



Product Catalogue 2015/2016

19 years of innovation

58 new products

THRAKON meticulously applies the quality control procedures, as instructed by the relevant European provisions and guidelines. The company operates well-organized and equipped laboratories for checking both raw materials and final products. THRAKON possesses an ISO certification and the company's products bear the indication CE, so that the final consumer is certain about their suitability and quality.

The European Directive 89/106/EEC

The European Community issued the directive 89/106/EEC (modification 89/106 article 4) which concerns the production of building products and with which they attempt to reconcile the individual legislations of the member states, in order for the products that are produced and traded inside the community to have commonly accepted characteristics. Greece has ratified the relevant European directive, and as a result the building products that are produced and traded in Greece after 2006 are obliged to conform to European characteristics.

In this way, the final consumer is certain that the product he obtains is suitable for his needs; it is safe regarding its uses and does not entail risks to their health and the environment.

The CE indication

The CE indication is the product's quality label. Its existence ensures the consumer, that the characteristics of the products he chooses conform to the European characteristics that have been set for this product.

In order for the producer to be able to indicate the products with CE, it is necessary to possess a complete quality administration system and quality procedures as ISO 9001.

Both production and quality procedures (FPC Factory Production Control) and the initial characteristics of the products are checked by independent institutions and laboratories which possess the necessary credentials. In this way the objectivity of the results is ensured and the producer is under control so that he conforms completely to the necessary procedures.

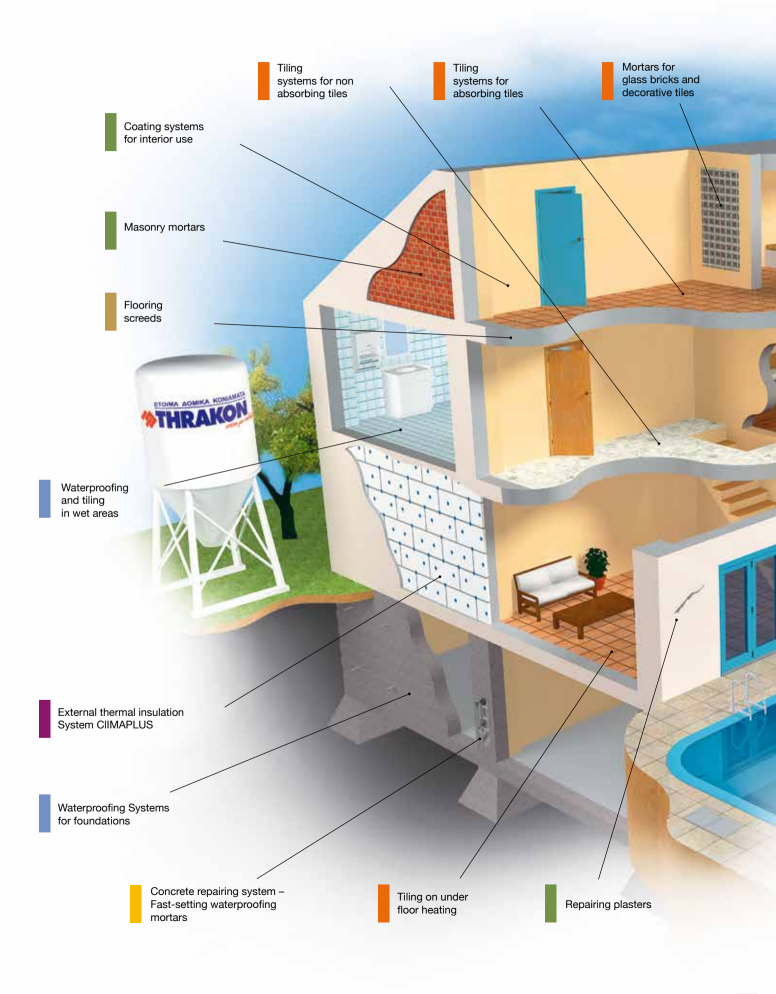
The CE indication has a specific form and is placed on every product. Apart from everything else, it includes the European standards on the basis of which the product is produced and the basic characteristics of the product (for example plaster EN 998-1, tile adhesives EN 12004, for floors EN 13813, for masonry mortar EN 998-2, etc.).

Other indications can be found on the product which declare or emphasize some of the product's characteristics (for example: flexibility, waterproofing, etc.) which in no case override the CE.



Contents

CLIMAPLUS - ETICS & Facade Products	6	Waterproofing	68
Adhesives for Insulation Boards	8	Cement based	70
Basic Coat Plaster	8	Acrylic based	71
Insulation Boards	9	Polyurethane based	72
Reinforcement	10	Impregnating	75
Impregnating Coating	11	Primers and Admixtures	76
Final Coat	12	Sealants	79
Insulating Paints	14	Tools	81
Facade Products	14	Bituminous	82
Complementary products	16	Drainage membranes	83
Tools	21	Waterproofing reinforcement	83
Polished Cement Screed Systems	25	rate produing remier coment	
Flooring Screeds Reinforcement	26	Repairing mortars	86
Paints	28	Strengthening & Concrete Repairing	86
Insulating Paints	30	Strengthening & Masonry Repairing	86
Emulsion Paints	31	Reinforcement	91
Acrylic Paints	33	Displaye 9 Dandeys	0.4
Substrates – Primers	34	Plasters & Renders	94
Wood Protection	35	Dry plasters	96
Metal Protection	38	Masonry mortars	100
Stucco	40	Primers and Admixtures	100
Special Products	41	THRAKON Mini Silo	101
Solvents	43	Complementary products	102
Pigments	44		101
Painting bases	44	Flooring Screeds	104
Tile Adhesive & Grouts	48	Self-Leveling	106
Tile Adhesives	54	Thermal insulating	106
Adhesives for special applications	57	Cement-based	106
Grouts	58	Floor hardener	106
Complementary Materials	62	Inday	400
Primers & Cleaning Agents		Index	108
	64 65		
Contact & Polyurethanic Adhesives	65 66		
Wood Glues Special Glues	66 66		
Special Gilles	66		









CLIMAPLUS

- ETICS & Facade Products
- Adhesives for Insulation Boards
- Basic Coat Plasters
- Insulation Boards
- Reinforcement
- Impregnating Coat
- **■** Final Coat

- **Insulating Paints**
- **■** Facade Products
- **■** Complementary Products
- **■** Tools
- **■** Polished Cement Screed
- **■** Flooring Screeds Reinforcement









Advantages

- Unique variety of surfaces (up to 35)
- Tinting ability in more than 30,000 shades
- Unique range of insulating products
- Fuel and energy savings up to 60%
- Installed easily, avoid cracks on plaster
- Certified system
- Environmental friendly with significant reduction in pollutants CO₂

- Offers excellent resistance to moisture and difficult weather conditions
- Load-bearing structure protection and strengthens the waterproofing of the building facade
- Ensures qualitative thermal insulation both in winter and in summer
- Improved sound insulation







Adhesives for Insulation Boards - Basic Coat Plaster



THC 403 Cement based adhesive

CLIMAPLUS

Cement based adhesive, polymer modified. It complies with EN 13499 and ETAG 004.

Application: Suitable for bonding thermal insulation boards on external thermal insulation systems (EPS/XPS).

Consumption: 3.5 - 4.0 kg/m²

Pack.	Items/Pallet	Euro/kg	Euro/Item
Grey 25 kg	60		



THC 405 PLUS Fiber reinforced,

cement based adhesive - plaster

Fiber reinforced, polymer modified, cement based mortar. It consists of cement, quartz sand with 0.5 mm max. grain size, limestone fillers and admixtures. It complies with EN 13499 and ETAG 004. Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems.

Application: Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems.

Consumption: 3.5 - 4.0 kg/m²

CLIMAPLUS

Pack.	Items/Pallet	Euro/kg	Euro/Item
Grey 25 kg	60		
White 25 ka	60		



THC 409 Cement based adhesive - plaster

Premium, polymer modified cement based mortar, It consists of cement, quartz sand with 0.5 mm max. grain size, limestone fillers and admixtures. It complies with EN 13499 and ETAG 004.

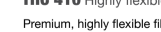
Application: Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems. Combined with fiberglass mesh, it's an excellent substate for plasters.

Consumption: 3.5 - 4.0 kg/m²

CLIMAPLUS

CLIMAPLUS

Pack.	Items/Pallet	Euro/kg	Euro/Item
Grey 25 kg	60		
White 25 kg	60		



THC 410 Highly flexible, fiber reinforced, adhesive – plaster

White

25 kg

Premium, highly flexible fiber-reinforced, Pack. polymer modified, cement based mortar Grey with increased strength. It consists of 5 kg cement, quartz sand with 0.5 mm max White

fibers and admixtures. It complies with EN 13499 and ETAG 004.

Application: Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems. Highly recommended for the implementation of CLIMAPLUS with Rockwood and Multipor.

grain size, limestone fillers, polypropylene

Consumption: 3.5 - 4.0 kg/m²

Items/Box	Items/Pallet	Euro/kg	Euro/Item
4	120		
4	120		
	60		
	4 4	4 120 4 120	4 120

60





THC 410 C Coarse-grained, flexible, fiber reinforced, adhesive – plaster

CLIMAPLUS



Coarse grained, fiber reinforced, polymer modified, cement based mortar. It consists of cement, quartz sand with 1.5 mm max. grain size, limestone fillers and admixtures. It complies with EN 13499 and ETAG 004. Suitable for bonding and plastering.

Application: Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems.

Consumption: 3.0 - 4.0 kg/m².

Pack.	Items/Pallet	Euro/kg	Euro/Item
Grey 25 kg	60		
White 25 kg	60		

THC 420 ORGANIC Organic, Fiber reinforced, adhesive - plaster

CLIMAPLUS



Organic fiber reinforced mortar basic coat, ready for use. Reinforced with polypropylene fibers and admixtures. It is highly flexible and complies with EN 15824.

Application: Suitable for bonding and plastering thermal insulation boards on external thermal insulation systems.

Consumption: 3.0-3.5 kg/m²

Pack.	Items/Pallet	Euro/kg	Euro/Item
Grey 25 kg	36		

Insulation Boards

CLIMAPLUS CORK Thermal insulation boards from cork



Cork boards for the external insulation system. Cork is completely (100%) natural product, has unlimited life and does not lose its technical characteristics over time. **Application:** Provides high sound reduction (from footfall and airborne sound), with high resistance to extreme

temperatures (cold-heat) and pressure. Coefficient

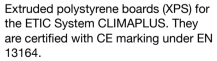
of thermal conductivity: λ=0.036 W/mK

Density: 110-130 kg/m3

Dimensions: 500 mm x 1000 mm **Delivery time:** 30 working days

Density	Dimensions	Thickness	Euro/m³
		10 mm	
110 - 130 kg/m³	1000 mm x 500 mm	50 mm	
		100 mm	
		150 mm	
		200 mm	

XPS Extruded Polystyrene Boards



Application: Suitable for application in the external thermal insulation system CLIMAPLUS. Ideal for applications in high humidity areas, due to lack of water absorption characteristic of the extruded polystyrene.

Coefficient of thermal conductivity *

\D(max):	<u>λ (W/mK)</u>	Thicknesses (c
	0.031	2
	0.032	3
	0.034	4-5
	0.036	6-12

Delivery time: 5 working days

Dimensions (mm)	Thickness (mm)	Packag Sheets/pack		Euro/m²
1250 x 600	20	20	15.00	
1250 x 600	30	14	10.50	
1250 x 600	40	10	7.50	
1250 x 600	50	8	6.00	
1250 x 600	60	7	5.25	
1250 x 600	70	6	4.50	
1250 x 600	80	5	3.75	
1250 x 600	90	4	3.00	

^{*} Thermal conductivity coefficient after technical ageing. It is equivalent to the properties of the product after approximately 25 years.



ROCKWOOL - Thermal Insulation Boards



Non-combustible rockwool insulation boards with enhanced thermal and sound insulation properties. Certified with CE marking under EN 13162.

Application: Suitable for the integrated system of external insulation CLIMAPLUS. Highly recommended for indoor system applications, and generally in applications with high sound insulation and fire resistance requirements.

Delivery time: 20 working days

Dimensions (mm)	Thickness (mm)	Pack. m²/pack	Euro/m²
1200 x 600	40	4.32	
1200 x 600	50	4.32	
1200 x 600	60	3.60	
1200 x 600	70	2.88	
1200 x 600	80	2.88	
1200 x 600	100	1.44	
1200 x 600	120	1.44	

Reinforcement



Anti-alkaline fiberglass mesh, produced under ETAG 004.

Application: Suitable for the reinforcement of the basic layer of the external thermal

insulation system CLIMAPLUS.

Grid size: 4 x 4.5 mm Dimensions: roll 1 m x 50 m Consumption: 1.1 m/m²

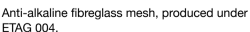
	(mm)	m²/pack	
1200 x 600	40	4.32	
1200 x 600	50	4.32	
1200 x 600	60	3.60	
1200 x 600	70	2.88	
1200 x 600	80	2.88	
1200 x 600	100	1.44	
1200 x 600	120	1.44	

CLIMAPLUS



Pack.	Rolls/Palet	m²/Palet	Euro/m²	Euro/Item
Roll 1m x 50m	33	1650		

ETICS Mesh (145 g/m²)



Application: Suitable for the reinforcement of the basic layer of the external thermal insulation

system CLIMAPLUS. Grid size: 4 x 4.5 mm Dimensions: rolls 1 m x 50 m

Consumption: 1.1 m/m²



Pack.	Rolls/Palet	Euro/m²	Euro/Item
Roll 1m x 50m	33		



Impregnating Coating



STATUS MONOSIS SPECIAL PRIMER White

Acrylic based primer with quartz sand and high penetration. Can be tinted with Thrakon color mixing system according to the top coat's shade.

Application: Suitable for the preparation of the substrate prior to the application of decorative plasters.

Dilution: 5% with water

Consumption after dilution: 150-200 ml/m²

Pack.	Items/Pallet	Euro/kg	Euro/Item
White 10 lt	36		



GLX 494 PRIM Acrylic primer - Transparent

Acrylic based primer with high penetration. Colored according to the shade chosen for final coating (organic plaster).

Application: Suitable for the preparation of the substrate prior to the application of acrylic based organic plasters and paints.

Dilution: 20% with water.

Consumption after dilution: 0.20 - 0.25 kg/m²

per layer.



Pack.	Items/Pallet	Euro/kg	Euro/Item
Transparent 5 kg	60		
Transparent 25 kg	36		



GLX 496 ACRYL Acrylic primer - White

Acrylic based primer high penetration, applied on white (organic and inorganic) coatings.

Application: Suitable for the preparation of the substrate prior to application of acrylic based plasters and paints.

Dilution: 15% - 20% with water.

Consumption after dilution: 0.20 - 0.25 kg/m²

per layer.

CLIMAPLUS

Pack.	Items/Pallet	Euro/kg	Euro/Item
White 5 kg	60		
White 25 kg	36		

GLX 498 SIL PRIM Silicone primer - Transparent



Silicone based primer with high penetration. Colored according to the shade chosen for final coating (organic plaster).

Application: Suitable for the preparation of the substrate prior to application of organic silicone-based plasters (DEC 438).

Dilution: 20% with water.

Consumption after dilution: 0.20 kg/m² per layer.

Pack.	Items/Pallet	Euro/kg	Euro/Item
Transparent 5 kg	60		
Transparent 25 kg	36		



Top Coat

Acrylic Based Organic Plasters



STATUS MONOSIS GRANULE PLASTER Premium decorative acrylic plaster

Acrylic based decorative plaster. Hydrophobic, Elastic, Fiber reinforced, UV resistant with premium final surface. Available in white and TR base. Can be tinted with THRAKON color mixing system.

Application: Suitable for thermal insulating composite systems, as well as for the protection and decoration of facades and internal walls.

Pack.	Items/Pallet	Euro/kg	Euro/Item
White 25 kg	36		
Base TR 25 kg	36		

Consumption RILLEN: Consumption
1.5 mm: 2.3 kg/m²
2.0 mm: 2.7 kg/m²
2.5 mm: 3.3 kg/m²
3.0 mm: 3.9 kg/m²
2.0 mm: 3.3 kg/m²
2.0 mm: 3.3 kg/m²

PRIMO PROFESSIONAL GRANULE PLASTER Decorative Acrylic Plaster



Acrylic based decorative plaster. Hydrophobic, Elastic, UV resistant, with Silicone and advanced final surface. Available in white color. Can be tinted with THRAKON color mixing system.

Application: Suitable for thermal insulating composite systems, as well as for the protection and decoration of facades and internal walls.

Pack.	Items/Pallet	Euro/kg	Euro/Item
White 25 kg	36		

 Consumption RILLEN:
 Consumption

 1.5 mm: 2.3 kg/m²
 SCRATCH:

 2.0 mm: 2.7 kg/m²
 1.0 mm: 1.8 kg/m²

 2.5 mm: 3.3 kg/m²
 1.5 mm: 2.6 kg/m²

 3.0 mm: 3.9 kg/m²
 2.0 mm: 3.3 kg/m²

DEC 428 POLYPLAST Decorative Acrylic Plaster



Acrylic based render with high elasticity and excellent adhesion, offering colored end surfaces in different types (RILLEN or SCRATCH), without the need to paint.

Application: Suitable for application as a final coat render for external thermal insulation system CLIMAPLUS and for indoor or outdoor masonries. Colored according to the new CLIMAPLUS fan deck, with more than 500 shades.

Pack.	Items/ Pallet	Euro/kg	Euro/Item
White 25 kg	36		

 Consumption RILLEN:
 Consumption

 1.5 mm: 2.3 kg/m²
 SCRATCH:

 2.0 mm: 2.7 kg/m²
 1.0 mm: 1.8 kg/m²

 2.5 mm: 3.3 kg/m²
 1.5 mm: 2.6 kg/m²

 3.0 mm: 3.9 kg/m²
 2.0 mm: 3.3 kg/m²

DEC 431 FINE Fine Texture Acrylic Plaster

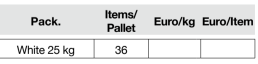


Acrylic based, colored render, giving a smooth end surface, enhanced with silicone resins for better water-repellence. **Application:** Suitable for application as a final coat render for external thermal insulation

system CLIMAPLUS and for indoor or outdoor masonries.

Colored according to the new CLIMAPLUS fan deck, with more than 500 shades.

Consumption: 1.0 mm: 2 kg/m²



DEC 433 MOZAIC Mosaic Decorative Plaster



Decorative and practical solution, with colored marble grains, forming an impressive mosaic surface. Available in 28 shades.

Application: Use as a final coat render for external thermal insulation system CLIMAPLUS and for indoor or outdoor masonries.

Consumption: 1.5 mm: 5 kg/m²

Pack.	Items/ Pallet	Euro/kg	Euro/Item
25 kg	36		

Delivery time: 7 working days



Silicate Based Organic Plasters



DEC 437 Si & Si Silicate Colored Plaster

Decorative silicate render, enhanced with silicone resins for improved water repellency and UV resistance. Offers colored end surfaces in different types (RILLEN or SCRATCH).

Application: Use as a final coat render for external thermal insulation system CLIMAPLUS and for indoor or outdoor masonries. It is recommended for the renovation facades of old buildings and the protection of cultural monuments. Due to its excellent breathing properties, it is especially recommended for indoor application of the CLIMAPLUS System.

raun.	Pallet	Lui 0/kg	Luio/iteiii
White 25 kg	36		

Items/

Consumption RILLEN:

Consum SCRATCH: 1.5 mm: 2.3 kg/m² 1.0 mm: 1.8 kg/m² 1.5 mm: 2.6 kg/m² 2.0 mm: 2.7 kg/m² 2.5 mm: 3.3 kg/m² 2.0 mm: 3.3 kg/m² 3.0 mm: 3.9 kg/m²

Delivery time: 10 working days

Silicone Based Organic Plasters



DEC 438 SILICONE Colored Silicone Plaster

Silicone render with high vapor permeability and additional antifungal activity. Offers colored end surfaces in different types (RILLEN or SCRATCH).

Application: Use as a final coat render for external thermal insulation system CLIMAPLUS and for indoor or outdoor masonries. Excellent solution for constructions near or by the sea.

Pack.	Items/Pallet	Euro/kg	Euro/Item
White 25 kg	36		

Consum SCRATCH:

Consumption RILLEN:

1.5 mm: 2.3 kg/m² 1.0 mm: 1.8 kg/m² 2.0 mm: 2.7 kg/m² 1.5 mm: 2.6 kg/m² 2.5 mm: 3.3 kg/m² 2.0 mm: 3.3 kg/m²

3.0 mm: 3.9 kg/m²

Cement Based Dry Plasters

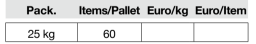


DEC 424 SCRATCH White Inorganic Plaster

White, cement based render of type SCRATCH, enhanced with silicone resins. Water-repellent, UV-resistant, with very strong adhesion to inorganic substrates. Suitable for substrates with high requirements in terms of flexibility and adhesion.

Application: Use as a final coat render for external thermal insulation system CLIMAPLUS and for indoor or outdoor

Consumption: 1.4 mm: 3 - 3.5 kg/m², 2.5 mm: 4 - 5.7 kg/m²



DEC 425 RILLEN White Inorganic Plaster



White, cement based render of type RILLEN, enhanced with silicone resins. Water-repellent, UV-resistant, with very strong adhesion to inorganic substrates. Suitable for substrates with high requirements in terms of flexibility and adhesion.

Pack.	Items/Pallet	Euro/kg	Euro/Item
25 kg	60		

Application: Use as a final coat render for external thermal insulation

system CLIMAPLUS and for indoor or outdoor masonries. Consumption: 2.5 mm: 3 - 3.5 kg/m² 3.5 mm: 5.5 - 6 kg/m²



Insulating Paints



MONOSIS IN Insulating Indoor Paint

Eco-certified by the EU. It is a pioneering system that is specially formulated to provide superior insulation from moisture.

Application: Special water-soluble thermo-insulating, ecological paint of excellent quality, suitable for interior use.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	3 L	4	
	10 L		



MONOSIS OUT Insulating Facade Paint

Eco-certified by the EU. It is a pioneering system that is specially formulated to provide superior insulation from moisture. The special glass bubbles contained, deflect sunlight and reduce the heat adsorbed by walls. Certified as "cold" color by the Greek Organisation for Renewable Energies and the University of Athens.

Application: Special water-soluble thermo-insulating mat paint of excellent quality, suitable for exterior use.

Consumption: 6-8 m²/L

Shade	Pack.	Items/Box	Euro/Item
1441.11	3 L	4	
White	10 L		



MONOSIS ROOF Elastomeric Insulating Paint for Terraces

A pioneering insulation system specially formulated to provide superior hydro insulation. It perfectly insulates all horizontal surfaces such as terraces and verandas. The special glass bubbles contained, deflect sunlight and reduce the heat adsorbed by surfaces. It offers ultimate waterproofing, does not peel off and maintains its

high elasticity for a very long time. Certified as "cold" color by the Greek Organisation for Renewable Energies and the University of Athens.

Application: Water-soluble, thermo-insulated elastomeric coat of excellent quality, suitable for flat roofs and terraces.

Consumption: 1-2 m²/L

Snade	Раск.	items/Box	Euro/Item
\	3 L	4	
White	10 L		
			•

Facade Products

permanent contact with water.



THRAKON FINE PUTTY Acrylic Putty in cartridge

General use acrylic putty, offering high elasticity, for sealing and bonding. Provides high resistance over time and is not affected by the alkaline environment. May be painted, while withstands contractions (max. 10%). **Application:** Suitable for filling joints in aluminium and wood frames. Not suitable for application outdoors with

Pack.	Items/ Pallet	Euro/Box	Euro/Item
White 280 ml	30		



DEC 440 ROLLER White Decorative, Inorganic Render



White, decorative, cement based, final coat render according to EN 998-1. Painting not required.

Application: Used as a final coat render on THRAKON's three coat plastering system, indoor or outdoor surfaces, parapets, walls and external thermal insulation system CLIMAPLUS.

Consumption: 5 kg/m², depending on the desired result.

Max grain size: 1.4 mm max

Pack.	Items/ Pallet	Euro/kg	Euro/Item
40 kg	35		

DEC 470 Fine-grained Spatula putty – for indoor & outdoor use



White, one component, dry mix putty. Replaces the traditional stuccos and oil stuccos. The final result gives a very smooth surface, without lumping, lines and cracks after drying.

Application: Applied on indoor surfaces: concrete, cement based plasters. **Consumption:** 1.0 kg/m² for two layers.

Pack.	Items/Box	Items/ Pallet	Euro/kg	Euro/Item
5 kg	4	120		
20 kg		60		

DEC 480 Spatula putty – for indoor & outdoor use



White, one component dry mix putty. Replaces the traditional stuccos and oil stuccos, while covering larger areas in comparison with them. Offers a smooth surface, suitable for painting or bonding wallpaper.

Application: Applied on indoor surfaces: concrete,

cement based plasters.

Consumption: 1.2 kg/m², for two layers.

Pack.	Items/ Pallet	Euro/kg	Euro/Item
20 kg	60		

DEC 485 GYPSUM FILLER Stucco for gypsumboard joints



Jointing material for drywalls with slanted edges (AK) or sideways and half-round ends (HRAK). **Application:** Suitable for installing plasterboard on flat surfaces, repairing damaged plasterboard bonding, putty and gypsum blocks, and filling joints of prefabricated concrete elements.

Consumption: 0.8 kg/m²/mm

Pack.	Items/Box	Items/ Pallet	Euro/kg	Euro/Item
5 kg	4	120		



Complementary products



CLIMAPLUS thermo

High quality and technology anchor for ETIC Systems. Applied by screwing, with steel peg, attached mill and polyethelene insulation at its back side. Suitable for application on all substrates. It ensures the lowest possible thickness, with higher mechanical strength, while it increases speed during application. European Technical Approval (ETA). **Delivery Time:** 5 days

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 8 mm x 115 mm	200		
60 mm x 8 mm x 135 mm	200		
60 mm x 8 mm x 155 mm	200		
60 mm x 8 mm x 175 mm	200		
60 mm x 8 mm x 195 mm	200		



Plastic Anchors for bricks

CLIMAPLUS - Plastic anchor for fastening insulation boards on bricks. Applied by nailing. European Technical Approval (ETA).

CLIMAPLUS

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 10 mm x 70 mm	250		
60 mm x 10 mm x 90 mm	250		
60 mm x 10 mm x 120 mm	250		
60 mm x 10 mm x 140 mm	250		
60 mm x 10 mm x 160 mm	250		
60 mm x 10 mm x 180 mm	250		
60 mm x 10 mm x 200 mm	250		



Steel Anchors for bricks

CLIMAPLUS – Steel anchor for fastening insulation boards on bricks. Applied by nailing. European Technical Approval (ETA).

CLIMAPLUS

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 10 mm x 95 mm	200		
60 mm x 10 mm x 115 mm	200		
60 mm x 10 mm x 135 mm	200		
60 mm x 10 mm x 155 mm	200		





CLIMAPLUS - Steel anchor for YTONG Multipor insulation boards. Applied by screwing. European Technical Approval (ETA).

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 10 mm x 115 mm	200		
60 mm x 10 mm x 135 mm	200		



Anchors for Cement boards

CLIMAPLUS - Special items from PVC, for fastening insulation boards on cement boards substrate. European Technical Approval (ETA).

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 10 mm x 90 mm	200		





CLIMAPLUS - Bolted steel anchor

CLIMAPLUS - Bolted steel anchor for AAC substrates. European Technical Approval (ETA).

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 8 mm x 115 mm	200		
60 mm x 8 mm x 135 mm	200		
60 mm x 8 mm x 155 mm	200		
60 mm x 8 mm x 175 mm	200		
60 mm x 8 mm x 195 mm	200	·	



Anchors for concrete

CLIMAPLUS - Plastic anchor for concrete surfaces. Applied by nailing. European Technical Approval (ETA).

Dimensions	Items/Box	Euro/Box	Euro/Item
60 mm x 10 mm x 70 mm	400		
60 mm x 10 mm x 90 mm	400		



Anchors for Suspension Loads

CLIMAPLUS - Plastic anchor for suspension loads. European Technical Approval (ETA).

Dimensions	Items/Box	Euro/Box	Euro/Item
5 cm	50		
8 cm	40		



Sound insulation tape for Multipor-50mm

Auto-growing tape used as a base of the thermal insulation system CLIMAPLUS Multipor.

Dimensions	Euro/Item
Roll 25 m - 3 mm x 50 mm	



Plastic Mill

Plastic mill for modulating shoulder on insulation plates for boxing anchors.

Diameter	Euro/Item
68 mm	



Metal Mill

Metal mill for modulating shoulder on insulation plates for boxing anchors.

Diameter	Euro/Item
60 mm	









Round tops of EPS for extinguishing thermal bridges alowed by wall anchors, frames, columns, corbels for room decoration of facades and curved plates for lining curved surfaces with any radius.

Thickness	Diameter	Items/Box	Euro/Box	Euro/Item
12 mm	70 mm	200		

NEOPOR Top for NEOPOR plates



Round tops of Neopor (graphite EPS) for extinguishing thermal bridges alowed by wall anchors, frames, columns, corbels for room decoration of facades and curved plates for lining curved surfaces with any radius.

Thickness	Diameter	Items/Box	Euro/Box	Euro/Item
12 mm	70 mm	200		

NEW

Corner bead with mesh

CLIMAPLUS – PVC Corner bead profile with fiberglass mesh.

Dimensions	Euro/Item
2.5 m x 0.07 m x 0.07 m	
2.5 m x 0.08 m x 0.12 m	



Reinforced Corner bead with mesh

CLIMAPLUS – Extra strong PVC Corner bead profile with fiberglass mesh.

Dimensions	Euro/Item
2.5 m x 0.17 m x 0.05 m	



Waterdrop profile with mesh

CLIMAPLUS – waterdrop PVC profile with fiberglass mesh.

Dimensions	Items/Box	Euro/Box	Euro/Item
2.0 m x 11 cm x 6 cm	25		



Waterdrop profile with sticker and mesh

CLIMAPLUS – waterdrop PVC profile with fiberglass mesh. Sticker attached for perfect finishes.

Dimensions	Items/Box	Euro/Item
2.0 m x 11 cm x 6 cm	1	



Hidden waterdrop profile with mesh

CLIMAPLUS – Hidden waterdrop PVC profile with fiberglass mesh.

Dimensions	Items/Box	Euro/Box	Euro/Item
2.0 m x 11 cm x 6 cm	25		





Profile for murkiness

CLIMAPLUS – Plastic (PVC) profile for murkiness.

Dimensions	Items/Box	Euro/Box	Euro/Item
Length: 3 m Width: 20-30-50 mm	20		



Profile Dilatation Joint

Hard PVC profile for dilatation joint.

Dimensions	Items/Box	Euro/Box	Euro/Item
Length 2.5 m	50		



Flexible corner profile (3.0 m)

CLIMAPLUS -Plastic flexible corner profile (PVC).

Dimensions	Items/Box	Euro/Box	Euro/Item
Piece Length 3 m	50		



CLIMAPLUS starter

CLIMAPLUS aluminium profile for starting application of CLIMAPLUS System.

Dimensions	Items/Box	Euro/Box	Euro/Item
2.5 m / 33 mm	20		
2.5 m / 53 mm	20		
2.5 m / 73 mm	20		
2.5 m / 83 mm	20		



PVC Clips

Special item from PVC, for joining aluminium profiles.

Dimensions	Items/Box	Euro/Box	Euro/Item
25 mm X 53 mm	25		



SPACERS

Special item for fixing gap between aluminium profiles and substrate.

Thicknesses	Items/Box	Euro/Box	Euro/Item
3 mm	25		
5 mm	25		
8 mm	25		
10 mm	25		
15 mm	25		





Anchors for CLIMAPLUS starter

Anchors for fixing aluminium profiles on substrate.

Dimensions	Items/Box	Euro/Box	Euro/Item
3.5 mm	100		
4 mm	100		
4.5 mm	100		
5.5 mm	100		
6 mm	100		
8 mm	100		



Cutter bench for polystyrene plates (EPS/XPS)

Cutter bench for polystyrene plates EPS/XPS. Offers high precision cutting, even diagonal cuts, improving the quality and increasing the speed of application.

Delivery time: 10 working days

Cutting Length	Cutting depth	Weight	Dimensions	Power	Euro/Item
1395 mm	295 mm	16.5 kg	1370 x 530 x 220	230 Volt	

For cutting po

Hand tool for cutting polystyrene plates EPS / XPS

For cutting polystyrene plates with maximum thickness of 140 mm and special cuts. **Delivery time:** 10 working days

Warming up time	Voltage	Power	Entrance Power	Weight	Euro/Item
10 sec	230 V-50 Hz - 110 V-60 Hz	110 Watt	1/4 min	1025 g	



CLIMAPLUS FIX Polyurethane foam - hand use

One component, low expansion

Polyurethane foam, one-component, low inflation, with excellent adhesion to wood, plaster, concrete, stones, metals, etc. Recommended for filling holes and gaps in insulation boards, especially for the application of external thermal insulation system.

Packaging	Items/Box	Euro/Box	Euro/Item
750 ml	12		



CLIMAPLUS FIX Polyurethane gun foam

One component, low expansion

Polyurethane foam, one-component, low inflation, with excellent adhesion to wood, plaster, concrete, stones, metals, etc. Recommended for filling holes and gaps in insulation boards, especially for the application of external thermal insulation system.

Packaging	Items/Box	Euro/Box	Euro/Item
750 ml	12		





CLIMAPLUS STICK – Polyurethane foam

One component, zero expansion for bonding EPS

Polyurethane foam, one-component for bonding EPS and XPS. Offers excellent quality and durability. Replaces traditional cementitious adhesives, accelerating implementation process. Saves storage space and makes application easier. Excellent traction and insulation. Application of CLIMAPLUS becomes much faster, since the basic layer of the system can be applied 2-3 hours after using CLIMAPLUS STICK to bond the insulation boards with the substrate.

Packaging	Items/Box	Euro/Box	Euro/Item
800 ml	12		

Tools



Plastic Spatula for CLIMAPLUS

Plastic spatula with ABS handle for CLIMAPLUS application. **Dimensions:** 280 mm X 130 mm

Packaging	Euro/Item
1	



Steel Spatula for CLIMAPLUS

Steel spatula with PVC handle for CLIMAPLUS application.

Dimensions: 280 mm X 120 mm

Packaging	Euro/Item
1	



Steel planer

Steel Planer for scraping angles.

Packaging	Euro/Item
1	

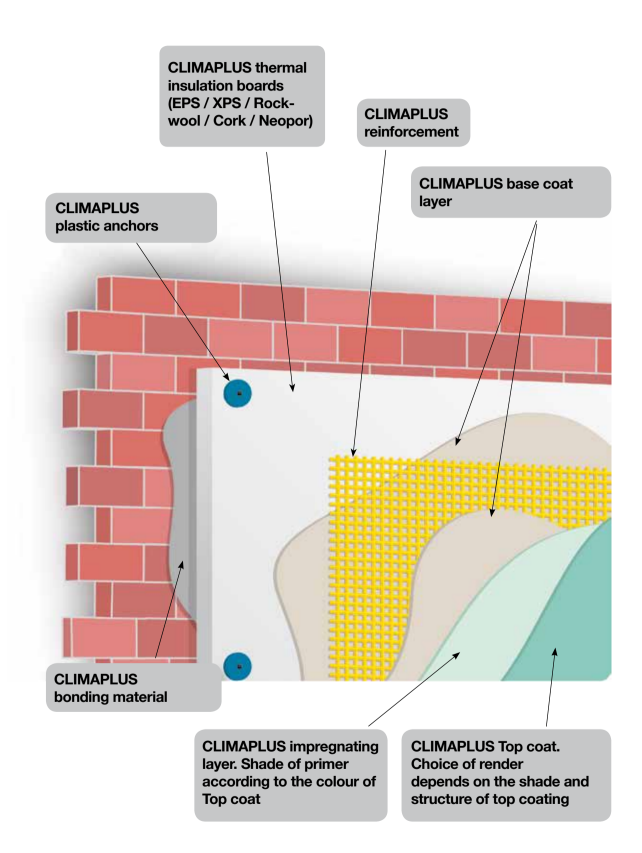


Sponge float

Sponge float for dry plasters.

Packaging	Euro/Item
1	







Instructions

for proper application

1 Surface preparation

- Clean surface from dust, grease, loose particles and other particles
- The substrate must be dry, solid and clean
- Clean and protect the masonry around the building from uprising moisture

2 Application of CLIMAPLUS System

- The temperature during application should be between 5°C and 35°C
- THRAKON THC 403 adhesive is applied on the perimeter of the insulation plates and on the centre (in 6 points)
- 2-3 days after their installation, the thermal insulation boards can be coated, while any level differences between the insulation boards must be flattened
- The depth of anchors must be ≥ 5cm, and the hole must be 2 cm larger. Nails are metal or plastic, in various sizes and types. The choice depends on the height of the building and the condition of the substrate
- All corners are protected by perforated aluminium or plastic corner beads which are placed on the substrate with THRAKON THC 403 adhesive or THRAKON THC 405, THC 409, THC 410, THC 410 C, THC 420 coatings
- The first layer is applied following the application of the corner beads, the fiberglass mesh on the waterproofing zone (if any) and the fiberglass mesh on corners on the facade

3 CLIMAPLUS product Selection

Adhesive / Base coat selection:

- THRAKON THC 403 Thermal insulation boards adhesive
- THRAKON THC 405 PLUS Thermal insulation boards base coat and adhesive
- THRAKON THC 409 Thermal insulation boards base coat and adhesive (fine)
- THRAKON THC 410 Highly flexible, fiber reinforced, adhesive - plaster
- THRAKON THC 410 C Coarse-grained, flexible, fiber reinforced, adhesive - plaster
- THRAKON THC 420 Fiber reinforced organic, Thermal insulation plates base coat and adhesive

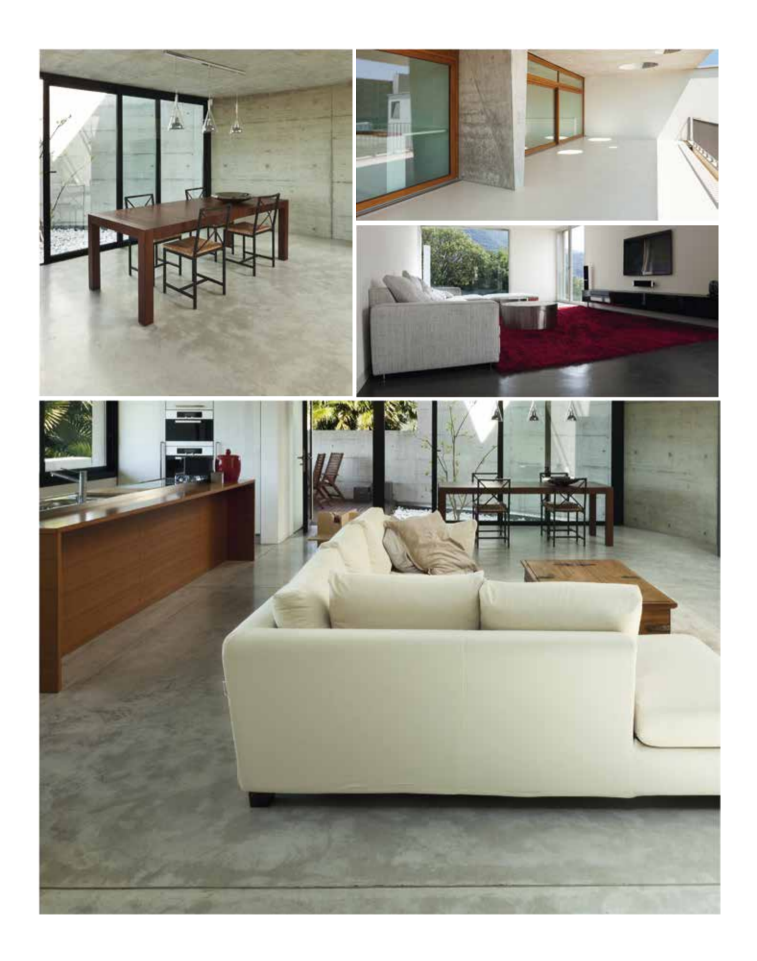
Primer selection:

- STATUS MONOSIS SPECIAL PRIMER
- · THRAKON GLX 494 Prim Acrylic primer Colored
- · THRAKON GLX 496 Acryl Acrylic primer White
- THRAKON GLX 498 Silicone primer Colored

Top coat selection:

 Depending on the material components of the insulation system, apply organic plasters (acrylic, silicate, silicone) or minerals.

Polished Cement Screed System





Polished Cement Screed



Primers for preparation surfaces

A) For absorbent surfaces: GLX 292

B) For non-absorbent surfaces: Quartz primer GLX-190

DECOR Polished cement screed mortar – two components



Polished cement screed consisting of two components for creating colored decorative surfaces on floors and walls. Creates the traditional Greek Cycladic style with water formations. Applied at a thickness 2 - 10mm, in a single layer on a solid and properly primed substrate. Combined with the reinforcing fiberglass mesh CLIMAPLUS. Suitable for indoors and outdoors spaces. Available in packs of 30kg (25kg A and 5kg B).

Application: Ideal for special applications such as counters, sinks, showers, pools, planters, stairs, etc. Colors: Available in white and 9 selected shades. Consumption: 1.5 kg/m²/mm layer thickness.

Packaging	Items/ Pallet	Euro/kg	Euro/Item
Comp A: 25 kg	48		
Comp B: 5 kg	72		



DECOR SUPERIOR 3-component (epoxy) polished cement screed

3-component, epoxy based, polished cement screed for creating colored decorative surfaces on floors and walls. Creates the traditional Greek Cycladic style with various formations. Applied at a thickness 2 - 10mm, in a single layer on a solid and properly primed substrate. Combined with the reinforcing CLIMAPLUS fiberglass mesh. Suitable for indoors and outdoors applications. Available in set of 17 kg (Comp. A: 1 kg, Comp. B: 1 kg, Comp. C: 15 kg).

Application: Ideal for applications in wet areas. Also ideal for areas with high movement because of the high strength.

Colors: Available in white and 9 selected shades. Consumption: 1,5 kg/m²/mm layer thickness.

Packaging	Items/ Pallet	Euro/kg	Euro/Item
17 kg/set: A: 15 kg B: 1 kg C: 1 kg	36		



DECOR ART Coloring in liquid form

Pigment in liquid form which is mixed with THRAKON DECOR or THRAKON DECOR PREMIUM. Also mixed with any type of cement such as plasters, sealants, adhesives, etc.

Application: Suitable for coloring polished cement screed as well as plasters, sealants, repair, etc.

Colors: Available in 6 selected shades and many more from THRAKON fan deck.

Packaging	Euro/L	Euro/Item
250 ml		



White

Polished Cement Screed System

DECOR FINE PLUS Decorative coating in paste form



Acrylic based decorative coating for polished cement screed. One-component, ready-to-use, for indoor or outdoor application.

Application: It is applied on horizontal or vertical surfaces from concrete, plaster, gypsum boards, cement boards, undersoil heating, existing ceramic tiles, etc. Ideal for small applications on sinks, bathtubs, stairs, etc.

Consumption: 1.5 - 1.6 kg/m²/mm layer thickness.

Packaging	Items/ Pallet	Euro/kg	Euro/Item
15 kg	36		

Items/

Pallet

160

Packaging Items/Box

16

1 kg

*Available from September

Euro/kg Euro/Item

Euro/kg Euro/Item



DECOR PRIM Impregnating primer for Polished Cement Screed

Micromolar primer water based high penetration, suitable for impregnating and stabilizing polished cement screed before applying the final varnish.

Application: Suitable for application on any cementitious surface, such as polished cement screed, traditional type screeds, plasters etc.

Consumption: 100-150 ml/m², depending on the porosity of the substrate.

Protection of Polished Cement Screed



DECOR PROTECT Water based varnish for protecting polished cement screeds

Specially formulated varnish to protect cementitious surfaces in which we have already applied DECOR PRIM

Application: Suitable for indoor and outdoor use on any kind of cementitious surface where there is no

standing water, fats and oils.

Consumption: 100-200 ml/m², depending on the porosity of the substrate.

Packaging Items/Box		Items/ Pallet	Euro/kg	Euro/Item
1 kg	16	160		

Items/

Pallet

160

DECOR PU VARNISH Polyurethane varnish- two components, for protecting polished cement screeds

Packaging Items/Box

12

1 kg

4 kg



Transparent polyurethane varnish, two components. It offers excellent waterproofing, high mechanical strength, resistance to chemical agents, protection against yellowing and UV radiation.

Application: Suitable for sealing and protecting any kind of structural element. Highly

recommended for polished cement screed, cementitious substrates, wood, metal, natural stone, etc. The special formula contains UV filters against UV radiation providing protection of shades and styles because it does not discolour or turn yellow over time.

Consumption: 80-120 ml/m², depending on the porosity of the substrate.

*Available in gloss and mat.



Flooring Screeds Reinforcement



Fiberglass Mesh for flooring screeds 130 g / m²

Fiberglass Mesh for flooring screeds applications (net size: 40 mm X 40 mm).

Dimensions	Items/Pallet	Euro/m ²	Euro/Item
Rolls 1 m x 50 m	15		



Rules for proper application

With THRAKON's polished cement screed systems (DECOR, DECOR SUPERIOR or DECOR FINE PLUS) we can decorate masonry surfaces or floors, giving a unique style.

APPLICATION PROCEDURE

1 SURFACE PREPARATION

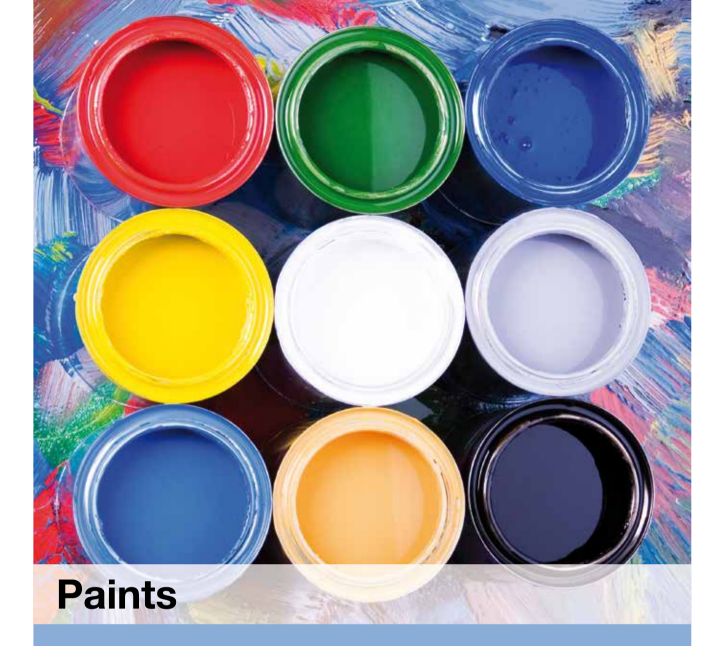
- Select the appropriate surface preparation primer application, depending on the surface
- For absorbent surfaces should use the GLX 292
- For non-absorbent surfaces use any of the primers quartz base THRAKON: GLX 190

2 POLISHED CEMENT SCREED DECOR

- It can be applied to create decorative surfaces on floors and walls, creating a unique effect
- THRAKON offers 3 different products covering every need, from fast and easy applications to high mechanical and chemical strength:
 - 1. DECOR
 - 2. DECOR SUPERIOR
 - 3. DECOR FINE PLUS
- Select the color from CLIMAPLUS fan deck THRAKON (White – TH 083 – TH 088 – TH 153 - TH 363 – TH 367)

3 FINAL SURFACE PROTECTION

- Apply DECOR PRIM impregnating primer, high penetration, in order to achieve the stabilization of the cement screed applied underneath. Wait 1 day/1 mm of application before priming surface
- Select the final coat varnish protection:
 DECOR PROTECT: Water based varnish
 DECOR PU VARNISH: Polyurethane varnish
 -two components (available in gloss and matt)



- Insulating Paints
- **Emulsion Paints**
- Acrylic Paints
- Substrates Primers
- Wood Metal Protection

- Stucco
- Special Products
- Solvents
- Pigments
- Painting bases









Advantages

- Top quality, certified insulating paints
- Wide range of ecological paints
- Ability of tinting CLIMAPLUS coatings
- Excellent workability
- Excellent coverage

- Certified products
- Full range of decorative paints
- Impressive shades that survive unaltered, using Thrakon color mixing system







Paints

Insulating Paints



MONOSIS IN Insulating Indoor Paint

Eco-certified by the EU. It is a pioneering system that is specially formulated to provide superior insulation from moisture.

Application: Special water-soluble thermo-insulating, ecological paint of excellent quality, suitable for interior

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box Euro/Item	
White	3 L	4	
	10 L		



MONOSIS OUT Insulating Facade Paint

Eco-certified by the EU. It is a pioneering system that is specially formulated to provide superior insulation from moisture. The special glass bubbles contained, deflect sunlight and reduce the heat adsorbed by walls. Certified as "cold" color by the Greek Organisation for Renewable Energies and the University of Athens.

Application: Special water-soluble thermo-insulatingmat paint of excellent quality, suitable for exterior use.

Consumption: 6-8 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	3 L	4	
	10 L		



MONOSIS ROOF Elastomeric Insulating Paint for Terraces

A pioneering insulation system specially formulated to provide superior hydro insulation. It perfectly insulates all horizontal surfaces such as terraces and verandas. The special glass bubbles contained, deflect sunlight and reduce the heat adsorbed by surfaces. It offers ultimate waterproofing, does not peel off and maintains its high elasticity for a very long time. Certified as "cold" color by the Greek Organisation for Renewable Energies and the University of Athens.

Application: Water-soluble, thermo-insulated, elastomeric coat of excellent quality, suitable for flat

roofs and terraces. **Consumption:** 1-2 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	3 L	4	
	10 L		



Emulsion Paints



STATUS LUXURIOUS Premium Ecological Velvet Emulsion

Premium quality ecological emulsion paint. It is odorless, easy to clean, and sustains frequent washing and little scratches. It provides a beautiful, velvet surface, offering the enjoyment of a freshly painted house for a long time.

It does not allow dirt to impregnate. It has the official eco-certification by the EU.

Application: Suitable for indoor use. Ideal for children's rooms but also for the rest areas of the house.

Applied on surfaces such as walls, plasters, ceilings,

plasterboards, etc. **Consumption:** 12-15 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	750 ml	12	
	3 L	4	
	9 L		



STATUS ECO Premium Ecological Mat Emulsion

Premium quality ecological emulsion paint, ideal for indoor surfaces. It is odorless and environment friendly. Spreads wonderfully, has excellent hiding power and high efficiency. Sustains frequent washing. It has the official eco-certification by the EU.

Application: Applied on surfaces such as walls, plasters,

ceilings, plasterboards and troweled coats.

Consumption: 12-15 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	750 ml	12	
	3 L	4	
	10 L		



STATUS Emulsion Paint

Premium quality, mat emulsion paint, ideal for indoor use. It has excellent hiding power, high resistance to washing and high efficiency, offering a superb finish. **Application:** Applied to surfaces such as walls, plasters, ceilings, plasterboards and troweled coats. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 12-15 m²/L

Shade	Pack.	Items/Box	Euro/Item
	750 ml	12	
White	3 L	4	
	10 L		



STATUS Kitchen & Bath

Antimould high quality emulsion paint with strong antifungal properties. It has excellent hiding power, high performance and easy implementation. It leaves a unique, rich mat finish that withstands washing and retains its color unchanged, giving the feeling of clean and freshly painted room for a long time.

Application: Suitable for indoor and outdoor use, ideal

for bathrooms and kitchens. **Consumption:** 12-15 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	750 ml	12	
	3 L	4	
	10 L		

Paints



STATUS Emulsion Colourant

STATUS Emulsion Colorants are suitable for painting various surfaces and for tinting white emulsion and acrylic paints. They have strong colorant power and can be fully and easily incorporated. The various shades that can be created have high resistance to UV radiation and to alkali and remain unchangeable through time.

Shade	Pack.	Items/Box	Euro/Item
8 basic shades	180 ml	12	
	375 ml	12	
	750 ml	12	

Application: Suitable for painting various surfaces and

coloring of white emulsion and acrylic paints, to create complex shades.

Available in 8 basic colors: yellow, red, blue, green, ocher, brick red, brown, black.

Consumption: 10-13 m²/L



PRIMO ECO Ecological Emulsion Paints

Ecological Emulsion Paint, offering fast drying, nice workability, has big covering strength and high performance.

Application: Suitable for interior walls, ceilings, plaster,

stairs, warehouses, cements. **Consumption:** 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	750 ml	12	
	3 L	4	
	9 L		

PRIMO PROFESSIONAL Enhanced Emulsion Paint



Emulsion paint, enhanced with acrylic resins, specially designed for professional use. It is easily applied, dries quickly, has strong coverage and impressive performance. Available in white and colored, with basic emulsion colorants.

Application: Suitable for interior and exterior walls, ceilings, plaster, stairs, warehouses, cements.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	3 L	4	
	9 L		
	16 L		

BONUS Budget Acrylic Emulsion Paint



Economic emulsion paint enhaced with acrylic resins, specially designed for professional use. It is easily applied, dries quickly, has strong coverage and impressive performance. Available in white.

Application: Suitable for interior and exterior walls, ceilings, plaster, stairs, warehouses, cements. The surface must be dry and free of dust or oils before painting.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	3 L	4	
	9 L		
	15 L		

BONUS Budget Emulsion Paint



Economic emulsion paint, specially designed for professional use. It is easily applied, dries quickly, has strong coverage and impressive performance. Available in white

Application: Suitable for interior walls, ceilings, warehouses etc. The surface must be dry and free of dust

or oils before painting. **Consumption:** 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
White	15 L		



Acrylic Paints

STATUS ALL WEATHER Elastomeric Waterproof Facade Paint



STATUS All-weather is a pioneering product that dyes and isolates the exterior walls at the same time, ensuring absolute protection from the humidity and exceptional endurance. Its special composition creates a flexible membrane that covers all the veins and "monitors" the constrictions and dilations of the surface. Thanks to the built-in filters against the ultraviolet radiation it remains flexible without going off or peeling.

Application: It is the ideal solution for coating and protection of buildings, mainly in urban and mountainous areas. It has the ability to prevent the formation of mold, and has a reduced tendency for retention pollutant (UV cross-linking).

Consumption: 8-10 m²/L

Shade	Pack.	Items/Box Euro/Item	
White	3 L	4	
	10 L		

STATUS 100% Acrylic Paint



Premium Quality acrylic paint specifically designed to withstand harsh weather conditions such as big temperature changes, sunlight, sea saltiness, and atmospheric pollution.

The bright white and unchanged in time shades, make spaces look freshly painted for years.

Application: Suitable for painting exterior surfaces such as walls, plaster, plasterboard, cement, concrete. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 12-15 m²/L

Shade	Pack.	Items/Box	Euro/Item
	750 ml	12	
White	3 L	4	
	9 L		

PRIMO Acrylic Paint for Concrete Surfaces



Acrylic paint for exterior use. It is easily applied, dries fast, has good coverage and good resistance to sunlight and harsh weather conditions. It is an economic and efficient solution for the professional painter. Available in white, grey and brick red.

Application: Ideal for outdoor use on surfaces such as walls, plaster, plasterboard, cement, concrete, bricks. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
	750 ml	12	
White	3 L	4	
	9 L		
	750 ml	12	
Grey Brick red	3 L	4	
	9 L		

STATUS RELIEF Textured Decorative Paint



Textured, decorative paint, suitable for outdoor use. Offers strong adhesion and excellent durability under severe weather conditions. Creates numerous decorative relief projects providing a beautiful aesthetic result by using appropriate paint rollers.

Application: On new and old surfaces such as plaster,

concrete, wood etc. The surface must be dry, clean, free of dust, mold or grease before application.

Consumption: 2.6 m²/kg

Shade	Pack.	Items/Box Euro/Item	
White	5 kg	4	
	15 kg		

Substrates – Primers



STATUS DUR Waterproof primer, solvent based

Transparent, solvent based, waterproof primer for walls. Impregnates, stabilizes and waterproofs surfaces, while allowing them to breathe. It is the best preparation before painting vinyl or acrylic emulsions, Relief, paints for concrete or insulation boards.

Application: Ideal for preparing each new or old porous surface such as plaster, brick, concrete, plastered walls etc. Also great solution for surfaces coated with glue, lime or bad quality old colors.

Consumption: 12-14 m²/L

Shade	Pack.	Items/Box Euro/Item	
Transparent	1 L	12	
	5 L	4	
	15 L		



STATUS DUR Waterproof primer, water based

Transparent, water based, waterproof, acrylic primer for walls. Impregnates, stabilizes and waterproofs surfaces, providing better grip for the final color.

Application: Suitable for preparing any surface such as plaster, brick, concrete, plastered walls etc. prior to painting with plastic or acrylic paints. Excellent solution for walls painted with glue, lime or bad quality old colors.

Consumption: 15-20 m²/L

Shade	Pack.	Items/Box Euro/Item	
Transparent	1 L	12	
	5 L		



STATUS Acrylic Primer

Water-soluble, acrylic undercoat for emulsion paints, suitable for internal and external use. It has excellent adhesion and elasticity. Provides strong grip on the final color and offers significantly great durability. It is off white when packaged. After application, it becomes transparent.

Application: Ideal to prepare new surfaces, such as exposed concrete, plaster, plasterboard, stucco surfaces, brick, etc. Also suitable for stabilizing surfaces painted with water paint (glue) or lime.

Consumption: 15-20 m²/L concentrated liquid

Shade	Pack.	Items/Box	Euro/Item
Off white	750 ml	12	
	3 L	4	
	10 L		



GLX 292 FLEX PRIM Acrylic primer - high penetration

Ready to use micronized acrylic water-based primer with high penetration ability. **Application:** Ideal for preparing each new or old porous surface such as plaster, brick, concrete, plastered walls etc, creating an adhesion bridge for acrylic plasters, water paints, mortars, tile adhesives, acrylic and cementitious waterproofing spreads etc.

Consumption: 15-20 m²/L, depending on surface porosity.

Pack.	Items/Box	Items/ Pallet	Euro/kg	Euro/Item
1 kg	16	240		
4 kg		84		
10 kg				
20 kg		24		





PRIMO PVA Emulsion

Transparent, water-based substrate emulsion and acrylic paint for interior use. Offers great flexibility and excellent adhesion. Penetrates deeply and stabilizes surfaces, ensuring high yields.

Application: Suitable for the preparation of new surfaces

such as plaster, cement, walls etc.

Consumption: 14-16 m²/L

Shade	Pack.	Items/Box	Euro/Item
Off white	750 ml	12	
	3 L	4	
	10 L		

Wood Protection

STATUS POLYPRIMER Ecological multipurpose primer



Ecological water soluble multipurpose undercoat for interior and exterior use. Certified with Ecolabel. Easy to apply, has excellent hiding power and ensures high adhesion and a flawless end result.

Application: Ideal for wooden surfaces before painted with water based enamel paints. Also suitable for metal, plaster, plasterboard, hard PVC, polyester and glass. Suitable for the isolation of black spots caused from humidity in interior walls and ceilings. Odorless during application.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box Euro/Iten	
White	750 ml	12	
	2.5 L	4	





Finest quality certified ecological water based enamel paint, ideal for interior and exterior use. Some of the main advantages of this product is that it is odorless and does not turn into yellow after some time. It spreads easily and covers wonderfully, leaving a lovely surface to withstand frequent washing and harsh weather conditions for many years.

Application: Specially designed for painting any wood surface such as doors, cabinets, windows and walls, metal, hard PVC or glass. Prior use of Status Polyprimer is absolutely necessary.

Consumption: 12-14 m²/L

Shade	Pack.	Items/Box	Euro/Item
White Satin / Glossy	750 ml	12	
	2.5 L	4	

STATUS Enamel Undercoat



White, mat primer, specially formulated to furnish a perfect base for enamels. It provides excellent hiding and filling power, very good levelling and easy sanding, offering a uniform, excellent effect to the topcoat.

Application: Suitable for wooden surfaces and walls,

for indoor and outdoor use. **Consumption:** 16-18 m²/L

Shade	Pack.	Items/Box	Euro/Item
	750 ml	12	
White	2.5 L	2	
	5 L		

Paints



STATUS Enamel paint for wooden surfaces

Excellent quality, solvent-based paint for interior and exterior use. Featuring excellent hiding power and easy brushing, it offers a perfect finish, washable, with great resistance in hard weather conditions, providing a long-lasting protection.

Application: Specially formulated for the painting of all kind of wooden surfaces such us doors, trim, frames, cabinets etc. It is also suitable for walls and metals.

Consumption: 14-16 m²/L

Shade	Pack.	Items/Box	Euro/Item
White (Glossy /Satin)	375 ml	12	
	750 ml	12	
/ Oddiny	2.5 L		
White (Matte)	375 ml	12	
	750 ml	12	



STATUS TEAK OIL Preservation oil, enriched with wax

Increases the lifetime of wooden surfaces and substitutes natural wood oils lost over time. Seals, nourishes and revives the wood surface to be applied.

Application: Ideal for freshening and preservation of garden furniture and all decorative wooden constructions **Consumption:** 13-15 m²/L

Shade	Pack.	Items/Box	Euro/ Item
Colourless	750 ml + 250 ml FREE	12	



STATUS BASEWOOD Wood Preservative

Colorless preservative and primer suitable for the preparation of wooden surfaces before the application with varnish. its advanced composition protects effectively wood from mould, fungi, blue stains and dry rot.

Application: Suitable for interior and exterior use, it can be applied on all kinds of wooden surfaces such as doors, windows, frames, cladding, beams, roofs, fences, pergolas, garden furniture etc.

Consumption: 20 m²/L

Shade	Pack.	Items/Box	Euro/Item
Colourless	750 ml	6	
	2.5 L	2	



STATUS EVERWOOD 3 in 1 Protective Woodstain

Protective woodstain, specially formulated for the effective protection of the indoor and outdoor wood. Due to its special formulation, it offers deep penetration to the wood while allowing it to 'breathe'. The built-in filters against the ultraviolet radiation and its water repulsive characteristic protect effectively from the solar radiation, rain and humidity. Thus, it ensures longlasting protection, accentuating the natural beauty of the wood.

Available in transparent and in 8 shades: pine, Oak, Cherry,

Chestnut, Walnut, Mahogany, Oregon and Teak. **Application:** It is appropriate for all kinds of wooden surfaces such as doors, frames, cladding, banisters, eaves, fences, pergolas, sheds and garden furniture.

Consumption: 25 m²/L

Shade	Pack.	Items/Box	Euro/Item
Colourless	750 ml	6	
and 8 wood shades	2.5 L	2	



STATUS AQUAWOOD Protective Water Based Wood Varnish



Water based woodstain varnish, specially formulated for the effective protection of the indoor and outdoor wood, enhancing the natural beauty of wood. It is odorless, fast drying, does not crack or peel and offers deep penetration to the wood, while allowing it to "breath".

Available in clear and in 8 shades: Pine, Oak, Cherry, Chestnut, Walnut, Mahogany, Oregon and Teak. **Application:** For all wooden surfaces, new or old:

doors, windows, ceilings, doors, pergolas, garden

furniture, fences, wood paneling, etc.

Consumption: 18-20 m²/L

Shade	Pack.	Items/Box	Euro/Item
Colourless	750 ml	6	
and 8 wood shades	2.5 L	2	

STATUS ECOVARN Water Based Ecological Varnish



Ecological colourless water-soluble varnish. It protects and also decorates each wooden surface indoors and outdoors. It is odourless, highly efficient and easily applied. Thanks to the built-in filters against ultraviolet radiation, the surface remains flexible and fully protected even under adverse weather conditions. Certified Ecolabel from European Union.

Shade	Pack.	Items/Box	Euro/Item
Colourless	750 ml	12	
Glossy / Satin	2.5 L	2	

Application: In all wooden surfaces, new or old: doors, windows, ceilings, doors, pergolas, garden furniture, fences, wood paneling, etc. Simultaneously highly apply on walls and metal. It is also recommended as fi nal coating for the protection of decorative eff ects as it does not yellow. The result is a splendid, particularly durable surface that remains inalterable for a long time.

Consumption: 8-10 m²/L

STATUS NAUTICAL Yacht Varnish



Highly durable, transparent yacht varnish that protects and decorates any wooden surface outdoors. Due to its built-in filters against solar radiation (anti-UV filters) it provides great resistance, protecting from chaps and peeling. Creates a flexible, waterproof surface providing long-lasting protection.

Shade	Pack.	Items/Box	Euro/Item
Colourless	750 ml	12	
Glossy	2.5 L	2	

Application: Specially formulated for the painting of wooden ships but also for doors, frames, windows, pergolas, handrails etc. Ideal for timbers strongly

affected by humidity, salty sea breeze and bright sunshine.

Consumption: 15-16 m²/L

STATUS WOOD CLASSIC Decorative wood varnish



High quality, one-component polyurethane varnish for indoor use.

Application: Suitable for any kind of wooden surface, new or old: doors, windows, ceilings, doors, pergolas, garden furniture, fences, wood paneling, etc.

Consumption: 8-10 m²/L

Shade	Pack.	Items/Box	Euro/Item
	180 ml	12	
Glossy Colourless	750 ml	12	
Oolouricss	2.5 L		
Glossy Shade	180 ml	12	
	750 ml	12	
Colourless Satin / Matte	750 ml	12	
	2.5 L		

Metal Protection



STATUS STEEL Transparent varnish for metallic surfaces

Transparent varnish for metallic surfaces. For indoor and outdoor use. Resistant to extreme weather conditions. Appropriate for the protection and decoration of old and new metallic surfaces. Offers high durability in time and protects from rust, hits and thermal expansions of the metallic surfaces.

Application: The surface must be clean, dry and free from dust and grease before application. The product can be applied between +10° C and +25° C by brush or roller.

Apply two coats evenly crosswise.

Consumption: 15-20m²/L

Shade	Pack.	Items/Box	Euro/Item
Transparent	750 ml	12	
Transparent Satin / Mat	2.5 L	2	

Shade

White

Pack.

750 ml

2.5 L

5 L

Items/Box Euro/Item

12

2

2



STATUS Building Primer

Ideal undercoat for the preparation of metal surfaces. Workes softly spreads wonderfully, has great coverage and does not flow. Provides very good adhesion to the final color. Ensures very good accretion in the final color, offering a uniform surface and exceptional final result. **Application:** Can be applied to all metal surfaces. It is

also suitable for application on wood, plaster and the construction in general as it is applied softly, providing excellent spreading capacity, strong hiding power and does not tear. The surface must be necessarily dry, solid and free of dust, mould and grease before application.

Consumption: 10-12 m²/L



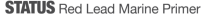
STATUS RUST PRIMER Anticorrosive Primer

Primer with excellent anticorrosive properties and high durability. Provides effective protection against rust, even under harsh weather conditions. Its superior workability and excellent speading capacity ensure very good covering and exceptional final result.

Application: On metal surfaces such as rails, farming equipment, car frames etc, providing effective protection againt rust even under hard weather conditions.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
Grey / Brick red	375 ml	12	
	750 ml	12	
	2.5 L		





Powerful red lead marine primer. Due to its thixotropic properties, performs high workability, spreads extremely well, dries quickly and provides excellent traction. **Application:** Excellent for the effective protection of metal surfaces from oxidation. It is also applicable as a primer on wooden surfaces such as windows, boats etc. The surface must necessarily be dry, solid and free of dust,

mold, grease before application.

Consumption: 5-6 m²/kg

Shade	Pack.	Items/Box	Euro/Item
Orange	500 g	12	
	1 kg	12	
	5 kg		



STATUS DUKO Gloss Enamel Paint



Glossy extra strong enamel paint, suitable for decoration and protection of all metallic surfaces, indoor and outdoor. Featuring excellent hiding power and easy brushing, it offers a perfect finish, with exceptional resistance in hard weather conditions, providing a longlasting protection and shades that survive unaltered for a long time.

Application: Ideal for the decoration and protection of any metallic surface. Also suitable for application to properly primed wooden surfaces and walls.

Consumption: 13-15 m²/L

* Available in two new shades gold and silver.

Shade	Pack.	Items/Box	Euro/Item
White and 39 ready shades	180 ml	12	
	375 ml	12	
	750 ml	12	
	2.5 L**		





STATUS DUROMETAL Hard Enamel Paint

Featuring excellent hiding power and easy brushing, provides a perfect finish, with exceptional resistance in hard weather conditions, providing a long-lasting protection and shades that remain unaltered for a long time.

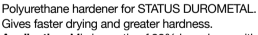
Application: On all metal constructions. Also suitable for paiting trucks, tractors, machinery, etc. The surface must necessarily be dry, solid and free of dust, mold, grease before application.

Consumption: 5-6 m²/L

Shade	Pack.	Items/Box Euro/Item	
White, Black, Moss green	750 ml	12	
	2.5 L		
Matte Black, Aluminium	750 ml	12	



STATUS DUROMETAL Hardener



Application: Mix in a ratio of 20% by volume with all hard enamel paints.

Shade	Pack.	Items/Box	Euro/Item
Transparent	750 ml	12	



STATUS RUSTBLOCK Anticorrosive Gloss Enamel Paint



Specially designed paint to be applied on rusty surfaces without prior use of rust primer, offering a glossy effect as a final result. Exhibits high adhesion and very good leveling and offers excellent resistance to harsh weather conditions. The result is a shiny, highly durable surface, with intact nuances for very long time.

Application: Its state of the art composition ensures strong protection against rust on any new or old metal surface preventing rust appearence, without prior use of anticorrosive primer.

Consumption: 6-8 m²/L

Shade	Pack.	Items/Box	Euro/Item
10 Shades	750 ml	12	
	2.5 L		

^{**} Available in colors: 01, 24, 44, 63, 65, 74, 76, 99

Paints

STATUS RUSTBLOCK Hammer finish Anticorrosive Enamel Paint



Specially designed paint to be applied on rusty surfaces without prior use of rust primer, offering a hammer effect as a final result. Exhibits high adhesion and very good leveling and offers excellent resistance to harsh weather conditions. The result is a shiny, highly durable surface, with intact nuances for very long time. Available in 5 colors.

Application: Its state of the art composition ensures strong protection against rust on any new or old metal surface preventing rust appearence, without prior use of anticorrosive primer.

Consumption: 6-8 m²/L

Shade	Pack.	Items/Box	Euro/Item
5.01	750 ml	12	
5 Shades	2.5 L		

STATUS METALLIC Decorative Metallized Water Based Paint



Decorative anticorrosive water based paint, ideal for exterior or interior metallic surfaces, for wall, wood, railing, handrail, doors. Its composition ensures strong protection against rust, preventing rust appearance. It offers excellent resistance, very good leveling, high adhesion as well as antirust protection. It provides a durable surface with color shades that are retained for a long time.

Application: Ideal for any outdoor or indoor metal surface but also for wall or wood railing, handrail, door and more. It is applied directly on corroded metallic surfaces.

Consumption: 7-9 m²/L

Shade	Pack.	Items/Box	Euro/Item
6 Shades	650 ml	6	

Stucco

STATUS ONE COVER Lightweight Acrylic Putty



White, ready to use, lightweight acrylic putty for indoor and outdoor surfaces. It is easily applied and does not crack. The surface can be painted as soon as the putty is dry. **Application:** It can be used with only one step as filling material for cracks and holes at a maximum thickness of 3cm.

Shade	Pack.	Items/Box Euro/Item	
White	1 L	12	

STATUS 100% Acrylic Putty



White putty for indoor and outdoor use in construction. Can be used as filling material on surfaces made of plaster, wood, concrete e.t.c. It has easy application and when sanded it offers a smooth and durable surface without cracks.

Application: On any surface of plaster, wood, concrete,

plaster, etc.

Consumption: 400 g/m²

Pack.	Items/Box Euro/Item	
400 g	24	
800 g	12	
5 kg		
	400 g 800 g	400 g 24 800 g 12



Special Products

STATUS Acrylic Stone Varnish



Impregnating, premium quality, transparent, decorative stone varnish, specially designed to emphasize and protect any kind of stone. Specially formulated for penetrating the pores of the surface and enhancing the natural color of the surface.

Application: It is suitable for internal and external use in natural or artificial stones, ceramics, marbles, bricks, granite, etc. Can also be used in terraces, fireplaces, walls, mosaics and elsewhere. The surface must necessarily be dry, solid and free of dust, mold, grease before application.

Consumption: 10-12 m²/L

Shade	Pack.	Items/Box	Euro/Item
Transmarant	750 ml	12	
Transparent	2.5 L		

STATUS ARTISTICO Water-based Decorative Glaze



Water-based, decorative glaze, specially formulated for the creation of translucent, versatile paint effects, appropriate for interior surfaces decoration. Can be applied on all types of surfaces such us walls, ceilings, woods, metals etc. Designed and based on high quality specifications.

Application: Status Artistico may be colored through tinting system, providing a semi-opaque finish and it

stays workable for sufficient time. A combination of colors, tools and techniques allows you to create spectacular effects, showing off your creative side and making your place truly unique.

Shade

White (Transparent

when dry)

Pack.

750 ml

Consumption: 12-15 m²/L

CARMYPAINT RP-10 Road Marking Paint



Road marking solvent-based paint, to be used as a binder of reflective glass beads. It has excellent adhesion and reflectivity. The glass beads should be dispersed in fresh painted lane striping, which must be fluid.

Application: On asphalt surfaces, using machine road marking.

Consumption: 2-4 m²/kg

Shade	Pack.	Items/Box	Euro/Item
White /	5 kg	4	
Yellow	25 kg		

Items/Box Euro/Item

12

CARMYPOX EC-700 Epoxy Paint



Two component epoxy paint. It has high resistance to mechanical and chemical stresses. It is also highly resistant to oils, diesel, gasoline, acids and alkalis, and exhibits excellent adhesion to concrete and metal surfaces. Available in grey color RAL 7032 and can be produced in any color on request.

Application: Suitable for painting floors in industrial sites,

factories, warehouses, garages etc.

Consumption: 5-7 m²/kg

Shade	Pack.	Euro/Item
Cura. i	Component A: 12 kg	
Grey	Component B: 2.5 kg	

Paints



CARMYPOOL PRIMER Primer for pool paint

Two component, epoxy primer for swimming pools and non-potable water tanks.

Application: Priming new concrete pools or local repairs of the old substrate.

Consumption: 8-9 m²/L (for dry film 60m.)

Shade	Pack.	Euro/Item
\	Component A: 4 L	
White	Component B: 2 L	



CARMYPOOL Pool Paint

Two component polyurethane top coat for swimming pools. It's highly resistant to UV radiation and in acidic or alkaline environment. It has excellent grip, absolute impermeability to water and high elasticity, protects the surface from cracking, peeling or chalking.

Can be exposed in direct sunlight even when the pool is empty, without chalking.

Consumption: 8-9 m²/L (for dry film 60m.)

Shade	Pack.	Euro/Item
White.	Component A: 4 L	
Aqua Blue	Component B: 2 L	



WASH PRIMER Special Primer

Yellow, two-component special primer.

Application: Suitable for the preparation of nonferrous surfaces such as aluminum, copper, zinc and galvanized steel.

Consumption: 14-15 m²/kg (for dry film 10m.)

Shade	Pack.	Items/Box	Euro/Item
Valleyy	Component A: 800 g	12	
Yellow	Component B: 200 g	12	



REMOVER

New generation powerful corrosive for paints and varnishes. Does not contain dichloromethane. **Application:** Suitable for the removal of old or new varnish, paint and primers.

Silaue	rack.	Itellis/DOX	Lui o/iteiii
	375 ml	12	
Transparent	750 ml	12	
	4 L		

Dook Home/Dox Euro/Hom



CARMYSAIL PRIMER Epoxy Primer

High quality epoxy primer with anti-osmotic properties.

Application: Suitable for steel, aluminum,

wood and fiberglass.

Consumption: 7-9 m²/L (for dry film 50-60m.)

Shade	Pack.	Items/Box Euro/Item	n
	Component A: 2 L		
White	Component B: 1 L		
TTIME	Pack. A+B set (500+250) ml	12	



CARMYSAIL Paint

Premium quality polyurethane paint. Highly resistant to oil, grease and cleaning agents. **Application:** Suitable for application on surfaces of fiberglass, iron, aluminum and wood. Highly recommended for dyeing vessel over the above

materials.

Consumption: 13-15 m²/L (for dry film 30-40m.)

Shade	Pack.	Items/Box	Euro/Item
White, Black,	Component A: 2 L		
Aqua blue,	Component B: 1 L		
Blue, Red, Yellow	Pack. A+B set (500+250) ml	12	



Solvents













Product	Pack.	Items/Box	Euro/Item	Product Description
	375 ml	15		
WHITE SPIRIT	750 ml	28		Solvent for paint brush.
WHITE SPINIT	4L	8		Solvent for paint brush.
	15 L			
	0.75 L	12		
ACETONE	4 L			
	15 L			
LS - 702	0.75 L	12		Solvent for air paints, oven toulolis base. Suitable for dilution: CARMYPOX EC
LS - 702	4 L			700, WASH PRIMER, CARMYPAINT RP-10.
LS - 703	0.75 L	12		Solvent for air paints, oven xylene base. Suitable for dilution: CARMYPOOL
LS - 703	4 L			PRIMER, CARMYPOOL & CARMYSAIL
LS - 744	0.75 L	12		Solvent for cars acrylic paints.
LS - 705	4 L			Gun cleaning solvent.
LS - 705	15 L			Guir clearling Solvent.

Nitro Solvents



Product	Pack.	Items/Box	Euro/Item	Product Description
	0.75 L	12		
LS - 735	4 L			Nitro Solvents general use
	15 L			

Polyurethane Solvents





Product	Pack.	Items/Box	Euro/Item	Product Description
	0.75 L	12		
LS - 738	4 L			Polyurethane solvent for spring, autumn, winter.
	15 L			
LS-741	15 L			Polyurethane solvent for summer.

Paints

Pigments



Product	Euro/Item
C04 WHITE	
C05 BLUE	
C06 YELLOW	
C07 RED	
C08 GREEN	
C09 YELLOW CONCENTRATED	
C10 BLUE CONCENTRATED	
C11 OCHRE	
C12 ORANGE	
C13 RED CONCENTRATED	
C14 AUBREY	
C15 BRICK RED	
C16 VIOLET	
C21 BLACK CONCENTRATED	

Product	Euro/Item
C22 MAGENTA	
C23 WEAK BLACK	
C24 BLACK	
C25 MAGENTA	
C26 ORANGE	
C27 YELLOW	
C28 YELLOW CONCENTRATED	
C29 BLUE CONCENTRATED	
C30 BLACK CONCENTRATED	
C31 VIOLET CONCENTRATED	
C32 RED CONCENTRATED	
C33 YELLOW CONCENTRATED	
C34 ORANGE CONCENTRATED	

- 1 L = 1598 units (lines) ή 33.3 Y (1Y = 48 lines)
- · Packaging: 1L
- · C 30, C 31, C 32, C 33, C 34 used for tinting organic plasters
- Pigments are not amenable to any discount

Painting bases



STATUS ECO Premium Ecological Mat Emulsion

Premium quality ecological emulsion paint. It is odourless, easily cleaned and sustains frequent washing and little scratches. It provides a beautiful, velvet surface, offering the enjoyment of a freshly painted house for a long time. It does not allow dirt to impregnate. It has the official eco-certification by

Application: Suitable for indoor use. Ideal for children's rooms but also for the rest areas of the house. Applied on surfaces such as walls, plasters, ceilings, plasterboards, etc.

Consumption: 12-15 m²/L

Product	Pack.	Items/Box	Euro/Item
	1 L	12	
Base P	3 L	4	
	10 L		
	1 L	12	
Base D	3 L	4	
	10 L		
	1 L	12	
Base TR	3 L	4	
	10 L		





STATUS Emulsion Paint

Premium quality, mat emulsion paint, ideal for indoor use. It has excellent hiding power, high resistance to washing and high efficiency, offering a superb finish.

Application: Applied to surfaces such as walls, plasters, ceilings, plasterboards and troweled coats. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 12-15 m²/L

Product	Pack.	Items/Box	Euro/Item
	1 L	12	
Base P	3 L	4	
	10 L		
	1 L	12	
Base D	3 L	4	
	10 L		
	1 L	12	
Base TR	3 L	4	
	10 L		



PRIMO ECO Ecological Emulsion Paints

Ecological Emulsion Paint, offering fast drying, nice workability, has big covering strength and high performance.

Application: Suitable for interior and exterior walls, ceilings, plaster, stairs, warehouses, cements.

Consumption: 10-12 m²/L

Product	Pack.	Items/Box	Euro/Item
	1 L	12	
Base P	3 L	4	
	9 L		
	1 L	12	
Base D	3 L	4	
	9 L		



STATUS 100% Acrylic Paint

Premium Quality acrylic paint specifically designed to withstand harsh weather conditions such as big temperature changes, sunlight, sea saltiness, and atmospheric pollution.

The bright white and its unchanged in time shades, make spaces look freshly painted for years.

Application: Suitable for painting exterior surfaces such as walls, plaster, plasterboard, cement, concrete. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 12-15 m²/L

Product	Pack.	Items/Box	Euro/Item
	1 L	12	
Base P	3 L	4	
	10 L		
	1 L	12	
Base D	3 L	4	
	10 L		
	1 L	12	
Base TR	3 L	4	
	10 L		



STATUS ALL WEATHER Elastomeric Waterproof Facade Paint

STATUS All-weather is a pioneering product that it dyes and isolates the exterior walls at the same time, ensuring absolute protection from humidity and exceptional resistance to time. Its special composition creates a flexible membrane that covers all the veins, "monitors" the constrictions and dilations of surface and, thanks to the built-in filters against the ultraviolet radiation, it remains flexible without going off or peeling.

Application: It is the ideal solution for coating and protection of buildings, mainly in urban and mountainous areas. It has the ability to prevent the formation of mold, and has a reduced tendency for retention pollutant (UV cross-linking).

Consumption: 8-10 m²/L

Product	Pack.	Items/Box	Euro/Item
	3 L	4	
Base P	10 L		
Done D	3 L	3 L 4	
Base D	10 L		
D TD	3 L	4	
Base TR	10 L		

Paints



PRIMO Acrylic Paint for Concrete Surfaces

Acrylic paint for exterior use. It is easily applied, fast drying, has good coverage and good resistance to sunlight and harsh weather conditions. It is an economic and efficient solution for the professional painter. Available in white, grey and brick red.

Application: Ideal for outdoor use on surfaces such as walls, plaster, plasterboard, cement, concrete, bricks. The surface must necessarily be dry, solid and free of dust, mold and grease before application.

Consumption: 10-12 m²/L

Product	Pack.	Items/Box	Euro/Item
	3 L	4	
Base P	9 L		
D D	3 L	4	
Base D	9 L 3 L 4		

STATUS AQUADROP Ecological Water based Enamel Paint



Finest quality certified ecological water based enamel paint, ideal for interior and exterior use. Some of the main advantages of this product is that it is odorless and does not turn into yellow after some time. It spreads easily and covers wonderfully, leaving a lovely surface to withstand frequent washing and harsh weather conditions for many years.

Application: Specially designed for painting any wood surface such as doors, cabinets, windows and walls, metal, hard PVC or glass. Prior use of Status Polyprimer is absolutely necessary.

Consumption: 12-14 m²/L

Product	Pack.	Items/Box	Euro/Item
Base P	750 ml	12	
Satin / Glossy	2.25 L	4	
Base D	750 ml	12	
Satin / Glossy	2.25 L	4	
Base TR	750 ml	12	
Satin / Glossy	2.25 L	4	

STATUS Enamel Paint for Wood and Metal



Excellent quality, solvent-based paint for interior and exterior use. Featuring excellent hiding power and easy brushing, it offers a perfect finish, washable, with great resistance in hard weather conditions, providing a long-lasting protection.

Application: Specially formulated for the painting of all wooden surfaces such us doors, trim, frames, cabinets etc. It is also suitable for walls and metals.

Consumption: 14-16 m²/L

Product	Pack.	Items/Box	Euro/Item
Base P	750 ml	12	
Satin / Glossy	2.25 L	4	
Base D	750 ml	12	
Satin / Glossy	2.25 L	4	
Base TR	750 ml	12	
Satin / Glossy	2.25 L	4	

STATUS DUROMETAL Hard Enamel Paint



Featuring excellent hiding power and easy brushing, provides a perfect finish, with exceptional resistance in hard weather conditions, providing a long-lasting protection and shades that remain unaltered for a long time.

Application: On all metal constructions. Also suitable for paiting trucks, tractors, machinery, etc. The surface must necessarily be dry, solid and free of dust, mold, grease before application.

Consumption: 5-6 m²/kg

Product	Pack.	Items/Box	Euro/Item
Deec D	750 ml	12	
Base P	2.25 L	4	
Base D	750 ml	12	
	2.25 L	4	
D TD	750 ml	12	
Base TR	2.25 L	4	



Rules

for proper application of paints

- Select the appropriate tools for every surface and material
- Select the appropriate primer to stabilize the surface to paint
- Prepare and inspect the surface. The surface must be dry, free of dust, mold, grease and loose debris
- Seal with suitable materials points from which moisture can enter such gutters, joints, windows, cracks etc.
- Avoid applying paints to high temperatures and particularly when the surfaces are exposed to direct sunlight

- Avoid coloring metallic surfaces without removing rust and subsequent application of 1-2 layers anticorrosive color
- Glossy and smooth surfaces should be rubbed with sandpaper to get a better grip
- Follow the instructions of each product to achieve guaranteed results
- Apply the next layer (if required) after allowing the first layer to dry





- **Tile Adhesives**
- **■** Grouts
- **Complementary Materials**

- **Primers & Cleaning Agents**
- Adhesives for special applications Contact & Polyurethanic Adhesives
 - **Wood Glues**
 - Special Glues









Advantages

- Produced with quartz sand
- CE certified
- Meet all European Standards categories such as C1, C1T, C1TE, C2, C2E, C2T, C2TE, C2TE-S1, C2FT, D2TE, R2T, C2TE-S2, CG2 (grouts) and RD (epoxy grouts)
- Produced and tested according to EN 12004 (adhesives) and EN 13888 (grouts) European Standards
- Provide complete solutions and applications for fixing tiles on all types of substrates
- Suitable for thin-bed or thick-bed applications by resisting intense traffic and loading

- Use on vertical surfaces with slip resistant ability
- Ensure high performance and long lasting adhesion
- Assure high efficiency and long lasting bonding
- Withstand even the toughest conditions of moisture and frost
- Excellent workability and strong adhesion
- Available in two colors, grey and white



EN 12004 requirements for cement base tiles adhesives

	Symbol	C1	C2
Adhesive category	Description	With regular characteristics	With advanced characteristics
Initial tensile adhesion strength after 28 days, under regular conditions	EN 1348	> 0,5 N/mm²	> 1 N/mm²
Tensile adhesion strength after heat ageing at +70 ° C for 14 days	EN 1348	> 0,5 N/mm²	> 1 N/mm²
Tensile adhesion strength after water immersion for 14 days	EN 1348	> 0,5 N/mm²	> 1 N/mm²
Tensile adhesion strength after 25 freeze – thaw cycles	EN 1348	> 0,5 N/mm²	> 1 N/mm²
Open time	EN 1346	> 20 min	> 20 min

Special characteristics for tile adhesives

Technical characteristics							
Symbol	Description	Control method	Requirement				
Т	Vertical slip	EN 1308	< 0,5 mm				
Е	Open time	EN 1346	> 30 min				
_	Tensile adhesion strength in 24 hours	EN 1348	> 0,5 N/mm²				
Г	Open time	EN 1346	> 10 min				
		a) Adhesion strength after 25 freeze-thaw cycles					
NPD	Non performance determined:	β) Adhesion strength after heat ageing at +70°C for 14 days					

			Dispersio	n adhesive	Reacting resin adhesives		
	Adhesive type		D1: Normal	D2: Advanced	R1: Normal	R2: Advanced	
Technica	al characteristics	Control method	Minimum requirements				
	ce to detachment s in normal conditions	EN 1348	≥ 1,00 N/mm²	≥ 1,00 N/mm²	≥ 2,00 N/mm²	≥ 2,00 N/mm²	
	Heat ageing at +70°C for 14 days	D: EN 1324	≥ 1,00 N/mm²	≥ 1,00 N/mm²			
Adhesion via shearing	Water immersion for 14 days			≥ 0,50 N/mm²	≥ 2,00 N/mm²	≥ 2,00 N/mm²	
after	Stress at high temperature	R: EN 12003		≥ 1,00 N/mm²			
	Thermal shocks					≥ 2,00 N/mm²	
Open time for tiling EN 1346 ≥ 20 min ≥ 20 mi		≥ 20 min	≥ 20 min	≥ 20 min			

EN 12002 requirements for elastic tiles adhesives

Transcript defermation	Symbol	S1	S2
Transverse deformation	Description	2,5mm ≤ S < 5mm	S > 5mm



Tile Adhesive	Category	Description
SKW 112	C1	With regular characteristics, for absorbing tiles and common substrates – Indoor and outdoor use.
SKW 114	C1T	With regular characteristics, for absorbing tiles and common substrates – Slip resistance.
SKW 116	C1TE	With regular characteristics, for absorbing tiles and common substrates. With slip resistance and increased open time.
VKW 120 / MKW 136	С2Т	With advanced characteristics, for non absorbing tiles and slip resistance – Indoor and outdoor use.
VKW 121	C2E	With advanced characteristics, for non absorbing tiles and increased open time – Indoor and outdoor use.
VKW 124 / 127	С2ТЕ	With advanced characteristics, for non absorbing tiles with slip resistance and increased open time – Elastic – Indoor and outdoor use.
VKW 126 / 128	C2TE-S1	With advanced characteristics, for non absorbing tiles with slip resistance and increased open time – Very elastic – Indoor and outdoor use.
VKW 129 / 132	C2TE-S2	With advanced characteristics, for non absorbing tiles with slip resistance and increased open time – Super elastic – Indoor and outdoor use.
FKW 134	C2FT	Fast setting with advanced characteristics for non absorbing tiles, with slip resistance – Indoor and outdoor use.
VKW 142	D2TE	Dispersion adhesive with advanced characteristics for all kind of tiles, with slip resistance and increased open time. Indoor and outdoor use.
VKW 145	R2T	Epoxy adhesive with advanced characteristics for all kind of tiles and with slip resistance. Indoor and outdoor use.

EN 13888 requirements for cement based tile grouts

A allo a air ra trum a	Symbol	CG1	CG2
Adhesive type	Description	With regular characteristics	With advanced characteristics
Technical Characteristics	Control method	Requirement	Requirement
Compressive strength after 28 days	EN 12808-3	> 15,0 N/mm²	> 15,0 N/mm²
Flexural strength after 28 days	EN 12808-3	> 3,5 N/mm²	> 3,5 N/mm²
Compressive strength after 25 freeze-thaw cycles	EN 12808-3	> 15,0 N/mm²	> 15,0 N/mm²
Flexural strength after 25 freeze-thaw cycles	EN 12808-3	> 3,5 N/mm²	> 3,5 N/mm²
Shrinkage	EN 12808-4	> 2 N/mm²	> 1,5 N/mm²
Water absorption after 30 min	EN 12808-5	> 5 g	> 2 g
Absorption water after 240 min	EN 12808-5	> 10 g	> 5 g
Abrasion resistance	EN 12808-2	> 2000 N/mm³	> 1000 N/mm³

Tile Grout	Category	Description
FMF 150	CG2	With advanced characteristics for demanding applications, high abrasion resistance, low water absorption and shrinkage – Indoor and outdoor application.
FMF 160 LUX	CG2	With advanced characteristics for demanding applications, high abrasion resistance, low water absorption and shrinkage – Interior and exterior application.
FMF 155	RG	Advanced epoxy grout with high mechanical strength, resistance to weather conditions, resistance to acids, alkalis and many organic solvents, also in water 52 and saline water.

FIELDS OF APPLICATION	C1	C1T	C1TE	C2T	C2E	C2TE	C2TE S1
PRODUCT	SKW 112	SKW 114	SKW 116	VKW 120	VKW 121	VKW 124	VKW 126
TYPE OF STRUCTURAL ELEMENT							
Absorbent tiles							
Large-size slabs							
Non absorbent tiles							
Glass mosaic							
Marble							
Natural stone							
Decorative bricks & Glass bricks							
Firebricks							
INDOORS/FLOOR							
Cementitious floors							
Light weight concrete	~	2	1	1	~	2	1
Mosaic						Ø	
Underfloor heating systems							
Old layer of ceramic tiles							
Wooden surface chipboard							V
Metallic surface							
WALL	•						
Application downwards							
Cement/lime plasters							
Gypsum plasters	1	R	R	2	1	2	1
Gypsum boards						2	·
Cement boards				9	Ø	Ø	
Old layer of ceramic tiles					J		
Autoclaved Aerated Concrete (YTONG)	17	R	R	R	~	R	R
BATHROOM		•	•	•	·	•	•
Cementitious floor/plaster							
Gypsum board						Ø	
OUTDOORS (BALCONY - TERRACE)						U	
Cementitious floors	9	2	9				
Light weight concrete	~ 7	20	20	R	R	R	R
FACADE	\	V ∪	▼ U		•		
Application downwards							
Cement/lime plasters							
Gypsum board				9	2	₽	
Aerated concrete (YTONG)				12	/\	12	R
FLOOR							
Cementitious floors							
SWIMMING POOL							

Recommended use

Apply primer VLX 186 or GLX 190 prior to application

Apply primer GLX 290 prior to application

Add 1-2 kg VLX 186 per 25 kg bag



C2TE	C2TE S1	C2TE S2	C2TE S2	C2FT	C2T MARBLE	MARBLE			D2TE	R2T
VKW 127	VKW 128	VKW 129	VKW 132	FKW 134	MKW 136	MKW 137	KDW 138	FSW 140	VKW 142	VKW 145
~	R	R	R	R	~	R	~	R		
Ø										
					9					
9				Ø						
R	~	~	R	~	R		R			
<u> </u>					©					
R	R	R	R	R	9		12			
			**							
~~	R	R	R	R	~	2	~	1		
	R	R	R	17	₹		R			
				7						



SKW 112 Tile Adhesive

SKW 112 is a thin layer, cement based tile adhesive, produced with quartz sand and used for applications on both horizontal and vertical surfaces, for indoor and outdoor use.

Application: Suitable for applications of ceramic tiles on common substrates such as concrete, light weight concrete, renders, traditional cement based floor screeds, selfleveling floor screeds, etc.

Consumption: 2-4 Kg/m²

Pack.	Items/ Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		

EXTRA **THRAKO** **THRAKO** **THRAKO**

SKW 114 Tile Adhesive with Slip Resistance

SKW 114 is a thin layer, cement based tile adhesive, produced with quartz sand, offering resistance to vertical sliding. It's thixotropic characteristics give the applicator the ability to apply tiles from upper side downwards, when applied on vertical surfaces. For application on indoor and outdoor surfaces.

Application: Suitable for application of absorbent ceramic tiles on wall or floor, on common substrates such as concrete, light weight concrete, renders, traditional cement based floor screeds, self-leveling floor screeds, etc.

Consumption: 2-4 kg/m²

Pack.	Items/Box	Items/ Pallet	Euro/Kg	Euro/Item
Grey 5 kg	4	120		
White 5 kg	4	120		
Grey 25 kg		60		
White 25 kg		48		



SKW 116 Tile Adhesive with Slip Resistance and Increased Open Time

SKW 116 is a thin layer, cement based tile adhesive, produced with quartz sand for applications on both horizontal and vertical surfaces. The integrated composition of the product offers high strength, resistance to vertical sliding and extended open time for application. For indoor and outdoor surfaces.

Application: Suitable for application of ceramic tiles on common substrates such as concrete, light weight

concrete, renders, traditional cement based floor screeds, self-leveling floor screeds, etc.

Consumption: 2-4 kg/m²

Pack.	Items/ Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		



VKW 120 Tile adhesive with slip resistance for non absorbing tiles

VKW 120 is a thin layer, cement based tile adhesive with enhanced features. It is ideal for use on vertical surfaces and recommended for bonding tiles from top to bottom. For indoor and outdoor surfaces.

Application: Suitable for application of absorbent and non-absorbent tiles on common substrates such as concrete, light weight concrete, renders, traditional cement based floor screeds, self-leveling floors etc.

Consumption: 2-4 kg/m²

Pack.	Items/ Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		



VKW 121 Enhanced Tile Adhesive for Non Absorbing Tiles with Extended Open Time



Premium quality tile adhesive, cement based, for use in horizontal and vertical surfaces. Offers high strength and increased open time. For indoor and outdoor surfaces.

Application: Suitable for bonding stone tiles, cotto, klinker, absorbent and non-absorbent wall or floor tiles, on substrates such as concrete, lightweight concrete, coatings, screeds, self-leveling floor screeds etc.

Particularly high performance in applications requiring extended open time, property that ensures excellent workability.

Consumption: 2-4 kg/m²

Pack.	Items/ Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		

Items/

Pallet

120

120

60

48

Euro/Kg Euro/Item

Items/Box

VKW 124 Enhanced Tile Adhesive for Non-Absorbing Tiles with Slip Resistance and extended Open Time



VKW 124 is a thin layer, cement based, tile adhesive, produced with quartz sand, for applications on both horizontal and vertical surfaces. It offers slip resistance, extended open time and excellent workability. For indoor and outdoor surfaces.

Application: Suitable for application of stone tiles, marble tiles, granite tiles, cotto, klinker, absorbing and non absorbing tiles, on common substrates such as concrete, light weight concrete, renders, mosaics, traditional cement

screeds, self-leveling floor screeds, etc. Offers high performance in applications requiring extended open time and is recommended for application of tiles, on vertical surfaces, from top to bottom. **Consumption:** 2-4 kg/m²

Pack.

Grey 5 kg

White 5 kg

Grey 25 kg

White 25 kg

Consumption: 2-4 kg/m

VKW 126 Elastic Tile Adhesive



Premium tile adhesive, elastic, cement based, produced with quartz sand, for applications on both horizontal and vertical surfaces. It offers slip resistance, extended open time and excellent workability. For indoor and outdoor surfaces.

Application: Suitable for application of stone tiles, marble tiles, granite tiles, cotto, klinker, gres, porcellane, absorbing and non absorbing tiles. Intented for application on

Pack.	Items/Box	Items/ Pallet	Euro/Kg	Euro/Item
Grey 5 kg	4	120		
White 5 kg	4	120		
Grey 25 kg		60		
White 25 kg		48		

difficult substrates subjected to thermal expansions and heavy traffic, as well as in areas with constant moisture conditions, such as heated floors, bathrooms, showers, car showrooms, malls, public areas, exterior tile layering, balconies, terraces, gypsum boards, etc.

Consumption: 2-4 kg/m²

VKW 127 Coarse-grained Adhesive for Large Dimension Tiles



Coarse grained, cement based, adhesive, produced with quartz sand. The special granulometry of the product allows easy installation avoiding tile plunge due to the high weight. For indoor and outdoor surfaces.

Application: Particularly recommended for bonding large dimension tiles (eg. 60X60 or larger), porcellanato, klinker, cotto, on common substrates such as concrete, plaster,

Pack.	Items/ Pallet	Euro/Kg Euro/Item
Grey 25 kg	60	
White 25 kg	48	

cement based floor screeds, heated floors, baths, showers etc. It is also suitable for the substrate levelling prior to tiling. The tile application can be done the following day to a layer thickness up to 15mm.

Consumption: 4-8 kg/m²



VKW 128 Highly Elastic Tile Adhesive

Frost flexible, cement-based, tile adhesive, produced with quartz sand, intented for applications on both horizontal and vertical surfaces. It offers slip resistance, extended open time, very high elasticity and excellent workability. For indoor and outdoor surfaces.

Pack.	Items/Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		

Items/Box Items/Pallet Euro/Kg Euro/Item

30

48

48

Application: Suitable for application of absorbing

and non absorbing tiles, wall or floors, for tiles type like porcellanato, stone tiles, marble tiles, granite tiles, cotto, klinker, gres, porcellane tiles, and for application on difficult substrates subjected to thermal expansions and heavy traffic, as well as in areas with constant moisture such as heated floors, bathrooms, showers, car showrooms, malls, public areas, exterior tile layering, balconies, terraces, gypsum boards, etc. Also recommended for applications in mountainous areas prevailing frost long periods of time.

Consumption: 2-4 kg/m²

VKW 129 Super Elastic Tile Adhesive



Superplastic tile adhesive suitable for most demanding applications.

Application: Suitable for welding absorbent and non-absorbent small or large ceramic tiles of all types, thin stone tiles, marble tiles natural or artificial granite, klinker, gres, on exterior building facades. Also suitable for applications on substrates with high demands subject to vibrations and intense

contractions such as: plasterboard, underfloor heating

night, terraces, balconies. On wooden surfaces like: MDF, plywood, chipboard, lofts, wooden stairs. It is ideal for bonding of ceramic tiles and glass mosaic tiles in swimming pools, WC, bathrooms, changing rooms, moisture resistant plasterboard etc. Suitable for application of large tiles dimensions and new tiles on old paving.

Pack.

Grey 5 kg

White 5 kg

Grey 25 kg

White 25 ka

4

Consumption: 2-4 kg / m²

VKW 132 2-Component Elastic Tile Adhesive



Highly flexible, 2-component, tile adhesive, for surfaces subjected to thermal expansions and vibrations. For indoor and outdoor surfaces.

Application: Suitable for application of all tile types, floor and wall, wooden or vibrating surfaces, gypsum

boards, swimming pools, WC, showers etc. Suitable for application of tiles on lofts, wooden stairs, roofs, balconies and heated floors as well as for application of big tile dimensions and new tiles on existing tiling.

Consumption: 2.5-4 kg/m².

Pack.Items/PalletEuro/KgEuro/ItemWhite 10 kg24

FKW 134 Fast Setting Tile Adhesive



FKW 134 is a fast-setting, thin layer, cement based tile adhesive. Ideal when there is demand for grouting and delivering the project at the same day (wall or floor). Offers resistance to slip. For indoor and outdoor surfaces.

Pack.	Items/Pallet	Euro/Kg	Euro/Item
White 25 kg	48		

Application: Suitable for application of stone tiles, marble tiles, granite tiles, absorbing and non absorbing tiles on common substrates such as concrete, light weight concrete, renders, traditional cement based floor screeds, self-leveling floor screeds, etc.

Consumption: 3-5 kg/m²



Items/Pallet Euro/Kg Euro/Item

48

MKW 136 Adhesive for Marbles



MKW 136 is a cement based adhesive for marble and natural granite. Suitable for applications on both horizontal and vertical surfaces and for application in big thickness. For indoor and outdoor surfaces.

Application: Suitable for application of marbles and granite for inside and outside use. Excellent solution

for decorative coatings, prevents staining of marble elements and is qualified as a slip resistant tile

Pack.

5 kg

25 kg

Pack.

White

25 kg

adhesive.

Consumption: 4-5 kg/m²

Adhesives for special applications



VKW 137 Mortar for Bonding Marbles, Stone and Pavement Plates

Ready mix mortar with special additives for quick, simple and economical application of marbles, without altering the hues. For indoor and outdoor surfaces. **Application:** Coatings marble floors, stone, and for laying - grouting of pavement plates. It can also be applied with plastering machine. Normal use, just add water.

Consumption: 15 kg/m²/cm

Pack.	Items/Pallet	Euro/Kg	Euro/Item
Grey 25 kg	60		
White 25 kg	48		

Items/Box Items/Pallet Euro/Kg Euro/Item

120

48

KDW 138 White Mortar for Glass and Decorative Bricks



KDW 138 is a cement based mortar for applying and grouting decorative building elements. It has the ability to be applied on a layer up to 1-2 cm thickness.

Application: Suitable for applications of glass or decorative bricks, on common

substrates such as concrete, light weight concrete, renders, cement based floor screeds, self-levelling floor screeds etc.

Consumption:

- For glass bricks with dimensions 19x19x8 cm and grout thickness 1cm the consumption is 17-19 Kg/m²
- \bullet For decorative bricks with dimensions 19x5x1.5 cm and grout thickness 1cm the consumption is 10 Kg/m²



FSW 140 Mortar for Firebricks

Fire-resistant, cement based mortar, with high temperature resistance, up to 1000°C. **Application:** Suitable for bonding and grouting of all types of fire bricks, for repairing joints and firebricks on fireplaces, furnaces, smokestacks etc.

Consumption: 4-5 kg/m	SUITIDUOII. 4- 3 NG/111	UII. 4-J NU/III-
-----------------------	--------------------------------	------------------

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
5 kg	4	120		
25 kg		48		



VKW 142 ACRYL Organic Tile Adhesive

VKW 142 is an organic ready-to-use tile adhesive. Highly elastic, offers strong adhesion, easy and fast application. **Application:** Ideal for tiling on gypsum

boards, cement boards, wood, MDF, old tiles substrates, etc. For indoor application only. **Consumption:** 1.5-5 kg/m², depending on the

evenness of the substrate.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
5 kg		60		
15 kg		36		





VKW 145 EPOXY Strong Epoxy Tile Adhesive

VKW 145 is a 2-component epoxy adhesive (A+B). Ideal for swimming pools, chemical industries, food industries, professional kitchens, refrigerators, refrigeration areas, slaughterhouses, chemical laboratories, clinics, laundries etc.

Раск.	items/Box	items/Pallet	Euro/Ng	Euro/item
5 kg (A+B)	2 (A+B)	60 (A+B)		

Harris / Day Harris / Dallat Firms / Var Firms / Ha

Application: Suitable for application of ceramic tiles on metal surfaces, stainless steel, asbestos, MDF and glass. It is applied for bonding on wall and floor absorbing and non absorbing ceramic, small and large dimensions tiles, natural and artificial stone, pieces of glass, gres porcelanato, granite tiles for floor, cotto, Klinker.

- .

Consumption: 1.5-5 kg/m², depending on the evenness of the substrate.

Packaging: 4.66 kg A + 0.34 kg B

Grouts



FMF 150 Tile Grout

Enhanced technical features and excellent workability

FMF 150 is a one component, polymer modified, cement based, tile grout produced with quartz sand. It is classified as type CG2 according to EN 13888. It is available in two types:

- Fine grain No. 301 No 326: application thickness up to 5mm.
- Coarse grain No. 501 No 525: application thickness 5-20mm.

Application: Ideal for wall or floor tile grouting, use in interior and exterior areas.

Consumption: No. 301-326: 500-1500 g/m² – depending on the size of the plate and the joint.

No. 501-525: 300-1100 g/m 2 – depending on the size of the plate and the joint.

FMF 150 - Fine grain

Consumption kg/m²

Joint width mm	1	2	3	4	5
Tiles (cm x cm x mm)					
20x20x8	0.15	0.30	0.44	0.59	0.74
30x30x8	0.10	0.20	0.30	0.39	0.49
30x60x9	0.08	0.17	0.25	0.33	0.42
40x40x9	0.08	0.17	0.25	0.33	0.42

FMF 150 - Coarse grain

Consumption kg/m²

Joint width mm	5	10	15	20
Tiles (cm x cm x mm)				
20x20x8	0.86	1.72	2.58	3.44
30x30x8	0.57	1.15	1.72	2.29
30x60x9	0.48	0.97	1.45	1.94
40x40x9	0.48	0.97	1.45	1.94



Color chart FMF 150 - Fine grain

Product / Code	Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
Joint Thickness 0-5 mi	m				
301 WHITE	5	4	120		
302 CREAM	5	4	120		
303 BEIGE	5	4	120		
304 BEIGE PEARL	5	4	120		
305 IVORY	5	4	120		
306 PEARL GREY	5	4	120		
307 LIGHT GREY	5	4	120		
308 MANHATTAN GREY	5	4	120		
309 GREY	5	4	120		
310 DARK GREY	5	4	120		
311 ANTHRACITE	5	4	120		
312 MOCHA	5	4	120		
313 BROWN	5	4	120		
314 CHOCOLATE	5	4	120		
315 WEGE	5	4	120		
316 COTTO	5	4	120		
317 RED	5	4	120		
318 AQUA MARINE	5	4	120		
319 LIGHT BLUE	5	4	120		
320 GREEN	5	4	120		
321 OCHRE	5	4	120		
322 YELLOW	5	4	120		
323 PINK	5	4	120		
324 BLUE	5	4	120		
325 BLACK	5	4	120		
326 VERAMAN	5	4	120		

Color chart FMF 150 - Coarse grain

Product / Code	Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
Joint Thickness 5-20	mm				
501 WHITE	5	4	120		
502 CREAM	5	4	120		
503 BEIGE	5	4	120		
505 IVORY	5	4	120		
507 LIGHT GREY	5	4	120		
509 GREY	5	4	120		
510 DARK GREY	5	4	120		
511 ANTHRACITE	5	4	120		
513 BROWN	5	4	120		
515 WEGE	5	4	120		
516 COTTO	5	4	120		
519 LIGHT BLUE	5	4	120		
525 BLACK	5	4	120		

^{*} The actual colors may differ from the above color chart.



FMF 155

High resistance for special structures and business areas



FMF 155 is a two-component epoxy solvent-free tile grout, suitable for filling joints 2-12mm. After setting, it offers high mechanical strength (compressive, flexural, adhesion) and resistance to chemicals (acids, alkalis, many organic solvents). Equally resistant to weathering, water and saline water. Classified as type CG2 WA grout, according to European standard EN 13888. Available in packs of 3 kg (A: 2.82 kg - B: 0.18 kg).

Application: Suitable for grouting tiles in swimming pools, industrial floors, slaughter houses, breweries, dairy, food processing or chemical plants, hospitals or residences, etc..

Joint width mm	3	5	7	10
Inlays (cm x cm x mm) 2x2x3	1.44	2.40	3.36	4.80
Tiles (cm x cm x mm)				
12.5x25x9	0.52	0.86	1.21	1.73

Consumption kg/m²

12.5x25x12 0.69 2.30 1.15 1.61 20x20x8 0.38 0.64 0.90 1.28 20x20x12 0.58 0.96 1.34 1.92 30x30x8 0.26 0.60 0.85 0.43

Color chart FMF 155

Product / Code	Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
Joint width 0-5 mm					
701 WHITE	3		60		
702 CREAM	3		60		
703 BEIGE	3		60		
704 BEIGE PEARL	3		60		
705 IVORY	3		60		
706 PEARL GREY	3		60		
707 LIGHT GREY	3		60		
708 MANHATTAN GREY	3		60		
709 GREY	3		60		
710 DARK GREY	3		60		
711 ANTHRACITE	3		60		
712 MOCHA	3		60		
713 BROWN	3		60		
714 CHOCOLATE	3		60		
715 WEGE	3		60		
718 AQUA MARINE	3		60		
719 LIGHT BLUE	3		60		
721 OCHRE	3		60		
722 YELLOW	3		60		
724 BLUE	3		60		

In stock: 701, 707, 709, 711

Delivery time for rest shades: 5 days

^{*} The actual colors may differ from the above color chart.

^{* *} Available in other colors upon request.



FMF 160 LUX Porcelain grout



Grout with a characteristic chromatic homogeneity and stability and high mechanical strengths. It ensures sealing, achieving excellent water repellent properties and antifungal protection. Prevents the growth of microorganisms and the formation of fungus and salt stains on its surface. FMF 160 LUX is a fast setting grout and it is classified as type CG2 according to EN 13888.

Application: Suitable for grouting ceramic tiles, marbles and granites on wall and floor applications. For exterior and interior use. It has excellent workability. It is applied at joint thickness 1-8mm. It gives a smooth end result, on surfaces. Available in 17 colors.

Consumption: 0.2 - 2 Kg/m² (depending on the size of the plate and the joint).

FMF 160 LUX

Joint width mm	2	4	6	8
Inlays (cm x cm x mm) 2x2x3	1.11	2.22	3.33	4.44
Tiles (cm x cm x mm)				
20x20x8	0.30	0.59	0.89	1.18
30x30x8	0.20	0.39	0.59	0.79
60x60x9	0.17	0.33	0.50	0.67
40x40x9	0.11	0.22	0.33	0.44

Color chart FMF 160 LUX

Product / Code	Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
Joint width 0-5 mm					
601 WHITE	5	4	120		
602 CREAM	5	4	120		
603 BEIGE	5	4	120		
604 BEIGE PEARL	5	4	120		
605 IVORY	5	4	120		
606 PEARL GREY	5	4	120		
607 LIGHT GREY	5	4	120		
609 GREY	5	4	120		
610 DARK GREY	5	4	120		
611 ANTHRACITE	5	4	120		
612 MOCHA	5	4	120		
613 BROWN	5	4	120		
614 CHOCOLATE	5	4	120		
615 WEGE	5	4	120		
616 COTTO	5	4	120		
619 LIGHT BLUE	5	4	120		
625 BLACK	5	4	120		

^{*} The actual colors may differ from the above color chart.

Complementary Materials



TOOTHED SPATULA

Stainless steel spatula, with ergonomic handle, with dimensions 280 mm X 120 mm. Teeth size: 6 mm X 6 mm, 8 mm X 8 mm.

Pack.	Euro/Item
1	



BACKER ROD Backer rod for closing cell joints

Backer Rod is a round foam strip (closed cell) for the formation of dilatation joints. Available diameters from 10 to 70 mm . The selection of the correct dimension is: 50% larger diameter from the joint's diameter.

Application: Supports the sealing mastic in order to achieve the correct joint dimensions.

Diameter	Pack.	Euro/m	Euro/box
10 mm	600 m		
20 mm	150 m		



Crosses for Tiles

Description	Thickness (mm)	Items/Pack.	Euro/Bag
C1	1	500	
C2	2	500	
C3	3	500	
C4	4	500	
C5	5	500	
C6	6	500	
C7	7	500	
C9	9	500	
C10	10	250	



Shape T for tiles

Description	Thickness (mm)	Items/Pack.	Euro/Bag
T2	2	500	
Т3	3	500	
T4	4	500	
T5	5	500	
T7	7	500	
Т9	9	500	



Shape Y for tiles

Description	Thickness (mm)	Items/Pack.	Euro/Bag
Y3	3	500	
Y4	4	500	
Y5	5	500	
Y7	7	500	



Wedge for tiles

Thickness (mm)	Items/Pack.	Euro/Bag
1 - 5	500	



THRAKON PROLEVELING SYSTEM Tile leveling system



THRAKON Proleveling System is a revolutionary and innovative leveling system, for joints with a thickness between 3 to 40 mm. The system consists of two components:

1. The screw-shaft connected vertically to the base in a way that allows easy adjustment speed cap during installation. Removal of the head is achieved once the tile adhesive that we have applied has matured. The same cover can

be reused for many applications, ensuring economy in the application.

2. A leveling base (1-2-3-5 mm), with dividing notches as spacers between them, allowing separation / union of any flooring type.

Cross-shape



Description	Thickness (mm)	Items/Pack.	Euro/Item	Euro/Bag
PRSL 1	1	100		
PRSL 2	2	100		
PRSL 3	3	100		
PRSL 5	5	100		

"T" shape



Description	Thickness (mm)	Items/Pack.	Euro/Item	Euro/Bag
PRSL 1	1	100		
PRSL 2	2	100		
PRSL 3	3	100		
PRSL 5	5	100		

"I" shape

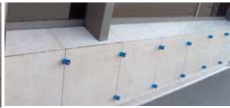


Description	Thickness (mm)	Items/Pack.	Euro/Item	Euro/Bag
PRSL 1	1	100		
PRSL 2	2	100		
PRSL 3	3	100		
PRSL 5	5	100		









Primers & Cleaning Agents



VLX 181 Non-acid General Purpose Cleaner for joints and ceramic tiles

VLX 181 is a non-acid transparent general purpose cleaner for marble and tiles with lemon perfume. It cleans in depth, without causing any disaffects, and at the same time shines perfectly.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 L	16	240		

Application: Especially suitable for cases that require the use of mild cleaning agents (e.g. for cleaning marbles, calcium tiles, calcium carbonate tiles and sensitive tiles in general). It is ideal for tiles with silk decorative elements and special decorations, which are cleaned with a soft cloth. **Consumption:** 1 L/5 m² surface



VLX 182 Acid General Purpose Cleaner for joints and ceramic tiles

VLX 182 is an acid transparent liquid cleaner and shining aid for joints and ceramic tiles. Cleans, shines and maintains the colors of grout vibrant and shiny after application.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 L	16	240		

Application: Removes cementitious residues, salt and calcareous crust, residues from adhesives and sand mortars, stain for greases, varnishes, oils, etc. Do not use for cleaning marble, decorative stone from limestone and non acid-resistant surfaces.

Consumption: 5.5 m²/L surface



VLX 185 GROUT ELASTIC Elactic Admixture for Grouts

Elastifying admixtures for cementitious grouts. Reduces water absorption. **Application:** Highly recommended for

Application: Highly recommended for grouting surfaces which are offended by

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 L	16	240		

contraction-expansion and moisture such as underfloor heating, pool surroundings, tanks,

bathrooms, terraces, balconies etc.

Consumption: <u>FMF 150:</u> 1800 g/5 kg FMF 150 <u>FMF 160 LUX:</u> 1200 g/5 kg FMF 160



VLX 186 Acrylic Admixture for mortars – Primer for special applications

VLX 186 is an environmental friendly, acrylic admixture for mortars and a primer for non-absorbing substrates. It does not contain organic solvents. It is used as a primer for bonding tiles on demanding substrates (old tiles, marble, mosaic). **Application:** Suitable for improving the properties of tile adhesives

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 kg	16	15		
5 kg		72		
20 kg		32		
		52		

and grouts. Increases bonding strength and significantly reduces water absorption.

Consumption: Admixture: 40-80g VLX 186 per kg

Primer: 1 Kg / 14-15 m² (non absorbing substrates) 1kg/5m² (absorbing substrates)



GLX 190 Acrylic Primer with quartz sand grains for tile & mosaics

Adhesion primer that consists of synthetic resin, inorganic fillers and quartz sand with selected grain size. Increases the bonding strength of the tile adhesive on smooth and low absorbing surfaces.

Application: Suitable to be used as a bonding agent on old tiles and mosaics when new tiles are going to be applied, in indoor and outdoor surfaces. It is also applied on fine renders, wood, PVC and cement boards.

Consumption: 0.4 kg/m² Shade: Yellow

NE	Pack.	Items/Pallet	Euro/Kg	Euro/Item
•	1 kg			
	5 kg	60		
	15 kg	36		



Contact & Polyurethanic Adhesives

CARMYFIX CM-43 Contact adhesive - General use



High quality polychloroprene based adhesive. **Application:** Suitable for bonding leather, cork, paper, carpet, fabric, rubber, wood, metal and many other materials.

Pack.	Items/Box	Euro/Item
75 ml *	90	
100 ml	40	
200 ml	40	
500 ml	24	
1 L	24	
5 L	4	
15 L		

^{*} Tube

CARMYFIX CM-54 Heat resistant contact adhesive



High quality, Heat resistant polychloroprene based adhesive.

Application: Suitable for welding formica sheet on particle board, wood, metal and fabric.

Highly recommended for use in vehicle upholstery.

Pack.	Items/Box	Euro/Item
1/2 L	24	
1 L	24	
5 L		

CARMYFIX CM-233 Strong contact adhesive



High quality, strong polychloroprene based adhesive. **Application:** Suitable for bonding leather, fabric, rubber, EVA, natural rubber, etc. in the shoe industry. Ideal for use in inflatable boats made of Hypalon-Neoprene. The addition of Carmydur hardener (3-5%) increases the adhesive strength and resistance to heat.

Pack.	Items/Box	Euro/Item
1 L	24	
5 L		

CARMYFIX CM-888 Transparent Polyurethane glue



Polyurethane based adhesive. **Application:** Suitable for bonding synthetic materials such as polyurethane, thermoplastic rubber TR or PVC on leather or other synthetic materials. Ideal for use in inflatable boats made of PVC. The addition of the hardener Carmydur (3-5%) increases the adhesive strength and resistance to heat.

Pack.	Items/Box	Euro/Item
1 L	24	
5 L		
15 L		

CARMYDUR Hardener



Isocyanate hardener for various adhesives based on synthetic rubber or polyurethane. CARMYDUR Hardener can be used as a second component for adhesives CM-233 and CM-888, for making the bonding stronger and heat resistant.

Pack.	Items/Box	Euro/Item
30 g	24	
800 g	20	

Wood glues

CM-121 Wood glue



Liquid, ready to use synthetic white glue. **Application:** Bonding wood, tile, parquet soil, paper, furniture, etc. Recommended good stirring before use.

Pack.	Items/Box	Euro/Item
1 kg	12	
5 kg		
30 kg		

CM-141 Granulated wood glue

Synthetic, crystalline, transparent adhesive for strong and elastic bonding. Does not leave stains on wood. **Application:** Bonding wood, tile and laminate ground.

Pack.	Items/Box	Euro/Item
200 ml *	24	
1/2 kg	12	
1 kg	12	
5 kg	4	
30 kg		

* Bottle



CM-PK Parquet Glue

High quality synthetic, water-soluble glue in wood color for wood floors.

Application: Suitable for bonding of wooden parquets on wood, concrete and mosaic.

Pack.	Euro/Item
5 kg	
15 kg	

Special Glues



CM-AM Acrylic based magnetic glue

Water soluble acrylic based glue. Offers high resistance to temperature and humidity.

Application: Ideal for synthetic (PVC or other material) floor and wall tiles. Spread on the floor only.

Consumption: 2-4 m²/Kg

Pack.	Items/Box	Euro/Item
1 kg	12	
5 kg		



THRAKON PVC BOND Adhesive for PVC Pipes

Transparent, strong adhesive in gel form for unbreakable bonding of PVC pipes. Characterized by high resistance to temperature differences in contraction and aging. Available with integrated special brush in the cap.

Application: Recommended for welding plastic pipe sections up to 300 mm with a pressure resistance of up to 12 Atm.

Consumption: 250 ml / m² / layer.

Pack.	Items/Box	Euro/Item
250 ml	12	



CARMYPOX EG-10 Epoxy adhesive-putty

Epoxy adhesive-putty, two components.

Application: Suitable for very strong welds or filling various materials such as wood, metal, plastic etc.

Pack.	Items/Box	Euro/Item
Set: 400 g	12	



Rules

for proper application of tiles

- Select the appropriate tools for every surface and material
- For tile bonding, place a quantity of adhesive depending on the surface. Then apply the adhesive using a notched trowel in order to create a uniform layer. The dimensions of the trowel notches depend on the size of the tiles. For large dimensions tiles use trowel with large notches
- When necessary, use appropriate distant profiles (crosses, etc.)
- After placing the tiles on the correct spot, push or, where appropriate, hit slightly, in order to ensure a complete contact between the entire surface of the tile and the adhesive

- There is time even after the application of tiles to make small corrections (see the correction time for each adhesive separately)
- Tiles can be applied up to 20 minutes after spreading the adhesive on the substrate
- If there is skin formation on the adhesive then it must be removed and new one must be applied
- On surfaces larger than 25 m², expansion joints must be placed. The connections between floors and walls must be sealed with silicone mastics
- You must avoid applying the product under conditions of heat or frost (ideal conditions +5°C to + 35°C)







Waterproofing

- **■** Cement based
- Acrylic based
- Polyurethane based
- **■** Impregnating
- Primers and admixtures

- **Sealants**
- Tools
- **■** Bituminous
- **■** Drainage membranes
- **■** Waterproofing reinforcement







THRAKON Waterproofing Systems:

- Cement-based products:
- one component
- two components
- fibre reinforced
- Brushable products for terraces:
- acrylic-based brushable
- fibre reinforced acrylic-based brushable
- hybrid brushable

- Brushable waterproofing system polyurethane-based
- Bituminous products:
- one component
- two components

Advantages

- Produced and controlled with procedures certified according to ISO 9001
- Achieve excellent waterproofing
- Recommended for both negative and positive pressures
- Effective resistance to frost and humidity

- High adhesion strength on all common substrates
- Highly elastic
- Suitable for substrates constantly immersed in water







Waterproofing

Cement based

DSF 350 FLEX Flexible, 2- component, Brushable Waterproofing Slurry



For indoor and outdoor applications.

Application: Suitable for waterproofing in roofs, inverted roofs, underground tanks, balconies, showers before tiling. Offers elasticity and is suitable for surfaces that subject to contractions and expansions as well as vibrations. Crack-bridging ability.

Consumption: 1.5 kg/m² per layer Color: Grey, White

Packaging: (25 kg A + 10 kg B)

Pack.	Items/Pallet	Euro/Kg	Euro/Item
Grey 35 kg	60		
White 35 kg	60		

DSF 353 SUPER ELASTIC Highly Flexible, 2- component, Brushable Waterproofing Slurry



For indoor and outdoor applications.

Application: Suitable for waterproofing concrete surfaces such as foundations, tunnels, retaining walls, above ground tanks, swimming pools, terraces. Provides protection from corrosive atmosphere. Offers great elasticity and is suitable for surfaces that subject to contractions and expansions as well as vibrations. Crack-bridging ability. May be applied as a final layer on

terraces. Consumption: 1.5 kg per layer.

Color: Grey, White

Packaging: (20 kg A + 10 kg B)

Pack.	Items/Pallet	Euro/Kg	Euro/Item
Grey 30 kg	60		
White 30 kg	60		

DSF 360 Brushable Waterproofing Slurry



DSF 360 is a brushable, cement-based, waterproofing slurry, modified by polymer additives for applications under both positive and negative pressures, for indoor and outdoor applications.

Application: Suitable for sealing concrete surfaces such as underground areas, water tanks, tunnels, foundations, ducts, elevator wells, external chimney areas in old and new constructions.

Consumption: 2.5 - 4 kg/m² per two layers, depending on the type of the surface.

Color: Grey, White

Pack.	Items/Box.	Items/Pallet	Euro/Kg	Euro/Item
Grey 5 kg	4	120		
Grey 25 kg		60		
White 5 kg	4	120		
White 25 kg		60		

60

Items/Pallet Euro/Kg Euro/Item

DSF 363 FIBERELASTIC Flexible, Fiber-reinforced, Brushable Waterproofing Slurry



Flexible, fiber reinforced, brushable one-component sealing slurry, reinforced with special polymeric components, creating an absolutely tight, elastic and flexible membrane of high strength.

Application: Suitable for sealing surfaces like concrete

foundations, tunnels, retaining walls, above ground tanks, swimming pools, terraces.

Provides protection against the corrosive agents in the atmosphere. Applied to substrates that are subject to vibration and contraction. Bridges hairline cracks present in the substrate.

Pack.

18kg

Consumption: 2 - 4 kg/m², two layers, depending on the waterproofing requirements.



DSF 300 FLEX HYDROSTOP Elastomeric Waterproofing Membrane



DSF 300 Flex Hydrostop is a flexible, brushable, one-component, waterproofing membrane for waterproofing joint less and with no connections substrates, vertical or horizontal surfaces. Suitable for indoor and outdoor applications.

Pack.	Items/Pallet	Euro/Kg	Euro/Item
5 kg			
20 kg	60		

Application: Suitable for tiling on humid places (rooms,

showers, toilets, washing machines) as well as waterproofing concrete elements or floors on terraces and balconies which are to be coated with tiles. Used as a system, applied after the primer GLX 292 (for absorbent substrates or STATUS DUR WATER).

Consumption: 1.6-2 kg/m² per two layers, depending on the type of the surface.

DSF 370 Waterproofing Plaster



DSF 370 is a waterproof, one-component, cement based plaster that consists of high silica content for improved waterproofing properties. Provides thin layers on interior or exterior surfaces of buildings, underground spaces, canals and water tanks.

Application: Suitable for waterproofing applications upon concrete, brick, cement, stone and other very hard surfaces and substrates located constantly under water.

Consumption: 6 kg/m² per 3 m.

Color: Grey

Pack.	Items/Box.	Items/Pallet	Euro/Kg	Euro/Item
5 kg	4	120		
40 kg		36		

Acrylic based

FLX 380 ROOF SEALER Brushable, Elastomeric Waterproofing membrane



Highly flexible, acrylic based, onecomponent, brushable membrane. The white shade protects against ultraviolet radiation and heat transfer inside buildings.

Application: Suitable for sealing terraces, roofs, balconies, corners etc. It is also used for sealing corners and filling hair cracks (up to 1 mm) and joints between concrete slabs up to 1 mm in size, on surfaces that exhibit contraction and vibration.

Consumption: 1 kg/m² per two layer application depending on the type of the

surface.

Color: White, terracotta

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
Terracotta 1 kg	12	324		
Terracotta 5 kg		60		
Terracotta 12 kg		33		
White 1 kg	12	324		
White 5 kg		60		
White 12 kg		33		

Waterproofing





Ready to use, elastomeric waterproofing membrane with fibers. It has high resistance to moisture, UV radiation and peel. It exhibits great elasticity and is suitable for surfaces that are subject to contractions and expansions as well as vibrations. It is non-toxic. Does not create fungus.

Application: Suitable for sealing terraces, balconies, flat roofs, gutters, cement mortar gutters, etc. It is also used for sealing corners and filling small cracks (up to 1 mm) and joints between concrete slabs up to 1 mm in size.

Consumption: 1.0 - 1.3 kg/m² per 1mm thickness.

Pack.	Items/Pallet	Euro/Kg	Euro/Item
White 5 kg	36		
White 15 kg	36		

FLX 385 HYBRID Hybrid, Brushable, Elastomeric Waterproofing membrane without solvents



Hybrid, waterproofing coating for roofs with UV cross linking system. New technology, roof waterproofing elastic membrane without solvents. High resistance to moisture, UV radiation and low temperatures.

Application: Suitable for roof waterproofing on new or old construction giving the ability to withstand standing water. Appropriate for spreading bituminous membrane with or without chip. Applied on concrete, mortar, cement tiles, ceramic tiles, terrazzo and asphalt membranes. Also suitable for application to surfaces of glass, metal, galvanized steel, elenite, asphalt coated aluminum. Excellent adhesion to polyurethane waterproofing layers and insulating polyurethane or polycarbonate panels. **Consumption:** 0.8-1.5 kg/m², per two layer application.

Pack.	Euro/Kg	Euro/Item
White		
4 kg		
White		
12 ka		

Polyurethane based

FLX 390 POROUS PRIMER Transparent PU Primer for absorbent surfaces



One-component polyurethane primer, of high mechanical and chemical resistance. Stabilizer for absorbent surfaces.

Application: Before applying brushable PU membrane FLX 390 and for the preparation of substrates before ELASTO PU or ELASTO PU FLEX application.

Consumption: 0,2 kg/m² in one layer.

Color: Transparent

Pack.	Items/Pallet	Euro/Kg	Euro/Item
1 kg			
5 kg			
20 kg			



FLX 390 PU PRIMER Transparent Epoxy Primer (2K) for Non-absorbent surfaces



Water based primer, deep penetration, two components. Used before the application of FLX 390 PU. Provides strong adhesion to non-absorbent substrates, resistance to mechanical stress, abrasion, common chemicals and detergents.

Application: Suitable for roof waterproofing on new or old construction giving the ability to withstand standing water. Part of the polyurethane-based waterproofing system of THRAKON FLX 390.

Consumption: 200 g/m² per layer.

Color: Transparent

Packaging: Bucket of 20 kg (15A + 5B), 4 kg (3A + 1B)

Pack.	Euro/Kg	Euro/Item
4 kg		
20 kg		

FLX 390 PU Brushable Polyurethane based elastic membrane (1K)



Brushable, elastic membrane (elasticity> 800%) polyurethane based, one-component used for long term waterproofing. Lifetime: 10 years. Uses: waterproofing roof, balconies and terraces, pots and flower beds, beneath paving on balconies, bathrooms, kitchens, swimming pools, etc, protecting the heat-insulating polyurethane foam. Walkability P3.

Pack.	Euro/Kg	Euro/Item
6 kg		
25 kg		

Application: Suitable for roof waterproofing on new or old construction, giving the ability to withstand standing water. Part of the polyurethane-based waterproofing system of THRAKON FLX 390.

Color: White

Consumption: 1.3-1.8 kg/m² applied in two or three layers.

FLX 390 TOP COAT Brushable Polyurethane Elastic membrane (1K)



Brushable, elastic membrane (elasticity> 800%) polyurethane based - one component used for long term waterproofing. Lifetime: 10 years. Uses: waterproofing and roof terraces, balconies and terraces, pots and flower beds, beneath paving on balconies, bathrooms, kitchens, swimming pools, etc, protecting the heat-insulating polyurethane foam. Walkability P4.

Application: Suitable for roof waterproofing on new or old construction giving the ability to withstand standing water. Part of the polyurethane-based waterproofing system of THRAKON FLX 390.

Color: White

Consumption: 120-150 g/m² applied in two or three layers.

Pack.	Euro/Kg	Euro/Item
5 kg		
20 kg		

INNER WATERPROOFING CORNER



Special item made of thermoplastic elastomer for waterproofing damp areas.

Items/Box	Dimensions	Euro/Item
25	140 mm X 140 mm	

Waterproofing



OUTER WATERPROOFING CORNER

Special item made of thermoplastic elastomer for waterproofing damp areas.

Items/Box	Dimension	Euro/Item
25	210 mm x 210 mm	



HYDRANT WATERPROOFING

Special item made of thermoplastic elastomer for waterproofing damp areas.

Items/Box	Items/Box Dimension	
25	120 mm x 120 mm	



CHIFFON WATERPROOFING

Special item made of thermoplastic elastomer for waterproofing damp areas.

Items/Box	Dimension	Euro/Item
10	425 mm x 425 mm	



KF 12/7 & F12/7 Joint Sealing tapes

Elastic waterproofing tapes offered in two types: **Joint Sealing Tape F 12/7:** Elastic, fleece-backed, sealing tapes for bridging movement joints, floor and wall intersections.

Joint Sealing Tape KF 12/7: Elastic, knitted fabric-backed, sealing tapes for bridging movement joints, floor and wall intersections in horizontal and vertical angles for increased waterproofing.

Application: Used as a system with THRAKON waterproofing

products (DSF 300 - DSF 350 - DSF 353 - DSF 360).

Width of mesh: 12 cm

Width of thermoplastic elastomeric part: 7 cm

Pack.	m/Item	Euro/Kg	Euro/Item
Roll KF 12/7	50		
Roll F12/7	10		

Price

€/m²

m²/Pack.

40.70

THRAKONtile Extruded Polystyrene (XPS) Tiles

Name

TL 50

Dimension

(mm)

300 x 300

thickness

(mm)

60

Item/Pack

452



Innovative thermal insulating sandwich tiles, consisted from high-density XPS plates and cement based screed plate («tile»).

Application: It is suitable for thermal insulation of terraces

and roofs.

Dimensions: 300 x 300 mm x mm

Weight: 25.55 kg/m² Delivery time: 7 days



Impregnating



HYDRO R Hydrophobic impregnation product

Ready to use, clear, water repellent, solvent-based. liquid, for permanent waterproofing of all kinds of inorganic substrates such as plaster, exposed concrete, exposed masonry, decorative bricks, tiles and tile joints, natural and artificial stones, tiles, etc. It does not create film and is vapor permeable.

Pack.	Items/Pallet	Euro/L.	Euro/Item
5 L	72		
20 L	24		

Application: The surface must be clean, dry, structurally sound and free from

all dirt. Protect adjacent materials may be destroyed

of the solvents. The material is applied by spraying, roller or brush in 1-2 layers,

wet on wet.

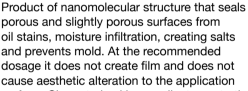
Consumption: 0,15 - 0,35 L/m² per coat, depending on the

type of substrate.

NANOSHIELD 0 Nanomolecular product for protection of surfaces against oil



Nanomolecular



Pack.	Items/Box	Items/Pallet	Euro/L	Euro/Item
1 L	16	240		
5 L		72		

surface. Characterized by excellent penetration and has the advantage is rapidly absorbed from the substrate.

Application: Apply to various surfaces such as marble, granite, brick, concrete, plasterboard, chipboard, plaster, tile grout etc. Suitable for indoors and outdoors.

Consumption: 50-100 ml/m², depending on the absorbency of the substrate. Color: White (transparent when dry).

NANOSHIELD W Nanomolecular product for protection of porous surfaces against moisture



Product of nanomolecular structure, which seals the absorbent surfaces from moisture and from the occurrence of salts, molds and

Pack.	Items/Box	Items/Pallet	Euro/L	Euro/Item
1 L	16	240		
5 L		72		

Application: Suitable for indoor and outdoors, in brickwork, natural

stone, concrete, plasterboard, particleboard, plaster, tile grout etc.

Can be applied indoors or outdoors.

Consumption: 100-200 ml/m², depending on the absorbency of the substrate.

Color: White (transparent when dry).



Waterproofing

Primers and admixtures



GLX 290 Acrylic primer – Transparent

GLX 290 is an one component, acrylic based primer that impregnates and stabilizes cementitious mortars, creating a bonding bridge for materials to follow. It protects the surfaces from staining and prevents the absorption of water.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 kg	16	240		
4 kg		60		

Application: Suitable for coating surfaces before painting or repairs.

Consumption:

Undiluted: 60-90 g/m² per coat.

Dilution:

- For relatively smoothly cementitious substrates (e.g. cementitious floor screeds, plasters, etc.): primer: water = 1:4 300-350 g/m² per coat primer: water = 1:3 350-400 g/m² per coat
- For absorbent surfaces like AAC: primer: water = 1:4 - 400-450 g/m² per coat

These consumptions are indicative and depend on the type of substrate (absorption, smoothness, etc.) and the type of application.



GLX 292 FLEX PRIM Acrylic primer - High penetration

Ready to use micronized acrylic water-based primer with high penetration ability.

Application: Ideal for preparing each new or old porous surface such as plaster, brick, concrete, plastered walls etc, creating an adhesion bridge for acrylic plasters, water paints, mortars, tile adhesives, acrylic and cementitious waterproofing spreads etc.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 kg	16	240		
5 kg		84		
20 kg		24		

Consumption: 50-70 g/m² depending on surface porosity.



THRAKON LATEX 296 Polymer latex for multiple type improvement of mortars

Building acrylic admixture. Suitable for improving the properties of mortars such as: mechanical strengths, shrinkage, adhesion on various surfaces, flexibility, resistance to frost, permeability, resistance to friction, resistance to acids and workability. Recommended for cement and gypsum based mortars. Without organic solvents.

Application: Suitable for all kinds of mortars

based on cement or plaster.

Consumption: Dilute with water.

Ratio: GLX 296: water = 1:1 to 1:5

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
1 kg	16	240		
5 kg		72		
20 kg		30		



GLX 298 Acrylic based primer for improving plaster adhesion strength

THRAKON

THRAKON

THRAKON

GLX 298 is an acrylic based primer ready to use. Replaces the traditional spray plaster. Consists of synthetic resins and quartz sand.

Application: For improving adhesion strength of cement or gypsum based plaster on to smooth or non-absorbing surfaces. After the application, a rough surface is created.

Consumption: 300-350 g/m²

Color: Red

	Pack.	Items/Pallet	Euro/Kg	Euro/Item
NE	1 kg	160		
7	5 kg	60		
	20 kg	24		

Transp

STATUS DUR Waterproof primer, solvent based

Transparent, solvent based, waterproof, primer for walls. Impregnates, stabilizes and waterproofs surfaces, while allowing them to breathe. It is the best preparation before painting vinyl or acrylic emulsions, Relief, paints for concrete or insulation boards.

Application: Ideal for preparing each new or old porous surface such as plaster, brick, concrete, plastered walls etc. Also great solution for surfaces coated with glue, lime or bad quality old colors.

Consumption: 12-14 m²/L

Color	Pack.	Items/Box	Euro/Item
	1 L	12	
Transparent	5 L	4	
	15 L		



STATUS DUR WATER Waterproof primer, water based



Transparent, water based, waterproof, acrylic primer for walls. Impregnates, stabilizes and waterproofs surfaces, providing better grip for the final color. **Application:** Suitable for preparing any surface such as plaster, brick, concrete, plastered walls etc. prior to painting with plastic or acrylic paints. Excellent solution for walls painted with glue, lime or bad quality old colors.

Consumption: 15-20 m²/L

Color	Pack.	Items/Box Euro/Item	
Transparent	1 L	12	
	5 L		

STATUS Acrylic Primer



Water-soluble, acrylic undercoat for emulsion paints, suitable for internal and external use. It has excellent adhesion and elasticity. Provides strong grip on the final color and off ers significantly great durability. It is off white when packaged. After application, it becomes transparent.

Application: Ideal to prepare new surfaces, such as exposed concrete, plaster, plasterboard, stucco surfaces, brick, etc. Also suitable for stabilizing surfaces painted with water paint (glue) or lime.

Consumption: 15-20 m²/L concentrated liquid

Color	Pack.	Items/Box Euro/Ite	
	750 ml	12	
Off white	3 L	4	
	10 L		

Waterproofing



CARMYPOX EC-700 Epoxy Paint

Two component epoxy paint. It has high resistance to mechanical and chemical stresses. It is also highly resistant to oils, diesel, gasoline, acids and alkalis, and exhibits excellent adhesion to concrete and metal surfaces. Available in grey color RAL 7032 and can be produced in any color on request.

Application	: Suitable for	painting	floors	in industrial

sites, factories, warehouses, garages etc.

Consumption: 6-8 m²/kg

Color	Pack.	Euro/Item
Grey	Component A: 12kg	
	Component B: 2.5kg	



CARMYPOOL PRIMER Primer for pool paint

Two component, epoxy primer for swimming pools and non-potable water tanks.

Application: Priming new concrete pools or local repairs of the old substrate.

Consumption: 8-9 m²/L (for dry film 60m.)

Color	Pack.	Euro/Item
\ A /I= :+ =	Component A: 4 L	
White	Component B: 2 L	



CARMYPOOL Pool Paint

Two component polyurethane top coat for swimming pools. It's highly resistant to UV radiation and in acidic or alkaline environment. It has excellent grip, absolute impermeability to water and high elasticity, protects the surface from cracking, peeling or chalking.

Can be exposed in direct sunlight even when the pool is empty, without chalking.

Consumption: 8-9 m²/L (for dry film 60m.)

Color	Pack.	Euro/Item
White,	Component A: 4 L	
Aqua Blue	Component B: 2 L	



CARMYSAIL PRIMER Epoxy Primer

High quality epoxy primer with anti-osmotic properties.

Application: Suitable for steel, aluminum, wood and fiberglass.

Consumption: 7-9 m²/L (for dry film 50-

60m.)

Color	Pack.	Items/Box	Euro/Item
White	Component A: 2 L		
	Component B: 1 L		
	Pack. A+B set (500+250) ml	12	



CARMYSAIL Paint

Premium quality polyurethane paint. Highly resistant to oil, grease and cleaning agents.

Application: Suitable for application on surfaces of fiberglass, iron, aluminum and wood. Highly recommended for dyeing vessel over the above materials

Consumption: 13-15 m²/L (for dry film

30-40m.)

Color	Pack.	Items/Box	Euro/Item
White, Black,	Component A: 2 L		
Aqua blue, Blue, Red, Yellow	Component B: 1 L		
	Pack. A+B set (500+250) ml	12	



Sealants



ANTI-MOULD Anti-mould Silicone

Silicone that protects against fungi causing mold, preventing blemishes and tans in a number of sensitive areas. UV resistant and weather conditions, from heat to frost.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
White, Transparent 280 ml	30	30		

Application: Suitable for applications

that require elasticity such as inside kitchens, bathrooms, cars, caravans, glass and building constructions. Applied on porcelain, stainless steel and aluminum, wood and on epoxy or fiberglass panels. Not paintable.

Color:

Transparent, White.

Consumption:

Joint 5mm x 5mm: 12.5m per cartridge Joint 10mm x 10mm: 3.1m per cartridge

SEAL POOL Silicone for Permanent contact with water



SEAL POOL is a neutral silicone, suitable for applications permanently under water (e.g. pools). Resistant to chlorine. Capable of sealing joints of small or large width, in interior and exterior areas. Do not use in aquariums.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
White, Transparent 280 ml	30	30		

Application: For applications that require elasticity: kitchen, bathrooms, cars, caravans, glass and building construction. Applied on porcelain, stainless steel and aluminium, wood and on epoxy or fibreglass panels. Suitable for use on glass, polycarbonic materials, polyester, EPS.

Color: Transparent, White

Consumption: Joint 5mm x 5mm: 12.5m per cartridge Joint 10mm x 10mm: 3.1m per cartridge

ELASTO PU Polyurethane Sealing mastic



ELASTO PU is a one component polyurethane for waterproofing and bonding mastic, without solvents. Excellent adhesion to all building materials, sealing joints that require high flexibility. For use in interior and exterior areas.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
White, Grey 310 ml	12	62		
White, Grey 600 ml	12	62		

Application: Suitable for waterproofing and for construction of expansion joints in concrete, wood, metal frames, aluminum or PVC and masonry.

Color: White, Grey.

Consumption: Joint 5mm x 5mm: 12.5m per cartridge 310ml / 24m per alum. cartridge 600ml Joint 10mm x 10mm: 3.1m per cartridge 310ml / 6m per alum. cartridge 600ml

Waterproofing



ELASTO PU FLEX Polyurethane Sealing mastic for vertical joints

Elastic, thixotropic, waterproofing and bonding mastic material, polyurethane based, one component. Excellent adhesion, high elasticity and resistance to common chemical and detergents.

Pack.	Items/Box	Items/Pallet	Euro/Kg	Euro/Item
White, Grey 310 ml	12	62		
White, Grey 600 ml	12	62		

Items/Box

12

Euro/box

Euro/Item

For use in indoor and outdoor applications.

Application: Suitable for waterproofing and for construction of expansion joints in concrete, wood, metal frames, aluminum or PVC and masonry. It is especially recommended for filling floor joints. **Color:** White, Grey.

Pack.

750 ml

Consumption: Joint 5mm X 5 mm: 12.5m per cartridge 310ml/24m per alum 600ml. Joint 10mn x 10mm: 3.1m per cartridge 310ml/6m per alum 600ml.



THRAKON PU FOAM Polyurethane Foam - hand use

Self-inflatable, one-component polyurethane foam with excellent adhesion to wood, cement, stones, metals, etc. Suitable for applications such as: installation of windows and doors, filling holes, jamming masonry, seals openings in roofs and insulation materials, etc.



THRAKON PU GUNFOAM Polyurethane Gun Foam

Self-inflatable, one-component polyurethane gun foam with excellent adhesion to wood, cement, stones, metals, etc. Suitable for applications such as: installation of windows and doors, filling holes, jamming masonry, seals openings in roofs and insulation materials, etc.

Pack.	Items/Box	Euro/box	Euro/Item
750 ml	12		



Tools



GUN FOR SILICONE APPLICATION

Gun for silicone application

- 1. 0.7 mm thickness Steel
- 2. 1.2 mm thickness Steel, Aluminium handle

Description	Items/Box	Euro/Item
Steel	1	
Steel, Aluminium handle	1	



GUN FOR FOAM APPLICATION

Gun for gun-foam application

- 1. Body Polypropylene, Aluminum Nose, Stainless
- 2. Aluminum body, nickel finish, Bronze Type nose

Description	Items/Box	Euro/Item
Polypropylene	1	
Aluminum-nickel	1	



GUN FOR MASTIC APPLICATION

Gun for applying the polyurethane sealant. 1.5 mm thick Aluminium.

Items/Box	Euro/Item
1	

Waterproofing

Bituminous



BITU-STAR V (-5°C)

Bituminous, plastomeric waterproofing membrane whose asphalt mixture consists of refinery bitumen and thermoplastic polymers (IPP, APP). The film has glass fiber reinforcement, and an upper protection of polyethylene film. The bottom surface is covered by polyethylene film suitable for use with torch

.0. 400	
Weight: 3.0 kg	g / m².
Delivery Time	: 5 days

Pack.	Euro/Item
Roll:	
1m width - 10m length	



BITU-STAR P (-5°C)

Bituminous, plastomeric, waterproofing membrane whose asphalt mixture consists of refinery bitumen and thermoplastic polymers (IPP, APP). The film has a reinforcement of non-woven polyester and an upper protection mineral granules with natural gray color. The bottom surface is covered by polyethylene film suitable for use with torch.

Weight: 4.0 kg / m ² .
Delivery Time: 5 days

Pack.	Euro/Item
Roll: 1m width - 10m length	



PALLADIEN ALU (-20°C)

Bituminous, elastomer, sealant film of high quality, of which the asphalt mixture comprised of asphalt refinery elastomers (SBS). The membrane has a reinforcement of non-woven polyester and an upper protection foil. The lower surface is covered with polyethylene film suitable for use with torch.

Weight: 4	4.0 kg / m².
Delivery	Time: 5 days

Pack.	Euro/Item
Roll:	
1m πλάτος - 10m μήκος	



THRAKON Bitu-Primer Bituminous varnish

Bituminous varnish based on special bitumen and solvents. The membrane generated after evaporation of the solvent offers protection against dilute acids or bases and various chemically aggressive liquids.

Not resistant to mineral oils	Not	ot resista	ant	to	mineral	Olls
-------------------------------	-----	------------	-----	----	---------	------

Pack.	Euro/Kg	Euro/Item
5 kg		



THRAKON Bitu-Coat Bituminous water soluble emulsion

Bituminous water soluble emulsion in brown paste form. Prepared from asphalt and water combined with special additives. The film formed after evaporation of water is not attacked by dilute acids or bases and various chemical Kd corrosive liquids.

Ν	ot	resistant	to	mineral	oils.

Pack.	Euro/Kg	Euro/Item
19 kg		



Drainage membranes

Neodrain SL28C Drainage membranes



Powerful drainage membranes made of polyethylene with dimples. The thickness of the membrane is 0,5 mm and the density is 500g/

m2. The height of dimples is 8mm. **Application:** They are used in basement walls, replacing the cleaning concrete.

They provide mechanical protection to the waterproofing systems and resistance to root systems.

Complementary products:

- A) Profiles of HDPE in rods than 2m that used for the mounding and sealing of the Neodrain membranes on the upper part.
- B) Steel 45 mm length nails for proper mounting of Neodrain.

Consumption: About 0,5 kg / m², surface specified.

Pack.	Items/ Box	Euro / unit Price	Euro/Item
Roll 20 x 2 m	12		
Profil 2 m	20		
Cable clips 100 items / 45 mm	100		

Reinforcement

WATERPROOFING FIBERGLASS MESH (70 g/m²)



Grid width 100 cm:

Fiberglass for strengthening universal sealant spreads (e.g. FLX 380, FLX 382, FLX 385) in particular tough cases of multiple cracking.

Weight: 70 g / m².
Open frames: 1 x 2 mm.

Dimensiuni	Roll/Palet	Euro/m²	Euro/Roll
Roll 1 m x 50 m	33		

THRAKON FABRIC (60 g/m²)



Reinforcing geotextile for spreadable polyurethane sealants FLX 390 PU, either over the entire surface or in dangerous places such as cracks, expansion joints, floor-wall joints, chimneys. Non woven reinforcing geotextile polyester 60 gr / m2. It is used to enhance sealing membrane spreadable FLX 390 PU. Applied in conjunction with the sealing film, Liquid applicators on the entire surface to be waterproofed, or topically in: connections (compounds) wall to floor connection (Associations) wall to wall, around drain pipes and chimneys, ceiling lights and air conditioners, water nozzle (siphon), angles of 90 degrees, in joints and over cracks, etc.

Dimensiuni	Euro/Roll
Roll 1 m x 100 m	
Roll 1 m x 20 m	

Waterproofing











Rules

For proper application

- Ensure clean surfaces, free of loose and foreign particles, salt, oil and other pollutants
- Remove polyurethane foam or other soft materials
- Cut the projecting steel reinforcement in depth of 1.5 - 2.0 cm
- Fill any cavities or cracks with THRAKON WRM 525 or WRM 500 (fast setting repairing mortars)
- Remove standing water on the substrate before application
- · Soak the surface and remove the excess water
- Apply by brush the first layer ensuring that the product will cover all cavities
- When the first coat dries completely, apply the second coat crosswise
- Wet the first layer prior to the application of the second one, if necessary







- During the application and 3 hours after, the ambient temperature should not fall below + 5 °C.
- Avoid application on substrates exposed to direct sunlight, at very high temperatures (above +30 °C) or during strong winds.
- Avoid application during rain or frost.

Detailed application instructions can be found in the technical brochure and in our company's website: www.thrakon.gr





Repairing mortars

- Strengthening & Concrete Repairing
- Strengthening & Masonry Repairing
- Reinforcement









Advantages

- Produced and controlled with procedures certified according to ISO 9001
- Serving a wide range of tasks, from simple "odd jobs" to large scale and demanding repairs
- Achieve zero shrinkage
- Ensure high adhesion strength on the substrate
- Resistance to moisture and frost
- Full range of repairing products: R2, R3, R4.

- Fast setting
- Anticorrosive properties
- High mechanical strengths
 - Rapid development of mechanical strengths
- Suitable for anchoring applications (WRM 520)
- Ensures the direct sealing of water leakages even under constant waterpressure (WRM 500)







Repairing mortars

EPOSHIELD INJECT S Injectable, two-component epoxy resin suitable for cracks width 0.1-3.0 mm.



Injectable, two-component epoxy resin without solvents. Used to apply resin injections in concrete cracks width 0.1-3.0 mm.

Application: Apply injections in concrete cracks ranging from 0.1-3 mm. Suitable for implants and anchorages. It is also a valuable tool for implants and reinforcement anchorages in existing components. It offers excellent results even on damp substrates.

Consumption: 1.1 kg/L headspace for crack sealing.

Pack.	Items/box	Euro/kg
1 kg	12	

*Available from September

EPOSHIELD INJECT W Injectable two-component epoxy resin for cracks> 3.0mm - bonding agent



Injectable, two-component epoxy resin without solvents. Used to apply resin injections in concrete cracks width 0.1-3.0 mm.

Application: Apply injections in concrete cracks ranging from 0.1-3 mm. Suitable for implants and anchorages. It is also a valuable tool for implants and reinforcement anchorages in existing components. It offers excellent results even on damp substrates. **Consumption:** 1.1 kg/L headspace for crack sealing.

Pack.	Items/box	Euro/kg	Euro/Item
Grey 1 kg	12		
Grey 4 kg	-		

*Available from September

WRM 483 CEM COAT Fine cementitious putty



Extra fine cementitious putty reinforced with special resins. With excellent workability, leaving a smooth finish, with high abrasion resistance, very good adhesion to the substrate, ready for painting.

Application: For puttying exposed concrete and stucco surfaces, cover or nesting resources. Also ideal for local repairs seals cracks etc.

Suitable for indoor and outdoor use.

It is classified as concrete repair mortar type PCC R2 according to EN 1504-3.

Consumption: Approximately 1.3 kg/m²/mm thickness.

Pack.	Items/box	Euro/kg	Euro/Item
Grey 25 kg	60		
White 25 kg	60		

WRM 483 CEM COAT FINE Extra Fine cementitious putty



Fine cementitious putty reinforced with special resins. With excellent workability, leaving a smooth finish, with high abrasion resistance, very good adhesion to the substrate, ready for painting.

Application: For puttying exposed concrete and stucco surfaces, cover or nesting resources. Also ideal for local repairs seals cracks etc.

Suitable for indoor and outdoor use. It is classified as concrete repair mortar type PCC R2 according to EN 1504-3.

Consumption: Approximately 1.3 kg/m²/mm thickness.

Pack.	Items/Box	Items/box	Euro/kg	Euro/Item
Grey 5 kg	4	120		
White 5 kg	4	120		
Grey 25 kg		60		
White 25 kg		60		



Euro/Item



WRM 500 Fast setting repairing mortar

WRM 500 is a fast setting sealing mortar (3 minutes setting time). Cement based, non shrinkable and only requires water for its preparation.

Pack.Items/palletEuro/kgEuro/Item4 kg100Items/pallet

Items/Box Items/pallet Euro/kg

120

Application: Immediately seals cracks, leaks, holes and joints in all masonry and concrete constructions,

such as damps, sewers, wastewater tanks, water tanks, underground spaces, tunnels, foundations. Suitable for anchoring of bolts, piping, sanitary ware and in general for works that require fast and strong support.

Consumption: 1 kg yields approximately 0.6 L of ready to use mortar.

WRM 510 Anticorrosive primer for steel reinforcement



One-component, spread anticorrosive product, consisting of special specifications cement, silicon, resins and improvers additives.

Application: Suitable for anticorrosive use on reinforcement steel, preparation

of concrete, iron and other structural materials as a bonding key prior to the application of repairing

Pack.

1 kg

5 kg

4

materials.

Consumption: 20 Kg/m² for two coats.

WRM 512 BUILD Mortar for plastering and building



Mortar for plastering and building. Ideal for simple applications. Suitable for indoor and outdoor use. **Application:** Suitable for the restoration of fallen plasters and simple cracks on the masonry.

Color: grey, white.

Consumption: about 15-16 kg/m²/cm

Pack.	Items/pallet	Euro/kg	Euro/Item
Grey 25 kg	60		
White 25 kg	60		



WRM 515 FIX Repairing mortar R2

Repairing cement based product, onecomponent, type PCC R2 based on EN 1504-3. Suitable for repairs of concrete surfaces, masonry, plaster, construction ridges of roofs, gutters construction etc. **Application:** Suitable for repairs of concrete surfaces, masonry, plaster,

gutters construction, manufacturing roof

ridges, etc.

Consumption: About 15 kg/m²/cm layer

thickness.

Gutter construction: 1.8 - 2.6 kg/m

Pack.	Items/Box	Items/pallet	Euro/kg	Euro/Item
White 5 kg	4	120		
White 25 kg		60		
Grey 5 kg	4	120		
Grey 25 kg		60		
Brick red 5 kg	4	120		
Brick red 25 kg		60		

Repairing mortars



WRM 518 Fast setting repairing mortar R2

WRM 518 is a one-component, resinous, cement based, fast setting repairing material, type PCC R2 based on EN 1504-3.

Application: Suitable for repairs of concrete surfaces, masonry, plaster, gutters construction, manufacturing roof ridges, etc.

Consumption: About 15 kg/m²/cm layer thickness.

Gutter construction: 1.8-2.6 kg/m

Pack.	Items/pallet	Euro/kg	Euro/Item
Grey 25 kg	60		



WRM 520 Fast setting repairing mortar R3

WRM 520 is a top quality, one-component, cement based, fast setting (in 20 minutes), type CC R3, based on EN 1504-3, repairing product for concrete surfaces. Nonshrinking, shows excellent relevance with concrete. Consisting of special specifications cement, silicon resins and additives. Anticorrosion antioxidant activity.

Pack.	Items/Box	Items/pallet	Euro/kg	Euro/Item
Grey 5 kg	4	120		
Grey 25 kg		60		

Application: Suitable for repairing damages on concrete constructional defects, wear, impact etc. repairing steps, parapets, pre-constructed and other concrete

Consumption: 25 kg of dry mortar yield approximately 13 lt of ready to-use mortar.



WRM 525 High strength, fiber reinforced, repairing mortar R4

Premium quality and high strength, fiber reinforced, one-component, repairing mortar for concrete, type CC R4, based on EN 1504-3.

Application: Suitable for demanding repairs to concrete surfaces. Applied in thicknesses up to 40 mm per layer with a trowel or launching.

Consumption: about 17-18 kg/m²/cm layer thickness.

ı	Pack.	Items/Box	Items/pallet	Euro/kg	Euro/Item
	Grey 5 kg	4	120		
	Grey 25 kg		60		



ness.

WRM 550 Fast setting repairing plaster

WRM 550 is a white, fast setting, cement based, repairing plaster/ render. It consists of cement, lime, marble and improvers admixtures. Perfect for small repairs on walls.

Application: Suitable for plastering of old or new constructions, small repairs (patch-

Consumption: 13-14 kg/m² for 1cm thick-
pieces, wide cracks and missing endings.
ing), filling holes, repair of detached plaste
of new constructions, small repairs (pateri-

Pack.	Itellis/DOX	items/pallet	Euro/kg	Euro/item
5 kg	4	120		
25 kg		60		

Itome/Roy Itome/pallot Euro/kg Euro/Iton





CEM EXPRESS Fast Setting Cement

Application: Used for fast fixing, repairs, anchors, seals holes etc. and generally where high strength and speed work. **Consumption:** For the production of ready mix 1L for use required about 1,6 kg CEM

Pack.	Items/Box	Items/pallet	Euro/kg	Euro/Item
4 kg	4	120		



CEM I 42,5 R & 52,5 N High strength Portland cement

High strength Portland cement resistant to compression, bending, abrasion, harsh weather conditions and corrosion.

Application: Suitable for creating various mortars, depending on the desired application: plaster, tile adhesive, flooring material, sealant, repairant and in general for any ap-

Pack.	Items/Box	Items/pallet	Euro/kg	Euro/Item
White 4 kg	4	120		
Grey 4 kg	4	120		

plication that requires the use of cement. Able to be mixed in varying proportions with sand, marble, lime, water and any kind of improver additive, depending on the application.

Produced in two types:

- CEM I -52,5 N White
- CEM I -42,5 R Grey.

Reinforcement



CLIMAPLUS Mesh (160 g/m²)

Anti-alkaline fibreglass mesh, produced under ETAG 004.

Application: Suitable for reinforcing the basic layer of the external thermal insulation system ClimaPLUS.

Grid size: 4 x 4.5 mm

Dimensions: roll 1 m x 50 m

Consumption: 1.1 m/m²

Pack.	Rolls/Pallet	m²/Palet	Euro/m²	Euro/Item
Roll 1m x 50m	33	1650		





Anti-alkaline fibreglass mesh, produced under ETAG 004.

Application: Suitable for the reinforcement of the basic layer of the external thermal insulation system CLIMAPLUS.

Grid size: 4 x 4,5 mm **Dimensionss:** rolls 1 m x 50 m **Consumption:** 1.1 m/m²

Pack.	Rolls/Pallet	m²/Palet	Euro/m²	Euro/Item
Roll 1m x 50m	33	1650		

Repairing mortars



ETICS Mesh (160 g/m²)

Anti-alkaline fibreglass mesh, produced

under ETAG 004.

Application: Suitable for reinforcing the basic layer of the external thermal insulation system ClimaPLUS.

Grid size: 4 x 4.5 mm Dimensions: roll 1 m x 50 m Consumption: 1.1 m/m²

Pack.	Rolls/Pallet	m²/Palet	Euro/m²	Euro/Item
Roll 1m x 50m	33	1650		



ANTI-ALKALINE FIBERGLASS MESH FOR COATINGS (110 g/m²)

Description	10x10 mm Blue
Weight	110 g/m ²
Dimensions	1 x 50 m
Packages	30 rolls or 1500m ² per pallet

Pack.	Dimensions	Items/pallet	Euro/m ²	Euro/Item
Roll	50 x 1	30		
			Euro/m	
Roll	50 x 0.25			



FIBERGLASS MESH (70 g/m²)

Grid width 100 cm:

Fiberglass for strengthening universal sealant spreads (e.g. FLX 380, FLX 382, FLX 385) in particular tough cases of multiple cracking.

Weight: 70 g / m².

Open frames: 1 x 2 mm.

Dimensions	Rolls/Pallet	Euro/m²	Euro/Roll
Roll 1 m x 50 m	33		



FIBERGLASS FOR WALL REINFORCEMENT (223 g/m²)

Description	10x10 mm
Weight	223 g/m ²
Dimensions	0.23 x 50 m

Pack.	Items/pallet	Euro/m²	Euro/Item
Roll	4		



POLYPROPYLENE FIBERS

Synthetic polypropylene fibers that are effective in small doses. For watertight concrete tanks, watertight grout, reinforced coatings, anti-friction floors etc. Manufactured only from virgin polypropylene without plasticizers. Due to its special surface treatment, it decomposes very easily to 300 million per kilo (at 6 mm).

Pack.	Euro/Pack.
0.9 kg / 6 mm	



Rules

for proper application of repairing mortars









- Remove any damaged sections from concrete until a sound substrate is reached
- Fully reveal steel reinforcement at the points where the repairs will take place in order to be able to be primed with WRM 510
- Remove rust from steel reinforcement using a shipping hammer, brush, sandblasting or needle guns, according to the size and the extent of corrosion
- Wash and clean the surfaces (concrete and reinforcement) with water pressure
- The concrete surfaces to be repaired should be soaked with water and the water in excess should be removed
- During application, make sure to remove air in order to avoid capturing of formed air bubbles on the surfaces of concrete and reinforcement
- The primed surfaces should be protected from rapid evaporation, especially during summer months, in order to avoid crack formation. Rinse with water slightly or cover with damp cloth
- The product should be applied when the ambient temperature is between +5°C and +35°C, and should not be applied under rain
- In high temperatures, the setting time is faster, reducing the workability of the material. At low temperature the setting time is slower
- It is recommended to maintain fresh surface wet and to avoid rapid evaporation, particularly in high temperatures or under direct strong sunlight



Plasters & Renders

- Dry plasters
- Masonry mortars
- Primers and admixtures
- **THRAKON Mini Silo**
- **■** Complementary products









Advantages

- Produced with quartz sand
- Water repellent
- Fast application with excellent workability
- Replace traditional plasters
- High durability
- CE certification, according to EN 998-1 and EN 998-2 (masonry mortars)
- Increased profit for contractors and application teams

- High performance and durability
- Perfect finish and impressive smooth surfaces
- Allow surfaces to "breath"
- Applied with continuous mixer
- Impressive range of applications, indoor and outdoor Plasters
 & Renders



Plasters & Renders

Dry mortars



SHP 205 Spray plaster

Spray plaster for surface preparation, acting as a bridge to enhance adhesion for the next layers of plaster.

Application: Used for all kind of surfaces. Suitable for application on surfaces of concrete, masonry (brick, concrete blocks, aerated concrete, etc), ceilings and for surfaces covered with insulation plates.

Consumption: 5 Kg/m² for thickness of application

0.5 cm.

Max grain size: 3.5 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg Grey	60		
40 kg Grey	35		
Big Bag Grey			



GHP 210 Basic coat plaster

Basic plaster with very strong adhesion to all normal substrates, due to quartz sand composition.

Offers excellent workability, high strength without any crack formation.

Application: Suitable for filling and leveling the surface before applying final coat or decorative layer. Applied following a thin coat of spray plaster THRAKON SHP 205.

Consumption: 14-15 Kg/m² for 1.0 cm thickness

of application

Max grain size: 2 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg Grey	60		
40 kg Grey	35		
Big Bag Grey			



FHP 225 Final coat plaster with marble

Final coat plaster. The extra white marble composition contributes to the respectively snow white result in smoothing. Provides excellent graded granulometry.

Application: Suitable for surface finishing. Applied following the base coat plaster GHP 210. The thickness of application per layer is:

• 3-5 mm for FHP 225-0

• 5-7 mm for FHP 225-1

Consumption: FHP 225-0:3-4 Kg/m² per 3 mm

FHP 225-1:5-6 Kg/m² per 5mm

Max grain size: FHP 225-0: 0.5 mm max FHP 225-1: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg White	60		
40 kg White	35		
Big Bag White			



FHP 225 WR Water repellent, Final coat plaster with marble

Water repellent, final coat plaster. The extra white marble composition contributes to the respectively snow white result in smoothing.

Application: Suitable for surface finishes. Applied following the base coat plaster GHP 210. The thickness of application per layer is:

• 3-5 mm - FHP 225-0 WR

• 5-7 mm - FHP 225-1 WR

Consumption: FHP 225-0 WR: 3-4 kg/m² per 3 mm

FHP 225-1 WR: 5-6 kg/m² per 5 mm

Max grain size: FHP 225-0 WR: 0.5 mm max

FHP 225-1 WR: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg White	60		
40 kg White	35		
Big Bag White			



FHP 221 Final coat plaster with quartz sand



Final layer plaster with quartz sand, free of salt and impurities. Protects the chemical properties of the binders materials.

Application: Suitable for surface finishes. It is applied following the base coat plaster GHP 210.

The thickness of application per layer is:

• 3-5 mm for FHP 225-2

• 5-7 mm for FHP 225-3

Consumption: FHP 221-2:3-4 Kg/ m² per 3 mm

FHP 221-3:5-6 Kg/ m^2 per 5mm **Max grain size:** FHP 221-2 : 0.5 mm max

FHP 221-3: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg White	60		
40 kg White	35		
Big Bag White			

FHP 221 WR Water repellent, Final coat plaster with quartz sand



Final layer plaster with quartz sand. Ideal for coastal areas and locations with increased humidity.

Application: Suitable for surface finishes. Applied following the base coat plaster GHP 210.

The thickness of application per layer is:

• 3-5 mm - FHP 221-2 WR

• 5-7 mm - FHP 221-3 WR

Consumption: FHP 221-2 WR: 3-4 kg/m² per 3 mm

FHP 221-3 WR: 5-6 kg/m² per 5 mm

Max grain size: FHP 221-2: WR 0.5 mm max

FHP 221-3 WR: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg White	60		
40 kg White	35		
Big Bag White			

NHP 250 One hand plaster with quartz sand



One hand plaster that replaces the base coat plaster and the final coat plaster. With excellent adhesion, provides at the same time leveling and smoothing by a single pass. Produced in 2 types:

• NHP 250 - 1 - Grey

• NHP 250 - 2 - White

Application: Applied as one-coat plaster on a thin coat of spray plaster THRAKON SHP 205.

Consumption: 14 kg m² per 1cm thickness

Max grain size: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
40 kg Grey	35		
40 kg White	35		
Big Bag Grey			
Big Bag White			

NHP 250 WR Water repellent, one hand plaster with quartz sand



Final hand plaster with quartz sand, with additional water-repellent action. Replaces the base coat plaster and the final coat plaster. Excellent adhesion, provides leveling and smoothing with a single application. Ideal for coastal areas and in locations with increased humidity.

It is produced in 2 types:

• NHP 250-1 WR – Grey • NHP 250-2 WR – White

Application: It is applied as one-coat plaster on a thin

coat of spray plaster THRAKON SHP 205. **Consumption:** 14 kg/m² per 1cm thickness

Max grain size: 1.4 mm max

Pack.	Items/pallet	Euro/kg	Euro/Item
40 kg Grey	35		
40 kg White	35		
Big Bag Grey			
Big Bag White			

Plasters & Renders



NHP 255 One hand plaster with marble

One hand, white plaster that replaces the base coat plaster and the final coat plaster.

Provides leveling and smoothing with one hand use. The extra white marble composition contributes to the snow white result.

Application: Applied as one-coat plaster on a thin coat of spray plaster THRAKON SHP 205.

Max grain size: 1.4 mm max.

Pack.	Items/pallet	Euro/kg	Euro/Item
White 25 kg	60		
White 40 kg	35		
White Big Bag			

NHP 255 WR Water repellent, one hand plaster with marble



White, water repellent, one hand, white plaster that replaces the base coat plaster and the final coat plaster. Leveling and smoothing with one hand use. The extra white marble composition contributes to the snow white result. Ideal for coastal areas and general in locations with increased humidity.

Application: It is applied as one-coat plaster on a thin coat of spray plaster THRAKON SHP 205.

Consumption: 13-15 kg/m² per 1cm thickness.

Max grain size: 1.4 mm max.

Pack.	Items/pallet	Euro/kg	Euro/Item
White 25 kg	60		
White 40 kg	35		
White Big Bag			



NHP 260 Gypsum plaster for mixing machines

One coat, ready mix, gypsum plaster. The exceptional quality of the gypsum composition provides excellent adhesion to the substrate. Leveling and smoothing with one hand use and a snow white final surface.

Application: Suitable for indoor areas (walls and ceilings) on substrates such as brick, aerated concrete,

exposed concrete, insulation boards etc. **Consumption:** $8-10 \text{ kg/m}^2$ for a 1 cm layer.

Max grain size: 1.25 mm max.

Pack.	Items/pallet	Euro/kg	Euro/Item
30 kg	40		



NHP 261 GYPSUM Building plasters

Fast setting gypsum plaster suitable for quick repairs as well as repairs on vertical surfaces. Gives a snow white result.

Application: Ideal for supporting, building up, marble decorations, as protective layer (eg temporarily marble cover) and blend with other building materials.

Pack.	Items/pallet	Euro/kg	Euro/Item
5 kg			
30 kg	40		

Package 5kg will be available starting September 2015



NHP 262 HANDY Gypsum plaster - hand use



Ready to mix gypsum plaster, ideal for plastering by hand. Very good adhesion on all common substrates and simultaneously suitable for leveling and finishing of surfaces on a single layer.

Application: Appropriate for application on interior ceilings and roofs, on bricks, aerated concrete, exposed

concrete, bricks etc. **Consumption:** 8 kg/m²/cm

Pack.	Items/pallet	Euro/kg	Euro/Item
30 kg	40		

NEW **THRAKON NHP 263

NHP 263 ART GYPSUM

Snow-white, malleable, slow setting plaster artistry (pottery).

Application: Used for creating decorative parts. It is also suitable for the preparation of plaster objects and models in forms.

Pack.	Items/pallet	Euro/kg	Euro/Item
5 kg			

Available from September

QZS 700 Quartz sand



Dried, filtered and graded in different granulometries quartz sand. Excellent workability and with lower water absorption. It contains no salts or foreign particles. **Application:** Suitable for a variety of construction and other uses such as industrial floors, screeds, slabs, pipes, blocks, filters for potable and nonpotable water, drainage construction, gardening, sports projects, etc.

Max grain size: No 1: 0.2 - 0.5 mm

No 2: 0.5 - 0.7 mm No 3: 0.7 - 1.4 mm No 4: 1.4 - 2.5 mm No 5: 2.5 - 3.5 mm

Pack.	Size	Items/pallet	Euro/kg	Euro/Item
25 kg	No.1	54		
25 kg	No.2	54		
25 kg	No.3	54		
25 kg	No.4	54		
25 kg	No.5	54		
Big Bag	No.1			
Big Bag	No.2			
Big Bag	No.3			
Big Bag	No.4			
Big Bag	No.5			

BLK 270 Thermo-acoustic insulation from YTONG grains



Innovative material from granulated YTONG. Offers excellent thermal and sound insulation as well as fire protection due to their particular characteristics and advantages of aerated concrete. Advantage of low weight.

Pack.	Items/pallet	Euro/m ³	Euro/Item
Big Bag			

Application: Suitable for floor filling and other thermo-sound insulation works.

Application thickness: 10-60 mm **Consumption:** 10 L/m²/cm

Technical characteristics: Density: 440 kg/m³

Max grain size: 0 - 4.0 mm

Plasters & Renders



BLK 280 Semi-ready plaster, Base coat

High strength mortar suitable for the production of base coat plaster. Consisted of grey cement, lime, fillers and additives improvers. The craftsman adds only inert material (eg sand, marble).

Mixing: • 28% by weight BLK 280 and 72% sand

- 77 kilos of sand or
- · 33 shovels sand

Pack.	Items/pallet	Euro/kg	Euro/Item
Big Bag			

Masonry mortars



MIX 280 Masonry mortar

Ready to mix mortar, cement based, reinforced with polymer additives for fast and simplified building applications.

Application: Suitable for building of structural elements such as brickwork, cement blocks, stone, pavement slabs and other common building materials.

Consumption: Indicative consumption for bricks of

dimensions 12x9x19cm: 23 Kg/m3

Pack.	Items/pallet	Euro/kg	Euro/Item
40 kg	35		
Big Bag			



PAW 290 Adhesive for Autoclaved Aerated Concrete blocks (A.A.C.)

PAW 290 is a polymer modified cement based mortar - one component.

Application: For building of structural elements made of Autoclaved Aerated Concrete (YTONG, ALFABLOK).

Consumption: 1 bag 25 kg per 1.25 m³ aerated

concrete.

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg	60		

Primers and admixtures



GLX 290 Acrylic primer – transparent

GLX 290 is an one component, acrylic based primer that impregnates and stabilizes cementitious mortars, creating a bonding bridge for materials will follow. It protects the surfaces from staining and prevents the absorption of water.

Pack.	Items/pallet	Items/pallet	Euro/kg	Euro/Item
1 kg	16	240		
4 kg		60		

Application: Suitable for coating surfaces before painting or repairs.

Consumption:

Undiluted: 60-90 g/m² per coat

Dilution:

· For relatively smoothly cementitious substrates

· For absorbent surfaces like AAC:

(e.g. cementitious floor screeds, plasters, etc.):

primer: water = 1:4 - 300-350 g/m² per coat

primer: water = 1:4 - 400-450 g/m² per coat

primer: water = $1:3 - 350-400 \text{ g/m}^2 \text{ per coat}$

These consumptions are indicative and depend on the type of substrate (absorption, smoothness, etc.) and the type of application.



Euro/kg

Euro/Item

GLX 292 FLEX PRIM Acrylic primer - High penetration



Ready to use micronized acrylic waterbased primer with high penetration ability. **Application:** Ideal for preparing each new or old porous surface such as plaster, brick, concrete, plastered walls etc, creating an adhesion bridge for acrylic plasters, water paints, mortars, tile adhesives, acrylic and cementitious waterproofing spreads etc.

Pack.	Items/pallet	Items/pallet	Euro/kg	Euro/Item
1 kg	16	240		
5 kg		84		
20 kg		24		

Items/pallet Items/pallet

Items/pallet Items/pallet

240

72

30

16

240

72

30

16

Consumption: 50-70 g/m² depending on surface porosity

THRAKON LATEX 296 Polymer latex for multiple type improvement of mortars

Pack.

1 kg

5 kg

20 kg

Pack.

1 kg

5 kg

20 kg



Building acrylic admixture. Suitable for improving the properties of mortars such as: mechanical strengths, shrinkage, adhesion on various surfaces, flexibility, resistance to frost, permeability, resistance to friction, resistance to acids

and workability. Recommended for

cement and gypsum based mortars. Without organic solvents.

Application: Suitable for all kinds of mortars based on cement or plaster.

Consumption: Dilute with water. **Ratio:** GLX 296: water = 1:1 up to 1:5

GLX 298 Acrylic based primer with quartz sand granules



GLX 298 is an acrylic based primer ready to use. Replaces the traditional spray plaster. Consists of synthetic resins and quartz sand.

Application: For improving adhesion strength of cement or gypsum based plaster on to smooth or non-absorbing surfaces. After the application, a rough surface is created.

Consumption: 300-350 g/m²

Color: Red

Pack. Items/pallet Euro/kg Euro/Item 1 kg 5 kg 60 20 kg 24

Euro/kg

Euro/Item

ANTI-LIME Plasticizer – Retarder for mortars



ANTI-LIME is a transparent resin liquid that replaces the use of lime. Prevents from problems caused by using lime (e.g. "blows").

Application: Ideal for mortar, plaster, masonry, marble, stone and tile

applications. Suitable where is necessary to extend the open time and improve the

adhesion strength of mortars on the application surface.

Consumption: a) 0.2 - 0.5 kg / cement bag b) 0.15 kg / cement bag

Silo



THRAKON Silo

THRAKON MINI SILO, is a small folding silo suitable for storing dry mix mortars in raw form. Available in volume sizes: 6m³ and 11m³.

 The products 	that could be use	d have the silo symbol
----------------------------------	-------------------	------------------------

Price

Upon Request

Plasters & Renders

Complementary Products



PLASTER BEAD

Profile for fast and perfect filling of plasters up to 6mm. Essential for the creation of perfect surfaces. Produced from galvanized steel.

Dimensions	Euro/Pack.
3 m - 6 mm	
3 m - 10 mm	
3 m - 13 mm	

ANTI-ALKALINE FIBERGLASS MESH FOR COATINGS (110 g/m²)



Description	10 x 10 mm Blue
Weight	110 g/m²
Dimensions	1 x 50 m
Packaging	30 rolls or 1500 m ² per pallet

Pack.	Items/ pallet	Items/ pallet	Euro/m²	Euro/Item
Roll	50 x 1	30		
Roll	50 x 0.25			

FIBERGLASS MESH (70 g/m²)



Grid width 100 cm:

Fiberglass for strengthening universal sealant spreads (e.g. FLX 380, FLX 382, FLX 385) in particular tough cases of multiple cracking.

Weight: 70 g / m².
Open frames: 1 x 2 mm.

Dimensions	Rolls/Pallet	Euro/m²	Euro/Roll
Roll 1m x 50m	33		

POLYPROPYLENE FIBERS



Synthetic polypropylene fibers effective in minimum doses. For watertight concrete tanks, watertight grout, reinforced coatings, anti-friction floors etc. Manufactured only from virgin polypropylene without plasticizers. Due to its special surface treatment decompose very easily to 300 million per kilo (at 6 mm).

Pack.	Euro/Pack.
0.9 kg/6 mm	



Rules

for proper plastering









- Avoid large thicknesses application (> 2 cm) in a single layer. For larger thicknesses apply two or more coats of the same plaster, applying the second layer as soon as the first is still fresh («wet» on «wet» method)
- Smoothing surfaces with base coat plaster (or one hand plaster) and not with spray plaster or the final coat plaster
- Each layer of plaster is applied after the previous one has fully dried (> 20 days)
- · Rub the surface to reduce trends, contractions
- Do not use too much water when treating the plaster
- Maintain existing joints (where available) or creat expansion joints every 4m when large surfaces to be plastered
- In areas where there is risk of uprising moisture, apply suitable membrane
- Cover the upper edges of plastered surfaces (like parapets) with marble sills and apply drip mould profiles on the windows seals to avoid excessive wetting of plastered surfaces
- Fresh plastered surfaces should be protected from rain, frost, strong winds and intense solar radiation
- During application and during the next 24 hours the ambient temperature and the temperature of the substrate should be between +5 and +35° C
- During summer months, rinse the plastered surfaces slightly with water for the 2-3 days after application



Flooring Screeds

- Self-leveling
- Thermal insulating
- Cement-based
- **■** Floor hardener







Advantages

- Consist of quartz sand
- CE Certified
- Produced and controlled according to EN 13813
- Smooth surface with high hardness
- Self levelling (NSF 610-NSF 611) and Lightweight Thermal insulating (NSD 620)
- Stand out for light weight and thermal insulation properties

- High compressive and flexural strength - Fast application
- Suitable for filling and levelling existing floor screeds
- Recommended for creation of inclinations on roofs and outdoor places or ramps
- Suitable for application on inclined substrates
- High strength surface hardener







Flooring Screeds



NSD 600 Cement-based floor screed 3 - 10 cm

NSD 600 is a ready to mix, cement-based mortar suitable for floor filling and leveling. Consists of selected quartz sand of 2.5mm maximum grain size.

Application: Applied at thickness of 3-10 cm.

Recommended for:

- · creation of inclinations of flat roofs and outdoor places
- ramps preparation of concrete floors for the installation of any type of tile, marble, decorative materials or parquet. indoor and outdoor areas.

Pack.

40 kg

Pack.

25 kg

Consumption: 15 – 17 kg/m² of dry mortar for 1 cm thickness.



NSF 610 Self-levelling floor screed up to 10 mm

NSF 610 is a self-levelling, cement based mortar for smoothening and levelling of floors. Consists of cement, quartz sand of 0.5 mm max grain and admixtures.

Application: Applied at a thickness of 0.5-10 mm. Suitable for construction of selfleveling floors, for preparation in order to install wall to wall carpeting,

tiles, plastic or wooden floors glued or not. Final applied surface

maybe left completely uncovered or painted. **Consumption:** 18 kg/m² for 1 cm thickness.



NSF 611 Self-levelling floor screed 1 - 4 cm

NSF 611 is a self-levelling, cement based mortar for smoothening and levelling of floors. It consists of cement, quartz sand of 3.5 mm max grain and admixtures.

Pack.	Items/pallet	Euro/kg	Euro/Item
25 kg	60		

Items/pallet Euro/kg

Items/pallet Euro/kg

60

35

Euro/Item

Euro/Item

Euro/Item

Application: Applied at a thickness of 1 – 4 cm.

Suitable for construction of selflevelling floors, for preparation in order to install wall to wall carpeting, tiles, plastic or wooden floors glued or not. Final applied surface maybe left completely uncovered or painted.

Consumption: 18 kg/m² for thickness 1 cm.



NSD 620 Lightweight, thermal insulating floor screed 3 - 20 cm

NSD 620 is a light, ready to mix mortar suitable for floor filling and leveling thermal insulating properties. Consists of cement, grains form crushed AAC, quartz sand of 3.5 mm max grain and admixtures.

Application: Recommended for the construction of concrete floors prior to installation of any type of tile, marbles, decorative materials or parquet.

Consumption: 10-11 kg/m² of dry mortar for 1 cm thickness.

	30 kg	40	
•			

Pack, Items/pallet Euro/kg



NSH 650 Surface hardener

NSH 650 is a cement-based, polymer-modified, surface hardener for flooring screeds.

Application: Suitable for floor applications that require high mechanical strengths. Consists of cement, quartz sand, pigments and additives.

It is produced in 3 shades:

- NSH 650 Yellow
- NSH 650 Grey
- NSH 650 Red

Consumption: 5-7 kg/m²

Pack.	Items/pallet	Euro/kg	Euro/Item
Grey 40 kg	35		
Red 40 kg	35		
Yellow 40 kg	35		



Rules

Rules for proper floor screed application

- The concrete must be dry, solid, free from loose particles, dust, paints, waxes, oils
- Large cavities should be covered properly prior to application
- After thoroughly washed with water and dried the substrate should be primed with GLX 290 acrylic primer, diluted: 3 parts water: 1 part primer
- Absorbing as well as old surfaces should be stabilized using the same primer
- Apply the product after the complete drying of the primer (approximately 2-6 hours)
- Levelling profiles must be removed immediately after application

- In extreme ambient conditions (for instance high temperatures) when fast drying of the product is caused, it is mandatory to slightly rinse the surface with water for the following 2 days
- Allow the product to dry completely before subsequent applications
- During application and during the next 24 hours, the temperature and the substrate should be is between +5°C and +35°C

Detailed application instructions can be found in the technical brochure and in our company's website: www.thrakon.gr



Index

		a			_,		
<u>A</u>		CLIMAPLUS STICK – Polyurethane foam	21	DSF 370 Waterproofing Plaster	71	GLX 290 Acrylic primer - Transparent 76,	100
Anchors for aluminium profiles	20	·		<u> </u>			100
Anchors for Cementboards	16	CLIMAPLUS thermo	16	ELASTO PU FLEX Polyurethane		GLX 292 FLEX PRIM Acrylic primer - High penetration 34, 76,	101
Anchors for concrete	17	CM-121 Wood glue	66	Sealing mastic for horizontal joints	80	GLX 298 Acrylic based primer for	
Anchors for Suspension Loads	17	CM-141 Granulated wood glue	66	ELASTO PU Polyurethane Sealing		improving plaster adhesion strength	77
ANTI-ALKALINE FIBERGLASS ME	SH	CM-AM Acrylic based glue	66	mastic	79	GLX 298 Acrylic based primer with	
FOR COATINGS (110 g/m²) 92,	102	CM-PK Parquet Glue	66	EPOSHIELD INJECT S Injectable,		• •	101
ANTI-LIME Plasticizer – Retarder		Corner bead with mesh	18	two-component epoxy resin suitable	00	GLX 494 PRIM Acrylic primer	
for mortars	101	Cutter bench for polystyrene		for cracks width 0.1-3.0 mm	88	- Colored	11
ANTI-MOULD Anti-mould Silicone	79	plates (EPS/XPS)	20	EPOSHIELD INJECT W Injectable tw	/0	GLX 496 ACRYL Acrylic primer	
		_		component epoxy resin for cracks> 3,0mm - bonding agent	88	- White	11
<u>B</u>		D				GLX 498 SIL PRIM Silicone primer –	
BACKER ROD Backer rod for		DEC 424 SCRATCH White Inorganic		EPS Top for EPS plates	18	Colored	- 11
closing cell joints	62	Plaster	13	ETICS Mesh (145 g/m²) 10,	91	GUN FOR GUN-FOAM	
BITU-STAR P (-5oC)	82	DEC 425 RILLEN White Inorganic		ETICS Mesh (160 g/m²)	92	APPLICATION	81
BITU-STAR V (-5oC)	82	Plaster	13	F			81
BLK 270 Thermo-acoustic insulation	1	DEC 428 POLYPLAST Decorative		EUD 221 Final cost plaster with			
from YTONG grains	99	Acrylic Plaster	12	FHP 221 Final coat plaster with guartz sand	97	GUN FOR SILICONE APPLICATION	l 81
BLK 280 Semi-ready plaster,		DEC 431 FINE Fine Texture Acrylic		·		н	
Base coat	100	Plaster	12	FHP 221 WR Water repellent, Final coat plaster with quartz sand	97	·	
Bolted Steel Anchors for Multipor	16	DEC 433 MOZAIC Mosaic Decorativ		· · · · · · · · · · · · · · · · · · ·		Hand tool for cutting polystyrene plates EPS / XPS	20
BONUS Budget Acrylic Emulsion		Plaster	12	FHP 225 Final coat plaster with marble	96	·	
Paint	32	DEC 437 Si & Si Silicate Colored			90	Hidden waterdrop profile with mesh	18
BONUS Budget Emulsion Paint	32	Plaster	13	FHP 225 WR Water repellent,	06		
BONOS Budget Emdision Faint	- 52	DEC 438 SILICONE Colored Silicone		Final coat plaster	96	HYDRANT WATERPROOFING	74
С		Plaster	13	FIBERGLASS FOR WALL		HYDRO R Hydrophobic impregnatio	
CARMYDUR Hardener	65	DEC 440 ROLLER White Decorative		REINFORCEMENT (223 g/m²)	92	product	75
CARMYFIX CM-233 Strong contact		Inorganic Render	15	FIBERGLASS MESH (70 g/m²) 92,	102	1	
adhesive	65	DEC 470 Fine-grained Spatula putty – for indoor & outdoor use	15	Fiberglass Mesh for flooring		INNER WATERPROOFING CORNE	 73
CARMYFIX CM-43 Contact adhesiv	е			screeds 130 g / m²	26		_
- General use	65	DEC 480 Spatula putty – for indoor & outdoor use	15	FKW 134 Fast Setting Tile Adhesive	56	<u>K</u>	
CARMYFIX CM-54 Heat resistant		DEC 485 GYPSUM FILLER		Flexible corner profile (3.0m)	19	KDW 138 Mortar for Glass and	
contact adhesive	65	Stucco for Gypsumboard joints	15	FLX 380 ROOF SEALER Brushable,		Decorative Bricks	57
CARMYFIX CM-888 Transparent				Elastomeric Waterproofing membrane	е	KF 12/7 & F12/7 Joint Sealing tapes	, 74
Polyurethane glue	65	DECOR ART Coloring in liquid form	25	for roofs	71		
CARMYPAINT RP-10 Road Marking]	DECOR FINE PLUS	26	FLX 382 PLUS Brushable, Elastomer	ic	M	
Paint	41	Decorative coating in paste form		Waterproofing membrane with fibers		Metal Mill	17
CARMYPOOL Pool Paint 42	, 78	DECOR Polished cement screed mon- two components	rtar 25	roofs	72	MIX 280 Masonry mortar	100
CARMYPOOL PRIMER		<u>-</u>		FLX 385 HYBRID Hybrid, Brushable,		MKW 136 Adhesive for Marbles	57
	2,78	DECOR PRIM Impregnating primer for Polished Cement Screed	or 26	Elastomeric Waterproofing membrane		MONOSIS IN Insulating	
CARMYPOX EC-700 Epoxy Color	78	-		without solvents for roofs	72	Indoor Paint 14	1, 30
CARMYPOX EC-700 Epoxy Paint	41	DECOR PROTECT Water based varnish for protecting polished		FLX 390 POROUS PRIMER		MONOSIS OUT Insulating Facade	
	71	cement screeds	26	Transparent PU Primer for absorbent surfaces	72		1, 30
carmypox eg-10 Epoxy adhesive-putty	66	DECOR PU VARNISH Polyurethane		FLX 390 PU Brushable Polyurethane	<u> </u>	MONOSIS ROOF Elastomeric	
		varnish- two components, for protect	ting	based elastic membrane (1K)	73	Insulating Paint for Terraces 14	1, 30
-	2,78	polished cement screeds	26	FLX 390 PU PRIMER Transparent		N	
CARMYSAIL PRIMER Substrate 42		DECOR SUPERIOR 3-component		Epoxy Primer (2K) for Non-absorbent			
CEM EXPRESS Fast Setting Cemen	it 91	(epoxy) polished cement screed	25	surfaces	73	NANOSHIELD O Nanomolecular	
CEM I 42.5 R & 52.5 N High strength	n	DSF 300 FLEX HYDROSTOP		FLX 390 TOP COAT Brushable		product for protection of surfaces against oil	75
Portland cement	91	Elastomeric waterproofing membrane	e71_	Polyurethane Elastic membrane (1K)	73		
CHIFFON WATERPROOFING	74	DSF 350 FLEX Flexible, 2- compone	nt,	FMF 150 Tile Grout	58	NANOSHIELD W Nanomolecular product for protection of porous	
CLIMAPLUS - Bolted steel anchor	17	Brushable Waterproofing Slurry	70			surfaces against moisture	75
CLIMAPLUS CORK Thermal insulat	ion	DSF 353 SUPER ELASTIC Highly		FMF 155 2-component epoxy grout	60		
boards from cork	9	Flexible, 2- component, Brushable		FMF 160 LUX Porcelain grout	61	Neodrain SL28C Drainage membranes	83
CLIMAPLUS FIX Polyurethane foam	20	Waterproofing Slurry	70	FSW 140 Mortar for Fire Bricks	57	-	
CLIMAPLUS FIX Polyurethane		DSF 360 Brushable Waterproofing		G		NEOPOR Top for NEOPOR plates	18
gun foam	20	Slurry	70		06	NHP 250 One hand plaster with	07
- -	0,91	DSF 363 FIBERELASTIC Flexible,		GHP 210 Basic coat plaster	96	quartz sand	97
CLIMAPLUS starter	19	Fiber-reinforced, Brushable Waterproofing Slurry	70	GLX 190 Acrylic Primer with quartz sand grains for tile & mosaics	64	NHP 250 WR Water repellent, one har plaster with quartz sand	and 97
OLINAT LOG Starter	13	rraterproduing diully	7 0	Juliu granija iur tiie a mualiua	U+	DIGGLE WILL GUALLE SALIU	31



NHP 255 One hand plaster	SKW 112 Tile Adhesive 54	STATUS POLYPRIMER Ecological	VKW 121 Tile Adhesive for Non
with marble 98	SKW 114 Tile Adhesive with Slip	multipurpose primer 35	Absorbing Tiles with Extended
NHP 255 WR Water repellent,	Resistance 54	STATUS Red Lead Marine Primer 38	Open Time 55
one hand plaster with marble 98	SKW 116 Tile Adhesive with Slip	STATUS RELIEF Textured	VKW 124 Tile Adhesive for Non-
NHP 260 Gypsum plaster for mixing	Resistance and Increased Open Time 54	Decorative Paint 33	Absorbing Tiles with Slip Resistance 55
machines 98	Solvents 43	STATUS RUST PRIMER Anticorrosive	VKW 126 Elastic Tile Adhesive 55
NHP 261 GYPSUM Building plasters 98	Sound insulation tape for	Protection Primer 38	VKW 127 Coarse-grained Adhesive
NHP 262 HANDY Gypsum plaster	Multipor-50mm 17	STATUS RUSTBLOCK Anticorrosive	for Large Dimension Tiles 55
- hand use 99	SPACERS 19	Enamel Paint 39	VKW 128 Highly Elastic Tile
NHP 263 ART GYPSUM 99	Sponge float 21	STATUS RUSTBLOCK Hammer	Adhesive 56
NSD 600 Cement-based floor	STATUS 100% Acrylic Paint 33, 45	finish Anticorrosive Enamel Paint 40	VKW 129 Super Elastic Tile
screed 3 - 10 cm 106	STATUS 100% Acrylic Putty 40	STATUS SPECIAL PRIMER 11	Adhesive 56
NSD 620 Lightweight, thermal insulating	STATUS Acrylic Primer 34, 77	STATUS STEEL Transparent varnish	VKW 132 2-Component Elastic Tile
fl oor screed 3 - 20 cm 106	STATUS Acrylic Stone Varnish 41	for metal surfaces 38	Adhesive 56
NSF 610 Self-levelling fl oor screed	STATUS ALL WEATHER Elastomeric	STATUS TEAK OIL Preservation oil,	VKW 137 Mortar for Bonding Marbles,
up to 10 mm 106	Waterproof Facade Paint 33, 45	enriched with wax 36	Stone and Pavement Plates 57
NSF 611 Self-levelling fl oor screed	STATUS AQUADROP Ecological	STATUS WOOD CLASSIC	VKW 142 ACRYL Organic Tile
1 - 4 cm 106	Water Enamel Paint 35, 46	Decorative wood varnish 37	Adhesive 58
NSH 650 Surface hardener 106	STATUS AQUAWOOD Protective	Steel Anchors for bricks 16	VKW 145 EPOXY Strong Epoxy Tile
0	Water Based Wood Varnish 37	Steel planer 21	Adhesive 58
	STATUS ARTISTICO Water-based	Steel Spatula for CLIMAPLUS 21	VLX 181 Non-acid General Purpose
OUTER WATERPROOFING CORNER 74	Decorative Glaze 41	_	Cleaner for joints and ceramic tiles 64
	STATUS BASEWOOD Wood	<u>T</u>	VLX 182 Acid General Purpose
<u>P</u>	Preservative 36	THC 403 Cement based adhesive 8	Cleaner for joints and ceramic tiles 64
PALLADIEN ALU (-20°C) 82	STATUS Building Primer 38	THC 405 PLUS Fiber reinforced,	VLX 185 GROUT ELASTIC Elactic
PAW 290 Adhesive for Autoclaved	STATUS DUKO Gloss Enamel	cement based adhesive – plaster 8	Admixture for Grouts 64
Aerated Concrete blocks (A.A.C.) 100	Paint Red 39	THC 409 Cement based adhesive	VLX 186 Acrylic Admixture for
Pigments 44	STATUS DUR WATER Waterproof	- plaster 8	mortars – Primer for special applications 64
PLASTER BEAD 102	primer, water based 77	THC 410 C Coarse-grained, highly flexible, fiber reinforced, adhesive –	applications 04
Plastic Anchors for bricks 16	STATUS DUR Waterproof primer, solvent based 34, 77	plaster 9	w
Plastic Mill 17	STATUS DUR Waterproof primer,	THC 410 Highly flexible, fiber	WASH PRIMER Epoxy Primer 42
Plastic Spatula for CLIMAPLUS 21	water based 34	reinforced, adhesive – plaster 8	Waterdrop profile with mesh 18
POLYPROPYLENE FIBERS 92, 102	STATUS DUROMETAL Hard	THC 420 ORGANIC Organic, Fiber	Waterdrop profile with sticker
	Enamel Paint 39, 46	reinforced, adhesive – plaster 9	and mesh 18
PRIMO Acrylic Paint for Concrete Surfaces 33, 46	STATUS DUROMETAL Hardener 39	THRAKON Bitu-Coat Bituminous water	WATER-PROOFING FIBERGLASS
PRIMO ECO Ecological Emulsion	STATUS ECO Ecological Emulsion	soluble emulsion 82	MESH (70 g/m²) 83
Paints 32, 45	White Paint 31, 44	THRAKON Bitu-Primer Bituminous	WRM 483 CEM COAT Fine
PRIMO PROFESSIONAL Enhanced	STATUS ECOVARN Water Based	varnish 82	cementitious putty 88
Emulsion Paint 32	Ecological Varnish 37	THRAKON FABRIC (60 g/m²) 83	WRM 483 CEM COAT FINE
PRIMO PROFESSIONAL	STATUS Emulsion Colourant 32	THRAKON FINE PUTTY Acrylic Putty	Extra Fine cementitious putty 88
GRANULE PLASTER 12	STATUS Emulsion Paint 31, 45	in cartridge 14	WRM 500 Fast setting repairing
PRIMO PVA Emulsion 35	STATUS Enamel Paint for Wood	THRAKON LATEX 296 Polymer latex	mortar 89
Profile Dilatation Joint 19	and Metal 36, 46	for multiple type improvement	WRM 510 Anticorrosive primer
Profile for murkiness 19	STATUS Enamel Undercoat 35	of mortars 76, 101	for steel reinforcement 89
PVC Clips 19	STATUS EVERWOOD 3 in 1	THRAKON PROLEVELING SYSTEM Tile leveling system 63	WRM 512 BUILD Mortar for
FVC Clips 19	Protective Woodstain 36		plastering and building 89
Q	STATUS GRANULE PLASTER 12	THRAKON PU FOAM Polyurethane Foam 80	WRM 515 FIX Repairing mortar R2 89
QZS 700 Quartz sand 99	STATUS Kitchen & Bath 31	THRAKON PU GUNFOAM	WRM 518 Fast setting repairing
R	STATUS LUXURIOUS Premium	Polyurethane Gun Foam 80	mortar R2 90
REMOVER 42	Eco Velvet Interior Emulsion 31	THRAKON PVC BOND Adhesive	WRM 520 Fast setting repairing
	STAUS MONOSIS GRANULE PLASTER	for PVC Pipes 66	mortar R3 90
ROCKWOOL - Thermal Insulation Boards 10	Premium decorative acrylic plaster 12	THRAKON Silo 101	WRM 525 High strength, fi ber
Reinforced Corner bead	STATUS MONOSIS SPECIAL	THRAKON tile Extruded Polystyrene	reinforced, repairing mortar R4 90
with mesh 18	PRIMER White 10	(XPS) Tiles 74	WRM 550 Fast setting repairing
10	STATUS METALLIC Decorative	TOOTHED SPATULA 62	plaster 90
<u>s</u>	Metallized Water Based Paint 40	02	x
SEAL POOL Silicone for Permanent	STATUS NAUTICAL Yacht Varnish 37	<u>v</u>	XPS Extruded Polystyrene Boards 9
contact with water 79	STATUS ONE COVER Lightweight	VKW 120 Tile Adhesive for Non	
SHP 205 Spray plaster 96	Acrylic Putty 40	Absorbing Tiles 54	

Notes



Notes



Notes

THRAKON S.A.

HEADQUARTERS:

130 SYNGROU AVENUE,11745, ATHENS TEL: 0030 210 3633 512-3 - FAX: 0030 210 3640 230

www.thrakon.gr/en info@thrakon.gr

INOFITA:

54th km ATHENS - LAMIA NATIONAL ROAD, INOFYTA, VIOTIA

CHALKIDONA:

2nd km CHALKIDONA - THESSALONIKI

ORESTIADA:

NEOHORI ORESTIADA

TECHNICAL SUPPORT:

email:info@thrakon.gr

BANK ACCOUNTS:

THRAKON MORTARS OF THRACE COMMERCIAL AND INDUSTRIAL:

SOCIETE GENERALE BANK & TRUST LUXEMBOURG BIC: SGABLULL

IBAN: LU26 061 548415 2600 EUR

STATUS SALES:

Raiffeisen Bank SWIFT: RZBRROBU RO93RZBR0000060017843033

The price list was drawn up on the basis of the company's expertise / know-how. All Rights Reserved. THRAKON retains the rights. Reproduction, reprinting and distribution, in whole or in part, is expressly forbidden without prior written authorization.

This information may be subject to additions and / or changes over time, from the part of THRAKON S.A.

THRAKON has responsibility for the validity, accuracy and updating of official information, only when they are taken directly from its official website.

For information on products please refer to THRAKON company website.

July 2015





54th km. National Road Athens-Lamia, Inofyta Viotias, PC 32011 T. +30 22620 32970, F. +30 22620 56020 TEXNIKH ΥΠΟΣΤΗΡΙΞΗ
TECHNICAL SUPPORT
info@thrakon.gr
www.thrakon.gr/en