

BIM STRUCTURED DATA SHEET REF 30

Structured Data_isoweld_TIA-6,3_FI-P-16,0_Nov-17_GB_v1

| Title Block | Template Category | Self Tapping Fasteners - FR | | |
|--|---|--|-------------|--|
| itle Block | Category Description | Adjustable fasteners suitable for tapered insulation systems on Flat Roof applications | | |
| tle Block | Template Version | 1 | | |
| | | For fastening insulation & single ply membrane to Concrete decks. These connections are for external applications & used in conjunct | | |
| itle Block | Suitability of Use | with thermally broken sleeves & FI-P-16,0 stress plates. Their u | | |
| itle Block | Parameter Name/ Question | Value/ Answer | Units | Notes |
| anufacturers Data | Manufacturer | SFS intec Ltd | Text | |
| anufacturers Data | Manufacturer Website | www.sfsintec.co.uk | URL | |
| anufacturers Data | Product Range | Isotak | Text | |
| anufacturers Data | Fastener Product Name | TIA-T25-6,3 | Text | |
| anufacturers Data | Thermally Broken Insulation Sleeve Product Name | R75 | Text | |
| anufacturers Data | Thermally Broken Membrane Sleeve Product Name | FI-R-20 | Text | For insulation board corners were specified by SFS |
| anufacturers Data | Insulation Stress Plate Name | N/A | Text | For use with FI-P-16,0 Stress plates |
| anufacturers Data | Membrane Stress Plate Name | FI-P-16,0-PVC / TPO | Text | |
| anufacturers Data | Product Literature | SFS intec catalogue | URL | Use of PVC or TPO type is dependent on membrane used |
| anufacturers Data | Features | Adjustable fasteners suitable for tapered insulation systems on Flat Roof applications | Text | |
| anufacturers Data | ISO 9001 | www.sfsintec.co.uk/quallity_management | URL | |
| lanufacturers Data | CE Mark | Yes | Text | |
| Ianufacturers Data | FM Approval | No | Text | |
| anufacturers Data | SINTEF Approval | Yes | Text | |
| pplication Data | Flat, Mono Pitch, Duopitch or Barrell roof | Flat, Mono Pitch, Duopitch or Barrell | Text | |
| oplication Data | System Type | Flat Roof membrane & Insulation attachment | Text | |
| pplication Data | Membrane attachment type | For fixing in rows at membrane laps / seams | TOAL | |
| pplication Data | Deck type | Concrete | Text | Pullout testing by SFS intec is required |
| pplication Data | Environmental Corrosion Category to BS EN12944 | C1 | Text | |
| pplication Data | Estimated Service Life C1 (BS ISO 15686-1:2011) | 20 | Up to Years | |
| pplication Data | Warranty C1 | 10 | Years | |
| | | | | |
| imensional Data | Fastener Thread Diameter | 6,3 | mm | |
| imensional Data | Fastener Head Diameter | 9,7 | mm | |
| imensional Data | Fastener Drive Position | External | Text | |
| imensional Data | Fastener Head Style | Torx25-32 | Text | |
| imensional Data | Fastener Length | 70, 90, 120, 150 | mm | |
| in an in al Data | Effective Fastener Thread Length | N/A | mm | |
| Vimensional Data | Fastener Drilling Capacity - Aluminium | N/A | mm mm | |
| imensional Data | Fastener Drilling Capacity - Aldminium | N/A | mm | |
| imensional Data | Thermally Broken Insulation Sleeve washer dimension | 75 | mm | |
| imensional Data | Thermally Broken Insulation Sleeve Lengths | 35, 65, 85, 105, 135, 165, 185, 225, 255, 285 | mm | |
| imensional Data | Thermally Broken Membrane Sleeve washer dimension | 20 | mm | |
| imensional Data | Thermally Broken Membrane Sleeve Lengths | 40, 70, 100, 130, 160, 160, 190, 230, 300 | mm | |
| imensional Data | Insulation Stress Plate Dimension | N/A | mm | |
| imensional Data | Membrane Stress Plate Dimension | 80 | mm | Diameter |
| | | | | |
| echnical Data | European Technical Approval (ETA) | ETA-08/0262 | URL | |
| echnical Data | Declaration of Performance (DoP) | | URL | |
| echnical Data | Fastener Surface Coating | Durocoat | Text | |
| echnical Data | Fastener Material | Carbon Steel | Text | |
| echnical Data | Fastener Material Grade | N/A | Text | |
| echnical Data | Fastener Material Grade to EN standard | N/A | Text | |
| echnical Data | Minimum Fastener Embedment into Steel Deck Minimum Fastener Embedment into Timber / OSB3 Deck | N/A N/A | mm | |
| echnical Data | Minimum Fastener Embedment into Timber / OSB3 Deck Minimum Fastener Embedment into Concrete Deck | N/A 18 | mm mm | |
| echnical Data | Thermally Broken Insulation / membrane Sleeve material | Polypropleyne / Polyamide | Text | |
| echnical Data | Insulation / Membrane Stress plate Material Grade | Adhesive Coated Carbon Steel | Text | R75 is Polypropolyne & FI-R-20 is Polyamide |
| | | | 10/1 | |
| assification Data | Uniclass 2015 | Pr_20_29_76_76 | Text | |
| lassification Data | Uniclass 2015 Description | Self-drilling sheet metal screws | Text | |
| | | | | |
| | | | | |
| ustainability Data ustainability Data | Country of Manufacture Environmental Product Declaration | Turkey No Performance Declared | Text URL | |

The details stated are results of tests and/or calculations and therefore are non-binding and do not represent guaranties or warranted characteristics for none-specified applications. All calculations therefore have to be checked and approved by the responsible planner ahead of execution. The user is responsible to assure compliance with all applicable laws and regulations.