



Container for cup and stirrer collection h1025_24

60-liter steel recycling bin for cups and stirrers. Ideal for break areas, with 4 top holes and a compact design.

The **H1025_24 container** represents the professional solution specific for managing waste produced by vending machines. Designed to optimize **waste separation in indoor environments**, this module allows for the effective separation of cups and stirrers, reducing bulk in common bags and improving the aesthetic order of offices, canteens, schools, and healthcare facilities.

The **entirely steel structure** guarantees superior resistance to daily wear and optimal stability even in high-traffic contexts. The disposal system is designed to guide the end user intuitively, avoiding contamination between different types of materials.

Technical features

- **Material:** High-resistance steel
- **Volumetric capacity:** 60 liters
- **Top configuration:** 3 circular holes for cups and 1 slotted hole for stirrers
- **Maintenance system:** Top emptying with integrated internal bag holder
- **Signage:** Removable magnetic pictogram included
- **Dimensions:** W 30.2 x D 30.2 x H 82.5 cm
- **Operating weight:** 7.8 kg
- **Finish:** Available in various color variants

Purely indicative image

INFORMATION

- **Height in millimeters** 825.000000



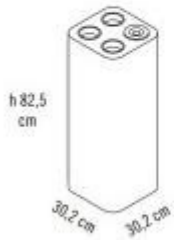
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