

SpecialRADONBarrier

A specialized, 6-layer floor underlay, tested at the Institute of Nuclear Physics of the Polish Academy of Sciences and Aalborg Universitet København, equipped with an integrated radon barrier with efficiency far exceeding European standards, including "SBI 2016:21, Lufttæthed af materialer til radonsikring – Testmetode". It serves to protect residential buildings against penetration of radioactive RADON gas through the floating floor layers. Compliant with all the high EPLF requirements for floors loaded with heavy traffic.

This product is a part of Anti-RADON System and requires Special RADON Tape to ensure its full functionality.



Product compatibility

- ✓ Laminate commercial floors.
- ✓ Engineered commercial floors.

Product highlights

- ✓ Closed cells HDPE foam.
- ✓ Very good floor heating compatibility.
- ✓ Integrated 6-layer moisture and RADON barrier with overlap and butyl tape for fast installation and perfect

protection against RADON.

- ✓ Radon Transmittance (P) < $6,8 \cdot 10^{-11} \text{ m}^2/\text{s}$
- ✓ Radon Resistance (Z) > $1,5 \cdot 10^{-10} \text{ s/m}$
- ✓ Radon Permeability (k) < $1,4 \cdot 10^{-13} \text{ m}^2/\text{s}$
- ✓ Tested according to "SBI 2016:21, Lufttæthed af materialer til radonsikring – Testmetode", Test Report SBI 2018:06.
- ✓ Slippery surface.
- ✓ No wave effect.

Symbol	Category	Value/Unit	Test methods
T	Thickness	2 mm ±10%	EN823
L	Length	15 000 mm ±4%	EN822
W	Width	1 000 mm ±2%	EN822
AW	Area weight	0,47 kg/m ² ±10%	EN ISO 23997:2012
QW	Density	100 kg/m ³ ±10%	EN ISO 23997:2012
(P)	Radon Transmittance	< $6,8 \cdot 10^{-11} \text{ m}^2/\text{s}$	LER IFJ PAN (RG ed. 4)
(Z)	Radon Resistance	> $1,5 \cdot 10^{-10} \text{ s/m}$	LER IFJ PAN (RG ed. 4)
(k)	Radon Permeability	< $1,4 \cdot 10^{-13} \text{ m}^2/\text{s}$	LER IFJ PAN (RG ed. 4)
q ₃₀	Air flow (30Pa pressure diff.)	16,6 l/min	SBI 2016:21
RWS	Reflected walking sound improvement	12% ±2	IHD-W431
IS	Impact sound reduction	20 dB ±2	EN 16354:2018
CS	Temporary loads resistance	60 kPa ±10	EN 16354:2018
CC	Static loads (furniture) resistance	>25 kPa	EN 16354:2018
DL	Dynamic loads (walking) resistance	> 100 000 cycles	EN 16354:2018
PC	Local unevenness compensation	1,10 mm ±10%	EN 16354:2018
TR	Thermal insulation	0,040 m ² K/W ±0,003	EN 16354:2018
SD	Protection against moisture	>100 m	EN 16354:2018
RLB	Protection against falling objects	1 200 mm ±50	EN 16354:2018
RTF	Reaction to fire	---	EN-ISO11925-2,PN-EN13501-1

Logistic Parameter	Sales unit	Packaging	Palette
Form	Roll	---	Corrugated Box
Quantity	1 Pc.	---	20 rolls
Area	15m ²	---	300m ²
Weight	7,0kg ± 10%	---	140,0kg ± 10%

Overlap butyl tape parameter	Test method	Value	Unit
Length	PN-EN 1848-2	105 -0/+0,2	m
Width	PN-EN 1848-2	30 ±2,0	mm
Thickness of the butyl layer [mm]	PN-EN 1848-2	0,7 ±0,1	mm
Color	---	black	
Density at 25°C	PN-EN ISO 1183-1	1,73 ±0,05	g/cm ³
Adhesion	PN-EN 1939	≥ 9,0	N/10mm
Working temperatures	---	from -40°C to +90°C	
Application temperatures	---	from +5°C to +40°C	
Resistance to weather conditions	---	minimum 3 months	



Innovation and quality made in Poland. Since 2007.

Member of



rev. 05/2022



General information

All data are based on our experience and careful investigations. The diversity of the materials used, as well as the different construction site and processing conditions, can not be examined or influenced by us in detail. The quality and function therefore depends on the expert site evaluation and product use. In case of doubt, carry out your own tests or seek advice on our application technology. When processing, please observe the rules of technology as well as the manufacturing specifications of the building materials involved and constantly changing state of technology.

Storage

Approx. 1 year, protecting from direct sunlight or other weather influences.

Application

Unroll underlayment over subfloor with vapor barrier layer facing up and individual rows butting to one another and seal the joints using integrated overlapping and butyl tape. Please follow installation manual of Special Anti-RADON System directly. Product informations may change without notice. Please visit our webpage for updated product informations.



*Informations sur le niveau d'émission de substances volatiles dans l'air intérieur, présentées en fonction de la norme de référence, sur une échelle de classes allant de A+ (plus faibles émissions) à C (plus élevées émissions).