# **TE 540 3D A8 FR**

with integrated intumescent kit for unrebated heavy-duty doors with claddings up to 8 mm on both sides



### **Product features**

- with integrated intumescent kit
- cladding up to 8 mm
- completely concealed hinge system
- for timber, steel or aluminium frames
- for unrebated heavy-duty doors
- sideways closed hinge body for a homogeneous mortise appearance
- with comfortable 3D adjustment (side +/- 3.0 mm, height +/- 3.0 mm, compression +/- 1.0 mm)
- maintenance-free slide bearings

# **Quality marks**



# Technical data

Property	Value
Load capacity	100.0 kg
Overall length	200.0 mm
Width (door part)	32.0 mm
Width (frame part)	32.0 mm
Cutter diameter	24.0 mm
Collar ring diameter	30.0 mm
Opening angle	180°

## Classification code

4	7	5	1 -1	1	<b>—</b> *2	1	12

<sup>\*1</sup> Test evidence for functional doors to be achieved with full door sets and assemblies.

<sup>\*2</sup> depending on the finish

## TECTUS - TE 540 3D A8 FR

### **Notes**

The load capacity mentioned above refers to the use of 2 hinges per door leaf (1 x 2 m), for detailed information please look at the chapter "technical information".

With an opening position of 180° the door may have to be fixed additionally.

# front view

## Installation tools

Universal milling frame

 Template 5 250680 5
 step 1

 Template 5 250681 5
 step 2

 Template 5 250682 5
 step 3

 Template 5 250687 5
 step 3 (without cladding)

# **Combinations**

TE 540 3D FZ TE 540 3D A8 SZ TE 540 3D ST Cover plate set TECTUS A8 radius

# block frame

# **Function range**



Burglar resistance



Soundproof



Fire resistance

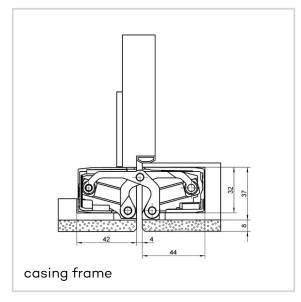


Smoke resistance

## Item versions

Finish RAL 9005 Matte Black (SW 107)

VPE Pack of 2



# TECTUS - TE 540 3D A8 FR

DIN Article number EAN	DIN right and left hand 5 400702 0 10702 4015471139056
Finish  VPE  DIN  Article number  EAN	Satin Chrome Look (F1) (SW 124) Pack of 2 DIN right and left hand 5 400702 0 12402 4015471128661
Finish  VPE  DIN  Article number  EAN	Stainless Steel Look (SSL) (SW 126) Pack of 2 DIN right and left hand 5 400702 0 12602 4015471128685

