

## SIVA-20 Container 4 waste



Large capacity metal container for indoor use, which allows selective waste collection by means of 4 holes (3 round holes and 1 narrow hole).

It has individual iron plate bag-holding rings for easy emptying. By opening the hinged top lid with handle, made of epoxy-painted sheet iron, RAL colour to be determined, each of the inner bags can be accessed by means of four retaining hinges.

The main body is made of sheet iron and finished in epoxy paint, RAL colour to be determined. The body sits on a stainless steel base.



The upper lid incorporates vinyls in each of the holes to indicate the different types of waste.

**Dimensions:** 1176 x 348 x 840 mm.

**Capacity:** 280 Litres (4x70 l.).

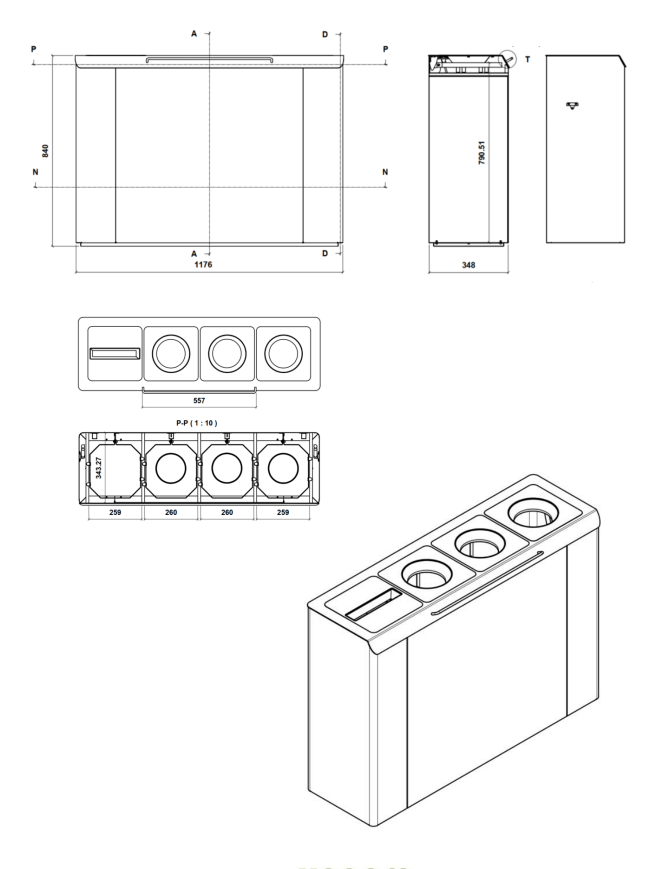
**Functional maintenance:** No functional maintenance required. Cleaning recommended with neutral product and damp cloth.

**Fire resistance:** Due to the characteristics of its allmetal materials, the container can be classified as V0 (see Fireproof Test Certificate).



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60 minutes	Container 1, 2 and 3: smoke production Container 4: extinguished and without smoke production Container 5: flames remain
80 minutes	Container 1, 2 and 3: smoke production Container 4: extinguished and without smoke production Container 5: flames remain
100 minutes	Container 1, 2 and 3: smoke production Container 4: extinguished and without smoke production Container 5: flames remain
120 minutes	No flames nor smoke are observed in any of the 5 containers of the recycling bin. The test is finalized.

At the end of the test, it was observed that:

In container no 1, the paper was consumed almost completely.

In container no 2, industrial thick cardboard hardly burned.

In container no 3, plastic bottles and plastic films were not entirely consumed.

In container no 4, thin cardboard and paper were consumed almost entirely.

In container no 5, industrial plastic was consumed practically entirely.

Taking into account the results obtained, it is concluded:

The sample referenced "PAPELERA 5 RESIDUOS" is considered to be SELF-EXTINGUISHING

Digitally signed by Jordi Mirabent Junyent

Digitally signed by Salvador Suñol Gálvez

Responsible of the Fire Laboratory LGAI Technological Center S.A. Responsible of Fire Reaction LGAI Technological Center S.A.

The results refer exclusively to the samples tested at the time and under the conditions indicated.

Applus+, guarantees that this task has been carried out in compliance with the requirements of our Quality and Sustainability System, and furthermore, that the contractual terms and legal regulations have been complied with. In the framework of our improvement programme, we would appreciate any comments you may deem appropriate. These should be addressed to the manager who signs this document, or to the Quality Director of Applus+, at the following address: <a href="mailto:saidteadcoom.cliente@appluscorp.com">saidteadcoom.cliente@appluscorp.com</a>





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