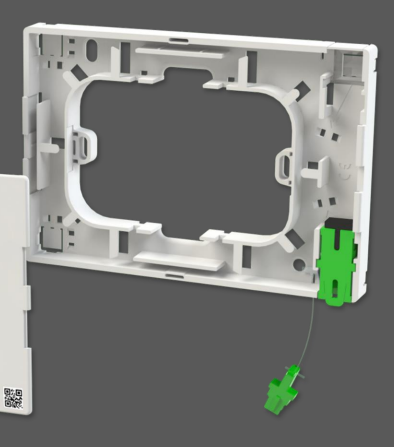
EASY LINK

FTTH user's wall outlet for connectivity services







STANDARD EQUIPMENT

- 1 termination element
- 1 cover with breakable central part
- 2 modules for temporarly fixing
- 2 long screws for flush-mount box fixing
- 3 plastic ties
- 2 biadhesive patches

OPTIONAL EQUIPMENT

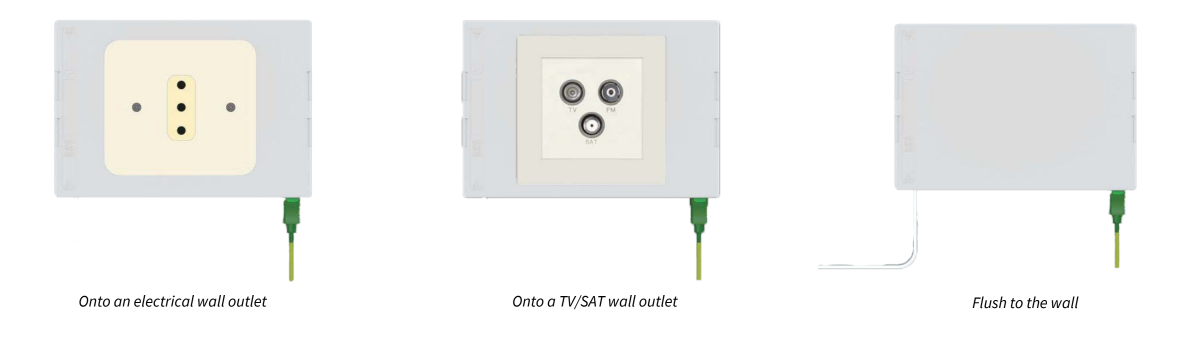
- 1 SC/APC adapter with Easy Lock system and safety cap
- 2 scews + 2 rawplug for wall fixing
- 4 biadhesive patches



EASY LINK

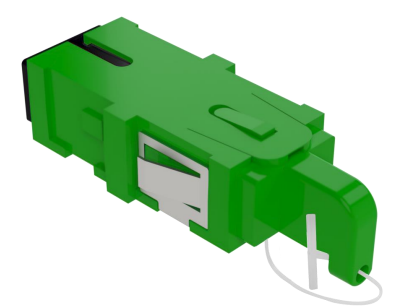
FTTH user's wall outlet

Thanks to the particular cover with knock-out slot, Easy Link can be installed on the wall or on any wall box (recessed or cantilevered) even completely occupied by other services (electricity, TV, data, telephone, etc.) Below, three of the multiple possibilities of Easy Link applications.



EASY LOCK

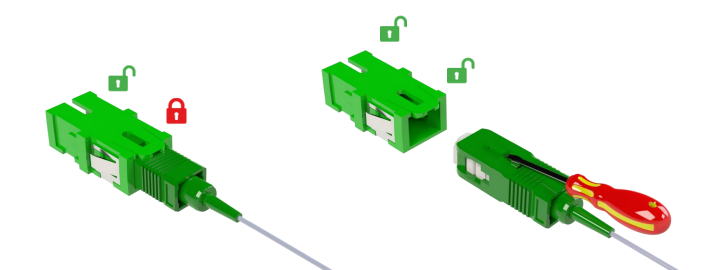
SC adapter with safety lock function



Easy Lock is an SC adapter that prevents technically not justified disconnection of the standard SC connector.

Disconnection, in fact, is only possible thanks to a tool and a particular release maneuver.

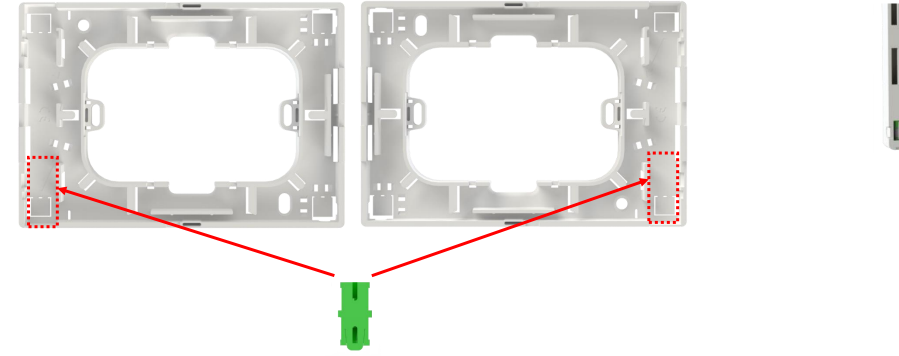
In addition, the Easy Lock adapter has a safety dust cap also removable only through external tool.



EASY LINK INSTALLATION ON ROUND OR SQUARE WALL BOX

1. Rotate the socket to decide to have the optical output connector at the bottom left or bottom right. As the Easy Link socket is asymmetrical, this option allows to overcome any conflicts with an adjacent socket.

2. Remove the breakable part in the bottom of the Easy Link plug and insert the anti-loss cap in the nearby seat.





3. Remove the outer plate and pull the frame with the sockets from the wall box.



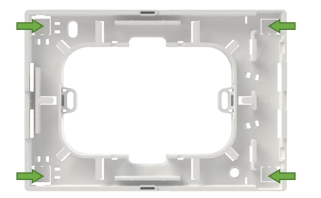
4. Without disconnecting existing sockets, insert the Easy Link socket through the frame.



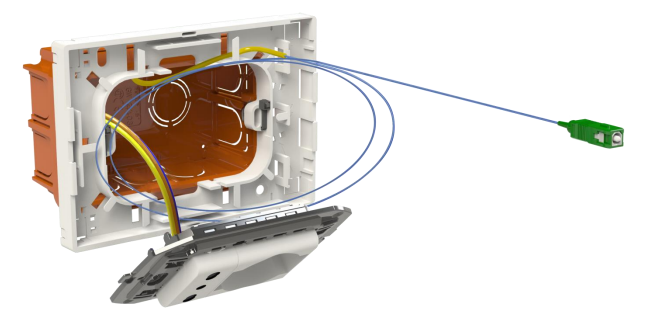
5. Temporarly fix Easy Link on the wall box with the two screws on the top and the bottom holes



6. Connectorize the fiber cable

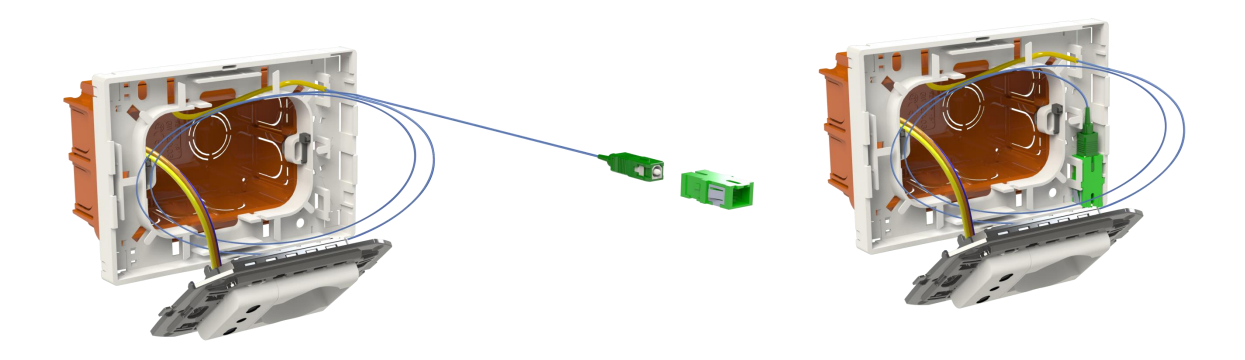


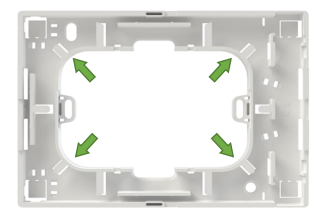
Even in case the optical cable arrives wire wall The Easy Link socket accepts the input of the cable already connectioned, letting in the connector from the openings breakable on the bottom



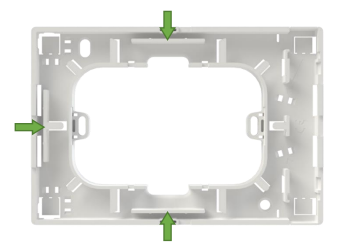
7. Before wrapping the fiber, insert the cable connector on the system side into the Easy Lock adapter (SC/APC with safety lock on the user side).

8. Insert the connector-adapter assembly into the space at the bottom with the previously removed breakable part



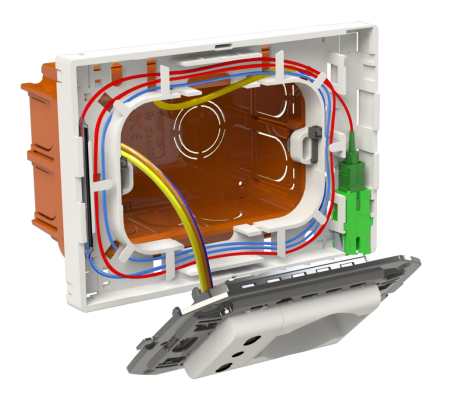


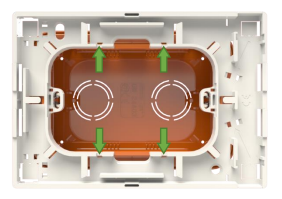
The fiber can be collected easily and safely (radius of curvature > =15 mm)



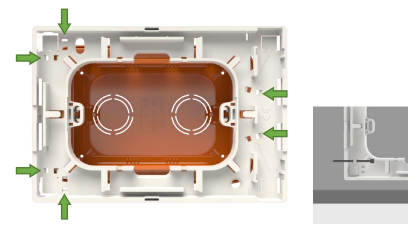
The socket has 3 slots inside to choose to place the possible joint in the most favorable point.

9. Wrap the cable/fiber inside the socket by placing the joint (if present) in one of the three slots of the Easy Link socket. Then wrap the rest of the fiber inside the socket.





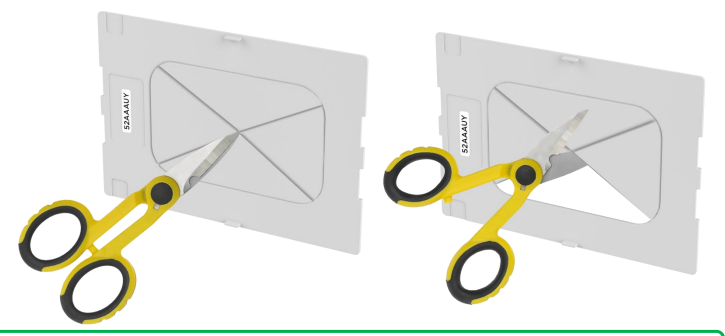
If the cable is coming from the wall box, it must be fixed stably by cable tie at one of the four points indicated.



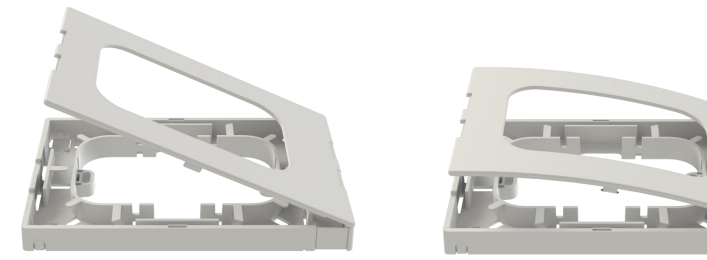
If the cable reaches the wall wire must be fixed stably by cable tie at one of the points indicated 10. Fasten the cable section with sheath by cable tie next to the access of the wall box.



11. Remove the breakable part using a pair of scissors and close the cover, pointing a short side and bending it as shown in the figure below.



How to close Easy Link





12. Place the frame on Easy Link and screw it on the wall box with the two longer screws supplied if needed.The screws contribute to the definitive fixing of Easy Link.Insert the face plate.

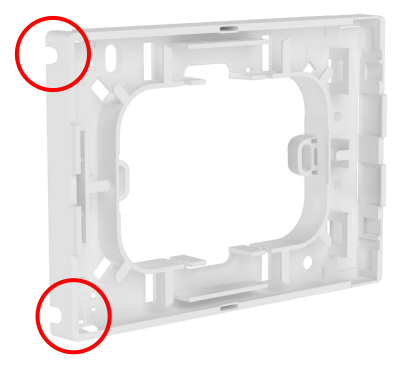


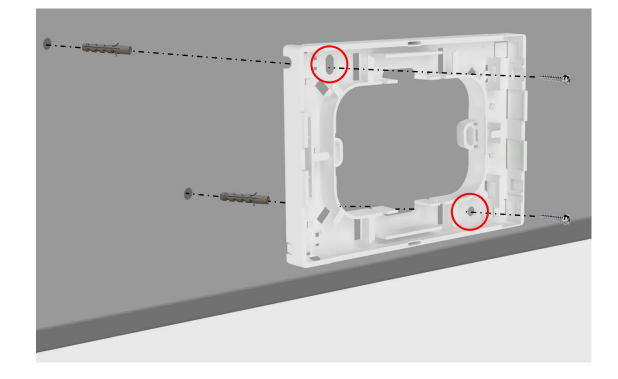
EASY LINK INSTALLATION FLUSH WITH THE WALL

INSTALLATION FLUSH WITH THE WALL

1. Break the Easy Link side breakable septa, depending on the origin of the wire cable.

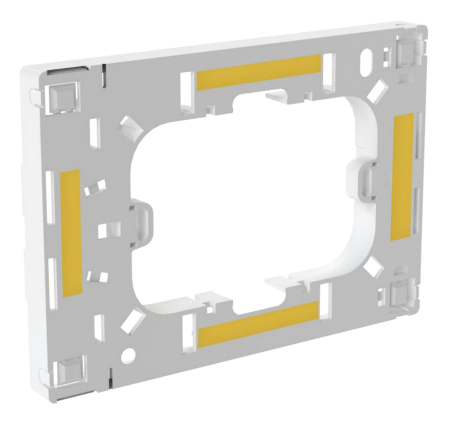
2. Install Easy Link to the wall using screws with dowels (Φ 6mm).





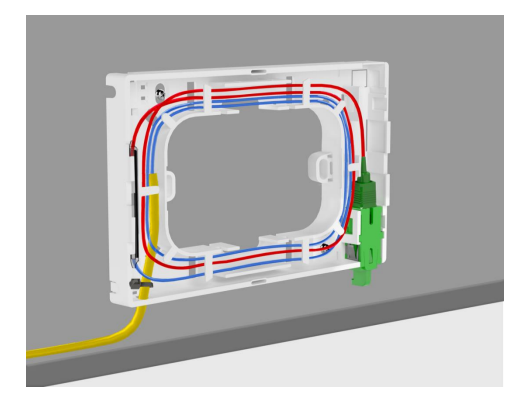
INSTALLATION FLUSH WITH THE WALL

It is possible to install Easy Link to the wall also through the supplied double-sided patches applied on the four sides of the socket.



INSTALLATION FLUSH WITH THE WALL

3. Complete the management of the fiber optic cable following the steps 5 to 9, previously illustrated.



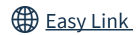
4. Close Easy Link, slightly folding the cover, without removing the breakable part.







More info



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