General Notes

1. The Grünery application for TGR 010 is primarily for flat roofs with a pitch up to 15°. The GRÜNERY TGR 010 installation is a 60°-staggered, 160°-angled, or 210°-angled solution.

2. The architectural and structural design and specifications for the inclusion of a solar tunnel/roof system, such as the TGR 010, in any roofing/siding application, is determined and provided by Velux. The design cannot include any structural loads, interior partitions, structural framing, window types, and materials, as well as any other system or equipment, such as roofing/siding systems of the building. Velux assumes no responsibility for building in the design, construction, and performance of any building products, systems, or installations.

3. Dimensions shown are nominal, unless indicated otherwise.

4. Product specific dimensions are referenced in the TGR Product Data Sheet documentation.

5. Velux recommends including TGR framing to roof framing or roof framing.

---

TGR 010 Components | Quantity
--- | ---
TGR 010 0000 EO

- Circle frame
- Casing flashing assembly
- Top cap (4.5")
- 7/8" 300mm rigid tunnel
- 105 125/300mm rigid shims
- Rigs for tunnel parts
- Hardware bag

Option: TGR 010 Rigid Tunnel Extensions

- TGR 010 0002
- 47/216m rigid tunnel
- TGR 010 0004
- 47/216m rigid tunnel
- TGR 010 0006
- 47/216m rigid tunnel
- TGR 010 0008
- 47/216m rigid tunnel
- TGR 010 0010
- 47/216m rigid tunnel

---

General Arrangement Layout