

I SALONI 2025 - PROVISIONS FOR FIRE-FIGHTING SYSTEMS

All fire-fighting systems inside the halls, both the boxes and the alarm systems (push buttons), must remain permanently accessible. Appropriate corridors of 1.20 m in width, with appropriate safety signs, are provided to reach them. These corridors must remain permanently accessible and free of any obstructions.

For aesthetic reasons, it is permitted to clad the structures of the hall on which the fire-fighting systems are installed, taking care that their use is always guaranteed. Suitable openings must be made in front of the fire-fighting boxes and buttons, on which only vertical band curtains with a maximum width of 10 cm may be installed (other types of covering are not permitted), and the control valve located at the foot of the main box must be kept accessible. The size of the accesses to the fire-fighting systems that will be built, must maintain an opening from the ground with a finished span of 1.00 m x 2.00 m (height).

Should the decision be made to incorporate the access corridor into the exhibition space, it will be necessary to provide dedicated temporary installations to temporarily replace the existing ones in the hall.

The mandatory provisions to be complied with are set out below.

- 1- To authorize the execution of provisional fire-fighting systems (to replace the existing ones in the hall), Fiera Milano will have to check the feasibility of the project presented by the Customer and, if necessary, will be able to define changes to be made to guarantee the covers.
- 2- The boxes <u>must not be enclosed in niches or masked by additional flaps</u>; any exceptions will be assessed on an ad hoc basis, considering the architectural characteristics of the stand and the development of the exhibition mesh.
- 3- The temporary fire lines will be constructed by considering the shortest and straightest possible route.
- 4- The fire extinguishing lines will be carried out by first modifying (if necessary) the column (shown in the photo as the existing riser) where an interception valve will be inserted into which the 1"1/2 diameter pre-painted galvanized steel pipe will be connected to develop the required route (the valve must always remain accessible).
 - The pipes will be laid on the ground (with a footprint of approximately 8-10 cm) and will run flush with the stand (external or internal to be defined in the request), a point from which the system will rise vertically to a height of approximately 130 cm. The DN45 fire-fighting box (dimensions 40 cm wide x 55 cm high x 18 cm deep) will be fixed to a support post with a height of 75 cm from the floor (from the ground). With a finished height of 130 cm. on the top See example opposite.
- 5- The electrical circuit of the fire extinguisher activation signal
 - (Called push button the containing casing will be 13.5x13.5x4 cm) will follow the path of the temporary steel line. This button will be placed to the side or above the box (or in any case in an easily accessible position at the box).

vanised steel in Ral 3000

Pre-painted galvanised steel line in

ed Ral 3000 ground distribution

- 6- All new 'provisional' delivery points will have to be provided with appropriate signposting by Fiera Milano, which is expected by law to be fixed on the walls of the stand.
- 7- Confirmations for acceptance of the cost estimate must be sent to Fiera Milano by February 28th, 2025. After this date the provision of the service will be subject to a feasibility check and, if possible, services will be provided upon completion of the previously booked work. We would also like to inform you that, subject to feasibility, estimates accepted after March 19th 2025 will be subject to an increase of 25%.
- 8- Before proceeding with activities, the Exhibitor shall:
 - transmit the relocation request for authorization, indicating on the document (**DWG exhaustive layout** by the customer) the possible development of the fire route, which must consider (if the Exhibitor deems it necessary) the structure of its platform, indicating, if applicable, the route to be taken.
 - Please note the obligation to keep the shut-off valve accessible at the foot of the main pillar (around the hall column).
 - It should be noted that all installed systems, once the plumbing line derivation has been completed, will be immediately
 operational as they are complete with the box and the corresponding floor stand already fixed to the floor.
 - Any damage to the boxes and their connecting pipes will be charged to the Exhibitors.
 - Any subsequent changes to the installation, which has already been confirmed and authorized, will be accounted for on the basis of the labor hours required, subject to a written request by the Exhibitor to the relevant offices.

TARIFFS

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Cost of a single temporary fire hydrant installed to replace the one on the pavilion column	€125+VAT per meter with a minimum of €936+VAT/cad.
Cost borne by Exhibitor for a single temporary fire button installed to replace the one on the hall pillar	€624+VAT/each.

Quotation for HALL BOOTH

Following the positive outcome of the feasibility checks, and in accordance with the diagram of the facilities to be built, the cost to be borne by the exhibiting company is €

date and signature Exhibitor for acceptance:

Attention: to be sent to Fiera Milano by the date indicated in point 6