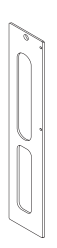
HAFELE

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

0 11 11 6	P 6 90 11 11	
Suitable for	Jig for milling hinge into	Item No.
TE 240 3D	door	922.15.662
TL 240 0D	jamb	922.15.661
TE 340 3D	door and jamb, part 1	922.15.663
TE 340 3D	door and jamb, part 2	922.15.664
TE 526 3D	door and jamb	922.15.670
TE 527 3D	door and jamb	922.13.070
TE 540 3D	door and jamb, part 1	922.15.665
TE 540 3D	door and jamb, part 2	922.15.666
	door and jamb, part 1	922.15.665
TE 540 3D A8	door and jamb, part 2	922.15.666
	door and jamb, part 3	922.15.667
	jamb, part 3	922.15.667
TE 541 3D FVZ	door and jamb, part 1	922.15.668
1E 541 3D FVZ	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
1 5 040 30	door and jamb, part 2	922.15.672
	door and jamb, part 1	922.15.671
TE 640 3D A8	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	drillina	the	mounting	holes
•	1 01	uriiii ig	uie	mounting	HOICE

Item No.
924.02.330

Supplied With Drilling jig, drill bit Ø3 mm

TECTUS Finish Sample Chart

	Item No.
	732.06.949







TECTUS hinges pages 4.16-4.24

Dimensions in mm Inches are approximate

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