

# Explosion vent RHTX for installation on roofs

*Also applicable for roof access.*

Type - Standard opening size in mm:

- RHTX1010 - 1000 x 1000 / 58 kg
- RHTX1015 - 1000 x 1500 / 72 kg
- RHTX1020 - 1000 x 2000 / 87 kg

*(Hinge side = long side)*

Special size:..... x ..... mm

Gorter® - completely assembled, surface mounted with:

- Thermal separated and insulated construction
- Counterbalancing system for assisted opening and controlled closing
- Diagonal hand rail on lid inside to safely enter and leave roof hatch
- Double sealing for water and weather tightness
- Fully opened lid engages automatically, with release button
- Lock: ERC-Explosion Release Control, inside operation.
- ERC-Explosion Release Control: release at a pressure increase  $> 1,0 \text{ kN}$  on inside lid (Patent No. 1870542)

Performance according to CE (ETA-15/0338):

- Resistance to permanent loads (Eurocode EN 1993-1-1):  $1050 \text{ kg/m}^2$
- Insulating (EN-ISO10077-2):  $U_w \leq 0,32 \text{ W/(m}^2\cdot\text{K)}$
- Sound reduction (EN-ISO140-3): 26 dB
- Watertightness (EN 12208): Class E 650



## Explosion vent RHTX for installation on roofs

- Resistance to wind load (EN 12210): Class E 3000
- Resistance to snow loads (EN 1991-1-3): 3.97kN/m<sup>2</sup>
- Impact hard body (EN 356): Class P5A
- Impact soft body (EN 13049): Class 5
- Air permeability (EN 12207): Class 3

### Standard powder coated:

- RAL7047 (outside) and RAL9010 (inside)

