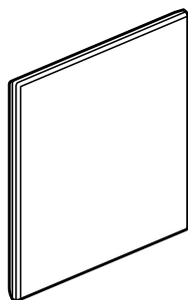
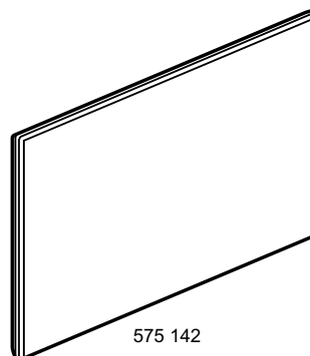


Arteor™ Graphite blanking cover plates

Cat. No(s): 575 132/142/362/412



575 132



575 142

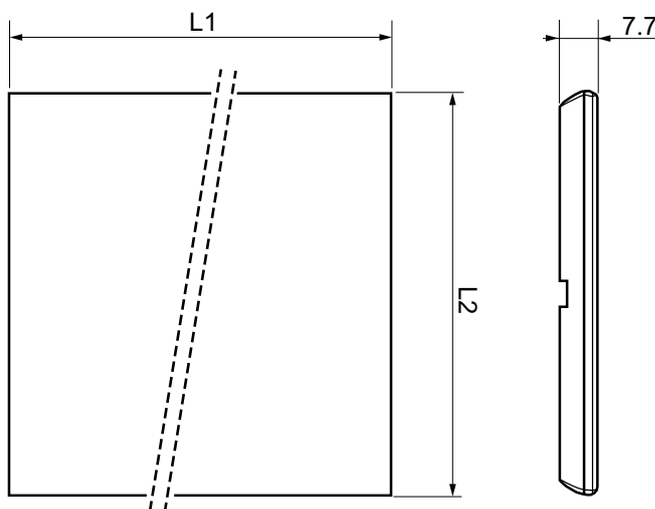
1. USE

Blanking plates for covering mechanisms.

2. RANGE

	Designation	Cat. No.	Fixing method	Weight (g)
	Blanking cover plate British standard 1 gang	575 132	with clips	25
	Blanking cover plate British standard 2 gang	575 142	with clips	41.2
	Blanking cover plate US standard (4" x 4")	575 362	with clips	59.1
	Blanking cover plate Italian / US standard (2" x 4")	575 412	with clips	43.2

3. OVERALL DIMENSIONS



Cat. No.	L1	L2
575 132	92	92
575 142	157	92
575 362	127	127
575 412	127	92

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.

5. TECHNICAL CHARACTERISTICS

5.1 Mechanical characteristics

Impact tests: IK 04

5.2 Material characteristics

Front plate: polycarbonate

Under plate: polycarbonate

5.3 Climatic characteristics

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

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

Graphite blanking cover plates

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, glass cleaning substance.

6.2 Resistance to hospital-type cleaning agents

Resistance to the following agents: Anios, Surfanios, Bactily sine, Hydrogen peroxyde (30%).

7. SPECIAL USE

Arteor plates must not be painted.