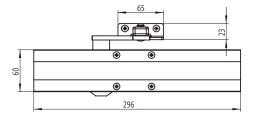
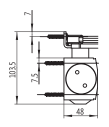
# **OTS 536**

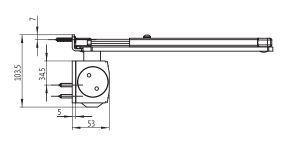
# Tested according to EN 1154











without mounting plate

with mounting plate

#### **Product features**

- Steplessly and laterally adjustable closing force sizes EN 2 6
- Valve functions which can be steplessly adjusted from the front:
  - closing speed [4]
  - latching speed
  - backcheck
- Thermomatic valve ensures that it continues to operate in the event of temperature fluctuations
- Safety valve in the closer protects against overload
- Max. door opening and closing angle 180° [1]
- Controlled closing from every opening angle
- Compact, state-of-the-art aluminium housing
- Optional: adjustable hold-open arm for door openings of 70° 150° [3]
- Optional: extended arm for reveal depths up to 149 mm
- Optional: OTS 536 SV (with delayed closing action)





Description	Finish	Pack [unit]	Order number
	silver colour	1	K-17729-00-0-1
OTS 536 with standard arm	dark bronze	1	K-17729-00-0-5
	white (RAL 9016)	1	K-17729-00-0-7
OTS 536 without arm	silver colour	1	K-17920-00-0-1
	dark bronze	1	K-17920-00-0-5
	white (RAL 9016)	1	K-17920-00-0-7
OTS 536 SV with delayed closing action	silver colour	1	K-17921-00-0-1
	dark bronze	1	K-17921-00-0-5
	white (RAL 9016)	1	K-17921-00-0-7

Accessories, see page 72 onwards

### **Additional information**

It is necessary to use a mounting plate when inserting into fire and smoke protection doors.

### Range of application / type of mounting

- For swing doors made from timber, glass, PVC, aluminium and steel
- DIN left and DIN right can be used
- For door leaf widths up to 1400 mm
- For interior and exterior fire and smoke protection doors
- Standard mounting on the hinge side
- Transom mounting on the side opposite to the hinges [2]

<sup>[1]</sup> Standard mounting on the hinge side  $\,[2]$  Opening angle dependent on door conditions [3] Not approved for smoke and fire protection doors  $\,[4]$  Delivery condition size 4