



KANGURO



Ref.: 88760

USE

To move rubble and other site waste from higher storeys to containers at street level.

PRODUCT HIGHLIGHTS

EXCELLENT resistance to impact by deformation. INCREASES 124% in comparison with standard Polyethylene chutes.

6 mm. THICK walls with ribbed interior that PROTECTS against wear and tear.

Reduces dust.

Equipped with 6 mm thick chains, according to DIN 763 norm.

OTHER FEATURES

FAST and EASY assembly. Equipped with quick-clip system.

Stackable for SAVING space.

www.rubi.com

TECHNICAL SPECIFICATIONS.

- Height: 110 cm.
- Top's diameter: Ø470 mm.
- Bottom's diameter: Ø380 mm.
- Effective length: 100 cm. (for each section).
- Weight: 8.4 kg.
- Colour: Black.

The final product meet the following minimum requirements:

- Density: 0,952 g/cm³ (UNE EN ISO 1183-1)
- Hardness before ageing: 50.1 Shore D (UNE EN ISO 868)
- Tensile strength before ageing: 15.348 Mpa (UNE EN ISO 527-2)
- Elongation to breakage before ageing: 544.09% (UNE EN ISO 527-2)
- Impact strength at environment T (22°C – 51% R-H.): 15.86 KJ/m² (UNE EN ISO 180)
- Mass loss by abrasion (Taber test at 1000 gr): 0,0185 gr. / 1000 cycles (UNE EN ISO 5470-1:1999)

PACKAGING

Sales unit: 1 unit

Dimensions: 107x60x53 cm.

Weight: 9,44 kg.

Units per pallet: 24

Pallet dimensions: 120x110x220 cm

Pallet weight: 315 kg

NORM

Free of SVHC (Substances of Very High Concern).