

Area 13

Assembly and operating instructions

visplay

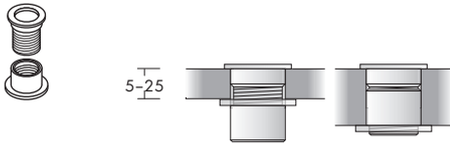
Assembly dimensions / Assembly instructions

The choice and arrangement of the holder sets must be adapted to the respective assortment and expected load.

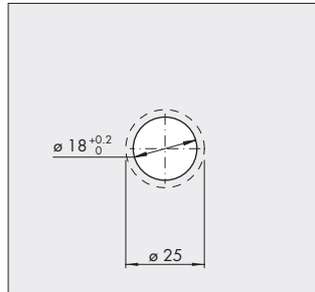
- ❗ Please observe the indications concerning weight loading and ensure that the substructure of the wall units/furniture and their fixtures can support the expected loads.
With free-standing furniture, ensure that there is sufficient stability even with the intended merchandise supports.
When installing in glass, safety glass must be used.

Assembly dimensions for socket set Area 13 for wood

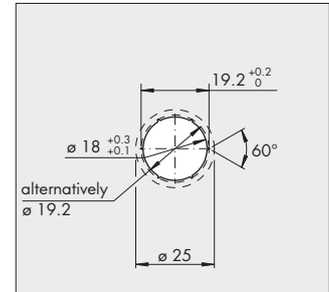
Material thickness 5–25 mm



5–25

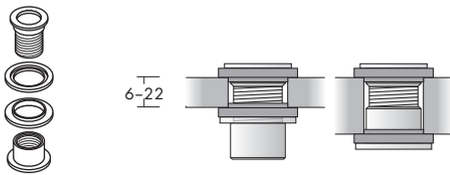


metal

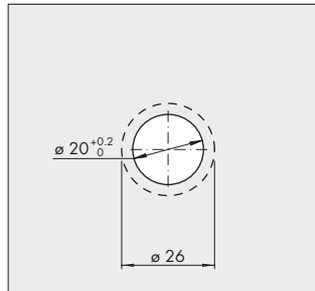


Assembly dimensions for socket set Area 13 for glass

Safety glass, material thickness min. 6–22 mm



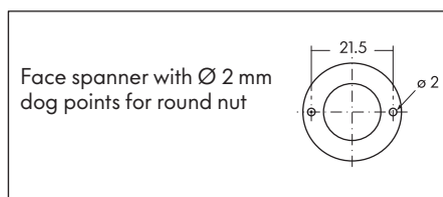
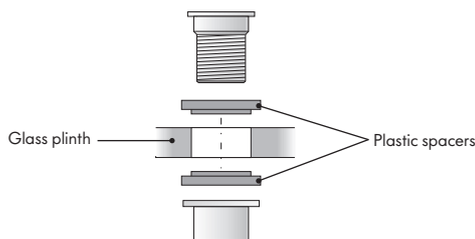
6–22



Assembly instructions

Area 13 sockets is inserted from above and screwed down from underneath.

As the sockets have positioning catches, a neat alignment of the sockets is necessary during installation, in accordance with the equipment used



Weight loading

- ❗ The indicated weight loads are always based on the total weights of the merchandise support and goods.
Please observe that max. weight loading decreases as the merchandise support increases in length.
Please observe that the inclination of the merchandise support changes with an increase in load. Different weights on the merchandise supports produce an uneven overall appearance of the goods display.
Please note that the weight limit can reduce considerably when Area 13 is used in glass and sheet metal.
Please also observe the weight loads indicated in our sales documentation.

Max. weight load

Shelf support (glass/wooden shelf)

7 kg

visplay

www.visplay.com

info@visplay.com