



The TUBE

With its aesthetic appearance, the TUBE takes its place within the urban area and integrates perfectly with the landscape.

Technical specifications

| Model | TUBE 5 | TUBE 3 | TUBE 1.5 |
|--------------------|--|--|--|
| Capacity | 6.5y ³ / 5,000L | 4y ³ / 3,000L | 2y ³ / 1,500L |
| Measurements | 8' 7 ³ / ₄ " - 2.64m x 6' 2 ³ / ₄ " - 1.9m | 8' 3 ³ / ₄ " - 2.54m x 4' 11" - 1.5m | 8' 3 ¹ / ₈ " - 2.52m x 3' 9 ¹ / ₄ " - 1.15m |
| Pit dimension | 1.47m x 2.7m | 1.47m x 2.3m | 1.47m x 1.95m |
| Aperture | From 10 to 70 cm diameter | From 10 to 70 cm diameter | From 10 to 70 cm diameter |
| Material | Polyethylene / Galvanized steel / Flexible bag | Polyethylene / Galvanized steel / Flexible bag | Polyethylene / Galvanized steel / Flexible bag |
| Standard Equipment | Tub - Main lid - Users lid - lifting system and flexible bag / treated wood lining | Tub - Main lid - Users lid - lifting system and flexible bag / treated wood lining | Tub - Main lid - Users lid - lifting system and flexible bag / treated wood lining |
| Accessories | Lock system / bi-contents lid / identification / transparent plastic or aluminium lining | Lock system / bi-contents lid / identification / transparent plastic or aluminium lining | Lock system / bi-contents lid / identification / transparent plastic or aluminium lining |

Fabrication

- Ribbed casing in its buried parts provide an optimal resistance to surges of water and land
- Simple hook lifting system in galvanized steel
- Standard or high strength flexible lifting bag meeting applicable safety standards

In brief...

- Visual control during collection
- The height above ground allows an optimal usage
- Aesthetic revolution by its lining and finish
- Round conception tub installed vertically promotes natural compaction
- Odourless by the freshness in ground allows reducing proliferation of bacteria
- Rotationally molded high density polyethylene allows manufacturing of a monoblocs tub extreme resistance