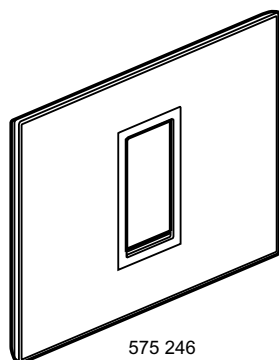
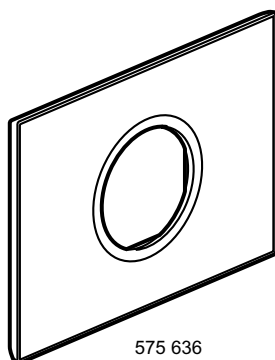


Arteor™ Metal plates for italian and US standard

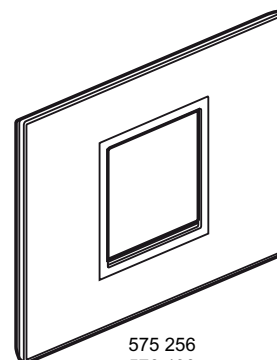
Cat. No(s): 575 246/256/266/276/286/296 - 575 306/326
575 636/646/656/666/676 - 576 410/420/430/440/450/460
576 610/620/630/640/650/660/670 - 576 726/730



575 246
576 410



575 636
576 420

















575 256
576 430

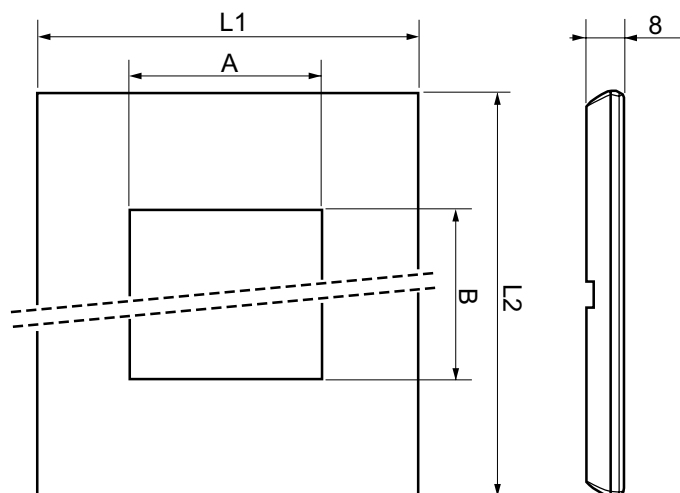
1. USE

Plates for covering mechanisms.

2. RANGE

	Designation	Finishes		Number of modules	Fixing method	Weight (g)
		Stainless steel	Gold brass			
	1 module plate square (2" x 4")	575 246	576 410	1	With clips	210
	1 module plate square vertical (2" x 4")	576 726	576 730	1	with clips	210
	2 modules plate round (2" x 4")	575 636	576 420	2	With clips	183
	2 modules plate square (2" x 4")	575 256	576 430	2	With clips	180
	3 modules plate round (2" x 4")	575 656	576 440	3	With clips	170
	3 modules plate square (2" x 4")	575 276	576 450	3	With clips	150
	Plate for 4 modules socket (2" x 4")	575 326	576 460	4	With clips	120
	2 modules plate round (4" x 4")	575 646	576 610	2	with clips	215
	2 modules plate square (4" x 4")	575 266	576 620	2	with clips	212
	3 modules plate round (4" x 4")	575 666	576 630	3	With clips	202
	3 modules plate square (4" x 4")	575 286	576 640	3	With clips	199
	4 modules plate square (4" x 4")	575 296	576 650	4	With clips	210
	2 x 3 modules plate round (4" x 4")	575 676	576 660	2 x 3	With clips	202
	2 x 3 modules plate square (4" x 4")	575 306	576 670	2 x 3	With clips	184

3. OVERALL DIMENSIONS



4. MOUNTING

The plates clip on in notches onto screw-type or claw-type mounting supports (notches are used for thickness compensation. E.g.: wall paper). Easy to remove with a screwdriver. No flatness defect of more than 1.5 mm, in a periphery of 10 cm around the installed flush box. Protection film must be removed only once site work is fully completed.

5. TECHNICAL CHARACTERISTICS

5.1 Mechanical characteristics

Impact tests: IK 04

5.2 Material characteristics

Front plate: brushed stainless steel or gold bass

Under plate: polycarbonate

Surround: chromed zamac

5.3 Climatic characteristics

Storage temperatures: - 10° C to + 70° C

Operating temperatures: - 5° C to + 50° C

6. CLEANING

No cleaning.

7. SPECIAL USE

Arteor plates must not be painted.

Cat. No.		L1	L2	A	B
575 246	576 410	127	92	22.8	45.4
576 726	576 730	92	127		
575 636	576 420	127	92	Ø 45.4	
575 256	576 430			45.4	45.4
575 656	576 440			68	
575 276	576 450		127	Ø 45.4	
575 646	576 610			45.4	45.4
575 266	576 620			68	
575 666	576 630	127		2 x 45.4	2 x 68
575 286	576 640			90	45.4
575 676	576 660		90	45.4	
575 306	576 670	92	45.4	90	
575 296	576 650		45.4	90	
575 326	576 460	92	92	45.4	90