

## Assise CONFETI



### Description

Assise en ciment hydrofugé ( ciment certifié eco operando). Le ciment certifié eco operando émet 35% d'émissions de CO2 en moins que le ciment ordinaire. Agrégats marbre ou carrière concassée.

### Dimensions

Diamètre : 88 cm

Hauteur : 41 cm

### Poids

425 kg

### Les options

Autres coloris (nous consulter, augmentation en fonction de la couleur. *Demander un devis.* )

## Couleurs de finition



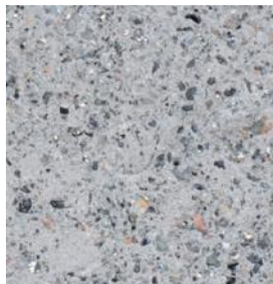
Marron



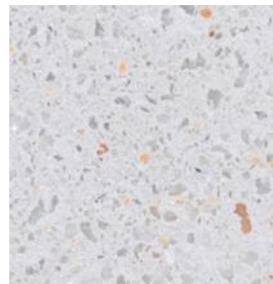
Noir



Ocre



Gris



Blanc

## Finition de surface

Revêtements composés de liants qui intègrent des charges de métal concassé et donnent aux éléments urbains l'apparence réelle du métal ainsi que son oxydation et ne se détériorent pas avec le temps.



Corten



Noir graphite

## Couleurs en options



CARACTERÍSTICAS / FEATURES

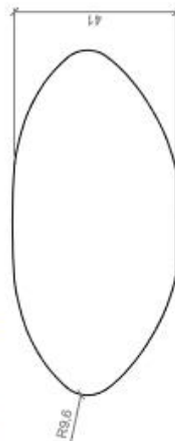


**Material** hormigón Petra 1  
**Acabado** decapado e hidrofugado  
**Dimensiones** Ø88, h. 41 cm  
**Color** ver carta de colores  
**Fijación** mediante varilla metálica  
**Peso** 425 Kg  
**Palet** 100 x 100 cm (1un)

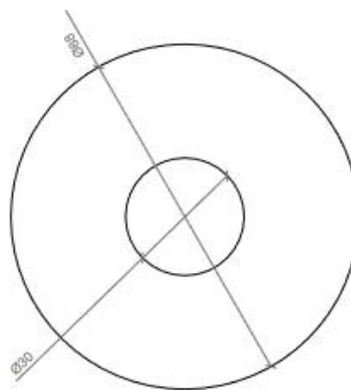
**Material** precast concrete Petra 1  
**Finish** etched and waterproofed  
**Dimensions** Ø88, h. 41 cm  
**Colour** see colour catalogue  
**Fixing** anchored with metal rod  
**Weight** 425 Kg  
**Pallet** 100 x 100 cm (1un)

diseñador / design: magourban

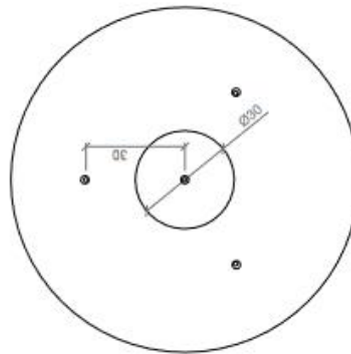
GEOMETRIA / GEOMETRY



ALZADO / FRONT VIEW



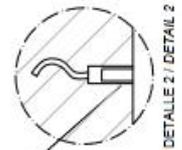
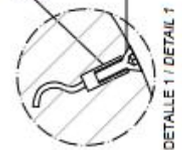
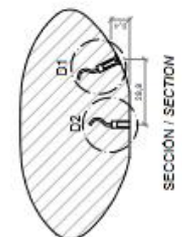
PLANTA / TOP VIEW



VISTA INFERIOR / BOTTOM VIEW

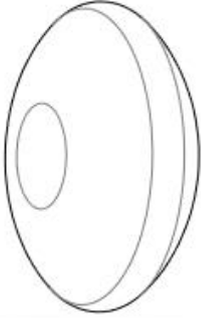
ESC. 1:10

ESPECIFICACIONES / SPECIFICATIONS



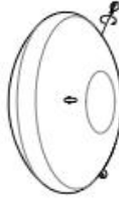
Casquillo M12 - Tubo acero zincado alta precisión  
Galvanized steel threaded sleeve high precision M12

Tomillo avellanado M12  
Countersunk screw M12



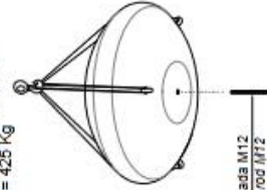
MANIPULACIÓN E INSTALACIÓN / HANDLING AND INSTALLATION

1 Enrosca cáncamo  
Thread the eyebolt



2 Elevar, enrosca la varilla inferior y insertar la varilla en el agujero con resina epoxy  
Lift, threaded the rod and insert metal rod in hole with resin epoxy

Elevación / Hoisting  
P= 425 Kg



Varilla rosca M12  
Thread the rod M12

