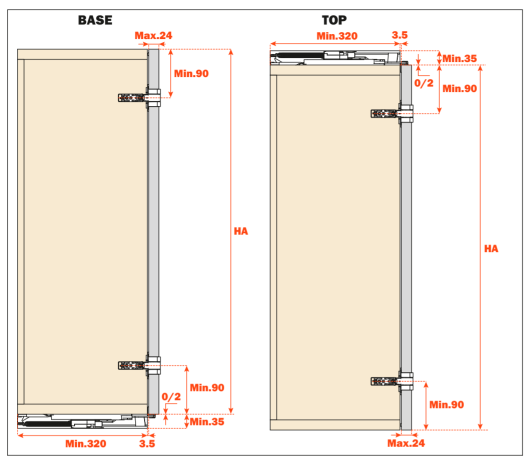
Folder • M SERIES INSTITUTIONAL HINGES

Space required to accommodate the system and position of the M SERIES INSTITUTIONAL HINGES

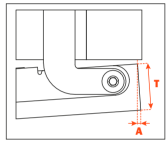


D1 = door overlay on hinged side

D1 = 18
with mounting plate H = 0
D1 = 12
with mounting plate H = 6

HA = Door height

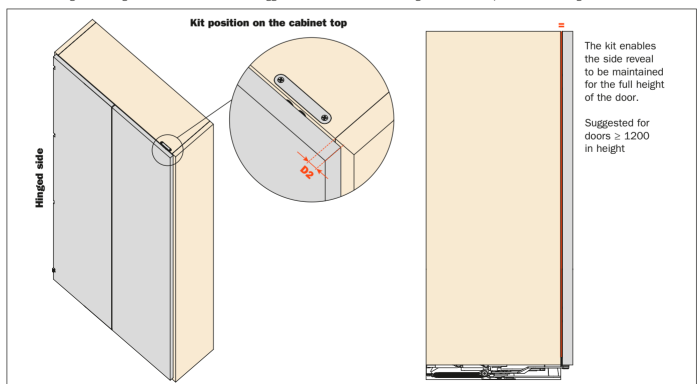
Reveal required for the opening of the INTERNAL door TL2 for wood door



Door thickness T	Space needed to open the door A
18 mm	1.7 mm
24 mm	2.3 mm

Corner alignment magnet kit YE79KITB1000A

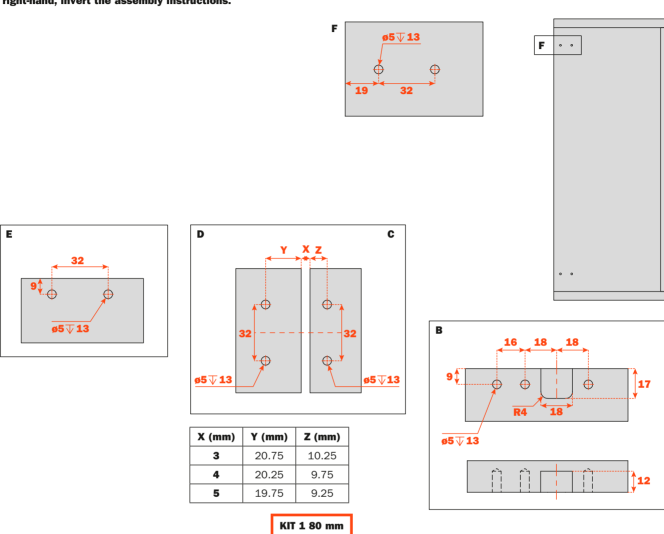
The corner alignment magnet kit for **BASE** version is suggested for doors \geq 1200 in height to allow an optimal door closing.

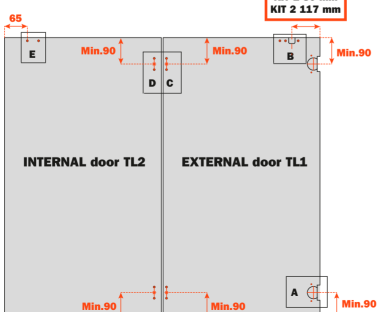


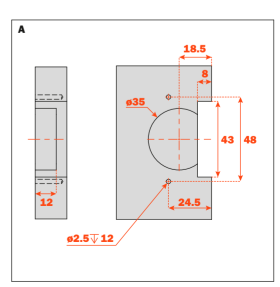
Folder • TOP

Assembly on wood doors with M SERIES INSTITUTIONAL HINGES

Drawing shows left-hand assembly.
For right-hand, invert the assembly instructions.



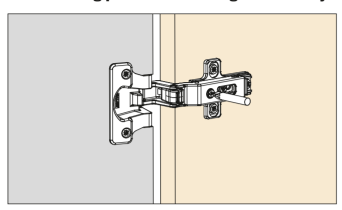




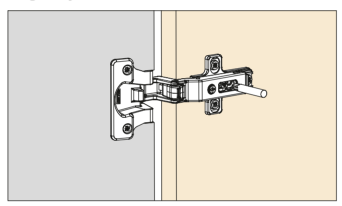
Folder • M SERIES INSTITUTIONAL HINGES

Adjustments

Compensating side adjustment from -3 to +3 mm. With mounting plates H = 0 the negative side adjustment cannot be used.



Height adjustment ±2 mm



Depth adjustment from -0.5 to +2.8 mm

