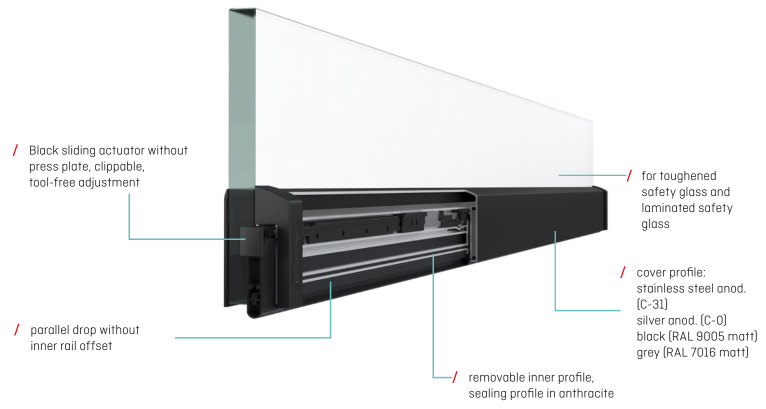


# athmer glass solutions





## Schall-Ex® family for glassdoors



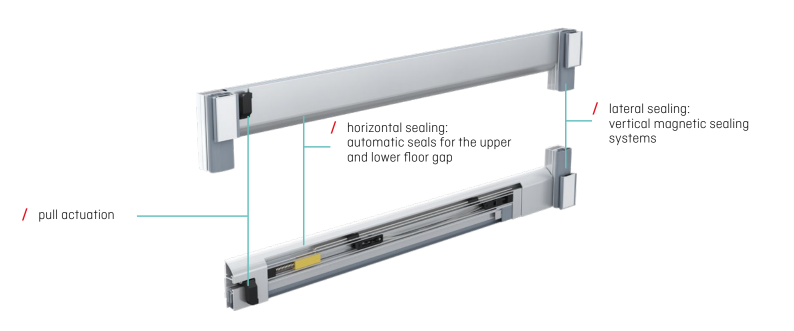
## THE INNOVATIVE GLASS DOOR SEAL FAMILY OFFERS MAXIMUM SOUND INSULATION, SIMPLE INSTALLATION AND A UNIFORM APPEARANCE FOR DIFFERENT GLASS THICKNESSES.



	GSA	GSH-8	GSH-10	GSH-11	GSH-13	GSH-17	
	11.6	2 S S S S S S S S S S S S S S S S S S S	10.	10.76	12.76	20.5	
Door type	hinged door						
Door leaf material	glass						
Usability	sound insulation						
Carrier material	aluminium						
Surface	anodised, powder-coated						
Sealing profile colour	graphite grey similar to RAL 7024						
Removable inner rail	yes						
Parallel drop	yes						
Length min Length max.	235 - 2000 mm						
standard lengths can be shortened by	125 mm						
Travel	20 mm						
Glassdoor thickness	from 8 mm	8 mm	10 mm	10,76 mm	12,76 mm	17,52 mm	
Fixing	glued						
	special adhesive tape						
Joint sound insulation	47 dB at 7 mm floor gap	at 7 mm  48 dB at 7 mm floor gap		51 dB at 7 mm floor gap		50 dB at 7 mm floor gap	
Test cycles	1.000.000						

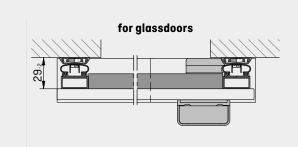


# Universal M-12 Set: sliding doors effectively sealed



#### THE UNIVERSAL M-12 IS THE PERFECT SEALING SYSTEM FOR SLIDING DOORS WITH HIGH DEMANDS.





Actuation	single			
Actuator	pull actuator			
Travel	11 mm			
Sealing profile	self-extinguishing silicone			
Delivery length	450 - 1500 mm			



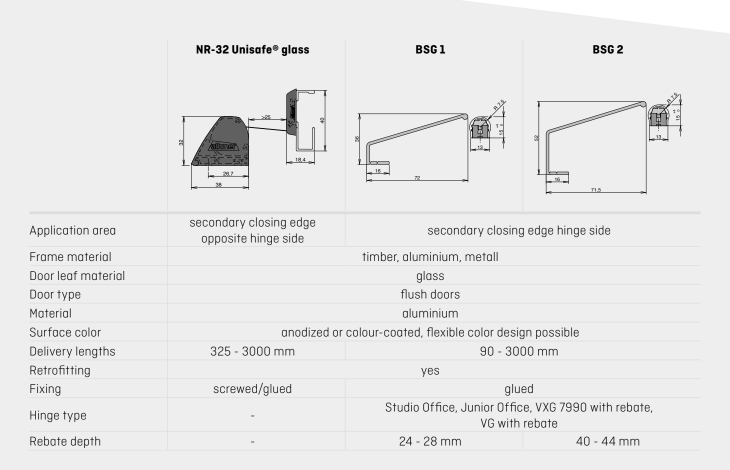
# Athmer Fingerschutz® finger protection for glassdoors

Glass doors are en vogue and are widely used in kindergartens, nursing homes, offices or public facilities and stores, among other places - but it is precisely at glass doors that serious injuries can occur due to fingers becoming trapped. To ensure safety here, e.g. in kindergartens, or building operators want to provide sensible protection against injuries - athmer finger protection solutions for glass offer the ideal protection for glass doors of any hinge type.

With the new NR-32 UniSafe® glass variants and the BSG 1/BSG 2 hinge-side protection profiles, athmer has developed an architecturally continuous protection for the secondary closing edge of all-glass doors.

#### GLASS DOOR SAFETY DEVICES FOR ARCHITECTURALLY APPEALING SOLUTIONS FOR EVERY TYPE OF GLASS DOOR.







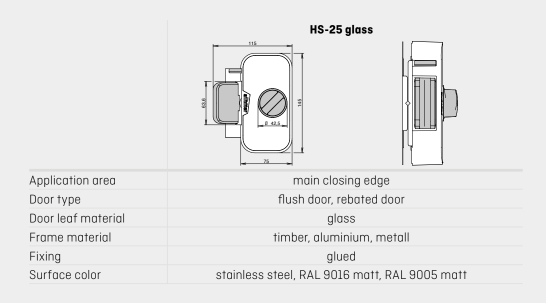
## Door stop HS-25

Our hands and fingers are a marvel of nature. Highly functional tools with a sensitive sense of touch. Small, curious children's hands are particularly sensitive. If they get caught between the door and frame, there is a risk of painful injuries. This makes it all the more important to incorporate our HS-25 door stop right from the start as an essential part of a safety concept, for example in day-care centres.

Of course, retrofitting is also no problem. In any case, it is an investment that pays for itself and enables you to fulfil the accident prevention regulations (UVV) for day-care centres.

### OUR HS-25 DOOR STOP EFFECTIVELY SECURES THE MAIN CLOSING EDGE OF A DOOR AND PREVENTS UNINTENTIONAL SLAMMING. FINGERS ARE THUS PROTECTED FROM PAINFUL PINCHING.







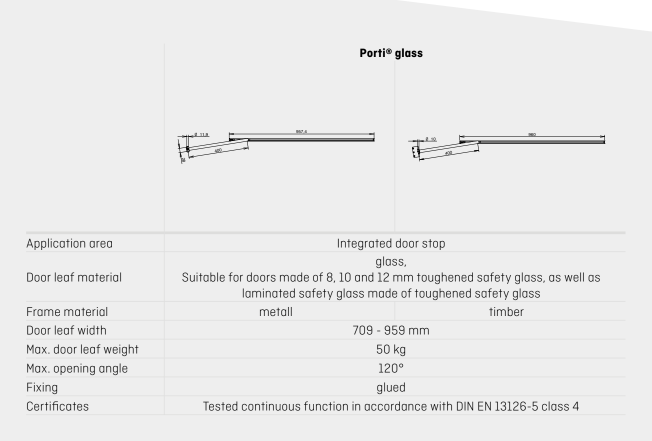
## Porti® door opening restrictor

The Porti® eliminates the need for door stops on the floor, thus avoiding tripping and bumping points and facilitating cleaning in this area. The Porti® is therefore ideal for rooms with underfloor heating. It is suitable for use with timber and glass doors on metal or timber frames and the opening angle can be adjusted individually as well as continuously up to a maximum of 120 degrees.

This makes the Porti® a safe, accident-free solution with high demands on design, hygiene and accessibility. It is particularly suitable for use in hotels, public facilities, banks and doctors' offices.

### THE PORTI® IS THE SAFE AND ACCIDENT-FREE SOLUTION WITH HIGH STANDARDS OF DESIGN, HYGIENE AND ACCESSIBILITY.





#### athmer oHG

Sophienhammer

+49 2932 477 500

info@athmer.com

