



Pneumatic-tire rollers Series HP

neumatic-tire roller

H282

HIGHLIGHTS

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

HP 280i | TECHNICAL DATA HAMM

TECHNICAL DATA HP 280i (H282)

Weights		
Operating weight with cab	kg lbs	9505 20,959
Operating weight with ROPS	kg lbs	9320 20,551
Empty weight without cab, without ROPS	kg lbs	8265 18,224
Max. operating weight	kg lbs	27970 61,674
Axle load, front/rear	kg lbs	4280/5225 9,437/11,521
Flexible ballasting, minimal/maximal	kg lbs	9505/27970 20,959/61,674
Minimum french classification, value/class		13,1/PLO
Maximum french classification, value/class		35,1/P1
Min. wheel load per tire, front/rear	kg lbs	1070/1306 2,359/2,880
Max. wheel load per tire, front/rear	kg lbs	3506/3070 7,731/6,769
Machine dimensions		
Total length	mm in	4970 195.7
Total height with cab	mm in	3000 118.1
Total height with ROPS	mm in	2986 117.6
Height loading, min.	mm in	2320 91.3
Center distance	mm in	3900 153.5
Total width with cab	mm in	2166 85.3
Maximum working width	mm in	2084 82.0
Ground clearance, center	mm in	300 11.8
Turning radius, inside	mm in	6200 244.1
Tire dimensions		
Size of tires, front/rear		11.00-R20/11.00-R20
Width over tires, front/rear	mm in	1830/1830 72.0/72.0
Number of tires, front/rear		4/4
Diesel engine		
Manufacturer		DEUTZ
Model		TCD 3.6 L4
Cylinders, quantity		4
Power ISO 14396, kW/PS/rpm		85,0/115,6/2000
Power SAE J1349, kW/HP/rpm		85,0/113,9/2000
Exhaust emission standard		EU Stage V / EPA Tier 4
Exhaust gas after-treatment		DOC-DPF-SCR

Travel drive		
Speed, infinitely variable	km/h mph	0-19,0 0.0-11.8
Regulation, infinitely variable		HAMMTRONIC
Gradeability, with/without ballast	%	25/35
Steering		
Steering angle +/-	0	30
Pendulum angle +/-	0	2
Steering, type		Two-point steering
Water-sprinkling system		
Water sprinkling, type		Pressure
Tank capacity/filling capaci	ty	
Fuel tank, capacity	L Gal	235 62.1
AdBlue/SCR reducing agent tank, capacity	L Gal	20 5.3
Water tank, capacity	L Gal	650 171.7
Additive tank, capacity	L Gal	28 7.4
Sound level		
Sound power level L(WA), guaranteed	db(A)	101
Sound power level L(WA), representative measurement	db(A)	99

EQUIPMENT

 $12\ V\ sockets\ (2-fold)\ |\ Two\ large\ exterior\ rear-view\ mirrors\ |\ Dashboard\ with\ displays,\ indicator\ lights\ and\ function\ keys\ |\ Dashboard\ tiltable\ |\ Easy\ Drive\ operating\ concept\ |\ Pressure\ water\ sprinkling\ system\ |\ ECO\ mode\ |\ Driver's\ platform\ with\ access\ from\ both\ sides\ |\ Speed-controlled\ water\ sprinkling\ |\ Level\ compensation\ of\ the\ front\ wheel\ pairs\ |\ Maintenance\ platform\ |\ Water-sprinkling\ system\ with\ spray\ bars\ front\ and\ rear\ |\ Water\ filter\ system\ (3-fold)\ |\ Water\ tank,\ front\ |\ Central\ water\ outlet$

OPTIONAL EQUIPMENT

Rear and front axle brake | ROPS cab with non-split doors | Heating and air-conditioning system | Steering column with comfort exit and tiltable dashboard | Seat operating unit, adjustable sideways and rotatable | Version with ASC (anti-slip control) | Radio | Tachograph | Process data interface for third-party provider systems, asphalt construction | Dashboard cover | Edge pressing and cutting equipment | Thermal aprons | Additive sprinkling | Tire-inflation system | Automatic engine stop | HAMM Temperature Meter (HTM) | Telematics system | Working spotlights | Rotating beacon | Coming Home function | Battery isolation switch | Locking device | Tool kit

WIRTGEN AMERICA • 6030 Dana Way • Antioch, TN 37013 • Phone +1 615-501-0600 • Fax +1 615-501-0691 • info.america@wirtgen-group.com • www.wirtgen-group.com/america

