TECHNICAL DATA SHEET PN 03-005-15 MANUFACTURER: LITHOPLAST, s.r.o.



This document applies to production, testing, receiving and delivery of LITHOPLAST® INSTAL product.

LITHOPLAST® INSTAL is a single-layer, studded membrane produced from high-density HDPE polyethylene without use of UV stabilizer. Studded LITHOPLAST® INSTAL membrane is available in form of roll and plate.

1. Technical description

Material

Ultimate raw material for production of studded LITHOPLAST® INSTAL membrane is a high-density HDPE polyethylene. Colouring agent is added to input material in course of production.

Lifetime

If the product is not exposed to UV radiation, its lifetime exceeds 50 years.

Appearance

The membrane surface is smooth, with roughness within thickness tolerance limits. The membrane contains regular lines of studs. 10mm wide edges are visible on sides of unwound roll. After unwinding, the roll can show undulation based on ambient temperature. This undulation does not have any impact on product quality, as well as on physical and mechanical features. The plate is provided with elevated, approx. 20mm big rim on all sides. Reference sample must be approved in advance in case of customer-specific requirements on product appearance.

Color

Studded LITHOPLAST® INSTAL membrane is black.

2. Use

Building industry

In building industry, the LITHOPLAST® INSTAL membrane is used as insulation against moisture and for ventilation according to ČSN EN 13967 (ventilation of anti-radon insulation at or below ground level, intended for high and medium incidence of radon in soil air, additional insulation against radon penetration in existing buildings, recovery membranes for object renovations and their follow-up ventilation, renovation of wet masonry in existing buildings, hidden casing).

Double sided, adhesive butyl rubber tape is used for connecting rolls in membrane folds. Permanent load must be applied on joint. Use of Rapid K1 stapling pliers with RAPID 24/8+ staples is recommended for joining of plates.

Others

LITHOPLAST® INSTAL membrane can be used for protection of woody plants and in management of exhibitions for realization of underfloor installations.



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3. Package

Roll

Membrane is wound on rolls. The roll is tied in the middle with polypropylene tape.

Plates

Plates are packed in 10-piece packages. The package is secured against separation using polypropylene tape.

4. Identification

Roll

Each roll is identified with CE label, information tag containing dimensions, and handout with information for end user.

Plates

Each package of plates is identified with CE label, information tag containing dimensions, and handout with information for end user.

5. Handling and Storage

Handling

Studded LITHOPLAST® INSTAL membrane must be transported in vehicles providing sufficient protection of load (e.g. box truck). During the transport, the load must be secured against movements and contamination.

Storage

Studded LITHOPLAST® INSTAL membrane must be stored in the area complying with ČSN 64 0090, i.e. dry, closed, warehouse protected from sunshine, at temperatures between +5°C and 35°C. On the site, the membrane must be protected against UV-radiation and contamination.

6. Warranty

• Warranty and complaints are governed by generally applicable regulations.

7. Disposal

- Polyethylene waste is classifies as "other waste" according to Notice of Ministry of the Environment (MoE) No. 381/2001. Pure waste can be recycled. Contaminated waste must be handled according to the type of contaminant in accordance with Waste Management Law.
- This product is not hazardous in terms of Law No. 350/2011 of Coll. on chemical substances and chemical preparations, as amended.



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8. Tests, standards and technical specifications

- Product tests and certifications are realized according to harmonized standard ČSN EN 13967 (Waterproofing stripes and membranes - Plastic and rubber stripes, as well as membrane for waterproofing insulation and rubber stripes and membrane for insulation against pressurized water). Individual requirements on product testing and inspection are described in internal operation documents and Production Management System Manual.
- Quality management system is certified according to ČSN EN ISO 9001:2009.



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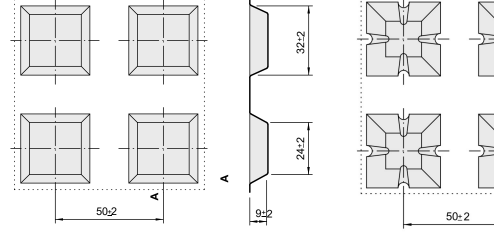


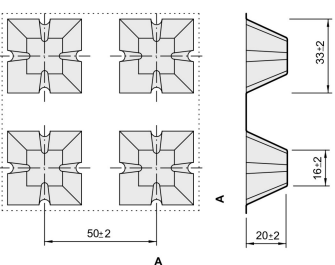
9. Parameters of product packed in roll

Identification		10/0.8/1400	20/0.8/1340	20/1.0/1340	Tolerance
Volumetric weight	kg/m³	950	950	950	±50kg/m³
Default foil thickness	mm	0.8	0.8	1	±10%
Width	mm	1400	1340	1340	±2%
Length	lin.meter	20	20	20	±0.5m
Stud height	mm	9	20	20	±2mm
Stud volume	l/m²	3	5	5	±10%
Air capacity of the gap	I/m²	6	15	15	±10%
Compression strength	N/mm²	0.23	0.10	0.14	breaking strength
Package	m²	28	26.8	26.8	±0.7m ²
Surface density	kg/m²	0.81	0.81	1.01	±10%
Weight of package	kg	22.68	21.71	27.07	±10%

Drawings of LITHOPLAST® INSTAL 10/0.8/1400

LITHOPLAST® INSTAL 20/0.8/1340 LITHOPLAST® INSTAL 20/1.0/1340





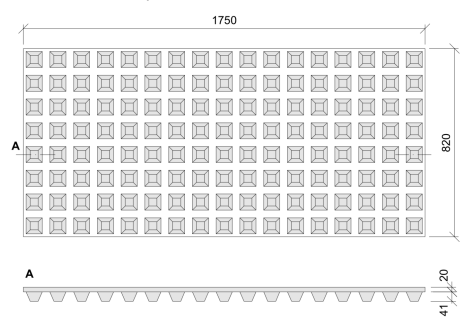
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10. Parameters of product in plate form

Identification		40/1.5	60/1.6	80/2.0	Tolerance
Volumetric weight	kg/m³	950	950	950	±50kg/m3
Default membrane thickness	mm	1.5	1.6	2.0	±10%
Width	mm	820	810	800	±4%
Length	lin.meter	1.75	1.75	1.75	±4%
Stud height	mm	41	61	78	±2mm
Stud volume	l/m²	10.6	16.4	20.8	±10%
Air capacity of the gap	l/m²	30.4	44.6	57.2	±10%
Compression strength	N/mm²	0.12	0.06	0.05	breaking strength
Package	pcs.	10	10	10	-
Surface density	kg/m²	1.57	1.66	2.11	±10%
Weight of package	kg	22.53	23.53	29.54	±10%

Drawing of LITHOPLAST® INSTAL 40/1.5



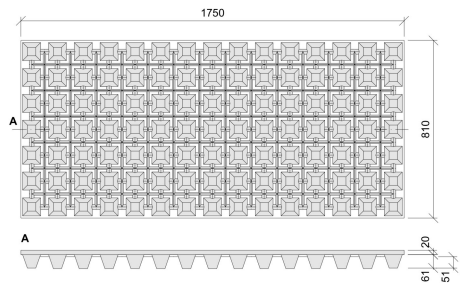


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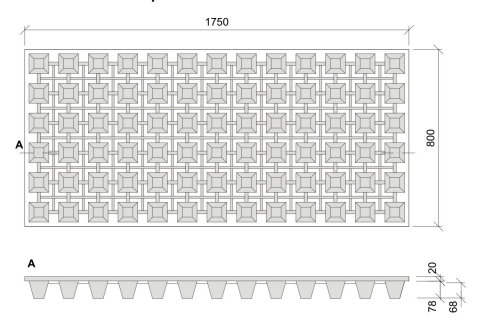


CZECH MANUFACTURER AND SELLER
OF INSULATIONS AND PLASTIC
PRODUCTS

Drawing of LITHOPLAST® INSTAL 60/1.6



Drawing of LITHOPLAST® INSTAL 80/2.0



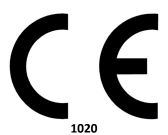


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CZECH MANUFACTURER AND SELLER
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11. CE product label



LITHOPLAST, s.r.o.

Company ID: 63496305

06

1020 - CPR - 060024753

EN 13967

LITHOPLAST® INSTAL

L01

Shaped polyethylene membrane, type V ventilation membrane for air insulation against moisture

Flammability	NPA
Water-tightness	water-tight at pressure of 60 kPa
Resistance against tearing	NPA
Strength of the joint	NPA
Resistance against impacts	
LITHOPLAST® INSTAL 20/0.8	method A - max 1500mm method B - max 1300mm
LITHOPLAST® INSTAL 80/2.0	method A - max 2000mm
2.1.10. 2.6. 11.6.11.2.66, 2.6	method B - max 2000mm
Resistance to tensile stress	NPA
Resistance against static load	NPA
	INPA
Durability	Water-tightness after artificial weathering, water-tightness after exposure to chemicals - NaCl, Ca(OH) ₂ , H ₂ SO ₃ solutions, water-tight at pressure of 60kPa



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12. MOREOVER, THE PRODUCT PROVES FOLLOWING FEATURES

Characteristic	Property	Technical specifications
Compression strength		
LITHOPLAST® INSTAL 20/0.8	max 0.10N/mm²	
LITHOPLAST® INSTAL 20/1.0	max 0.14N/mm²	ČSN EN ISO 604
LITHOPLAST® INSTAL 40/1.5	max 0.12N/mm ²	C3N EN 130 004
LITHOPLAST® INSTAL 60/1.6	max 0.06N/mm²	
LITHOPLAST® INSTAL 80/2.0	max 0.05N/mm²	
Resistance to tensile stress of semiproduct method A (thickness 1 mm) longitudinal direction transversal direction	700N/50mm 700N/50mm	ČSN EN 12311-2
Resistance to tensile stress of semiproduct corpuscle according to ISO 1798 longitudinal direction transversal direction	19N/mm² 19N/mm²	ČSN EN 12311-2
Drawability, longitudinal	230%	
Drawability, transversal	230%	

