

## Technical requirements for the setup of HBBA 2600 Onshore

Required electrical power	16,5 KW without industrial vacuum system 40 KW with industrial vacuum system
Required electrical connection	5 x 16 mm <sup>2</sup> with 63 A Fuse without rcd
Required air quantity	Ca. 30 m <sup>3</sup> /h only for drilling

## Adjustability of the supports/ saddles

Floor/ concrete foundation:

Vertical +/- 30 mm Horizontal +/- 30 mm

## Setting up area frame & first support

Concrete foundation: 9 m x 4,5 m thickness min. 250mm

Cabin height 3,60 m

Power input 40 Ah / 400 Volt

Air supply 8 bar

To ensure a trouble-free installation of the HBBA, the following equipment has to be available at the site at all times: Ceiling crane (min. 5t), forklift (min. 1,5t) and a hydraulic lift (working height min. 5m).