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| *Period 15 years material-warranty (15 års materiale garanti)* | | | | | |
| **Project**  **(projekt)** |  | | | | |
| **Applicator**  **(Udførende)** |  | | | | |
| **Owner**  **(bygherre)** |  | | | | |
| **Architect**  **(Arkitekt)** |  | | | | |
| **Date of delivery of material**  **(leveringsdato for materialer)** | | |  | | |
| **Date of application**  **(monteringsperiode)** | | | **Start**  **(start)** | | **End**  **(slut)** |
| **Size of the roof m²**  **(tagets størrelse)** | | | | | |
| **New construction (nybygning)** | | | | **Re-roofing (renovering)** | |
| ***Application in according to FDT-instructions and building regulations of the country.***  ***(monteringen er udført iht. FDT’s anvisninger og det pågældende lands regler)*** | | | | | |
| **Date**  **(dato)** | | **Signature of the applicator**  **(montørens underskrift)** | | | |
| **Acknowledgement note of representative company:**  **(Forhandlerens godkendelse)** | | | | | |
| **Acknowledgement note of FDT Mannheim**  **(godkendelse fra FDT, Mannheim)** | | | | | |
| **Reason in case of rejection**  **(begrundelse i tilfælde af afvisning)** | | | | | |
| **In case of acceptance of the warranty.**  **(hvis garantien godkendes)** | | | | | |
| **Date of the document**  **(dato)** | | | | | |
| **Number of the document**  **(Document nummer)** | | | | | |

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| *A – Roof build up (tagets opbygning)* | | |
| ***1. RE-ROOFING (renovering)*** | | |
| Existing substrate (eksisterende underlag)  **Roof pitch (hældning) %** | **Steel deck (stålplade dæk)**  **Concrete (beton)**  **Poured concr. (beton in situ)**  **Timber decking (træ-dæk)** | **Thickness (tykkelse) mm**  **Thickness (tykkelse) mm**  **Thickness (tykkelse) mm**  **Thickness (tykkelse) mm** |
| Existing membrane  (eksisterende membran) | **Bitumen (bitumen)**  **Asphalt (tagpap)**  **Other (andet)** | **Number of layer (antal lag)**  **Thickness (tykkelse) mm**  **Name (benævnelse)** |
| Existing thermal insulation  (eksisterende isolering) | **Mineral wool (mineraluld)**  **Other (andet)** | **Thickness (tykkelse) mm**  **Thickness mm** |
| Existing roof layers | **Let lie**  **Remove** | **Let lie as**  **Vapour barrier** |
| Separation layer  (Only with new  thermal insulation) | **FDT fleece**  (300 g/m²)  **Equivalent** | **Name**  **Weight g/m²** |
| ***2. NEW CONSTRUCTION*** | | |
| Substrate  Roof pitch 2,5 % | **Steel deck**  **Concrete**  **Other** | **Thickness 1 mm**  **c/c corr. 280 mm**  **Thickness mm**  **Thickness mm** |
| Vapour barrier | **FDT vapour barrier PE**  ( = 300 000)  **Equivalent** | **Name**  **Thickness mm** |
| Thermal insulation  Thickness: 350 mm | **Expanded PS 280mm**  **Extruded PS**  **PUR**  **Mineral wool**  **Other** | **Density Kg/m³**  **Density Kg/m³**  **Covered with**  **Size of panel**  **Add. Fixed with Fast./Pa.**  **Name**  **Density Kg/m³** |
| Separation layer | **FDT glass fleece**  **FDT fleece**  (300 g/m²)  **Equivalent** | **Name**  **Weight g/m²** |
| *B – FDT – ROOFING MEMBRANE* | | |
| Rhenofol CV | Colour | **Thickness mm** |
| Rhenofol CG | Colour | **Thickness mm** |
| Rhenofol CGv | Colour | **Thickness mm** |
| Rhepanol fk | Colour black |  |
| *C – TYP OF APPLICATION* | | |
| ***1. Mechanically fixed*** | | |
| Wind uplift calculation  From FDT  Date 08/05/17 | **Number of fixings/m²**  **Inner**  Perimeter  **Corner** | **Producer/Type of fastener** |
| ***2. Additional ballast*** | | |
| **Gravel**  **round washed**  **min. 50 mm thick**  **(20-40 mm Dia)**  **Thickness mm**  **Separation layer PE**  **Separation layer TS** | **Green roof**  **Roof build up** | **Paving slabs**  **with soft sand**  **Size of slabs**  **Weight**  **Separation layer**  **FDT fleece (300 g/m²)**  **Separation layer TS** |
| ***3. Bonded with adhesive*** | | |
| **Rhepanol fk**  **Rhenofol CGv** | **Adhesive no. 9**  **Adhesive no. 90**  **CGv adhesive**  **Hot bitumen** | **Fully adhered**  **Partially adhered**  **%**  **According to wind uplift calculation** |
| *D – ADDITIONEL INFORMATION* | | |
| Rhepanol fk is glued in stripes according to wind uplift calculation onto new underlayer of roofing felt. |  |  |