

Technical data

3516 HT



Soil Compactors Series 3000

Soil compactor with smooth drun

H176

HIGHLIGHTS

- > 3-point articulation for outstanding traction and off-road mobility
- > Simple, intuitive and language-neutral operation
- > Electronic machine management Hammtronic
- > Ergonomic driver platform with rotatable seat operating unit, adjustable driver's seat and tilting steering column
- > Excellent view of the machine and the construction site

Weights Operating weight with cab kg 15755 Operating weight with ROPS kg 15535 Operating weight, max. kg 18810 Axle load, front/rear kg 9305/6450 Static linear load, front kg/cm 43,5 French classific, data/class 59,96/WM4 Machine dimensions Total leight with cab mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear "at 140 Prum dimensions "at 140 Drum dimensions Turn ling and ling with, front mm 2140 Drum diameter, front mm 2140 Drum diameter, front mm 30 Drum diameter, front mm 1504	TECHNICAL DATA 3516 HT	(H176)	
Operating weight with ROPS kg 15535 Operating weight, max. kg 18810 Axle load, front/rear kg 9305/6450 Static linear load, front kg/cm 43,5 French classific, data/class 59,96/VM4 Machine dimensions Total leight with cab mm 6075 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 335 Turning radius, inside mm 4360 Angle of driving slope, front/rear ° 31/27 Porum dimensions * 31/27 Drum dimensions * 31/27 Drum diameter, front mm 2140 Drum thickness, front mm 30 Drum thickness, front mm 30 Drum thickness, front mm 204 Wheel dimensions * AW 23.1-26 12 PR Viesting engine AW 23.1-26 12 PR </th <th>Weights</th> <th></th> <th></th>	Weights		
Operating weight, max. kg 18810 Axle load, front/rear kg 9305/6450 Static linear load, front kg/cm 43,5 French classific., data/class 59,96/VM4 Machine dimensions Total length mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 335 Turning radius, inside mm 4360 Angle of driving slope, front mm 2140 Prum dimensions mm 2140 Drum diameter, front mm 30 Drum type, front mm 30 Drum type, front mm 30 Drum type, front mm 30 Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V <t< td=""><td>Operating weight with cab</td><td>kg</td><td>15755</td></t<>	Operating weight with cab	kg	15755
Axle load, front/rear kg 9305/6450 Static linear load, front kg/cm 43,5 French classific., data/class 59,96/VM4 Machine dimensions Total length mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 30 Drum type, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 RW/HP/rpm 155,0/207,7/2300 Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Mz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power LW(A), db(A) 105	Operating weight with ROPS	kg	15535
Static linear load, front kg/cm 43,5 French classific., data/class 59,96/VM4 Machine dimensions Total length mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear a 31/27 Drum dimensions mm 2140 Drum width, front mm 2140 Drum dimensions mm 30 Size of tyres, rear AW 23.1-26 12 PR Diesel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel dengine </td <td>Operating weight, max.</td> <td></td> <td>18810</td>	Operating weight, max.		18810
French classific., data/class 59,96/VM4	Axle load, front/rear	kg	9305/6450
Total length mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear mm 1504 Drum diameter, front mm 1504 Drum diameter, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/207,7/2300 Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Frequency, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Suund Jove L(WA), quaranteed Sound power Level L(WA), quaranteed Acoustic power LW(A), db(A) 103	Static linear load, front		43,5
Total length mm 6075 Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, ront/rear Prum width, front mm 2140 Drum diameter, front mm 1504 Drum diameter, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Climbing ability, vibration on/off 57/62 Vibration Vibration Frequency, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power LW(A), db(A) 103	French classific., data/class	3	59,96/VM4
Total height with cab mm 3020 Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 30 Drum type, front mm 52140 Drum dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Fequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), quaranteed Acoustic power LW(A), db(A) 103	Machine dimensions		
Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 30 Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Fequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power Level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Total length	mm	6075
Height loading, min. mm 2290 Wheel base mm 3090 Total width with cab mm 2270 Ground clearance, centre mm 375 Turning radius, inside mm 4360 Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 30 Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Fequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power Level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Total height with cab	mm	3020
Total width with cab		mm	2290
Ground clearance, centre mm 4360 Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140 Drum diameter, front mm 30 Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm 155,0/207,7/2300 Eu Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off 157/62 Vibration Vibration Frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103		mm	3090
Turning radius, inside Angle of driving slope, front/rear Prum dimensions Drum width, front Drum diameter, front Drum thickness, front Drum type, front Wheel dimensions Size of tyres, rear Manufacturer Version Mumber of cylinders Power rat. ISO 14396, kW/PS/rpm Emission standard Drive Speed, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Mr Amplitude, front, I/II mm Centrifugal force, front, I/II Mr Steering Oscillation angle +/- Steering Csound level Sound power level L(WA), glaral in the side of the	Total width with cab	mm	2270
Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140	Ground clearance, centre	mm	375
Angle of driving slope, front/rear Drum dimensions Drum width, front mm 2140	·	mm	4360
Drum width, front mm 1504 Drum diameter, front mm 1504 Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm 155,0/207,7/2300 Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off 57/62 Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Angle of driving slope,	0	31/27
Drum diameter, front mm 30 Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Drum dimensions		
Drum thickness, front mm 30 Drum type, front smooth Wheel dimensions Size of tyres, rear AW 23.1-26 12 PR Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm 155,0/210,8/2300 Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Drum width, front	mm	2140
Drum type, front Wheel dimensions Size of tyres, rear Diesel engine Manufacturer Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Tank capacity Fill capacity Fuel tank, capacity Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Drum diameter, front	mm	1504
Wheel dimensions Size of tyres, rear Diesel engine Manufacturer Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Deutz TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Drum thickness, front	mm	30
Size of tyres, rear Diesel engine Manufacturer Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) TCD 2012 L06 2V BEUTZ DEUTZ DEUTS BUS Sayou BUS Say	Drum type, front		smooth
Diesel engine Manufacturer Version TCD 2012 L06 2V Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Wheel dimensions		
Diesel engine Manufacturer DEUTZ Version TCD 2012 L06 2V Number of cylinders 6 Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 105 Acoustic power LW(A), db(A) 103	Size of tyres, rear		AW 23.1-26 12 PR
Manufacturer Version TCD 2012 L06 2V Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II			
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	-		DEUTZ
Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Version		TCD 2012 L06 2V
Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Number of cylinders		6
kW/HP/rpm Emission standard EU Stage IIIA / EPA Tier 3 Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103			155,0/210,8/2300
Drive Speed, infinitely variable km/h 0 - 14,0 Regulation, infinitely variable Hammtronic Climbing ability, vibration on/off % 57/62 Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103			155,0/207,7/2300
Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Emission standard		EU Stage IIIA / EPA Tier 3
Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Drive		
Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Speed, infinitely variable	km/h	0 - 14,0
on/off Vibration Vibration Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed db(A) 105 Acoustic power LW(A), db(A) 103	Regulation, infinitely variable		Hammtronic
Vibration frequency, front, I/II Hz 30/40 Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- ° 10 Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Climbing ability, vibration on/off	%	57/62
Amplitude, front, I/II mm 1,90/0,90 Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type 10 Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed db(A) 105 Acoustic power LW(A), db(A) 103	Vibration		
Centrifugal force, front, I/II kN 256/215 Steering Oscillation angle +/- Steering, type 10 Tank capacity/Fill capacity Fuel tank, capacity L 290 Sound level Sound power level L(WA), guaranteed db(A) 105 Acoustic power LW(A), db(A) 103	Vibration frequency, front, I/II	Hz	30/40
Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Amplitude, front, I/II	mm	1,90/0,90
Oscillation angle +/- Steering, type Articulated steering Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Centrifugal force, front, I/II	kN	256/215
Steering, type Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Steering		
Tank capacity/Fill capacity Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Oscillation angle +/-	٥	10
Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Steering, type		Articulated steering
Fuel tank, capacity Sound level Sound power level L(WA), guaranteed Acoustic power LW(A), db(A) 103	Tank capacity/Fill capacity		
Sound level Sound power level L(WA), guaranteed db(A) 105 Acoustic power LW(A), db(A) 103		L	290
Sound power level L(WA), guaranteed db(A) 105 Acoustic power LW(A), db(A) 103			
Acoustic power LW(A), db(A) 103	Sound power level L(WA),	db(A)	105
	Acoustic power LW(A),	db(A)	103

EQUIPMENT

2 armrests | 3-point articulation | Adjustable scraper | Dashboard with displays, indicator lights and switches | Automatic traction control and anti-slip control | Battery isolation switch | Control console with steering column adjustment | Operator's platform with entry from both sides | Speed preselect | Hydrostatic steering | Vibration-isolated operator's platform | Stepless hydrostatic all-wheel drive | Handrails on the operator's platform | Dozer blade

OPTIONAL EQUIPMENT

ROPS, rigid | Auxiliary heater | Radio | Protective roof | Padfoot shells | Version with additional fuel prefilter | HAMM Compaction Meter (HCM) | Frequency display, vibration | Back-up alarm (reversing) | Working lights | Rotating beacon | Protective grille for lighting package | Hose protection

