

How do you  
get **three times** as  
much light out of a VELUX  
Sun Tunnel?



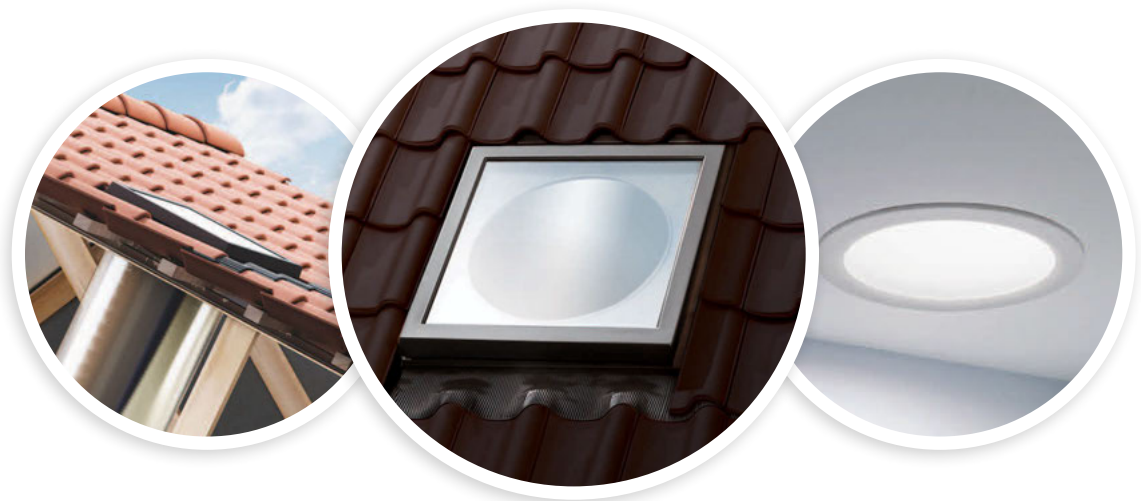
**VELUX**<sup>®</sup>



Introducing  
VELUX **Rigid** Sun Tunnel  
...three times as much light!

## VELUX **Rigid** Sun Tunnel...

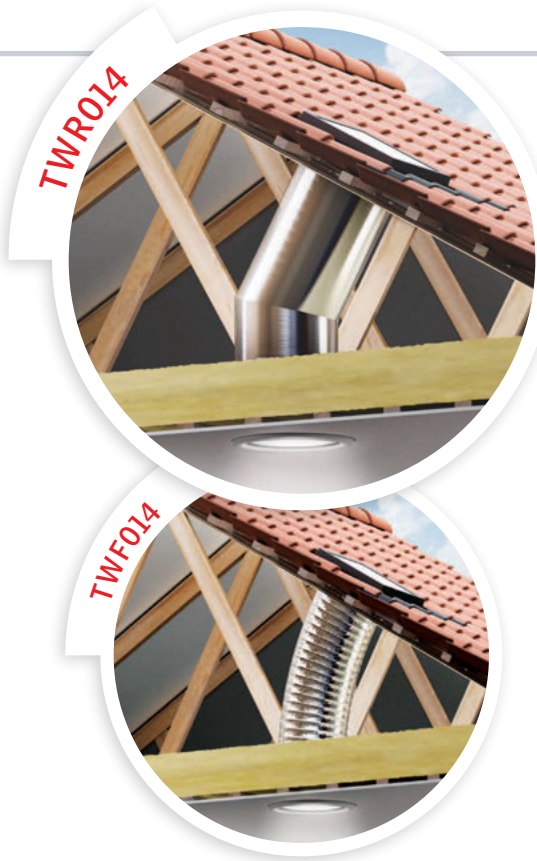
- THREE TIMES as much light as the flexible version!  
*(See light comparison chart for details)*
- Inexpensive natural light source for cupboards, hallways, toilets and other small areas without natural light
- Toughened GLASS on the outside!
- No scratching, discolouring or leaking
- Long life (7 year warranty)
- Twin diffuser blocks out heat
- Floods an area up to 9m<sup>2</sup> in natural light
- Easy installation on roofs with pitches of 15° to 60°
- Sits flat on the roof (unlike the traditional 'bubble')



...and it **looks** great too!



## PRODUCT INFORMATION



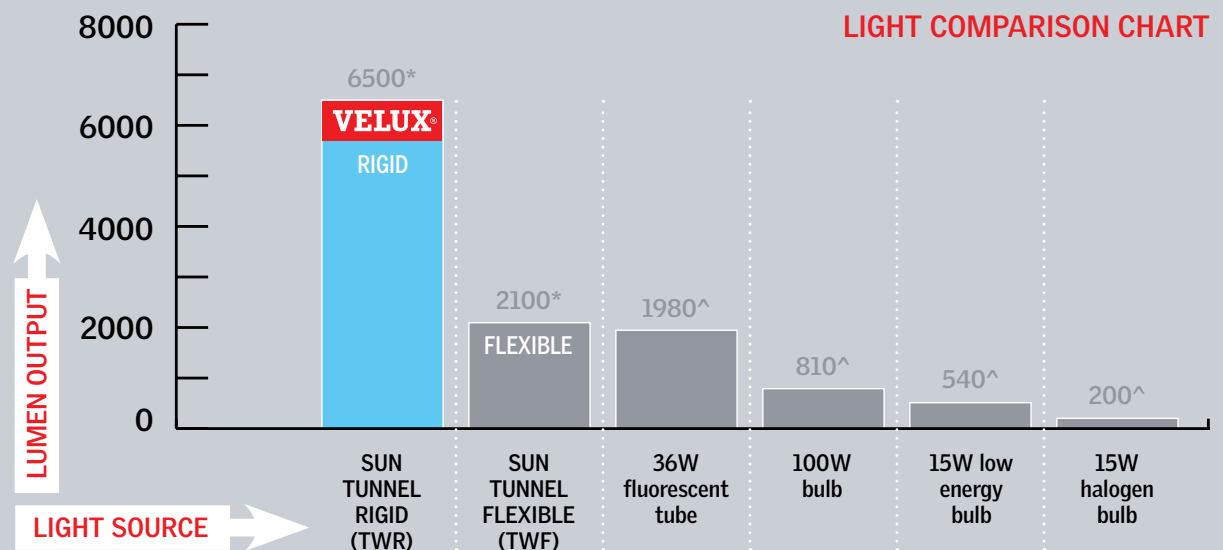
### VELUX Rigid Sun Tunnel (TWR014)

- 4mm toughened glass
- Mirrored silver inner coating (98% reflectivity)
- Minimum tunnel length 1.45m
- Standard tunnel length 1.95m
- 350mm shaft diameter
- Integrated flashing for tiled roofs
- Price (standard length) \$549 incl. GST
- 900mm extension kit ZTR 014 also available (maximum tunnel length 6m)
- Installation pitch 15° – 60°

### VELUX Flexible Sun Tunnel (TWF014)

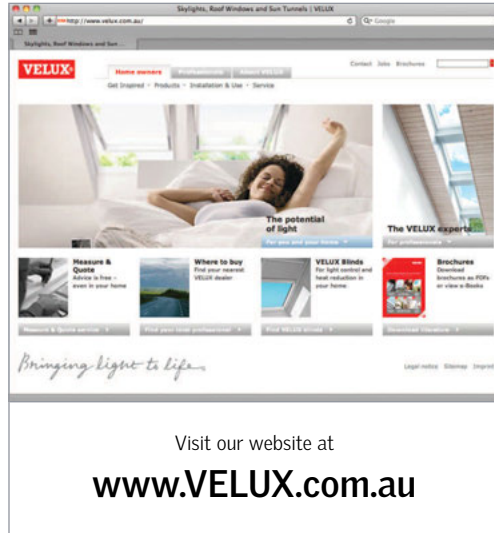
- 4mm toughened glass
- Minimum tunnel length 0.4m
- Maximum tunnel length 2m
- 350mm shaft diameter
- External dimensions 470mm x 470mm
- Integrated flashing for tiled roofs
- Installation pitch 15° – 60°

For kitchens, living areas, bedrooms and bathrooms we recommend VELUX skylights.



Please note: Light transmittance of VELUX Sun Tunnels depends on parameters such as sky conditions (cloudy/sunny), direction of sun light, orientation and length of Sun Tunnel. VELUX Sun Tunnels in this chart have been tested with a 1 metre shaft, on a 15° roof pitch in summer, at noon on a sunny day using a photometer. (TWR rigid tunnel emits 440 lumens when measured on a cloudy winter's day).

^ The graph features 60% of total lumen value for these light sources – allowing for light absorption when mounted in a lamp or fixture. (Lumen values represent an average for Australian manufactured products). \* Data source: VELUX Daylight Laboratory – Greenwood, South Carolina, USA.



**VELUX Australia Pty Ltd**

Telephone: 1300 859 856

Fax: (02) 9550 3289

Email: [customer.service@VELUX.com.au](mailto:customer.service@VELUX.com.au)