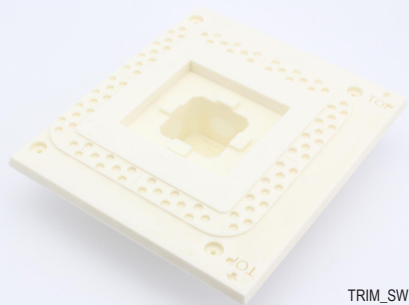


TENSE



TRIM_SWITCHCMCWINV124_P

SPECIFICATIONS

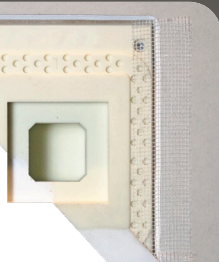
Material: Patented Composite; Paintable

Type of protection (EN 60529): IP20

Operating temperatures: +10 °C to +45 °C



TRIM_SWITCHCMCWINV124_P & INTAW4



TRIM_SWITCHGSI24_P

INSTALLATION INSTRUCTIONS:

1. **Plasterboard** : Cut out a **the hole** in the plasterboard wall according to the schedule below and install 2 wooden bars.
Concrete / Brick : Make a **hole** in the concrete or brick wall according to the schedule below
2. Pull the **wires through the back** of the wallbox.
3. Level the fixtures using the **alignment marks** and a **laser**.
4. **Plasterboard** : **Screw** the fixture on the **wooden bars** by using 4 screws and the pre-drilled holes in the fixtures.
Concrete / Brick : **Screw** the fixture on the **concrete or brick wall** by using 4 plugs, screws and the pre-drilled holes in the fixtures.
5. Fill the gaps around the fixture with **joint filler**.
6. Add the fiberglass netting and **plaster** up to the rounded second level.
7. **Smoothen** with a sanding machine.
8. **Paint** the wall and the wallbox.

Do not install the Xillo fixture above heating, fire place, airconditioning unit, in direct sunshine, poolhouses, garden pavilions or exterior applications.

TRIMLESS SWITCH

The **Trimless Switch Wallbox** by Xillo® is a special wallbox made with the **patented Xillo®** material. This fixture will allow you to have a perfect 100% **recessed** solution for your **Tense Intensity, Infinity & Motivity** products for both **Plasterboard** and **Brick/Concrete** wall structures.

This Xillo® composite material has the **same characteristics as plaster**: it crimps and expands together. Apart from these similarities it is stronger and more **robust** than plaster.

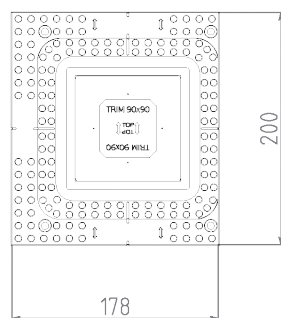
With our Tense wallboxes we offer you an **all-in-one solution**. The fitting and the fixture are one piece and completely made of the solid **patented composite**, so no need for an extra mounting kit. Thanks to the strength of this material, we don't have to work with any metal frame.

Easily install this fixture in the wall thanks to the **pre-drilled holes** and the **handy indicators for laser positioning**. This results in a **perfectly recessed end-result** with always **90° angles**.

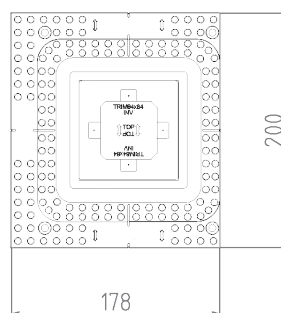
In addition, the typical Tense pattern, the **unique layer design** and large mounting surface ensure that the plaster is always **perfectly fixated**. This all ensures an installation without any cracks nor visible borders, even after several years of installation.

Furthermore, you can easily **mechanically adjust** these fixtures, according to your installation requirements.

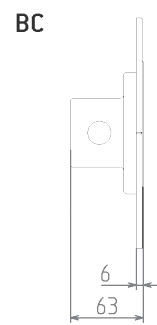
As these wallboxes are available in **6mm** (Brick/Concrete) and **12,5mm** (Plasterboard) thickness. No matter what structure wall you have a **perfect end result** will be guaranteed with the wallboxes.



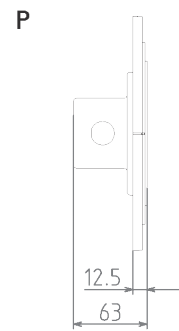
Front TRIM_SWITCHGSI24



Front TRIM_SWITCHCMCWINV124



Side TRIM_SWITCHINV124_BC



Side TRIM_SWITCHINV124_P

SWITCH Metal/Corian/Wood

	Measurements	Opening	Depth	Cut Out Plasterboard [P]	Cut Out Brick/Concrete [BC]
1F, 2F, 4F, INV	178 x 200 mm	85 x 85 mm	6 mm	182 x 204 x 54,5 mm	Ø110 x 61 mm
8F	178 x 320 mm	85 x 166 mm	6 mm	182 x 324 x 54,5 mm	110 x 180 x 61 mm

TRIM_SWITCHMCWX_BC
TRIM_SWITCHMCWX_P

SWITCH Glass/Stone

	Measurements	Opening	Depth	Cut Out Plasterboard [P]	Cut Out Brick/Concrete [BC]
1F, 2F, 4F, INV	178 x 200 mm	91 x 91 mm	13 mm	182 x 204 x 49,5 mm	Ø110 x 56 mm
8F	178 x 320 mm	91 x 161 mm	8 mm	182 x 324 x 49,5 mm	110 x 180 x 56 mm

TRIM_SWITCHGSX_BC
TRIM_SWITCHGSX_P

ACCESSORIES

To ensure easy installation of your Intensity, Infinity or Motivity, a **Trimless Kit** (TRIM_KIT) is included with each TRIM_SWITCH wallbox. Please do not throw away the Trimless Kit. Save it for the moment you want to uninstall the switch, roomcontroller or wall detector!

The trimless kit includes:

REMOVAL CLIPS

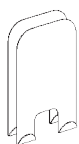
1 x TRIM_KEY (Trimless Key)

To easily **remove the front** plate of the Intensity, Infinity or Motivity, removal clips are available. Just **hook** these **2 clips** behind the switch at both sides and **pull** both clips at the same time.

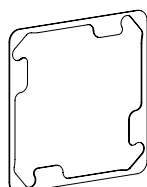
SPACERS

3 x TRIM_SPACER05 (Trimless Spacer 0,5 mm),
1 x TRIM_SPACER2 (Trimless Spacer 2 mm)

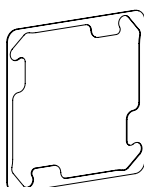
To obtain the **perfect end result** there might be some levelling of the products necessary. Use the spacers to **level** the recessed products with the wall after painting. The **spacers** are placed **behind the BCU**.



REMOVAL CLIPS



SPACER 2 MM



SPACER 0,5 MM

