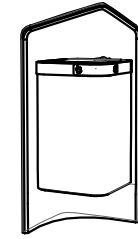


## CARACTERÍSTICAS / FEATURES

Material	SMC
Acabado	decapado e hidrofugado
Dimensiones	99 x 40 x 40 cm
Color	ver carta de colores
Fijación	simplemente apoyado o mediante varilla metálica
Peso / Capacidad	80 Kg / 45 L
Palet	99 x 40 x 40 cm
Peso pallet	110 Kg

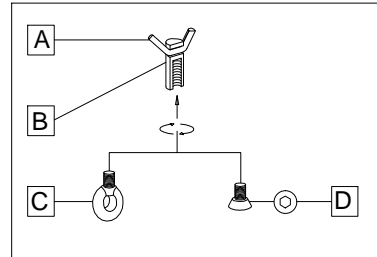
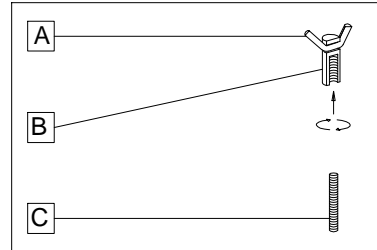
Material	SMC
Finish	scaled and waterproofed
Dimensions	99 x 40 x 40 cm
Colour	see colour catalogue
Fixing	resting on the ground or with metal rod
Weight / Capacity	80 Kg / 45 L
Pallet	99 x 40 x 40 cm
Weight pallet	110 Kg

dineñador / design: Estudi Ribaudi



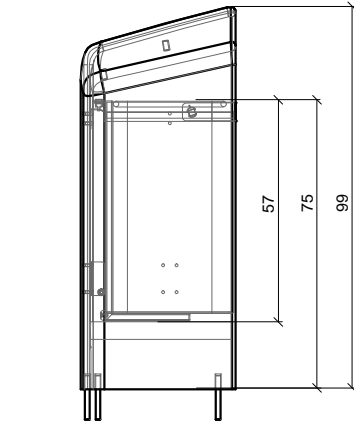
## GEOMETRIA / GEOMETRY

### SISTEMA DE FIJACIÓN / ANCHORAGE SYSTEM

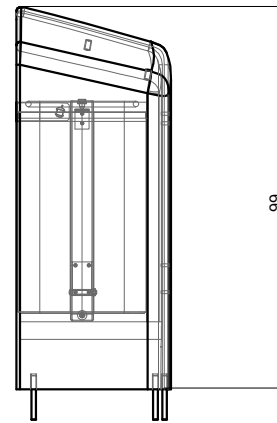


### SISTEMA DE ELEVACIÓN / LIFTING SYSTEM

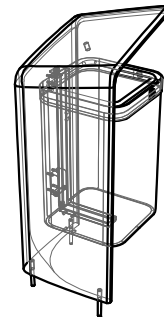
- A** barra corrugada / corrugated rod
- B** casquillo roscado / thread sleeve
- C** cáncamo / eyebolt
- D** tapa / stopper
- E** varilla roscada / thread the rod



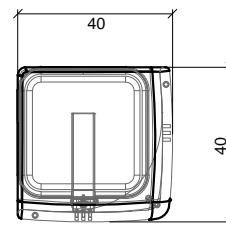
ALZADO / FRONT VIEW



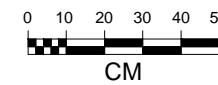
ALZADO / FRONT VIEW



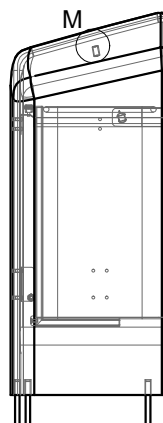
ISOMETRICA /



PLANTA / TOP



## ESPECIFICACIONES / SPECIFICATIONS



Tornillo avellando M12  
Countersunk screw M12

Barra corrugada acero negro Ø6  
Corrugated rod black steel Ø6

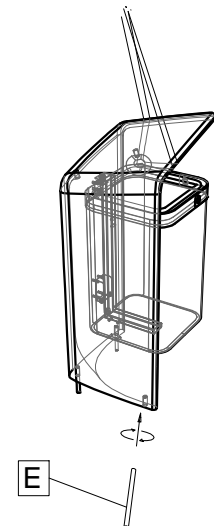
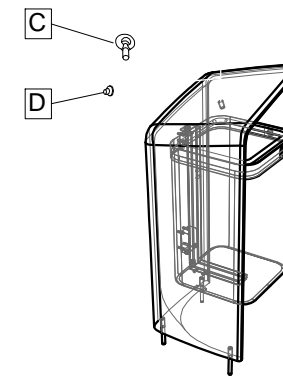
Casquillo M12 de acero zincado  
Galvanized steel threaded sleeve M12

DETALLE M / DETAIL M

## MANIPULACIÓN E INSTALACIÓN / HANDLING AND INSTALLATION

**1** extraer tapas y enroscar cáncamo  
extract stoppers & thread the eyebolt

**2** elevar y enroscar la varilla.  
enlever la pièce et visser la tige.



**3** perforar y verter resina epoxy  
perforer un trou et verser résine epoxy

**4** insertar la varilla en el agujero  
insérez la tige de métal dans le trou

elevación / hoisting  
P= 65 Kg

