SIMONSWERKINSTALLATION TOOLS

distributed in North America by :



1-800-362-1484 www.BridgeportWorldwide.com

template 5 250691 6

for precise routings in conjunction with SIMONSWERK jig technique

a	n	n	H	C	a	tı	n	n	а	c	٢	ρ	ς	ς	n	r	H	ρ	ς	
۰.	М.	М	•••	•	•	٠.	•	••	•	•	•	_	_	_	_	•	•	_	_	

Technical details

cutter Ø	16,0 mm
collar ring Ø	30,0 mm
angle	23,0 mm
rail	42,0 mm

Note

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

installation tools

TE 240 3D N	
TE 240 3D N Energy	

Items (DIN reference: DIN right and left hand)

Finish(es)	without
packing unit	pack of 1
item number	5 250691 6 00001



INSTALLATION TOOLS

template 5 250692 6

for precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical details

cutter Ø	16,0 mm
collar ring Ø	30,0 mm
angle	23,0 mm
rail	42,0 mm

Note

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

installation tools

TE 240 3D N	
-------------	--

TE 240 3D N Energy

Items (DIN reference: DIN right and left hand)

Finish(es)	without
packing unit	pack of 1
item number	5 250692 6 00001



INSTALLATION TOOLS

template 5 251075 6

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	1/2 "
collar ring Ø	1"
angle	0.906 "
rail	1.654 "

Note

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

Installation Tools

TE 240 3D		
TF 240 3D Energy		

Items (DIN Reference: non-handed)

Finish(es)	without
packing unit	pack of 1
Item Number	5 251075 6 00001



INSTALLATION TOOLS

template 5 251074 6

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	1/2 "
collar ring Ø	1"
angle	0.906 "
rail	1.654 "

Note

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

Installation Tools

TE 240 3D		
TF 240 3D Energy		

Items (DIN Reference: non-handed)

Finish(es)	without
packing unit	pack of 1
Item Number	5 251074 6 00001



SIMONSWERK

INSTALLATION TOOLS

template 5 250940 5

for precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical details

cutter Ø	16,0 mm
collar ring Ø	30,0 mm
angle	23,0 mm
rail	42,0 mm

Note

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

installation tools

TE 240 3D N Energy

Items (DIN reference: DIN right and left hand)

Finish(es)	without
packing unit	pack of 1
item number	5 250940 5 00001

