

116<sub>Kg</sub>

2.200<sub>L</sub>

880<sub>Kg</sub> Nominal load

1180<sub>mm</sub> Loading height



# **FEATURES**

The body and lid are injection moulded in solid coloured high-density polyethylene.

Manufactured using environmentally-friendly recyclable materials.

No heavy metals in the pigments.

Ideal for different types of waste collection: glass, plastics & packaginig...

Reduce-height apertures at 1180 mm above the ground, with sizes and features specially ddesigned to accommodate each type of waste.

Lid opens as far as 80 degrees (1254 mm) for waste disposal.

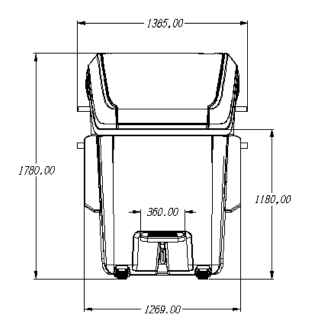
Customisation of body and lid by thermal transfer or silk scrren graphic. Maximun area on the body:  $400 \text{ mm} \times 300 \text{ mm}$ .

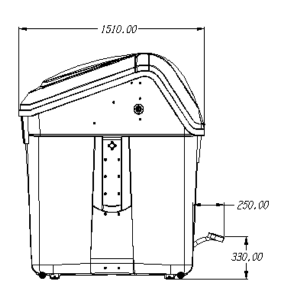
Polished surfaces wich prevent waste form sticking.

Product approval certificate awarded by TÜV Product Service GmbH in accordance with European regulation EN 12574

#### **STANDARDS**











# **ATRIBUTTES**







### **ACCESSORIES**







**FILL CONTROL SYSTEM** 



**REFLECTIVE STRIPS** 





**CUSTOMIZATION** 



**ACCESS CONTROL** 

Available in a wide range of colours.



## **EQUIPMENT**

Recess for electronic chips.

Can be equipped with a range of accessories providing real solutions to every requirement: lid-lifting pedal and lever, RFID chip, shock absorber, reflective strips, access control system, fill control system, temperarure control system, alignment system, designed with plenty of space for customization.



Electronic chip



Temperature control



Accessible



Alignment system



Access control



Fill system control