



PANTOGRAPH PLATFORMS WITHOUT ENCLOSURE



PANTOGRAPH PLATFORMS WITHOUT ENCLOSURE



When a closed and delineated runway shaft with landing doors is not possible or not required, Faboc due S.r.l. can supply pantograph platforms for installation without enclosure.

The pantograph platform is capable of developing a vertical only movement to serve well-defined floors or levels up to a maximum difference in height of 2000 mm.

These machines are hydraulically-operated.

The platform can be made with the control unit (hydraulic power pack, tank and electric board) both on the machine, and separate. In any case, the separate version is advised to simplify maintenance and repair operations.

If the solution with separate control unit is chosen, it will be necessary to identify a housing in which to place it.

Installation may easily be carried out either inside or outside buildings.

All systems can be fitted with emergency downward travel that can be operated directly from the platform.

Specifications:

- Capacity Kg. 300
- Upper surface covered with non-slip material; on request the floor can be supplied prepared for masonry facing (marble, tiles, etc.), the maximum thickness of the facing plus glue is 30mm.
- Pantographs, made of steel section bars, spaced to prevent shearing during movements
- Two bars on the pantographs for mechanically locking the platform to perform maintenance operations under safety conditions
- Safety valves for automatically blocking the downward travel in the event of breakage of the fluid power pipes
- External electrohydraulic control unit with maximum pressure valve to avoid overloads and manual emergency downward travel
- Automatic emergency downward travel with buffer battery (on request)
- Electric system built to CEI regulations
- Supply voltage 220/380 V 50 Hz three-phase, 220V monophase on request
- Landing and on-board pushbutton panels, in low voltage (24 V)

Description of protections

- On board a fixed guard is provided made of aluminium section bars panelled with VISARM glass, LEXAN or sheet metal with a gate opened by hand at the bottom, fitted with security lock
- At the top level a gate opened by hand is installed made of aluminium section bars panelled with VISARM glass, LEXAN or sheet metal fitted with security lock.
- On the free sides under the platform a protective PVC bellows is installed with metal reinforcements and stiffening pantographs which prevents access to the area below, thus the danger of crushing.
- On request, gate opening and closing can be motorised.

For the installation of these systems, masonry works are necessary that must be carried out by the customer strictly in accordance with our directions sent at the time of ordering or on request.

The systems have been designed and manufactured in accordance with the provisions of the following:

- LAW no. 13 of 09/01/89
- MINISTRY'S DECREE no. 236 of 14/06/89
- UNI STD. 9801
- MACHINE DIRECTIVE D.P.R. 24 July 1996, no. 459 - 98/37/EEC - 98/79/EEC (89/392/EEC - 91/368/EEC - 93/44/EEC - 93/68/EEC)
- ELECTROMAGNETIC COMPATIBILITY DIRECTIVE D.L. 12 November 1996, no. 615 - 89/336/EEC - 92/31/EEC - 93/68/EEC - 93/97/EEC
- LOW VOLTAGE DIRECTIVE Law no. 791 del 77, D. L. no. 626 of 96 - 73/23/EEC - 93/68/EEC



FABOC DUE s.r.l.

Via Toscana, 148
50052 CERTALDO (FI) - Italy
Tel. 0571 662474 - Fax 0571 666865
E-mail: info@fabocdue.it - www.fabocdue.it

Local Agent

• We reserve the right to implement modification without notice.