

Beton Baspar Co

New Equipment For Modern Construction

Safely discharge rubble from different floors

Rubbish Chute

www.betonbaspar.com



Working At Height Specialists
Safe Working Solutions



Beton Baspar (BB) Rubbish Chutes are used in the construction sector to safely discharge rubble from different floors of a building to avoid scattering of debris and any accidental damage to workers or pedestrians in the vicinity.

Stackable with anti-interlocking system

Each chute is equipped with 4 spacers to avoid interlocking and for easy stacking, storage and transportation.

Features	E001TZ
Material	High quality linear, polyethylene
Weight	8 kg
Upper external diameter	59 cm
Upper internal diameter	50 cm
Lower Diameter	38 cm
Height	106 cm
Available colours	



Fastening System

Each BB rubbish chute is equipped with a two point fastening system, chains and high resistance hooks which fasten into a reinforced rim. This system guarantees safety, resistance

and stability during discharging operations and prevents breakage during overload. Hooks are equipped with safety clips which guarantee a secure grip and prevent unfastening.

Features:

- Can be installed on slabs, scaffolding and steel frames
- Highly Durable: UV stabilised
- Easily stackable and transportable

The shape, inclination and opening of the Beton Baspa hopper are designed to facilitate discharging of rubble. The structural resistance is specifically designed to endure and absorb impact.

Stackable hopper

Up to 25 stackable hopper units can be stacked per pallet. The stacking feature facilitates handling and storage as well as optimizing transport costs.



Art. E001TT



Stackable hopper
Art. E002TT



Art. E003TT

Column continuity

The hopper can be placed at intermittent levels so different loads can be discharged simultaneously without upper floor offloading operations interfering with lower floor operations. The high resistance material is specifically designed to endure and absorb impact.

Hopper	E001TT	E002TT	E003TT
Material	High quality linear polyethylene		
Load opening	64x42 cm	83x43 cm	67x43 cm
Discharge opening	Ø 39cm	Ø 39cm	Ø 39cm
Height	85 cm	65 cm	65 cm
Length	98 cm	98 cm	98 cm
Width	74 cm	74 cm	74 cm
Colour			

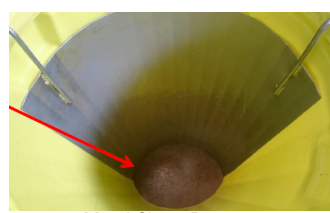
Accessories



Universal support
Art. E001TS



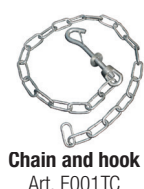
Polyethylene box
Art. E001TV



Metal Sheet Protector
Art. E001TP



Braking device
Art. E001TR



Chain and hook
Art. E001TC



Pivoted bucket
Art. E001BB

