Template 5 251070 6

Template 5 251070 6

IMPERIAL TEMPLATE

for precise routings in conjunction with SIMONSWERK jig technique



All indicated dimensions of angle and rail are just standards which may vary on the actual measurements depending on the construction. Where applicable, a trial routing is recommended.

Suitable for

TE 526 3D	3/4" router bit / 1" collar
TE 527 3D	3/4" router bit / 1" collar ring
TE 526 3D Energy Kit	3/4" router bit / 1" collar ring
TE 527 3D Energy Kit	3/4" router bit / 1" collar ring

Item versions

Finish	without (SW 000)
VPE	pack of 1
DIN	non-handed
Article number	5 251070 6 00001
EAN	4015471112226

Template 5 250547 6

Template 5 250547 6

METRIC TEMPLATE

for precise routings in conjunction with SIMONSWERK jig technique

Technical data

Property	Value
Cutter diameter	24.0 mm
Collar ring diameter	30.0 mm

Notes

All indicated dimensions of angle and rail are just standards which may vary on the actual measurements depending on the construction. Where applicable, a trial routing is recommended.

Suitable for

TE 526 3D	24 mm router bit / 30 mm collar ring (frame / door)
TE 527 3D	24 mm router bit / 30 mm collar ring (frame / door)
TE 526 3D Energy Kit	24 mm router bit / 30 mm collar ring (frame / door)
TE 527 3D Energy Kit	24 mm router bit / 30 mm collar ring (frame / door)

Item versions

Finish	without (SW 000)
VPE	pack of 1
DIN	non-handed
Article number	5 250547 6 00001
EAN	4015471093419



Drilling jig TECTUS TE 526/527 3D

Drilling jig TECTUS TE 526/527 3D

for drilling of screw holes with block frames and blind frames



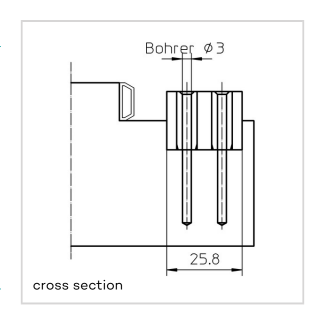
Notes

Fitting instructions

- Fasten drilling jig in the existing hinge routing.
 Drill screw holes with TECTUS TE 526/527 3D drilling.
- jig and Ø 3,0 mm (0.118") drill bit.

Scope of supply

- 1 x drilling jig
- 1 x drill bit Ø 3,0 mm (0.118")
- 1 x fitting instruction



Suitable for

TE 526 3D commercial wood frame
TE 527 3D commercial wood frame

Item versions

EAN

Finish without (SW 000)

VPE pack of 1

DIN non-handed

Article number 5 250672 0 00001

4015471093426