



Three-compartment indoor recycling station h719_19

Indoor recycling bin with 3 compartments and colored films for waste identification. Dimensions: h 1000 x w 1180 x d 380 mm

3-compartment indoor waste sorting system for use in shopping centers, public facilities, offices and sports complexes. **n.3 colored protective films (ProPads)** for flap labeling are included, in blue, yellow and anthracite gray. The bin is made of durable **galvanized sheet steel** treated with **powder coating** which makes the **structure solid and long-lasting**. Inside there are **n.3 galvanized containers**, whose ergonomic removal of waste bags is possible via the **hinged doors** on the front of the container. These are equipped with a **square key lock, with key included**. Capacity: **3 x 70 lt**. Color: **light gray RAL 7035**.

Technical features:

- Material: powder-coated galvanized sheet steel
- Dimensions: h 1000 x w 1180 x d 280 mm
- Capacity: 3 x 70 lt
- Number of compartments: 3
- n.3 internal galvanized steel containers
- Hinged doors equipped with square lock with key included
- Structure color: light gray RAL 7035
- Set of 3 self-adhesive and resistant protect-pads in yellow, blue and anthracite gray
- Self-extinguishing, TÜV certified
- Warranty: 5 years

INFORMATION

- Height in millimeters 1000.000000
- Capacity 3 x 70 lt
- Width in millimeters 1180.000000
- Material galvanized steel
- Depth in millimeters 380.000000

Three-compartment indoor recycling station h719_19



HOLITY.COM

HOLITY.COM



* chiusura con serratura quadrata



* colori pellicole protettive ProPads

HOLITY.COM

HOLITY.COM

Three-compartment indoor recycling station h719_19

Material: galvanized steel

Capacity: 3 x 70 lt