### **WASTE CONTAINER LT 1100**

## **TANK**

Its self-supporting steel metal structure consists of three parts made by cold stamping:

- One base deep-drawn in single step with steel metal sheet (1,5mm thk);
- Two reinforcing bars spot welded on the bottom, each one with two rolls support (3mm thk);
- Two side and two end walls, stamped and assembled;
- Stiffening ring formed by four joined bars, each one assembled on one wall;
- Two central reinforcements (one for each short wall) with its DIN reinforcing pillar.

# **COVER OPENING**

The LT 1100 bin can be realized with or without pedal for cover opening, with wheels or fixed support.

# **ADDITIONAL FEATURES**

- Accident prevention stickers (4 zebra stickers, 2 black or white adhesive strips for discharge maneuvers and 2 stickers for "no parking and forced removal"
- Possibility of installation of sequential numbering by metal plates

### **TREATMENTS**

- Exterior powder paint
- -Hot dip galvanizing



