can be opened wide. This makes it easier to access the points requiring daily maintenance.

Basisdaten					Drums /	variants	
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	V	VIO	Р	R
Machines in a	cordance with the	EPA Tier 3 exhau	st emission standard				
HC 110	11	2140	101	•		•	
HC 110 C	11	2140	101	•		•	
HC 130	13	2140	101	•	•	•	
HC 130 C	13	2140	101	•		•	
HC 160	16	2140	101	•		•	
HC 180	18	2140	155	•		•	
HC 200	20	2140	155	•		•	
HC 200 C	20	2140	155	•		•	
HC 250 C	25	2140	155	•		•	•
Machines in a	cordance with the	EPA Tier 4 / EU St	age V exhaust emiss	ion standard			
HC 110i	11	2140	85	•		•	
HC 110i C	11	2140	85	•		•	
HC 120i	12	2140	85	•		•	
HC 120i C	12	2140	85	•		•	
HC 130i	13	2140	119.6	•	•	•	
HC 130i C	13	2140	119.6	•		•	
HC 140i	14	2140	119.6	•		•	
HC 160i	16	2140	119.6	•		•	
HC 160i C	16	2140	119.6	•		•	
HC 180i	17	2140	160	•		•	
HC 200i	20	2140	160	•			
HC 200i C	20	2140	160	•		•	
HC 250i C	25	2140	160	•		•	•

V Smooth drum with vibration

VIO Smooth drum, can switch between vibration and oscillation

P Padfoot drum

C "Climbing" equipment for increased gradeability

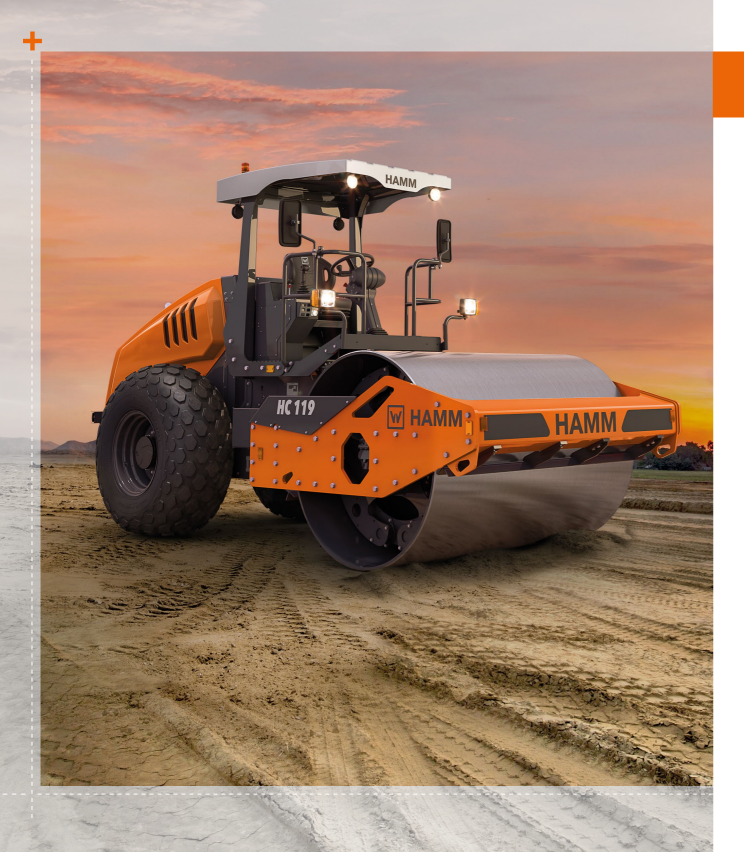
R Extended "climbing" equipment for heavy-duty use





# ROBUST ENGINEERING FOR ALL MARKETS

Flexible use in earthworks







### 3-point articulation

optimal driving comfort, outstanding off-road mobility, safe manoeuvring

### **Excellent gradeability**

large slope angle, powerful travel drive

### **Easy maintenance**

all points easily accessible or one side of the machine

The HC 119 and HC 129 models offer drivers a spacious operator's platform and pleasant workstation. The compactors are very easy to operate. Thanks to the intelligent design, the visibility is outstanding, yet the compactors are also built to be robust.

All HC 119 and HC 129 compactors have a drum drive. In action on the construction site, they stand out for their high compaction power, small turning circle and low noise emissions. A modern power train enables a gradeability of up to 58%. Fuel consumption remains low thanks to the ECO mode integrated as standard. The compactors can also be operated with B20 fuels.

### **HC SERIES**

	Basic data							
Machine model	Weight class (t)	Drum width (mm)	Engine power (kW)	V				
HC 119	11	2140	82	•				
HC 129	12	2140	82	•				

 ${f V}\,$  Smooth drum with vibration



# **INNOVATION ON EIGHT WHEELS**

The flexible powerhouses







The HP series of pneumatic-tyre rollers offer impressive performance in earthworks and asphalt construction. All models offer a spacious and comfortable operator's platform. An asymmetric frame and the intelligent machine design provide for excellent visibility. Another feature is the language-neutral operation. This makes the drivers' work easier and contributes towards safety.

The intelligent ballasting concept means the machine weight can also be changed on the construction site. The exceptionally versatile water-sprinkling system with its innovative additive supply and the modern travel drive offer excellent quality and productivity. With a wide range of options available, the HP series rollers can also be adapted to regional requirements anywhere. The rollers can also be operated with HVO fuels.

### **HP SERIES**

	Basic data										
Machine model	Weight class (t)	Max. working width (mm)	Engine power (kW)	Wheel load (t)	Min. operating weight (kg)	Max. operating weight (kg)					
Machines in accor	dance with the EPA	Tier 3 exhaust emi	ssion standard								
HP 180	8 - 18	2084	89	1.0 - 2.2	8,505	17,170					
HP 240	8 - 18	2084	89	1.0 - 2.2	8,505	24,000					
HP 280	10 - 28	2084	89	1.3 - 3.5	9,480	26,950					
Machines in accor	dance with the EPA	Tier 4 / EU Stage V	exhaust emission s	tandard							
HP 180i	8 - 18	2084	55.4	1.0 - 2.2	8,515	17,180					
HP 280i	10 - 28	2084	85	1.3 - 3.5	9,505	26,970					







### Ballasting concept

luick and accurate equipment of the machin

### Large-sized operator's platform

with outstanding all-round visibility

### Safety

thanks to extremely powerful brake system







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