

Re-Point shelter for waste container - blue TYPE: F5L\_8147\_1000











Illustrational photograph

#### **TECHNICAL DATA**

 $\begin{array}{lll} \text{Material} & \text{polyethylene} \\ \text{Capacity} & 1\text{x bin 240 I} \\ \text{Weight} & 52\text{ kg} \\ \text{Waste inlet dimensions (L x H)} & 400\text{ x }200\text{ mm} \\ \text{Dimensions (L x D x H)} & 720\text{ x }882\text{ x }1500\text{ mm} \end{array}$ 

# **ATTRIBUTES**

- The shelter is made of polyethylene plastic material.
- Material is corrosion-proof and is resilient against weather influences, bumps and mechanical damage.
- The shelter has capacity to house one 240 I waste container manufactured in accordance with EN 840.
- Shell-shaped, double-walled body.
- Access to the bin is possible via front doors with flush metal hinges and lock.
- There is disposal slot with a flap for inserting waste in the top part of the doors.
- The shelter can be anchored to the base.

### **COLOUR VARIATIONS**

Body / doors - grey / blue.

## **PRODUCT PURPOUSE**

Product is designed as outdoor or indoor shelter for one 240 I waste container.

### **ADDITIONS**

The shelter can be anchored to the base by means of pre-drilled opening in the bottom and screws including dowels (ø10x160 mm), which are part of the product.