

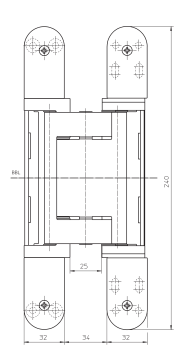
TECTUS® TE 626 3D A8

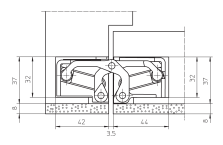
for unrebated high performance heavy-duty doors with claddings up to 8 mm



TECTUS®







TE 626 3D A8

made of solid stainless steel for unrebated high performance heavy-duty doors with claddings up to 8 mm

Hinge		up to 300 kg
-------	--	--------------

Product features

- material stainless steel
- claddings 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 flush mortise appearance
- 3D adjustable (side +/- 3.0 mm, height +/- 3.0 mm, compression +/- 1.0 mm)
- maintenance-free slide bearings

Technical Data

Load capacity	i 2 hinges per door leaf (1x2m)	300.0 kg
Overall length		200.0 mm
Width (frame)		32.0/37.0 mm
Width (door)		32.0/37.0 mm
Cutter diameter		24.0 mm
Opening angle		180°

Finish

satin stainless steel (304 series), other finishes available upon request

Combination

Receiver	Casing frame	TE 626 3D A8 FZ
	Steel frame	TE 626 3D A8 SZ
	Steel door	TE 626 3D A8 ST
Accessories	Cover plate set	TE 626 3D A8 with radius

Installation Tools

Jig		Universal milling frame long
Frame/Door	Template	No. 5 250659 5
	Template	No. 5 250689 5
	Template	No. 5 250690 5
Without cladding	Template	No. 5 250688 5

Functional areas

Fire resistance, Smoke resistance, Soundproof, Burglar resistance

Note

 \blacksquare The load capacity mentioned above refers to the use of 2 hinges per door leaf (1 x 2 m). Also the load capacities of the respective combined receiver have to be taken into consideration.





