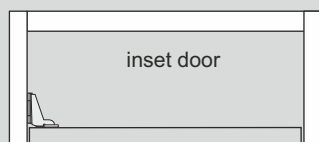


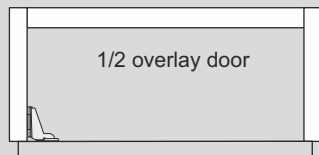


SYSTEM

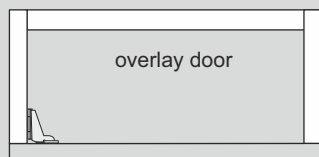
DR FRAME



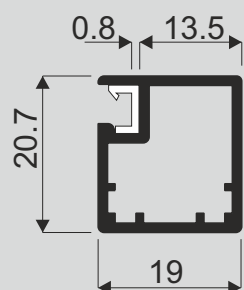
inset door



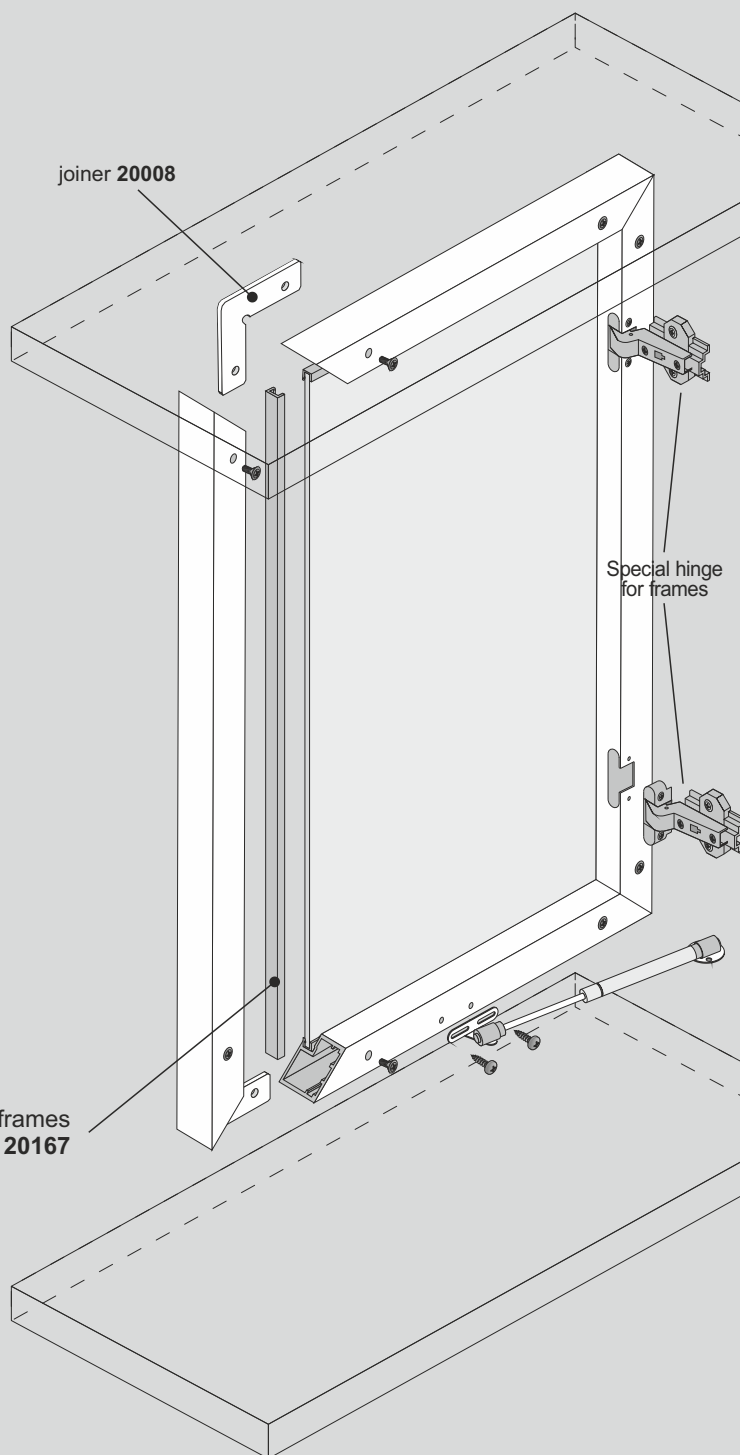
1/2 overlay door



overlay door

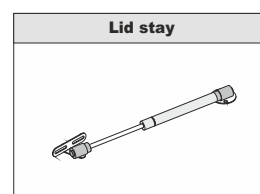
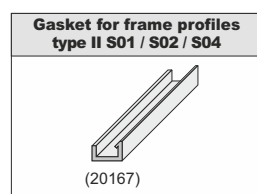
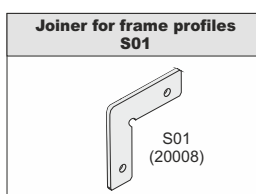
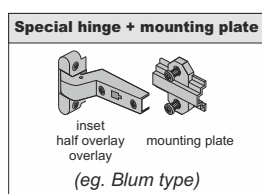
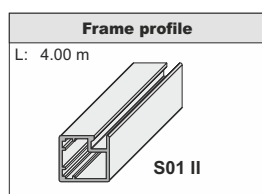


Frame S01 II

glass assembly in frames  
with gasket 20167

Creation of furniture fronts in this system requires detailed knowledge about fitting technology and an adequate technical background. It is necessary to undergo specialist training.

## COMPONENTS



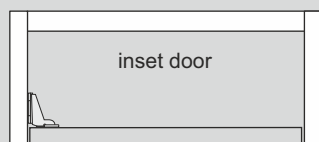
## ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)

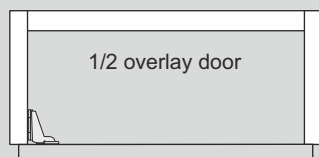


SYSTEM

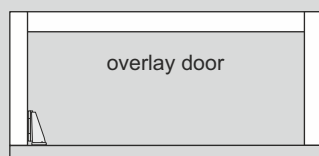
DR FRAME



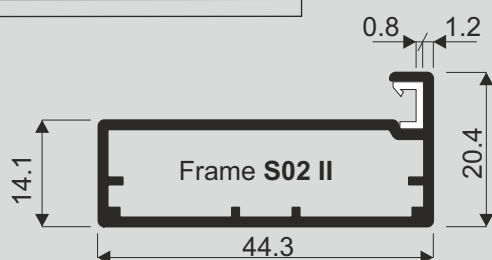
inset door



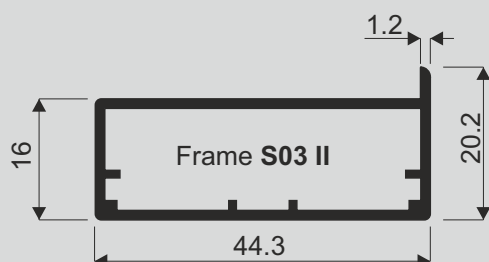
1/2 overlay door



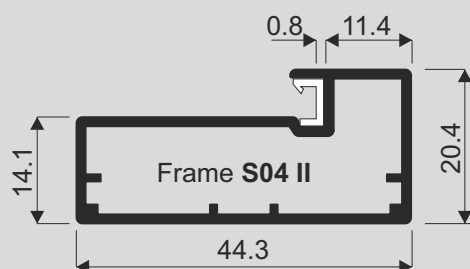
overlay door



Frame S02 II



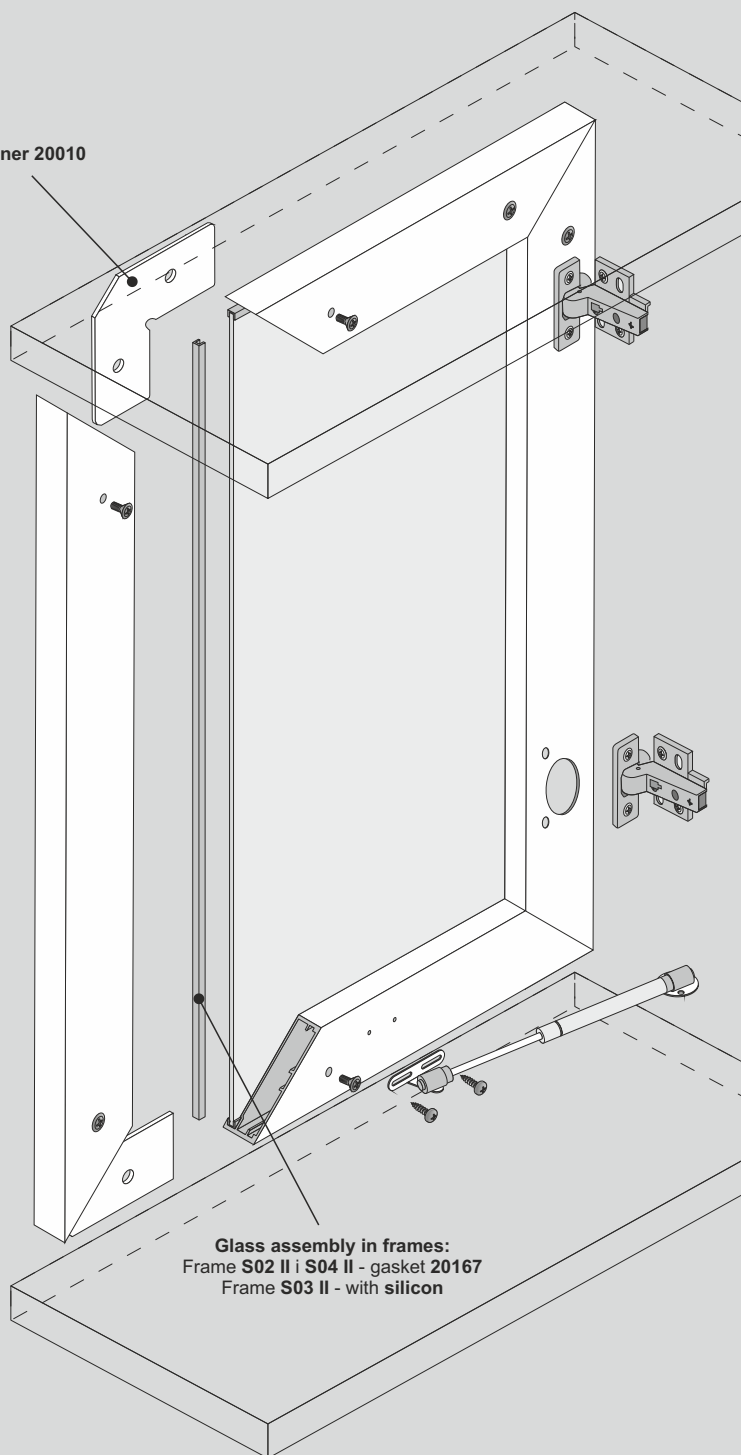
Frame S03 II



Frame S04 II

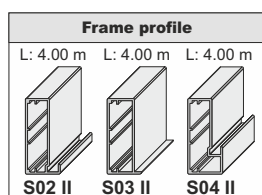
Creation of furniture fronts in this system requires detailed knowledge about fitting technology and an adequate technical background. It is necessary to undergo specialist training.

joiner 20010



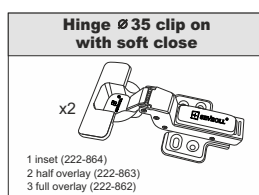
Glass assembly in frames:  
Frame S02 II i S04 II - gasket 20167  
Frame S03 II - with silicon

## COMPONENTS



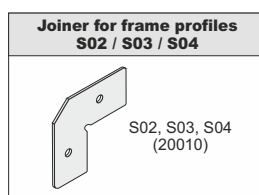
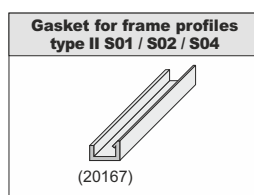
Frame profile

L: 4.00 m L: 4.00 m L: 4.00 m

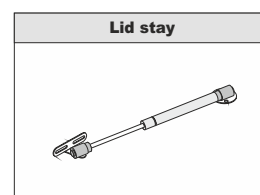
Hinge Ø35 clip on  
with soft close

x2

1 inset (222-864)  
2 half overlay (222-863)  
3 full overlay (222-862)

Joiner for frame profiles  
S02 / S03 / S04S02, S03, S04  
(20010)Gasket for frame profiles  
type II S01 / S02 / S04

(20167)



Lid stay

## ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)