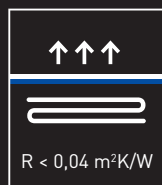
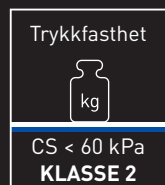
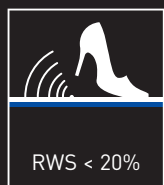
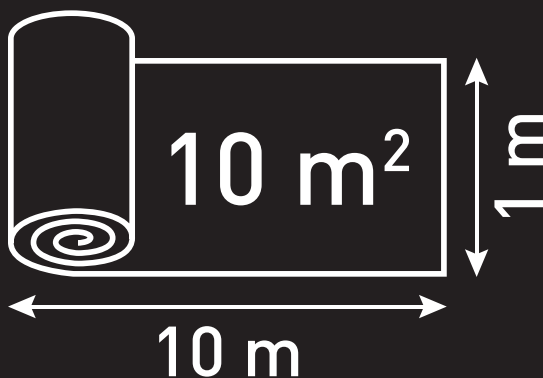
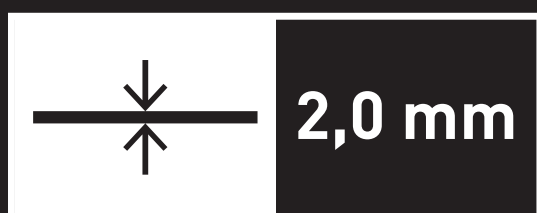


Opus

Gulvunderlag Parkett og Laminat

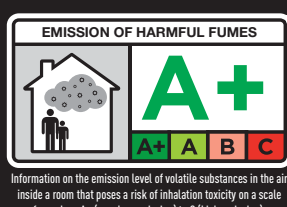


Aquastop Plus 2 mm



Optimera AS

Postboks 40 Haugenstua
0915 Oslo
Tel.: 22 16 88 00
www.optimera.no



Opus

NOR

UNDERLAG TIL LAMINAT OG PARKETT PÅ GULVVARME

Materiale: PEHD/PET

Underlag med lav termisk motstand. Det forbedrer den akustiske komfort ved å dempe lyden fra gulvet i rommet. Velegnet til bruk i områder med medium trafikk. 3 i 1 underlag med integrert fuktsperre og tape.

EN

UNDERLAY FOR LAMINATES AND 3-LAYER BOARD FOR FLOOR HEATING

Material: PEHD/PET

Underlay with very low thermal resistance factor. Improves the acoustic comfort - high level of acoustic insulation in the room. Thanks to its high heavy load resistance, this underlay is perfect for rooms with medium traffic intensity. 3 in 1 - underlay with integrated AQUA STOP vapour barrier.

Forklaring til klassifisering i henhold til EN 16354 norm

nr	Egenskap	Klasse	Krav	Test metode
1	Utjevningsevne	PC1	$0.5 \text{ mm} \leq \text{PC} < 1 \text{ mm}$	EN ISO 868 + A.3.6
		PC2	$1 \text{ mm} \leq \text{PC} < 2 \text{ mm}$	
		PC3	$\text{PC} \geq 2 \text{ mm}$	
2	Trykkfasthet	CS0	$\text{CS} < 10 \text{ kPa}$	EN 826 + A.3.7
		CS1	$10 \text{ kPa} \leq \text{CS} < 60 \text{ kPa}$	
		CS2	$60 \text{ kPa} \leq \text{CS} < 200 \text{ kPa}$	
		CS3	$\text{CS} \geq 200 \text{ kPa}$	
3	Dynamisk belastning	DL1	$10000 \leq \text{DL} < 100\ 000 \text{ cycles}$	EN 13793 + A.3.9
		DL2	$100\ 000 \leq \text{DL} < 250\ 000 \text{ cycles}$	
		DL3	$\text{DL} \geq 250\ 000 \text{ cycles}$	

