

## Product information

### Silento Centrertino

THE  
KNOW-  
HOW  
FACTORY

#### ZIMMER GROUP

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#### General data:

Type of product:	Self-closing unit with fluid damper
Origin:	Rheinau, Baden- Württemberg, Germany
Lifetime:	100.000 cycles
Installation option:	Sliding door Middle door

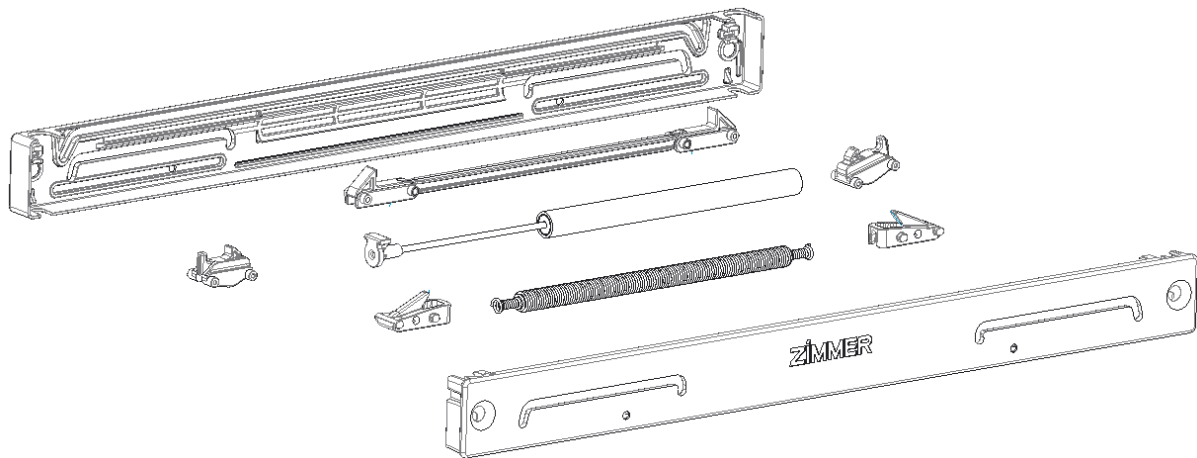


The Silento Centrertino is the solution for damping and centering the middle sliding door of a cabinet. Due to its small dimensions this unit is able to be flexibly mounted onto the furniture. In combination with the “Silento Chiuso” a perfect closing image of the whole cabinet is attained.

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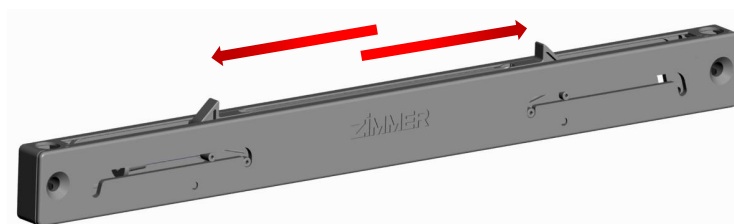
## 1. Content



## 2. Function

The automatic self-closing unit Silento Centratino enables in an e. g. wardrobe with three sliding doors to retract the middle door noiseless in middle position and to leave it there. Due to its compact design this unit can be used in different rail systems.

The biggest advantage is the compact dimensions. Therefore this unit can be integrated invisibly at the running gear of the rail or as well into the door.



### 3. Technical data

Housing length [mm]:	270
Housing width [mm]:	12
Housing height (total height) [mm]:	24 (29,5)
Distance fixing points [mm]:	256
Ø of fixing holes / (frontal fitting) [mm]:	4,2 / (M4)
Stroke [mm]:	50
Weight to be braked [kg]:	15-50
Lifetime [cycles]:	100.000
Release:	-
Operating conditions [°C]	+10 <-> +40
Storage conditions [°C]	-20 <-> +80

### 4. Characteristics

Closed unit	<input checked="" type="checkbox"/>
Effective direction outside closing	
Effective direction inside closing	<input checked="" type="checkbox"/>
Fluid damper	<input checked="" type="checkbox"/>
Air-friction damper	
Damping effect one-way	
Damping effect both-sided	<input checked="" type="checkbox"/>
Different locking hooks possible	
Emergency function	

## 5. Integration

Main application:

Sliding door	<input checked="" type="checkbox"/>
Drawer	
Hinge	
Flap	

Multiple orientation of the fixing possible	<input checked="" type="checkbox"/>
Fixing hole with lowering	<input checked="" type="checkbox"/>
Connection to running gear provided	
Mounting on running rail possible	<input checked="" type="checkbox"/>
Retrofit	<input checked="" type="checkbox"/>
Threaded nut possible for the fixation	<input checked="" type="checkbox"/>

Possible integration:

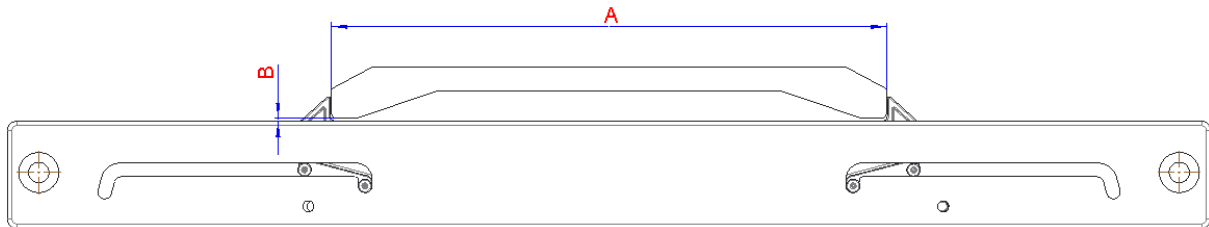




## 6. Overlap of locking hooks

### Self-closing without Zimmer activator

	Nominal dimensions (Figures in mm)	Tolerance range (Figures in mm)
A	124,50	-0,50
B	1,50	±0,50





#### Note:

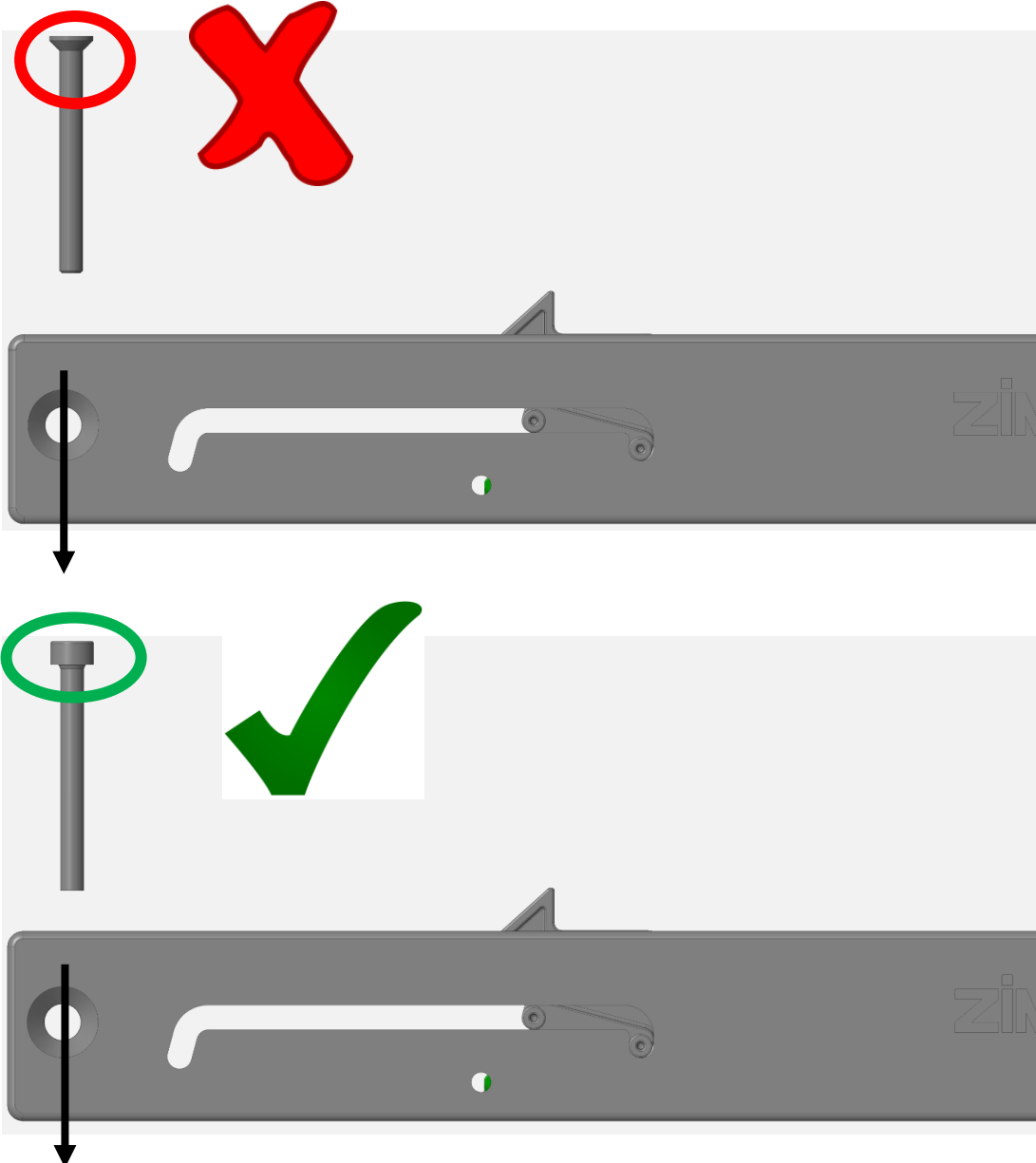
When using an own activator it is necessary to keep the dimensions A/B.

## 7. Accessory

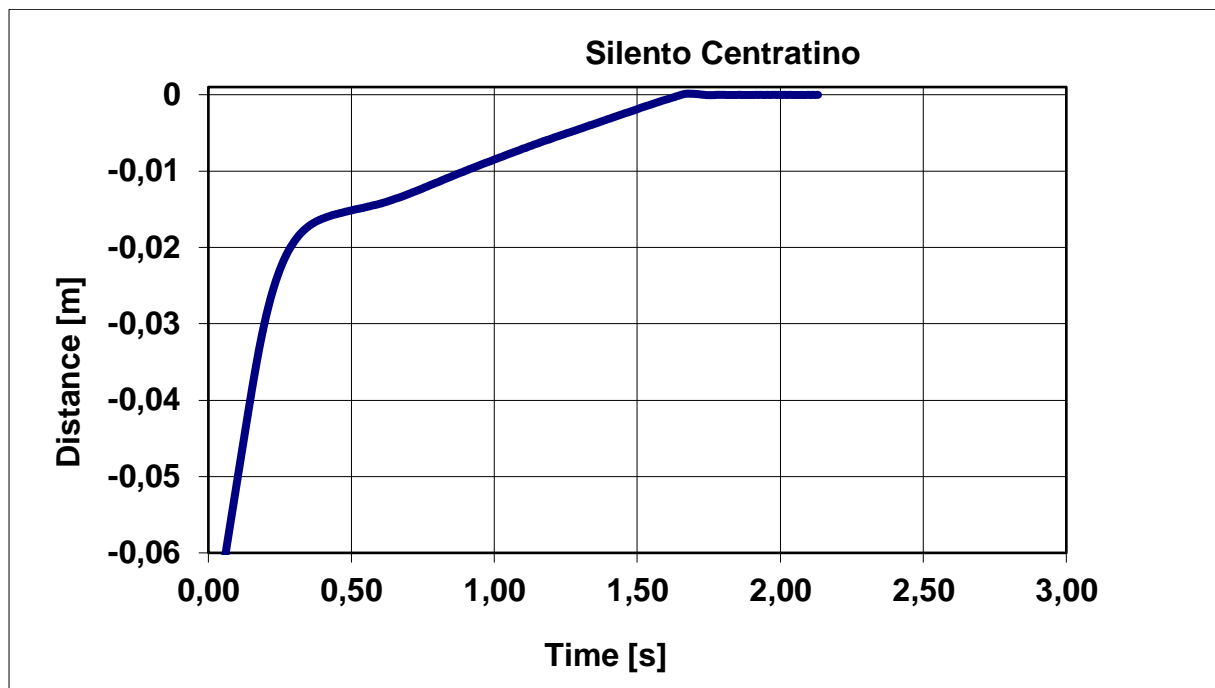
### Connection

	*Without threaded nut
	Vertical threaded nut

\*Without threaded nut



## 8. Damping characteristic



$v \sim 0,25 \text{ m/s}$



# 9. Technical drawing

**Operating conditions:** +10°C to +40°C  
**Storage conditions:** -20°C to +80°C  
**Stroke:** 50mm  
**Max. mass to be braked:** 50kg  
**Do not use as end stop.**

**spring value without friction!**

$L1 = 114\text{mm}$   
 $L2 = 156\text{mm}$   
 $F1 = 17N \pm 0.7N$   
 $F2 = 28N \pm 2N$

path (mm) vs time (s) graph showing a constant path followed by a linear increase.

**1:2**

**1:1**

**1:1**

**1:1**

**2x Ø 4.2<sup>+0.02</sup><sub>-0.02</sub>**

**270<sup>+1</sup>**

**125<sup>+0.5</sup><sub>-0.5</sub>**

**197.5<sup>+1</sup>**

**5.5<sup>+0.5</sup>**

**7<sup>+0.3</sup><sub>-0.3</sub>**

**11.5<sup>+0.3</sup>**

**29.5<sup>+0.5</sup>**

**24<sup>+0.3</sup>**

**4.6<sup>+0.3</sup>**

**12<sup>+0.5</sup>**

**5.5<sup>+0.5</sup>**

**5.5<sup>+0.5</sup>**

**146.7<sup>+1</sup>**

**256<sup>+0.5</sup>**

**256<sup>+0.5</sup>**

**2x Ø 4.2<sup>+0.02</sup><sub>-0.02</sub>**

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**general tolerances acc. to DIN ISO 2768 - m**

Dimension	tolerance
length	m6
width	m7
height	m8

**technical drawing**

**Scale:** 1:1

**Material:** 60Si2Mn

**Surface treatment:** 0.04µg

**Volume:** 37200mm<sup>3</sup>

**Material code:** SEZFL8

**Manufacturer:** Selbsteinzug Silento Centratino ZIM2360

**Ordering code:** E050-08-205\_a

**ZIMMER group**

**ISO 18715**

**projection**

**31.01.19**

**Datum**

**Notes**

**Barcode**

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**Kanten nach Eclass, according to ISO 18715**

**Feder und Dichtung gelöst**

**Teil / Assembly position**

**ZIMMER Group**

**Zimmer Antriebstechnik**

**Freigeblatt 5, F.B.**

**Formel DWG**

## 10. Test procedure

Test	Requirements according to Zimmer	Requirements Zimmer met
Long-term test	100.000 cycles	✓
Over stress test	10x ~1m/s	✓
Storage test	-20°C to 80°C	✓
Climate test	10°C to 40°C	✓

## 11. Materials

Selfclosing unit:

Housing:	PC/ABS
Hook:	Polyketon
Spring:	EN10270-1-DH