



**Pneumatic-tyre rollers Series HP** 

Pneumatic-tyre roller

H249

## **HIGHLIGHTS**

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

HP 280 | TECHNICAL DATA

## **TECHNICAL DATA HP 280 (H249)**

Weights				
Operating weight with cab	kg	9480		
Operating weight with ROPS		9295		
	kg	9293		
Empty weight without cab, without ROPS	kg	8265		
Max. operating weight	kg	27950		
Min. French classification, value/class		13,0/PLO		
Max. French classification, value/class		35,0/P1		
Min. wheel load per tyre, front/rear	kg	1069/1301		
Max. wheel load per tyre, front/rear	kg	3505/3065		
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		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 2012 L04 2V		
Cylinders, quantity		4		
Power ISO 14396, kW/PS/rpm		89,0/121,0/2000		
Power SAE J1349, kW/HP/rpm		89,0/119,3/2000		
Exhaust emission standard		EU Stage IIIA / EPA Tier 3		
Exhaust gas after-treatment		-		
Travel drive				
Speed, infinitely variable	km/h	0-19,0		
Regulation, infinitely variable	km/h	0-19,0 HAMMTRONIC		
	km/h %			
Regulation, infinitely variable Gradeability, with/without		HAMMTRONIC		
Regulation, infinitely variable Gradeability, with/without ballast		HAMMTRONIC		
Regulation, infinitely variable Gradeability, with/without ballast Steering		HAMMTRONIC 25/35		
Regulation, infinitely variable Gradeability, with/without ballast  Steering Steering, type		HAMMTRONIC 25/35		
Regulation, infinitely variable Gradeability, with/without ballast  Steering Steering, type Water-sprinkling system Water sprinkling, type	%	HAMMTRONIC 25/35  Two-point steering		
Regulation, infinitely variable Gradeability, with/without ballast  Steering Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit	%	HAMMTRONIC 25/35  Two-point steering		
Regulation, infinitely variable Gradeability, with/without ballast Steering Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity	% ty	HAMMTRONIC 25/35  Two-point steering  Pressure 235		
Regulation, infinitely variable Gradeability, with/without ballast  Steering Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity Water tank, capacity	% <b>ty</b>	HAMMTRONIC 25/35  Two-point steering  Pressure		
Regulation, infinitely variable Gradeability, with/without ballast Steering Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity	%  ty  L	HAMMTRONIC 25/35  Two-point steering  Pressure  235 650		
Regulation, infinitely variable Gradeability, with/without ballast  Steering Steering, type Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity Water tank, capacity Additive tank, capacity	%  ty  L	HAMMTRONIC 25/35  Two-point steering  Pressure  235 650		

Sound level			
Sound power level L(WA), representative measurement	db(A)	101	

## **EQUIPMENT**

12 V sockets (double) | Two large exterior rear-view mirrors | Dashboard with displays, indicator lights and switches | Tiltable dashboard | ECO mode | Speed-controlled water sprinkling | Level compensation of the front wheel pairs | Vibration-isolated driver's platform | Maintenance platform | Water-sprinkling system with spray bars front and rear | Water filter system (3-fold) | Water tank, front | Central water outlet

## **OPTIONAL EQUIPMENT**

Machine with 10-ton operating weight and preparation for own ballasting | ROPS cabin with split doors | Heating and air conditioning | Steering column with comfort exit and tiltable dashboard | Seat operating unit, mechanically rotatable and adjustable sideways. | Version with ASC (anti-slip control) | Safety belt monitoring device | Armrest comfort setting, left | Tachograph | Protective roof | Edge pressing and cutting equipment | Additive sprinkling system | | Tyre inflation system | Automatic engine-off function | HAMM Temperature Meter (HTM) | Telematics interface | Working lights | Rotating beacon | Tyre lighting, LED | Step water tank | Guard bracket for water tank | Tool kit

