



Professional
Waterproofing
Systems













Izohan is a Polish, dynamically developing company set up in 1989. By introducing modern technologies and solutions it has become a market expert in water-proofing and construction chemicals.

Since 2006 the company has been working within the structure of the Atlas Group. Currently it unites five brands: **IZOHAN**, **IZOLEX**, **IZOLMAT**, **NEXLER** and **IZOLMIX**. Izohan brings the widest range of construction chemicals and waterproofing products available on the market, it offers hundreds of system solutions supporting the contractors at any stage of the investment process.

Izohan offers, i.a. sealing micro-mortars, epoxy materials, bitumen masses, PCC mortars, impregnants, products for renovation and fumigation, polyurethane foams, PVC membranes, shingles and bitumen roll materials.

Izohan is a modern company assuring repetitiveness of the processes as well as the highest quality products confirmed by numerous trade and industrial awards and prizes.

Izohan products build the world around us!



Consumer Quality Leader



Building Company



Construction Designer of the Year



Pomeranian Employer of the Year



Gold Emblems QI



Golden Payer



Fair Play Company



Forbes Diamond

Spis treści

IZUHAN

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- **O6** IZOHAN DYSPERBIT premium ROOF
- **06** IZOHAN DYSPERBIT premium FOUNDATION
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- 14 IZOHAN watertight bathroom
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restoration and mould removal

- 16 IZOHAN protect fungi
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- 16 IZOHAN waterproofing emulsion
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polyurethane foams

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adhesives and sealants

- 18 IZOHAN LIOUID GLASS
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- 19 IZOHAN roofing sealant
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- 20 IZOHAN IZO-DEKOR
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- 23 IZOHAN renobud R-102
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- 23 IZOHAN renobud R-105
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- 24 IZOHAN renobud R-120
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IZOLEX®

products DYSPERBIT

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water-based bitumens

- 25 IZOLEX STYRBIT 2000
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- **26** IZOLEX ARBOLEX AQUA STOP
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- 26 IZOLEX IZOBIT Br
- 27 IZOLEX IZOBIT DK
- 27 IZOLEX COLD-APPLIED BINDER
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mineral-polymer products

- 28 IZOLEX IZOFOL
- 28 IZOLEX IZOFOL FLEX
- 28 IZOLEX IZOFOL ROOF
- 28 IZOLEX CEMIZOL 2EP
- 29 IZOLEX CEMIZOL HSR
- 29 IZOLEX GRUNTOFOL



heat-welded top membranes

- **30** IZOLMAT PLAN monomax®
- 30 IZOLMAT PLAN protection® PYE PV250 S5,2 SS
- 30 IZOLMAT PLAN PYE PV250 S5,2 SS
- 31 IZOLMAT PLAN extra PYE PV200 S5,2 SS
- 31 IZOLMAT PLAN PYE PV200 54,2 55
- 31 IZOLMAT opti 20 PYE PV250 S5,2 SS
- **32** IZOLMAT BIT V60 54,2 55

heat-welded underlayer membranes

- 32 IZOLMAT PLAN PYE PV250 S5,0
- 32 IZOLMAT PLAN PYE G200 54,0
- 32 IZOLMAT PLAN PYE PVI80 54,0
- 33 IZOLMAT PLAN ultimax
- 33 IZOLMAT PLAN ultimax SBS
- 33 IZOLMAT PLAN PYE PVIGO 53,0
- **33** IZOLMAT opti 20 PYE PV200 54,0
- **34** IZOLMAT opti 5 PYE PV200 S4,0
- 34 IZOLMAT opti 5 PYE G200 S4,0
- **34** IZOLMAT BIT G200 54.0
- **34** IZOLMAT BIT VGO 54,0
- 35 IZOLMAT BIT V60 53,0

special membranes

- **35** IZOLMAT TOP SP
- **35** IZOLPLAN PYE G200 53,0 SP
- 35 IZOLMAT PLAN green roof PYE PV250 S5,0
- 36 IZOLMAT PLAN green roof PYE PV200 54,2
- 36 IZOLPLAN membrane® SP
- **36** IZOLMAT PLAN aquastoper® AI (SP)
- **36** IZOLMAT PLAN optimax® PV
- **37** IZOLVENT
- 37 IZOLMAT V60 S4,0 AI
- 37 IZOLMAT THERMOSTICK

traditional membranes

- **37** W/400/1200
- **38** P333-I
- **38** I-333
- **38** P/64/1200
- 38 P/100/1200F

BITUMEN SHINGLES

39 Bitumen shingles



heat-welded top membranes

- 42 NEXLER PREMIUM ONE (PYE PV250 S53)
- 42 NEXLER PREMIUM 56H (PYE PV250 556)
- 42 NEXLER PREMIUM 53H (PYE PV250553)
- 42 NEXLER PJ 53 H
- 43 NEXLER PJ 52 H
- 43 NEXLER PJ 52 H Medium
- 43 NEXLER STANDARD 42H (VGO S42)

traditional membranes

43 NEXLER W400

heat-welded underlayer membranes

- 44 NEXLER PREMIUM 47 (PYE PV250 S47)
- 44 NEXLER PREMIUM 40 (PYE PV200 S40)
- 44 NEXLER PREMIUM 29 (PYE PVI80 S29)
- 44 NEXLER PJ G40 Medium
- **45** NEXLER PJ 40
- 45 NEXLER STANDARD 30 (V60 S30)

special membranes

- 45 NEXLER BRIDGE±
- **45** NEXLER STICK
- **45** NEXLER RENOVATION

supplementary products

- 48 IZOHAN RR
- **48** BITUMEN MEMBRANE GRANULATE
- **48** HOT BINDER
- 48 ROOF-TAPE
- 49 IZOHAN BACKER ROD
- 49 IZOHAN WATERTIGHT TAPE
- 49 IZOHAN SEALING TAPE
- 49 IZOHAN butyl TAPE
- **50** IZOHAN TB 10
- **50** IZOHAN TB 20
- **50** IZOHAN TB 20
- **50** IZOHAN TB 40

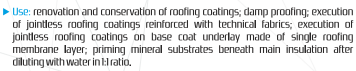
IZUHAN MASA ASFALTOWO

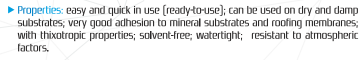
Available packages:



IZOHAN DYSPERBIT

dispersion asphalt-rubber mass, Dn













Composition	water dispersion of asphalts, rubbers and improvers
Consumption	priming 0.2 kg/m² damp proofing 1.5 kg/m²/mm roofing coatings 0.5 kg/m² per coat
Temperature of use	from +5°C up to +25°C (product and substrate)
Technological break between application of subsequent coats	approx. 5 h
Technical Approval	IBDim AT/2005-03-1953/3
In compliance with	PN-B-24000

IZOHAN DYSPERBIT premium ROOF

Dispersion asphalt mix for restoration and insulation of roofing



Available packages:



Use: restoration and maintenance of roofing; jointless roofing reinforced with technical textiles; jointless roofing on underlay made of single layer membrane; priming mineral substrates for proper insulation after dilution with water at 1:1

▶ Properties: characterised by very good adhesion to mineral substrates and roofing membrane; may be used on dry or wet substrate; exerts thixotropic properties; cold application [allows execution of works without the use of open flame], solvent-free [safe upon contact with polystyrene]; forms a uniform, elastic coating; resistant to weather conditions.

ofing	
Composition	water dispersion of asphalts, rubbers and improvers
Consumption	approx. 0.3 kg/m² for priming; approx. 0.5 kg/m²/layer for roofing mem- brane maintenance; approx. 1.5 kg/m²/mm for technical textiles blending
Temperature of use	from +5°C to +25°C
Resistance to rain	after approx. 5 h
Compliance with standard	PN-B-24000:1997

IZOHAN DYSPERBIT premium FOUNDATION

Dispersion mix for insulation and insulating panels attachment



Available packages:



- Use: seamfree damp-proof and waterproof coatings [medium type] in the underground and ground parts of the building; [EPS and XPS]; insulation for floors in basements and garages, for insulating foundation, for adhesing insulation
- ▶ Properties: has excellent adhesive properties and excellent adhesion to mineral substrates both dry and wet; quick and easy application [ready-to-use]; solventfree [safe in contact with polystyrene]; reduces the number of operations in the performance of damp proofing course, highly-modified with rubber; has thixotropic properties, resistant to aggressive substances in the ground.

Composition	water dispersion of asphalts, rubbers and improvers
Consumption	approx. 1.5 kg/m²/mm in the performance, H.5 kg/m² in insulating boards bonding
Temperature of use	from +5°C to +25°C
Resistance to rain	after approx. 3 h
Compliance with standard	PN-B-24000:1997

IZOHAN DYSPERBIT premium PRIMER

Fast-drying primer for hard-absorbing substrates



Available packages:



Use: priming of mineral substrates prior to application of the actual insulation upon dilution with water at 1:2 ratio [water:DYSPERBIT premium PRIMER] for nonabsorbent substrates, so-called waterproof concretes; priming mineral substrates prior to the application of the proper insulation upon dilution with water at 1:1 ratio [water:DYSPERBIT premium PRIMER] for absorbent substrates.

Properties: very good adhesion to absorbent and non-absorbent substrates; can be used on a dry or wet substrate; dries quickly; quick and easy application [readyto-use]; solvent-free [safe in contact with polystyrene]; resistant to weather conditions.





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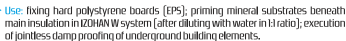


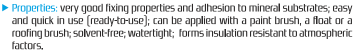
Composition	water dispersion of asphalts, rubbers and improvers
Consumption	approx. 0.2 kg/m² concentrate
Temperature of use	od +5°C do +25°C
Resistance to rain	after approx. 3 h
Compliance with standard	PN-B-24002:1997/Ap1:2001

waterborne products

IZOHAN WL







) 	Composition	water dispersion of asphalts, rubbers and improvers
,	Consumption	priming 0.2 kg/m² damp proofing 0.6 - 0.8 kg/m² per coat EPS fixing 1.0 - 1.5 kg/m²
) :	Temperature of use	from +5°C up to +25°C
	Drying time/ resistance to rain	up to 6 h/after 6 h
	Technical Approval	IBDim AT/2005-03-1953/3
	In compliance with	PN-B-24000

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Available packages:

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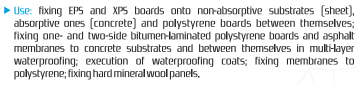
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IZUHAN

MASA KLEJĄCO-HYDROIZOLACYJNA

IZOHAN WK

dispersion waterproofing and adhesive mass, Dn



Properties: very good fixing properties; very good adhesion to concrete substrates, sheet, roofing membranes, etc.; solvent-free; watertight; easy and quick in use (ready-to-use); can be applied with a float or a spatula.

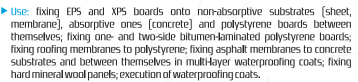
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Composition	water dispersion of asphalts, rubbers and improvers
Consumption	0,8-1,3 kg/m²
Temperature of use	from +10°C up to +25°C
Coat forming time	up to 6 h
Strength peeling membrane from polystyrene	no less than 17 N
In compliance with	PN-B-24000

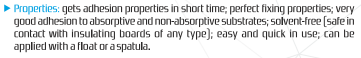


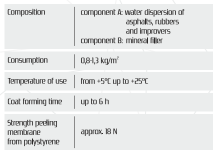
Available packages:

IZOHAN WK plus

two-component dispersion asphalt-rubber mass, Dn-type









Available packages:



IZOHAN WM

one-component dispersion waterproofing mass, KMB-type (thick coat), Bn



Properties: easy and quick in use (ready-to-use); does not require reinforcing insertions and leveling plaster; forms coatings of sufficient hardness and high elasticity; solvent-free; coats cracks; reinforced with microfibers; can be used on any mineral substrates; resistant to high water pressure (up to 0.8 MPa); can be used on dry and slightly damp substrates; resistant to aggressive substances commonly met in the ground acc. to PN-EN 206-1; safe in contact with polystyrene.



Composition	water dispersion of asphalts, fillers, rubbers and improvers
Consumption	1,5 kg/m²/mm
Temperature of use	from +5°C up to +25°C
Coat forming time / resistance to rain	up to 4 h (for coat 1 mm thick) / after 12 h
Technical Approval	IBDim AT/2005-03-1953/3
In compliance with	PN-EN-15814



Available packages:



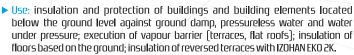


Available packages:



IZOHAN WM 2K

two-component waterproofing dispersion, KMB-type (thick coat), Bn



▶ Properties: dry component accelerates binding; resistant to high water pressure (up to 0.8 MPa); forms coatings of sufficient hardness and high elasticity; solventfree; can be used on any mineral substrates; coats cracks; can be used on dry and slightly damp substrates; easy and quick in use; resistant to aggressive substances commonly met in the ground acc. to PN-EN 206-1.



Composition	water dispersion of asphalts and rubbers with mineral filler
Consumption	1,2- 1,3 kg/m²/mm
Temperature of use	from +5°C up to +25°C
Coat forming time / resistance to rain	approx. 4 h / after 2 h
Technical Approval	IBDim AT/2011-02-2728/I
In compliance with	PN-EN-15814



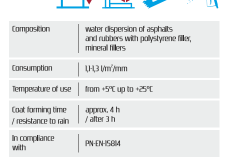
Available packages:



IZOHAN WM 2K plus

two-component waterproofing dispersion with polystyrene filling, KMB-type (thick coat), Bn

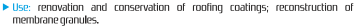
- ▶ Use: insulation and protection of buildings and building elements located below the ground level against ground damp, pressureless water and water under pressure.
- Properties: does not require reinforcing insertions and leveling plaster; resistant to high water pressure (up to 0.8 MPa); forms coatings of sufficient hardness and high elasticity; solvent-free; easy and quick in use; can be used on any mineral substrates; coats cracks; can be used on dry and slightly damp substrates; resistant to aggressive substances commonly met in the ground acc. to PN-EN 206-1.





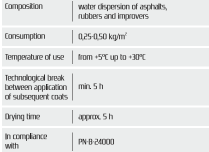
IZOHAN WB

dispersion asphalt-rubber mass. Dn











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IZOHAN WA

waterborne asphalt-rubber emulsion



Use: priming mineral substrates beneath main insulation after diluting with water in 1:2 ratio (water: IZOHAN WA) for non-absorptive substrates; priming mineral substrates beneath main insulation after diluting with water in 1:1 ratio (water: IZOHAN WA) for absorptive substrates; execution of damp proofing coats.

Properties: very good adhesion to non-absorptive and absorptive substrates; can be used on dry and damp substrate; easy and quick in use; solvent-free (safe in contact with polystyrene); watertight; resistant to atmospheric factors.



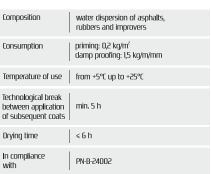






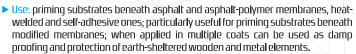


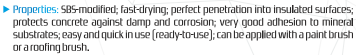
18 kg



IZOHAN PENETRATOR G7

SBS-modified fast-drying priming solution





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Composition	mix of asphalts, solvents, fillers, SBS and other improvers
Consumption	approx. 0.2 I/m²
Temperature of use	from +5°C up to +25°C
Drying time	up to 30 min.
Technical Approval	IBDim AT/2013-02-3022

PN-B-24620

In compliance

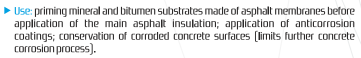


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IZOHAN Br

asphalt-resin priming solution



Properties: watertight; easy and quick in use (ready-to-use); can be applied with a paint brush or a roofing brush; improves substrate adhesion; perfect penetration into insulated surfaces; protects concrete against damp and corrosion; very good adhesion to any mineral substrates.

Composition	mix of asphalts, solvents and improvers
Consumption	approx. 0.3 I/m²
Temperature of use	from +5°C up to +25°C
Drying time	up to 12 h
Technical Approval	IBDIM AT/2015-02-3187
In compliance with	PN-B-24620

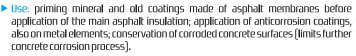


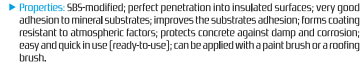
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Composition	mix of asphalts, solvents, SBS and other improvers
Consumption	approx. 0.3 l/m²
Temperature of use	from +5°C up to +25°C
Drying time	up to 12 h
Technical Approval	IBDim AT/2015-02-3187
In compliance with	PN-B-24620









IZOHAN B



- Use: conservation and renovation of roofing membranes.











Available packages:



Properties: watertight; easy and quick in use (ready-to-use); can be applied with a paint brush or a roofing brush; perfect penetration into insulated surfaces; forms coating resistant to atmospheric factors; regenerates and conserves asphalt roofing membranes.
roofing membranes.

Composition	mix of asphalts, solvents, fillers and improvers
Consumption	approx. 0.5 l/m² per coat
Temperature of use	from +5°C up to +25°C
Drying time	approx. 24 h
In compliance with	PN-B-24620

solvent asphalt products

solvent asphalt products

IZOHAN SBS-B

SBS-modified asphalt renovating mass

- Use: conservation and renovation of roofing membranes.
- Properties: SBS-modified; regenerates and conserves asphalt roofing membranes; forms coating resistant to atmospheric factors; keeps properties both in low and high temperature; easy and quick in use (ready-to-use); can be applied with a paint brush or a roofing brush.















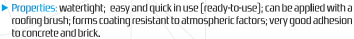
Composition	mix of asphalts , solvents, fillers, SBS and other improvers
Consumption	approx. 0.4–0.6 l/m² depending on the substrate condition
Temperature of use	from +5°C up to +25°C
Drying time	approx. 24 h
In compliance with	PN-B-24620

IZOHAN Gr

asphalt-polymer-resin/coat



Use: damp proofing of underground and ground level building elements in general and communication construction.



Composition	mix of asphalts, resins, polymers, organic solvents, fillers and improvers
Consumption	approx. 0.7 l/m²/per coat
Temperature of use	from +5°C up to +25°C
Drying time	approx. 24 h
Technical Approval	IBDim RT/2011-02-0080/I
In compliance with	PN-B-24620

Available packages:

IZOHAN SBS-Gr

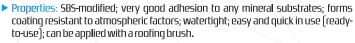
SBS-modified, asphalt-polymer-resin coat



20 kg

10 kg

Use: damp proofing of underground and ground level building elements in general and communication construction.





approx. 24 h

PN-B-24620

IBDIM RT/2011-02-0080/1

Drying time

Technical

Approval In compliance



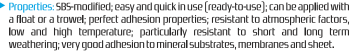
SBS-modified, cold application adhesive



Available packages:



Use: fixing roofing polystyrene boards (EPS), XPS boards as well as foam glass onto concrete, trapezoid sheet and existing membrane; adhering roofing asphalt membrane layers in multi-layer roofing; fixing one- and two-side bitumenlaminated thermal insulation boards onto mineral and bitumen substrates.







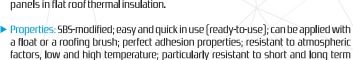
Composition	mix of asphalts, dearomatized solvents, fillers, 5B5 and other improvers
Consumption	approx. 0.5 kg/m²
Temperature of use	from +5°C up to +25°C
Drying time	approx. 5 h
Adhesion ability – membrane to membrane	245 ± 11 N
In compliance with	PN-B-24620

solvent asphalt products

IZOHAN SBS-tixo

SBS-modified asphalt-resin adhesive





weathering; very good adhesion to mineral substrates and membranes.

Composition	mix of asphalts, solvents, fillers, SBS and other improvers
Consumption	approx. 0.7 kg/m²
Temperature of use	from +5°C up to +25°C
Drying time	approx. 24 h
Adhesion ability – membrane with membrane	260 ± 11 N
In compliance with	PN-B-24620



IZOHAN Br-tixo

asphalt-resin adhesive



Properties: easy and quick in use (ready-to-use); can be applied with a float or a roofing brush; perfect adhesion properties; forms insulation resistant to atmospheric factors; very good adhesion to primed mineral substrates and roofing membranes.

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Composition	mix of asphalts, solvents, fillers and improvers
Consumption	approx. 0.7 l/m²
Temperature of use	from +5°C up to +25°C
Drying time	approx. 24 h
In compliance with	PN-B-24620



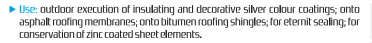
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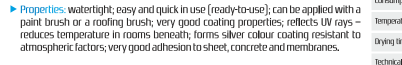
LEPIK NA ZIMNO

Available packages:

IZOHAN R

insulating and decorative coating







IBDIM RT/2011-02-0080/1

PN-B-2404 [:1997/A₂1:2004]

Approval

In compliance



Available packages:



IZOHAN filling mass

filling mass



Available packages:



- Use: supplementary material for vertical damp proofing of walls and foundations with IZOHAN system; filling gaps in roofing membranes; repairs of mechanically damaged substrates previously coated with damp proofing masses IZOHAN B, IZOHAN SBS-B; flashings sealing.
- Properties: forms coating of sufficient hardness and high elasticity; easy and quick in use (ready-to-use).



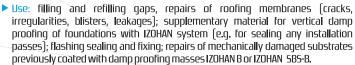


Composition	insulating asphalts, additives
Consumption	ok. Q9 kg/m²/mm
Temperature of use	from +5°C up to +25°C
Drying time	approx. 10 h
In compliance with	PN-B-24620

solvent asphalt products

IZOHAN ROOFIX

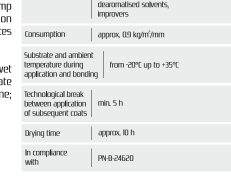
roofing filling and repair mastic



▶ Properties: owing to special chemical additives can be applied onto damp and wet substrates; addition of reinforcing fibres enables to reduce significant substrate moves; can be applied even during rain; can be used in contact with polystyrene; easy and quick in use (ready-to-use).



Composition insulating asphalts, dearomatised solvents, improvers





1 kg

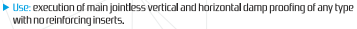
12UHAN

Available packages:

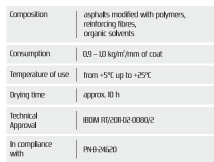
5 kg

IZOHAN IMS

KMB-type solvent damp proofing (thick-coat)









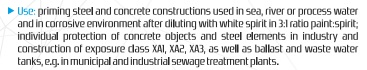


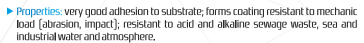
HAN



IZOHAN epoxy X9

epoxy-bitumen coat, type E











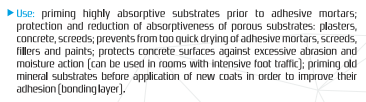
Available packages:

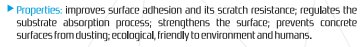




IZOHAN PRIMING SOLUTION

general-use priming solution, type III









Available packages:

Available packages:



IZOHAN EKOLEP

acrylic paste adhesive mortar, D2TE

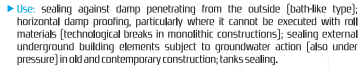
- Use: fixing polystyrene boards (EPS, XPS) and mineral wool panels to: cement and anhydrite screeds, plasterboards, gypsum plasters, concrete, wood, roofing membranes, bitumen coatings; fixing ceramic tiles onto difficult substrates, tiles on tiles, onto vertical and horizontal surfaces; for indoor and outdoor use.
- Properties: easy in use; watertight; flexible, keeps flexibility in wide range of temperature; sets with no contraction; frost-resistant; does not destroy mineral wool and polystyrene; recommended onto heated floors; ecological – solvent-

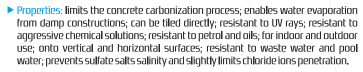
Composition	dispersion of plastics, additives
Consumption	contact coat: 0.7 kg/m² insulation boards fixing; 1.5 kg/m² tiles fixing: 1.5-3.7 kg/m²
Temperature of use	from +5°C up to +25°C
Initial shear strength	> 1.0 n/mm²
In compliance with	PN-EN-12004



IZOHAN EKO 1K

one-component waterproofing resistant to negative water pressure, CM, O





\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Composition	dry, modified cement mix
Consumption	approx. 1.5 kg/m²/mm coat
Temperature of use	from +8°C up to +30°C
Technological break between application of subsequent coats	approx. 3-4 h
In compliance with	PN-EN-1489I

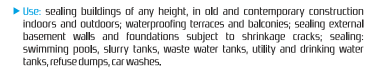


Available packages:



IZOHAN EKO 2K

two-component flexible waterproofing,



▶ Properties: limits the concrete carbonization process; enables water evaporation from damp constructions; resistant to aggressive chemical solutions; solventfree; highly elastic; cracks bridging; resistant to UV rays; resistant to petrol and oils; for indoor and outdoor use.



Available packages:

24 kg

40 kg



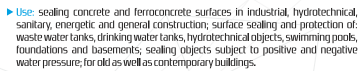
PN-EN-14891

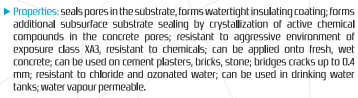
mineral-polymer products

mineral-polymer products

IZOHAN KRYSTALIZATOR K6

mineral coating for crystalline sealing













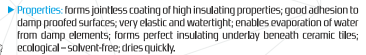
Composition	portland cement, fine aggregate, chemical additives
Consumption	1.H.5 kg/m² per coat
Temperature of use	from +15°C up to +20°C
Initial setting time	≥ 60 min.
In compliance with	PN-EN-1504-21:2006)

10 ka



IZOHAN ECO-FOIL semi-liquid damp proofing foil, DM

 Use: jointless coat sealing in intensively damp rooms prior to ceramic tiles fixing, proofing surfaces easily absorbing damp; for indoor use; can be applied onto any construction material: concrete, plaster, screed, gypsum plaster, plasterboards, floor heating systems.











Composition	dispersion of plastics, additives
Consumption	0.4-0.8 kg/m² per 2 coats
Temperature of use	from +5°C up to +25°C
Technological break between application of subsequent coats	approx. 4 h
In compliance with	ITB-KOT-2017/0026



5 ka

3 ka

IZOHAN krystalizator K6

Available packages:

IZOHAN WATERTIGHT BATHROOM

semi-liquid damp proofing foil

Use: jointless coat sealing in intensively damp rooms (bathrooms, toilets, laundries, dryers, etc.) prior to ceramic tiles fixing; proofing surfaces easily absorbing damp (e.g. plasterboards, gypsum plasters, gypsum-fibre boards, etc.); for indoor use; can be applied onto any construction material: concrete, plaster, screed, gypsum plaster, plasterboards, with floor heating systems.













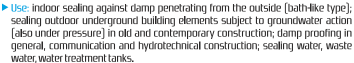
Available packages:



Composition dispersion of plastics, additives Consumption 1,0-1,2 kg/m² Temperature of use from +5°C up to +25°C Technological break approx. 4 h between application of subsequent coats ITB-KOT-2017/0026 In compliance with

IZOHAN WATERTIGHT **FOUNDATION**

rigid sealing micro-mortar



Properties: limits the concrete carbonization process; enables free water evaporation from damp constructions; resistant to negative and positive water pressure; for indoor and outdoor use on horizontal and vertical surfaces; prevents sulfate salts salinity and slightly limits chloride ions penetration; resistant to waste water and pool water.











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	CZE	
FUN	UAL	MEN
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開品器	EMP	
No.	A.	15 Zinteren
1201	AN	

Available packages:



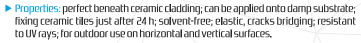
; 1	Composition	dry modified cement mix
1	Consumption	approx. 1.5 kg/m²/mm
	Temperature of use	from +8°C up to +25°C
Γ Γ	Technological break between application of subsequent coats	approx. 3-4 h
)	In compliance with	PN-EN 1504-2

IZOHAN WATERTIGHT TERRACE

two-component, elastic waterproofing for terraces and balconies, CM, O







Composition	water dispersion of plastics, modified cement mix
Consumption	approx. 1.5 kg/m²/mm
Temperature of use	from +8°C up to +25°C
Technological break between application of subsequent coats	approx. 3-4 h
In compliance with	PN-EN-14891



IZOHAN epoxy C-505

epoxy grout, RG

Use: grouting ceramic tiles, fittings of whiteware and construction ceramic, gresporcelain and marble, clinker, glass mosaic, natural stone, marble on various substrates. The use of grout IZOHAN epoxy C-505 is particularly recommended for surfaces requiring high mechanical and chemical resistance, especially in industrial construction.

Properties: watertight; resistant to low and high temperature; very high mechanical resistance: resistant to chemicals: efficient and easy in use: sets and hardens with no contraction; resistant to abrasion; environment friendly; high filling strength.

Composition	epoxy resin with mineral fillers and additives
Consumption	0,23-2,9 kg/m²
Mixing ratio	8.9 component A 1.1 component B
Time of use	approx. 45 minutes
Temperature of use	from +10°C up to +25°C





two-component epoxy grout

IZOHAN epoxy C-506

Available packages:



two-component epoxy grout

epoxy grout and adhesive, RG, R2

Use: fixing and grouting ceramic tiles, fittings of whiteware and construction ceramic, gresporcelain and marble, clinker, glass mosaic, natural stone, marble on various substrates. The use of grout IZOHAN epoxy C-506 is particularly recommended where aggressive liquids, brine, mineral or sea water occurs, in breweries, wineries, liquids production plants, distilleries, water treatment plants, laboratories, chemical industry premises, kitchens, dairies, etc., at high pressure and washout, e.g. in industrial washes.

Properties: watertight; resistant to low and high temperature; very high mechanical resistance; resistant to chemicals; efficient and easy in use; sets and hardens with no contraction; resistant to abrasion; environment friendly; high filling strength.

Composition	epoxy resin with mineral fillers and additives
Consumption for fixing for grouting	1.3 - 2.4 kg/m² width [cm] x length [cm] x 1.4 – consumption in g
Mixing ratio	8.9 component A, 1.1 component B
Time of use	approx. 45 minutes

Temperature of use | from +10°C up to +25°C

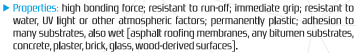
mineral-polymer products



IZOHAN adhesive for bitumen membranes and shingles

single-component roofing adhesive





Composition	asphalt, resin, solvent, fibres, additives
Consumption	joint 5x5 mm - approx. 12 linear metre per 300 ml cartridge
Processing temp.	from +5°C to +25°C
Curing time	10-14 days
Bonding capacity	not less than 150 N
Compliance with standard	PN-B-24620





Available product packaging:





2 cartridge

IZOHAN roofing adhesive

single-component roofing adhesive

- ▶ Use: outdoor bonding on horizontal and vertical surfaces of buildings; gluing roofing membranes, shingles and bitumen boards; sealing gaps around flashings, chimneys, hoods, windchests and skylights; fills cavities in the roofing membranes.
- Properties: high bonding force; instant grip; non-corrosive to galvanised sheet metal; resistant to water, UV light or other atmospheric factors; permanently plastic; adhesion to many substrates, also wet [asphalt roofing membranes, any bitumen substrates, concrete, plaster, brick, glass, wood-derived surfaces].

Composition asphalt, resin, solvent, fibres, additives	
Consumption joint 5x5mm mm - approx. 12 line metres per 300 ml cartridge	ear ear
Processing temp. od +5°C do +25°C	
Curing time 10-14 days	
Bonding capacity not less than 150 N	
Compliance with standard PN-B-24620	



Available product packaging:







2 cartridge

IZOHAN bitumen roofing sealant

single-component roofing sealant

▶ Use: sealing roofing membranes, shingles, sheet metal, roof tiles; sealing around flashing, gaps in roof ducts, gutters, drain pipes, skylights, chimneys, cracks and seams, drains, joints between bituminous materials and metal, wood, stone, and mineral substrates.

Properties: permanently elastic; very good adhesion to bitumen and mineral substrates; resistant to UV radiation and atmospheric factors; does not run-off; shrink-free bonding; non-corrosive to galvanized sheet metal; does not damage EPS boards; cures under evaporation of the solvent; good adhesion to wet substrates.

Composition	asphalt, dearomatized solvent, fibres, resins, additives
Consumption	joint 5x5 mm - approx. 12 linear metre per 300 ml cartridge
Processing temp.	from -5°C to +25°C
Thermal resistance	from -20°C to +80°C
Curing time	10-14 days
Compliance with standard	PN-B-24620



Available product packaging:

an ml cartridges



2 cartridge

in a box

▶ Use: sealing flashings in roofs, deckings, chimneys, and hatches, gutter and drain pipes joints, hole-throughs in roofs and deckings; repair of roofs covered with bitumen roofing membrane, areas around skylights and roof windows, corrugated or trapezoidal sheet metal joints, asbestos-cement boards, bitumen boards.

single-component roofing putty type F class 25 HM

IZOHAN rubber roofing sealant

Properties: highly elastic joint; resistant to aging, UV radiation and atmospheric factors; paintable; can be applied on damp substrates: very good adhesion to most materials used in construction industry (membranes, bitumen, steel, ceramics, stone, wood, glass)

Available colours: colourless. brown





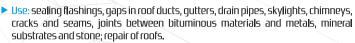


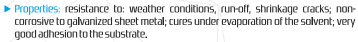
Composition	rubber, resin, plasticiser, organic solvent,
Consumption	depending on demand
Processing temp.	from +5°C to +25°C
Drying time	2 mm/24h [20°C, 65% relative humidity]
Thermal resistance after curing	from -20°C to +80°C
Compliance with standard	PN-EN ISO 11600

adhesives and sealants

IZOHAN roofing putty

asphalt-rubber roofing mix











	Composition	asphalt, resin, rubber, fibres, additives
	Consumption	joint 5x5 mm - approx. 12 linear metre per 300 ml cartridge
	Application and bonding:	from +5°C to +25°C
	Curing time	10-14 days
	Compliance with standard	PN-B-24620



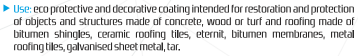


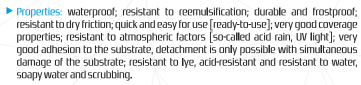




IZOHAN IZO-DEKOR

protective and decorative coating





Available colours: green, red, brown, black, grey [other per request]





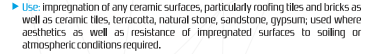


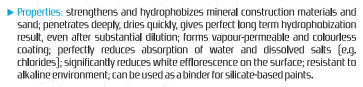
12UHAN



IZOHAN impregnant IPC

impregnant for ceramic substrates







after 24 h after application









silicone-silicate concentrate, Composition approx. 60% of active components. water dilutable, contains no VO Penetration depth 5-8 mm Consumption approx. 0,3-0,4 l/m³ Temperature of from +5°C up to +30°C use and storage Water absorption

max 1%

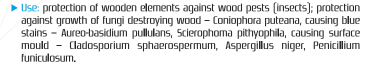


Available packages:



IZOHAN impregnant W2

impregnant for wood, O, Gp



Properties: efficiently protects wooden construction elements against mould, fungi destroying the structure as well as insects; very good preserving properties; easy and quick in use; application can be done independently, no special equipment required; spray-applied or applied with a paint brush; forms colourless protecting coating resistant to changeable weather conditions.



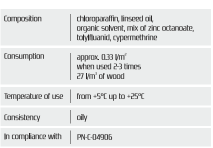






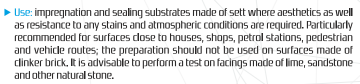
20 I

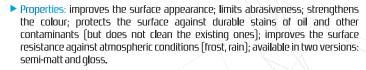
200 I



IZOHAN PAVEMENT GUARD

impregnant for sett





Composition	synthetic resins, organic solvents, additives	
Consumption	0,17-0,2 I/m²	
Temperature of use	from +5°C up to +25°C	
Drying time	2 h	
Technical approval	IBDIM AT/2005-03-1876/2	
Available versions	semi-matt and gloss	



Available packages:



IZOHANE

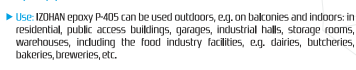
Available packages:

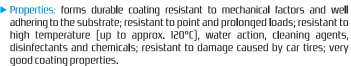
2-component epoxy paint

6 kg

IZOHAN epoxy P-405

epoxy paint, B





Basic colours: light grey, dark grey, graphite, light green, sea blue, dark green, beige (ivory), brick-red, light blue, dark blue

				6
Composition	epoxy resin, ha	rdener, add	itives	
Consumption	0,2-0,4 kg/m²			
Temperature of use	from +8°C up to) +25°C		
Drying time	up to 24 h (gra	de 6)		
In compliance with	PN-C-81916			



Available packages:

3 kg	= 20 kg

IZOHAN epoxy EP-601

epoxy primer, B

- Use: for priming mineral and steel substrates prior to application of epoxy membrane IZOHAN epoxy EP-602; for strengthening absorbable, porous substrates and/or those of poor mechanical strength; as a contact coat on grinded ceramic cladding, stone, terrazzo, steel surfaces; as a primer beneath heat-welded membranes on damp substrates (fresh concrete from 3 up to 14 days).
- Properties: very good adhesion to the substrate; strengthens the primed substrate; resistant to chemicals of acid and alkaline reaction, water action, sea and industrial atmosphere, frost-resistant; can be applied on very damp substrates; short setting time also on damp substrates.

Composition	epoxy resin, hardener
Drying time	0,2-0,5 kg/m²
Time between the application of individual layers	24 h
Temperature of use	from +15°C up to +30°C
In compliance with	PN-C-81911
Technical approval	IBDIM AT/2015-02-3116



Use: for independent protection of concrete construction and steel elements in industry and general construction, ballast and waste water tanks, e.g. in domestic and industrial waste water treatment plants, inland and sea hydrotechnical construction; in version with sand forms a surface coat protecting the pedestrian routes and routes loaded with vehicles traffic (e.g. multi-position garages), on terraces and balconies as surface waterproofing.

 Properties: very good adhesion to the substrate; forms coating resistant to mechanical loads (abrasion, impact); resistant to chemicals of acid and alkaline reaction, water action, sea and industrial atmosphere, oils, petrol, etc.; after mixing with quartz sand forms ductile-flexible waterproofing and top finish of high abrasion resistance.

Composition	epoxy resin, filler, pigment, additives, hardener
Drying time	1,0-4,0 kg/m²
Time between the application of individual layers	24 h
Resistance to peeling off the concrete substrate	min. 2,0 MPa
In compliance with	PN-C-81916
Technical approval	IBDIM AT/2015-02-3116

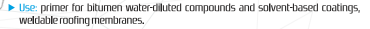


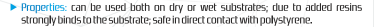
Available packages:

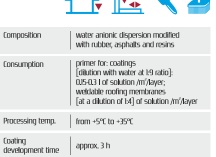


IZOLEX DYSPERBIT PRIMER

anionic asphalt-latex emulsion









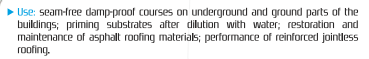


Available packages:

Dysperbit grun

IZOLEX DYSPERBIT Dn

asphalt-natural rubber dispersion compound



Properties: contains high quality chemical additives to improve application properties adhesion and elasticity; safe in direct contact with polystyrene; to be applied on dry or slightly damp substrate.

1	V	*		
Composition	water o	lispersion of s, and perforr	asphalts, fi nance addi	llers, tives
Consumption	0.5-1.0 k	.g/m²/layer		
Processing temp.	from +5	5°C to +30°C		
Coating development time	no late	r than after 6	hours hav	e elapsed
Compliance with standard	PN-B-a	24000		

PN-B-24002

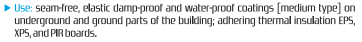
Compliance

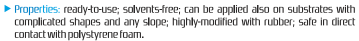


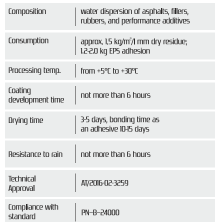
Dysperbit Dn

IZOLEX STYRBIT 2000

asphalt-rubber dispersion compound









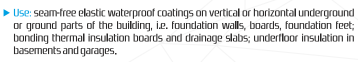
Available packages:

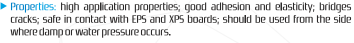




IZOLEX HYDROLEX 2E

bitumen, two-component, thick-layer asphalt coating modified with polymer











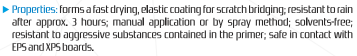
	Composition	water dispersion of bitumen and rubber, mineral filler	
	Resistance to rain	after approx. 2 h	
	Consumption	waterproofing approx. 13 kg/m³ ; bonding 1.0-2.0 kg /m²	
	Accuracy for pressurized water	O.8 MPa	
	Processing temp	from +5°C to +30°C	
	Compliance with standard	PN-EN 15814	

solvent-based bitumens

IZOLEX HYDROLEX 2E Styro

two-component, thick-layer asphalt coating with polystyrene filling







Composition	water dispersion of bitumen and rubber, polystyrene filling, mineral filler
Consumption	1,1-1,3 I/m²/mm
Full cure	within approx. 2 days
Coating formation time / resistance to rain	after approx. 5 h after approx. 3 h
Processing temp	from +5°C to +30°C
Working time	approximately F2 h after mixing
Compliance with standard	PN-EN 15814

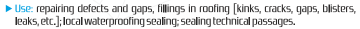


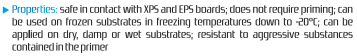




IZOLEX ARBOLEX-AQUA STOP

roofing putty for repair and sealing







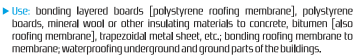


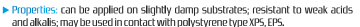




IZOLEX STYRBIT 2000-K

asphalt-rubber compound















Available packages:

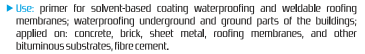




asnhalt, dearomatized solvents, SBS, Composition and other performance additives Consumption waterproofing 0.6-1.2 kg /m² ; bonding 0.8-2.0 kg/m³ Substrate and ambient temperature from +5°C to +35°C during application Layer no staining after 6 h, completely dry after 24 h; full strength as an adhesive 14 days drying time Technical AT IBDiM nr AT/2016-02-3259 Recommendation Compliance PN-B-24620

IZOLEX IZOBIT Br

asphalt-rubber priming solution



Properties: deeply penetrates the substrate; very good adhesion to the substrate; resistant to aggressive substances contained in the primer; highly elastic; can be used on dry or wet substrates.











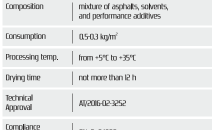


Available packages:









PN-B-24620

solvent-based bitumens

IZOLEX IZOBIT Dk

asphalt and rubber resin-modified compound













Available packages:



>	Use: maintenance of roofing made of roofing membranes, bitumen shingles,
	metal sheet, fibre cement; seam-free damp-proof coatings on underground parts
	of the building as laminates reinforced with technical fabrics.

Properties: resistant to aggressive substances contained in the primer; high resistance to UV light; shows excellent plasticity, also at subzero temperatures.

Composition	mixture of asphalts, solvents, and performance additives
Consumption	0.5-0.9 kg/m²
Processing temp.	from +5°C to +35°C
Drying time	no staining after 6 h, completely dry after 24 days
Compliance with standard	PN-B-24620



Available packages:







IZOLEX COLD-APPLIED BINDER

asphalt-resin binder

- Use: adhering bitumen roofing membranes to substrates; bonding layers of the roofing membrane, forming jointless waterproofing coatings in ground and underground parts of the building.
- Properties: strong binding to the substrate; resistant to weak acids and alkalis, and UV light.

Composition	mixture of asphalts, solvents, fillers, and performance additives
Consumption	0.5-1.0 kg/m²
Processing temp.	from +5°C to +35°C
Drying time	no staining after 6 h, completely dry after 24 h bonding time as an adhesive 14-15 days
Compliance with standard	PN-B-24620



Available packages:





IZOLEX IZOBIT ALU

asphalt-resin binder

- Use: insulating and decorating coating in silver, reflecting sunlight and sealing microcracks; for roofing membranes, bitumen shingles, fibre cement, galvanised metal sheet, bituminous coatings and concrete walls and mineral plaster.
- Properties: coating in silver of a decorative value, reflects sunlight to prevent heating of the surface and rooms below; resistant to weather conditions and weak acids and alkalis; significantly extends the lifespan of roofing, very good adhesion to the substrate.











IZOLMAT PLAN monomax[®]



highly SBS-modified heat-welded top layer bitumen membrane



material

material

Use: highly SBS-modified bitumen membrane for single layer proofing of flat roofs on thermal insulation EPS, XPS, PIR boards, mineral wool or concrete. IZOLMAT PLAN monomax is a roll membrane, with SBS-modified asphalt with polyester and fiberglass reinforcing. Membrane has a wide, granules free overlapping strip (approx. 11 cm) ensuring a single layer roofing membrane. Can be installed on wooden substrates on a protective layer made of non-weldable membranes.

Granules type:

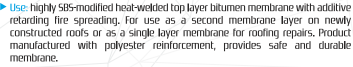


steel

Roll dimensions (m)	xl	
Thickness (mm)	5.2	
Reinforcement	polyester reinforced with fiberglass fabric	
Asphalt type, cold flexibility (°C)	mod. SBS, -25	
Flow resistance (°C)	+100 ± 10	
Tensile strength	longitudinal transversal	
	1200 ± 300 (N/5 cm) 850 ± 250 (N/5 cm)	
Elongation	50 ± 15 [%] 50 ± 15 [%]	
Fire rate	$B_{rool}(t_1)$, $B_{rool}(t_2)$ /NRO, REI	







Granules type:



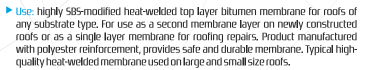
anthracite



Roll dimensions (m)	5x1
Thickness (mm)	5.2
Reinforcement	polyester
Asphalt type, cold flexibility (°C)	mod. SBS, -25
Flow resistance (°C)	+100 ± 10
	longitudinal transversal
Tensile strength	1100 ± 200 (N/5 cm) 900 ± 200 (N/5 cm)
Elongation	50 ± 10 (%) 50 ± 10 (%)
Fire rate	$B_{root}(t_1)$, $B_{root}(t_2)$ /NRO, REI

IZOLMAT PLAN PYE PV250 S5,2 SS

highly SBS-modified heat-welded top layer bitumen membrane



Granules type:

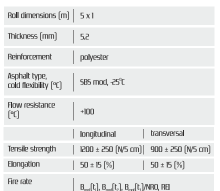








autumn brown





material



IZOLMAT PLAN extra PYE PV200 S5,2 SS

highly SBS-modified heat-welded top layer bitumen membrane

Use: highly SBS-modified heat-welded top layer bitumen membrane for roofs of any substrate type and dimensions. Used as a membrane in two-layer systems on newly constructed roofs or as a single layer membrane for roofing repairs.

► Granules type:

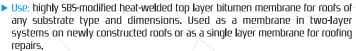


steel

	Roll dimensions (m)	5 x 1	
	Thickness (mm)	5.2	
	Reinforcement	polyester	
	Asphalt type, cold flexibility (°C)	mod. SBS, -20	
	Flow resistance (°C)	+100 ± 10	
		longitudinal	transversal
	Tensile strength	1000 ± 150 (N/5 cm)	750 ± 150 (N/5 cm)
	Elongation	50 ± 15 (%)	50 ± 15 (%)
	Fire rate	B _{root} (t ₁), B _{root} (t ₂)/NRO, REI	

IZOLMAT PLAN PYE PV200 S4,2 SS





Granules type:



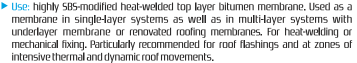
stee



Roll dimensions (m)	5 x 1	
Thickness (mm)	4.2	
Reinforcement	polyester	
Asphalt type, cold flexibility (°C)	mod. SBS, -20	
Flow resistance (°C)	+100 ± 10	
) I	longitudinal	transversal
Tensile strength	850 ± 150 (N/5 cm)	550 ± 150 (N/5 cm)
Elongation	50 ± 10 (%)	50 ± 10 (%)
Fire rate	B _{roof} (t ₁), B _{roof} (t ₂)/NRO, REI	,

IZOLMAT opti 20 PYE PV250 S5,2 SS





► Granules type:



steel

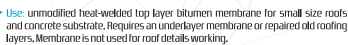


Roll dimensions (m)	5 x 1	
Thickness (mm)	5.2	
Reinforcement	polyester reinforced with fiberglass fabri	
Asphalt type, cold flexibility (°C)	mod. SBS, -20	
Flow resistance (°C)	+100 ± 10	
	longitudinal	transversal
Tensile strength	750 ± 200 (N/5 cm)	450 ± 200 (N/5 cm)
Elongation	45 ± 15 (%)	45 ± 15 (%)
Fire rate	B _{root} (t ₁), B _{root} (t ₂)/NRO, RE	1



IZOLMAT BIT V60 S4,2 SS









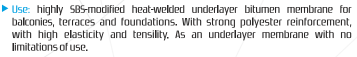


steel

Roll dimensions (m)	5 x 1	
Thickness (mm)	4.2	
Reinforcement	glass veil	
Asphalt type, cold flexibility (°C)	oxidised, O	
Flow resistance (°C)	+80 ± 10	
	longitudinal	transversal
Tensile strength	500 ± 200	300 ± 150 (N/5 cm)
Elongation	4 ± 2 [%]	4 ± 2 [%]
Fire rate	B _{roof} (t _i)/NRO, REI	

IZOLMAT PLAN PYE PV250 S5,0

highly SBS-modified heat-welded underlayer bitumen membrane



• Granules type:



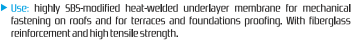
fine grain

	5	
Roll dimensions (m)	5 x 1	
Thickness (mm)	4.8	
Reinforcement	polyester	
Asphalt type, cold flexibility (°C)	mod. SBS, -20	
	longitudinal	transversal
Tensile strength	1050 ± 150 (N/5 cm)	850 ± 250 (N/5 cm)
Elongation	50 ± 10 (%)	50 ± 10 (%)
Fire rate	B _{roof} (t _i), B _{roof} (t ₂)/NRO, RE	ı



IZOLMAT PLAN PYE G200 S4,0

highly SBS-modified heat-welded underlayer bitumen membrane



Granules type:



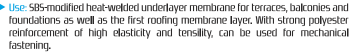
fine grain



Asphalt type, cold flexibility (°C) mod. SBS, -20°C Iongitudinal transversal Tensile strength | 1500 ± 500 (N/5 cm) | 2900 ± 900 (N/5 cm) Elongation 12 ± 7 [%] 12 ± 7 [%] Fire rate $B_{root}(t_1)$, $B_{root}(t_2)$ /NRO, REI

IZOLMAT PLAN PYE PV180 S4,0

SBS-modified heat-welded underlayer bitumen membrane



Granules type:



fine grain

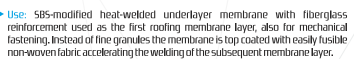
Roll dimensions (m)	7,5 x 1
Thickness (mm)	4.0
Reinforcement	polyester
Annhalt hann	I

Reinforcement	polyester
Asphalt type, cold flexibility (°C)	mod. SBS, -15
	longitudinal transversal
Tensile strength	850 ± 150 (N/5 cm) 550 ± 150 (N/5 cm)
Elongation	50 ± 10 (%) 50 ± 10 (%)
Fire rate	B(t.), B(t.)/NRO. REI



IZOLMAT PLAN ultimax









non-woven fabric

Roll dimensions (m)	10 x 1	
Thickness (mm)	2.5	
Reinforcement	fiberglass	
Asphalt type, cold flexibility (°C)	mod. SBS, -5	
	longitudinal	transversal
Tensile strength	1500 ± 500 (N/5 cm)	2800 ± 800(N/5 cm)
Elongation	6 ± 3 [%]	6 ± 3 [%]

B_{root}(t₁), B_{root}(t₂)/NRO, REI

Fire rate



material

IZOLMAT PLAN ultimax SBS

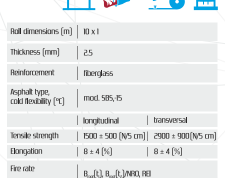
SBS-modified heat-welded underlayer bitumen membrane

Use: SBS-modified heat-welded underlayer bitumen membrane with fiberglass reinforcement used as the first roofing membrane layer. Used also as damp- and waterproofing of underground building elements (type A and T). Instead of fine granules the membrane is top coated with easily fusible non-woven fabric accelerating the welding of the subsequent membrane layer. The modification of asphalt used in the membrane allows to use the product in low ambient temperature. For heat-welding and mechanical fastening.

► Top coat:

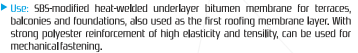


non-woven fabric



IZOLMAT PLAN PYE PV160 S3,0



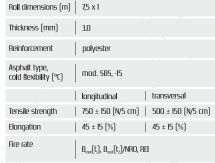


► Granules type:



fine grain





material

warranty

IZOLMAT opti 20 PYE PV200 S4.0

highly SBS-modified heat-welded underlayer bitumen membrane

▶ Use: highly SBS-modified heat-welded underlayer bitumen membrane used for roof waterproofing as well as damp- and waterproofing of underground building elements (type A and T). Enables to form systems meeting the $B_{mn}(t_1)$, $B_{mn}(t_2)$ class. For heat-welding and mechanical fastening.

► Granules type:



fine grain

	\	
Roll dimensions (m)	7,5 x 1	
Thickness (mm)	4.0	
Reinforcement	polyester	
Asphalt type, cold flexibility (°C)	mod. SBS, -20	
ļ	longitudinal	transversal
Tensile strength	850 ± 250 (N/5 cm)	650 ± 300 (N/5 cm)
Elongation	50 ± 15 (%)	50 ± 15 (%)
Fire rate	B _{root} (t ₁), B _{root} (t ₂)/NRO, REI	





IZOLMAT opti 5 PYE PV200 S4,0

low-SBS-modified heat-welded underlayer bitumen membrane





▶ Use: low-SBS-modified heat-welded underlayer bitumen membrane used for roof waterproofing as well as damp- and waterproofing of underground building elements (type A and T). Enables to form systems meeting the B_{oof}(t_i), B_{oof}(t_i) class. For heat-welding and mechanical fastening.

▶ Granules type



fine grain

Roll dimensions (m)	7,5 x 1	
Thickness (mm)	4.0	
Reinforcement	polyester	
Asphalt type, cold flexibility (°C)	mod. SBS, -5	
	longitudinal	transversal
Tensile strength	850 ± 250 (N/5 cm)	650 ± 300 (N/5 cm)
Elongation	50 ± 15 (%)	50 ± 15 (%)
Fire rate	B _{roof} (t ₁), B _{roof} (t ₂)/NRO, REI	

IZOLMAT opti 5 PYE G200 S4,0

Jow-SBS-modified heat-welded underlayer bitumen membrane





► Granules type:



fine grain

Roll dimensions (m)		7,5 x 1	
Thickness (mm)		4.0	
Reinforcement		fiberglass	
Asphalt type, cold flexibility (°C)		mod. SB5, -5	
	1	longitudinal	transversal
Tensile strength	-	1500 ± 500 (N/5 cm)	2800 ± 800 (N/5 cm)
Elongation	1	6 ± 3 [%]	6 ± 3 [%]
Fire rate		$B_{roof}(t_1)$, $B_{roof}(t_2)$ /NRO, REI	I

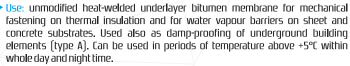


material

warranty

IZOLMAT BIT G200 S4,0

unmodified heat-welded underlayer bitumen membrane







fine grain



Roll dimensions (m)	5 x 1	
Thickness (mm)	4.0	
Reinforcement	fiberglass	
Asphalt type, cold flexibility (°C)	oxidated, O	
	longitudinal	transversal
Tensile strength	1500 ± 500 (N/5 cm)	2800 ± 800 (N/5 cm)
Elongation	6 ± 3 [%]	6 ± 3 [%]
Fire rate	$B_{root}(t_1)$, $B_{root}(t_2)$ /NRO, REI	



material

IZOLMAT BIT V60 S4,0

unmodified heat-welded underlayer bitumen membrane

Use: unmodified heat-welded underlayer bitumen membrane with fiberglass reinforcement. Used as the first layer on roof concrete substrates or as water vapour barrier beneath thermal insulation on concrete substrates.

► Granules type:



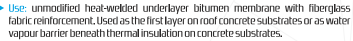
fine grain

Roll dimensions (m)	5 x 1	
Thickness (mm)	4.0	
Reinforcement	glass veil	
Asphalt type, cold flexibility (°C)	oxidated, O	
	longitudinal	transversal
Tensile strength	500 ± 200 (N/5 cm)	300 ± 150 (N/5 cm)
Elongation	4 ± 2 [%]	4 ± 2 [%]
Fire rate	B _{roor} (t ₁)/NRO, REI	

1 M 444

IZOLMAT BIT V60 S3,0









fine grain



Roll dimensions (m)	7,5 x 1	
Thickness (mm)	3.0	
Reinforcement	glass veil	
Asphalt type, cold flexibility (°C)	oxidated, O	
	Iongitudinal	transversal
Tensile strength	500 ± 200 (N/5 cm)	300 ± 150 (N/5 cm)
Elongation	4 ± 2 [%]	4 ± 2 (%)
Fire rate	B _{rool} (t _i)/NRO, REI	



material warranty



IZOLMAT TOP SP

highly SBS-modified self-adhesive top layer bitumen membrane

Use: highly SBS-modified self-adhesive top layer bitumen membrane for any substrate type, including the wooden and wood-based one. Fixed onto underlayer membrane or old renovated roofing membrane. Can be mechanically fastened. Recommended for zones where open flame must not be used. Performing flashings according to the product technical data sheet guidelines.

steel

Granules type:



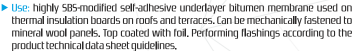
	Roll dimensions (m)	5 x 1	
	Thickness (mm)	4.2	
	Reinforcement	polyester reinforced v fiberglass fabric	vith
	Asphalt type, cold flexibility (°C)	mod. SB5, -20	
	Flow resistance (°C)	+100 ± 10	
	ĺ	longitudinal	transversal
	Tensile strength	1000 ± 250 (N/5 cm)	750 ± 250 (N/5 cm)
	Elongation	50 ± 15 (%)	50 ± 15 (%)
	Fire rate	B _{roof} (t _i)/ NRO, REI	



material



highly SBS-modified self-adhesive underlayer bitumen membrane



► Top coat:







Ro	ll dimensions (m)	10 x 1	
Th	ickness (mm)	3.0	
Re	inforcement	fiberglass	
	phalt type, ld flexibility (°C)	mod. 5B5, -20	
		longitudinal	transversal
Te	nsile strength	1500 ± 500 (N/5 cm)	2900 ± 900(N/5 cm)
Elc	ongation	12 ± 7 [%]	12 ± 7 [%]
Fir	e rate	$B_{root}(t_1), B_{root}(t_2), B_{root}(t_3)/t_3$	NRO, REI



IZOLMAT PLAN green roof PYE PV250 S5,0

highly SBS-modified heat-welded bitumen membrane

▶ Use: highly SBS-modified heat-welded bitumen membrane with additive limiting the roots growth, manufactured with polyester reinforcement. Used on green roofs as the second sealing and roots blocking layer. Prolonged membrane durability resulting from greater thickness and stronger reinforcement,

► Granules type:



coarse grain





	Roll dimensions (m)	5,5 x 1		
	Thickness (mm)	5.0		
	Reinforcement	polyester		
	Asphalt type, cold flexibility (°C)	mod. SBS, -20		
		Iongitudinal	l	transversal
	Tensile strength	1100 ± 150 (N/5 cm)	1	900 ± 200 (N/5 cm)
	Elongation	50 ± 10 (%)		50 ± 10 (%)

pecial application bitumen membranes