SIMONSWERK

TFCTUS®

TE 645 3D

for unrebated high performance heavy-duty doors

	٠			
h	ı	n	g	е

Technical details

300,0 kg
260,0/280,0 mm
34,0 mm
36,0 mm
24,0 mm
180° degree

descriptive text

SIMONSWERK TECTUS hinge TE 645 3D. Completely concealed for unrebated. heavy-duty doors with timber frames. With comfortable 3D adjustment, load capacity up to 300 kg, opening angle up to 180°, overall length 280 mm, right hand and left hand applicable, maintenance-free slide bearings, three-dimensionally adjustable: side +/- 3,0 mm, height +/- 3,0 mm, compression +/- 1,0 mm. Finish...

Note

The load capacity mentioned above refers to the use of 2 hinges per door leaf (1 x 2

Finger protection on the hinge side due to a small gap between door and frame.

Product features

- completely concealed hinge system
- for timber frames
- for unrebated high performance heavy-duty doors
- maintenance-free slide bearings
- with comfortable 3D adjustment (side +/- 3,0 mm, height +/- 3,0 mm, compression +/- 1,0 mm)

Functional areas

fire resistance, smoke resistance, soundproof und burglar resistance

installation tools

standtion tools	
universal milling frame long	
template 5 250945 5	frame, step 1
template 5 250946 5	frame, step 2
template 5 250947 5	door, step 1
template 5 250948 5	door, step 2



2 **SIMONSWERK**

SIMONSWERK TECTUS®

TE 645 3D

for unrebated high performance heavy-duty doors

hinge

Items (DIN reference: DIN right and left hand)

finish(es)	F1-coloured
packing unit	pack of 2
item number	5 400634 0 12402
finish(es)	stainless steel look
packing unit	pack of 2
item number	5 400634 0 12602



