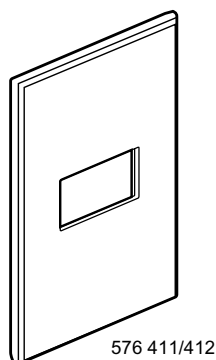
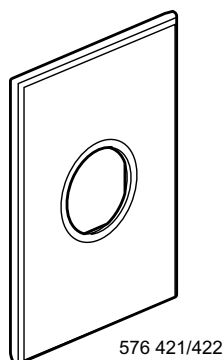


Arteor™ - Graphic plates for italian and US standard

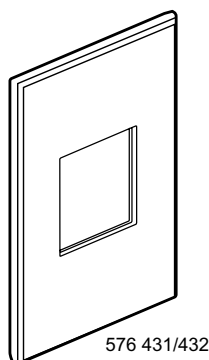
Cat. No(s): 576 411/412/421/422/431/432/441/442/451/452/461/462
576 611/612/621/622/631/632/641/642/651/652/661/662
576 671/672/731/732



576 411/412



576 421/422



576 431/432

CONTENTS

Page

1. Use	1
2. Range	1-2
3. Overall dimensions	3
4. Mounting	3
5. Technical characteristics	3
6. Cleaning	3
7. Special use	3

1. USE

Plates for covering mechanisms.

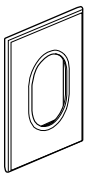
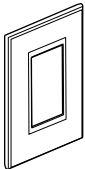
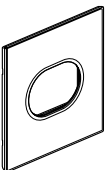
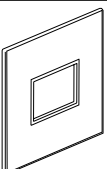
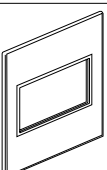
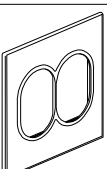
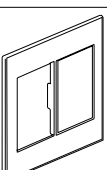
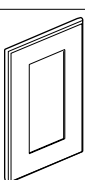
2. RANGE

	Designation	Finishes		Number of modules	Fixing method	Weight (g)
		Casual	Formal			
	1 module plate square vertical (2" x 4")	576 731	576 732	1	with clips	130
	1 module plate square (2" x 4")	576 411	576 412	1	with clips	130
	2 modules plate round (2" x 4")	576 421	576 422	2	with clips	129
	2 modules plate square (2" x 4")	576 431	576 432	2	with clips	125
	2 modules plate round (4" x 4")	576 611	576 612	2	with clips	180
	2 modules plate square (4" x 4")	576 621	576 622	2	with clips	176

Arteor™ - Graphic plates for italian and US standard

Cat. No(s): 576 411/412/421/422/431/432/441/442/451/452/461/462
576 611/612/621/622/631/632/641/642/651/652/661/662
576 671/672/731/732

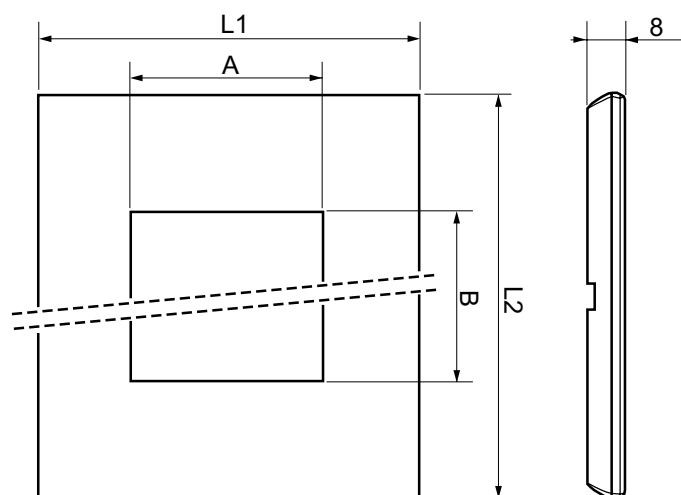
2. RANGE (suite)

	Designation	Finishes		Number of modules	Fixing method	Weight (g)
		Casual	Formal			
	3 modules plate round (2" x 4")	576 441	576 442	3	with clips	120
	3 modules plate square (2" x 4")	576 451	576 452	3	with clips	120
	3 modules plate round (4" x 4")	576 631	576 632	3	with clips	170
	3 modules plate square (4" x 4")	576 641	576 642	3	with clips	166
	4 modules plate square (4" x 4")	576 651	576 652	4	with clips	149
	2 x 3 modules plate round (4" x 4")	576 662	577 661	6	with clips	157
	2 x 3 modules plate square (4" x 4")	576 671	576 672	6	with clips	147
	Plate for 4 modules socket	576 461	576 462		with clips	141

Arteor™ - Graphic plates for italian and US standard

Cat. No(s): 576 411/412/421/422/431/432/441/442/451/452/461/462
576 611/612/621/622/631/632/641/642/651/652/661/662
576 671/672/731/732

3. OVERALL DIMENSIONS



Cat. No.	L1	L2	A	B
576 411/412	92	127	45.4	22.8
576 421/422			Ø 45.4	
576 431/432			45.4	45.4
576 441/442			45.4	68
576 451/452			45.4	90.6
576 461/462	127	127	Ø 45.4	
576 611/612			45.4	45.4
576 621/622			68	
576 631/632			90.6	
576 641/642			2 x 45.4	2 x 68
576 651/652			2 x 45.4	2 x 68
576 661/662	92	127	22.8	45.4
576 671/672			22.8	45.4
576 731/732	92	127	22.8	45.4

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: PMMA

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

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

6.1 Resistance to cleaning agents

Hexane (EN 60669-1), methylated spirits, soapy water, diluted pure bleach 10%, glass cleaning substance, pre-impregnated wipes.

6.2 Resistance to hospital-type cleaning agents

Resistance to the following agents: Anios.

7. SPECIAL USE

Arteor plates must not be painted.