

DESCRIPTION for Installation Instructions

- No 1 Total foundation loads
- No 2 Installation of the lifting table in front of a ramp, fixed side of the scissors and tubes No. 7 at side of ramp
- No 3 Pit edge frame 80 x 80 x 8 (to be installed by the customer)
- No 4 30 mm for placing the lifting table in position (View X)
- No 5 Collapsed height of the lifting table
- No 6 Drainage with oil separator and check valve (to be provided by the customer).
Dirt trap only removable in extended position of the lifting platform
- No 7 Tube Nos. 10, 11 and 19 (to be installed by the customer) for supply and hydraulic lines
- No 8 Quality of concrete and reinforcement and dimensions not specified according to conditions of site
- No 10 Tube(s) to the control stations with inside diameter 80 mm (by the customer)
- No 11 Tube for electricity connection with main switch (by the customer)
- No 13 After correct alignment of the lifting table, the base frame is to be grouted by the customer. To cast the base frame, start at center and continue towards the perimeter
- No 14 Provide a 50 mm wide opening in the concrete for water passage
- No 15 All dimensions in mm
- No 16 View X with bottom frame of the lifting table
- No 17 CAUTION: Do not put the lifting table into service unless the base frame has been grouted
- No 18 CAUTION: If the lifting table is installed outdoors, provide drainage, indoors only if required
- No 19 If power package is located outside the lifting table:
ID 120 mm tube for supply and hydraulic lines to be installed by the customer
also an ID 80 mm tube to be installed from the outside power-package to the electricity connection with main switch and the control points
- No 20 After alignment of the lifting table, the supports for the passage of the retracted lifting table with axle load have to be grouted by the customer