

Technical data

HC 50i P



Compactors Series HC CompactLine

H287

HIGHLIGHTS

- > High climbing ability
- > Excellent view of the machine and the construction site
- > Compact dimensions
- > Simple, intuitive and language-neutral operation
- > 3-point articulation for outstanding traction and off-road mobility

HC 50i P | **TECHNICAL DATA**

TECHNICAL DATA HC 50i P (H287)

Operating weight with cab kg 5410 Operating weight with ROPS kg 5175 Empty weight without cab, without ROPS kg 4910 Maximum operating weight without Cab, without ROPS kg 2945/2465 French classification, value/class 25,53/VPM2 Wheel load per tyre, rear kg 1232,5 Machine dimensions Total length mm 4040 Total length mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2169 Total width with cab mm 2169 Total width with cab mm 2169 Total width with cab mm 2169 Maximum working width mm 1370 mm 2169 Total width with cab mm 2169 Total width with cab mm 2169 Total width with cab mm 2370 Total width with	Weights		
Empty weight without cab, without ROPS kg 4910 Maximum operating weight Axle load, front/rear kg 2945/2465 French classification, value/class 25,53/VPM2 Wheel load per tyre, rear kg 1232,5 Machine dimensions 1202,5 Total length mm 4040 Total height with cab mm 2838 Height loading, min. mm 2835 Height loading, min. mm 2169 Total width with cab mm 2169 Total width with cab mm 2370 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions mm 1370 Drum dimensions mm 1370 Drum thickness, front mm 15 Drum thickness, front mm 15 Padfeet,	Operating weight with cab	kg	5410
without ROPS Ng 4310 Maximum operating weight kg 2945/2465 French classification, value/class 25,53/VPM2 Wheel load per tyre, rear kg 1232,5 Machine dimensions Total length mm 4040 Total height with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2169 Total width with cab mm 2018 Maximum working width mm 2018 3370 Total width with cab mm 2018 Maximum working width mm 2018 3370 Total width with cab mm 277 Kerb clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Turning radius, inside mm 1370 Turning radius, inside mm 1370 Drum dimensions Turning radius, front mm 1370 Turning radius, front mm 1370 Turning radius, front <t< td=""><td>Operating weight with ROPS</td><td>kg</td><td>5175</td></t<>	Operating weight with ROPS	kg	5175
Axle load, front/rear kg 2945/2465 French classification, value/class Wheel load per tyre, rear kg 1232,5 Machine dimensions Total length mm 4040 Total height with cab mm 2838 Height loading, min. mm 2835 Height loading, min. mm 2835 Gentre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum tlickness, front mm 155 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 660 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-61,8 Gradeability, with/without vibration Wibration Wibration mm 1,51	Empty weight without cab, without ROPS	kg	4910
French classification, value/class Wheel load per tyre, rear Wheel load per tyre, rear Kg 1232,5 Machine dimensions Total length mm 4040 Total height with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2835 Centre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum thickness, front mm 15 Drum type, front Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/74,2/2200 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-61,8 Gradeability, with/without wibration Vibration Vibration Wibration mm 1,51	Maximum operating weight	kg	5870
Value/class Z5,53/PM2 Wheel load per tyre, rear kg 1232,5 Machine dimensions Total length mm 4040 Total leight with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Width, front mm 1370 Drum dimensions mm 15 Drum type, front Padfoot Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 0 Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear Rubota Model	Axle load, front/rear	kg	2945/2465
Machine dimensions Total length mm 4040 Total height with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2835 Centre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions mm 1370 Drum dimensions mm 1370 Drum dimensions mm 155 Drum type, front Padfoot Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 177 Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 2 Diesel engine			25,53/VPM2
Total length mm 4040 Total height with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Drum diameter, front mm 1370 Drum dimensions mm 15 Drum type, front Padfoot Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 0 Tyre dimensions Tyre dimensions Tyre dimensions Tyre dimensions Tyre size, rear mm 1500 Number of tyres, rear mm 1500 Number of tyres, rear Rubota Wodel	Wheel load per tyre, rear	kg	1232,5
Total height with cab mm 2838 Total height with ROPS mm 2835 Height loading, min. mm 2835 Centre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Drum dimensions Drum diameter, front mm 1370 Drum diameter, front mm 155 Drum thickness, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/74,3/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	Machine dimensions		
Total height with ROPS	Total length	mm	4040
Height loading, min. mm 2835 Centre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear o 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front prum ype, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear Trace and the following for the padfeet padfeet with the padfeet padfeet padfeet padfeet with the padfeet pad	Total height with cab	mm	2838
Centre distance mm 2169 Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum thickness, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 55,4/74,2/2200 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Wibration Wibration frequency, front Hz 30 Amplitude, front mm 1,51	Total height with ROPS	mm	2835
Total width with cab mm 2018 Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without wibration Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	Height loading, min.	mm	2835
Maximum working width mm 1370 Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Trequency, front Hz 30 Amplitude, front mm 1,51	Centre distance	mm	2169
Ground clearance, centre mm 277 Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear a 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 155 Drum thickness, front padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	Total width with cab	mm	2018
Kerb clearance, left/right mm 330/330 Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Exhaust emission standard EV stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without wibration Vibration Vibration Wibration mm 1,51	Maximum working width	mm	1370
Turning radius, inside mm 3375 Slope angle, front/rear ° 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration mm 1,51	Ground clearance, centre	mm	277
Slope angle, front/rear ° 43/36 Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, transport gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without wibration Vibration Vibration Vibration mm 1,51	Kerb clearance, left/right	mm	330/330
Drum dimensions Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration mm 1,51	Turning radius, inside	mm	3375
Drum width, front mm 1370 Drum diameter, front mm 1155 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration mm 1,51	Slope angle, front/rear	0	43/36
Drum diameter, front mm 15 Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Frequency, front Hz 30 Amplitude, front mm 1,51	Drum dimensions		
Drum thickness, front mm 15 Drum type, front Padfoot Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Frequency, front Hz 30 Amplitude, front mm 1,51	Drum width, front	mm	1370
Drum type, front Height of the padfeet Mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear Mumber of tyres, rear Diesel engine Manufacturer Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear Km/h Gradeability, with/without vibration Vibration Vibration Vibration frequency, front Amplitude, front MTR 12.4-24 8 PR Rub2, 50 RA 12.4-24 8 PR Rub3, 50 RA 1500 Speed Speed working gear Ambitation Speed Speed, working dear Rub30 Rub30 Speed, working gear Rub40 Speed, working gear Rub40 Speed, transport gear Rub40 Speed, working gear Rub40 Speed, working gear Rub40 Speed, working gear Rub40 Speed, working gear Rub40 Speed, transport gear Rub40 Speed, working	Drum diameter, front	mm	1155
Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard Eu Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Frequency, front Hz 30 Amplitude, front mm 1,51	Drum thickness, front	mm	15
Height of the padfeet mm 82,5 Padfeet, quantity 60 Tyre dimensions Tyre size, rear TR 12.4-24 8 PR Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Frequency, front Hz 30 Amplitude, front mm 1,51	Drum type, front		Padfoot
Tyre dimensions Tyre size, rear Width over tyres, rear Mumber of tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, transport gear Gradeability, with/without vibration Vibration Vibration TR 12.4-24 8 PR Thu 1500 Vibration Touch Tuber Speed, was after treatment Docate Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 54/60 Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	Height of the padfeet	mm	82,5
Tyre size, rear Width over tyres, rear Midth over tyres, rear Midth over tyres, rear Mumber of tyres, rear Diesel engine Manufacturer Model V3307-CR-TE5AB Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration TR 12.4-24 8 PR MR 1500 LEU Stage V EXHAUST BANGE SPEED EXHAUST BANGE S	Padfeet, quantity		60
Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Hz 30 Amplitude, front mm 1,51	Tyre dimensions		
Width over tyres, rear mm 1500 Number of tyres, rear 2 Diesel engine Manufacturer Kubota Model V3307-CR-TE5AB Cylinders, quantity 4 Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Hz 30 Amplitude, front mm 1,51	Tyre size, rear		TR 12.4-24 8 PR
Number of tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration frequency, front Amplitude, front Kubota Kubota V3307-CR-TE5AB Kubota Vasa07-CR-TE5AB Cylinders, Kubota Kubota EU Stage V / EPA Tier 4 DOC-DPF Travel drive Speed, working gear km/h 0-6,0 54/60 Vibration Vibration Vibration To the subota Amplitude, front Manufacturer Kubota Vasa07-CR-TE5AB Kubota VEAA,6/74,3/22200 EU Stage V / EPA Tier 4 DOC-DPF Travel drive Speed, working gear km/h 0-6,0 54/60 Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51		mm	1500
Manufacturer Model V3307-CR-TE5AB Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Kubota Kubota Kubota Kubota Kubota Kubota Kubota Kubota Kubota Kubota Kubota Am/h 54,6/74,3/2200 EU Stage V / EPA Tier 4 DOC-DPF Travel drive Speed, working gear km/h 0-6,0 54/60 Vibration Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51			
Manufacturer Model V3307-CR-TE5AB Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm S5,4/74,2/2200 Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Speed, transport gear Speed, transport gear Speed, with/without vibration Vibration Vibration Vibration frequency, front Amplitude, front Kubota V3307-CR-TE5AB V3307-CR-TE5AB Kubota Am/h 0-6,0 Speed, VerPA Tier 4 DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 54/60 Vibration Vibration Vibration Vibration frequency, front Mz 30 Amplitude, front mm 1,51			
Model Cylinders, quantity A Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration Vibration Vibration Vibration Vibration Vibration Vision			Kubota
Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1995, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration 4 4 Amplitude, front D4,6/74,3/2200 EU Stage V / EPA Tier 4 EU Stage V / EPA Tier 4 EU Stage V / EPA Tier 4 DOC-DPF Travel drive Speed, working gear km/h 0-6,0 54/60 Vibration 4 30 Amplitude, front March 1,51			
Power ISO 14396, kW/PS/rpm 54,6/74,3/2200 Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration Hz 30 Amplitude, front mm 1,51			
Power SAE J1995, kW/HP/rpm 55,4/74,2/2200 Exhaust emission standard EU Stage V / EPA Tier 4 Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration Hz 30 Amplitude, front mm 1,51	, , , ,		
Exhaust emission standard Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear Speed, transport gear Gradeability, with/without vibration Vibration Vibration Vibration frequency, front Amplitude, front EU Stage V / EPA Tier 4 DOC-DPF Mm/h 0-6,0 Speed, transport gear km/h 0-11,8 54/60 Vibration Table 1 Table 2 Table 3 Table 3 Table 3 Table 4 Table 4 Table 4 Table 5 Table 6 Table 6 Table 7 Table 7 Tavel drive Speed, working gear km/h 0-11,8 Table 7 Tavel drive Speed, working gear km/h 1-1,51	, ,		
Exhaust gas after-treatment DOC-DPF Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Hz 30 Amplitude, front mm 1,51			
Travel drive Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without wibration Vibration Vibration Hz 30 Amplitude, front mm 1,51			
Speed, working gear km/h 0-6,0 Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	<u> </u>		
Speed, transport gear km/h 0-11,8 Gradeability, with/without vibration % 54/60 Vibration Vibration Hz 30 Amplitude, front mm 1,51		km/h	0-6.0
Gradeability, with/without % 54/60 Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	1 . 33		,
vibration 96 54760 Vibration Vibration Vibration frequency, front Hz 30 Amplitude, front mm 1,51	, , ,		
Vibration frequency, front Hz 30 Amplitude, front mm 1,51	vibration	%	54/60
Amplitude, front mm 1,51			
		Hz	
Centrifugal force, front kN 69		mm	1,51
	Centrifugal force, front	kN	69

Steering				
Pendulum angle +/-	۰	10		
Steering, type		Articulated steering		
Tank capacity/filling capacity				
Fuel tank, capacity	L	123		
Sound level				
Sound power level L(WA), guaranteed	db(A)	105		
Sound power level L(WA), representative measurement	db(A)	102		

EQUIPMENT

12 V sockets (2-fold) | Two large exterior rear-view mirrors | 3-point articulation | Storage compartment behind the driver's seat | Storage compartment below the driver's seat | Storage compartments | Anti-slip control | Dashboard with displays, indicator lights and switches | Fixture for cool box | ECO mode | Spring-mounted driver's seat with armrest and seat belt | Cup holder | Large slope angles at front and rear | Hose protection on the front vehicle | Vibration-isolated driver's platform | Maintenance points, central on one machine side | Steel scraper, for padfoot drum | Driver's seat in black imitation leather

OPTIONAL EQUIPMENT

ROPS cab with heating and air-conditioning system (FOPS, level I) |
Driver's seat with high backrest, anthracite fabric, comfort equipment |
Seat belt monitoring device | Tachograph | Bluetooth interface for
Smart Doc | Dozer blade | Speedometer | Automatic engine stop |
Camera system | Back-up alarm | Automatic vibration system | Working
spotlights | Battery isolation switch | Tool kit

