Technical data

Engine

Rating per SAE J1995 / ISO 3046	110 kW (150 HP) at 1.800 RPM
Model	Cummins QSB6.7
Туре	6 cylinder in-line
Bore	107 mm
Stroke	124mm
Displacement	6.7l
Engine operation	4-stroke diesel Common-Rail, turbo
Exhaust gas treatment	Emission standard equivalent to EU Stage IIIA / EPA Tier 3
Cooling system	Water-cooled and integrated motor oil cooler, after- cooled and water-cooled
Air cleaner	Dry-type air cleaner with pre-cleaner, primary and safety elements
Fuel tank	5801
Fuel cleaner	Pre-filter (7 μm) and fine filter (5 μm) for the fuel supply system
Electrical system	
Voltage	24V
Batteries	2 x 135 Ah / 12 V
Starter	24V/7.8kW
Alternator	Three-phase current 24V/70A
Engine idling	Sensor controlled
Motor management	Connection to the integrated excavator system con- trolling via CAN-BUS to the economical utilisation of the service that is available



Hydraulic system	Positive Control hydraulic system. Demand-based, double independent pump flows Features high system dynamics and sensitivity provided by integrated system controlling				
Regeneration	Integrated into the main hydraulic block				
Hydraulic pump	Variable double pump, in-line and swashplate				
Max. flow	2 x 216 l/min.				
Max. pressure	350 bar				
Pump management	Electronic pump management via the integrated system controlling (CAN-BUS) synchronous to the control block				
Hydraulic tank	1001				
Hydraulic system	max. 300 l				
Filtration	1 full flow filter (10µm) in return line				
Cooling system	Compact radiator, comprising cooling unit for water, hydraulic oil, after-cooler and hydrostatically driven fan				
MODE selection	Adjustment of engine and hydraulic performance via a 3-mode selector to match application, e.g. ECO mode for economical and environmentally friendly operation or POWER+ mode for maximum digging performance and heavy-duty jobs				
RPM adjustment	Stepless adjustment of engine output via RPM at each selected mode				
Tool Control	20 pre-adjustable pump flows and pressures for add-on attachments				

Hydraulic controls

The controlling is conducted via the integrated excavator system technology, input and output modules, communicated via the CAN-BUS with the electronic central unit

Power distribution	Via control valves with integrated safety valves
Flow summation	To boom and stick
Servo circuit	
Equipment and swing	Proportional via joystick levers
Travel	- With proportionally functioning foot pedals and lever
	 Speed pre-selection or automatic adjustment
Additional functions	Proportional regulation via foot pedals or mini-joystick

C Swing drive

Drive	Swashplate motor, shockless and antireaction
Transmission	Compact planetary reduction gear
Swing ring	Sealed race ball bearing swing ring, internal teeth
Swing speed	0-11.3 RPM stepless
Swing torque	73.3 kNm
Holding brake	Wet multi-disc (spring applied, pressure released)

Cab	
Cab	ROPS (option) safety cab structure with windscreen, totally or partially retractable (only upper part), under cab roof, work headlights integrated in the roof, a door with a sliding window (can be opened on both sides), large storing possibilities, shock-absorbing suspension, sound damping insulating, tinted laminated safety glass, separate window shades for the surroof window and windscreen, 24V plug, 12V optional, bottle holder
Operator's seat	Liebherr-Standard seat, mechanically suspended with weight adjustment, vertical seat damping including consoles and joysticks. Seat and armrests adjustable separately and in combination (adjustable in length, height, and inclination)
Option	Liebherr-Comfort seat, airsprung with automatic weight adjustment, vertical and longitudinal seat damping including consoles and joysticks, with seat heating
Control system	Arm consoles, moving with the seat
Operation and displays	Large high-resolution colour display with intuitive operation via touchscreen, versatile adjusting, control and monitoring facilities, e.g. implement and attachment parameters
Air-conditioning	Standard automatic air-conditioning, ambient air func- tion, fast de-icing and demisting at the press of a button, air vents can be operated using special buttons. Filter for recycling and fresh air filter can be replaced and are accessible from the inside. Heating-cooling unit, designed for extreme outside temperatures
Noise emission	
ISO 6396	80 dB(A) = L _{pA} (inside cab)
2000/14/EC	104 dB(A) = L _{WA} (surround noise)

Undercarriage

LC	Gauge 2,380 mm
Drive	Liebherr swashplate motor with brake valves on both sides
Transmission	Liebherr compact planetary reduction gear
Maximum travel speed	3 km/h low range 5 km/h high range
Net drawbar pull on crawler	228 kN
Track components	B60, maintenance-free
Track rollers / Carrier rollers	8/2
Tracks	Sealed and greased
Track pads	Triple grouser
Holding brake	Wet multi-disc (spring applied, pressure released)
Brake valves	Integrated into travel motor
Lashing eyes	Integrated

Equipment	
Туре	Combination of resistant steel plates and cast steel components
Hydraulic cylinders	Cylinders with special seal-system and shock protection
Bearings	Sealed, low maintenance
Lubrication	Manual central lubrication system or optional automatic central lubrication system (except link and tilt geometry)
Hydraulic connections	Pipes and hoses equipped with SAE split-flange connec- tions







		LC		mm
Α	Uppercarriage width			2,700
В	Uppercarriage height			3,080
B1	Uppercarriage height (handrails folded)			2,560
С	Cab height			3,060
D	Counterweight ground clearance			1,125
Ε	Rear-end length			2,800
F	Tail swing radius			2,820
G	Wheelbase			3,640
Н	Undercarriage length			4,440
1	Undercarriage ground clearance			465
J	Track height			960
K	Track gauge			2,380
L	Track pad width	600	700	800
Μ	Width over tracks	2,980	3,080	3,180
Ν	Width over steps	2,920	3,1201)	3,1201)

¹⁾ width with removable steps

		Stick length m	Mono boom 5.70 m direct mounting mm	Mono boom 8.90 m direct mounting mm
R	Front swing radius		3,650	4,850
S	Height with boom up		7,950	11,000
Т	Boom height	2.00	3,200	-
		2.50	3,250	-
		2.90	3,250	-
		6.30	-	3,100
U	Length on ground	2.00	6,350	-
		2.50	5,850	-
		2.90	5,250	-
		6.30	-	7,250
۷	Overall length		9,750	12,900
	Bucket		0.95 m ³	0.50 m ³

Transport dimensions

removable elements disassembled

		Mono boom 5.70 m		Mono boom 8.90 m mm			
Pad width		600	mm 700	800	600	700	800
Transport width		2,980	3,120	3,180	2,980	3,120	3, 180
	Stick						
	m		mm			mm	
Transport length			9,750			12,900	
Transport height	2.00		3,200			-	
	2.50		3,250			-	
	2.90		3,250			-	
	6.30		-			3,100	
Bucket			0.95 m ³			0.50 m ³	

Backhoe bucket

with mono boom 5.70 m



Buckets Machine stability per ISO 10567* (75% of tipping capacity)

Digging envelope

without quick coupler		1	2	3
Stick length	m	2.00	2.50	2.90
A Max. reach at ground level	m	8.92	9.38	9.76
B Max. digging depth	m	5.70	6.20	6.60
C Min. dumping height	m	3.46	2.96	2.56
D Max. dumping height	m	6.39	6.63	6.81
E Max. cutting height	m	9.08	9.31	9.50

Forces

without quick coupler		1	2	3
Stick digging force (ISO 6015) k	kΝ	146	126	113
Bucket digging force (ISO 6015) k	kΝ	159	159	159
Stick digging force (SAE J1179) k	kΝ	138	120	109
Bucket digging force (SAE J1179) k	kΝ	139	139	139

Operating weight and ground pressure

The operating weight includes the basic machine with counterweight 3.5 t, mono boom 5.70 m, stick 2.90m and bucket 0.95 m 3 (700 kg).

Undercarriage			LC	
Pad width	mm	600	700	800
Weight	kg	22,550	22,850	23,100
Ground pressure	kg/cm ²	0.48	0.42	0.37

	vidth							pads 600 mm)		
	Cutting widt	Capacity ISO 7451	Weight ³⁾	Weight ⁴⁾			Stick le	ngth (m)		
	3	ន ន	ž	Ň		without quick coupler			with quick coupler	
	mm	m ³	kg	kg	2.00	2.50	2.90	2.00	2.50	2.90
	850	0.60	580	590	▲	A	A	A	A	A
	1,050	0.80	660	670	A	A	A	A	A	A
STD ¹¹	1,050	0.95	700	710	A	A	A	A	A	A
ST	1,250	1.15	780	790	A	A	A	A	A	-
	1,250	1.25	890	920	A		A	A		
	1,400	1.50	950	980			Δ			Δ
	850	0.60	640	650	A	A	A		A	A
	1,050	0.80	730	740	A	A	A	A	A	A
HD ²⁾	1,050	0.95	790	800		A	A	A	A	A
Ŧ	1,250	1.15	880	890	A	A			A	
	1,250	1.25	1,010	1,040			A	▲	A	
	1,400	1.50	1,090	1,120			Δ	A	Δ	Δ

* Indicated loads are based on ISO 10567, at maximum reach, and may be swung 360° on firm and even ground

¹⁾ Standard bucket with teeth Z 40

²⁾ HD bucket with teeth Z 40

3) Bucket for direct mounting

_

⁴⁾ Bucket for mounting to quick coupler

Other buckets available upon request

 $\text{Max. material weight } \blacktriangle = \le 2.0 \text{ t/m}^3, \blacksquare = \le 1.8 \text{ t/m}^3, \blacktriangle = \le 1.65 \text{ t/m}^3, \blacksquare = \le 1.5 \text{ t/m}^3, \bigtriangleup = \le 1.2 \text{ t/m}^3$

LC undercarriage

8

Lift capacities

with mono boom 5.70 m, counterweight 3.5 t and track pads 600 mm

Stic	:k 2.0	10 m											Stic	:k 2.5	0 m										
. e	T A	3.0) m	4.	5 m	6.0	m	7.5	m	1	<u>_</u>	77	. e	1 M	3.0	Dm	4.	5 m	6.0	m	7.5	m		<u>_</u>	
Under- carriage	m		Ŀ		Ľ		Ľ		Ŀ		Ľ	m	Under- carriage	m				Ľ		Ľ		Ľ		Ŀ	m
	7.5									6.4	6.5*	5.1		7.5									5.3	5.8*	5.8
	6.0					4.9	6.2*			4.4	6.2*	6.4		6.0					5.0	5.6*			3.9	5.7*	7.0
	4.5			7.3	8.1*	4.8	6.7*			3.6	5.4	7.2		4.5			7.3*	7.3*	4.8	6.2*	3.4	5.1	3.3	4.9	7.7
	3.0			6.8	10.0*	4.6	7.0	3.3	5.0	3.3	4.9	7.6		3.0			6.9	9.3*	4.6	7.0	3.3	5.0	3.0	4.5	8.0
Ľ	1.5			6.4	10.6	4.4	6.8	3.2	4.9	3.1	4.8	7.6	Ľ	1.5			6.4	10.6	4.3	6.8	3.2	4.9	2.9	4.4	8.1
	0			6.3	10.5	4.2	6.7			3.2	4.9	7.4		0			6.2	10.4	4.2	6.6	3.1	4.8	2.9	4.5	7.9
	-1.5	10.5*	10.5*	6.3	10.5	4.2	6.6			3.6	5.6	6.8		-1.5	9.9*	9.9*	6.2	10.4	4.1	6.6			3.2	4.9	7.3
	- 3.0	12.5	12.8*	6.5	9.6*					4.6	7.2	5.8		- 3.0	12.3	14.0*	6.3	10.2*	4.2	6.6			3.9	6.1	6.4
	-4.5													-4.5			6.6	7.5*					6.0	6.8*	4.8

Stick 2.90 m

e	T AF	3.0) m	4.5	im	6.0	m	7.5	m				
Under- carriag	n m		Ŀ		Ľ		Ľ		Ŀ		Ľ	m	
	7.5					5.1	5.2*			4.6	5.2*	6.3	
	6.0					5.0	5.2*			3.5	4.9*	7.4	
	4.5			6.7*	6.7*	4.8	5.8*	3.4	5.1	3.0	4.5	8.1	
	3.0			7.0	8.6*	4.6	6.7*	3.3	5.0	2.7	4.2	8.4	
Ľ	1.5			6.4	10.4*	4.3	6.8	3.2	4.8	2.7	4.0	8.5	
	0	4.7*	4.7*	6.2	10.4	4.2	6.6	3.1	4.7	2.7	4.1	8.2	
	-1.5	9.4*	9.4*	6.1	10.3	4.1	6.5	3.0	4.7	2.9	4.5	7.7	
	- 3.0	12.0	14.9*	6.2	10.4	4.1	6.5			3.5	5.4	6.9	
	-4.5	11.7*	11.7*	6.4	8.4*					5.0	6.6*	5.4	
							п						

🕼 Height 📹 Can be slewed through 360° 🖞 In longitudinal position of undercarriage 🖉 Max. reach 🔹 Limited by hydr. capacity The load values are quoted in tons (t) at stick end (without bucket), and may be swung 360° on firm and even ground. Adjacent values are valid for the undercarriage when in the longitudinal position. Capacities are valid for 600 mm wide track pads. Indicated loads are based on ISO 10567 standard and do not exceed 75% of tipping or 87% of hydraulic capacity (indicated via *). Without bucket cylinder, link and lever the lift capacities will increase by 300 kg. Lifting capacity of the excavator is limited by machine stability and hydraulic capacity. According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic safety check valves on hoist cylinders

and stick cylinder(s), when they are used for lifting operations which require the use of lifting accessories.

Determine maximum load lift from load lift chart displayed in the operator's cab or from load lift chart detailed in the operator's manual supplied with the machine.

Multi-User equipment

with mono boom 8.90 m



Digging envelope

without quick coupler		
Stick length	m	6.30
A Max. reach at ground level	m	15.57
B Max. digging depth	m	11.83
C Min. dumping height	m	2.38
D Max. dumping height	m	11.04
E Max. cutting height	m	13.30

Forces

without quick coupler		
Stick digging force (ISO 6015)	kN	58
Bucket digging force (ISO 6015)	kN	99
Stick digging force (SAE J1179)	kN	57
Bucket digging force (SAE J1179)	kN	89

Operating weight and ground pressure

The operating weight includes the basic machine with counterweight 5.7 t, mono boom 8.90 m, stick 6.30 m and bucket 0.50 m³ (375 kg).

Undercarriage			LC	
Pad width	mm	600	700	800
Weight	kg	25,050	25,350	25,600
Ground pressure	kg/cm ²	0.53	0.46	0.41

, B)		3.0 m		3.0 m 4.5 m		6.0 m 7.5 m			9.0	Dm	10.	10.5 m		12.0 m		13.5 m				
Under- carriage			ŀ		Ľ		Ľ		Ŀ		Ŀ		Ŀ		Ľ		Ľ			m
	12.0 10.5											2.1*	2.1*					1.7* 1.6*	1.7* 1.6*	10.1 11.4
	9.0											2.2*	2.2*	1.9*	1.9*			1.5*	1.5*	12.4
	7.5 6.0									2.6*	2.6*	2.3* 2.4*	2.3* 2.4*	2.1 2.0	2.2* 2.3*	1.6	1.8*	1.5* 1.5	1.5* 1.5*	13.2 13.7
	4.5			(5*	(5*	(7*	(7*	3.2*	3.2*	2.9*	2.9*	2.5	2.6*	1.9	2.5*	1.5	2.2*	1.4	1.6*	14.1
С	3.0 1.5			6.5* 6.2*	6.5* 6.2*	4.7* 4.9	4.7* 5.6*	3.8* 3.6	3.8* 4.3*	3.0 2.8	3.2* 3.6*	2.3	2.9* 3.1*	1.8 1.7	2.6* 2.8	1.5 1.4	2.3 2.3	1.3 1.2	1.6* 1.7*	14.3 14.3
	0	2.0*	2.0*	4.7*	4.7*	4.4	6.3*	3.3	4.8*	2.6	3.9*	2.0	3.3	1.7	2.7	1.3	2.2	1.2	1.9*	14.2
	-1.5 -3.0	2.8* 3.8*	2.8* 3.8*	4.9* 5.6*	4.9* 5.6*	4.2	6.7* 6.8*	3.1 3.0	5.1 4.9	2.4	3.9 3.8	1.9 1.9	3.2 3.1	1.6 1.5	2.6 2.5	1.3	2.2	1.2 1.3	2.1* 2.2	13.9 13.5
	-4.5	4.9*	4.9*	6.2	6.7*	4.0	6.7*	2.9	4.9	2.3	3.8	1.8	3.0	1.5	2.5			1.4	2.3	12.8
	-6.0 -7.5	6.1* 7.6*	6.1* 7.6*	6.3 6.5	8.2* 7.7*	4.1	6.5* 5.9*	3.0 3.0	4.9 4.7*	2.3	3.8 3.9	1.9 1.9	3.1 3.1					1.6 1.9	2.6 3.0*	11.9 10.8
	-9.0	8.8*	8.8*	6.5*	6.5*	4.4	5.1*	3.2	4.1*	2.5	3.2*							2.4	3.1*	9.2

1 🕮 Height 🖷 Can be slewed through 360° 🖞 In longitudinal position of undercarriage 🖉 Max. reach 🔹 Limited by hydr. capacity

The load values are quoted in tons (t) at stick end (without bucket), and may be swung 360° on firm and even ground. Adjacent values are valid for the undercarriage when in the longitudinal position. Capacities are valid for 600 mm wide track pads. Indicated loads are based on ISO 10567 standard and do not exceed 75% of tipping or 87% of hydraulic capacity (indicated via *). Without bucket cylinder, link and lever the lift capacities will increase by 210 kg. Lifting capacity of the excavator is limited by machine stability and hydraulic capacity.

According to European Standard, EN 474-5: In the European Union excavators have to be equipped with an overload warning device, a load diagram and automatic safety check valves on hoist cylinders and stick cylinder(s), when they are used for lifting operations which require the use of lifting accessories.

Determine maximum load lift from load lift chart displayed in the operator's cab or from load lift chart detailed in the operator's manual supplied with the machine.

R 922 Mono boom 8.90 m, stick 6.30 m	Ditch cleaning buckets type 918						Buckets type 918						
Cutting width	mm	1,500	2,000	2,000	2,0001)	1,6001)	300	400	500	650	750	850	1,050
Capacity	m ³	0.35	0.48	0.65	0.50	0.55	0.17	0.24	0.30	0.42	0.50	0.60	0.80
Weight	kg	275	350	390	650	640	210	240	290	350	375	400	480
Specific weight with LC undercarriage	t/m³	2.2	2.2	1.5	1.65	1.5	2.2	2.2	2.2	2.2	2.0	1.65	1.2

¹⁾ Ditch cleaning bucket 2 x 50° tiltable

Serial equipment

Undercarriage

Lashing eyes Sprocket with dirt ejector Track and carrier rollers, sealed and lifetime-lubricated Tracks, sealed and greased

Uppercarriage

Anti-skid surfaces Automatic swing brake lock Engine hood with gas spring opening Filters accessible from ground level Handrails Hydraulic oil level, visible from ground level Lockable service doors Lockable storage and accessories compartment Main switch, manual, lockable Protection grid on radiator fan Sound insulation Tool set including storage case

Hydraulic system

Hydraulic pressure measuring ports Liebherr Positive Control system with 2 independent circuits Magnetic rod Pressure accumulator for controlled lowering of equipment with engine turned off



Air filter with automatic dust ejector Automatic engine idling / speed increase, controlled via joystick movement Common-Rail injection system Engine oil dipstick Fixed geometry turbocharger Fuel fine filter Fuel pre-filter and water separator Fuel pre-filter and water separator Fuel priming pump Intercooler Power Pack equivalent to EU Stage IIIA/EPA Tier 3 Stepless adjustable engine speed



2" seat belt with retractor 9" multifunction colour touchscreen Air conditioning, automatic, tri-zone Armrests adjustable in length, height and inclination Bottle holder Cab air filters housing, accessible from ground level Cab door sliding windows Cigarette lighter Coat hook Electric socket in cabin (24V) Emergency hammer Footrest Fuel consumption on touchscreen Fuel level on touchscreen Interior lighting Laminated right hand side window Laminated roof window LiDAT Plus (Liebherr data transfer system)* Mechanical hour meter, visible from ground level Mobile phone storage net Movement priority between swing and boom, adjustable via touchscreen Radio Comfort Rain hood over front window opening Rearview mirror Rear window emergency exit Retractable laminated two-piece windscreen Roll-down sun blinds for windscreen and roof window Rubber floor mat, fixed on floor and removable Shortkey button on joystick configurable Storage nets Storage spaces Tinted windows Visco-elastic damping Windscreen wiper and washer Work mode selector

Equipment

Anti-drift system boom cylinders Anti-drift system stick cylinder Boom cylinders regeneration Pivot points made of cast steel SAE split flanges on high pressure lines Stick cylinder regeneration

Equipment standard / option

Undercarriage

Chain guide 1 piece	•
Chain guide 2 pieces	+
Chain guide 3 pieces	+
Cover and base plate for undercarriage centre section	•
Reinforced cover and base plate for undercarriage centre section	+
Steps	•
Steps wide	+
Track pads triple grouser 600 mm	•
Track pads triple grouser 700/800 mm	+
Undercarriage LC	•

Uppercarriage

Air pre-filter with cyclonical dust trap	+
Centralised lubrication system (automatic)	+
Centralised lubrication system (manual)	•
Counterweight heavy 5.7 t	+
Counterweight standard 3.5 t	•
Front right rearview mirror	•
Fuel anti-theft protection	+
Headlight on uppercarriage, lateral right, LED+, 1 piece	+1)
Headlight on uppercarriage, lateral left, LED+, 1 piece	+1)
Headlights on uppercarriage, rear, LED+, 2 pieces	+1)
Lockable fuel tank cap	•
Lockable fuel tank cap with padlock	+
Pre-heating system for fuel	+
Rearview mirror on counterweight	•
Tank refilling pump fuel	+
Uppercarriage bottom closure sheets	•

Hydraulic system

Filter for hydraulic hammer return flow	+
High pressure circuit with Tool Control (20 attachment adjustments on display)	+
Liebherr hydraulic oil	•
Liebherr hydraulic oil, adapted for extreme climate conditions	+
Medium pressure circuit	+
Preparation for medium pressure circuit	+

Cab

Acoustic travel alarm deactivatable	+
FGPS front guard	+
FGPS front guard tiltable	+
FOPS top guard	+
Handrests elevated for joysticks	+
Headlights on cab, front, LED, 2 pieces	•1)
Headlights on cab, front, LED+, 2 pieces	+1)
Luminosity control (LED+ headlights)	+1)
Mini-joystick proportional	+
Operator seat Comfort	+
Operator seat Standard	•
Overload warning system	+
Rear view monitoring camera	+
Right hand side view monitoring camera	+
ROPS safety cab structure (ISO 12117-2)	+
Rotating beacon on cabin, LED, 1 piece	+
Sun visor	+

A Equipment

Boom bottom protection	+
Headlight on boom, right, LED, 1 piece	•1]
Headlight on boom, right, LED+, 1 piece	+1)
Mono boom 5.70 m	•
Mono boom Multi-User 8.90 m	+
Pipe fracture safety valve for stick cylinder	+
Pipe fracture safety valves for boom cylinders	+
Quick coupler SWA 48 hydraulic	+
Quick coupler SWA 48 mechanical	+
Stick 2.00 m	+
Stick 2.50 m	+
Stick 2.90 m	+
Stick bottom protection	+
Stick Multi-User 6.30 m	+

• = Standard, + = Option ¹⁾ Equipment not individually available, but only as predefined packages Non-exhaustive list, please contact us for further information.

Options and/or special equipment, supplied by vendors other than Liebherr, are only to be installed with the knowledge and approval of Liebherr in order to retain warranty.

Liebherr-France SAS

2 avenue Joseph Rey, B.P. 90287 • 68005 Colmar Cedex, France • Phone +33 389 2130 30 info.lfr@liebherr.com · www.liebherr.com · www.facebook.com/LiebherrConstruction