# **SELF-CLOSING DEVICE**SERIES SILENTO FORTE

#### **▶ PRODUCT SPECIFICATIONS**



The SILENTO FORTE automatic closing unit features a high load capacity and is also ideal for retrofitting a sliding door that did not previously have a damping or self-closing mechanism.

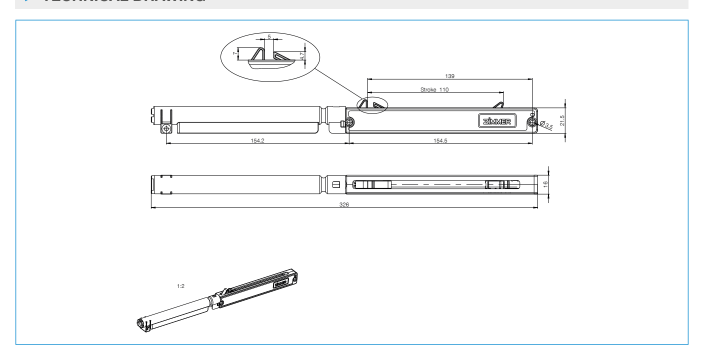
#### > APPLICATION AREAS



#### **SERIES CHARACTERISTICS**

	Stroke	Medium	Operating direction
Series	[mm]		
Silento Forte	110.0	Air	Inward closing

#### **► TECHNICAL DRAWING**



## ► TECHNICAL DATA

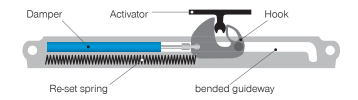
Order no.	E110-15-110	E110-15-109	E110-15-010
Mass to be braked [kg]	50.0	50.0	80.0
Operating direction	Inward closing	Inward closing	Inward closing
Free-run	No	Yes	No
Free-run length [mm]	0.0	15.0	0.0
Technology	Friction	Friction	Friction
Total length max. [mm]	326.0	326.0	326.0
SCU housing color	Black RAL9005	Black RAL9005	Black RAL9005
SCU locking lever color	Black RAL9005	Black RAL9005	Black RAL9005
SCU Ø drilled holes [mm]	3.5	3.5	3.5
SCU width [mm]	16.0	16.0	16.0
SCU height [mm]	22.8	22.8	22.8
SCU locking lever design	Type S	Type S	Type S

# **CLOSING UNITS SELF-CLOSING DEVICES**

#### PRINCIPLE OF FUNCTION

A automatic self-closing unit will be assembled at the cabinet for example whereas the activator is assembled at the drawer itself.

The activator will be linked within the hook thus enabling the transfer of the force. The self-closing unit could however also be assembled at the drawer and the activator at the cabinet.



#### **TYPES**







closing inwards

closing outwards

double acting

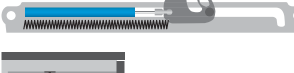
#### **CLOSING INWARDS SELF-CLOSING UNITS**

the hook will be pulled in right direction and the re-set spring will be stretched. The hook and the activator. The drawer can be opened without any further effort. hook will be guided by means of two pins inside the bended guideway.

At the closed drawer-position the activator is linked within the hook. During opening After a certain opening-movement the hook is fitting in the offset-position, this disconnecting the

At the closing of the drawer, the hook will be activated of the activator. The return spring pulls the drawer in end posittion while damping.



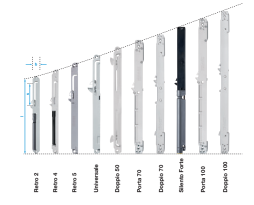






## PRODUCT RANGE SELF-CLOSING (CLOSING INWARDS / DOUBLE ACTING)

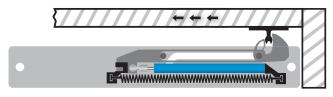
- ► Housing length (I): 200 bis 385 mm
- Housing bright (b): 18 bis 25
- ► Housing depth (t): 10,4 bis 18 mm
- Stroke (s): 50 bis 100 mm

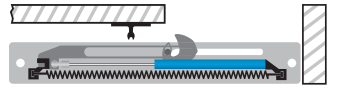


#### **CLOSING OUTWARDS SELF-CLOSING UNITS**

If there might not be sufficient space available for to assemble the activator, an outwards working self-closing unit can be used. that the damper works on pressure.

This system has a separate spacer which deflects the force so





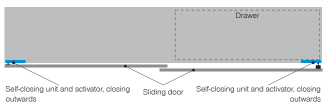
Door closed

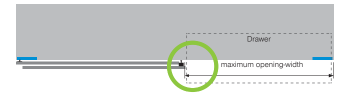
Door opend

#### ASSEMBLY OF THE SELF-CLOSING UNITS

The above example is showing a wardrobe with two sliding-doors. The activators have to be assembled onto the sliding doors as near to the side-wall as possible in order to prevent collission with the second door resp. the cabinet.

Use an outward closing unit.





Wardrobe, closed

Wardrobe, open

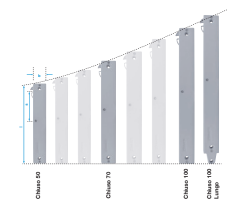
#### PRODUCT RANGE SELF-CLOSING (CLOSING INWARDS / DOUBLE ACTING)

Housing length (I): 200 bis 385

Housing bright (b): 18 bis 25 mm Housing depth (t): 10,4 bis 18

mm

Stroke (s): 50 bis 100 mm



#### DOUBLE ACTING SELF-CLOSING UNITS

In order to dampen sliding doors within both directions double acting self closing units will be used.

The activator will be assembled at the cabinet; the self closing units on top of the sliding door.









Sliding-door, damping to the right side

Sliding-door, damping to the left side