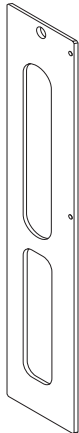


TECTUS

- For milling of TECTUS TE 240/340/526/527/540/640 3D, TECTUS 540/640 3D A8 and TECTUS 541 3D FVZ



- Router bit Ø: 12.7 mm (1/2") for the TE 240 and 19 mm (3/4") for all other models
- Collar ring Ø: 25.4 mm (1") for all other models

Suitable for	Jig for milling hinge into	Item No.
TE 240 3D	door	922.15.662
	jamb	922.15.661
TE 340 3D	door and jamb, part 1	922.15.663
	door and jamb, part 2	922.15.664
TE 526 3D	door and jamb	922.15.670
TE 527 3D		
TE 540 3D	door and jamb, part 1	922.15.665
	door and jamb, part 2	922.15.666
TE 540 3D A8	door and jamb, part 1	922.15.665
	door and jamb, part 2	922.15.666
	door and jamb, part 3	922.15.667
TE 541 3D FVZ	jamb, part 3	922.15.667
	door and jamb, part 1	922.15.668
	door and jamb, part 2	922.15.678
	door, part 3	922.15.669
TE 640 3D	door and jamb, part 1	922.15.671
	door and jamb, part 2	922.15.672
TE 640 3D A8	door and jamb, part 1	922.15.671
	door and jamb, part 2	922.15.672
	door and jamb, part 3	922.15.673

Universal Routing Frame - TECTUS

- Used to hold the routing templates in place during the milling process

Version	Item No.
1 frame	924.02.191
2 frames with connecting bar	924.02.331

TE 526/527 3D Drilling Jig

- For drilling the mounting holes

Item No.
924.02.330

Supplied With Drilling jig, drill bit Ø3 mm

TECTUS Finish Sample Chart

Item No.
732.06.949

Dimensional data not binding. We reserve the right to alter specifications without notice.