



Accessories for safety constructions, bullet-proof window FB 4 - NS

Turn/tilt fitting, clamp-on design, concealed, with external pivoting point,
for heavy glass weights, max. sash weight 160 kg
Processing and assembling drawing: Register 100

Series

1.0

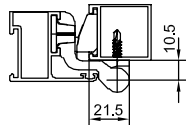
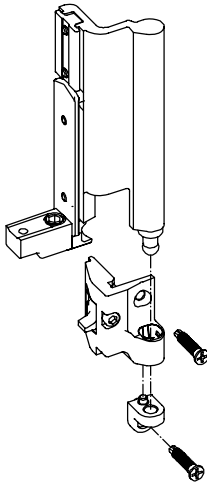
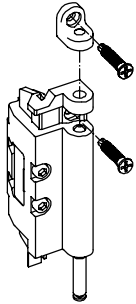


**(A) Basic fitting,
excluding handle**

**Z 995 997 02 DIN L
Z 995 997 64**

**Z 995 998 02 DIN R
Z 995 998 64**

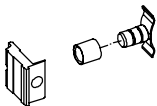
600 mm stay-arm hinge,
made of rustproof material,
stay-arm bearing and corner
bearing with additional screws,
max. sash weight **160 kg**,
complete, excluding operating rods
P 496 099



Minimum space required
at the frame = 22 mm

**(B) Z 994 156
Additional vertical lock,**
required from a sash height of 1400 mm

**(C) Z 994 257
Additional horizontal lock,**
required from a sash width of 1400 mm



Reinforced corner brackets must be used in
the fixed frame on the hinge side.

Use corner connections for pegging only on inquiry!
Use T-brackets only on inquiry!

Corner brackets for hinge side:

Z 912 904

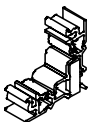
Corner bracket for profile chamber height 25.1 mm
for profiles B 510100 - 107

Z 912 906

Corner bracket for profile chamber height 33.6 mm
for profiles B 510112

Z 912 902

Backing plate for corner bracket



- **Please note!**
For bullet-proof windows we recommend
the use of basic fittings
Z 995 997 02
Z 995 997 64
Z 995 998 02
Z 995 998 64
cf. Register: **Fittings**

- **Please observe the application
diagrams under consideration
of the heavy glass weights
cf. Register: **Fittings****

- **Further fitting data can be taken
of Register **Fittings****

- **Accessories for window units
can be taken of **Series 1.0**
cf. Register: **Accessories****

- **Attention!**
Take care with the choice of glazing tables
glass sizes and glass weights!

- **Please observe the assembly instructions
for bullet-proof units!**