



## **Golvunderlägg PO Kombi Foam**

15000 x 1000 x 2 mm

# **BJELIN**

Reinventing the flooring market

## Golvunderlägg PO Kombi Foam

En högpresterande foam till ett högpresterande golv



Bjelins Golvunderlägg PO Foam är det perfekta valet för alla golv från Bjelin. Golvunderlägget dämpar stegljud/slagljud samt jämnar ut golvet och ger en ökad inomhuskomfort vilket är ett måste för våra tåliga golv.

Produkten är tillverkad i högkvalitativ extruderad polyolefinplast laminerad med en polyolefinfolie som fungerar som en fuktspärr. Golvunderlägget är tillverkat helt utan CFC eller HCFC och innehåller inga mjukgörare, tungmetaller eller farliga ämnen. Detta golvunderlägg är återvinningsbart.





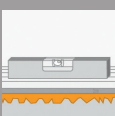


Produkten kan med fördel användas vid både el- och vattenburen golvvärme. Golvet skall vara tort, rent och jämnt innan du placerar ut golvunderlägget. Viktigt vid installation är att golvunderlägget placeras med den folierade sidan upp. Ett självklart val som lämpar sig till både professionella hantverkare som till hemmfixaren.



This foam from Bjelin is the perfect choice for all our high quality floorings. The foam dampens the reflected walking sounds as well as any impact sounds to give the best comfort.

The foam is made of high-performance extruded polyolefin laminated with a polyolefin foil as water vapour control layer. It's produced without any CFC or HCFC. The product contains neither plasticizers nor heavy metals or other hazardous substances. The foam is recyclable.

The foam can be used with both electrical and water powered underfloor heating. The floor must be dry, clean and even before placing the foam on the floor. It's important that the foam is installed with the foiled side up. A perfect choice for the professional craftsman as well as for the DIY person.

	Specifications / Specifikationer	Unit / Enhet	Value / Värde
	<b>Impact sound improvement (IS)</b> The foam has the ability to reduce the sound transmission to the room below	Stegljudsdämpning (IS) dB	19
	<b>Reflecting walking sound (RWS)</b> The foam have the ability to reduce noise that reflects from the floor within the room.	Rumljudsdämpning (RWS) %	28
	<b>Compressive strength (CS)</b> This measures the foam's dynamic pressure of when someone or something walks or rolls over the floor.	Tryckfasthet (CS) kPa	≥ 70
	<b>Compressive strength over time (CC)</b> This defines how the foam supports the floor under long-term high pressure from for example furniture.	Hållbarhet över tid (CC) kPa	≥ 20
	<b>Leveling ability (PCv)</b> This value measures the tolerance of the surface smoothness on which you can install the flooring.	Utjämningsförmåga (PCv) mm	1,5
	<b>Thermal resistance (TR)</b> Defines how much the thermal resistance is. All our floors are suitable to use with subfloor heating.	Värmeresistans (TR) m2 K/W	0,046
	<b>Moisture protection (SD)</b> Defines the water vapour diffusion resistance of the underlay. This foam is suitable to use on a concrete subfloor	Diffusionstäthet (SD) m	200