

Cylindre

Radek Hegmon and David Karásek, 2003

CYLINDRICAL SHAPE URBAN LITTER BIN WHICH GIVES A NEW USE TO COMMON CONSTRUCTION MATERIALS



- ¹ | Two sizes and capacities
- ² | Easy to handle



Pla de Domeny, Girona (Spain)



Cylindre Litter bin

Influenced by English Neobrutalism and its well-known habit of not treating materials, this litter bin uses the cylinder as a shape to contain urban waste, and uses common construction materials such as concrete and polyethylene tube.

Maintenance

Does not require maintenance.

Materials and finishes

Mould finish concrete base.
Black standard ribbed polyethylene tube body.
Hot-galvanized steel cylindrical bin.

With a height of 84cm, it is presented in two formats, 27 or 36cm diameter.

Installation

The element is fixed to the paving with a bolt and the corresponding anti-rust protection steel screws.
The fixing screws are delivered with the element.
The bin is delivered fully assembled.
The assembly instructions are delivered with the element.

Weights / capacity

Ø 27 cm: 45 Kg. / 36 l.
Ø 36 cm: 63 Kg. / 52 l.

Models

Sizes in cm.

