



DETALLS CONSTRUCTIUS PLUVIALS

aditat de càrrega superior a 35 T.
orma UNE 41-300-8/, amb superfície antilliscant,

MARC QUADRAT AMB TAPA DE REGISTRE CIRCULAR
PLUVIALS

Cotes en mm

DETALL REIXA EMBORNALL PLUVIALS

Cotes en milles

**EMBORNAL AMB SIFÓ 70x30x70 cm
PLUVIALS**

- de 102 kg i 57 Kg respectivament de pes. Segons norma UNE-EN 124 i AENOR RP00.23
- 2.- Junta d'insonorització de polielít.
- 3.- Marc quadrat de 85x85 cm i tapa circular de pas lliure de 60 cm.
- 4.- Dispositiu tanca de bloqueig, per a prevenir abertures no desitjades.

2.- Reixa de fosa dúctil, segons norma UNE 41-300-87, amb superfície antilliscant, i revestiment de pintura. Capacitat de càrrega superior a 35 T.

- 1.- Marc i reixa embornal de fosa dúctil
- 2.- Formigó HM-20/B20/I
- 3.- Embornal prefabricat de formigó
- 4.- Solera de formigó HM-20/B20/I
- 5.- Tub de PVC.

The figure shows a technical drawing of a flange. The overall height is 87 mm, divided into 60 mm and 27 mm sections. The top section has a thickness of 10 mm. A callout indicates a hole diameter of $\varnothing D_N$. The bottom section has a thickness of 9 mm.

The technical drawing illustrates a manhole cover and its corresponding cross-section. The top view shows a circular cover with a textured surface pattern. Various markings are present: 'CÓDIG DE TRACABILITAT' at the top, 'Ajuntament de Tortosa' in the center, 'Plaüals' below it, and 'SOLO' on the right side. Four numbered callouts point to specific features: '1' points to a central circular hole, '2' points to a rectangular access panel, '3' points to a circular vent, and '4' points to a rectangular vent. A horizontal dimension line at the bottom indicates a width of 850 mm. The cross-section on the right shows a thick base layer with a height of 100 mm, a middle layer with a height of 600 mm, and a thin top layer.

PLANTA

SECCIÓ A-B

840

40

25

A

B

1

2

The figure consists of two technical drawings. The left drawing, labeled 'SECCIÓ A-A', is a cross-sectional view of a rectangular structure. It shows a total height of 87 mm divided into segments of 9, 6, 9, 10, 6, 60, 70, and 9 mm from top to bottom. A circular feature with the text 'ØDN' is located at the 60 mm level. The right drawing, labeled 'PLANTA B-B', is a plan view of the same structure. It shows a rectangle with a total width of 70 mm and a total length of 90 mm. A central rectangular cutout has a width of 30 mm and a length of 60 mm. The overall width of the structure is 70 mm, and the overall length is 90 mm.

The image contains two technical drawings of a metal component. On the left is a cross-sectional view labeled 'SECCIÓ B-B' with dimensions: height 10, top width 70, bottom width 60, side height 9, side width 47, and base height 9. It features a central rectangular cutout and two circular features at the base, one labeled '4' and one labeled '3'. On the right is a 3D perspective view of the component, which is a rectangular plate with a central circular hole and a ribbed or serrated edge along the top and bottom.