

TECHNICAL DATA SHEET

TRIMLESS BOX GS 160 x 90

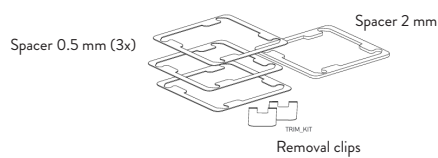


Technical specs

Fitting	suitable for one 8F switch or 8F room controller
Touchbutton	Glass or Stone
Material	patented composite, paintable
Finish	natural white, paintable
Opening	GS: 161 x 91 mm
Cut out	plasterboard (PB): 182 x 324 mm concrete (BC): 110 x 180 mm
Total depth	plasterboard (PB): 49,5 mm concrete (BC): 56 mm

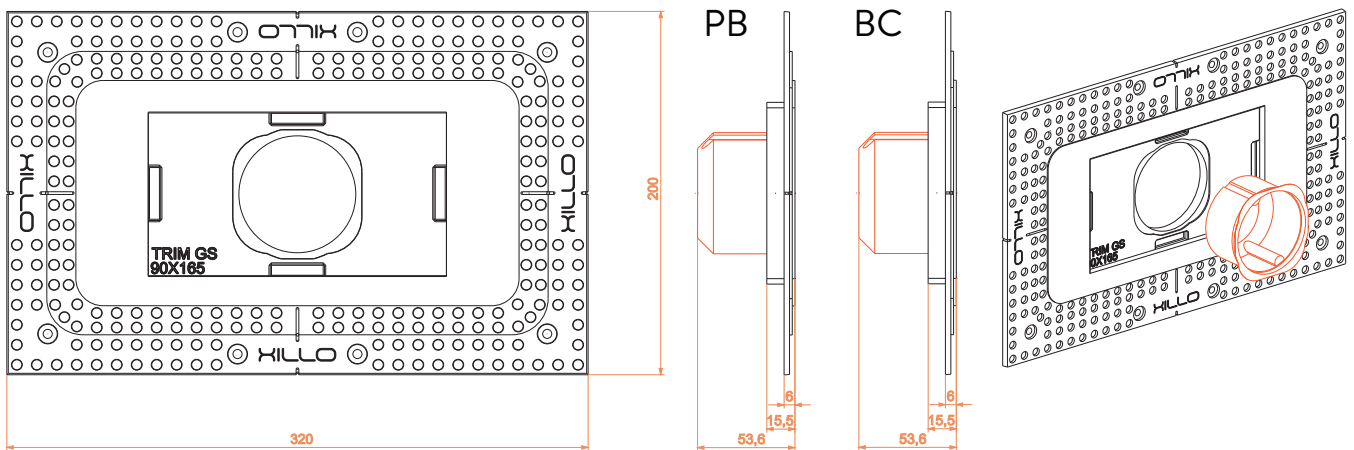
Order Codes

TRIMSWITCH GS 91161 PB	housing for plasterboard GS, 8F
TRIMSWITCH GS 91161 BC	housing for concrete ceiling GS, 8F



NOTE:
Use the spacers to level the built-in products with the wall
AFTER painting the wall
DO NOT THROW AWAY THE SPACERS

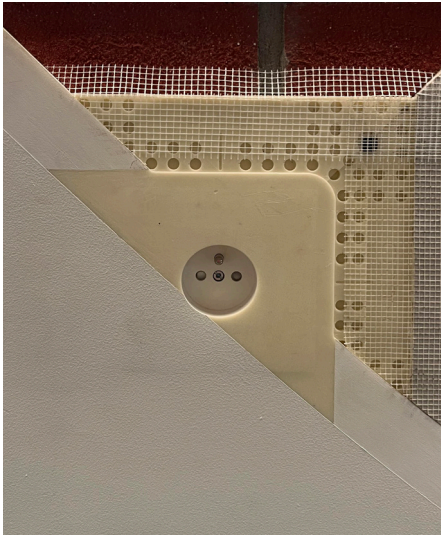
Dimensions



TECHNICAL DATA SHEET

TRIMLESS BOX GS 160 x 90

Construction



NOTE:

Ensure a drywall mesh is placed over all the sides of the Xillo plate

The working temperature must always remain between 7 °C and 45 °C; at lower or higher temperatures, excessive expansion may occur, which can cause the plasterwork to crack

Image for illustration purposes only – actual product may vary, construction is similar.



NOTE:

For clearer and more detailed instructions, please refer to the instructional video.

