

### **EcoBatibox**™

#### flush-mounting boxes for dry partitions



### **OPTIMUM**

## SAVINGS,

**ENHANCED** 

# AIRTIGHTNESS,

OPTIMUM SPACE FOR

### WIRING

- Improve occupants' comfort and the internal air quality.
- Optimum savings by combining blanking plates with Ecobatibox boxes.
- Enhanced airtightness thanks to flexible entries wide enough for spiral conduits.
   Wide flange, retractable gripping clamps.
- Optimum wiring space. Opening entries made easier by the detachable tab.
- Double cable entries
  - small one for flexible cables (Ø4 to 9 mm)
  - bigger one for spiral conduits

### ECOBATIBOX, LOWER ENERGY CONSUMPTION

Eliminate uncontrolled air infiltration and cut the building's energy bills.

Modular Ecobatibox boxes and membranes which remain flexible in any climate can stop energy losses between the electrical panel and the wiring accessory.





Boxes available with 1, 2, 3 and 4 gangs. Depth 40 or 50 mm.







Installation see e-catalogue

Installation see e-catalogue						
	Pack	Cat.Nos		1-gang boxes		
	40   25	Depth 40 0 800 21	Depth 50 0 800 31	For 1 gang or 2 modules Drilling diameter 67 mm For wiring accessories using screws or claws Can be associated with blanking plate kits Cat.Nos 0 800 16/20		
				Multi-gang boxes		
	15   30	Depth 40 0 800 22	Depth 50 0 800 32	For wiring accessories using screws Drilling diameter: 67 mm For 71 mm fixing centers Supplied with 1 removable divider for accommodating extended functions (ex.: preterminated sockets) Can be associated with blanking plate kits Cat.Nos 0 800 16/20 For 2-gang or 4/5 modules Horizontal or vertical use		
	10	0 800 23	0 800 33	For 3-gang or 6/8 modules Horizontal or vertical use		
	10	0 800 24	0 800 34	For 4-gang or 8/10 modules Horizontal or vertical use		
				Box for residential environments		
	5	0 893 11		4-face box: - 2 faces with 7 x Ø16, 5 x Ø20 and 1 x Ø25		

5	0 893 11	4-face box: - 2 faces with 7 x Ø16, 5 x Ø20 and 1 x Ø25 - 2 faces with 6 x Ø16, 3 x Ø20, 1 x Ø25 and 1 x Ø32 Dimensions: 200 x 200 x 85 mm Autoextinguibility: 850°/5 s Fixing with screws, pins or staples Closing of lid by ½ turn Can also be used with false ceiling and raised floors

		raised floors
10	Depth 40   Depth 50 0 800 84	Junction box  For 1-gang mechanisms Drilling diameter: 85 mm Supplied with square lid 100 x 100 mm
		Blanking plate kits  For corrugated conduits  Contribute to stopping air leakage regard

	For corrugated conduits Contribute to stopping air leakage regarding the electrical installation To be associated with Ecobatibox boxes for optimum efficiency
0 800 16	Ø16 mm
0 800 20	Ø20 mm
0 800 25	Ø25 mm
0 800 30	Ø32 mm
	0 800 20 0 800 25