

The In Situ installation includes :

- The delivery the day mutually agreed between the user and the carrier
- The installation of the equipment(s) from the dock to the location planned, with 50 meters of rolling included
- The recovery of the pallets and packaging
- The right cushion of the equipment(s)
- The connection between the safety cabinet and the ventilation/filtration box (if applicable and if they have been delivered together)
- The settlement of the activated carbon filter in the safety cabinets and in the ductless fume hoods (if applicable)
- The settlement of the work-top and the containment sump in the ductless fume hoods (if applicable and if they have been delivered together)

We also offer additional options as :

- The visit of a technician on site to establish an exact quotation if you have a doubt concerning the feasibility of the delivery
- The extra-rolling to 50 meters
- Tough access to the site, which requires a straight truck < 3.5 T
- Imperatives of day and/or hour for the delivery

In this In Situ form, start by filling in the form n°1 (1st page), which will have to be returned to our services with your equipments order.

You will find below the conditions to benefit from this installation :

- a) Positioning of the equipment in the elevator

Warning : Anticipate 10 cm more in every dimension and add the weight of a man to your calculation

- b) Passage by rolling of the obstacles (doors...)

Warning : Anticipate 10 cm more in height and width to your calculation

- c) Check the load capacity on the floor at the location planned

If these three conditions are validated, we offer you a delivery price for a delivery on the ground floor or with the elevator (2 steps maximum).

If the conditions a) and b) are not validated, we invite you to fill in the 2nd form (2nd page) and we offer you the delivery price with portage.

If the condition c) of the 1st form is not validated, we invite you to contact the sales department, as to define an equipment appropriate according to your constraints.