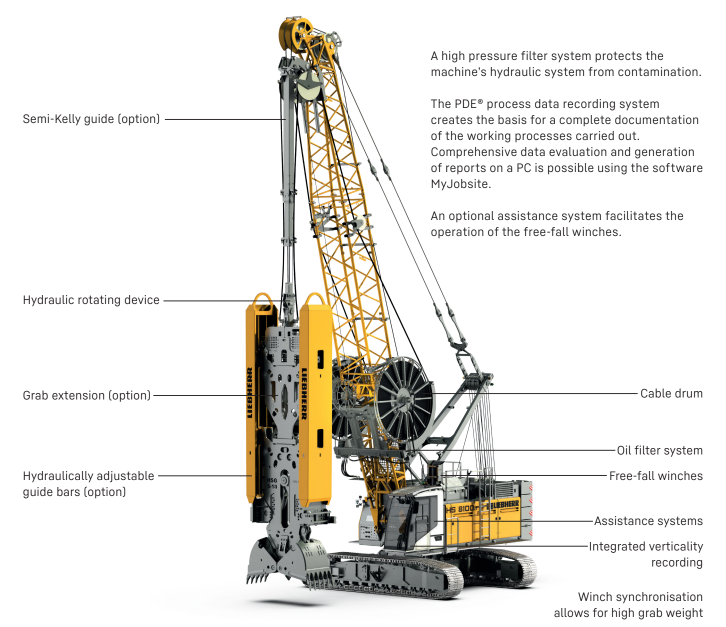


EN-US

Characteristics

Basic machine HS 8100.1 with hydraulic slurry wall grab HSG 5-18



Features of the HSG 5-18 slurry wall grab

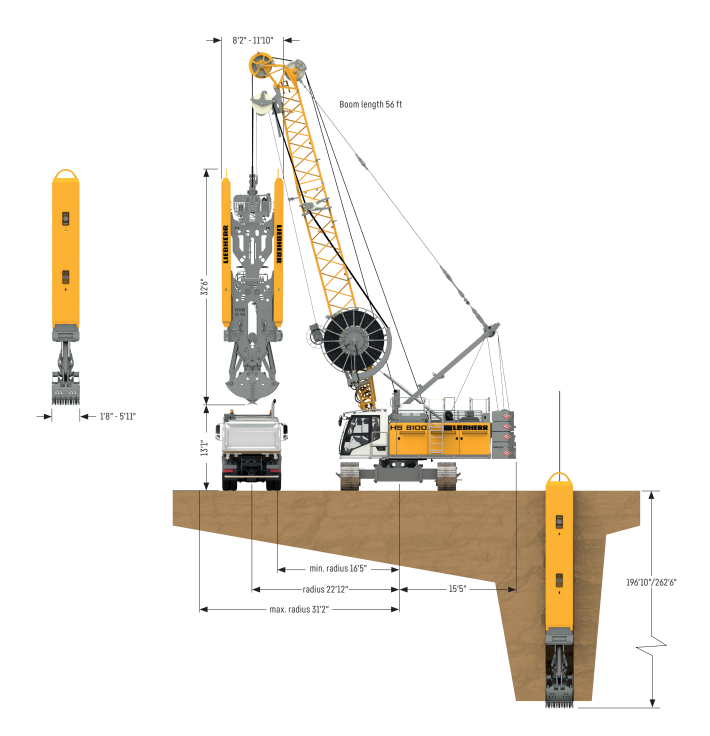
The modular design of the grab promises a high level of flexibility and enables the optimum adaptation to jobsite requirements.

The hydraulic slurry wall grab package is based on the proven HS series. It unites precision, power and economy. At the same time the multifunctionality of the carrier machine is maintained 100%. The grab convinces with its robust design and high closing force. These properties provide a decisive advantage especially for hard soil conditions.

Thanks to the synchronisation of the hoisting winches high grab weights are viable and the lifting capacity of the basic machine is optimally utilized. As a standard the freefall winches are also synchronised and can be controlled using a pedal.

Dimensions

Basic machine HS 8100.1 with hydraulic slurry wall grab HSG 5-18



Overview carrier machines





HS 8070.1

Technical data

Engine power	kW	320
2x free-fall winches (line pull 1 st layer)	lbf	44,962
Rope diameter	mm	30
Effective rope length	ft	476
Max. admissible line pull in 2-rope operation	lbf	67,443
Max. admissible weight of mech. slurry wall grab (full)	lbs	44,093
Max. recommended weight of hydr. slurry wall grab (full)	lbs	50,706

HS 8100.1

Technical data

Engine power	kW	390
2x free-fall winches (line pull 1 st layer)	lbf	61,822
Rope diameter	mm	34
Effective rope length	ft	463
Max. admissible line pull in 2-rope operation	lbf	93,745
Max. admissible weight of mech. slurry wall grab (full)	lbs	60,627
Max. recommended weight of hydr. slurry wall grab (full)	lbs	66,139



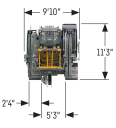
HS 8130.1

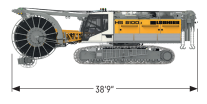
Technical data

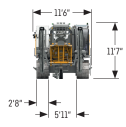
Engine power	kW	565
2x free-fall winches (line pull 1st layer)	lbf	78,683
Rope diameter	mm	36
Effective rope length	ft	764.4
Max. admissible line pull in 2-rope operation	lbf	119,145
Max. admissible weight of mech. slurry wall grab (full)	lbs	77,162
Max. recommended weight of hydr. slurry wall grab (full)	lbs	88,185

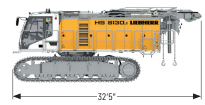
Transport dimensions and weights

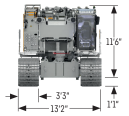












Carrier machine HS 8070.1, crawlers non-detachable

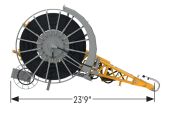
with HD undercarriage, boom foot (1311.24), A-frame, 2x 44,962 lbf winches, without rear counterweight		
Width with 2.3 ft 3-web grousers		9'10"
Weight with 2.3 ft 3-web grousers	lbs	101,192
Width with 2.6 ft 3-web grousers		11'2"
Weight with 2.6 ft 3-web grousers	lbs	103,176
Width with 2.9 ft 3-web grousers		11'6″
Weight with 2.9 ft 3-web grousers	lbs	107,145
Weight of hoist ropes	lbs/ft	3.10

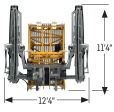
Carrier machine HS 8100.1

with HD undercarriage, boom foot (1311.24), A-frame, 2x 61,822 lbf winches including wire ropes (295.3 ft), without rear counterweight		
Width		11'6"
Weight with 2.6 ft 3-web grousers	lbs	131,285
Weight with 2.9 ft 3-web grousers	lbs	132,123
Weight of hoist ropes (2x 295.3 ft)	lbs/ft	3.82

Carrier machine HS 8130.1, crawlers detachable

with HD undercarriage, A-frame, 2x 78,683 lbf winches and self-assembly system for rear counterweight, without boom foot and rear counterweight - fully tanked and ready for peration Width 13°2" Weight without hoist ropes (bs 171,961) Weight of hoist ropes (2x 295.3 ft) lbs/ft 4.3 Width without crawlers lbs 112,436



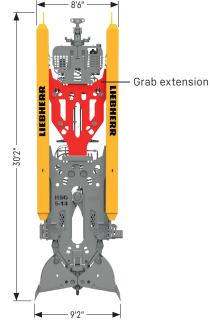


Boom foot (23 ft) HS 8130.1

Width		12'4"
Weight incl. hose drum and 246 ft of hydraulic hose without oil	lbs	16,116

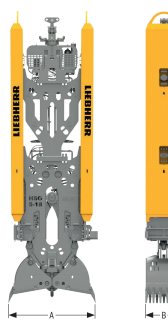
Grab sizes

HSG 5-18 C/L

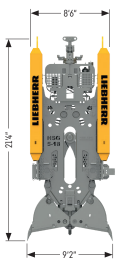




HSG 5-18 L







HSG 5-18 C

Technical data HSG 5-18 C/L

Slurry wall Grab weight Jaw open-Grab Grab weight ing width thickness capacity empty full HSG C HSG C HSG L HSG L Α В [ft] [cubic yard] [lbs] [in] [lbs] [lbs] [lbs] 19.7 0.81 29,105 37,040 47,245 39,685 1.02 23.6 29,985 37,920 33,510 41,450 1.44 31.5 33,510 42,110 38,360 46,960 9.2 39.4 1.86 36.155 45.195 42.330 51.370* 47.2 2.25 37,260 47,400 44,755 54,895* 59.0 2.89 41,450 51,370 51,150* 61,070* 70.9 3.52 44,755 55,340 56,660* 57,240** 19.7 1.03 30,645 38.580 34.175 42.110 23.6 1.30 31,750 39,685 36,156 44,095 31.5 1.82 35,274 43,875 41,450 50,045* 10.5 2.35 39.4 37,920 46,740 45,856 54,675* 47.2 2.88 39,025 49,165 48,725 58,865* 59.0 3.68 43,210 53,135 55,560* 65,480* 70.9 4.46 46,300 57,100 61,290* 72,095** 1.22 19.7 31,530 39,465 35,715 43,655 1.52 37,699 23.6 32,630 40,565 45,635 31.5 2.15 36,380 44,975 43,655 52,250* 11.2 39.4 2.77 39,025 48,060 48,285 57,320* 47.2 3.39 40,345 50,485 51,810* 61,950* 44.535 59,085* 69,005** 59.0 4.32 54,454 70.9 5.26 47,840 58,425 65,480* 76,060**

Other jaw opening widths on request.

* Permissible on carrier machine HS 8100.1 and HS 8130.1

** Permissible on carrier machine HS 8130.1

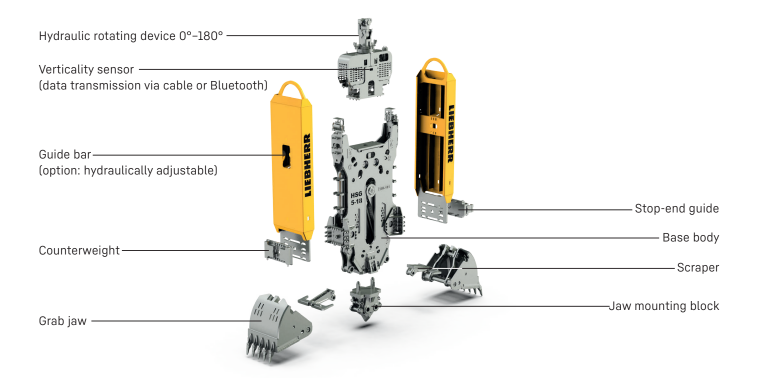
The given weights can vary with the final configuration of the machine.

The grab extension increases weight and length of the grab and therefore enhances the verticality of the trench. The extension is recommended for deep trenches.

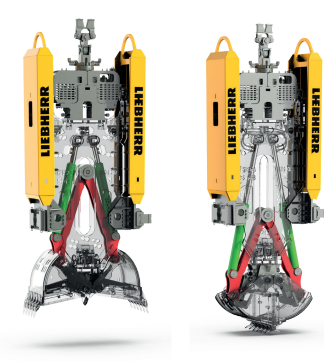
Example dimensions of HSG 5-18 C/L for jaw opening width of 9.2 ft.

Different opening widths result in different dimensions.

Modular design



Grab closing mechanism



Opening and closing of the grab is actuated by two direct-acting cylinders. These are installed with the piston rods at the top, which means they are protected inside the grab body. The robust cylinder barrels are positioned downwards.

Synchronised opening or closing of the grab jaws is mechanically ensured via push rods. This mechanism is reliable and easy to maintain.

PSI	4,351
lbf	343,283
lbf	213,119
sec	8.9
	lbf

Cylinder 200/140 (option)	PSI	4,351
Cylinder force (2 cylinders)	lbf	423,765
Max. closing force at teeth (2800 mm)	lbf	263,026
Opening/closing speed	sec	11

Semi-Kelly guide (option)



With semi-Kelly guide

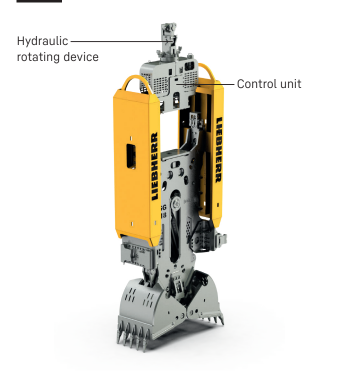
The optional semi-Kelly guide provides for steady guidance of the grab outside the trench. This makes rotation and alignment of the grab easier for the operator and accelerates the process.



Without semi-Kelly guide

Operating the grab without the optional semi-Kelly guide increases the basic machine's flexibility. Quick conversion for operation with mechanical grab, as a lifting crane, or for chisel application is possible. Another advantage compared to the semi-Kelly version is the lower weight on the boom.

Hydraulic rotating device



The rotating device allows for easy rotation and alignment of the grab after each grab cycle.

Advantages of the rotating device

- Alignment of the grab in slurry wall direction, rotation range 2x 180°
- Storing of the grab position
- Rotation from 0° to 180° after each grab cycle

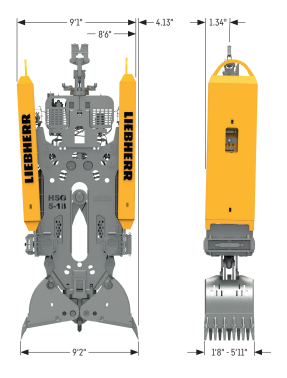
Signal and data transmission via radio

Control and sensor signals are transmitted via radio outside the trench.

Signal and data transmission via cable (option)

Control and sensor signals are transmitted via cable. If the cable is damaged, limited operation via radio is possible.

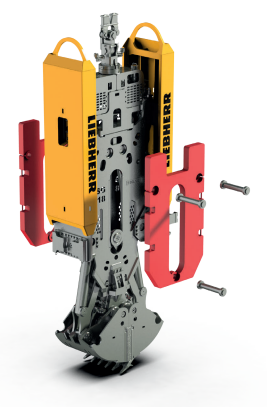
Adjustable guide bars (option)



During excavation work the grab direction can be corrected using the guide bars and so higher verticality of the slurry wall is achieved. The system is driven hydraulically and can be controlled from the cabin.

In combination with the cable drum the guide bars can also be adjusted in the trench. The position of the guide bars is shown on the display.

Example dimensions of HSG 5-18 C for jaw opening width of 9'2". Different opening widths result in different dimensions.



Additional weight (option)

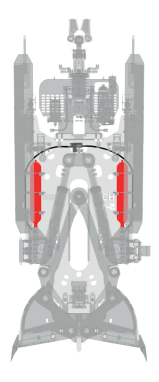
Additional weight of 9,700 lbs or 14,330 lbs is available.

Stop-end guide (option)



The slurry wall grab is guided vertically along the stop-end element via the stop-end guide. Furthermore, this guide serves to scrape off and loosen the excess/seeping concrete from the stop-end element.

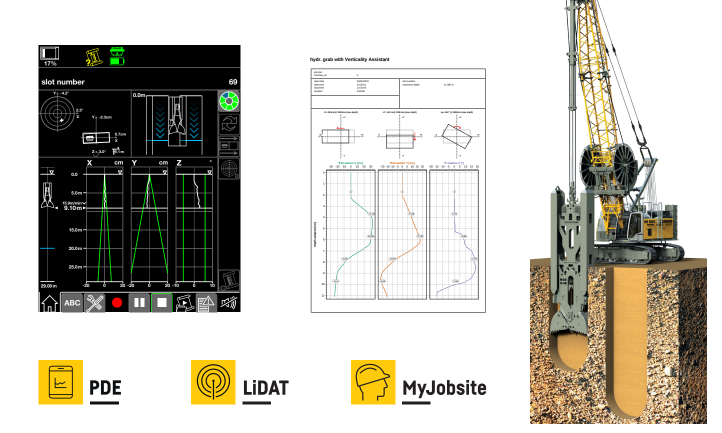
Accumulator for accelerated opening (option)



These additionally installed accumulators temporarily store the high oil flow that occurs when the jaws are opened. As a result, high opening speeds can be achieved despite generously dimensioned closing cylinders.

The actual speeds that can be achieved depend on the size of the grab jaws and the cylinder installed.

Verticality assistant



Verticality assistant for hydraulic and mechanical slurry wall grabs

This assistance system is fully integrated in the Liebherr machine's control and process data recording system. It supports and records the slurry wall installation process. With the help of the verticality assistant deviations in the slurry wall along the X and Y axes, as well as the rotation round the Z axis are measured.

- -Visualization of the measurements for the machine operator
- Two possible solutions for data transmission: Bluetooth transmission between sensor on the grab and receiver in the uppercarriage (delayed data visualization) or real-time transmission via cable
- Optimum support for the machine operator through an innovative, graphic control system in order to carry out successful measurements
- Ensures optimum measuring conditions by automatically limiting the hoisting speed with two options (exact slow or accelerated measuring run)
- -Simple guidelines for calibrating the verticality measuring system
- Mobile data transfer via the telematics system from the machine to the reporting software in the office (MyJobsite)

This system allows control of the precision for the whole depth of the trench. Reports can also be created in MyJobsite for the whole slurry wall installation process. These enable traceability of the application and proof of quality.

Notes

L L 1

L L

Liebherr-Werk Nenzing GmbH · Dr. Hans Liebherr Str. 1 · 6710 Nenzing, Austria Phone +43 50809 41-473 · crawler.crane@liebherr.com · www.liebherr.com facebook.com/LiebherrConstruction

Liebherr USA, Co. · 7075 Bennington Street · Houston. TX 77028-5812 Phone (713) 636-4050 · crawler.cranes.usa@liebherr.com · www.liebherr.com facebook.com/LiebherrConstruction