



FR 0 / FR 1 / FR 2 / FR 3

The retaining brake eliminates door slams. Manufactured in stainless steel, this tool is designed to work under the most unfavourable weather conditions. It operates in the last 10°, thus ensuring the complete closing of the door. Adjustable closing speed in between 1 and 10 seconds (G models).

SST MODEL

Outside materials

- cylindrical body: anodized aluminum.
- other external components: stainless steel AISI 304 (polished)
- hook: stainless steel AISI 304 (polished)
- pins: steel
- wheel: synthetic rubber

Inside materials

- hydraulic oil
- inner spring: special

Performance

- mechanism: hydraulic system
- closing system: possibility of fixed or adjustable closing speed (G models)

ALL SST MODEL

Outside materials

- cylindrical body: anodized aluminum.
- other external components: stainless steel AISI 304 (polished)
- hook: stainless steel AISI 304 (polished)
- pins: stainless steel AISI 304 (polished)
- wheel: synthetic rubber

Inside materials

- hydraulic oil
- inner spring: special

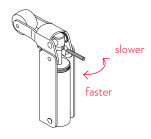
Performance

- mechanism: hydraulic system
- closing system: possibility of fixed or adjustable closing speed (G models)

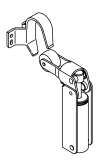
Proper installation

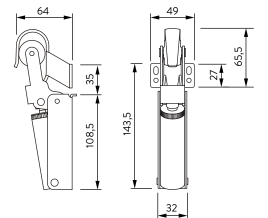


Easy speed adjustment (G models)



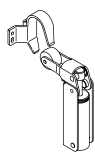
FR 0 (G) **FR**1(G)

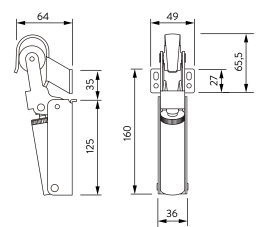




	FR 0 FR 0 G	FR1 FR1G
Strength (N)	30	60
Door width (cm)	75	85
Door weight (kg)	15	40

FR 2 (G) **FR** 3 (G)





	FR 2 FR 2 G	FR 3 FR 3 G
Strength (N)	80	115
Door width (cm)	110	125
Door weight (kg)	80	100

