

CARACTERÍSTICAS / FEATURES

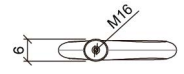
Material GRC
Acabado liso
Dimensiones L. 34, a. 5, h. 90 cm
Color ver carta de colores
Fijación mediante varillas metálicas
Peso 10 Kg
Bulto 120 x 100 x 110 cm [20u / bulto]
Peso bulto 220 Kg

Material GRC
Finish smoth
Dimensions L. 34, a. 5, h. 90 cm
Colour see colour catalogue
Fixing with metal rod
Weight 10 Kg
Package 120 x 100 x 110 cm [20u / bulto]
Weight package 220 Kg

diseñador / design: CrousCalogero



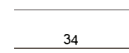
GEOMETRIA / GEOMETRY



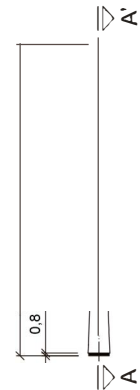
VISTA INFERIOR / BOTTOM VIEW



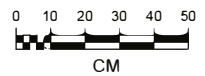
ALZADO / FRONT VIEW



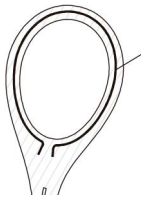
PLANTA / TOP VIEW



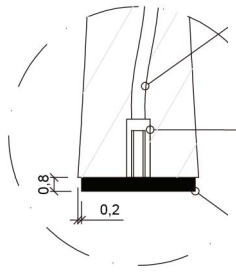
PERFIL / PROFIL VIEW



ESPECIFICACIONES / SPECIFICATIONS



Grafil



DETALLE B / DETAIL B

Barra corrugada acero negro Ø14 - REA14
 Corrugated rod black steel Ø14 - REA14

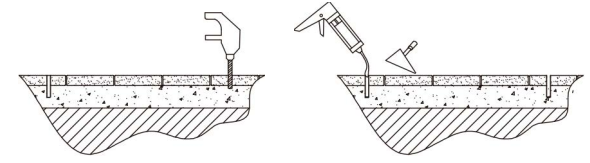
Casquillo M16 - Tubo acero zincado alta precisión
 Galvanized steel threaded sleeve M16 high precision

Neopreno
 Neoprene

SECCIÓN A-A' / SECCIÓN A-A'

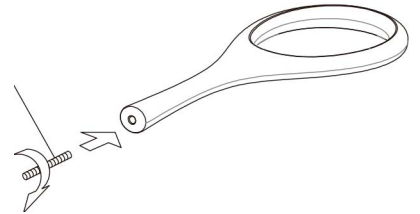
MANIPULACIÓN E INSTALACIÓN / HANDLING AND INSTALLATION

- 1 Perforar agujero y verter resina epoxy dentro
 Drill hole and pour resin epoxy inside hole



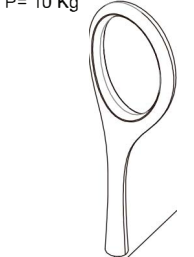
- 2 Posicionar la varilla roscada en el agujero central y apretar
 Place the threaded rod into the center hole and tighten

varilla roscada
 thread rod



- 3 Insertar la varilla en el agujero e inmovilizar con orquilla durante el tiempo de secado de la resina epoxy
 Insert thread rod into the hole and immobilize with the fork during the dry time of the epoxy resin.

elevación / hoisting
 P= 10 Kg



varilla roscada
 thread rod

or uilla
 clevis

