

Technical data

3518 HT P



Soil Compactors Series 3000

oil compactor with padfoot drun

H176

HIGHLIGHTS

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

TECHNICAL DATA 3518 HT P (H176)

Weights		
Operating weight with cab	kg	18025
Operating weight with ROPS	kg	17805
Operating weight, max.	kg	19760
Axle load, front/rear	kg	10985/7040
French classific., data/class	3	68,77/VPM4
Machine dimensions		55/11111111
Total length	mm	6210
Total height with cab	mm	3050
Height loading, min.	mm	2350
Wheel base	mm	3165
Total width with cab	mm	2390
Ground clearance, centre	mm	425
Turning radius, inside	mm	4180
Angle of driving slope, front/rear	0	37/27
Drum dimensions		
Drum width, front	mm	2220
Drum diameter, front	mm	1784
Drum thickness, front	mm	35
Drum type, front		Padfoot
Height of the padfeet	mm	100
Padfeet, number		150
Wheel dimensions		
Size of tyres, rear		TR 23.1-26 12 PR
Diesel engine		
Manufacturer		DEUTZ
Manufacturer Version		DEUTZ TCD 2012 L06 2V
		_
Version		TCD 2012 L06 2V
Version Number of cylinders Power rat. ISO 14396,		TCD 2012 L06 2V
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349,		TCD 2012 L06 2V 6 155,0/210,8/2300
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm		TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard	km/h	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive	km/h	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3
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	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration		TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off		TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration	%	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II	% Hz	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II	% Hz mm	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II	% Hz mm	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering	% Hz mm kN	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15 331/243
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type	% Hz mm kN	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15 331/243
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity	% Hz mm kN	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15 331/243
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity Fuel tank, capacity	% Hz mm kN	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15 331/243 10 Articulated steering
Version Number of cylinders Power rat. ISO 14396, kW/PS/rpm Power rating SAE J1349, kW/HP/rpm Emission standard Drive Speed, infinitely variable Regulation, infinitely variable Climbing ability, vibration on/off Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Oscillation angle +/- Steering, type Tank capacity/Fill capacity	% Hz mm kN	TCD 2012 L06 2V 6 155,0/210,8/2300 155,0/207,7/2300 EU Stage IIIA / EPA Tier 3 0 - 13,0 Hammtronic 65/70 27/30 1,93/1,15 331/243 10 Articulated steering

Sound level		
Acoustic power LW(A), measured	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 | 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

