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



