

**TECHNICAL INFORMATION AS STIPULATION FOR
EXTENDED WARRANTIES**



Period 10 years material-warranty

Project		
Applicator		
Owner		
Architect		
Date of delivery of material		
Date of application	Start	End
Size of the roof	m²	
<input type="checkbox"/> New construction	<input type="checkbox"/> Re-roofing	
<i>Application in according to FDT-instructions and building regulations of the country.</i>		
Date	Signature of the applicator	
Acknowledgement note of representative company		
Acknowledgement note of FDT Mannheim		
Reason in case of rejection		
In case of acceptance of the warranty.		
Date of the document		
Number of the document		

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A – Roof build up			
1. RE-ROOFING			
Existing substrate	<input type="checkbox"/> Steel deck	Thickness	mm
Poof pitch %	<input type="checkbox"/> Concrete	Thickness	mm
	<input type="checkbox"/> Poured concrete	Thickness	mm
	<input type="checkbox"/> Timber decking	Thickness	mm
Existing membrane	<input type="checkbox"/> Bitumen	Number of layer	
	<input type="checkbox"/> Asphalt	Thickness	mm
	<input type="checkbox"/> Other	Name	
Existing thermal insulation	<input type="checkbox"/> Mineral wool	Thickness	mm
	<input type="checkbox"/> Other	Thickness	mm
Existing roof layers	<input type="checkbox"/> Let lie	<input type="checkbox"/> Let lie as Vapour barrier	
	<input type="checkbox"/> Remove		
Separation layer (Only with new thermal insulation)	<input type="checkbox"/> FDT fleece (300 g/m ²)	Name	
	<input type="checkbox"/> Equivalent	Weight	g/m ²
2. NEW CONSTRUCTION			
Substrate	<input type="checkbox"/> Steel deck	Thickness c/c corr.	mm mm
Poof pitch %	<input type="checkbox"/> Concrete	Thickness	mm
	<input type="checkbox"/> Other	Thickness	mm
Vapour barrier	<input type="checkbox"/> FDT vapour barrier PE ($\mu = 300\ 000$)	Name	
	<input type="checkbox"/> Equivalent	Thickness	mm
Thermal insulation	<input type="checkbox"/> Expanded PS	Density	Kg/m ³
Thickness: mm	<input type="checkbox"/> Extruded PS	Density	Kg/m ³
	<input type="checkbox"/> PUR	Covered with	
		Size of panel	
		Add. Fixed with	Fast./Pa.

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	<input type="checkbox"/> Mineral wool <input type="checkbox"/> Other	Name Density Kg/m ³
Separation layer	<input type="checkbox"/> FDT glass fleece <input type="checkbox"/> FDT fleece (300 g/m ²) <input type="checkbox"/> Equivalent	Name Weight g/m ²
B – FDT – ROOFING MEMBRANE		
Rhenofol CV	Colour	Thickness mm
Rhenofol CG	Colour	Thickness mm
Rhenofol CGv	Colour	Thickness mm
Rhepanol fk	Colour	
C – TYP OF APPLICATION		
1. Mechanically fixed		
Wind uplift calculation From Date	Number of fixings/m ² Inner Perimeter Corner	Producer/Type of fastener
2. Additional ballast		
<input type="checkbox"/> Gravel round washed min. 50 mm thick (20-40 mm Dia) Thickness mm <input type="checkbox"/> Separation layer PE <input type="checkbox"/> Separation layer TS	<input type="checkbox"/> Green roof Roof build up	<input type="checkbox"/> Paving slabs with soft sand Size of slabs Weight <input type="checkbox"/> Separation layer FDT fleece (300 g/m ²) <input type="checkbox"/> Separation layer TS

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3. Bonded with adhesive

Rhepanol fk

Rhenofol CGv

Adhesive no. 9

Adhesive no. 90

CGv adhesive

Hot bitumen

Fully adhered

Partially adhered

%

D – ADDITIONEL INFORMATION