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Technical features

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

UNDERGROUND





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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. <u>Engineering and dimensions rule"</u>
- **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."

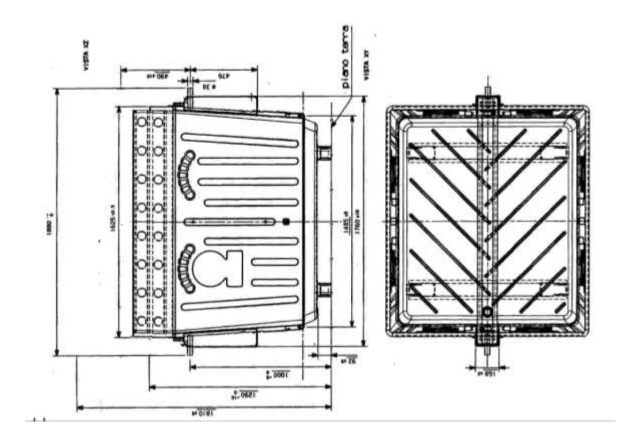
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Measures

Tank measures :



ADDITIONAL RING MEASURES:



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

- EMPITY WEIGHT
 - kg 201,00



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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