

Reference!

Installation only by persons with relevant electrotechnical knowledge and experiences!

By an inappropriate installation you endanger:

1. Your own life
2. The life of the users of the electrical system.

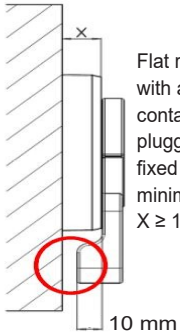
With an inappropriate installation you risk heavy damages to property, e.g. by fire.

The personal adhesion threatens with damages to property and person for **you**.

Contact an Electrician!

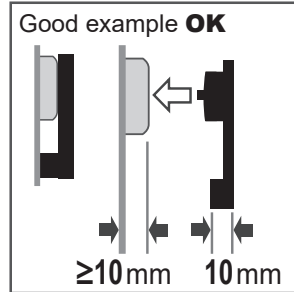


PLEASE NOTE!

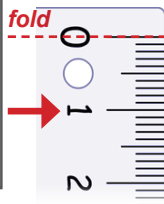


Flat right-angle plugs with a protective earth contact may **not** be plugged into fixed sockets whose minimum projection is $X \geq 10 \text{ mm}$

The dimension of the minimum appropriate projection must be determined in order to enable full insertion of the flat angled plug with earthing contact. May only be used if the plug can be inserted without any tilting and must not be used by other equipment such as switches.

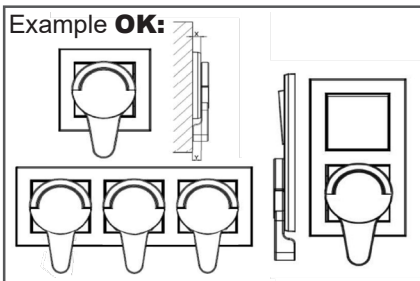


Aids for determining the minimum projection of the fixed socket outlet.



SAFETY INFORMATION FOR CONSUMERS

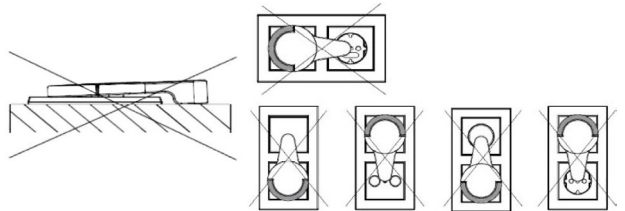
Insert the flat right-angle plug with a protective-earth contact with the cable downwards to reduce the torque on the socket.



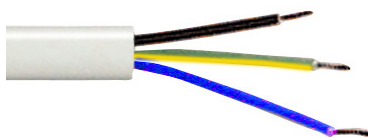
Example not OK:

Flat right-angle plugs with a protective-earth contact may only be used if the plug can be inserted without any tilting.

Flat right-angle plugs with a protective-earth contact must not be used by other equipment such as switches.



- Risk of electric shock!
- Electric shock can cause serious injury or death.
- Do not fit the cables to the plug yourself unless you are a qualified electrician.
- Find a specialist (qualified electrician) at your local specialist electrical dealer (electrical fitter).



~50 mm strip,
7 mm strip
 $\frac{16 \text{ A}}{250 \text{ V}} \sim 1,5 \text{ mm}^2$

