



**SEBHSA**  
CRAWLER CONCRETE PUMPS



**SEBHSA**  
**BD-3907.OR**



Fully  
Customisable



**Engine: Diesel engine**  
**129 kW**



**Max. nominal output**  
**90 m<sup>3</sup>/h**



**Maximum pressure**  
**70 bar**



**Pump cylinders**  
**200 Ø x 1400 mm**



**Dimensions**  
**W 1900 x L 5580 x H 2340**



Powerful built the SEBHSA BD-3907.OR is the general purpose pump for any kind of foundation challenge that meets the highest demands with its capacity:

- Wide choice of engine and emission standards as well as a limitless range of accessories to satisfy the most exigent legislation and customer demands..
- Large diameter swing valve and cylinders enable the use of cost effective concrete mixes containing coarse aggregates.
- Extra big pump cylinder increase output, while reducing pump cycles and thus wear & tear.

\* The data shared in this document is for informational purposes only and may vary in form and scope, while deliveries can not be attained simultaneously as they depend on the type of concrete pumped as well as other factors.