

Technical features

Container version ECOL-GOLDEN LT. 3700
IN BI-ZINC PLATED STEEL

UNDERGROUND



General data

- **COMPANY:** GOLDEN CAR s.p.a. – Via Cesare Battisti, 66
12030 - CARAMAGNA PIEMONTE (CN)
- **VERSION:** CONTAINER Litre 3200 in bi-zinc plated sheet
- **REFERENCE** “NORM UNI EN 12574 part 1-2-3 2006”. Refuse containers. *

**“Static containers with flat cover or balance cover – capacity from 1700 to 5000 Lt. for devices of pivot lifting (male), double pivot or to pocket. Engineering and dimensions rule”*

- **DEFINITION:** CONTAINER UNI EN 12574 part 1-2-3 2006

The tank for solid urban waste type 3700 has been projected and product in observance of the Norms UNI 12574 in order to realize underground ecological areas

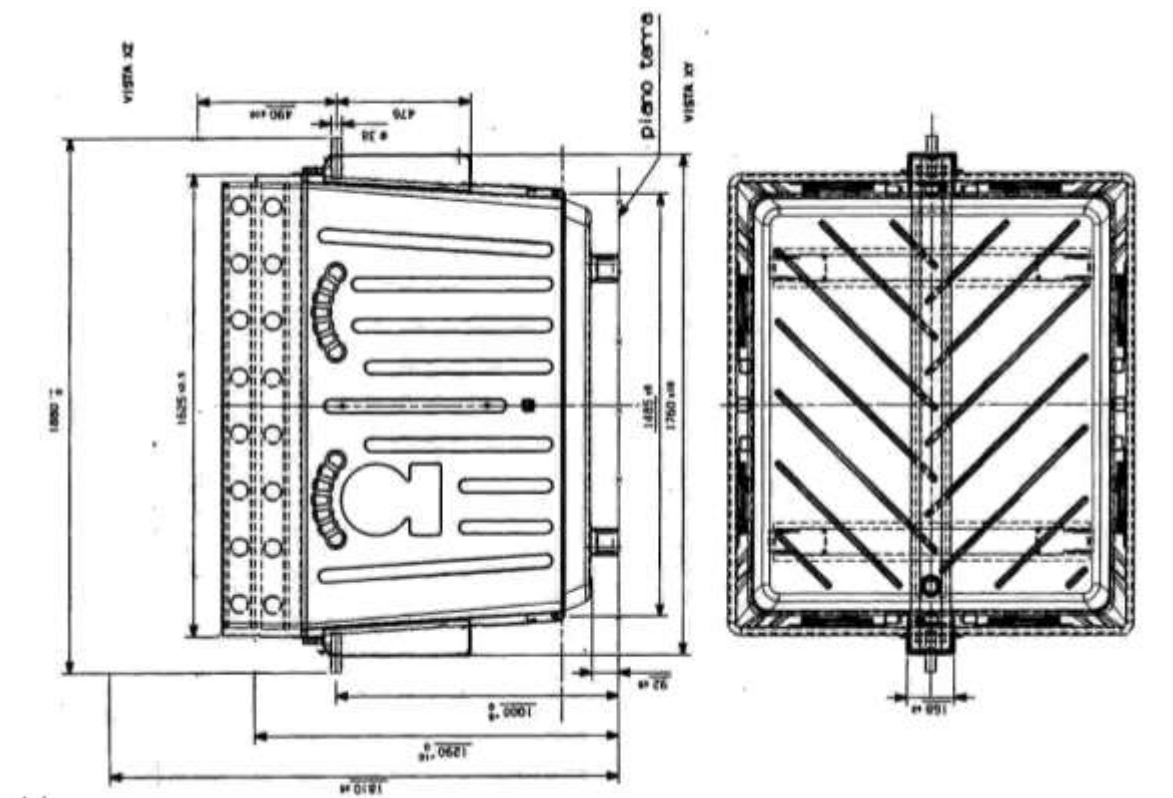
- Quality certify UNI EN ISO 9001:2015 IT20/0147 (of 23/05/2009, renewed on 04/02/2023 valid up to the 17/02/2026)

The process of galvanization for the bi-zinc plated steel DX51D+Z satisfy the norm UNI EN 10346: 2015 "Plates and steel ribbons to low way of carbon, galvanized to warm in continuous, for moulding to cold."

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Measures

Tank measures :



ADDITIONAL RING MEASURES:



The additional ring assembled on the tank with rivets can have a maximum height of 42 cm

- **EMPTY WEIGHT**

- kg 201,00

Components constructive specifications

Container tub

The structure is carrying, with bi-zinc plate elements (galvanized to warm as norm UNI EN 10142:1992/A1 "Plates and steel ribbons to low way of carbon, galvanized to warm in continuous, for moulding to cold"), produced with pressing process to cold, stackable it is constituted from:

- 1 drawing fund in an only passage with steel plate thickness 15/10 mms;
- 2 reinforcement crossroads (thickness 15/10 mms) points settled on the fund, every with 2 supports with anti-seizing rollers (thickness 30/10 mms);
- 2 side walls + 2 frontal walls pressed in plate thickness 15/10 mms and assembled to form a trunk-pyramidal figure with bevelled edges;
- ring of stiffening constituted by 4 traverses thickness 20/10 mms joined, each assembled on a tub wall;
- 2 central reinforcements (one for every short wall) with the relative reinforcement uppercut DIN. (Optional: nylon covering on turnover coos)

Other notes

- The P.V.C. pipe on the tub fund has a plug to allow the spillage of the liquids during the washing phase.
- It is possible to have the optional progressive numeration on metallic nameplates (besides the other data foreseen by the Law, it is pointed out the maximum value - in degrees - of road inclination with which it is admissible to operate with the product without problems of stability, included the operations of unloading and repositioning with the fit machinery).
- The particular trunk-pyramidal form get to the container a stackable function, with interesting economy for the transport.

Guarantee

The period of guarantee is of years 1 (ONE), excepted case of wrong use and/or tamperings