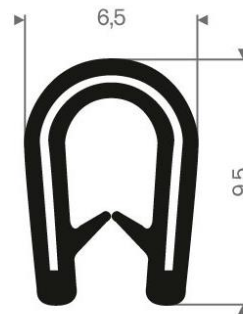




## Vessel Inspection Plug VIP



with easy installation  
edge profile



### Economic benefits of the V.I.P. Inspection Plug

- No special tools required
- No screws required
- Reduces inspection costs and time
- Provides ready access for inspection with minimum exposure to vessel insulation
- High visibility and provides a consistent inspection point ensuring future inspections are taken at same location
- Maintains a weather-tight seal to protect insulation
- High temperature silicone plug provides long service life
- For use in ambient/ hot installations



**How to install the V.I.P. / Edge profile**

1. Cut a 5 inch (127 mm) or 2.5 inch (63.5 mm) hole and deburr the edge.
2. Cut the edge profile to size and press firmly over the edge of the sheeting.
3. Fix the plug onto the sheeting with a self-tapping screw.

**Specifications**

**Plugs**

Plug sizes            2½” and 5”  
 Plug material        Silicone rubber  
 Temperature range   -60°C to + 260°C

Standard colour     Orange  
 Other colours        Pantone and RAL colours  
                               on request, subject to  
                               minimum quantity

**Edge profile**

Usability             For 0,5 to 2mm plating thickness  
 Edge material        PVC  
 Colour                Black  
 Characteristics     The Edge profile has a metal insert  
                               specially used for finishing sharp  
                               edges.



## 5” insulation plug

Insulation plugs 5” can be ordered in addition to 5” VIP’s. The attached loop makes Inspection Plugs easily removable during inspection. After inspection, the insulation plug can be put back in place and the VIP can be refitted.

**Specifications**

Diameter             5”  
 Depth                100 mm or 150 mm  
 Material             Temtex Q-14/PTFE glass fabric filled with mineral wool  
 Temperature range   For application temperatures up to 260 °C

