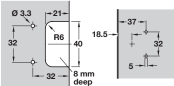


HINGE WITH 5 MM EXPOSED AXLE, FOR THIN DOORS

Drilling diagram



for door

Special self-tapping screws are attached to the hinge

9



for 10 mm and 13 mm HPL side panel Special self-tapping screws are attached to the hinge

37

33

18.5

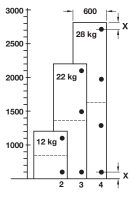
Number of hinges per door

X = max. 100 mm Guideline value for 13 mm HPL panel thickness

Maximum door width 600 mm For door widths less than 400 mm

carry out a trial mounting Door width should not be more than door height

With heavy loads use an additional hinge max. 100 mm below the upper hinge



For 10/13 mm side wall thickness



- > High quality hinge, tested to ANSI Grade 1 (100,000 cycles)
- > Shallow design, for thin doors or HPL panels
- > For corner or centre panel mounting, 6 mm gap
- > For door thickness 10-13 mm
- > Opening angle 270° for full overlay, 240° for half overlay
- > 0 mm door offset from 140° opening angle
- > Ø 5 mm axle, 47 mm length
- > With lateral adjustment from -2 mm up to +1 mm via side part With height adjustment from -2 mm up to +2 mm via cup excenter

With depth adjustment from -1 mm up to +1 mm via long holes in side part

- > With catch
- Nickel-plated zinc alloy, hardened steel axle in maintenance free plastic bearings
- > Order qty: 1 pc

- > Opening angle 270° for full overlay, 240° for half overlay
- > Door overlay 3.5 mm:

10 mm side wall thickness for side panel full overlay mounting - 270° opening angle

13 mm side wall thickness for centre panel half overlay mounting - 240° opening angle



For 13/19 mm side wall thickness



- > Opening angle 270° for full overlay, 240° for half overlay
- > Door overlay 7.0 mm:
- 10 mm side wall thickness for side panel full overlay mounting 270° opening angle

13 mm side wall thickness for centre panel half overlay mounting - $240^{\rm o}$ opening angle

240°	°		Fixings included
Overlay	For side/centre panel mounting	Cat. No.	
7.0 mm	13/19 mm side wall thickness	344.75.770	

