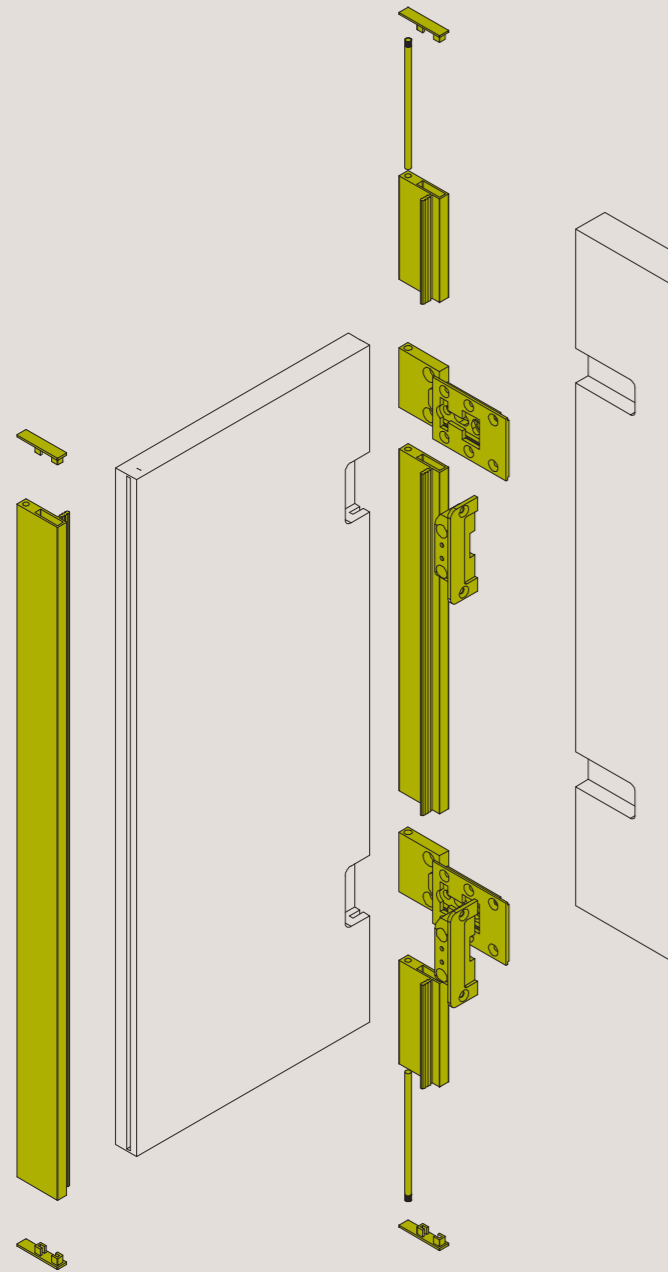


GLIX WOOD DOORS WITH PIVOTING HINGES

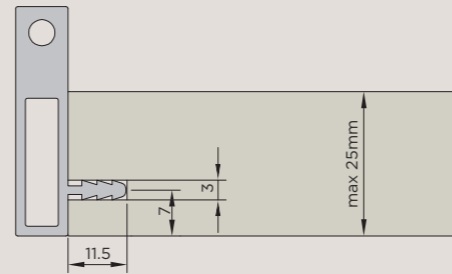
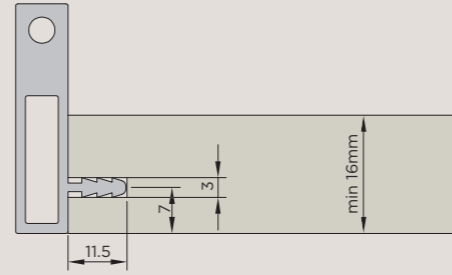
Glix Wood doors with pivoting hinges



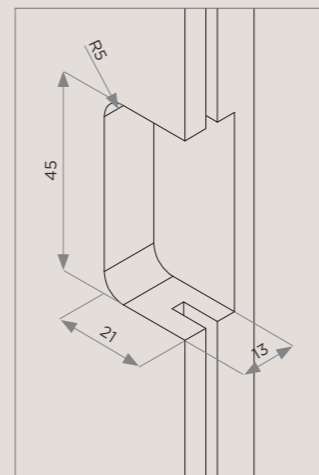
GLIX WOOD WITH PIVOTING HINGES



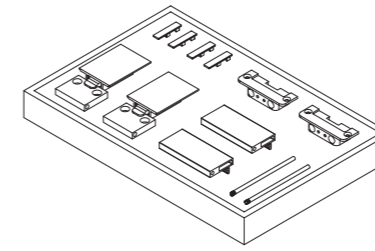
_door thickness from 16mm up to 25mm



_milling to install soft closing



HINGES AND SOFT CLOSING SET

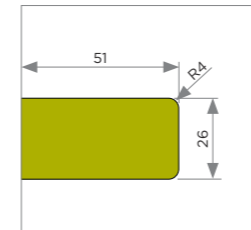


- KIT COMPOSITION:**
 2 HINGES WITH SPACERS AND CARTERS
 2 METAL PINS
 2 SOFT CLOSE DEVICES
 2 SIDE PROFILES TO BE USED WITH HINGED PROFILES
 4 CAPS

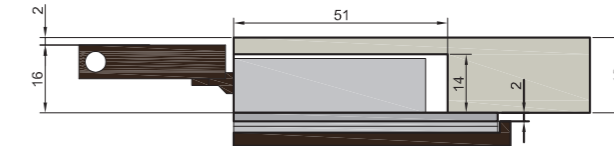
HINGES FOR SIDE PANEL THICKNESS 18MM

ITEM	FINISHING	PANEL THICKNESS (mm)	BOX
HP160.001.002	Brown Metal Grey	18	1

_milling required



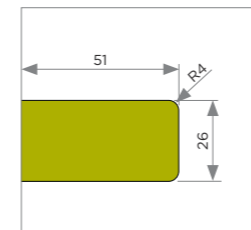
_single door application



HINGES FOR SIDE PANEL THICKNESS 25MM

ITEM	FINISHING	PANEL THICKNESS (mm)	BOX
HP160.001.005	Brown Metal Grey	25	1

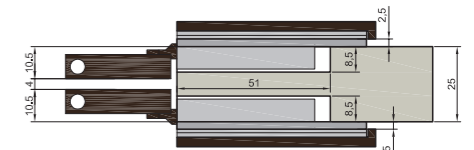
_milling required



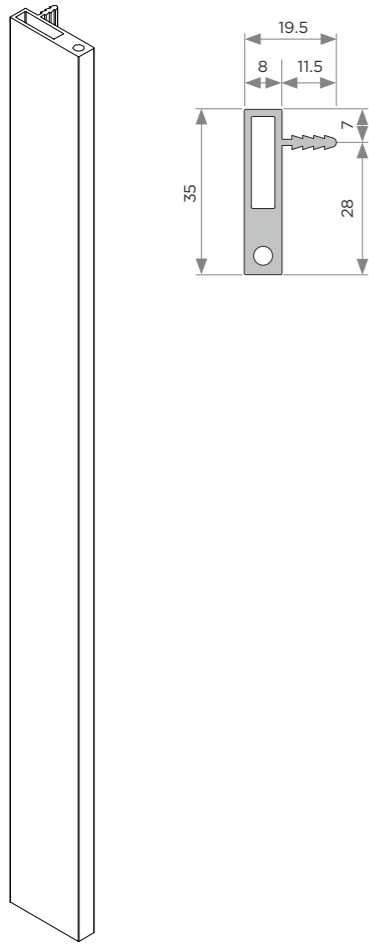
_single door application



_double doors application

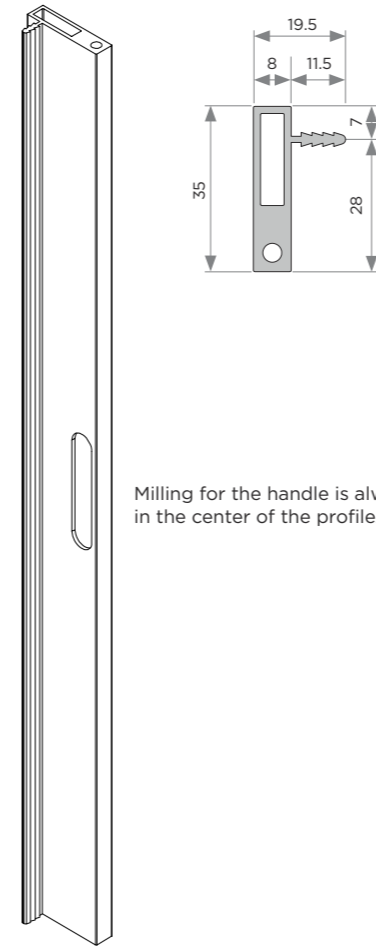


HINGED PROFILE



ITEM	FINISHING	LENGTH (mm)	BOX
HP160.002.002	Brown Metal Grey	2650	8

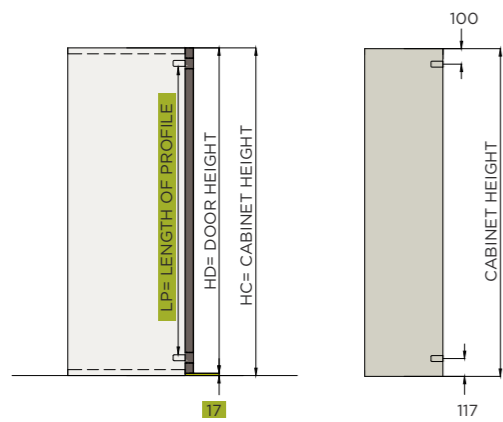
HANDLE PROFILE



Milling for the handle is always in the center of the profile.

ITEM	FINISHING	LENGTH (mm)	BOX
HP160.003.002	Brown Metal Grey	2650	8

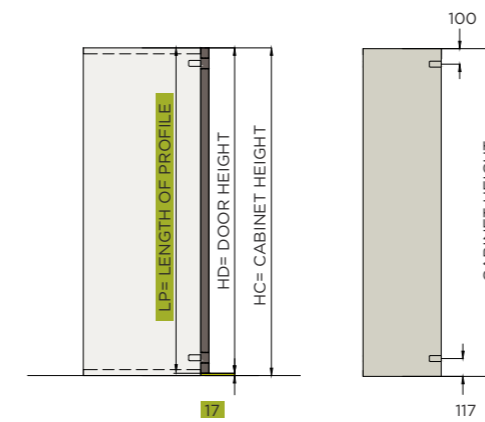
_how to calculate the hinges profile's correct length:
 $LP = HD - 247MM$



EXAMPLE - CABINET 2600MM
 Cabinet Height 2600mm
 Door Height 2583mm (2600mm - 17mm)
 Hinged Profile Length: 2336mm (2583mm - 247mm)

EXAMPLE - CABINET 2400MM
 Cabinet Height 2400mm
 Door Height 2383mm (2400mm - 17mm)
 Hinged Profile Length: 2136mm (2383mm - 247mm)

_how to calculate the hinges profile's correct length:
 handle profile has same length of the door



EXAMPLE - CABINET 2600MM
 Cabinet Height 2600mm
 Door Height 2583mm (2600mm - 17mm)
 Handle Profile Length: 2583mm

EXAMPLE - CABINET 2400MM
 Cabinet Height 2400mm
 Door Height 2383mm (2400mm - 17mm)
 Handle Profile Length: 2383mm