

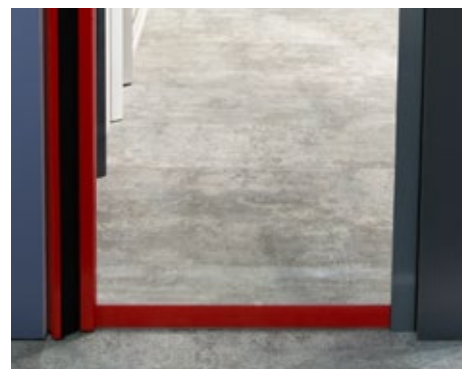


NR-32 UniSafe® Glass

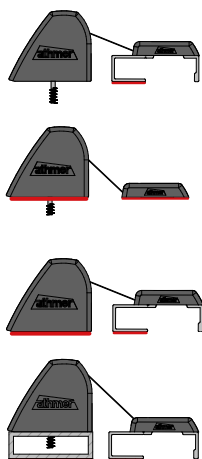





Safe finger protection solutions for every type of glass door - opposite hinge side

- Architectural solutions for retrofitting glass doors
- Suitable for all common glass door hinges (hinged and swing doors)
- For timber or metal frames and glass side elements
- Lining profile opposite hinge side pre-equipped with special adhesive tape
 - Groove for notching the profile for the opposite hinge plates
- Special solutions on request



Variants

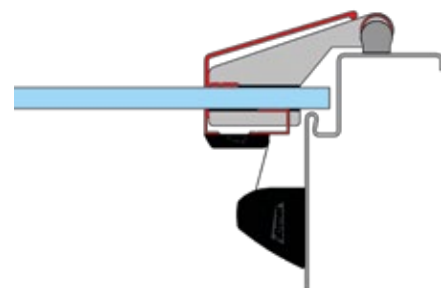


-  Lining profile in set
-  special adhesive tape (supplied)
-  Lining profile must be provided by the customer



Included in delivery

- Standard colour: C-0 – colour matching to the fittings possible
- Fixed lengths available, standard lengths 1,950 mm for glass door leaf
- All fitting accessories - screws (timber and metal frames) and adhesive tape (glass frames)

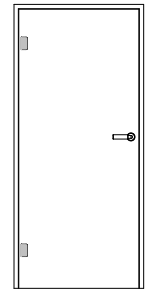
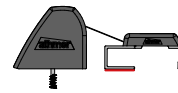


Variants

NR-32 UniSafe® G1

- Manual glass swing door systems with a timber or steel frame
- Fixing the finger protection to the frame with screws
- Fastening the lining with adhesive tape to the glass door
- For Dormakaba office hinge systems and Simonswerk Variant VG hinge systems

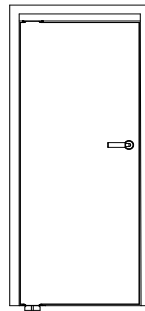
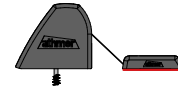
Note: Protection on hinge side with BSG1/2/3



NR-32 UniSafe® G2

- Manual glass swing door systems with a timber or steel frame
- Fixing the finger protection to the frame with screws
- Fastening the lining with adhesive tape to the glass door
- For pivot hinges of any kind

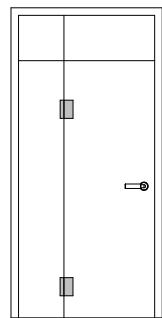
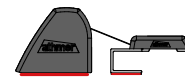
Note: The NR-32 UniSafe® G2 must be installed on both sides



NR-32 UniSafe® T1

- Manual glass swing door systems with a glass side panel
- Fixing the finger protection with adhesive strips on the glass side panel (or screwed to frame)
- Fastening the lining with adhesive tape to the glass door
- For Dormakaba office hinge systems and Simonswerk Variant VG hinge systems

Note: The NR-32 UniSafe® T1 must be installed on both sides



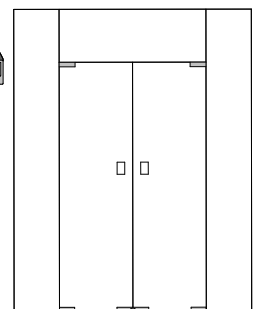
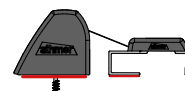
NR-32 UniSafe® T2A

- Manual glass swing door systems with a glass side panel
- Fixing the finger protection with adhesive strips on the glass side panel (or screwed to frame)
- Fastening of the retaining strip with adhesive strips to the glass door with glass substructure above the hinges. Factory notching in the area of the hinges
- For pivot hinges with an installation height $\leq 10\text{mm}$ for example Dorma PT10/PT20

The following specifications are relevant for the purchase order:

height and thickness of the hinges; dimension between the hinges/height of finger protection; DIN R/L

Note: The NR-32 UniSafe® T2A must be installed on both sides



NR-32 UniSafe® T2B

- Manual glass swing door systems with a glass side panel
- Fastening of the finger protection with screws on a customer-supplied underlining (recommendation: aluminium rectangular tube glued).
Optional: adhesive 5139 acrylic foam adhesive tape for glass/aluminium connections
- Fastening of the retaining strip with adhesive strips to the glass door with glass substructure above the hinges. Factory notching in the area of the hinges
- For pivot hinges with an installation height $\leq 10\text{mm}$ for example Dorma PT10/PT20

The following specifications are relevant for the purchase order:

height and thickness of the hinges; dimension between the hinges/height of finger protection; DIN R/L

Note: The NR-32 UniSafe® T2B must be installed on both sides

