RIGA BASIC

by JM Massana - JM Tremoleda

Technical specifications (1/3)

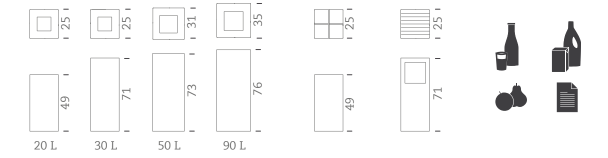




GENERAL DESCRIPTION

Waste Bin collection made of steel plate, specially designed for public areas, offices, shops and hotel industry.

DIMENSIONS



MODELS

RIGA BASIC waste paper bin 20l, 30l, 50l and 90l RIGA BASIC ashtray-bin RIGA BASIC and umbrella stand.

MATERIALS AND FINISHES

The body of the bin is available in white RAL 9002 finishing and the lids are in grey or reclycling. colours . All components are finished with epoxy powder coating, 80 micron, 30% matt.

20L & 30L bins

Body made of steel, 0.8mm thick, with epoxy powder coating.

ABS base, black painted. A latticed and ribbed inner side to provide rigidity to the bin, a smooth outer side with 4 cavities to place 4 rubber anti-slip blocks.

RIGA BASIC

by JM Massana - JM Tremoleda
Technical specifications (2/3)



Zinc-plated iron handles inside the body enable to place and take out a plastic bag in an easy way. Handle support is made of injected ABS, black colour.

Cover of both models is made of steel, 1.2 mm thick. They have a cataphoresis treatment and are afterwards painted with epoxy powder coating 80 micron 30% matte in different finishes: silver RAL 9002 and for the recycling, green RAL 6000, ochre RAL 1024, beige RAL 1019 and blue RAL 5000.

This piece visually covers the rubbish, which can be thrown throughout a squared whole of 120x120 mm. Volume small bin: 20L and volume big bin: 30L.

50L & 90L bins

Body made of steel, 0.8 mm thick, with epoxy powder coating.

Base is made of steel plate and enables to fix the bin to the floor.

Likewise, this model also enables to joint the different modules by means of two plates enclosed with the packaging.

Zinc-plated iron handles inside the body enable to place and take out a plastic bag in an easy way. Cover of both models is made of steel, 1.2 mm thick. They have a cataphoresis treatment and are afterwards painted with epoxy powder coating 80 micron 30% matter in different finishes: silver RAL 9002 and for the recycling, green RAL 6000, ochre RAL 1024, beige RAL 1019 and blue RAL 5000. This piece visually covers the rubbish, which can be thrown throughout a squared whole of 173 x173 mm.

Bin-ashtray

Body made of steel, 0.8 mm thick, with epoxy powder coating.

ABS base, black painted, with a latticed and ribbed inner side to provide rigidity to the bin, and a smooth outer side with 4 cavities to place 4 rubber anti-slip blocks.

Zinc-plated iron handles inside the body enable to place and take out a plastic bag in an easy way. In this model rubbish is thrown throughout a squared whole of 180 x180 mm placed at the front. Ashtray cover is made of extruded aluminium (alloy 6060), with anodized finishing.

Umbrella stand

Body made of steel, 0.8 mm thick, with epoxy powder coating.

ABS base, black painted, with a latticed and ribbed inner side to provide rigidity to the bin, and a smooth outer side with 4 cavities to place 4 rubber anti-slip blocks.

Umbrella stand partitions are made up with two stainless steel tubes, polished and satin finished, 8mm diameter, cross-shaped placed.

RIGA BASIC

by JM Massana - JM Tremoleda Technical specifications (3/3)



PACKAGING, WEIGHT AND VOLUME

Umbrella stand

Weight: 4.3 kg Size: 30x30x56 cm Volume: 0.05 m3

20L bin

Weight: 5.1 kg Size: 30x30x56 cm Volume: 0.05 m3

30L bin and bin-ashtray

Weight: 6.6 kg Size: 30x30x76 cm Volume: 0.07 m3

50L bin

Weight: 8,1 kg Size: 36x36x82 cm Volume: 0.1 m3

90L bin

Weight: 9.9 kg Size: 40x40x82 cm Volume: 0.131 m3

All packaging is made of double cardboard box, 100% recyclable.