SIMONSWERKINSTALLATION TOOLS

distributed in North America by :



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

template 5 250687 5

for precise routings in conjunction with SIMONSWERK jig technique

| aı | าท | lıca | tion | accessories | |
|----|----|------|------|-------------|--|
| ۰, | 77 | | | 4666556.165 | |

Technical details

| cutter Ø | 24,0 mm |
|---------------|---------|
| collar ring Ø | 30,0 mm |
| angle | 39,0 mm |
| rail | 42,0 mm |

Note

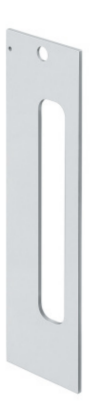
All indicated dimensions of angle and rail are just standards which may vary on the actual measurments depending on the construction. Where applicable, a trial routing is recommended.

installation tools

| TE 540 3D A8 | |
|---------------------|--|
| TE 540 3D A8 Energy | |
| TE 540 3D A8 FR | |

Items (DIN reference: DIN right and left hand)

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| item number | 5 250687 5 00001 |



INSTALLATION TOOLS

template 5 250680 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 | 30,0/31,0 (A8)* 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.

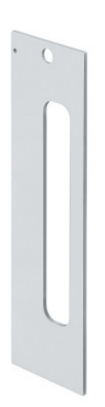
* Angle Radius A8: 39,0 mm

installation tools

| TE 540 3D |
|---------------------|
| TE 540 3D A8 |
| TE 540 3D Energy |
| TE 540 3D A8 Energy |
| TE 540 3D FR |
| TE 540 3D A8 FR |

Items (DIN reference: DIN right and left hand)

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| item number | 5 250680 5 00001 |



INSTALLATION TOOLS

template 5 250681 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 | 30,0/31,0 (A8)* 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.

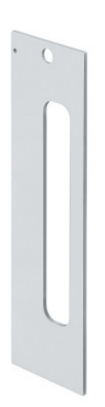
* Angle Radius A8: 39,0 mm

installation tools

| TE 540 3D |
|---------------------|
| TE 540 3D A8 |
| TE 540 3D Energy |
| TE 540 3D A8 Energy |
| TE 540 3D FR |
| TE 540 3D A8 FR |

Items (DIN reference: DIN right and left hand)

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| item number | 5 250681 5 00001 |



SIMONSWERK INSTALLATION TOOLS

template 5 251082 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

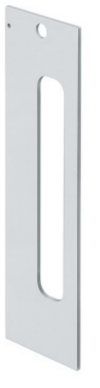
| router bit Ø | 3/4 " |
|---------------|---------------------|
| collar ring Ø | 1" |
| angle | 1.181/1.220 (A8)* " |
| rail | 1.654 " |

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 room | |
|---------------------|--|
| 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 | |
| | |



INSTALLATION TOOLS

template 5 251060 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

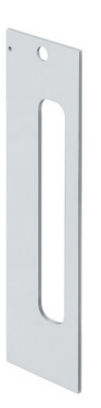
All indicated dimensions of angle and rail are just standards which may vary on the actual measurments depending on the construction. Where applicable, a trial routing is recommended.

* Angle radius A8: 39.0 mm (1.535")

Installation Tools

| TE 540 3D | | |
|---------------------|--|--|
| TE 540 3D A8 | | |
| TE 540 3D Energy | | |
| TE 540 3D A8 Energy | | |

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| Item Number | 5 251060 5 00001 |



INSTALLATION TOOLS

template 5 251061 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

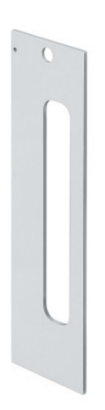
All indicated dimensions of angle and rail are just standards which may vary on the actual measurments depending on the construction. Where applicable, a trial routing is recommended.

* Angle radius A8: 39.0 mm (1.535")

Installation Tools

| TE 540 3D | |
|---------------------|--|
| TE 540 3D A8 | |
| TE 540 3D Energy | |
| TE 540 3D A8 Energy | |

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| Item Number | 5 251061 5 00001 |



INSTALLATION TOOLS

template 5 251069 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

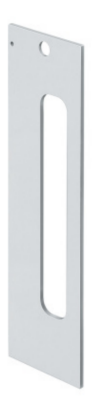
| router bit Ø | 3/4 " |
|---------------|---------|
| | 5/4 |
| collar ring Ø | 1" |
| angle | 1.220 " |
| rail | 1.654 " |

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 540 3D A8 | |
|---------------------|--|
| TE 640 3D A8 | |
| TE 540 3D A8 Energy | |
| TE 640 3D A8 Energy | |

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| Item Number | 5 251069 5 00001 |



INSTALLATION TOOLS

template 5 251096 5

For precise routings in conjunction with SIMONSWERK jig technique

application accessories

Technical Details

| router bit Ø | 3/4 " |
|---------------|---------|
| collar ring Ø | 1" |
| angle | 1.535 " |
| rail | 1.654 " |

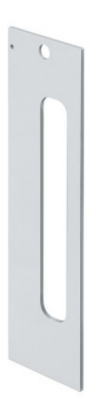
Note

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

| тг | . ∟ / ∪ | 3D | ΛΩ |
|----|---------|----------------|-----------------|
| ⊢ | - 5411 | \prec \cup | $\Delta \times$ |
| | . ၁+0 | ンレ | 710 |
| | | | |

TE 540 3D A8 Energy



INSTALLATION TOOLS

template 5 250939 5

For precise routings in conjunction with SIMONSWERK jig technique

| ลทเ | กม | rati | เกท | acc | 655 | ori | es |
|-----|----|------|-----|-----|-----|-------|----|
| ~ P | ٠ | | | | | • • • | |

Technical Details

| reemical Details | |
|------------------|---------|
| router bit Ø | 0.945 " |
| collar ring Ø | 1.181 " |
| angle | 1.181 " |
| 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 340 3D Energy | |
|---------------------|--|
| TE 526 3D Energy | |
| TE 527 3D Energy | |
| TE 540 3D Energy | |
| TE 640 3D Energy | |
| TE 540 3D A8 Energy | |
| TE 640 3D A8 Energy | |
| TE 626 3D A8 Energy | |

| Finish(es) | without |
|--------------|------------------|
| packing unit | pack of 1 |
| Item Number | 5 250939 5 00001 |

