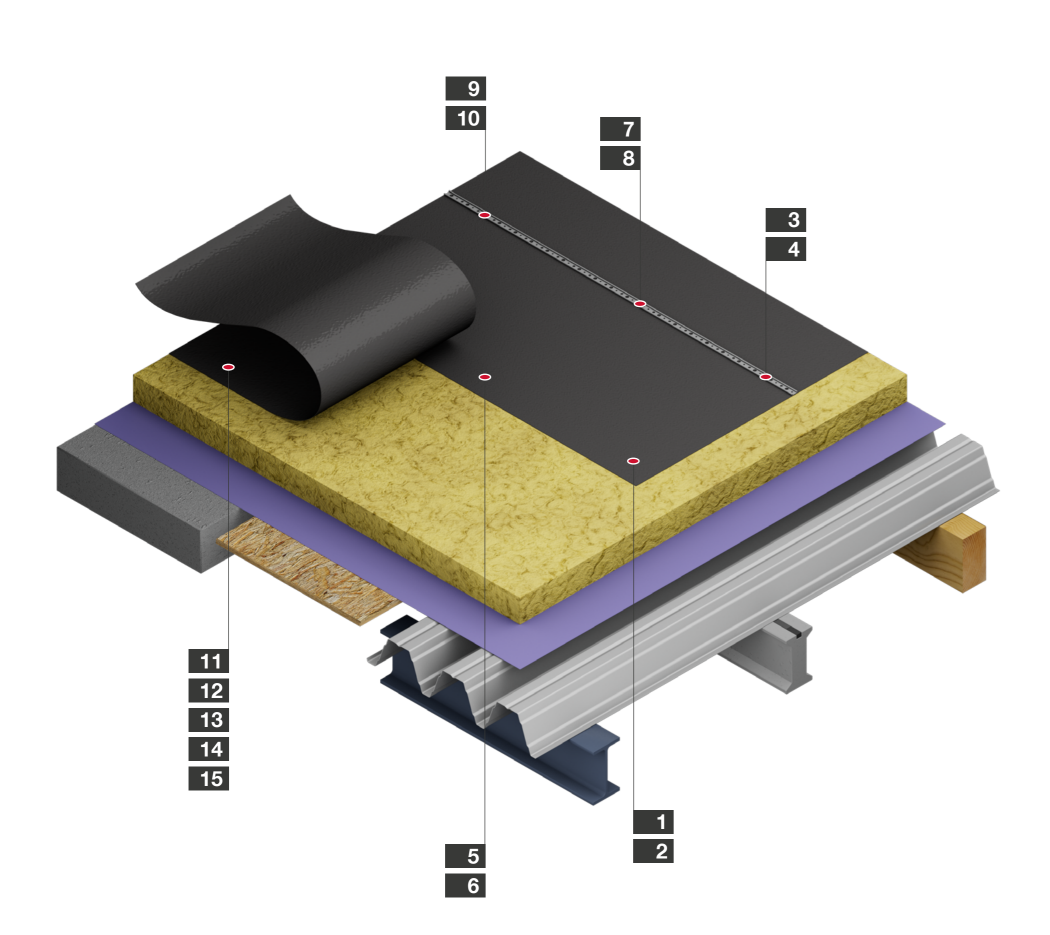
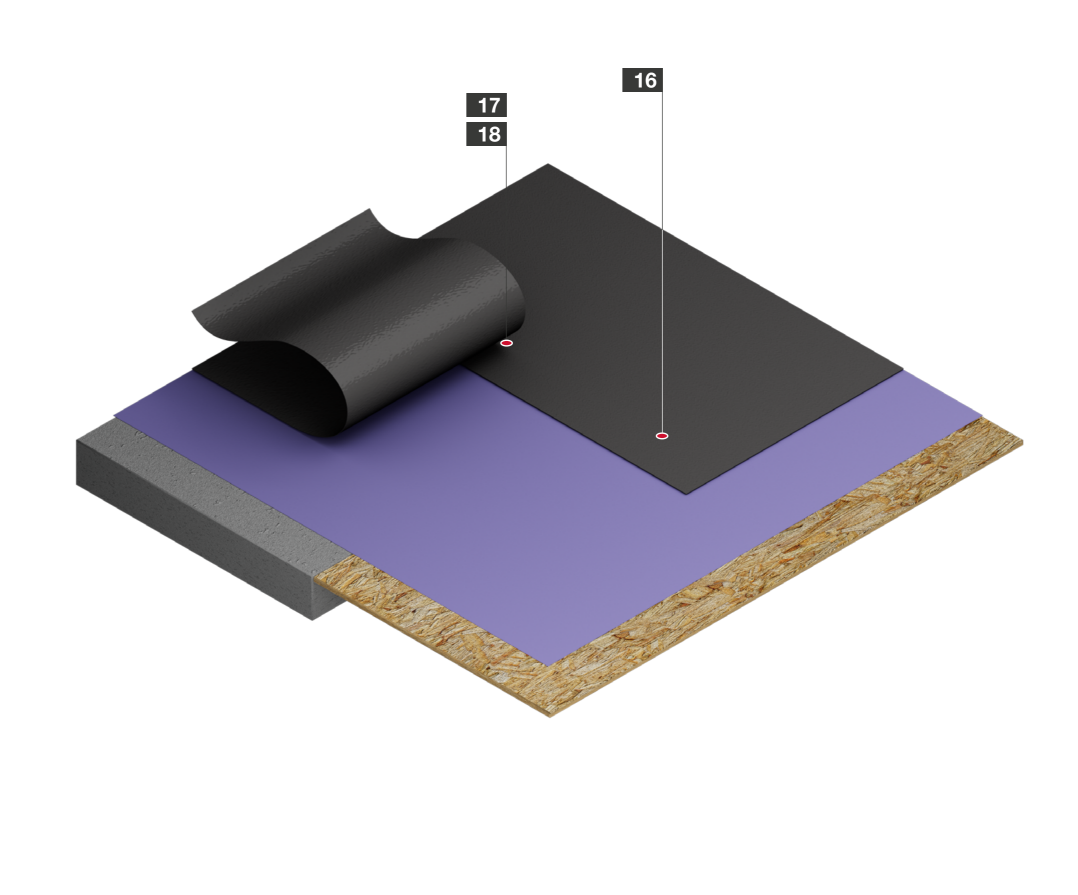
Flat Roofing







No. Application	Product	No. Application	Product	No. Application	Product	No. Application	Product	No. Application	Product
Waterproofing mem brane with insulation to trapezoidal profile	n TKR-4.8xL	Waterproofing membrane with insulation roof boarding / OSB	to Dabo® screw VHT-R-4.8xL + HTK 2GxL	Waterproofing membrane with insulation to aerated concrete	Aerated concrete screw FPS-E-8.0xL + flat roof profile FP	Waterproofing membrane with insulation to concrete and lightweight concrete	-	Waterproofing membrane to concrete	Concrete screw FBS-R-6.3xL + HTV 82/40 F
Waterproofing mem brane with insulation to trapezoidal profile	Danos screw	Waterproofing membrane with insulation roof boarding / OSB	to Dabo® screw VHT-E-4.8xL + HTK 2GxL	Waterproofing membrane with insulation to concrete	Concrete screw FBS-R-6.3xL + flat roof profile FP	Waterproofing membrane with insulation to concrete	Concrete screw FBS-R-6.3xL + EcoTek 50xL	Waterproofing membrane to aerated concrete	Aerated concrete screw FPS-E-8.0xL + HTV 82/40 F
Waterproofing membrane with insulation to trapezoidal profile	n TKR-4.8xL+HTK-S	Waterproofing membrane with insulation roof boarding / OSB	Dabo® screw to VHT-R-4.8xL + HTK-S + flat roof profile FP	Waterproofing membrane with insulation to concrete	Concrete screw JBS-R-7.5xL + EcoTek 50xL	Waterproofing membrane with insulation to aerated concrete	Aerated concrete screw FPS-E 8.0xL + EcoTek 50xL	According to current regulations fastener with Climadur coating is roofs if it is a new building in app	only to be used in flat
Waterproofing mem brane with insulation to trapezoidal profile	n TKE-4.8xL+HTK-S	Waterproofing membrane with insulation roof boarding / OSB	Dabo® screw to VHT-R-4.8xL + HTK-S + flat roof profile FP	Waterproofing membrane with insulation to concrete and lightweight concrete	•	Waterproofing membrane to roof boarding / OSB boards	Stress plates HTV-RU-40 W	is not erected in accordance with Climadur-coated – high-quality coating to ir (15 Kesternich cycles, DIN 50018, 1997)	n VOB (DIN 18336).

Compatibility

acc. to ETA-07/0013

			N	/letal stress plate	es			Pla	astic stress pla	Flat roof				
		HTV 82/40	HTE 82/40	HTV 82/40 TK	K HTV 82/40 F	HTV 40 RU	HTK 2G 50xL	. HTK 2G 75xL	EcoTek 50	EcoTek-T 50	HTK-S	profile FP		
				(0		(13)	—	—	•	0			<u>.</u>	
SW8-RT-4.8		Х	Х		X							Х		SW8-RT-4.8
SW8-ET-4.8		Х	Х									Х		SW8-ET-4.8
TKR-4.8				Х	Х	Х	Х	X	X	Х	Х	Х		TKR-4.8
TKE-4.8	()			Х	Х	Х	Х	Х	Х	Х	Х	Х	£	TKE-4.8
TKR-4-4.8				Х	Х	Х	Х	Х	Х	Х	Х	Х	•	TKR-4-4.8
VHT-R-4.8	(Х	Х	Х	Х	X	Х	Х	Х	Х	f)	VHT-R-4.8
VHT-E-4.8	{			Х	Х	Х	Х	Х	Х	Х	Х	Х	f)	VHT-E-4.8
JT2-ST-2-6.0					Х	Х			Х	Х		Х	§	JT2-ST-2-6.0
JT3-ST-2-6.0					Х	Х			Х	Х		Х	§	JT3-ST-2-6.0
JT2-ST-2-6.8	•				Х	Х			Х	Х		Х	•	JT2-ST-2-6.8
FBS-R-6.3					Х	Х			Х	Х		Х		FBS-R-6.3
JBS-R-7.5	• ************************************				Х				Х	Х		Х	•mmmmmmm>	JBS-R-7.5
FPS-E-8.0	(<u> </u>				Х	Х			Х	Х		Х		FPS-E-8.0
SDF-S-10H-E	•											Х	1	SDF-S-10H-E
SDP-S-10G-E												Х		SDP-S-10G-E