

### UNDERGROUND WASTE CONTAINERS

Its self-supporting metal structure has the following characteristics:

- One fund drawn in single step with steel sheet 15/10 mm thick, watertight
- Two reinforcing bars (15/10 mm thick) spot welded on the bottom fund, each one with two anti-friction roller supports.
- Two side and two end walls (15/10 mm thick), stamped and assembled to form a truncated pyramid shape with rounded corners
- Stiffening ring formed by four joined bars 20/10 mm thick, each one assembled on one wall
- Two central reinforcements (one for each short wall) with its DIN reinforcing pillar complete with sliding roller made in Teflon

**The additional ring is riveted to the main container and it can have a maximum height of 42 cm.**

