

CONTEMPORARY RANGE | SLOPING LID



Colours

Colour of the model shown: RAL 7016

Colours to be selected within the RAL tints, sablé or other coatings of the AkzoNobel Futura range.

The **bin body, lid** and **visibility strip** can be painted in **different colours**.

IMAGE SHOWN:
CONTEMPORARY EVOLUTION
REF : 20 0745 S100 OF10

PRESENTATION

The **Contemporary litter bin with an inclined lid** is designed to make it easier to handle and to reinforce the „clean“ look of both the bin and its immediate surroundings while **preventing litter from accumulating on the inclined lid** and making waste disposal easier through **wide side openings**. The bin thus ensures **optimum working conditions** for workers and **makes it easier to remove the bag or the liner**, which has a handle. This litter bin provides a **single solution** to problems associated with **paper waste, dog waste** and **cigarette butts**.

The different **styles, wide selection of colours and textures, options** and **features** mean the Contemporary bin ensures ease of use, adaptation to usage conditions and an understated design, highlighting the appeal and transparency of the urban setting.

DESCRIPTION

Litter bin with **liner**: 304L-grade stainless steel liner.

Or : Litter bin with steel **bag holder**.

The **lid** is made of steel, and is 470 x 450 mm in size and 5 mm thick. It is screwed onto the bin.

The **bin body** is made of 3 mm-thick, laser-cut steel.

The **2 wide openings** are 110 x 250 mm.

When the **door** is closed, the impact is absorbed by 2 rubber stops. The stainless steel lock is self-closing. A triangular **key**, supplied by Sineu Graff, is used to open it.

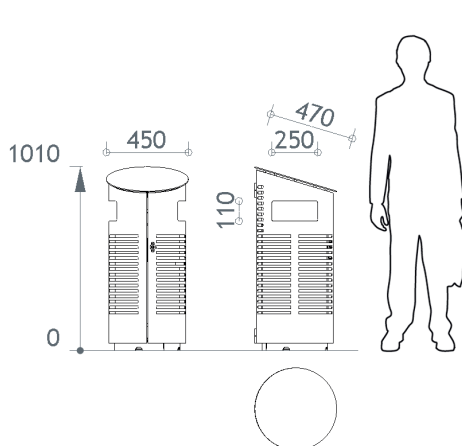
The different components are attached to each other with stainless steel bolts.

The steel components are zinc-coated then treated with our **Powder Blast** process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.

4 sealing points (Ø 17 mm).

Delivered assembled.

DIMENSIONS



70-liter litter bin

Ref (with liner): 20 0735 **B**xxx xxxx - Weight: 38 kg

Ref (with liner) **Evolution** model: 20 0745 **B**xxx xxxx - Weight: 44 kg

90-liter litter bin

Ref. (with bag holder) 20 0735 **S**xxx xxxx - Weight: 41 kg

Ref (with liner) **Evolution** model: 20 0745 **S**xxx xxxx - Weight: 43 kg

*Weight of models with simple lid (without features).



The mark of responsible forestry

CONTEMPORARY RANGE | SLOPING LID

FINISHES



Evolution



Classic



Plus



Bamboo



Pebbles



Nature



Roots

OPTIONS



Liner

The liner is made of stainless steel for longer service life and high resistance to usage conditions in public areas. It has a handle to make waste collection easier.



Plastic bag holder

The plastic bag holder in steel is attached to the bin body. It is fitted with a lifting hoop and a rigid ring. The bag holder folds back onto the hoop to ensure the bag is held firmly in place.

FEATURES



Ashtray

The ashtray is made of stainless steel. There is a runner system used to empty the ashtray.



Cigarette snuffer plate

The cigarette snuffer plate is made of stainless steel. It provides users with a surface that they can stub cigarettes out on. The surface area has a cigarette-smoke swirl cut by laser, so users can easily recognise it. The snuffer plate is made of two 2-mm thick, superimposed, passivated stainless steel baseplates to ensure the painted components remain undamaged. The snuffer plate is directly fixed to the basket body by domed-head stainless steel rivets.



The snuffer plate can be combined with the dog waste bag dispenser on a single lid.



CONTEMPORARY RANGE | SLOPING LID

➤ FEATURES



| Dog waste bag dispenser

The dog waste bag dispenser is made of stainless steel. There is a laser-cut image of a dog on the lid to indicate the purpose of the bin. The dog waste bag roll is accommodated in a receptacle. A slot in the lid enables users to remove easily the bag from its container. The special shape of the mechanism has been designed to prevent the roll from being removed from the container. Operators can install the roll easily, without the need for specific operations or tools.



The dog waste bag dispenser can be combined with the **cigarette snuffer plate** on a **single lid**.



| Visibility strip

The visibility strip is comprised of two folded, laser-cut steel parts screwed into the bin: the first half-strip is attached to the bin body and the second to the door.

Its functions include:

- meeting the needs of disabled persons. The strip colour contrasts with the bin body, thus allowing visually impaired persons to distinguish the bin on public footpaths.
- use as an effective communication tool. The city can use different colours to distinguish between different types of waste, and it can also be used to promote events.

The visibility strip can be combined with all other available features.

The lid and/or body can be **painted in a different colour from the strip.**

➤ Other available materials for body and lid : Stainless steel and Corten steel



The mark of responsible forestry