



HIGHLIGHTS

- > High compaction performance
- > Ergonomic driver platform
- > Simple, intuitive and language-neutral operation
- > 3-point articulation for outstanding traction and off-road mobility
- > Excellent view of the machine and the construction site
- > Electronic machine management Hammtronic
- > Easy maintenance and servicing

TECHNICAL DATA HC 268 D (H291)

Weights		
Operating weight with cab	kg	25595
Max. operating weight	kg	27210
Axle load, front/rear	kg	16390/9205
Axle load for max. operating weight, front/rear	kg	17950/9260
Static linear load, front	kg/cm	76,6
French classification, value/class		108,9/VM5
Wheel load per tyre, rear	kg	4602,5
Machine dimensions		
Total length	mm	6847
Total height	mm	3301
Height loading, min.	mm	2803
Centre distance	mm	3433
Total width	mm	2490
Maximum working width	mm	2140
Ground clearance, centre	mm	441
Kerb clearance, left/right	mm	505/505
Turning radius, inside	mm	5159
Slope angle, front/rear	٥	35/29
Drum dimensions		
Drum width, front	mm	2140
Drum diameter, front	mm	1600
Drum thickness, front	mm	45
Drum type, front		Smooth
Tyre dimensions		
Tyre size, rear		EM 23.5-R25 PR
Tyre size, rear Width over tyres, rear	mm	EM 23.5-R25 PR 2235
	mm	
Width over tyres, rear	mm	
Width over tyres, rear Diesel engine	mm	2235
Width over tyres, rear Diesel engine Manufacturer	mm	2235 CUMMINS
Width over tyres, rear Diesel engine Manufacturer Model	mm	2235 CUMMINS QSB5.9-C210-30
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity	mm	2235 CUMMINS QSB5.9-C210-30 6
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm	mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm	mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard	mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment	mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without		2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) -
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration		2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) -
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration	%	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II	%	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II	% Hz mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II	% Hz mm	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering	% Hz mm kN	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20 331/242
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Swing angle +/-	% Hz mm kN	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20 331/242
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Swing angle +/- Steering, type	% Hz mm kN	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20 331/242
Width over tyres, rear Diesel engine Manufacturer Model Cylinders, quantity Power ISO 14396, kW/PS/rpm Power SAE J1349, kW/HP/rpm Exhaust emission standard Exhaust gas after-treatment Travel drive Gradeability, with/without vibration Vibration Vibration frequency, front, I/II Amplitude, front, I/II Centrifugal force, front, I/II Steering Swing angle +/- Steering, type Tank capacity/filling capacit	% Hz mm kN	2235 CUMMINS QSB5.9-C210-30 6 154/209/2200 154/206/2200 UN ECE R96 (Tier 3) - 49/54 27/30 2,02/1,20 331/242 10 Articulated steering

Sound level		
Sound power level L(WA), representative measurement	db(A)	107

EQUIPMENT

Dashboard with displays, indicator lights and switches | Driver's platform with access on one side | Vibration-isolated driver's platform | Seat length adjustment | One drive lever | ECO mode | Tiltable engine hood | Hydrostatic steering | 3-point articulation | Emergency stop | Adjustable scraper | Battery isolation switch | Hose protection on the front vehicle | Spring-mounted driver's seat with armrest and seat belt

OPTIONAL EQUIPMENT

Plastic protective roof, reinforced with fibre glass and folding | Process data interface for third-party provider systems, earthworks | Padfoot shells | HAMM Compaction Meter (HCM) | Back-up alarm | Working spotlights | Rotating beacon | Tool kit

