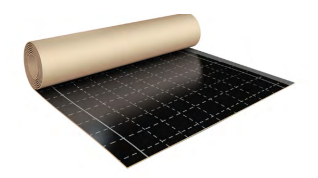
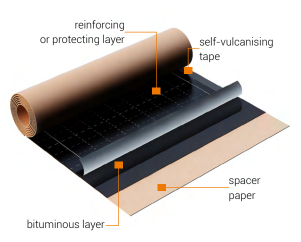


PERBIT - a group of modern self-adhesive hydro-insulating bituminous-rubber membranes.



Used for insulations:

- underground parts of buildings
- foundations
- tunnels
- wet rooms
- · terraces and balconies
- roofs
- roads



ELEMENTS OF MEMBRANE



Advantages:

- cold-used (without burner)
- high tear strength, resistance to penetration and chemicals
- perfect adhesion between layers of product and adhesion to the substrate
- easy installation
- can be laid during difficult weather conditions due to moisture-tolerant priming system

PERBIT 2000

Priming materials:

- Masprim GR for dry surfaces
- Masprim PM polymer putty
- Masprim BM bitumen putty

ARTICLE NUMBER	TYPE	TYPE OF MATERIAL	PACKAGE
220-02	Perbit 2000	bitumen + HDPE foil	1.0 x 20.0 [m]
220-03	Perbit DS	bitumen + aluminum foil	1.0 x 30.0 [m]
220-04	KSK tape	self-vulcanising tape	15 [m]
220-05	Masprim GR	bituminous-rubber mass	18 [kg]
220-06	Masprim PM	polymer putty	5; 10 [kg]
220-07	Masprim BM	bituminous putty	5; 10 [kg]

Copyrights in the catalog including all its concepts, individual cards, photographs and graphics belong to PARTEC SYSTEM Sp. z o. o. with its registered office in Poland, at 55-002 Kamieniec Wrocławski, Gajków, Swobodna 6, NIP 8961572931, REGON: 369182452. Reproduction, copyring or distribution in whole or in part, without the written permission of PARTEC SYSTEM Sp. z o. o., is prohibited. Legal basis - Polish law on copyright and related rights. (Journal of Laws No. 24/1994, item 83, as amended).



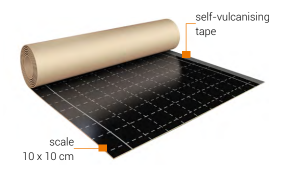




Ε







TECHNICAL DATA			
Thickness	1,5 mm		
Elongation at break	370.0 % - longit.; 320.0 % - transv.		
Hydrostatic test	8 bars		
Tensile strength	240 +40 N - longit.; 50 mm - transv.		
Weight	1.5 kg/m²		
Installation temperature	-5°C / + 30°C		

for use at temp. below 0 °C

HYDRO - INSULATIONS

- barrier for radon and methane
- resistant to tearing
- with self-vulcanising tape 50 mm





PERBIT DS 🚯 🚱 🛞









Legend:





- resistant to tearing

- resistant to UV radiation

TECHNICAL DATA			
Thickness	aprox. 0.8 mm		
Max. elongation	80 ± 60%		
Resistance to further tearing	40 ± 20N		
Tensile strength	240 ± 70 N - longit.; 50 mm - transv.		
Use temperature	-5°C / + 30°C		
Installation temperature	-5°C / + 30°C		

- barrier for radon and methane
- resistant to UV radiation
- reinforced with aluminum foil
- resistant to penetration





Application schedule:



- vertical insulation



- inclined roofs



- horizontal insulation



- flat roofs