





4	Glasstärke							
Maße		8	9	10	11	12	13	15
Variable №	А	5	4,5	4	3,5	3	2,5	2
	В	8,1	9,1	10,1	11,1	12,1	13,1	15,1

Compact, functional design, modern environment-neutral design in aluminium. Surface of the counter plate with 6 mm adjustment facility.

In all-glass doors, particularly those with additional fanlight and glass side panels, the particular benefits of this strike are brought to bear: Trouble-free mounting as well as a compact and outstandingly functional design. No complex mounting fixtures

Overview of Advantages

 \bullet Can be mounted DIN right or left by turning over 180°

Scope of delivery

• 1 electric strike, including housing

Technical data

Voltage	12 V DC
DIN direction	Universal
Fail-unlocked	Yes
Glas door thickness	10 mm
Break-in resistance	6500 N
Height	145 mm
Depth	40 mm
Width	45 mm
Operating temperature range	-15 °C to +40 °C
Installation position	vertical and horizontal
Operating voltage tolerance range	±1 V
Voltage	E9 12 V DC
DIN-direction	1 Universal
Rated resistance	62
DC current consumption (50% Residual ripple)	185 mA
Current consumption DC (stabilised)	195 mA
Max. keeper pre-load DC (50% residual ripple)	10 N
Rated operating voltage tolerance range	±1 V
Article number	9334VGL10E91