



Bins with lids for waste separation h19167

Waste separation station consisting of three bins with a 2 mm thick flat steel structure. Capacity per single bin: 100 liters.

The waste separation station is ideal for **areas with a high density of people** where high safety parameters are required; such as stadiums, shopping centers, and railway stations. **Three bins** for urban solid waste collection suitable for sorting paper, plastic, glass, cans, or other.

Bin consisting of a **square mesh structure**, made with 2 mm thick flat steel strips appropriately rolled and welded together at each intersection and fixed along the circumference of the base plate having a diameter of 420 mm. The cylindrical structure is completed by 3 mm thick self-extinguishing transparent plexiglass infill panels. The bin is protected by a **self-extinguishing circular hinged FRP lid** with an appropriately sized central hole and prepared for bag attachment with a snap-fit closure on the structure.

The metal structure is **galvanized and powder-coated** in an oven with polyester paints for outdoor use.

The **waste separation bins h19167** are available in the following colors:

- Yellow/ green/ white
- Yellow/ blue/ white
- Blue/ gray/ green

Technical features:

- Steel structure
- FRP lid
- Single bin size: Ø 45 x h.85 cm
- Weight: single bin 35 Kg
- Bin capacity: 100 liters
- Total dimensions: 100 x 100 cm
- Number of bins: 3
- Made in Italy

Options:

- Bin joining shelf

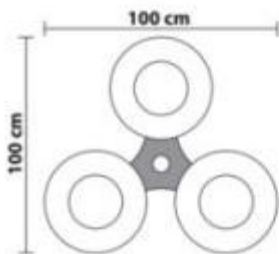
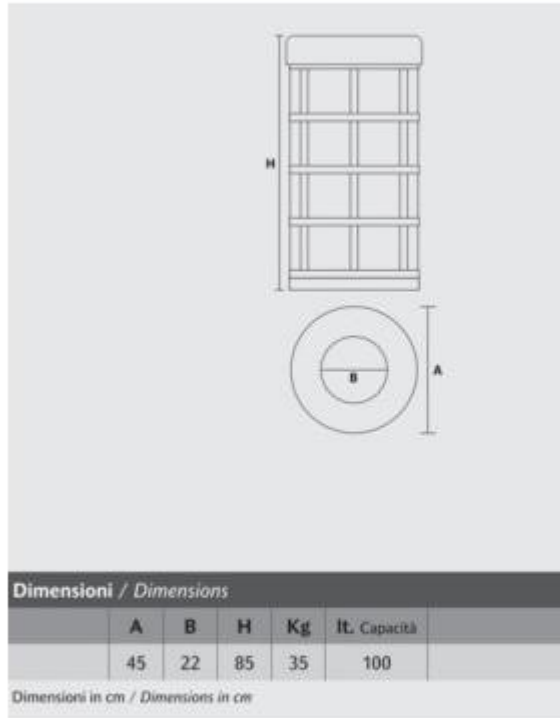
The individual bins are supplied fully assembled.

- **Capacity** 100 lt

Bins with lids for waste separation h19167



HOLITY.COM



Configurazione a **3 elementi**

Colori disponibili / Paintworks available



RAL 1018



RAL 6005



RAL 9010



RAL 5015



RAL 7016



P300
Grigio Micaceo

Bins with lids
for waste separation
h19167

Capacity: 100 lt