Installation requirements

Before we are able to install your system, please make sure the following requirements are fulfilled to ensure a seamless installation of your new BD Rowa system. You can also find a detailed explanation of each aspect in your contract under "Installation requirements and operating conditions".





The BD Rowa $^{\text{\tiny M}}$ Vmax should be easy and accident-free to reach for the service team. The required installation space must be available and should be completely clear.



The surface load can be up to 600 kg/m² depending on the system installed. Please refer to your contract for the specific weight.



The ambient temperature of the system must be between 10 $^{\circ}$ C – 22 $^{\circ}$ C. The temperatur inside the machine can be up to 3 $^{\circ}$ C higher than the ambient temperature.



The conditions for the electrical connection are product specific and are provided during the planning phase. The customer is responsible to provide sufficient power cabling.



A flat-rate internet connection (min. port 80) is required. An RJ45 socket should be in close proximity to the front of the system. The data line should be CAT 5 or higher.



During installation, one person must be available to BD Rowa employees, in event of questions or specific problems.



All required fire protection measures must be reviewed or initiated by the customer.



The installation place of the machine must be free from dust at the time of installation. No simultaneous concrete, drywall or screed work shall be conducted.

If you have any further questions, please contact your personal BD Rowa contact.

This document does not replace the operating instructions. The contents of the operating instructions should also be read carefully and observed!



