



Pneumatic-tyre rollers Series HP

Pneumatic-tyre roller

H250

HIGHLIGHTS

- > Intelligent ballasting concept for flexible matching of the machine weight to the application
- > Seat operating unit can be moved and rotated
- > High compaction and surface quality thanks to even weight distribution and tyre overlap of the front and rear wheel pairs
- > Simple, intuitive and language-neutral operation
- > Excellent view of the tyres, the machine and the construction site

HP 180i | TECHNICAL DATA HAMM

TECHNICAL DATA HP 180i (H250)

Weights Operating weight with cab operating weight with ROPS kg 8515 Operating weight without cab, without ROPS kg 7295 Max. operating weight without cab, value/class kg 18310 Min., French classification, value/class 21,6/P0 Min., wheel load per tyre, front/rear kg 1000/1129 Max. wheel load per tyre, front/rear kg 2160/1969 Machine dimensions Total length mm 4970 Total height with Cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 11.00-R20/11.00-R20 Width over tyres, front/rear		(
Operating weight with ROPS	Weights		
Empty weight without cab, without ROPS Max. operating weight Min. French classification, value/class Max. French classification, value/class Min. French classification, value/class Min. Wheel load per tyre, front/rear Max. wheel load per tyre, kg 1000/1129 Max. wheel load per tyre, front/rear Max. wheel load per tyre, kg 2160/1969 Machine dimensions Total length mm 4970 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total with with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Rm/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Pressure Take capacity filling capacity Fuel tank, capacity L 235 Water tank, capacity L 235 Water tank, capacity L 235 Water tank, capacity L 28 Sound Dower level L(WA), 4bc/A) 1011	Operating weight with cab	kg	8515
without ROPS Ng 7253 Max. operating weight kg 18310 Min. French classification, value/class 21,6/P0 Max. French classification, value/class 21,6/P0 Min. wheel load per tyre, front/rear kg 1000/1129 Max. wheel load per tyre, front/rear kg 2160/1969 Machine dimensions Total length mm 4970 Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Total width with cab mm 2084 Maximum working width mm 2084 Total width with cab mm 2084 Ground clearance, centre mm 300 Total width with cab mm 6200 Tyre dimensions Size of tyres, front/rear mm 6200 Tyre dimensions Width over tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear 4/4 Deutz Model TCD 3.6 L4 Cylinders, quantity 4 Pount of tyres, front/rear	Operating weight with ROPS	kg	8265
Min. French classification, value/class Max. French classification, value/class Min. wheel load per tyre, front/rear Max. wheel load per tyre, front/rear Max. wheel load per tyre, kg 2160/1969 Machine dimensions Total length mm 4970 Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total with with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable my 25/35 Steering Swing angle +/- ° 2 Steering, type Pressure Tank capacity filling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound power level L(WA), 4b/A) 4b/A		kg	7295
Value/class Max. French classification, value/class Min. wheel load per tyre, front/rear Max. wheel load per tyre, front/rear Max. wheel load per tyre, kg 2160/1969 Machine dimensions Total length mm 4970 Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 554,475,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- 2 Steering, type Pressure Tank capacity/filling capacity L 235 Water tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), 4b(A) 4b(A) Total height wit 29 Total height with 20 Total height with 20 1000/1129 1000/1	Max. operating weight	kg	18310
value/class 21,6/PO Min. wheel load per tyre, front/rear kg 1000/1129 Max. wheel load per tyre, front/rear kg 2160/1969 Max. wheel load per tyre, front/rear kg 2160/1969 Max. wheel load per tyre, front/rear kg 2160/1969 Maximun dimensions mm 4970 Total leight with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2066 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaus			11,3/PLO
Max. wheel load per tyre, front/rear Max. wheel load per tyre, front/rear Machine dimensions Total length			21,6/P0
Machine dimensions Total length mm 4970 Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 235 Stound level Sound power level L(WA), data)	front/rear	kg	1000/1129
Total length mm 4970 Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), data 2	front/rear	kg	2160/1969
Total height with cab mm 3000 Total height with ROPS mm 2986 Height loading, min. mm 2320 Centre distance mm 3900 Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- 2 Steering, type Pressure Tank capacity L 235 Water tank, capacity L 235 Sund level Sound power level L(WA), debay 1900 Total with ROPS mm 2986 Timm 2996 The 3900 Total height with 2996 The 3900 Total height with 2986 The 3900 Total with 2986 The 3900 The 3900 The 3900 Total with 2986 The 3900 T	Machine dimensions		
Total height with ROPS	Total length	mm	4970
Height loading, min. Centre distance mm 3900 Total width with cab Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear Width over tyres, front/rear Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, infinitely variable Regulation, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Water-sprinkling system Water sprinkling type Tank capacity/filling capacity Full tank, capacity L 28 Sound level Sound power level L(WA), A00 Total wide 11.00-R20 11.00-R20/11.00-R20 11.00-R20/11.00-R20 11.00-R20/11.00-R20 11.00-R20/11.00-R20 12.00-R20/11.00-R20	Total height with cab	mm	3000
Centre distance mm 3900 Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear mm 1830/1830 Number of tyres, front/rear Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EV Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering, type Two-point steering Water-sprinkling system Water sprinkling system Water sprinkling type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Stound level Sound power level L(WA), db(A) 404 Regulation in the properties of the	Total height with ROPS	mm	2986
Total width with cab mm 2166 Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling system Water sprinkling capacity Fuel tank, capacity L 235 Water tank, capacity L 235 Sound level Sound power level L(WA), db(A) 404		mm	2320
Maximum working width mm 2084 Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear 4/4 Diesel engine Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EV Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), deb(A) 101	Centre distance	mm	3900
Ground clearance, centre mm 300 Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear 4/4 Diesel engine Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), deb(A) 101	Total width with cab	mm	2166
Turning radius, inside mm 6200 Tyre dimensions Size of tyres, front/rear 11.00-R20/11.00-R20 Width over tyres, front/rear mm 1830/1830 Number of tyres, front/rear 4/4 Diesel engine Manufacturer DEUTZ Model TCD 3.6 L4 Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), 4b(A)	Maximum working width	mm	2084
Size of tyres, front/rear Size of tyres, front/rear Width over tyres, front/rear Number of tyres, front/rear Manufacturer Model Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L Sound power level L(WA), Adb(A) Width over tyres, front/rear mm 11.00-R20/11.00-R20 11.00-R20/11.00-R20 1830/1830 N180/1830 N180/1830 Name 1830/1830 NEUTZ TCD 3.6 L4 Cylinders, Quantity EU Stage V / EPA Tier 4 DOC-DPF EU Stage V / EPA Tier 4 DOC-DPF HAMMTRONIC Stepring Swing angle +/- 2 Steering Swing angle +/- 2 Sound level Sound power level L(WA), Ab(A) 110.00-R20/11.00-R20 Netao/1830/1830 Name 1830/1830		mm	300
Size of tyres, front/rear Width over tyres, front/rear Width over tyres, front/rear Mumber of tyres, front/rear Manufacturer Model Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L Sound level Sound power level L(WA), Adb(A) 111.00-R20/11.00-R20 1830/1830 110.00-R20/11.00-R20 1830/1830/1830 1830/18	Turning radius, inside	mm	6200
Width over tyres, front/rear Number of tyres, front/rear Piesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity EU Stage V / EPA Tier 4 EM/h 0-15,0 HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- Steering Water sprinkling system Water sprinkling capacity Fuel tank, capacity L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), db(A) 101	Tyre dimensions		
Number of tyres, front/rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L Sound level Sound power level L(WA), Model TCD 3.6 L4 CHAMATRONIC EU Stage V / EPA Tier 4 EU Stage V / EPA Tier	Size of tyres, front/rear		11.00-R20/11.00-R20
Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L Sound level Sound power level L(WA), Adb(A) DEUTZ TCD 3.6 L4 Additive tank, capacity Adv(A) DEUTZ TCD 3.6 L4 Advertalled TCD 3.6 L4 Advertalled TCD 3.6 L4 Advertalled Advertalled Fuel tank possible to the capacity Advertalled TCD 3.6 L4 Advertalled Advertalled Toch 3.6 L4 Toch 3.6 La Toch 3.6	Width over tyres, front/rear	mm	1830/1830
Manufacturer Model TCD 3.6 L4 Cylinders, quantity Power ISO 14396, kW/PS/rpm EU Stage V / EPA Tier 4 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 28 Sound level Sound power level L(WA), db(A) Additive tank, capacity Ad 101	Number of tyres, front/rear		4/4
Model Cylinders, quantity Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L Sound level Sound power level L(WA), Adb(A) EU Stage V / EPA Tier 4 DOC-DPF HAMMTRONIC 25/35 Two-point steering Tank capacity/filling capacity L 235 Steering L 235 Steering Sumana Capacity L 235 Sound level Sound power level L(WA), Sumana Capacity Adb(A) Adb(A) Adb(B) Add(B) Add	Diesel engine		
Cylinders, quantity Power ISO 14396, kW/PS/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L Sound level Sound power level L(WA), Adb(A) EU Stage V / EPA Tier 4 EU Stage V / EPA Tier	Manufacturer		DEUTZ
Power ISO 14396, kW/PS/rpm 55,4/75,3/2000 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast 25/35 Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Model		TCD 3.6 L4
Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, infinitely variable Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity Additive tank, capacity L Sound level Sound power level L(WA), Travel drive Am/h 0-15,0 HAMMTRONIC 25/35 THO-DITATE Towo-point steering Pressure Tave-point steering L 235 L 235 Water tank, capacity L 28 Sound level Sound power level L(WA), db(A) 101	Cylinders, quantity		4
Exhaust gas after-treatment Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 235 Water tank, capacity L 235 Sound level Sound power level L(WA), db(A)	Power ISO 14396, kW/PS/rpm		55,4/75,3/2000
Travel drive Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast % 25/35 Steering Swing angle +/- ° 2 Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Exhaust emission standard		EU Stage V / EPA Tier 4
Speed, infinitely variable km/h 0-15,0 Regulation, infinitely variable HAMMTRONIC Gradeability, with/without ballast Steering Swing angle +/- Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Exhaust gas after-treatment		DOC-DPF
Regulation, infinitely variable Gradeability, with/without ballast Steering Swing angle +/- Steering, type Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 235 Water tank, capacity L 235 Sound level Sound power level L(WA),	Travel drive		
Gradeability, with/without ballast Steering Swing angle +/- Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacity Fuel tank, capacity Water tank, capacity L 235 Water tank, capacity L 235 Water tank, capacity L 235 Sound level Sound power level L(WA),	Speed, infinitely variable	km/h	0-15,0
ballast Steering Swing angle +/- Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Regulation, infinitely variable		HAMMTRONIC
Swing angle +/- Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)		%	25/35
Steering, type Two-point steering Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Steering		
Water-sprinkling system Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Swing angle +/-	0	2
Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Steering, type		Two-point steering
Water sprinkling, type Pressure Tank capacity/filling capacity Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)	Water-sprinkling system		
Tank capacity/filling capacity Fuel tank, capacity Water tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)			Pressure
Fuel tank, capacity L 235 Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A)		ty	
Water tank, capacity L 650 Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A) 101			235
Additive tank, capacity L 28 Sound level Sound power level L(WA), db(A) 101			
Sound level Sound power level L(WA), db(A)			
Sound power level L(WA), guaranteed db(A) 101		-	
	Sound power level L(WA), guaranteed	db(A)	101

Sound level		
Sound power level L(WA), representative measurement	db(A)	98

EQUIPMENT

12 V sockets (double) | Two large exterior rear-view mirrors | Dashboard with displays, indicator lights and function keys | Tiltable dashboard | Easy Drive operating concept | Pressure water sprinkling system | ECO mode | Driver's platform with entry from both sides | Speed-controlled water sprinkling | Level compensation of the front wheel pairs | Maintenance platform | Water-sprinkling system with spray bars front and rear | Water filter system (3-fold) | Water tank, front | Central water outlet | Lighting package for driving on public roads

OPTIONAL EQUIPMENT

Scraper made from brushes, folding | ROPS cab with split doors |
Heating and air-conditioning system | Seat operating unit, adjustable
sideways and rotatable | Tachograph | Process data interface for thirdparty provider systems, asphalt construction | Dashboard cover |
Protective roof | Edge pressing and cutting equipment | HAMM
Temperature Meter (HTM) | Telematics system | Working spotlights |
Rotating beacon | Coming Home function | Battery isolation switch |
Tool kit

