











www.tuv.com ID 1111209885

# New - NR-32 UniSafe® sets new standards

The new Athmer developed NR-32 UniSafe® finger protection system convinces due to improved safety, additional functionality and a unique design.

#### **SAFETY** in use

Optimal covering of the door gap at the door bottom and protection caps defuse profile ends with tamper-proof CLICKsystem and increased stability housing

#### One DESIGN for all applications

Integration in existing interior and door designs for a continuous design in the building (internal & external use)

#### CLICKsystem for a quick & safe mounting / demounting

Time- & money-saving with intelligent fixing (less fixing points)

#### **PROPERTY FIXING in 2 steps**

Mounting in 2 steps on site prevents the product being damaged during building phase

## **NOTCH** on site without difficulty

 Fixing profile prepared as standard to fit on existing hardware devices like pushbar, touchbar or ram protection.

### RAM PROTECTION for tough environments (e.g. hospital, airport)

Deflection shield as additional protection for the door and frame

#### **CLEANING and SERVICE due to easy unlocking**

Trouble-free cleaning and service on hinges, adjusting of drop seals, etc.



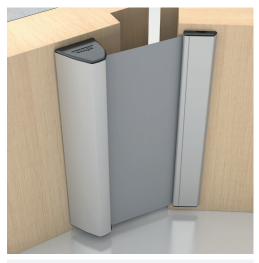


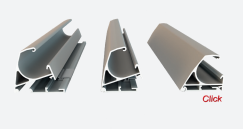




# NR-32 UniSafe®

- Easy to mount / demount
- Roller-type protector that automatically maintains a constant tension
- one DESIGN for all applications
- flexible choice of colours
- CLICKsystem with concealed fixing
- Fabric made of fire retardant synthetic fibre
- Optional: NR-32 UniSafe® XL with 320 mm travel length, black fabric
- Optional: Ram Protection (look at separate datasheet)





#### **Colour Cover**



green/black



















C-31



**RAL 6005** 

white/black



**RAL 3020** 







anthracite / for external use as w-proof w-proof

Other colours on request.



#### **Tecnical Data**

Reduction in width of opening

Maximum length

Standard length\*

Length for power operated doors\*\*

Minimum length

Special lengths

Can be cut to length

32 mm

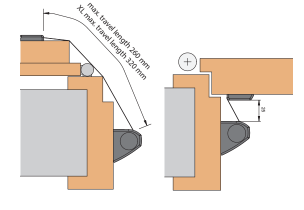
2.500 mm

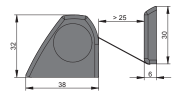
1.925 mm, 2.050 mm

2.000 mm, 2.500 mm

325 mm

available





<sup>\*</sup> Length supplied for standard doors in accordance with DIN 18101 with a basic dimension of 2.000. For doors with a basic dimension of 2125, we recommend that you order a length of 2.050 mm.



<sup>\*\*</sup>In accordance with EN 16005 - Power operated pedestrian doorsets - Safety in use