

# Classia

# **Supporting frames**

R4702 - R4702P - R4702G

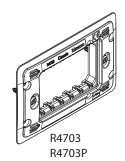
R4703 - R4703P

R4704 - R4704P

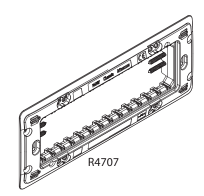
R4707











#### Use

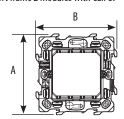
R4702P

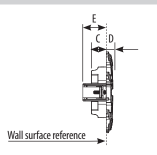
Supporting frames for mounting Classia mechanisms.

_		
Range		
Supports for flush-mounting	Frame modules	ltem
	2	R4702 R4702P
	2	R4702G
	3	R4703 R4703P
	4	R4704 R4704P
	7	R4707

# Overall dimensions (mm)

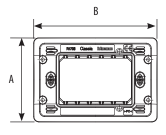
Support frame 2 modules with CLIPS.

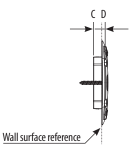




# Overall dimensions (mm) (continued)

Support frame 2/3/4/7 modules.





	Α	В	C	D	E
R4702.	75	75	8.6	5.5	
R4702G	76	76	14	6.2	22
R4703.	79	116	8	6	
R4704.	79	138.4	8	6	
R4707	79	202	13.3	6	

#### Mounting

The supporting frames are screwed to flush mounting boxes.

#### **Technical characteristics**

# - Mechanical characteristics

Impact test: IK 04

### - Material characteristics

R4702. : stainless steel and polycarbonate glass fiber filled All the other supports polycarbonate

Halogen free. UV resistant.

Self-extinguishing: 650° C / 30 s

# - Climatic characteristics

Storage temperature:  $-10^{\circ}$  C to  $+70^{\circ}$  C Use temperature:  $-5^{\circ}$  C to  $+35^{\circ}$  C

## Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene. Caution: Always test before using special cleaning products.

# Standards and approvals

Compliance with standards IEC/EN 60669-1 Refer to e.catalogue.

