# T-MAX-i MUNICIPAL CASTINGS

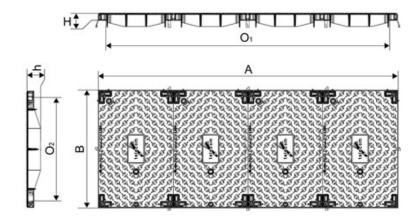


## 05/13/2022

## **VC25TT1TMX513**

## **TELECOM Duct cover T-MAX-i L6T C250**





AxB	O1xO2	h	Н	Total mass	Cover mass	Packaging	References with logo Telecom	References without logo
mm	mm	mm	mm	kg	kg			
2549x1004	2429x884	118	60	282.7	61.0	5	DCL6TMIZTEL	DCL6TMIZ

## Material and coating:

- Cover 990x633mm in Ductile Iron EN GJS 400-15: water base
- · Frames in steel, galvanized

# Field of application:

- C250 class (Group 3) according to standard EN 124-2, intended for the circulated pavements and similar locations subjected to the passage of vehicles.
- Conforms to NF P98-050-2 for underground structures for the accommodation of dry networks Part 2: Closing devices

#### Main characteristics:

- Frame in galvanized steel angles 60 x 60 x 6 mm.
- · Covers with soundproofing pads.
- Articulation and security kits (optional) being able to set up on place.

# **Conformity:**

Saint-Gobain PAM attests that:

# T-MAX-i MUNICIPAL CASTINGS



# 05/13/2022

## **VC25TT1TMX513**

- the above mentioned products are manufactured in compliance with specifications, materials & characteristics as per EN124-2: 2015 standard
- the features and performances of the above mentioned products are controlled and comply with requirements of EN124-1: 2015 standard

The PAM brand affixed on these related products materialises this attestation of conformity.