

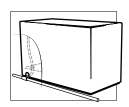
## =+ OPTIONS











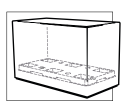
**Perfos** 

Fittings for putting in automatic watering and/or lighting systems.

Simply on request, we can adapt the containers to suit your requirements: perforations, cut-outs, waterproof risers, etc.

Contact us when you place your order.

€0



**IOP-SH** 

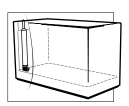
Horticultural system.

Drainage system offering a 5L/m<sup>2</sup> reservoir.

(Expanded polystyrene sheet – 40mm thick - 25kg/m<sup>3</sup> - max. load 2t/m<sup>2</sup>).

Replaces the drainage section made of clay pellets. Cover with geotextile before adding substrate.

€ 30 Excl. tax / container



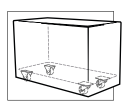
**IOP-INE** 50 / 80 / 100

Water level indicator.

For pots used indoors which have a watertight base. The float indicates the water level at the bottom of the container. It allows the monitoring of watering.

Suitable for Indoor plant containers which have a watertight base. Price varies according to the height of the container.

€ 25 – 40 Excl. tax / container acc. to height of container



**IOP-RL** 50 / 65 / 80 / 125 / 100FC ...

Installation on casters for handling.

Concealed under the container, the casters are not visible. They allow the plant container to be moved from time to time.

May only be used on a flat, smooth and firm surface. As they are concealed underneath the container, the casters cannot be fitted with brakes.

€ 100 – 160 Excl. tax / container



IOP-PLOT 28-40 / 40-55 / 85-140 ... Installation on adjustable PVC plot.

For a well-balanced installation, with a uniformly distributed load. Allows water to flow underneath the container and also allows adjustments in the alignment of linear arrangements of containers.

For installation on sloping ground.

Suitable for > 40 cm wide containers. Suggested ranges of adjustment: 12 / 15 / or 55 mm. Others on request. € 50 – 60 Excl. tax / container acc. to std ranges (Others on request)

IOP-PR

Installation on adjustable feet.

Replaces IOP-PLOT for < 40 cm wide € 100 – 120 Excl. tax containers. /container acc. to size & slope











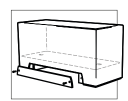


**IOP-PSX** Installation on PSX panel

Installation on polystyrene weight distribution buffer. Avoids perforation if installing directly on waterproofing.

Check the admissible load per  $m^2$ .

€ 20 - 40 Excl.tax acc. to size of container

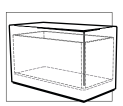


**IOP-MTP** Handling by forklift

Removable trap door concealing an access underneath the container for handling by forklift. Ideal for moving large containers from time to time.

Handle with care!
The loaded container is subject to great stresses when being moved.

€ 125 Excl. tax/per container



**IOP-ISOL** Wall insulation (PSX)

Fibre-cement already has a low thermal exchange coefficient. However, in areas with extremes of climate, wall insulation can be added.

Wall insulation only slows down the variations in temperature in the clump of soil. Provide protection for your plantation.

€ 40 - 60 Excl. tax acc. to size of container



**IOP-TES** Hole and crosspiece for

secure fixing

Allows the passage and fixing of a previously ground-secured, threaded rod at the base of the container.

The tightening process must be carried out with care to avoid the risk of damaging the container.

€ 30 Excl .tax/per

**IOP-TEL** 

Hole and crosspiece for lateral fixing

For the fixing of containers to each other or to a wall.

container

\* € 0

**IOP-FR** 

Raised base

Allows a reduction in the volume and weight of the soil when plants do not require the whole capacity.

\* On a single container.

\*\* If installed on casters, feet...requires

\*\* € 20 – 40 Excl .tax acc. to container

**IOP-FRA** 

Removable raised base

Allows a reduction in the usable height. It offers a double base with the possibility of ballasting. Ideal when using artificial plants.

\*\*\* If removable.

a double base.

\*\*\* € 20 – 60 Excl. tax