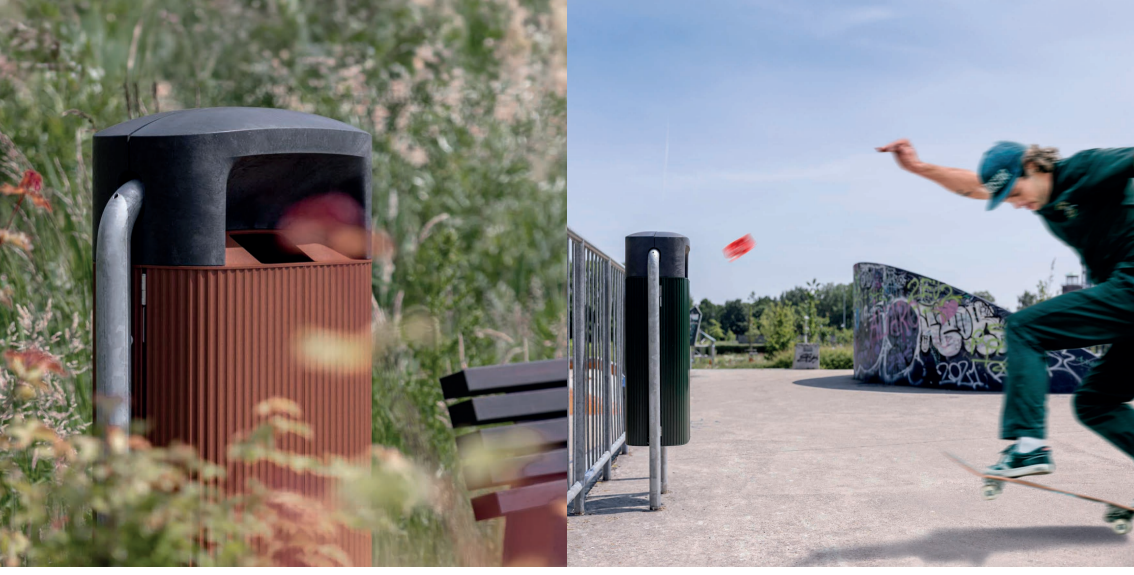
R2

andre' Galactic Shift to Eco-Smart Urban Living





R2

The future proof litter bin for public spaces



Introducing the R2, andre's innovative litter bin for effective waste management. Seamlessly fusing functionality and aesthetics, the R2 is a customizable masterpiece, offering diverse sizes and options that transform public spaces.

Crafted with sustainable innovation, it boasts recycled and recyclable materials, from its top cover made of repurposed plastics to its cast aluminum housing manufactured with recycled content.

Coated for durability and weather resistance, the R2 stands as an eco-conscious urban essential. Uniting futuristic design with environmental commitment, R2 by andre' is where waste finds a stylish, sustainable home.





Options

You can personalize the R2 with a logo and several different insertion options such as:

- stainless steel ashtray
- a can insert plate
- intermediate strip
- shut-off valve
- You can have an insert opening on 1 side or 2 sides (front and rear waste bin).

Other options are a fill-level sensor or an indicator to be collected The insert opening can always be adjusted afterwards.

In addition to insertion options, you can choose between an R2 with a bag holder (standard) or without, where the inner bin becomes optional.

Materials

The R2 is made of recycled materials and is 100% recyclable.

The top cover is made from recycled plastics.

The housing is made of cast aluminium (extrusion) panels consisting of recycled aluminium.

Standard equipped with anti-sticking lines. The panels are coated with high-quality UV and weather-resistant powder coating or anodised.





Customizable Design

The R2 litter bin blends style and function effortlessly. offering multiple sizes and customizable options for a perfect fit.

* The 90 L model surface mounts

Sizes

50 L 70 I 90 L* bag holder (standard) inner bin (optional)

Standard colours







andre' doesn't just produce, we create a vibrant ECOnscious urban lifestyle – one street at a time.

