

CONTENEURS D'APPAREILS ÉLECTRIQUES USAGÉS: ECO SPAIN



| Catégories : [CONTENEUR DECHETS ELECTRIQUES](#), [ECO DESIGN](#)

PRODUCT DESCRIPTION

LAMPS CONTAINER

The COMPACT LAMPS section have an frontal hole to throw the lamps with Diameter 10 cm, inside of the door its bound half tube to connecting the hole to the box.

Under the cardboard box, supplied by the client, its placed a galvanized steel box (cm 41 x 21 x h 3) to contain the eventually liquid dispersions.

The CIRCULAR FLUORESCENT section have a top rectangular hole (cm 40 x 20) to place the old fluorescent. The box its placed on the bracket, under that there is the space to place an empty cardboard box. Under the cardboard box, supplied by the client, its placed a galvanized steel box (cm 43 x 21 x h 3) to contain the eventually liquid dispersions.

The TUBE FLUORESCENT section have a special opened on the top, (cm 41 x 21) to place the cardboard box supplied by the client. Under the cardboard box its placed a specific support with a frontal inclination of 5°. When the door is close it stopped the cardboard box.

OPTIONAL for COMPACT LAMPS and CIRCULAR FLUORESCENT

LAB23 supply a trapping layer system of mercury, patented pending. This product is prepared as ink and dispersed in the internal side of the top of the container giving and adsorption area.

LAMPS SECTION

The COMPACT LAMPS section have an frontal hole to throw the lamps with Diameter 10 cm, inside of the door its bound half tube to connecting the hole to the box.

The CIRCULAR FLUORESCENT section have a top rectangular hole (cm 40 x 20) to place the old fluorescent. The box its placed on the bracket, under that there is the space to place an empty cardboard box. Under the cardboard box, supplied by the client,

The TUBE FLUORESCENT section have a special opened on the top, (cm 41 x 21) to place the cardboard box supplied by the client. Under the cardboard box its placed a specific support with a frontal inclination of 5°. When the door is close it stopped the cardboard box.

OPTIONAL for COMPACT LAMPS and CIRCULAR FLUORESCENT

LAB23 supply a trapping layer system of mercury, patented pending. This product is prepared as ink and dispersed in the internal side of the top of the container giving and adsorption area.

MAX DIMENSIONS:

90 x 45 x h 95 cm

Sq Meter 0,40

GALLERY IMAGES

