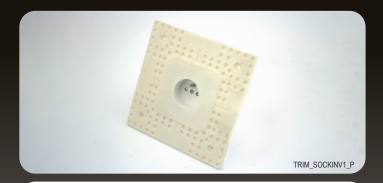
TEMSE



SPECIFICATIONS

Material: Patented Composite; Paintable
Type of protection (EN 60529): IP20
Operating temperatures: +10 °C to +45 °C
Installation Depth: 12,8 mm + depth wall box
Compatibility: Berker S.1/B.3/B.7

HAGER WYS400 / WYS200

Legrand SL CREO Merten System M JUNG A1520WW

Gira 55

Schneider Electric

Please note that the standard European round backbox Ø68 is included.



INSTALLATION INSTRUCTIONS:

- Plasterboard: Cut out a the hole in the plasterboard wall according to the schedule above and install 2 wooden bars.
 Brick / Concrete: Drill a hole according to the schedule above in
 - the concrete or brick wall.

2.

- 3. Pull the mains wire through the back of the wallbox.
- 4. Fix the wallbox to the socket and fixture assembly.

Screw the socket onto the Xillo fixture .

- 5. Level the fixture using the alignment marks and a laser.
- Plasterboard: Screw the fixture on the wooden bars by using 4 screws and the pre-drilled holes in the fixtures.
 - Brick / Concrete: Screw the fixture on the concrete or brick wall by using 4 plugs, screws and the pre-drilled holes in the fixtures.
- 7. Fill the gaps around the fixture with joint filler.
- Add the fibreglass netting and plaster up to the rounded second level
- 9. Smoothen with a sanding machine.
- 10. 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.

INVISIBLE SOCKET

The Invisible Socket Wallbox by Xillo® is a special wallbox made with the patented Xillo® material. It allows you to have a perfect 100% recessed solution for your Tense Invisible Socket 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. Just place the **standard round orange European backbox** in the **wallbox** and install the socket insert. Thanks to the strength of this material, we don't have to work with any metal frame.

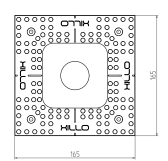
Easily install this fixture in the wall thanks to the **pre-drilled holes and the handy indicators for laser positioning**. This results in a **perfectly recessed end result** with always **90° angles**.

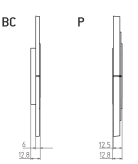
In addition, the typical Tense pattern, the **unique layer design** and large mounting surface ensure that the plaster is always **perfectly fixated**. This all ensures an installation without any cracks nor visible borders, even after several years of installation.

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

As these wallboxes are available in a 1F and 2F version and 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.

Please note that the socket inserts are not included in this product.





Detailed Drawing

SOCK Metal/Wood/Corian

	Measurements	Opening	Internal Depth	Cut Out Plasterboard [P]	Cut Out Brick/Concrete [BC]
1F	190 x 190 mm	Ø39 mm	12,5 mm + wallbox	194 x 194 mm	Ø142 mm
2F	250 x 190 mm	2 x Ø39 mm	12,5 mm + wallbox	254 x 194 mm	172 x 103 mm

TRIM_SOCKMCWX_BC
TRIM_SOCKMCWX_P

Do not install the Xillo fixture above heating, fire place, air-conditioning unit or in direct sunshine.

Do not sand down the front of the wall box as this will weaken it.

DISCLAIMER: PROJECT PROTECTION REQUIRED

The Invisible Socket Wallbox requires an intensive period of preparation & planning before the installation and during the project, it has therefore been decided that projects with this product are subject to project protection.

"Project Protection" registration can only be granted by filling out the Project Protection Form and returning it stamped and signed with the general plans, electrical plan and BOQ attached. Upon receipt, you will receive the signed approval to offer the integrated solutions to the project. The date and time of submittal are decisive

