### Technical specifications (1/3)

# Riga Inox paper bin

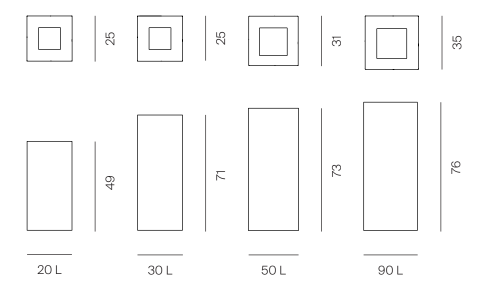
By JM Massana - JM Tremoleda





Mobles114

## Technical specifications (2/3)



<sup>\*</sup>Metric unit cm

#### **PRODUCT**

	Units	Weight
Riga 20L	1	5,1 kg
Riga 30L	1	6, 6kg
Riga 50L	1	8,1 kg
Riga 90L	1	9,9 kg

#### **PACKAGING**

All packaging is double recyclable cardboard.

	Units	Weight	Dimensions	Volume
Riga 20L	1	5,1 kg	30x30x56 cm	0,05 m <sup>3</sup>
Riga 30L	1	6, 6kg	30x30x76 cm	0,05 m <sup>3</sup>
Riga 50L	1	8,1 kg	36x36x82 cm	0,1 m <sup>3</sup>
Riga 90L	1	9,9 kg	40x40x82 cm	0,131 m <sup>3</sup>

### Technical specifications

(3/3)

#### MATERIALS AND COLORS

#### Base



#### MATERIALS AND FINISHES

#### 20L and 30L bins

Body made of stainless steel AISI 304L, with a 0.8 mm thickness. The outer face is polished and satin finished, while the interior face is matt finished. On the interior of the body 2 cylindrical pieces allow reclining the lid and inner handle. The inner handle is made of zinc plated iron and has a U shape to ease the trash-bag fastening.

Cover lids of both models are made of 1.2 mm thick steel. They are cataphoresis-treated and are afterwards powder-coated with epoxy powder 80 micron 30% matte, available in several finishes: silver RAL 9006 and the recycling stream colors: green RAL 6000, yellow RAL 1004, beige RAL 1019 and blue RAL 5000.

The lid visually covers the trash, which can be thrown through a square hole of 120x120mm. The base is made of black ABS. A latticed and ribbed inner side provides rigidity to the bin, and a smooth outer side with 4 cavities to place 4 rubber anti-slip blocks.

Volume small bin: 20L and volume big bin: 30L.

#### 50L and 90L bins

Body made of stainless steel AISI 304L, with a 0.8 mm thickness. The outer face is polished and satin finished, while the interior face is matt finished. On the interior of the body 2 cylindrical pieces allow reclining the lid and inner handle. The inner handle is made of zinc plated iron and has a U shape to ease the trash-bag fastening.

Cover lids of both models are made of 1.2 mm thick steel. They are cataphoresis-treated and are afterwards powder-coated with epoxy powder 80 micron 30% matte, available in several finishes: silver RAL 9006 and the recycling stream colors: green RAL 6000, yellow RAL 1004, beige RAL 1019 and blue RAL 5000.

The lid visually covers the trash, which can be thrown through a square hole of 170x170mm. The base is made of stainless steel and fixed to the body. It allows the bin to be fixed to the floor. These models also allow joining several bin modules by using the provided hardware.

#### **MAINTENANCE**

Clean with a damp cloth with mild soap and water. Rinse and dry with a dry cloth. Avoid using abrasive products.