

Technical data

HD+80iVV



Tandem rollers Series HD+

andem roller with two vibrating roller drums

H302

HIGHLIGHTS

- > Operating concept Easy Drive
- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Innovative cabin concept for optimal visibility and high comfort
- > Seat operating unit can be moved and rotated
- > Digital ready

TECHNICAL DATA HD+80i VV (H302)

Operating weight with cab kg 7795 Operating weight with ROPS kg 7615 Empty weight without cab, without ROPS kg 6900 Max. operating weight kg 10400 Axle load, front/rear kg 3930/3865 Static linear load, front/rear kg/cm 23,39/23,01 French classification, value/class Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140 Drum dimensions			
Empty weight without cab, without ROPS Max. operating weight kg 10400 Axle load, front/rear kg 3930/3865 Static linear load, front/rear kg/cm 23,39/23,01 French classification, value/class Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140	-		
without ROPS Max. operating weight kg 10400 Axle load, front/rear kg 3930/3865 Static linear load, front/rear kg/cm 23,39/23,01 French classification, value/class Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Axle load, front/rear kg 3930/3865 Static linear load, front/rear kg/cm 23,39/23,01 French classification, value/class 17,03/VT0 Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Static linear load, front/rear kg/cm 23,39/23,01 French classification, value/class 17,03/VT0 Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
French classification, value/class Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Value/class Machine dimensions Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Total length mm 4480 Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Total height with cab mm 2890 Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Total height with ROPS mm 2970 Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Height loading, min. mm 2080 Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Centre distance mm 3340 Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Total width with cab mm 1800 Maximum working width mm 1815 Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Maximum working widthmm1815Ground clearance, centremm340Kerb clearance, left/rightmm750/750Turning radius, insidemm4140			
Ground clearance, centre mm 340 Kerb clearance, left/right mm 750/750 Turning radius, inside mm 4140			
Kerb clearance, left/rightmm750/750Turning radius, insidemm4140			
Turning radius, inside mm 4140			
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Drum dimensions			
Drum width, front/rear mm 1680/1680			
Drum diameter, front/rear mm 1140/1140			
Drum thickness, front/rear mm 17/17			
Drum type, front Smooth/non-split			
Drum type, rear Smooth/non-split			
Track offset, left/right mm 135			
Diesel engine			
Manufacturer DEUTZ			
Model TCD 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 V / EPA Tier	4		
Exhaust gas after-treatment DOC-DPF			
Travel drive			
Speed, infinitely variable km/h 0 - 9,7			
Regulation, infinitely variable HAMMTRONIC			
Gradeability, with/without % 41/45			
Vibration			
Vibration frequency, front, level I/II Hz 48/58			
Vibration frequency, rear, level I/II Hz 48/58			
Amplitude, front, level I/II mm 0,55/0,30			
Amplitude, rear, level I/II mm 0,55/0,30			
Centrifugal force, front, level kN 80/65			
Centrifugal force, rear, level kN 80/65			

Steering			
Pendulum angle +/-	٥	10	
Steering, type		Articulated steering	
Water-sprinkling system			
Water sprinkling, type		Pressure	
Tank capacity/filling capacity			
Fuel tank, capacity	L	120	
Water tank, capacity	L	700	
Sound level			
Sound power level L(WA), guaranteed	db(A)	106	
Sound power level L(WA), representative measurement	db(A)	105	

EQUIPMENT

Dashboard tiltable | Pressure water sprinkling system | ECO mode | Speed preselect | Vibration-insulated driver's platform | Track offset, hydraulic | Water filter system (3-fold) | Central water outlet

OPTIONAL EQUIPMENT

Heating and air-conditioning system | Steering column with comfort exit and tiltable dashboard | Tachograph | Bluetooth interface for Smart Doc | | Protective roof | Edge pressing and cutting equipment | HAMM Compaction Meter (HCM) | HAMM Temperature Meter (HTM) | JDLink | Working spotlights | Rotating beacon

