# LITTER BINS | DIAMOND POINT RANGE - ROUND



ROUND

Bag holder: 46 L - Ref. 20 0510 Bag holder: 60 L - Ref. 20 0512 Bag holder: 80 L - Ref. 20 0514 Liner: 40 L - Ref. 20 0511 Liner: 55 L - Ref. 20 0513 Liner: 75 L - Ref. 20 0515

## ► Colours

#### Colours shown:

Body: Graphite grey RAL 7024 Lid and base: White aluminium RAL 9006

Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

# Also available in stainless steel



## Presentation

This round litter bin designed with a diamond tip design for maximum strength.

# Description

The litter bin is made of a 2,5 mm thick body in zinc and powder coated steel sheet, embossed with a "Diamond point" pattern, a 2.5 mm thick lid zinc and powder coated steel, a 4 mm thick base in zinc and powder coated steel.

Bag holder version: The bag holder is made of a steel hinge.

Liner version: the liner is made of galvanised steel.

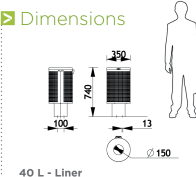
For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

The body of the litter bin is fixed to the base with screws.

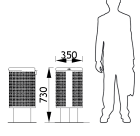
Closing is automatic and opening is to be done with a triangular key.

3 anchoring points (Ø 13 mm).

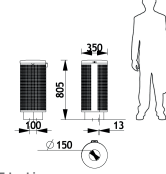
Delivered assembled.



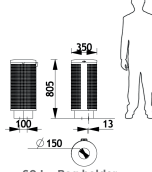
Ref. 20 0511 - Weight: 26 kg



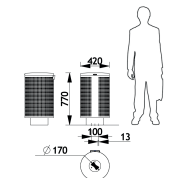
**46 L - Bag holder** Ref. 20 0510 - Weight: 23 kg



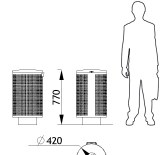
**55 L - Liner** Ref. 20 0513- Weight: 28 kg



60 L - Bag holder Ref. 20 0512 - Weight: 26 kg



**75 L - Liner** Ref. 20 0515 - Weight: 31 kg



\_\_\_\_\_\_Ø **170** \_\_\_\_\_\_ **80 L - Bag holder** Ref. 20 0514 - Weight: 29 kg



# LITTER BINS | DIAMOND POINT RANGE - SQUARE



≥ Colours

Colours shown: Body, lid and base: Sand Black 200

Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

# ▶ Presentation

The large capacity "Diamond point" litter bin features a "Diamond point" pattern for maximum strength.

# Description

The litter bin is made of a 2,5 mm thick square body in steel with a "Diamond point" pattern, a fixed lid with a 4 mm thick steel opening, a 4 mm thick steel base and a 304 L stainless steel liner for increased longevity and high resistance.

For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

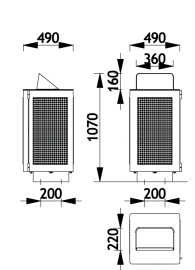
The body of the litter bin is fixed to the base with screws. The lid is fixed to the body with screws.

Closing is automatic and opening is to be done with a triangular key.

2 rubber stops soften the closing of the door.

4 anchoring points (Ø 13 mm). Delivered assembled.

# Dimensions





**Litter bin with liner** 115 L Ref. 20 0549 DIAM Weight: 73 kg





# LITTER BINS | DIAMOND POINT RANGE - OBLONG



MODEL SHOWN: OBLONG - PDD REF: 20 0527N PLA ETG

## ≥ Colours

Colours shown:

Body, columns ans rain shield: RAL 5018

The **body** and **frame** can be painted in **different colours.** 

Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

## ▶ Presentation

The **Oblong litter bin** is ideal for helping ensure your **restricted spaces** stay clean and tidy. It was designed so it can be easily installd in a **footpath**. Thanks to its **small depth** (less than 30 cm), its streamlined contours do not take up much space. An ashtray or snuffer plate can be added, providing the cigarette butts collection. Waste collection is easier, as the bin body swivels, enabling the liner or the bag to be quickly removed.

The different styles, wide selection of colours and textures, options and features mean the Oblong bin ensures ease of use, adaptation to usage conditions and an understated design.

# Description

Bag holder version: the bag holder is made of zinc and powder coated steel.

Liner version: the liner is made of galvanised steel for increased longevity and high resistance .

The **body and frame** consist of 2 triangular posts, made of 2.5 mm thick steel.

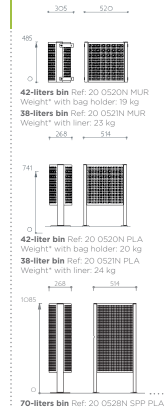
The different components are attached to each other with stainless steel bolts.

**For optimum protection against rust and long-term performance,** the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

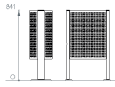
4 sealing points Ø 16 mm (baseplates version).

Delivered assembled.

# Dimensions

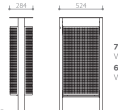


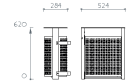
**50-liters bin** Ref: 20 0524N MUR Weight\* with bag holder: 22 kg **46-liters bin** Ref: 20 0525N MUR Weight\* with liner: 26 kg



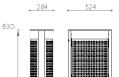
50-liters bin Ref: 20 0524N PLA Weight\* with bag holder: 23 kg
46-liters bin Ref: 20 0525N PLA Weight\* with liner: 27 kg

1180



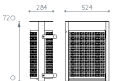


**42-liters bin** Ref: 20 0522N MUR Weight\* with bag holder: 26 kg **38-liters bin** Ref: 20 0523N MUR Weight\* with liner: 30 kg

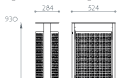


42-liters bin Ref: 20 0522N PLA Weight\* with bag holder: 27 kg 38-liters bin Ref: 20 0523N PLA Weight\* with liner: 31 kg





50-liters bin Ref: 20 0526N MUR Weight\* with bag holder: 30 kg 46-liters bin Ref: 20 0527N MUR Weight\* with liner: 34 kg



50-liters bin Ref: 20 0526N PLA Weight\* with bag holder: 30 kg
46-liters bin Ref: 20 0527N PLA Weight\* with liner: 34 kg

\*Weight of models with simple lid and on baseplates (without features).

V201104 **62-liters bi** Weight\* wit

FSC

Weight\* with bag holder: 30 kg 62-liters bin Ref: 20 0529N SPP PLA Weight\* with liner: 36 kg

# LITTER BINS | **DIAMOND POINT RANGE - OBLONG**

# Options



#### Liner

The liner is made of galvanised steel for longivity and high resistance. The litter bin body swivels to make waste collection easier.

# ă

#### Bag holder

The articulated plastic bag holder in steel is attached to the litter bin body. It is fitted with a hoop and a rigid ring. Both components can be removed. The ring folds down onto the hoop to ensure the bag is firmly held in place.



#### Lock

The stainless steel lock is self-closing. A triangular key, supplied by Sineu Graff, is used to open it.



#### Fixings

**On baseplates :** The baseplates are made of 6 mm thick steel. **To be buried :** extended steels parts, reinforced with Ø4 mm thick steel cornerpiece.

Wall fastenings are in 4 mm thick steel.

## ► Features



#### Rain shield

The rain shield is made of 5-mm thick steel. In addition to its main function, the rain shield limits the opening, thus prevents its use for household or bulky waste.



#### Ashtray

It is made of stainless steel. The ashtray is emptied by opening a hatch mounted on 2 spring hinges.

1 liter = 400 cigarettes butts



#### Cigarette snuffer

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



#### in tage and the appendix provesting appendix append



V201104

# LITTER BINS | DIAMOND POINT RANGE - FULL OBLONG



# Presentation

The oblong "Diamond point" litter bin is designed with a "Diamond point" pattern for maximum strength and high capacity.

# Description

The litter bin is made of an oblong body in 2,5 mm thick steel with a "Diamond point" pattern, a steel frame made of 2 vertical uprights 8 mm thick and a 5 mm thick steel base, a cast iron lid, a 5 mm thick steel base and a 304 L stainless steel liner for increased longevity and high resistance

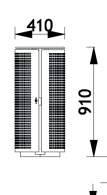
For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

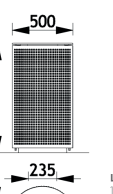
The entire litter bin is assembled with screws.

Closing is automatic and opening is to be done with a triangular key.

4 anchoring points (Ø 13 mm). Delivered assembled.

# Dimensions







Litter bin with liner 100 L capacity Ref. 20 0590

### Also available:

Full oblong stainless steel Diamond point Ref : 20 0590 INX







V201104