## TECHNICAL INFORMATION

### R-TFIX-8S and R-TFIX-8SX

<table>
<thead>
<tr>
<th>Substrate category</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete 16/20</td>
<td>1.5</td>
<td>1.5</td>
<td>0.9</td>
<td>0.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Solid brick</td>
<td>35</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertically perforated clay brick</td>
<td>25</td>
<td>65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lightweight concrete</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autoclaved aerated concrete</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characteristic load capacity [kN]</td>
<td>1.5</td>
<td>1.5</td>
<td>0.9</td>
<td>0.9</td>
<td>1.2</td>
</tr>
</tbody>
</table>

| Min. hole depth in substrate [mm] | 35 | 75 | 25 | 65 |     |

| Installation depth [mm] | 25 | 65 | 25 | 65 |     |

| Point thermal transmittance [W/K] | 0.001 - 0.002 |     |     |     |     |

| Plate stiffness [kN/mm] | 0.6 |     |     |     |     |

## APPLICATIONS

Suitable for all substrate types: A, B, C, D, E

## PRODUCT INFORMATION

### R-TFx-8S

<table>
<thead>
<tr>
<th>ø</th>
<th>Diameter</th>
<th>Length</th>
<th>Plate Ø</th>
<th>Insulation material thickness</th>
<th>QTY</th>
<th>Plate Ø</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>63 mm perforating plate</td>
<td>R-TFX-TOOL-GREEN tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-RED tightening tool</td>
<td>R-TFIX-CAP-15 15 mm cap</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-GREY tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-CS perforating tool for countersunk installation in EPS boards and anchoring in substrate</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-BLACK tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### R-TFx-8SX

<table>
<thead>
<tr>
<th>ø</th>
<th>Diameter</th>
<th>Length</th>
<th>Plate Ø</th>
<th>Insulation material thickness</th>
<th>QTY</th>
<th>Plate Ø</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>63 mm perforating plate</td>
<td>R-TFX-TOOL-GREEN tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-RED tightening tool</td>
<td>R-TFIX-CAP-15 15 mm cap</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-GREY tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-CS perforating tool for countersunk installation in EPS boards and anchoring in substrate</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>ø 110 mm mineral wool insulation retaining plate with perforator</td>
<td>R-TFX-TOOL-BLACK tightening tool</td>
<td>R-TFIX-CAP-63 cap</td>
<td>63 mm cap</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## HIGHLIGHTS

**R-TFX-8S/SX**

**FLUSH INSTALLATION**

- EPS or mineral wool panels

**COUNTERSUNK INSTALLATION**

- EPS or mineral wool panels

---

**APPLICATIONS**

Suitable for all substrate types: A, B, C, D, E

**PRODUCT INFORMATION**

- Ø 63 mm perforating plate
- R-TFX-8S/SX tightening tool
- R-TFIX-CAP-63 cap

**TECHNICAL INFORMATION**

- Ø 63 mm perforating plate
- R-TFX-8S/SX tightening tool
- R-TFIX-CAP-63 cap

---

**CUSTOMER SERVICE**

- Tel: +44 (0) 1 41 6387 961
- Fax: +44 (0) 1 41 6387 397
-rawlinfo@rawlplug.co.uk
- www.rawlplug.com
SCREW-IN FACADE FIXING

The most multifunctional facade fixing available in the market!

R-TFIX-8S
Facade fixing bits
The fastest facade fixing for flush installation (optionally countersunk).

R-TFIX-8SX
Facade fixing bits
The most efficient facade fixing for countersunk installation in thermal insulation panels (optionally flush).

The fastest facade fixing for flush installation (optionally countersunk).

R-TFIX-8SX offers versatility of installation and embedment adjustment possibility. The robust steel head of the screw that withstands high loosening forces makes it possible to undo and reinstall it. You no longer need to worry about the anchoring precision and appearance, as it is now possible to adjust the fixing embedment. This proves particularly important on uneven facades where surface irregularity is typically eliminated with thermal insulation boards. The R-TFIX-8SX fixing allows you to do it upon installation, delivering effects you will find immaculate.

FUNCTIONALITY

Using the R-TFIX-CAP system, insulation caps eliminates thermal bridges and reduces the risk of facade discoloration spots which are clearly visible on all facades where insulation material has been fixed by means of traditional fasteners of excessive thermal permeability causing thermal bridges to form and start to emerge at the fixing point. Using caps made of the same material as the facade insulation makes it additionally possible to develop uniform surface that homogeneously responds to environmental conditions, which also contributes to minimisation of the facade spot discoloration threat.

INNOVATIVE DESIGN

R-TFIX-8SX stands for innovative design meting the highest quality requirements of professional thermal insulation systems, not only does it match all types of thermal insulation panels and all substrate materials, but in all of them, it also displays top parameters confirmed by the European Technical Approval.

APPROVALS: CERTIFICATES: DECLARATIONS: COATINGS: CONDITIONS: FILE:

The product is fully supported by EasyFix design software

The product is fully supported by EasyFix design software

Compliance zone for adjustable fixing embedment in the insulation material

Pre-mounted rod and plug guarantee working comfort and speed

Robust screw head for easy dismantling

Long overmoulded piece of polystyrene cap ensures minimisation of thermal bridges

Expansion zone for 25 mm anchoring in type A, B, C, D substrates and 65 mm for type E substrate ensures fast installation and unparalleled load capacity

Fixing length range of 135-455 mm enables installation in every insulation material

8 mm diameter, being the European ETA-approved standard for all A, B, C, D and E type substrates

Rigid retaining plate that ensures stability of the entire thermal insulation system

“SIMPLICITY”

R-TFIX-8SX stands for a genuine breakthrough in terms of installation simplicity, making your work significantly more convenient. Now it takes only one move with a screw gun to make a hole in the insulation material and anchor the fixing in the substrate. Mask the hole with a post-installed cap and you are done. It has never been so effortless before, since you no longer need to cut the polystyrene first and then screw the anchor in.

FLEXIBILITY

R-TFIX-8SX offers versatility of installation and embedment adjustment possibility. This proves particularly important on uneven facades where surface irregularity is typically eliminated with thermal insulation boards. The R-TFIX-8SX fixing allows you to do it upon installation, delivering effects you will find immaculate.

FUNCTIONALITY

Using the R-TFIX-CAP system, insulation caps eliminates thermal bridges and reduces the risk of facade discoloration spots which are clearly visible on all facades where insulation material has been fixed by means of traditional fasteners of excessive thermal permeability causing thermal bridges to form and start to emerge at the fixing point. Using caps made of the same material as the facade insulation makes it additionally possible to develop uniform surface that homogeneously responds to environmental conditions, which also contributes to minimisation of the facade spot discoloration threat.

INNOVATIVE DESIGN

R-TFIX-8SX stands for innovative design meting the highest quality requirements of professional thermal insulation systems, not only does it match all types of thermal insulation panels and all substrate materials, but in all of them, it also displays top parameters confirmed by the European Technical Approval.

APPROVALS: CERTIFICATES: DECLARATIONS: COATINGS: CONDITIONS: FILE:

The product is fully supported by EasyFix design software

The product is fully supported by EasyFix design software

Compliance zone for adjustable fixing embedment in the insulation material

Pre-mounted rod and plug guarantee working comfort and speed

Robust screw head for easy dismantling

Long overmoulded piece of polystyrene cap ensures minimisation of thermal bridges

Expansion zone for 25 mm anchoring in type A, B, C, D substrates and 65 mm for type E substrate ensures fast installation and unparalleled load capacity

Fixing length range of 135-455 mm enables installation in every insulation material

8 mm diameter, being the European ETA-approved standard for all A, B, C, D and E type substrates

Rigid retaining plate that ensures stability of the entire thermal insulation system

“SIMPLICITY”

R-TFIX-8SX stands for a genuine breakthrough in terms of installation simplicity, making your work significantly more convenient. Now it takes only one move with a screw gun to make a hole in the insulation material and anchor the fixing in the substrate. Mask the hole with a post-installed cap and you are done. It has never been so effortless before, since you no longer need to cut the polystyrene first and then screw the anchor in.

FLEXIBILITY

R-TFIX-8SX offers versatility of installation and embedment adjustment possibility. This proves particularly important on uneven facades where surface irregularity is typically eliminated with thermal insulation boards. The R-TFIX-8SX fixing allows you to do it upon installation, delivering effects you will find immaculate.

FUNCTIONALITY

Using the R-TFIX-CAP system, insulation caps eliminates thermal bridges and reduces the risk of facade discoloration spots which are clearly visible on all facades where insulation material has been fixed by means of traditional fasteners of excessive thermal permeability causing thermal bridges to form and start to emerge at the fixing point. Using caps made of the same material as the facade insulation makes it additionally possible to develop uniform surface that homogeneously responds to environmental conditions, which also contributes to minimisation of the facade spot discoloration threat.

INNOVATIVE DESIGN

R-TFIX-8SX stands for innovative design meting the highest quality requirements of professional thermal insulation systems, not only does it match all types of thermal insulation panels and all substrate materials, but in all of them, it also displays top parameters confirmed by the European Technical Approval.