



Gray cup stacker h1025_02

70-liter painted steel cup and stirrer stacker. Dimensions Ø35xH71 cm. Triple internal tube system for volumetric optimization. The **H1025_02 cup stacker** represents an advanced technical solution for waste management in high-traffic **break areas, company canteens, and refreshment zones**. Designed to solve the problem of messy disposal of disposable containers, this device allows to **drastically reduce the volume occupied by waste**, facilitating emptying operations and maintaining the decorum of professional environments.

The structure is made of **gray painted steel**, a guarantee of stability and resistance to daily wear. The collection system is based on a top cover equipped with **3 calibrated holes**, connected to internal rigid tubes that guide the vertical stacking of the cups. A **fourth dedicated hole** conveys the stirrers into a separate aluminum tray, ensuring a clear and hygienic differentiation of materials.

Technical features

- **Volumetric capacity:** 70 liters
- **Body material:** Scratch-resistant gray painted steel
- **Top configuration:** 3 cup holes with tubular guides and 1 stirrer hole
- **Internal components:** Removable aluminum tray for stirrer collection
- **Signage:** Adhesive pictogram with cup symbol included for user guidance
- **Dimensions:** Ø 35 cm x Height 71 cm
- **Operating weight:** 6.5 kg (guaranteed stability without the need for fixing)

Image for illustrative purposes only

INFORMATION

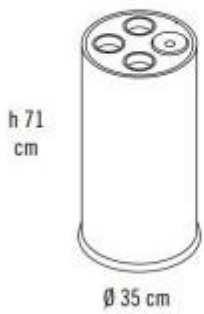
- **Diameter** 350.000000
- **Height in millimeters** 710.000000



HOLITY.COM



HOLITY.COM



HOLITY.COM