

Umodan® RadonProtect System www.radon-protect.com

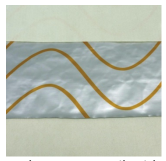
Data sheet Wikaflor protective membrane

Technical Data: 01.08.2015					
Wikaflor protective membrane:		Delivery form Wi	Delivery form Wikaflor protective membrane:		
Polyester membrane 200 g/m²,		1 Roll:	1 m wide, 100 m long = 100 m ²		
Thickness:	approx. 1mm	Characteristics:	tear-resistant, drill-resistant,		
Colour	greenish		hard-wearing		

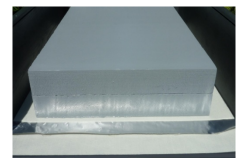
The Umodan®RadonProtect Foil system is used in sandwich construction with the protective membrane Wikaflor (200g / m²). This serves as protection from physical damage.

Handling of Wikaflor within RadonProtect Foil System:

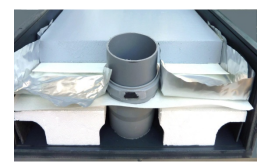
The RadonProtect Foil system is used in sandwich construction together with the protective membrane Wikaflor: one layer of **Wikaflor** protective membrane is placed under as well as on the RadonProtect Foil. The layers of **Wikaflor** sheets should overlap 5 - 10 cm on each side.



RadonProtect Foil with Wikaflor membrane



RadonProtect Foil
System below the base plate



RadonProtect Foil with ventilation floor WIKA HOBO

<u>Note:</u> All actions must be cleared with the responsible architects and planners. The operating specialist company is exclusively responsible for the professional installation of **Wikaflor**. Our information sheet is to advise you to the best of our knowledge. All included information is based on empirical values under normal conditions. This is not a legally binding warranty. Our application and processing guidelines are meant only to assist our customers when using our products.

Manufacturer		Sales • Measuring • Concepts • Building Biology		
WIKA Isolier- und Dämmtec	hnik GmbH	Dipl.Biol. Pamela Jentner, OrangePep GmbH&Co.KG		
Sebastianstr.2	D – 85049 Ingolstadt	Unterer Graben 65	D – 85354 Freising	
Tel (+49) 0841-981.752.80	Fax 0841-981.752.84	Tel (+49) 0861- 688.87	Fax 08161-688.53	
www.wikagmbh.de	info@wikagmbh.de	www.orangenen.de	info@orangenen.de	