

**Technical data** 

**HD+70 VO** 



**Tandem rollers Series HD+** 

andem roller with vibration and oscillation drum

H301

## **HIGHLIGHTS**

- > Simple, intuitive and language-neutral control
- > 3-point articulation for even weight distribution and excellent directional stability
- > Excellent view of machine and construction site
- > Track offset for comfortable starting and driving away and compacting at curbsides
- > Compaction with oscillation

HD+ 70 VO | **TECHNICAL DATA** 

## **TECHNICAL DATA HD+ 70 VO (H301)**

Weights		
Operating weight with cab	kg lbs	7625 16,813
Operating weight with ROPS	kg lbs	7445 16,416
Empty weight without cab, without ROPS	kg lbs	6730 14,840
Max. operating weight	kg lbs	8300 18,301
Axle load, front/rear	kg lbs	3755/3870 8,280/8,533
Static linear load, front/rear	kg/cm lbs/in	25,03/25,80 140.2/144.5
French classification, value/class		18,92/VT0
Machine dimensions		
Total length	mm in	4480 176.4
Total height with cab	mm in	2890 113.8
Total height with ROPS	mm in	2970 116.9
Height loading, min.	mm in	2080 81.9
Center distance	mm in	3340 131.5
Total width with cab	mm in	1790 70.5
Maximum working width	mm in	1635 64.4
Ground clearance, center	mm in	340 13.4
Curb clearance, left/right	mm in	750/750 29.5/29.5
Turning radius, inside	mm in	4230 166.5
Drum dimensions		
Drum width, front/rear	mm in	1500/1500 59.1/59.1
Drum diameter, front/rear	mm in	1140/1140 44.9/44.9
Drum thickness, front/rear	mm in	17/19 0.7/0.7
Drum type, front		Smooth/non-split
Drum type, rear		Smooth/non-split
Track offset, left/right	mm in	135 5.3
Diesel engine		
Manufacturer		DEUTZ
Model		TD 2.9 L4
Cylinders, quantity		4
Power ISO 14396, kW/PS/rpm		55,4/75,3/2300
Power SAE J1349, kW/HP/rpm		55,4/74,2/2300
Exhaust emission standard		EU Stage IIIA / EPA Tier 3

Diesel engine		
Exhaust emissions category		UN ECE R96 (Tier 3)
Exhaust gas after-treatment		No
Travel drive		
Speed, infinitely variable	km/h mph	0-9,7 0.0-6.0
Regulation, infinitely variable		HAMMTRONIC
Gradeability, with/without vibration	%	41/45
Vibration		
Vibration frequency, front, I/II	Hz vpm	48/58 2,880/3,480
Amplitude, front, I/II	mm in	0,60/0,35 .024/.014
Centrifugal force, front, I/II	kN lbs	80/65 18,000/14,625
Oscillation		
Oscillation force, rear, I/II	kN Ibs	72/105 16,200/23,625
Oscillation frequency, rear, I/II	Hz vpm	33/40 1,980/2,400
Tangential amplitude, rear, I/II	mm in	1,05/1,05 .041/.041
Steering		
Swing angle +/-	٥	10
Steering, type		Articulated steering
Water-sprinkling system		
Water sprinkling, type		Pressure
Tank capacity/filling capaci	ty	
Fuel tank, capacity	L Gal	120 31.7
Water tank, capacity	L Gal	700 184.9
Sound level		
Sound power level L(WA), guaranteed	db(A)	106
Sound power level L(WA), representative measurement	db(A)	105

## **EQUIPMENT**

Heating and air-conditioning system | Steering column with comfort exit and tiltable dashboard | Additional drive lever, left | Process data interface for third-party provider systems, asphalt construction | Edge pressing and cutting equipment | HAMM Compaction Meter (HCM) | HAMM Temperature Meter (HTM) | Camera system | Telematics system | Working spotlights | Drum edge lighting

filter system (3-fold) | Water tank front and rear, can be filled from both sides | Central water outlet | Additive-sprinkling system for tires, rear

## **OPTIONAL EQUIPMENT**

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