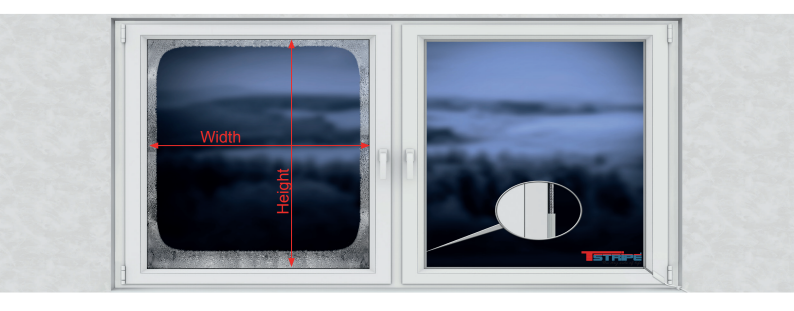


# The T-STRIPE window heating system protects your windows against condensation.

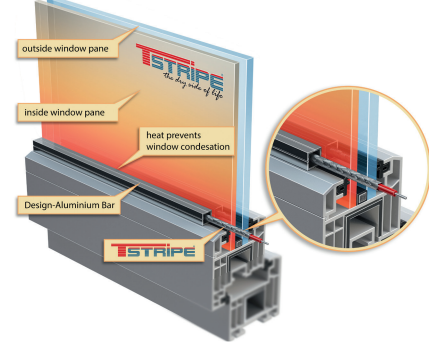
We will gladly provide you with an non-binding quote, free of charge.



In order to provide you with a quote, we need more information from you. If possible, please attach a sketch with measures and pictures (overall view and detailed view) of the windows to the enquiry. If you have a picture of the window with condensation, please attach the picture too.

### What you should know:

- T-STRIPE is available in different lengths from 2.2m to max. 21.7m (e.g.: 3.6-4.4m).
- T-STRIPE heating elements are installed at every window.
- It runs around the window once, along the glass strip (see picture top right pane).
- T-STRIPE can be attached directly to the window pane or installed with the Design aluminium bar.
- The connector or a plug on the moveable window casement is used to create the connection with the power cord.
- Thereafter the power cord is plugged into the socket via the thermostat.
- A thermostat can be used to regulate a number of windows (max. 100m heating element).
- Generally, one thermostat is used per room.
- The thermostat has an external sensor to measure the surface temperature of the glass pane.
- For fixed glazing (e.g. winter garden) one T-STRIPE can be used for two or more glass panes (max. length 21.7m). As a result, you require fewer power connections.
- If you have a bus system, you can use it to regulate T-STRIPE, in this case you do not need a thermostat.
- You can install T-STRIPE yourself (see installation videos on Youtube) or get an electrician to install it for you.



# Questionnaire



# Please enter the following information into the table:

Please measure the circumference of every window. 2xheight + 2xwidth = circumference. Please indicate if the window can be opened and which room the window is located in. T-STRIPE heating elements are installed at every window.

	Height (in cm)	Width (in cm)	can be opened	Room	Notes
1			yes / no		
2			yes / no		
3			yes / no		
4			yes / no		
5			yes / no		
6			yes / no		
7			yes / no		
8			yes / no		
9			yes / no		
10			yes / no		

What kind of windows do you	Design aluminium bar:	Thermostat:	
have?	Aluminium anodised	Installation (in	
☐ Wood	☐ white	flush-mounted socket	
☐ Synthetic	☐ dark grey	Surface mounting	
☐ Aluminium	none (mounted directly)	☐ Timer	
☐ Colour:		no control system	

#### **Accessories:**

We can provide you with all accessories for installation and regulation of the T-STRIPE heating systems. You have the option to install everything yourself.

## Design aluminium bar optional

The heating element can be attached directly to the window or in the Design aluminium bar.

- square aluminium profile
- 7.5 x 7.5 mm
- 1mm wall thickness
- Lengths: 1.om 2.om

### Technical data:

- Voltage: 230V; 120V
- Output: approx. 10W/m/h (+-2)
- Diameter: 3.5mm
- Bend radius: 7mm
- Single-conductor heating system
- silver
- CE
- Temperature: max ca. 60°C (depending on the ambient temperature)





#### T-STRIPE GmbH

Tel.: +43 1 997 17 49
Fax: +43 1 997 17 49/31
Email: info@t-stripe.com
Website: www.t-stripe.com