

INSTALLATION CONDITIONS

for MBW lifting platforms and alignment bridges

1. The request for installation services must be received at least 10 days before the required date.
2. Access to the site of installation / pit must be free. The access road must be paved and road vehicles must be able to use it.
3. A power current connection (NO general building site supply!) must be available near the machine.
4. Main switch with padlock near the pit.
5. Proper, prepared and cleaned pit according to our installation conditions.
6. There must be a parking place for our mobile workshop in direct vicinity of the installation site for the duration of the installation work.
7. Crane and other lifting equipment will be provided by

MBW Maschinenbau GmbH or by the customer (see terms and conditions of our offer or our order confirmation)

8. If special conditions exist, e.g., passages of limited width or height, eaves, etc., MBW must be informed in writing (latest 10 days before the agreed installation date); any additional costs due to such impediments must be borne by the customer.
9. Internal transport which is not explicitly part of our offer and the order confirmation is not included in our scope. Internal transport is provided by the customer.
10. All bricklaying and cutting work and laying of tubes is to be done by the customer.
11. A helper and an electrician shall be made available for making the connection to the customer's supply source.
12. All installation work shall be accepted immediately after completion and shall be signed by the responsible site manager.
An extra visit to the site for acceptance of the installation is not included in the price.
13. Grouting after installation is to be done by the customer; care must be taken that the alignment (which is done during installation) is maintained. The machine can only be used after full curing of the concrete.

If installation is delayed on account of any of the above points, all extra costs shall be borne by the customer and agreed deadlines do not apply.