

Product information Sun tunnels TWF and TWR for pitched roofs and profiled roofing materials

TWF



TWR



Product description

- VELUX sun tunnels are complete installation kits with all necessary components for both exterior and interior connections
- Exterior rooflight module with
 - 4 mm toughened glass pane with easy-to-clean coating
 - integrated polyurethane flashing
 - removable sash
- Two tunnel types
 - TWF with flexible tunnel
 - TWR with rigid tunnel
- Interior light diffuser unit
 - frosted, two-layer light diffuser with EdgeGlow (removable inner pane for easy cleaning)
 - integrated ceiling trim ring
- For information on VELUX sun tunnels
- TLF/TLR for pitched roofs and flat roofing materials
- TCF/TCR for flat roofs
- see separate Product information sheets

Roof pitch

• Can be installed in roof pitches between 15° and 60°

Materials

- Toughened glass, exterior glass pane
- · Polyurethane, frame with integral flashing
- · Plastic, sash
- Fibreglass yarn or aluminium with reflective coating, tunnels
- Polyethylene (PE) foil, vapour barrier collar
- Polycarbonate, interior light diffuser
- Plastic, integrated ceiling ring

Downloads

For installation instructions and CAD drawings, please visit www.velux.bg.

Certifications



The VELUX product factories guarantee quality systems implementation process and environmental management systems through appropriate accreditations ISO 9001 and ISO 14001

EUTR

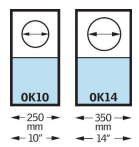
In compliance with the EU Timber Regulation (EUTR), EU regulation 995/2010

REACH

We are aware of the REACH regulation and acknowledge the obligations. No products are obliged to be registered in accordance to REACH and none of our products contain any Substances of Very High Concern.



Available sizes



VELUX sun tunnels are available in one/two sizes:

- TWF is available in size 0K14
- TWR is available in sizes 0K10 and 0K14 $\,$

Measurements are tunnel diagonals.

About VELUX sun tunnels

VELUX sun tunnels direct the natural light captured from the sky, through the loft space and into rooms and corridors where installation of traditional VELUX roof windows is either not possible or not appropriate.

VELUX sun tunnels can transform even the darkest places that would normally have to do with artificial lighting into bright and welcoming living areas.

The reflective tunnel, flexible or rigid, leads the natural daylight from the rooflight module into the building. The design of the tunnel ensures an exceptional reflection of the incoming daylight, so that the tunnel even on a cloudy winter day generates as much light as a traditional 60W electric bulb.



The **flexible** tunnel is ideal for distances between roof and ceiling from 0.9 to 2 m.

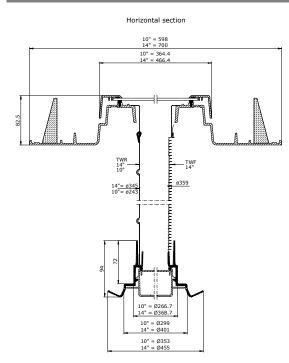
- flexible fibreglass
- high reflective coating
- tunnel diameter 350 mm



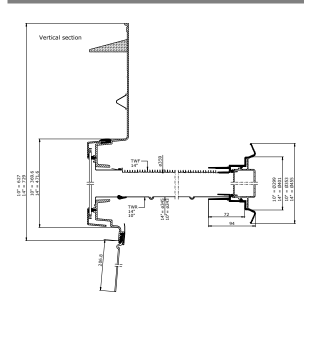
The \boldsymbol{rigid} tunnel is ideal for distances between roof and ceiling from 0.9 to 1.7 m - with extension sections up to 6 m.

- extension sections 620/1240 mm
- rigid aluminium
- super high reflective coating
- tunnel diameter 250/350 mm
- Easy to assemble with Flexi Loc™

Horizontal section



Vertical section





Technical values

	TWF	TWR
U _w [W/m ² K]	2.5	2.9
Including ZTB kit [W/m²K]	1.7	1.8
Dn,e,w (C;Ctr) [dB]	54 (-5; -8)	54 (-5; -8)
Water tightness [class]	9A (600 Pa)	9A (600a)
Air permeability [class]	4	4

Variants and sizes

	TWF	TWR	TLF	TLR	TCF	TCR
Sizes	0K14	0K10 0K14	0K14	0K10 0K14	0K14	0K14
Roof pitch	15°-60°		15°-60°		0°-15°	
Roofing material	Profiled roofing materials		Flat roofing materials - slates, shingles, roofing felt		Roofing felt materials	
Exterior rooflight module	Polyurethane frame with integral flashing, black removable sash 4 mm toughened glass easy-to-clean coating (outside)		Lacquered aluminium frame with integral flashing, dark grey removable sash 4 mm toughened glass easy-to-clean coating (outside)		PVC frame, white protective dome, acrylic or polycarbonate	
Tube	Flexible tube fibreglass high reflective coating	Rigid tube 2 straight sections plus 2 adjustable elbows aluminium super reflective coating 98% internal reflection rate	Flexible tube fibreglass high reflective coating	Rigid tube tended tube sections plus adjustable elbows aluminium super reflective coating g8% internal reflection rate	• Flexible tube • fibreglass • high reflective coating	Rigid tube tellibrian tube sections plus adjustable elbows aluminium super reflective coating section rate
Standard tunnel length	2.0 m	1.7 m	2.0 m	1.7 m	0.9 m	1.7 m
Length including tunnel extension sections ZTR	-	Up to 6.0 m	-	Up to 6.0 m	-	Up to 6.0 m
Interior light diffuser unit	light diffuser		frosted, two-layer polycarbonate light diffuser integrated ceiling ring, white		frosted, two-layer polycarbonate light diffuser integrated ceiling ring, white	



Visible features







🚺 Rooflight module

The square rooflight module is installed flush with the roofing material. The design matches VELUX roof windows. An easy-to-clean coating on the outside keeps the glass cleaner for longer.



Vapour barrier collar

Vapour barrier collar BBX is supplied with the sun tunnel to ensure a tight connection between the sun tunnel and the existing vapour barrier of the house.



Integrated flashing

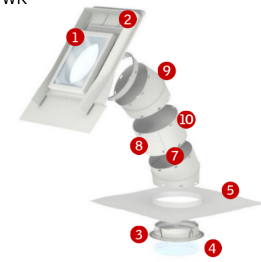
The black, polyurethane flashing is integrated with the rooflight module, which makes installation fast and

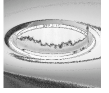


6 Flexible tunnel

A high reflective coating along the interior of the flexible tunnel provides an excellent reflection rate.

TWR





3 Ceiling ring

Seen from the inside, the sun tunnel ends in a frosted light diffuser discretely framed by a white ceiling



Super reflective coating

A super reflective coating along the interior of the rigid tunnel provides a 98% internal reflection rate - ensuring that almost all natural light reaching the exterior pane is transferred to the room below.



Rigid tunnel elbow

Rigid elbow section - adjustable 0°-45°



Light diffuser with EdgeGlow

The discreet light diffuser is designed with EdgeGlow, a new ring of clear glass around the edge of the light diffuser that spreads the light better in the room and offers unique light effects.



Rigid tunnel with Flexi Loc™

The rigid tunnel and tunnel extension sections ZTR feature Flexi Loc^{TM} clip system for easy and fast tunnel assembly.



Rigid tunnel straight section



Accessories



Extension section ZTR for rigid tunnel

Extension section ZTR is used to extend rigid sun tunnel TWR when the distance from roof to interior ceiling level exceeds 1.70 m. The rigid tunnel can be extended with sections of ZTR up to a maximum of 6.0 m.

Extension section ZTR

- features Flexi Loc^{TM} clip system for easy and fast tunnel assembly
- is available in lengths of 620 mm/1240 mm



Ventilation outlet ZTV

Ventilation outlet ZTV is a supplement to an existing ventilation fan in the room.

Ventilation outlet ZTV

can be installed in sun tunnels TWF/TWR in size 0K14 only



Light kit ZTL

Light kit ZTL turns the sun tunnel into a lamp when it is dark outside. Low energy LED technology provides dependable light for many years and slim line design minimises shadows on the diffuser pane.

Light kit ZTL

- can easily be fitted in both new and already installed sun tunnels
- is supplied with a 4W LED light bulb (corresponds to a 40W incandescent bulb)
- fits both rigid and flexible sun tunnels in sizes 0K10/0K14



Blackout blind ZTK

Blackout blind ZTK fits both rigid and flexible sun tunnels - and is ideal for blackout in sleeping areas such as children's rooms or siesta areas. During the day, ZTK is easily fitted/removed with the rod supplied. Magnets hold the blind in place.

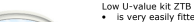
Blackout blind ZTK

- is made from durable, lightweight material to prevent risk of personal injury
- is available in sizes 0K10/0K14
- is available in black

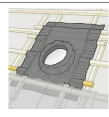


Low U-value kit ZTB

Low U-value kit ZTB 0K14 2002 lowers the U-value in a standard installation. When fitted, there is no visible difference between a sun tunnel with or without the low U-value kit. The same, discrete interior design is maintained.



- is very easily fitted together with or after installation of the sun tunnel
- consists of two layers of acrylic glass and a gasket
- is available in size 0K14 only



Underfelt collar BFX

Underfelt collar BFX is a pleated collar made of diffusion open material that together with the supplied drainage gutter ensures a tight connection to the underfelt.

Note

We reserve the right to make technical changes.

For more information on sun tunnels TWF and TWR and other VELUX products, please visit www.velux.bg.