SIMONSWERKINSTALLATION TOOLS

distributed in North America by :



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

template 5 250945 5

for precise routings in conjunction with SIMONSWERK jig technique

ann	lication	access	ories
~ F F			

Technical details

cutter Ø	24,0 mm
collar ring Ø	30,0 mm
angle	30,0 mm
rail	40,0 mm

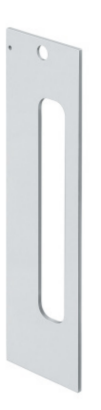
Note

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 645 3D	
TE 645 3D Energy	

Finish(es)	without
packing unit	pack of 1
item number	5 250945 5 00001



INSTALLATION TOOLS

template 5 250946 5

for precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical details

cutter Ø	24,0 mm
collar ring Ø	30,0 mm
angle	30,0 mm
rail	40,0 mm

Note

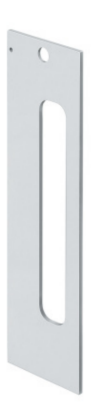
All indicated dimensions of angle and rail are just standards which may vary on the actual measurments depending on the construction. Where applicable, a trial routing is recommended.

installation tools

T	Ε	6	45	3	D		

TE 645 3D Energy

Finish(es)	without
packing unit	pack of 1
item number	5 250946 5 00001



INSTALLATION TOOLS

template 5 250947 5

for precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical details

cutter Ø	24,0 mm
collar ring Ø	30,0 mm
angle	30,0 mm
rail	40,0 mm

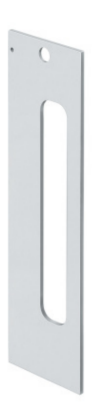
Note

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 645 3D		
TE 645 3D Energy		

Finish(es)	without
packing unit	pack of 1
item number	5 250947 5 00001



INSTALLATION TOOLS

template 5 250948 5

for precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical details

cutter Ø	24,0 mm
collar ring Ø	30,0 mm
angle	30,0 mm
rail	40,0 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.

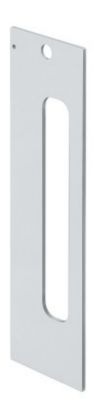
installation tools

TE C/E DD

IE 045	30	
TE 6/15	3D Engray	

TE 645 3D Energy

Finish(es)	without
packing unit	pack of 1
item number	5 250948 5 00001



INSTALLATION TOOLS

template 5 251064 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	3/4 "
collar ring Ø	1"
angle	1.181 "
rail	1.575 "

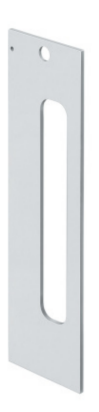
Note

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 645 3D	
TE 645 3D Energy	

Finish(es)	without
packing unit	pack of 1
Item Number	5 251064 5 00001



INSTALLATION TOOLS

template 5 251065 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	3/4 "
collar ring Ø	1"
angle	1.181 "
rail	1.575 "

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 645 3D	
TE 645 3D Energy	

Finish(es)	without
packing unit	pack of 1
Item Number	5 251065 5 00001



SIMONSWERK INSTALLATION TOOLS

template 5 251066 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	3/4 "
collar ring Ø	1"
angle	1.181 "
rail	1.575 "

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 645 3D	
TE 645 3D Energy	

Finish(es)	without
packing unit	pack of 1
Item Number	5 251066 5 00001



INSTALLATION TOOLS

template 5 251067 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	3/4 "
collar ring Ø	1"
angle	1.181 "
rail	1.575 "

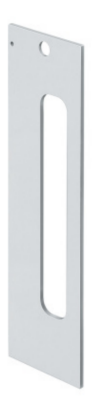
Note

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 645 3D	
TE 645 3D Energy	

Finish(es)	without
packing unit	pack of 1
Item Number	5 251067 5 00001



SIMONSWERK INSTALLATION TOOLS

template 5 251082 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

router bit Ø	3/4 "
collar ring Ø	1"
angle	1.181/1.220 (A8)* "
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

mstanation roots	
TE 340 3D Energy	
TE 526 3D Energy	
TE 527 3D Energy	
TE 540 3D Energy	
TE 640 3D Energy	
TE 645 3D Energy	
TE 540 3D A8 Energy	
TE 640 3D A8 Energy	

