

# TO PROTECT NATURE



## J SET Hyde PARK BASKET

### J SET

#### HYDE PARK

Rubbish bin composed by bearing structure, basket and possible optional ashtray-cover.

The bearing structure is made of AISI 304 L stainless steel or iron with hot galvanization treatment of the finished unit. Final powders painting finishing after a coating of proper primer. Wide range of colours and shades.

The base, in the horizontal side prearranged for the positioning to the ground, can be anchored to the flooring by means of clamps to be drowned into the concrete plinths casting or by means of synthetic resin plugs and screws.

The basket is made of curved plate and has different dimensions and drillings according to its capacity, 38 litres with vertical, graduated drillings, 42 litres with round drillings on top and bottom edges or 110 litres with horizontal curvilinear drillings.

The optional cover, available only for the two first models, acts as an ashtray and is screwed to the bearing structure.

On top of the basket a vertical space for possible instruction can be made.

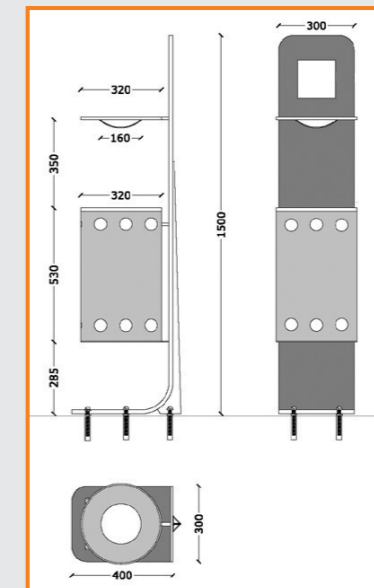
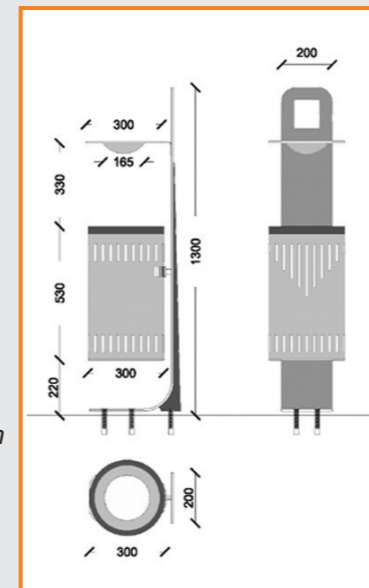
#### J HYDE PARK 38 LITERS CAPACITY

*Diameter of the  
basket 300 mm*

*Height of the basket  
530 mm*

*Height of the  
bearing structure from  
1.200 to 1.600 mm*

*Distance between the  
containers  
330 mm*



#### J HYDE PARK 42 LITERS CAPACITY

*Diameter of the  
basket 320 mm*

*Height of the basket  
530 mm*

*Height of the  
bearing structure from  
1.200 to 1.600 mm*

*Distance between the  
containers  
350 mm*

#### J HYDE PARK LITRES CAPACITY

*Diameter of the basket  
450 mm*

*Height of the basket  
700 mm*

*Height of the  
bearing structure from  
1.200 to 1.600 mm*

