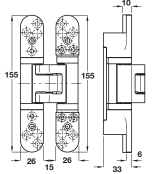
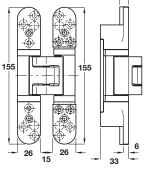
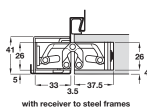


Tectus TE 527 3D hinge









- > Maximum adjusted door weight 120 kg
- > 3-way continuous adjustment

Vertical: ± 3 mm Horizontal: ± 3 mm Depth: ± 1 mm

- > For wooden, steel or aluminium frames, for flush doors
- > For min. door thickness 40 mm
- > Suitable for left and right hand applications
- > Maintenance-free friction bearings
- > Mild steel
- > Order qty: 1 pc



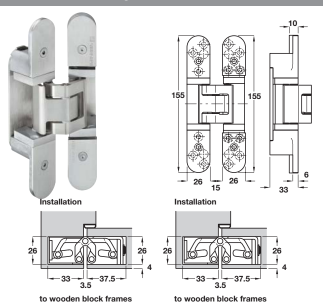
Cat. No. 924.16.403



Finish
Stainless steel effect

Tectus TE 526 3D hinge

to wooden block frames



- > All stainless steel, ideal for areas where there may be hygiene, weathering or corrosion issues
- > Maximum adjusted door weight 120 kg
- > 3-way continuous adjustment

Vertical: ± 3 mm Horizontal: ± 3 mm Depth: ± 1 mm

- > For wooden, steel or aluminium frames, for flush doors
- > For min. door thickness 40 mm
- > Suitable for left and right hand applications
- > Maintenance-free friction bearings When fitted with Intumescent Kit (924.17.197) these hinges have been tested on a fire door to 60 minutes
- > Grade 304 stainless steel
- > Order qty: 1 pc





1 11 1151 1	Cat. No.
Satin stainless steel	924.16.803

Intumescent kit to suit Tectus 527/526 3D hinge

- > Upgrades hinge to 60 minute fire rating
- > Intumescent material, black, 1 mm thick
- > Order qty: 1 pc

Item	Cat. No.
Intumescent kit	924.17.697

Door and frame template set for Tectus TE 527/526 3D hinge

- > For routing the hinge recess for TECTUS TE 527 or 526 3D
- > Router bit Ø 24 mm. Jig guide Ø 30 mm
- > Aluminium
- > Order qty: 1 set

Suitable for	Set includes templates	Cat. No.
TECTUS TE 527/526 3D	for steps 1 and 2	924.02.320
TECTUS TE 527/526 3D FIRE	for steps 1 and 2	924.02.328

specifications without notice.

TCH AH 2016, @ Häfele U.K. Ltd 2016. Dimensional data not binding. We reserve the right to alter