



TELECOM Duct cover T-MAX-i K2C D400

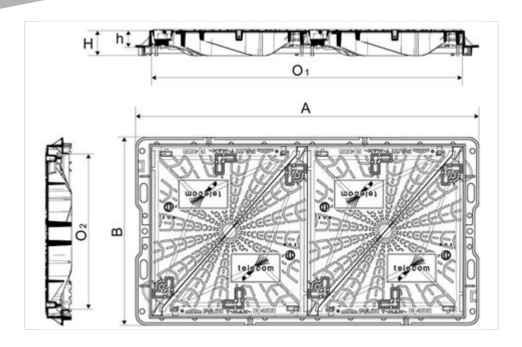




AxB	O1xO2	Н	h	Total mass	Cover mass	Packaging	References
1665x910 mm	1500x750 mm	120 mm	80 mm	238 kg	45 kg	4	DDK2ARTZTEL
1665x910 mm	1500x750 mm	120 mm	80 mm	227.4 kg	45 kg	4	DDK2ARTZ







Material and coating:

• Frame and covers in Ductile Iron EN GJS 500-7: water base

Field of application:

- D400 class (Group 4) according to standard EN124-2, carriageways of roads, hard shoulders and parking areas for all types of road vehicles.
- Conforms to NF P98-050-2 for underground structures for the accommodation of dry networks Part 2: Closing devices

Conformity:

Saint-Gobain PAM attests that:

- 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.





T-MAX-i

02/08/2024 MD40TD1TMX519



Main characteristics:

- Ductile iron frame with T profile and anchoring pins for the bedding.
- Cover with integrated hinge and a 90° blocking.
- Security and assistance kits (optional) being able to be installed easily on site.
- TELECOM Duct cover T-MAX-i K2C can be installed on telecom chambers type K2C | M1C | P1C | P2C

Kits

- Kit Security <u>D26</u> (quantity 1)
- Kit After-sales <u>D36</u> (quantity 2)
- Kit Assistance <u>D28</u> (quantity 2)

Precautions: assistance kits must be installed in addition to dedicated safety kits

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.

