



H181

# **HIGHLIGHTS**

- > 3-point articulation for even weight distribution and excellent on-centre feel
- > Ergonomic driver platform with rotatable seat operating unit and adjustable driver's seat
- > Excellent view of the machine and the construction site
- > Track offset for comfortable start up, moving away and compacting at curb edges
- > Simple, intuitive and language-neutral operation

### **TECHNICAL DATA HD 110 (H181)**

Weights		
Operating weight with cab	kg	10530
Operating weight with ROPS	kg	10265
Operating weight, max.	kg	13180
Static linear load, front/rear	kg/cm	31,5/31,2
French classific., data/class		28,9/VT2
Machine dimensions		
Total length	mm	4600
Total height with cab	mm	3050
Height loading, min.	mm	2360
Wheel base	mm	3400
Total width with cab	mm	1810
Max. working width	mm	1780
Kerb clearance, left/right	mm	790/790
Turning radius, inside	mm	3961
Drum dimensions		
Drum width, front/rear	mm	1680/1680
Drum diameter, front/rear	mm	1200/1200
Drum thickness, front/rear	mm	22/22
Drum type, front		Smooth/non-split
Drum type, rear		Smooth/non-split
Track offset, left/right	mm	100
Diesel engine		
Manufacturer		DEUTZ
Version		TCD 2012 L04 2V
Number of cylinders		4
Power rat. ISO 14396, kW/PS/rpm		100,0/136,0/2300
Power rating SAE J1349, kW/HP/rpm		100,0/134,0/2300
Emission standard		
Drive		EU Stage IIIA / EPA Tier 3
		EU Stage IIIA / EPA Tier 3
Speed, working gear	km/h	EU Stage IIIA / EPA Tier 3 0-7,4
Speed, working gear Speed, transportation gear	km/h km/h	
		0-7,4
Speed, transportation gear Climbing ability, vibration	km/h	0-7,4 0-14,8
Speed, transportation gear Climbing ability, vibration on/off	km/h %	0-7,4 0-14,8
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b>	km/h %	0-7,4 0-14,8 30/40
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II	km/h % Hz	0-7,4 0-14,8 30/40 42/50
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II	km/h % Hz Hz	0-7,4 0-14,8 30/40 42/50 42/50
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II	km/h % Hz Hz mm	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II	km/h % Hz Hz mm mm	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II	km/h % Hz Hz mm mm kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II	km/h % Hz Hz mm mm kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II <b>Steering</b>	km/h % Hz Hz mm mm kN kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99 120/99
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II <b>Steering</b> Oscillation angle +/-	km/h % Hz Hz mm mm kN kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99 120/99 120/99
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II <b>Steering</b> Oscillation angle +/- Steering, type <b>Sprinkler system</b>	km/h % Hz Hz mm mm kN kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99 120/99 120/99
Speed, transportation gear Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II Steering Oscillation angle +/- Steering, type Sprinkler system Water sprinkler, type	km/h % Hz Hz mm mm kN kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99 120/99 120/99 10 Articulated steering
Speed, transportation gear Climbing ability, vibration on/off <b>Vibration</b> Vibration frequency, front, I/II Vibration frequency, rear, I/II Amplitude, front, I/II Amplitude, rear, I/II Centrifugal force, front, I/II Centrifugal force, rear, I/II <b>Steering</b> Oscillation angle +/- Steering, type <b>Sprinkler system</b>	km/h % Hz Hz mm mm kN kN	0-7,4 0-14,8 30/40 42/50 42/50 0,84/0,49 0,84/0,49 120/99 120/99 120/99 10 Articulated steering

Sound levelSound power level L(WA),<br/>guaranteeddb(A)107Acoustic power LW(A),<br/>measureddb(A)105

# EQUIPMENT

2 drive levers | Amplitude switchable: large/small | Handrails | Lighting package as per road traffic regulations | Operator's platform with entry from both sides | Seat-operating unit, rotatable | Seat-operating unit, rotatable, with armrests and safety belt | Vibration front and rear, switchable single and doubled

# **OPTIONAL EQUIPMENT**

Air conditioning | Tachograph | Fire-extinguisher | Protective roof | Edge pressing and cutting equipment | Frequency regulation | HCQ compaction meter | Speedometer | Back-up alarm (reversing) | Telematics interface | Automatic vibration system | Working lights | Rotating beacon | Locking device | Tool kit

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