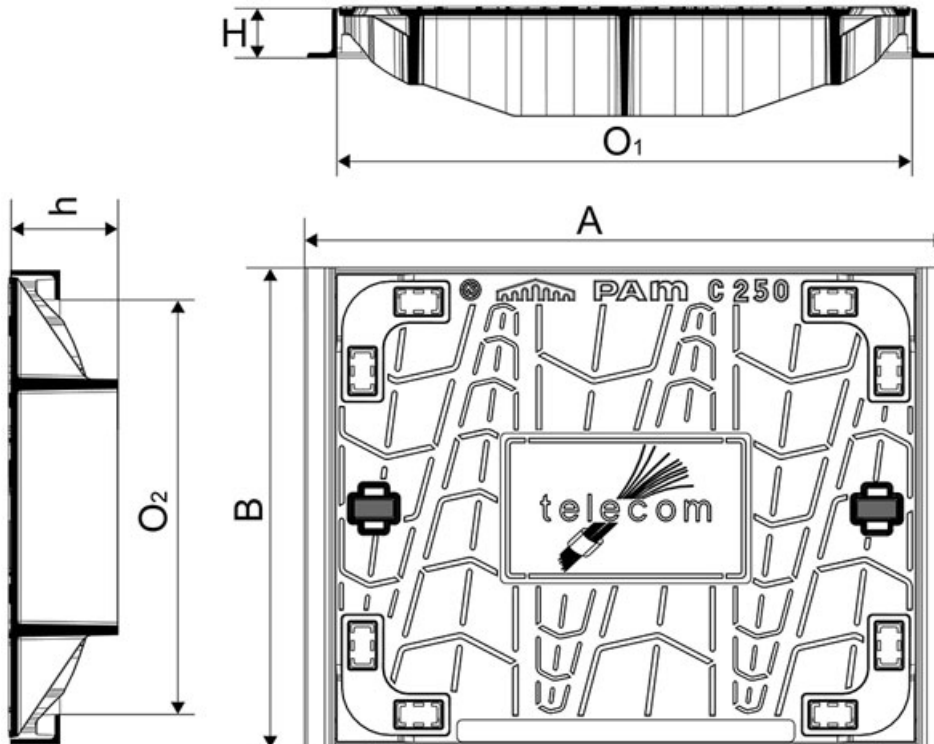


TELECOM Duct cover T-MAX optimized L1T C250



AxB (mm)	O1xO2 (mm)	H (mm)	h (mm)	Total mass (kg)	Cover mass (kg)	Packaging	References
641x481	581x421	50	109	28.00	22	5	DCL1LIGXTEL
641x481	581x421	50	109	28.00	22	5	DCL1LIGX



Last Update 11/06/2026
Visit website for latest version



Material and coating:

- Cover 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.

Main characteristics:

- Frame in galvanized steel angles 50 x 30 x 5 mm.
- Optimized cover.
- Covers with iron seating bases protected by soundproofing pads.

Note: if you want to secure the cover, you should use the range T-Max-i and security kits.

Note: If you want to secure the cover, you should use the range T-Max-i and security kits.

Handling

Lifting the covers horizontally using striker hammers or hooks by two people.

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.