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Technical Data Sheet va-Q-vip Floor



Product Description

va-Q-vip Floor is a laminated microporous insulation material based on fumed silica and is approved for general construction purposes in accordance with approval number Z-23.11-1658 of the "Deutsches Institut für Bautechnik (DIBT)". The insulation panel is provided with a 3mm protective layer of rubber granulate on one side and a 17 mm PIR layer on the other side. va-Q-vip Floor elements are unique because of their rectangular edges and corners (va-Q-seam) whereas individual elements can be joined together almost seamlessly. In general rectangular panels are produced but various shapes (trapeze, triangle, corner section) are possible on request. The va-Q-vip F can be used in buildings according to the application areas DAD, DAA and DEO according to DIN 4108-10, table 1 (floors, flat roofs, ceilings, top floor ceilings).

Features

- Enhanced usable room area due to thinner insulation material
- Smooth edges and no foil overlaps due to patented va-Q-seam technology
- Various standard sizes on stock
- Approved for general construction purposes according to Z-23.11-1658
- Long lifetime due to optimized panel design with fumed silica
- 100 % quality control with the patented gas pressure measurement system (va-Q-check)
- Sustainable product (recyclable core material)

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Properties

| Thermal conductivity - initial value @ 10 °C* | ≤ 0.0043 W/(m·K) (thickness ≥ 15 mm, at delivery) according to DIN EN 12667 |
|---|---|
| Thermal conductivity - design value incl. aging and | 0.007 W/(m·K) (thickness ≥ 20 mm) |
| edge effects | 0.008 W/(m·K) (thickness < 20 mm) |
| Thermal conductivity ventilated - | 0.020 W/(m·K) |
| design value incl. aging and edge effects | |
| U-Value - initial value @ 10 °C* | 0.22 W/(m ² ·K) (thickness = 20 mm) |
| U-Value - design value incl. aging and edge effects | 0.80 W/(m²·K) (thickness = 10 mm) |
| | 0.14 W/(m ² ·K) (thickness = 50 mm) |
| R-Value - design value incl. aging and edge effects | 7.10 h·ft²·°F/Btu (thickness = 10 mm) |
| | 40.58 h·ft²·°F/Btu (thickness = 50 mm) |
| Internal gas pressure @ 20 °C | ≤ 5 mbar (at delivery) |
| Density | 180 – 210 kg/m³ (thickness ≥ 20 mm) |
| | according to DIN EN 1602 |
| | 180 – 250 kg/m³ (thickness < 20 mm) |
| | according to DIN EN 1602 |
| Area density | 3.5 – 5 kg/m² (thickness = 20 mm) |
| Temperature resistance | -75 – 80 °C (temporary up to 120 °C) |
| Moisture resistance | 0 – 70 % rel. humidity (until 50 °C) |
| Specific heat capacity | 0.8 – 1.0 kJ/(kg·K) (at room temperature) |
| Compressive strength at 10 % compression | ≥ 150 kPa according to DIN EN 826 |
| Lifetime | Depending on usage, up to 60 years |
| Fire class | B2 according to DIN 4102 |
| Standard sizes (I x w) | 1000 mm x 600 mm |
| | 1000 mm x 300 mm |
| | 600 mm x 500 mm |
| | 600 mm x 250 mm |
| | 300 mm x 250 mm |
| | Customized sizes available on request |
| Available thickness | 20 mm, 30 mm, 40 mm |

^{*}Please note terms of service § 6 "Deviation range of the insulation value" in "Special Terms and Conditions of Sale and Delivery, Product: Vacuum Insulation Panels (VIPs)" corresponding to the valid version respectively.

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Testing standards

Our va-Q-vip F panels are subjected to the according to internal test methods to confirm their exceptional properties:

- Accelerated aging tests at 50 °C, 70 % relative humidity and 80 °C (dry)
- Thermal conductivity measurements $\lambda(T)$, $\lambda(p)$ according to DIN EN 12667
- Long-time monitoring at room conditions (p(t), λ (t))
- Fire protection test according to DIN 4102-1 / EN 11925-2
- Measurement of the length- and point-related heat transition coefficient (thermal bridge effect, Ψ-value)

Measures and tolerances (VIP)

| length I / width w in [mm] | thickness t in [mm] | tolerances: I/w/t in [mm] | | | |
|-------------------------------|---------------------|---------------------------|-------|-----------|-----------|
| ≤ 500 | 10 - 20 | +2/-4 | 12/4 | +2/-4 | +1mm/-1mm |
| ≤ 500 | 25 - 60 | | T2/-4 | +5 %/-5 % | |
| > 500 - 1000 | 10 - 20 | +2/-5 | 12/5 | +2/-5 | +1mm/-1mm |
| > 500 - 1000 | 25 - 60 | | T2/-5 | +5 %/-5 % | |

Remark: Please ask for preferred sizes and tolerances.

Thermal Resistance (VIP)

| Thickness [mm] | U [W/m²·K] | R [m²⋅K/ W] | R [h·ft²·°F/Btu] |
|-------------------|------------|-------------|------------------|
| 10 | 0.80 | 1.25 | 7.10 |
| 15 | 0.53 | 1.87 | 10.63 |
| 20 | 0.35 | 2.85 | 16.19 |
| 25 | 0.28 | 3.57 | 20.28 |
| 30 | 0.23 | 4.28 | 24.32 |
| 35 | 0.20 | 5.00 | 28.41 |
| 40 | 0.17 | 5.71 | 32.44 |
| 45 | 0.15 | 6.42 | 36.48 |
| 50 | 0.14 | 7.14 | 40.57 |
| 60 | 0.12 | 8.57 | 48.69 |

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Structure

| structure | lamination | |
|----------------|----------------------------|--|
| va-Q-vip Floor | Front: 17 mm PIR | |
| | Back: 3 mm rubber granules | |



va-Q-vip Floor

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Legal Notes/Disclaimer

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