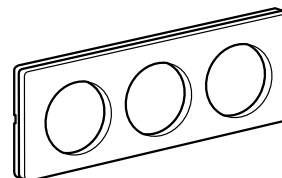
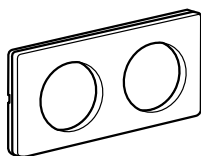
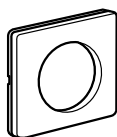


Céliane™ Anodised-finish plates







Cat. No(s): 689 00/01/02/03/04/05/06/07/08/09/11/12/13
689 14/15/18/19/21/22/23/24/26/28/29/31/32
689 33/34/35/36/38/39/41/42/43/44/45/48/49
689 51/52/53/54/55/58/59/68/69

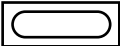







1. GENERAL CHARACTERISTICS

Frame plates for fitting on mechanisms, 1 to 4-gang

2. RANGE

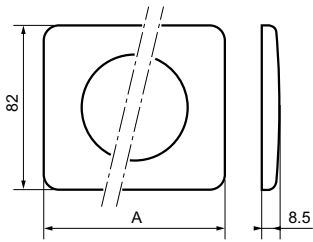
Description		1-gang	1-gang	2-gang	3-gang	4-gang	4/5-module
							
Glass finish	Plate Aluminium colour		689 21	689 22	689 23	689 24	689 25
	Plate Titanium colour	689 00	689 01	689 02	689 03	689 04	689 05
	Plate Mica colour		689 41	689 42	689 43	689 44	689 45
	Plate Copper colour		689 11	689 12	689 13	689 14	689 15
	Plate Cobalt colour		689 51	689 52	689 53	689 54	689 55
	Plate Graphite colour		689 31	689 32	689 33	689 34	689 35
	Weight (g)		7	20	35	46	64

		Special to renovation					
Description		6/8-module	2-gang centre distance 57 mm	3-gang centre distance 57 mm	Special plate	2 x 2-gang	2 x 3-gang
							
Glass finish	Plate Aluminium colour	689 26	689 28	689 29			
	Plate Titanium colour	689 06	689 08	689 09	689 07	689 68	689 69
	Plaque Mica colour		689 48	689 49			
	Plate Copper colour		689 18	689 19			
	Plate Cobalt colour		689 58	689 59			
	Plate Graphite colour	689 36	689 38	689 39			
	Weight (g)		38.5	29	41	45.7	52

Céliane™
Anodised-finish plates

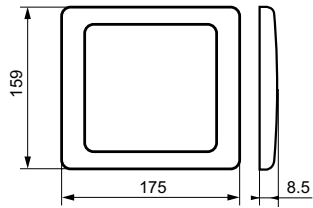
Cat. No(s): 689 00/01/02/03/04/05/06/07/08/09/11/12/13
 689 14/15/18/19/21/22/23/24/26/28/29/31/32
 689 33/34/35/36/38/39/41/42/43/44/45/48/49
 689 51/52/53/54/55/58/59/68/69

3. OVERALL DIMENSIONS

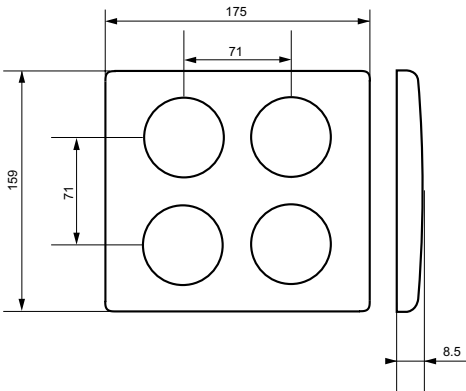


Cat. No(s)	A (mm)
689 00	41
689 01/11/21/31/41/51	90
689 02/12/22/32/42/52	161
689 03/13/23/33/43/53	232
689 04/14/24/34/44/54	303
689 05/15/25/35/45/55	161
689 06/26/36	232
689 08/18/28/38/48/58	147
689 09/19/29/39/49/59	204

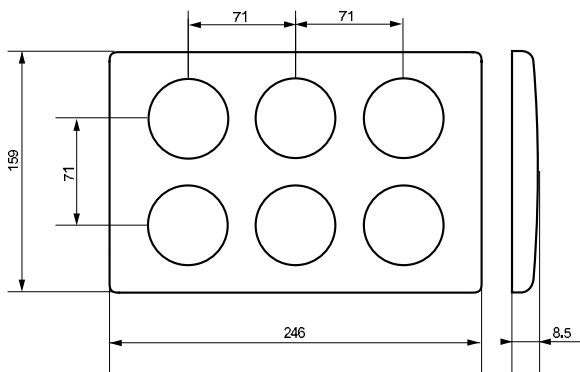
Cat. No 689 07



Cat. No 689 68



Cat. No 689 69



4. MOUNTING

The plates are clipped via notches to screw-type or claw-type supports (the notches are used to compensate for the thickness).

Example: wall carpet). The plates are fitted with a protective film that is to be removed before use. Easy to remove with a screwdriver using the slots on the side of the plate.

5. TECHNICAL DATA

5.1 Mechanical characteristics

Impact tests: IK 04

5.2 Material characteristics

Material: aluminium + under-plate in polycarbonate or ABS, except 689 00/07: polycarbonate + polycarbonate
 Self-extinguishing: 650°C/30 s

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 substances

Resistance to the following products:

- Hexane (EN 60669-1)
- Methylated spirits
- Soapy water
- Diluted ammonia
- Diluted pure bleach 10%
- Glass cleaning product
- Pre-impregnated wipes

6.2 Resistance to hospital-type cleaning substances

Resistance to the following products:

- Anios
- Surfanios
- Bactily sine
- Hydrogen peroxide (oxygenated water 35%)

Caution: A spot test should be carried out before using any other specific cleaners.

7. SPECIAL USE

The plates must not be painted.