

► Piling and drilling - Additional equipment

■ **LIEBHERR THS 110 D-K**

The crawler concrete pump Liebherr THS 110 D-K with the latest engine generation can be flexibly manoeuvred and has been specially developed for concrete pile foundations in combination with a drilling rig. Perfectly designed for everyday building site applications.

- requires only minimal space
- quickly ready for use
- can be positioned anywhere
- high pumping capacity
- versatile applicable



► Crawler concrete pump LIEBHERR THS 110 D-K

Technical data	THS 110 D-K
Max. concrete output (rod side)	102 m ³ /h
Max. concrete output (piston side)	62 m ³ /h
Max. concrete pressure (rod side)	75 bar
Max. concrete pressure (piston side)	125 bar
Pump cycles (rod side)	38/min
Pump cycles (piston side)	23/min
Conveying cylinder Ø mm x stroke	200 x 1400
Stroke volume / double stroke	88 L
Max. hydraulic pressure	320 bar
Engine power (Tier4)	6-Zyl. / 160 kW
Hopper capacity	600 L
Total weight, ca. (ready for operation, depending on the equipment)	7450 kg
Drive cylinder	125/80x1400
Water tank	500 L
Water pump	20 bar
Oil tank	350 L
Speed	2,6 km/h
Noise emission level [L _{WA}]	110 dB(A)

