



## For toughened glass assemblies with single-action doors

DORMA EA patch fittings are characterised by their slim, neat shape and skilful hinge design. This comprehensive range of fittings allows the transparent elegance of single-action doors to reach their full potential – whether hung in frames or integrated in toughened glass assemblies.

DORMA EA patch fittings have been designed for minimal preparation – cut-outs and drilling are simple and easy.

They are supplied as standard with gaskets for 10 mm glass, although gaskets for 8 mm glass can be supplied as optional extras. Fittings for 12 mm glass are available on request.

### Door dimensions

#### Doors in rebated frames

with 24 mm frame stop depth

- Max. door weight: 75 kg
- Max. door width: 1000 mm

#### Doors in toughened glass assemblies

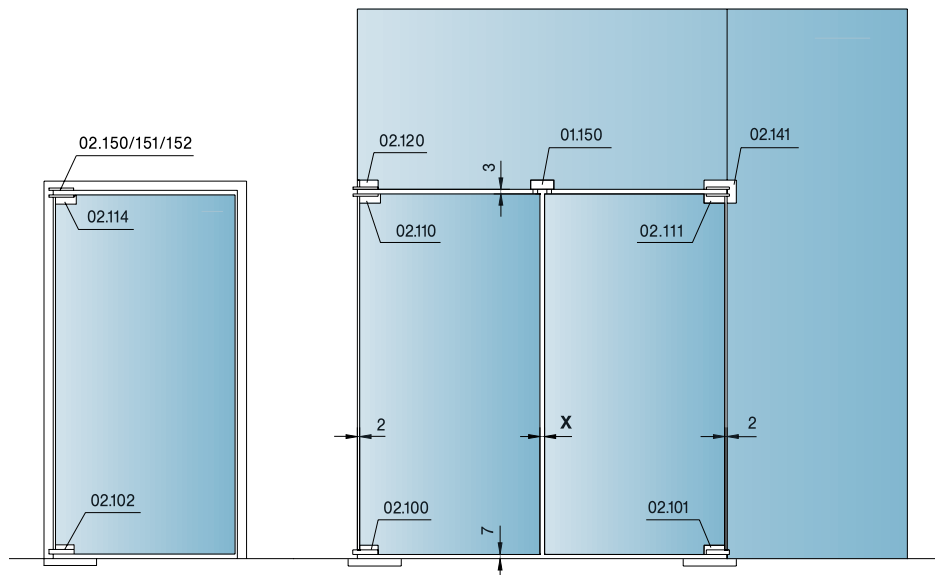
without rebate

- Max. door weight: 80 kg
- Max. door width: 1100 mm



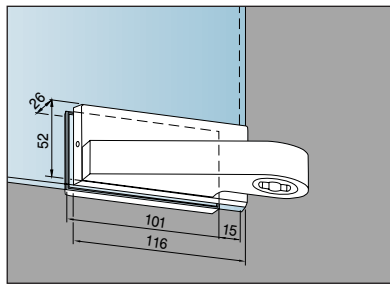


$X = 8 \text{ mm}$   
 for single leaf width  
 400 – 600 mm  
  
 $X = 6 \text{ mm}$   
 for single leaf width  
 600 – 1000 mm  
  
 $X = 4 \text{ mm}$   
 for single leaf width  
 over 1000 mm

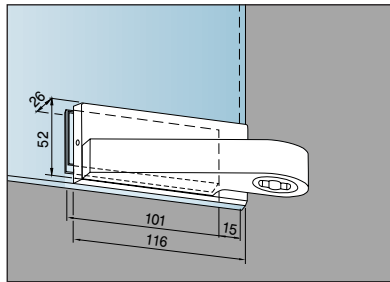


For single-action doors in rebated frames  
with 24 mm frame stop depth

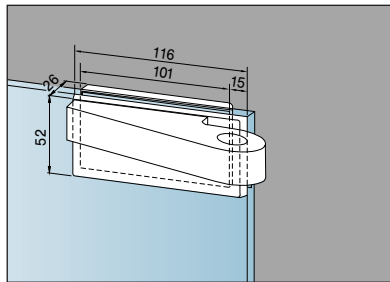
**02.102/02.103\***  
Bottom patch for  
DORMA BTS floor  
spring, free glass  
edge at side



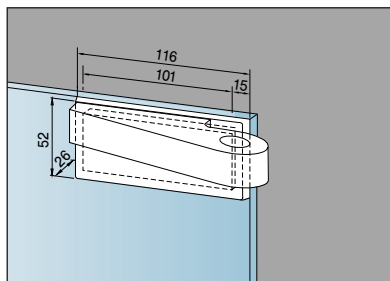
**02.104/02.105\***  
Bottom patch for  
DORMA BTS floor  
spring, free glass  
edge at side and  
bottom



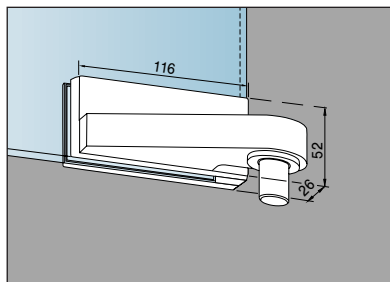
**02.112/02.113\***  
Top patch, free  
glass edge at side



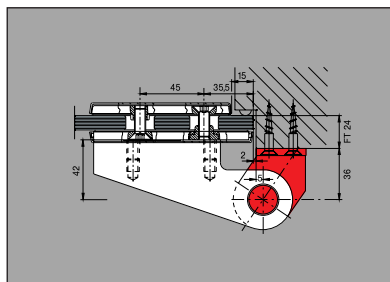
**02.114/02.115\***  
Top patch, free  
glass edge at side  
and bottom



**02.122/02.123\***  
Overpanel patch

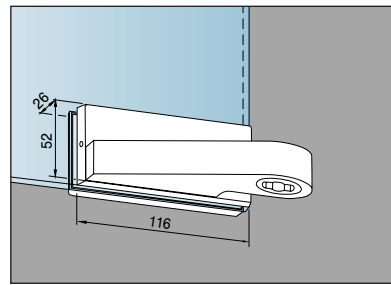


**02.206/02.207\***  
Top patch  
complete with  
pivot for frame  
fixing

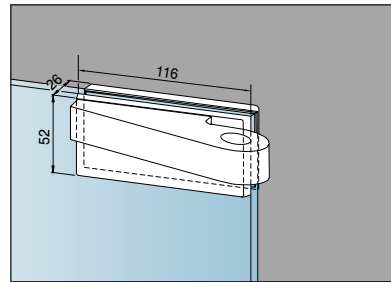


For single-action doors in toughened glass assemblies  
without rebate

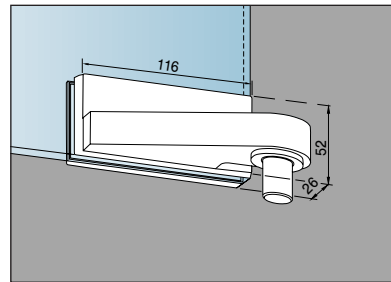
**02.100/02.101\***  
Bottom patch for  
DORMA BTS floor  
spring



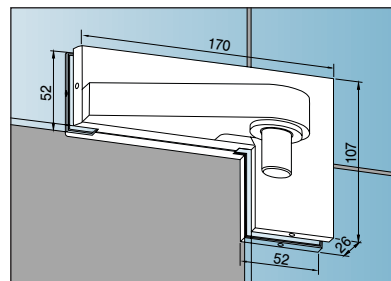
**02.110/02.111\***  
Top patch



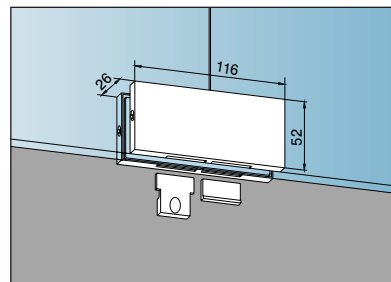
**02.120/02.121\***  
Overpanel patch



**02.140/02.141\***  
Patch for overpanel  
and side panel



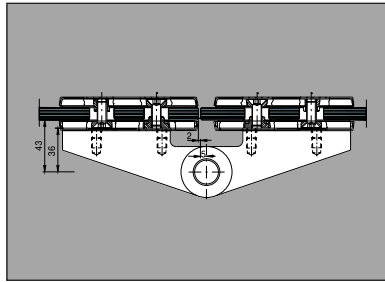
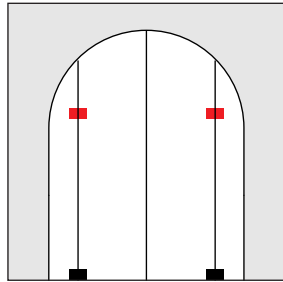
**01.150**  
Overpanel  
connector (PT 70)



\*LH/RH

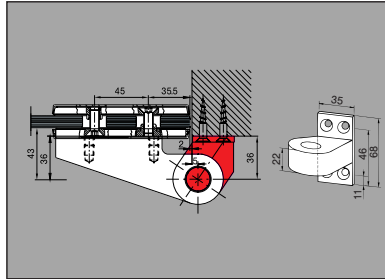
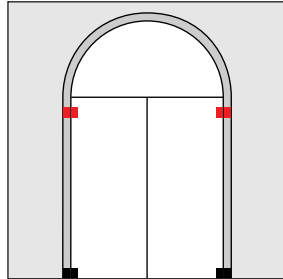
**02.200/02.201\***

Top patch complete with pivot for side panel



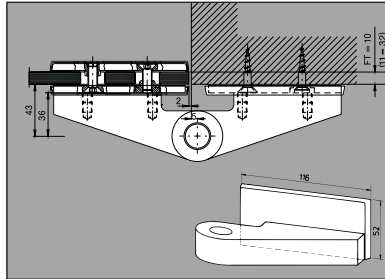
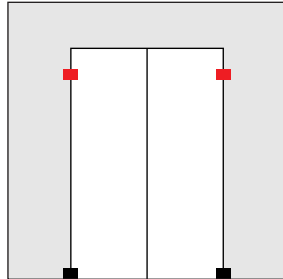
**02.204/02.205\***

Top patch complete with pivot for frame fixing (for frames with 24 mm rebate, 02.206/02.207\*)



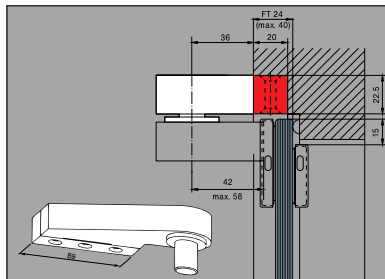
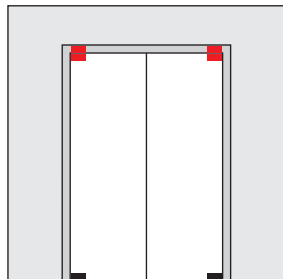
**02.202/02.203\***

Top patch complete with pivot for wall fixing



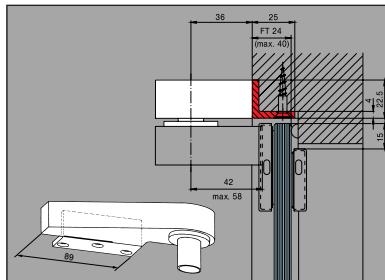
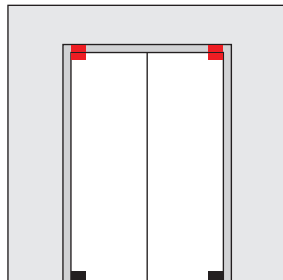
**02.150**

Frame top centre with fixing block for timber, steel or aluminium frames



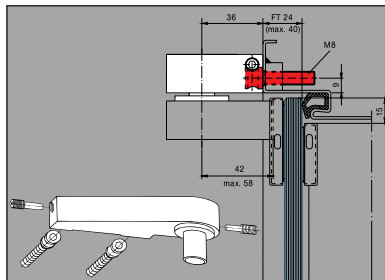
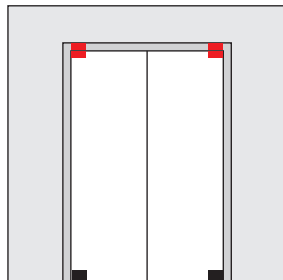
**02.151**

Frame top centre with angle bracket for timber frames



**02.152/02.153\***

Frame top centre with wedge screw fixings for steel frames



\*LH/RH