

## WON-22 Recycling island 3 waste



This is a metal element consisting of a triangularshaped central totem attached to a base that allows three waste bins to be placed, one on each side of the vertical triangle and secured to the base.

The central totem is made of 1 mm thick steel plate. It is triangular and has a different pictogram on each of its sides, to be determined by the project manager, which specifies the type of residue to be collected in the waste bin located underneath it.



Base made of a 1.5 mm thick plate in the shape of a three-armed cross which in its central part will be joined to the vertical totem pole. Also, at its ends it will act as a centring device for the waste bins that will be located tangentially to the face of the triangle that has been identified with the residue that they will incorporate and coinciding for better identification by the user with the colour of the head of the waste bin.

Highly resistant architectural paint finish, textured anthracite colour. With interior ballast for greater stability.



**Size:** 1073 x 1155 x 1315 mm.

**Maintenance:** No functional maintenance required. Cleaning recommended with a neutral product and a wet rag.

**Fire resistance:** Due to the characteristics of its all-metal materials, the container can be classified as V0.





## WON-22 Recycling island 3 waste

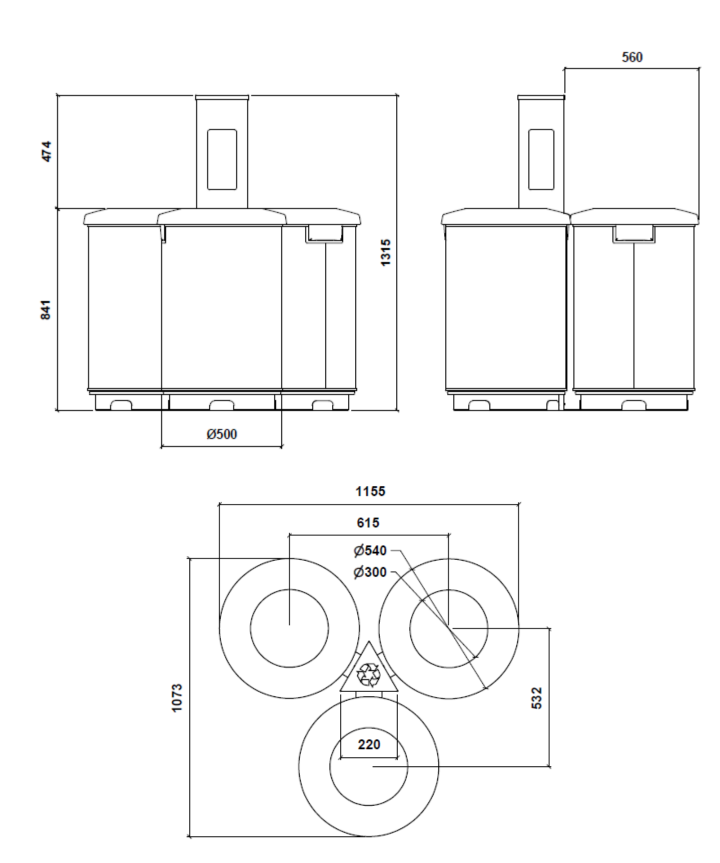








## WON-22 Recycling island 3 waste







Pol. Ind. Les Guixeres Plàstic, 14 08915 - Badalona T +34 933 950 905



www.unnom.es