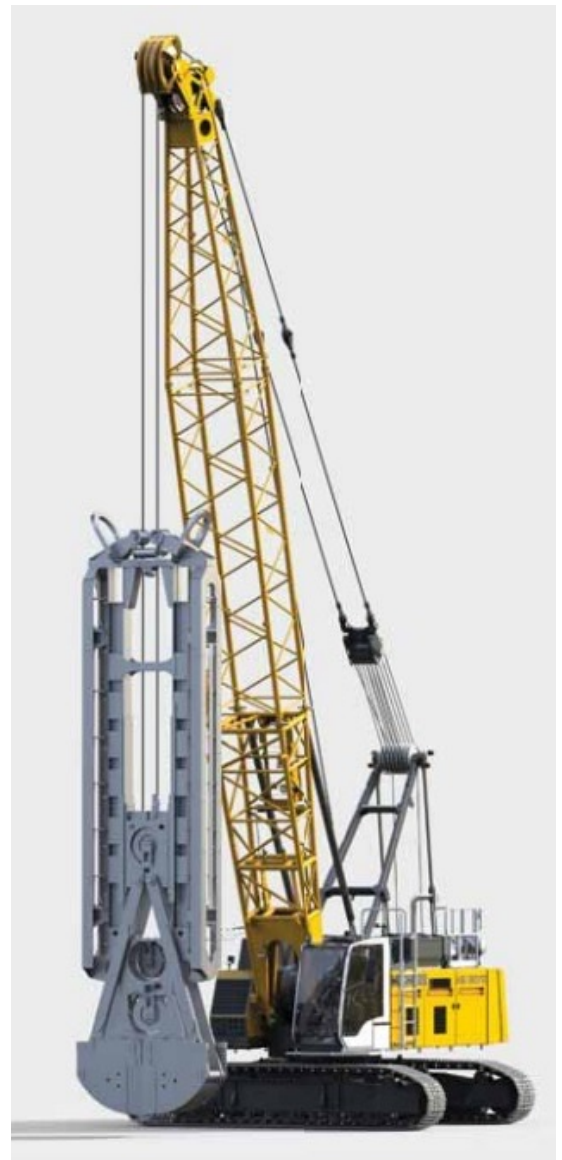


The **Liebherr HS 8070 HD tracked crane** stands out in its class with a load capacity of 70 tons through improved economic efficiency. The latest generation has a new Liebherr diesel engine specially developed for the HS series. Noise emissions and fuel consumption are clearly reduced. In spite of reduced engine power compared to the previous HS 845 HD model, the crawler crane achieves higher rotational speeds thanks to an optimized hydraulic system.

It is a working machine optimized for various material handling operations with mechanical switches or hydraulic joints; it also includes dredging.

Technical data:

- Max. carrying weight: 70 t
- Min. transport width: 3.000 mm
- Min. transport height: 3.320 mm
- Min. transport weight: 47 t in radius 10,00 m
- Engine power: 320 kW
- Max. main switcher: 56.00 m
- Malice length in the catch: 32.00 m
- The length of the handle in the operation the cable pulls: 29.00 m
- Working wight: 68 t
- Max. working with deep pulling: 14.00 m



EQUIPEMENT



Column oscillator
Max. drilling diameter: 1.800 (2.000) mm



Grapple - for loading / unloading materials

DIMENSIONS

Basic machine with chassis

