TE 526 3D

made of solid stainless steel for unrebated heavy-duty doors



Product features

- material stainless steel
- completely concealed hinge system
- for timber, steel or aluminium frames
- for unrebated heavy-duty doors
- 3D adjustment (side +/- 3.0 mm, height +/- 3.0 mm, compression +/- 1.0 mm)
- maintenance-free slide bearings

Technical data

Property	Value
Load capacity	120.0 kg
Overall length	155.0 mm
Width (door part)	26.0 mm
Width (frame part)	26.0 mm
Cutter diameter	24.0 mm
Collar ring diameter	30.0 mm
Opening angle	180°

Quality marks



Classification code

4	7	6	1 *1	1	4	1	13	
*1 Test evidence for functional doors to be achieved with full door sets and assemblies.								

Notes

TECTUS - TE 526 3D

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.

Also available in Satin Stainless Steel grade 316.

front view

Installation tools

Universal milling frame Drilling jig TECTUS TE 526/527 3D Template 5 250547 6

block frame and blind frame frame / door

Combinations

TE 526/527 3D FZ TE 526/527 3D SZ TE 526/527 3D ST Intumescent Kit - Ref. 8820

Function range







Soundproof

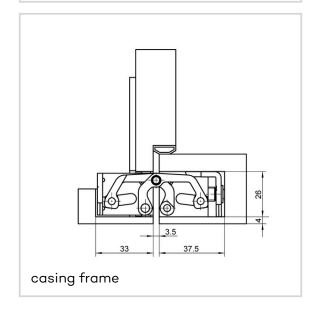


Fire resistance



Smoke resistance

block frame



Item versions

Finish

Satin Stainless Steel
(SW 040)

VPE

Pack of 2

DIN

DIN right and left hand

Article number

5 400561 0 04002

EAN

4015471110703

TECTUS - TE 526 3D

pol. Stainless Steel (SW 042) Finish

VPE Pack of 2

DIN right and left hand DIN

5 400561 0 04202 Article number

EAN 4015471120061

