# topTER SERIES - THE MODULAR SYSTEM

## **BOXES AND BOARDS FOR 16A & 32A SOCKETS**

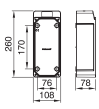
#### IP66/IP67 Watertight wall-mounting bottom box



Dimensions mm.	Dimensions mm. For socket-outlets	
108 x 260	topTER interlocked socket-outlets	579710

Equipment: bag of screwcaps.

Characteristics: smooth walls with indication of pre-holes.



### IP55 Watertight flush-mounting bottom box



Dimensions mm.	For socket-outlets	CODE
131 x 258	topTER interlocked socket-outlets	579712

**Characteristics:** they are perfectly symmetrical and can be installed either way up.



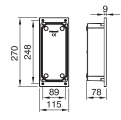
#### IP66/IP67 Watertight panel-mounting bottom box



Dimensions mm.	For socket-outlets	CODE
115 x 270	topTER interlocked socket-outlets	579711

Equipment: bag of screwcaps.

**Uses:** it can be mounted in panels made of sheet metal, wood, plaster-board or insulating material.



# IP66 Watertight high capacity boards with transparent window for interlocked socket-outlets wall installations



Dimensions mm.	No. of installable interlocked socket-outlets	No. of Modules EN50022	Dispersable power (W)	CODE
122 x 395	1	5	22	579741
239 x 456	2	10	40	579742
350 x 456	3	16	56	579743
461 x 456	4	22	70	579744

**Equipment:** DIN rail kit with adjustable supports. Wire clamps. Dual insulation screw caps. Hinge kit for module screen door opening. No. 1 closing flange for boards 579743 and 579744.

**Characteristics:** pad-lockable modular window. Settings for horizontal and vertical flanking. Temporary mount settings.





