



A 550, A CREATION

Representation of the complete units in single frames





2-gang



Push-button



Push-button sensor F 50 3-gang



Push-button sensor F 50 4-gang

Push-button

sensor F 40 4-gang



Push-button sensor F 40 1-gang

1-gang

Push-button sensor F 40 2-gang



3-gang



Switch/Push-button





Rotary dimmer

Switch/Push-button 1-gang

Switch/Push-button 2-gang

1-gang with lens

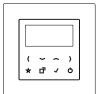
Switch/Push-button 2-gang with lens



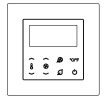


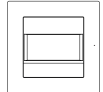
A 550, A CREATION

Representation of the complete units in single frames









Smart Radio DAB+

Loudspeaker module Room temperature controller

Automatic switch



Hotelcard switch

Hotelcard switch RFID

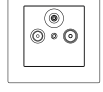


Ø

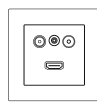
Blank centre plate



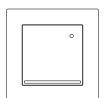
Cinch Audio



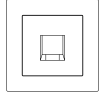
Cinch Audio / Stereo Jack (TRS 3.5 mm)



Cinch Audio / Stereo Jack (TRS 3.5 mm) / HDMI



LED floor pilot light with sensor



Modular Jack socket with 1 terminal

Modular Jack socket with 2 terminals



Plug & Light socket









A 550, A CREATION

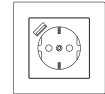
Representation of the complete units in single frames



SCHUKO[®] socket



SCHUKO[®] socket with LED floor pilot light with sensor



SCHUKO[®] socket with USB charger, port type A

Socket

French/Belgian

system with USB

USB charger

0

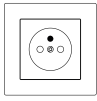
charger, port type C



SCHUKO[®] socket with USB charger, port type C



SCHUKO[®] socket with USB charger, port type C+A



Socket French/Belgian system

Socket according

to swiss standard

British standard

socket 13 A

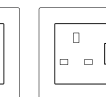


Socket French/Belgian system with USB charger, port type A



Socket us standard NEMA

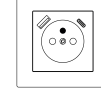




Switched british standard socket 13 A



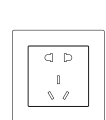
British standard socket 5 A



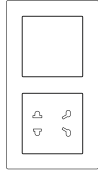
Socket French/Belgian system with USB charger, port type C+A



Socket for indian standard



Chinese socket



Shaver socket

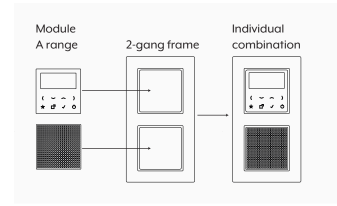


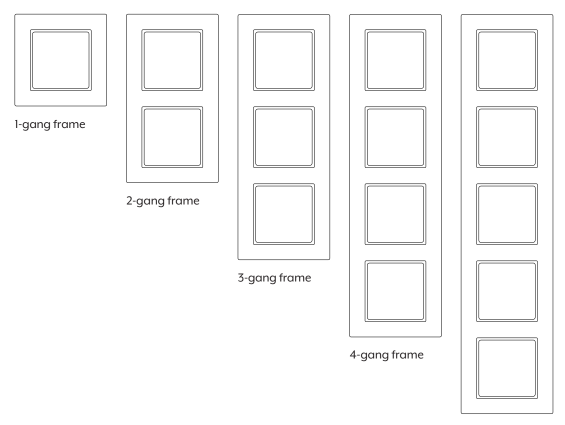


Compile multiple combinations as required

With the help of our DWG files, you can quickly and easily put together the required multiple combinations for your documentation. While you first see the complete products in single frames in this pdf file, the DWG files contain in addition the respective multi-gang frames and products without frames.

Simply combine the desired multi-gang frame with the required products. The following example shows you how it works. Here a Smart Radio DAB+ and a loudspeaker module are inserted in a 2-gang frame.





5-gang frame



