

100  
YEARS  
OF BUILDING  
QUALITY

# 2020

## PRODUCT LIST

Flip through the complete range of our products



1 9 8 0 - 2 0 2 0

Floorings

Admixtures

Repairing  
Materials

Tile Adhesives  
& Grouts

Paints  
& Renders

Waterproofing  
Materials

# CONTENTS

Page

## 1. Waterproofing Materials

1.1 Waterproofing of Basements & Tanks	6
1.2 Waterproofing of Flat Roofs	9
1.3 Waterproofing of Walls	18
1.4 Complementary Waterproofing Products - Reinforcements	20
1.5 Waterproofing Materials for Joints	22
1.6 Roofing Membranes	25

## 2. Paints & Renders

2.1 Interior Paints & Primers	28
2.1.1 Eco-friendly Interior Paints	28
2.1.2 Interior Paints	28
2.1.3 Primers	30
2.2 Exterior Paints & Primers	31
2.2.1 Exterior Paints	31
2.2.2 Primers	32
2.3 Enamel Paints & Primers	33
2.4 Wood Protection	35
2.5 Epoxy Paints & Primers	37
2.6 Special Varnishes	38
2.7 Acrylic Renders	40
2.8 Silicone Renders	41
2.9 Silicone-Silicate Renders	42
2.10 Cement-based Renders	42
2.11 Render Primers	45
2.12 Rendering Reinforcement Materials	46

## 3. Tile Adhesives & Grouts

3.1 Tile Adhesives	48
3.2 Tile Grouts	52
3.3 Adhesives for Special Applications	56
3.4 Complementary Products	60

## 4. Repairing Materials

4.1 Strengthening & Repairing of Concrete	62
4.1.1 Cement-based Materials	62
4.1.2 Epoxy-based Materials	65
4.1.3 Fiber-Reinforced Polymers (F.R.P.)	67
4.2 Construction & Repairing of Masonry Wall	68
4.3 Putties & Decorative Mortars	69
4.4 Protective Materials & Varnishes	73
4.5 Cleaning Agents	75
4.6 Elastic Joint Sealants	78
4.7 Bituminous Repairing Materials	82
4.8 Spray Lubricants	82

# CONTENTS

Page

## 5. Admixtures

5.1 Concrete Admixtures	86
5.2 Mortar Admixtures	89
5.3 Auxiliary Concreting Agents	90

## 6. Floorings

6.1 Decorative Floorings	94
6.2 Primers	97
6.3 Varnishes	98
6.4 Cement-based Floorings	98
6.5 Impregnations	100
6.6 Resin Floorings	101

## Appendix

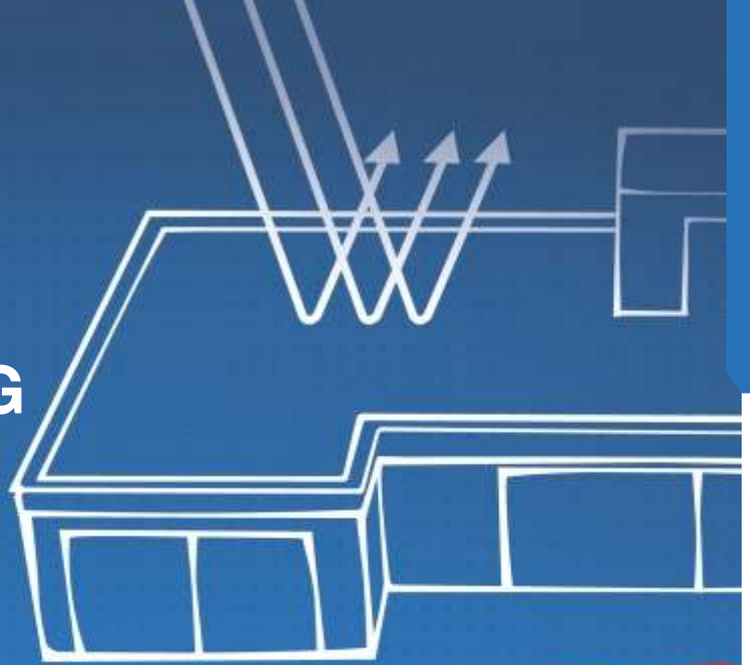
Tools & Accessories	108
Product Index	110





# 1 WATERPROOFING MATERIALS

- Waterproofing of Basements & Tanks
- Waterproofing of Flat Roofs
- Waterproofing of Walls
- Complementary Waterproofing Products - Reinforcements
- Waterproofing Materials for Joints
- Roofing Membranes



# 1. Waterproofing Materials

## 1.1 Waterproofing of Basements & Tanks

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>AQUAMAT</b> <b>0317/1</b>  Waterproofing cement-based slurry	Waterproofing cement-based slurry. Offers total waterproofing against hydrostatic pressure up to 5 atm according to EN 12390-8. Ideal for waterproofing basements and reservoir tanks. Suitable for potable water tanks according to W-347. Ideal for internal (negative side) waterproofing of underground areas, since it can withstand negative hydrostatic pressure. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: Grey, white, light blue. <b>Consumption: 2.0-4.0 kg/m<sup>2</sup>.</b>	Grey 25 kg 5 kg White 25 kg 5 kg Light Blue 25 kg	4 4	54 160 54 160 54
<b>AQUAMAT-FLEX</b> <b>0314/1</b>  Two-component, flexible waterproofing slurry	Two-component, flexible, cement-based waterproofing slurry. Suitable for waterproofing substrates that show or are expected to show hairline cracks due to expansion-contraction or vibration. Ideal for surfaces that will be covered with tiles, inverted roofs, underground water tanks, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption: 2.0-4.0 kg/m<sup>2</sup>.</b>	33 kg (A+B)  18 kg (A+B)	54(A) 54(B)  18 (A+B)	
<b>AQUAMAT-MONOELASTIC</b> <b>0317/1</b>  Highly flexible, fiber-reinforced waterproofing slurry	One-component, highly flexible, fiber-reinforced, polymer-modified, cement-based waterproofing slurry. Used for waterproofing surfaces made of concrete, render, gypsum boards, wood, metal, etc. Suitable for waterproofing substrates that suffer from expansion-contraction or vibration and show or are expected to show hairline cracks, such as roofs, balconies, swimming pools, inverted flat roofs, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption: 1.25-2.50 kg/m<sup>2</sup>.</b>	18 kg	54	
<b>AQUAMAT-ELASTIC</b> <b>0338/1</b>  Two-component, highly flexible waterproofing slurry	Two-component, highly flexible, cement-based waterproofing slurry. Suitable for waterproofing substrates that show or are expected to show hairline cracks due to expansion-contraction or vibration. Ideal for flat roofs, swimming pools, above ground water tanks, etc. Also used for waterproofing under tiles combined with the elastic tile adhesive ISOMAT AK-ELASTIC. Certified according to EN 14891 and classified as liquid-applied, two-component, water-impermeable product <b>CM P</b> for waterproofing under tiles, in external installations (walls and floors) and swimming pools. CE marked. Colors: Grey, white. <b>Consumption: 2.0-4.0 kg/m<sup>2</sup>.</b>	Grey 35 kg White 35 kg (A+B) 18 kg (A+B) 7 kg (A+B)	54(A)(B) 54(A) 54(B) 18 (A+B) 48 (A+B)	
<b>AQUAMAT-SUPERELASTIC</b> <b>0338/1</b>  Two-component, ultra flexible waterproofing slurry	Two-component, ultra flexible, cement-based waterproofing slurry for surfaces made of concrete, plaster, bricks, cement blocks, terrazzo, gypsum boards, wood, metal, etc. Ideal for substrates subject to expansion-contraction or vibration and show or are expected to show hairline cracks, such as flat roofs, balconies, above ground water tanks, swimming pools, inverted roofs, etc. Certified according to EN 14891 and classified as liquid-applied, two-component, water-impermeable product <b>CM 02P</b> for waterproofing under tiles, in external installations (walls and floors) and swimming pools. CE marked. Color: White. <b>Consumption: 2.0-4.0 kg/m<sup>2</sup>.</b>	30 kg (A+B)	54(A) 54(B)	

## Waterproofing of Basements & Tanks

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>AQUAMAT-SR</b> <b>0317/1</b>  Waterproofing cement-based slurry resistant to sulfates	Cement-based slurry for waterproofing surfaces against sewage and groundwater containing sulfates. Suitable for waterproofing walls and floors in sewage tanks, wastewater canals, dams, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey.  <b>Consumption:</b> 2.0-4.0 kg/m <sup>2</sup> .	25 kg		54
<b>AQUAMAT-PENETRATE</b> <b>0344/1</b>  Crystalline waterproofing cement-based slurry	Cement-based crystalline waterproofing slurry that penetrates the mass of the concrete and makes it waterproof. Remains permanently active, and therefore continuously protects the construction from any water presence. It is capable of sealing hairline cracks, even if they appear after construction. Resistant to both positive and negative hydrostatic pressure. Suitable for waterproofing basements, foundations, manholes and tanks. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	20 kg		54
<b>AQUAFIX</b> <b>0315/1</b>  Rapid-setting cement	Rapid-setting cement for instant plugging and sealing of water leaks. Color: Grey.  <b>Consumption:</b> Approx. 1.6 kg/lit.	15 kg 5 kg 1 kg	15	32 75 240
<b>FIX-RAPID</b> <b>0315/1</b>  Fast-setting cement	Fast-setting cement. Used for quick repair, fixing, anchoring, patching of cavities or holes, etc. and generally wherever surfaces need to be durable and promptly used. Color: Grey.  <b>Consumption:</b> Approx. 1.6 kg FIX-RAPID for the preparation of 1 lit hardened mixture.	4 kg	4	160
<b>ISOFLEX-PU 560 BT</b> <b>0227/1</b>  Two-component, polyurethane-bituminous liquid waterproofing membrane	Two-component, polyurethane-bituminous liquid waterproofing membrane for waterproofing underground constructions (e.g. foundations), green roofs, non-potable water tanks, irrigation channels, under tiles in kitchens, bathrooms, flat roofs, etc., under thermal insulation boards on flat roofs, etc. Consists of hydrophobic polyurethane resins (comp. A) and bitumen (comp. B). Shows high elasticity and excellent mechanical and chemical resistance. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Black. <b>Consumption:</b> Approx. 1.0-1.5 lit/m <sup>2</sup> .	40 lit (A+B)  10 lit (A+B)		33(A) 33(B)  72(A) 72(B)

# Waterproofing Materials

## Waterproofing of Basements & Tanks

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PUA 1360</b> <b>0432/1</b>  Two-component, ultra elastic, pure polyurea waterproofing membrane	Two-component, ultra elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane, well-suited for vibrating substrates. Used as a waterproofing layer (non-exposed) on flat roofs, metal roofs, tanks, swimming pools, etc. Also suitable for use as a protective coating on floors in industrial facilities, in entertainment venues, warehouses, etc. Recommended for waterproofing of industrial refrigerators. Features excellent mechanical and chemical resistance. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B)  40 kg (A+B)		1 (A+B)  12 (A+B)
<b>ISOMAT PUA 1240</b> <b>0432/1</b>  Two-component, highly elastic, hybrid polyurea waterproofing membrane	Two-component, highly elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane. Intended for use as a non-exposed layer in plenty of waterproofing applications and especially where high mechanical and chemical resistance and fast work are required. Well-suited for waterproofing of roofs, balconies and terraces, inverted and green roofs, bridges, stadiums, arenas, etc. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B)  40 kg (A+B)		1 (A+B)  12 (A+B)
<b>DUROPRIMER-SG</b> <b>0402/2</b>  Two-component epoxy primer for concrete floors	Two-component, solvent-free epoxy primer. Used as a waterproofing layer on floors that are subject to rising damp and will be covered with epoxy flooring systems or cement screeds. Moreover, it can be used as a primer under the DUROFLOOR epoxy system on substrates that are still damp or oil-contaminated (first, the substrate should be cleaned from oils). Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked. Color: Light beige. <b>Consumption:</b> 600-1000 g/m <sup>2</sup> .	10 kg (A+B)		39 (A+B)
<b>AQUAMAT-ADMIX</b> <b>0317/1</b>  Crystalline waterproofing admixture	Concrete waterproofing admixture in powder form added during concrete preparation forming insoluble crystalline compounds. Improves resistance to water permeability and does not affect vapor permeability of concrete. Remains permanently active and withstands positive and negative hydrostatic pressure equally well. Suitable for waterproofing foundations, basements, tanks etc. Certified according to EN 934-2: <b>T9</b> and classified as a water-resisting concrete admixture. CE marked. Color: Grey. <b>Consumption:</b> 0.8-1.0 kg per 100 kg of cement.	20 kg		54
<b>PLASTIPROOF</b> <b>0120/1</b>  Plasticizing/water-reducing admixture for concrete	Plasticizing-waterproofing admixture (ASTM C494, Type A). Certified according to ELOT EN 934-2: <b>T2</b> & <b>T9</b> . CE marked. Used for formulating concrete with low water permeability and improved physical properties. Color: Dark brown. <b>Consumption:</b> 0.2-0.5 kg per 100 kg of cement.	1000 kg 240 kg 20 kg 5 kg	4	2 39 72

## Waterproofing of Basements & Tanks

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT INJECT PU 820</b> 4400/1  Rigid, water-sealing, polyurethane injection resin	Rigid, MDI-based, water-reactive, polyurethane injection resin with low viscosity. Reacts with water and forms rigid, hydrophobic sealing foam. Used as a waterstop for the sealing of leakages or for stopping active, high flow water leaks. Color: Dark brown.	25 kg		33
<b>ISOMAT INJECT PU 832</b> 4400/1  Catalyst for ISOMAT INJECT PU 820	The catalyst is mixed with polyurethane injection resins.  <b>Consumption:</b> Depending on the application.	2.3 kg		144
<b>ISOMAT INJECT PU 880</b> <b>ELASTIC</b> 4400/1  Two-component, flexible, water-sealing polyurethane injection resin	Two-component, flexible, MDI-based, polyurethane injection resin with very low viscosity. Reacts when added in wet or dry cracks and joints. Used for the water-sealing of cracks and joints in walls, floors, concrete constructions, sewers, etc. Color: Brown.	25.2 kg (A+B)		33 (A+B)

## 1.2 Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOFLEX</b> 0201/1  Elastomeric, liquid waterproofing membrane for flat roofs	Elastomeric, waterborne, liquid membrane possessing high elasticity and durability. Used for jointless and seamless waterproofing of flat roofs. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: White, redbrown.  <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> .	25 kg 15 kg 5 kg 1 kg	12	24 44 110 336

# Waterproofing Materials

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOFLEX HYBRID</b> <b>0225/1</b>  Hybrid, polyurethane-based, elastomeric, liquid waterproofing membrane for flat roofs	Elastomeric, waterborne, liquid waterproofing membrane for flat roofs based on acrylic and polyurethane resins. Forms a seamless and jointless white membrane of high elasticity and durability. Highly resistant to ponding water, weather conditions, UV radiation and especially to very low temperatures. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> .	25 kg 13 kg 4 kg 1 kg	12	24 44 110 336
<b>ISOFLEX AEGEAN</b> <b>0217/1</b>  Hybrid, elastomeric, liquid waterproofing membrane for flat roofs with long-lasting high whiteness	Elastomeric, waterborne, liquid waterproofing membrane for flat roofs. Provides high whiteness and durability. After application, it forms a waterproof, without seams or joints, highly elastic and durable membrane. Furthermore, it can be used as a cool roof paint thanks to its high solar reflectance. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> .	25 kg 15 kg 5 kg 1 kg	12	24 44 110 336
<b>ISO-PRIMER</b> <b>0206/1</b>  Primer of ISOFLEX, ISOFLEX HYBRID and ISOFLEX AEGEAN	Polymer water-based emulsion. Ensures the proper adhesion of the elastomeric, liquid waterproofing membranes ISOFLEX, ISOFLEX HYBRID and ISOFLEX AEGEAN, to flat roofs with porous substrates. Color: White. <b>Consumption:</b> 0.2-0.3 kg/m <sup>2</sup> .	20 kg 5 kg 1 kg	4 12	39 72 324
<b>ISOFLEX-PU 500</b> <b>0226/1</b>  One-component polyurethane, liquid waterproofing membrane for flat roofs	One-component, polyurethane, liquid waterproofing membrane for flat roofs and balconies, offering excellent mechanical, chemical, thermal, UV and weather resistance. Forms a uniform, elastic and vapor-permeable membrane, without seams or joints. Applicable even on irregular substrates. Suitable also for green roofs and flower beds, as it is certified as root-resistant according to UNE CEN/TS 14416 EX: 2014. Certified according to EN 1504-2 and ETAG 005 part 1 & 6, ETA-15/0206. Classified as a coating for surface protection of concrete. CE marked. Colors: White, grey. Other colors upon order (minimum quantity 200 kg). <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	25 kg 12 kg 6 kg 1 kg	4 10	36 39 120 360
<b>ISOFLEX-PU 510</b> <b>0226/1</b>  One-component polyurethane, liquid waterproofing membrane for flat roofs	One-component, polyurethane, liquid waterproofing membrane for flat roofs and balconies, offering high mechanical, chemical, thermal, UV and weather resistance properties. Forms a uniform, elastic and vapor-permeable membrane, without seams or joints. Applicable even on irregular substrates. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. Other colors upon order (minimum quantity 200 kg). <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	25 kg 6 kg 1 kg	4 12	36 120 360

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOFLEX-PU 500 A</b> 0227/1  One-component, rapid-curing, polyurethane, liquid waterproofing membrane for flat roofs	One-component, rapid-curing, polyurethane, liquid waterproofing membrane for flat roofs and balconies. Forms a uniform, elastic and vapor-permeable membrane, without seams or joints. Offers excellent mechanical, chemical, thermal and weather resistance. Applicable even to irregular substrates and at low temperatures. After application, the membrane becomes quickly rainproof. Certified according to EN 1504-2 and ETAG 005 part 1 & 6, ETA-15/0206. Classified as a coating for surface protection of concrete. CE marked. Color: Grey. Other colors upon order (minimum quantity 200 kg). <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	25 kg		24
		12.5 kg		39
		5 kg	4	120
		1 kg	12	360
<b>ISOFLEX-PU 500 THIXO</b> 0226/1  One-component, thixotropic, polyurethane, liquid waterproofing membrane	One-component, thixotropic, polyurethane, liquid waterproofing membrane with mechanical, chemical, thermal, UV and weather resistance. Thanks to its thixotropy, it is recommended for applications on vertical, curved and sloping surfaces. Forms a uniform, elastic and vapor-permeable membrane, without seams or joints. Offers excellent adhesion to various substrates, such as concrete, cement mortars, metal, wood and most waterproofing membranes. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. Other colors upon order (minimum quantity 200 kg). <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> .	25 kg		24
		6 kg		120
		1 kg	12	360
<b>ISOFLEX-PU 500 DTL</b> 0226/1  One-component, fiber-reinforced, thixotropic, polyurethane, liquid waterproofing membrane	One-component, fiber-reinforced, thixotropic, polyurethane, liquid waterproofing membrane with mechanical, chemical, thermal, UV and weather resistance. Forms a uniform, flexible and vapor-permeable membrane, without seams or joints. Offers excellent adhesion to many substrates, such as concrete, screeds, metal, wood and most waterproofing membranes. Ideal for roof details and complex structures (wall-floor junctions, pipes, chimneys, ventilation and air-conditioning units, solar panels, etc.). Certified according to EN 1504-2. Classified as a coating for surface protection of concrete. CE marked. Colors: White. Grey upon order (minimum quantity 200 kg). <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> .	5 kg		120
		1 kg	12	360
<b>ISOFLEX-PU 540</b> 0226/1  One-component, polyurethane, liquid membrane for under tile waterproofing	One-component, polyurethane liquid waterproofing membrane. Suitable for waterproofing wet areas (under tile) in bathrooms, kitchens, balconies, auxiliary rooms, etc. Also it is used in foundations and under thermal insulation boards on flat roofs. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: Black. Grey upon order (minimum quantity 200 kg). <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	25 kg		36
		6 kg		120
<b>ISOFLEX-PU 550</b> 0227/1  Two-component, solvent-free, polyurethane waterproofing membrane	Two-component, polyurethane, liquid waterproofing membrane without solvents. Suitable for waterproofing flat roofs and balconies, either as an exposed layer, or under tiles, thermal insulation boards, etc. Ideal for indoor use, as it is almost odorless. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	12.5 kg (A+B)		39 (A+B)

# Waterproofing Materials

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOFLEX-PU 560 BT</b> <b>0227/1</b>  Two-component, polyurethane-bituminous liquid waterproofing membrane	Two-component, polyurethane-bituminous liquid waterproofing membrane for waterproofing underground constructions (e.g. foundations), green roofs, non-potable water tanks, irrigation channels, under tiles in kitchens, bathrooms, flat roofs, etc., under thermal insulation boards on flat roofs, etc. Consists of hydrophobic polyurethane resins (comp. A) and bitumen (comp. B). Shows high elasticity and excellent mechanical and chemical resistance. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Black. <b>Consumption:</b> Approx. 1.0-1.5 lit/m <sup>2</sup> .	40 lit (A+B)  10 lit (A+B)		33(A) 33(B)  72(A) 72(B)
<b>ISOFLEX-PU 600</b> <b>0227/1</b>  One-component, UV-stable, polyurethane, liquid waterproofing membrane for flat roofs	One-component, fast-curing, aliphatic, polyurethane, liquid waterproofing membrane for flat roofs. Forms a uniform and elastic membrane, without seams or joints. Shows excellent UV and weather resistance and high mechanical and chemical strength. It is color-stable, meaning it features non-yellowing properties, and does not require any additional coating. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> .	25 kg 5 kg 1 kg	16	36 120 360
<b>ISOFLEX-PU 650</b> <b>0226/1</b>  One-component, transparent, UV-stable, polyurethane, liquid waterproofing membrane	Transparent, aliphatic, polyurethane, liquid membrane used for waterproofing and protection of various types of existing surfaces, such as old tile layers, natural stone, wood, glass blocks, plastic materials, etc. Offers an even, glossy effect, which does not turn yellowish. Shows excellent mechanical and chemical strength while maintaining its transparency and elasticity for a long time. It is also used as a transparent binder resin for exterior or interior decorative stone carpet floorings with ISOMAT NATURAL COLORED STONES. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> 0.8-1.2 kg/m <sup>2</sup> , in two or three layers.	20 kg 5 kg 1 kg	12	24 120 360
<b>VARNISH-PU 650 MF</b> <b>0226/6</b>  One-component, transparent, UV-stable, polyurethane coating with satin-matt finish	One-component, transparent, aliphatic, polyurethane coating used to achieve satin-matt finish over ISOFLEX-PU 650. It is watertight, continuous (without seams or joints), flexible and UV-stable. Does not turn yellow over time and shows excellent mechanical strength and chemical resistance. The system of ISOFLEX-PU 650 and VARNISH-PU 650 MF offers an effective waterproofing and protection solution for various types of existing surfaces, such as old tile layers, natural stone, glass blocks, wood, concrete, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> 0.1 kg/m <sup>2</sup> .	9 kg 4 kg 0.75 kg	4 12	39 120 360
<b>ISOFLEX-PAS 660</b> <b>0225/1</b>  Two-component, UV-stable, polyaspartic, liquid waterproofing membrane	<b>NEW</b> Two-component, aliphatic, polyaspartic (cold polyurea), liquid waterproofing membrane. Ideal for use as an exposed waterproofing membrane for flat roofs and balconies and as a final protective layer over aromatic hot-applied polyurea. Shows fast-curing times, high mechanical and chemical strength while being UV-stable. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: White. <b>Consumption:</b> 1.0-1.5 kg/m <sup>2</sup> in 2 layers.	25 kg (A+B)  5 kg (A+B)		12 (A+B)  40 (A+B)

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PUA 1360</b> <b>0432/1</b>  Two-component, ultra elastic, pure polyurea waterproofing membrane	Two-component, ultra elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane, well-suited for vibrating substrates. Used as a waterproofing layer (non-exposed) on flat roofs, metal roofs, tanks, swimming pools, etc. Also suitable for use as a protective coating on floors in industrial facilities, in entertainment venues, warehouses, etc. Recommended for waterproofing of industrial refrigerators. Features excellent mechanical and chemical resistance. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B)  40 kg (A+B)		1 (A+B)  12 (A+B)
<b>ISOMAT PUA 1240</b> <b>0432/1</b>  Two-component, highly elastic, hybrid polyurea waterproofing membrane	Two-component, highly elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane. Intended for use as a non-exposed layer in plenty of waterproofing applications and especially where high mechanical and chemical resistance and fast work are required. Well-suited for waterproofing of roofs, balconies and terraces, inverted and green roofs, bridges, stadiums, arenas, etc. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B)  40 kg (A+B)		1 (A+B)  12 (A+B)
<b>TOPCOAT-PU 720</b> <b>0229/1</b>  Pigmented, UV-stable, polyurethane topcoat	One-component, pigmented, elastic, aliphatic, polyurethane topcoat. Used for the protection of ISOFLEX-PU 500 and ISOFLEX-PU 550 against UV radiation, especially if a dark final color is desired. Suitable in cases where the polyurethane waterproofing coatings are subject to pedestrian traffic and light vehicle traffic (e.g. park decks). Certified according to EN 1504-2 and EN 13813 classified as a coating for surface protection of concrete and as synthetic resin screed respectively. CE marked. Colors: White, grey. Other colors upon order (minimum quantity 160 kg). <b>Consumption:</b> 0.12-0.25 kg/m <sup>2</sup> /layer, depending on the substrate.	20 kg 5 kg 1 kg	4 16	24 120 320
<b>TOPCOAT-PU 740</b> <b>0226/1</b>  Transparent, UV-stable, polyurethane topcoat	One-component, transparent, hard-elastic, aliphatic, polyurethane topcoat used to render surfaces resistant to abrasion and thus protect them from heavy pedestrian traffic and medium vehicle traffic. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Transparent (can be pigmented). <b>Consumption:</b> 0.12-0.25 kg/m <sup>2</sup> /layer, depending on the substrate.	20 kg 4 kg	4	24 120
<b>TOPCOAT-PAS 760</b> <b>0225/1</b>  Fast-curing, UV-stable, polyaspartic topcoat	Two-component, pigmented, elastic, aliphatic, polyaspartic topcoat (cold polyurea). It is solvent-free and low-VOC. Intended for use as a protective floor coating in industries, warehouses, garages, etc. Also used as a topcoat over epoxy, PU, or decorative flooring systems and as a final protective coating over aromatic hot-applied polyurea. Offers high mechanical and chemical strength, excellent UV stability and fast-curing times. Certified according to EN 13813 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption:</b> 250-400 g/m <sup>2</sup> per layer.	25 kg (A+B)  7 kg (A+B)		12 (A+B)  40 (A+B)

# Waterproofing Materials

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>TOPCOAT-PAS 780</b> <b>0225/1</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px; color: red; font-weight: bold;">NEW</span> Fast-curing, transparent, UV-stable, polyaspartic topcoat	Two-component, transparent, solvent-free, low-VOC, aliphatic, polyaspartic topcoat (cold polyurea). Intended for use as a final protective coating over decorative flooring systems such as microcement coatings, stone carpet and flake broadcast systems, as well as over industrial floorings in warehouses, laboratories, showrooms, garages, etc. Provides fast-curing times with high mechanical and chemical strength while featuring excellent UV stability. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> $\geq 250 \text{ g/m}^2$ per layer.	3 kg (A+B)  1 kg (A+B)	6 (A+B)	105 (A+B)  240 (A+B)
<b>PRIMER-PU 100</b> <b>0227/1</b>  Polyurethane primer	One-component, polyurethane primer with solvents. Ensures proper adhesion of ISOFLEX-PU polyurethane liquid waterproofing membranes to porous substrates, such as concrete, screeds, wood, etc. Color: Transparent.  <b>Consumption:</b> $0.2\text{-}0.3 \text{ kg/m}^2$ .	17 kg 5 kg 1 kg	4 12	33 120 360
<b>PRIMER-PU 140</b> <b>0227/1</b>  Two-component, solvent-free, polyurethane primer	Two-component, solvent-free, polyurethane primer, ideal for substrates of high moisture content. Used to enable the adhesion of ISOFLEX-PU liquid waterproofing membranes to flat roofs. Suitable for absorbent or non-absorbent surfaces, such as concrete, screeds, metal, wood, old waterproofing layers, bituminous substrates, etc. Color: Brown.  <b>Consumption:</b> $100\text{-}200 \text{ g/m}^2$ .	20 kg (A+B)  4 kg (A+B)  1 kg (A+B)	6 (A+B)	12 (A+B)  48 (A+B)  180 (A+B)
<b>PRIMER-PU 150</b> <b>0227/1</b>  One-component, UV-stable polyurethane primer	One-component, transparent, aliphatic polyurethane primer used to ensure proper adhesion of transparent polyurethane liquid-applied waterproofing membranes and transparent polyurethane coatings to porous and absorbent substrates, such as concrete, industrial floorings, screeds, etc.  <b>Consumption:</b> $200\text{-}300 \text{ g/m}^2$ .	9 kg 4 kg 0.75 kg	12	39 120 360
<b>PRIMER-S 165</b> <b>0226/1</b>  Transparent adhesion promoter of ISOFLEX-PU 650	Transparent adhesion promoter applied to clean non-absorbent surfaces to ensure the excellent adhesion of ISOFLEX-PU 650 waterproofing membrane to them (e.g. on non-absorbent glazed surfaces, glazed tiles, glass, glass blocks, etc.). It should not be applied on transparent plastic materials, such as polycarbonate sheets.  <b>Consumption:</b> $30\text{-}70 \text{ g/m}^2$ .	3 kg 0.75 kg	12	120 360

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>EPOXYPRIMER 500</b> <b>0402/2</b>  Two-component, water-based epoxy primer	Two-component, water-based epoxy primer. Used as a primer of ISOFLEX-PU membranes when applied over non-absorbent substrates or over old waterproofing layers. Also suitable as a primer for cement-based substrates, e.g. concrete or cement screeds, which will be covered with epoxy layers of DUROFLOOR system. Color: Yellowish.  <b>Consumption:</b> 150-200 g/m <sup>2</sup> .	20 kg (A+B) 10 kg (A+B) 4 kg (A+B) 1 kg (A+B)	6 (A+B)	24 (A+B) 39 (A+B) 72 (A+B) 180 (A+B)
<b>PRIMER PVC/TPO</b> <b>0227/1</b>  <b>NEW</b> Adhesion promoter of ISOFLEX-PU liquid waterproofing membranes to PVC or TPO membranes	Fast-acting, low viscosity, one-component, solvent-based adhesion promoter used to ensure the adhesion of ISOFLEX-PU polyurethane liquid waterproofing membranes to surfaces waterproofed with PVC or TPO membranes. Color: Yellowish.  <b>Consumption:</b> Approx. 100 g/m <sup>2</sup> .	4 kg 0.75 kg	4 12	96 288
<b>ACCELERATOR 5000</b> <b>0226/1</b>  Set accelerator of ISOFLEX-PU 500	Special set accelerator of ISOFLEX-PU 500 that enables its application at low temperatures or in thicker layers. Prevents the appearance of air bubbles, in case ISOFLEX-PU 500 is applied in thicker layers. Also increases the thixotropy and mechanical strength of ISOFLEX-PU 500 and allows it to set under low humidity conditions. Color: Transparent yellowish.  <b>Consumption:</b> 6% by weight of ISOFLEX-PU 500.	1 kg	18	288
<b>SM-16</b> <b>1407/1</b>  Special solvent for polyurethane and epoxy coatings	Solvent used to dilute polyurethane coatings. Especially suitable for diluting the liquid-applied polyurethane waterproofing membrane ISOFLEX-PU 500, when applied by spraying. It can also clean tools used for the application of ISOFLEX-PU 500 and remove residues from tools used in the application of epoxy coatings. Additionally, it can be used as a thinner for epoxy coatings. For polyurethane coatings SM-16 may be added up to 10% by weight.	5 lit 1 lit	4 12	96 288
<b>AQUAMAT-FLEX</b> <b>0314/1</b>  Two-component, flexible waterproofing slurry	Two-component, flexible, cement-based waterproofing slurry. Suitable for waterproofing substrates that show or are expected to show hairline cracks due to expansion-contraction or vibration. Ideal for surfaces that will be covered with tiles, inverted roofs, underground water tanks, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey.  <b>Consumption:</b> 2.0-4.0 kg/m <sup>2</sup> .	33 kg (A+B) 18 kg (A+B)	54(A) 54(B) 18 (A+B)	54(B) 18 (A+B)

# Waterproofing Materials

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>AQUAMAT-</b> <b>0317/1 MONOELASTIC</b>  Highly flexible, fiber-reinforced waterproofing slurry	One-component, highly flexible, fiber-reinforced, polymer-modified, cement-based waterproofing slurry. Used for waterproofing surfaces made of concrete, render, gypsum boards, wood, metal, etc. Suitable for waterproofing substrates that suffer from expansion-contraction or vibration and show or are expected to show hairline cracks, such as roofs, balconies, swimming pools, inverted flat roofs, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption:</b> 1.25-2.50 kg/m <sup>2</sup> .	18 kg		54
<b>AQUAMAT-ELASTIC</b> <b>0338/1</b>  Two-component, highly flexible waterproofing slurry	Two-component, highly flexible, cement-based waterproofing slurry. Suitable for waterproofing substrates that show or are expected to show hairline cracks due to expansion-contraction or vibration. Ideal for flat roofs, swimming pools, above ground water tanks, etc. Also used for waterproofing under tiles combined with the elastic tile adhesive ISOMAT AK-ELASTIC. Certified according to EN 14891 and classified as liquid-applied, two-component, water-impermeable product <b>CM P</b> for waterproofing under tiles, in external installations (walls and floors) and swimming pools. CE marked. Colors: Grey, white. <b>Consumption:</b> 2.0-4.0 kg/m <sup>2</sup> .	Grey 35 kg White 35 kg (A+B) 18 kg (A+B) 7 kg (A+B)		54(A)(B) 54(A) 54(B) 18 (A+B) 48 (A+B)
<b>AQUAMAT-</b> <b>0338/1 SUPERELASTIC</b>  Two-component, ultra flexible waterproofing slurry	Two-component, ultra flexible, cement-based waterproofing slurry for surfaces made of concrete, plaster, bricks, cement blocks, terrazzo, gypsum boards, wood, metal, etc. Ideal for substrates subject to expansion-contraction or vibration and show or are expected to show hairline cracks, such as flat roofs, balconies, above ground water tanks, swimming pools, inverted roofs, etc. Certified according to EN 14891 and classified as liquid-applied, two-component, water-impermeable product <b>CM 02P</b> for waterproofing under tiles, in external installations (walls and floors) and swimming pools. CE marked. Color: White. <b>Consumption:</b> 2.0-4.0 kg/m <sup>2</sup> .	30 kg (A+B)		54(A) 54(B)
<b>ISOGUM P</b> <b>0801/4</b>  Plastomeric bituminous membrane (APP) reinforced with polyester cloth of 180 g/m <sup>2</sup>	Plastomeric bituminous membrane (APP) reinforced with polyester fleece (180 g/m <sup>2</sup> ) with or without mineral chipping. Fixed by torch welding without using bituminous glue. <b>PLAIN MEMBRANES</b> ISOGUM 4 P (4.0 kg/m <sup>2</sup> ). <b>MEMBRANES WITH MINERAL CHIPPING</b> ISOGUM 4 P MIN (4.0 kg/m <sup>2</sup> ). ISOGUM 4.5 P MIN (4.5 kg/m <sup>2</sup> ). ISOGUM 4.5 P MIN WHITE (4.5 kg/m <sup>2</sup> ).	Roll 1m x 10m (10 m <sup>2</sup> )		30 30 28 28
<b>ISOGUM 3V</b> <b>0810/4</b>  Plastomeric bituminous membrane reinforced with fiberglass tissue (50 g/m <sup>2</sup> )	Plastomeric bituminous membrane reinforced with fiberglass tissue (50 g/m <sup>2</sup> ). Fixed by torch welding without using bituminous glue. Weight: 3.0 kg/m <sup>2</sup> .	Roll 1m x 10m (10m <sup>2</sup> )		42

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISODIEN 4 PF ALU</b> <b>0811/4</b>  Elastomeric bituminous membrane covered with aluminium sheet	Elastomeric bituminous membrane reinforced with polyester fleece (150 g/m <sup>2</sup> ) and covered with aluminium sheet. Fixed by torch welding without using bituminous glue.  Weight: 4.0 kg/m <sup>2</sup> .	Roll 1m x 10m (10m <sup>2</sup> )		30
<b>ISOPAST</b> <b>1014/6</b>  Bituminous waterproofing emulsion	Bituminous emulsion with excellent adhesion and resistance to acid and alkaline solutions. Used for waterproofing foundations, retaining walls, floors, etc. Also used as a primer for fixing bituminous membranes. Color: Brown-black.  <b>Consumption:</b> 0.2-1.0 kg/m <sup>2</sup> /layer.	19 kg 5 kg		36 150
<b>ISOLAC-BT</b> <b>1015/6</b>  Bituminous waterproofing varnish	Bituminous waterproofing varnish with solvents. Provides excellent adhesion to all kinds of substrates and water impermeability. Used as a primer for fixing bituminous membranes, as a vapor barrier in insulations, and for protecting concrete or metal surfaces from moisture (protection against oxidation). Applied in 1-3 layers by roller or brush. Color: Black.  <b>Consumption:</b> On metal surfaces: 100-150 g/m <sup>2</sup> /layer. On concrete surfaces: 250-300 g/m <sup>2</sup> /layer.	17 kg 5 kg		36 120
<b>ISOMAC</b> <b>1018/6</b>  Bituminous mastic	Bituminous sealing mastic with excellent adhesion and elasticity. It can be cold-applied with a smooth trowel. Suitable for sealing joints on horizontal and vertical surfaces, for sealing-bridging hairline cracks and for flashing (sealing) difficult points while fixing bituminous membranes (drain pipes, joints or junctions in parapets, etc). Also used for repairing waterproofing bituminous membranes. Color: Black.  <b>Consumption:</b> 1.2-1.3 kg/lit.	20 kg 5 kg 1 kg	6	36 150 768
<b>ISOPAST-RUBBER</b> <b>1014/6</b>  Elastomeric bituminous waterproofing emulsion	Elastomeric bituminous emulsion consisting of high-quality asphalt, resins and special additives. Withstands moisture and shows excellent elasticity. Provides excellent adhesion to various substrates like concrete, metal, wood, etc. Used for waterproofing foundations, retaining walls, flat roofs, roofs, etc. Color: Brown-black.  <b>Consumption:</b> 0.35-0.50 kg/m <sup>2</sup> /layer.	19 kg		36

# Waterproofing Materials

## Waterproofing of Flat Roofs

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOLAC-BT ALU</b>	Solar reflective aluminium coating featuring high reflective properties, low water permeability and excellent adhesion to a wide range of substrates. Intended for use as a final protective layer over bituminous membranes, liquid-applied bituminous materials and surfaces made of concrete, metal, glass, wood, stone and polyurethane.	17 kg		36	
<b>1015/6</b>		4 kg		120	
 <p>Solar reflective aluminium coating</p>	<p><b>NEW</b></p> <p><b>Consumption:</b> 0.15-0.20 kg/m<sup>2</sup>.</p>				

## 1.3 Waterproofing of Walls

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT FLEXCOAT</b>	Premium, elastic, waterproofing paint for exterior and interior use. Provides total water impermeability protecting walls from rain. Has high elasticity and crack-bridging ability on surfaces that show hairline cracks. Suitable for painting and waterproofing walls, protecting bituminous layers, etc. Offers an excellent satin finish. Colors: White and selected colors from ISOMAT COLOR SYSTEM.	10 lit		44	
<b>0202/6</b>		3 lit	4	110	
 <p>Premium, elastic, waterproofing paint</p>	<p><b>Coverage:</b> 8-12 m<sup>2</sup>/lit/layer.</p>				
<b>FLEX-PRIMER</b>	Highly penetrative, polymer water-based emulsion. Combined with the highly elastic waterproofing paint ISOMAT FLEXCOAT, it forms an ideal system for waterproofing walls. It is also the ideal primer for the acrylic pasty render MARMOCRYL. Color: White. <b>Coverage:</b> 5-10 m <sup>2</sup> /kg. The 10 kg packaging is available in round, plastic containers, useful for preparing colored primers. A colored primer is necessary when the substrate will be covered with acrylic renders of base D & TR.	20 kg		39	
<b>0224/6</b>		10 kg		44	
 <p>High-quality, acrylic, water-based primer</p>		5 kg	4	72	
		1 kg	12	324	
<b>NANO-SEAL</b>	Highly penetrative polymer emulsion used to stabilize and protect porous substrates against humidity and salt stains. NANO-SEAL prevents the growth of mold and fungi on the surface of the substrate. Can be overpainted. Color: Light blue (transparent after drying).	20 kg		39	
<b>0228/1</b>		5 kg	4	72	
 <p>Surface waterproofer/stabilizer</p>		1 kg	12	324	
	<p><b>Consumption:</b> 100-200 g/m<sup>2</sup>, depending on the absorbency of the substrate.</p>				

## Waterproofing of Walls

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>PS-20</b> <b>0207/1</b>  Siloxane-based solution for waterproofing surfaces against rain	Ready-to-use, siloxane-based, transparent solution with solvents for waterproofing inorganic substrates. Ensures extremely high water-repellency and long-term protection. It is water vapor-permeable, allowing structure breathability. Applied on various surfaces (natural or synthetic stone, unpainted render, exposed masonry, decorative bricks, roof tiles, tiles, exposed concrete, etc.) for their protection from rain. Suitable also for waterproofing tile joints. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: Transparent. <b>Consumption:</b> 0.2-0.4 lit/m <sup>2</sup> .	20 lit 3 lit 1 lit	4 18	22 120 288
<b>PS-21</b> <b>0207/1</b>  Siloxane-based solution without solvents for waterproofing surfaces against rain	Ready-to-use, siloxane-based solution without solvents for the protection of horizontal or vertical surfaces against rain and for the waterproofing of tile joints. Ensures extremely high water-repellency and long-term protection. Applied on various surfaces like natural or synthetic stone, render, exposed masonry, decorative bricks, roof tiles, tiles, unpolished marble, exposed concrete, etc.). Applicable even on slightly damp substrates. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 0.2-0.4 lit/m <sup>2</sup> .	20 lit 5 lit 1 lit	4 12	39 72 324
<b>NANOPRO-C</b> <b>0228/1</b>  Nano-impregnation for protecting porous surfaces from moisture	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to porous surfaces against moisture and salt stains. Suitable for concrete, masonry, render, tile grouts, gypsum boards, chipboards, natural stone, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 100-200 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324
<b>NANOPRO-M</b> <b>0228/1</b>  Nano-impregnation for protecting marble from moisture	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to non-porous surfaces against moisture and salt stains. Suitable for polished marble, granite, tiles, porcelain, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 50-70 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324
<b>NANOPRO-L</b> <b>0228/1</b>  Nano-impregnation for protecting surfaces from oils	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to porous and slightly porous surfaces (marble, granite, etc) against moisture and salt stains, while preventing fungi-mold growth. Suitable for concrete, masonry, render, tile grouts, gypsum boards, chipboards, natural stone, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 50-100 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324

# Waterproofing Materials

## Waterproofing of Walls

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT SL 17</b> <b>0523/3</b>  <p>new formula</p> <p>Elastomeric liquid membrane for waterproofing under tiles in wet areas</p>	<p>Waterborne, elastomeric, liquid membrane possessing high elasticity and durability. Used under tiles for jointless and seamless waterproofing of sanitary areas like bathrooms, showers, etc. Can be applied undiluted using a spatula, or diluted with water up to 4% by weight using a roller, on concrete, render, gypsum board, chipboard, etc.</p> <p>Color: Grey.</p> <p><b>Consumption:</b> 1.0-1.5 kg/m<sup>2</sup>, depending on the nature of the substrate.</p>	<p>15 kg</p> <p>5 kg</p>		<p>44</p> <p>110</p>
<b>AQUAMAT-F</b> <b>0215/1</b>  <p>Damp-proof course for concrete or masonry walls</p>	<p>Silicate water-based solution used against rising damp on walls made of concrete or masonry. Application is carried out with a wall perforation process.</p> <p>Color: Transparent.</p> <p><b>Consumption:</b> Depends on the absorbency of the wall. Indicative consumption: approximately 18 kg per m<sup>2</sup> of the cross-sectional area of masonry, for walls of medium absorbency.</p>	<p>25 kg</p> <p>6 kg</p>	<p>4</p>	<p>26</p> <p>72</p>

## 1.4 Complementary Waterproofing Products - Reinforcements

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FIBERGLASS MESH OF WATERPROOFING LAYERS</b> <b>1205/1</b> 	<p>Fiberglass mesh for total reinforcement of waterproofing layers (e.g. ISOFLEX membrane) in cases of multiple surface cracks.</p> <p>Weight: approx. 65 g/m<sup>2</sup>.</p> <p>Mesh: 1.0 mm x 2.0 mm.</p>	<p>Roll</p> <p>1 m x 50 m (50 m<sup>2</sup>)</p> <p>Roll</p> <p>10 cm x 50 m</p>		<p>20</p>

## Complementary Waterproofing Products - Reinforcements

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>POLYESTER FLEECE</b> <b>1203/1</b> <b>1206/1</b>  Polyester fleece for reinforcing waterproofing layers	<b>PF 30</b> Thin polyester fleece of 30 g/m <sup>2</sup> , used for reinforcing elastomeric waterproofing membranes and cement-based waterproofing mortars.  <b>PF 60</b> Polyester fleece of 60 g/m <sup>2</sup> , used for reinforcing ISOFLEX-PU polyurethane liquid waterproofing membranes.	Roll 1 m x 100 m (100 m <sup>2</sup> )		
		1 m x 200 m (200 m <sup>2</sup> )		
		Roll 10 cm x 50 m	20	
		Roll 1 m x 50 m (50 m <sup>2</sup> )		35
		Roll 10 cm x 50 m		323
<b>WATERPROOFING</b> <b>MATERIALS FOR WET AREAS</b> <b>0630/1</b>     	Special parts made of thermoplastic elastomer for waterproofing wet areas.  Joint-sealing tape.  Inner corner.  Outer corner.  Wall sealings.  Bottom sealings.	Roll 12 cm x 50 m Roll 12 cm x 10 m	1 1	100 500
		14 cm x 14 cm	25	500
		21 cm x 21 cm	25	500
		12 cm x 12 cm	25	1200
		42.5 cm x 42.5 cm	10	600

# Waterproofing Materials

## Complementary Waterproofing Products - Reinforcements

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT BUTYL TAPE</b> <b>0719/1</b>  Self-adhesive butyl tape	Self-adhesive butyl tape covered with non-woven polypropylene. Used in damp areas for waterproofing under tiles, especially in places where there are cracks, joints, etc. It can be covered with tile adhesives or liquid-applied waterproofing materials.  Thickness: 0.9 mm.	Roll 8 cm x 10 m	6	240
<b>WATERPROOFING &amp; UNCOUPLING MEMBRANE</b> <b>0719/1</b> 	Suitable for waterproofing and uncoupling both sound and problematic substrates. Especially used in damp areas and on flat roofs, balconies, etc. It can be placed on walls or floors and on a variety of substrates such as concrete, screeds, old tile layers, terrazzo, masonry, etc.	Roll 1 m x 15 m		28

## 1.5 Waterproofing Materials for Joints

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>TIXOPHALTE</b> <b>0624/6</b>  Elastoplastic, bituminous adhesive mastic sealant	Ready-to-use, cold-applied elastoplastic bituminous adhesive mastic sealant. Offers superior and permanent flexibility and excellent adhesion to all kinds of materials under various conditions, even under water. Color: Black.  <b>Consumption:</b> Approx. 1.4 kg/lit of joint volume.	310 ml	24	1,440
<b>DOMOSIL-CONSTRUCTION</b> <b>0622/6</b>  Elastomeric adhesive and sealant	Elastomeric adhesive and sealant with exceptional adhesion to all building materials e.g. glass, aluminium, wood, PVC, etc. Features high mechanical strength and resistance to aging and weather conditions. Suitable for sealing joints 3 to 40 mm wide. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/2.8 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/11.2 m of joint length.	600 ml 280 ml	20 12	1,000 1,560

## Waterproofing Materials for Joints

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DOMOSIL</b> <b>0623/6</b>  General-purpose silicone sealant	High performance, general-purpose silicone sealant for sealing joints 3 to 40 mm wide, in non-porous materials such as glass, aluminium, porcelain (e.g. tiles), ceramic, etc. Cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	25	1,875
<b>DOMOSIL-S</b> <b>0622/6</b>  Mildew-resistant silicone sealant	High performance, mildew-resistant silicone sealant for sealing joints 3 to 40 mm wide, in non-porous materials such as glass, aluminium, porcelain (e.g. tiles), ceramic, etc. Also suitable for applications in high-humidity areas such as bathrooms and kitchens, as well as in hospital areas, laboratories, etc. Prevents fungal development that creates stains and black spots. Not recommended for aquariums since it contains fungicide. Cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	25	1,875
<b>DOMOSIL-MICRO</b> <b>0622/6</b>  Anti-mold silicone sealant with built-in Microban® technology	High performance, anti-mold silicone sealant with built-in Microban® antibacterial protection technology. Remains color-stable even after 10 years. Appropriate for sealing joints 3-40 mm wide in non-porous materials, such as aluminium, glass, porcelain and non-porous ceramics. Applicable in high-humidity areas, such as kitchens, bathrooms, etc. Not recommended for use in aquariums and cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560
<b>DOMOSIL-POOL</b> <b>0622/6</b>  Silicone sealant for permanent water immersion	Silicone sealant resistant to permanent water immersion, such as swimming pools, aquariums, etc. Appropriate for sealing vertical or horizontal joints 3-40 mm wide, for indoor and outdoor applications. Has very good adhesion to surfaces such as glass, porcelain, aluminium, ceramics, etc. Suitable for sealing joints on boats, glass structures, etc. Cannot be overpainted. Color: Transparent.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560
<b>DOMOSIL-FIRE 300</b> <b>0622/6</b>  High temperature silicone sealant	Silicone sealant, suitable for use under high temperature conditions (up to +250°C under constant use and up to +300°C under temporary use). Adheres perfectly to non-porous surfaces, such as glass, tiles, ceramics, glass blocks, roof tiles, epoxy coatings, polyesters, polyacrylics, etc. Resistant to oil, grease, water, antifreeze agents and valvolines. Ideal for sealing flanges of machines, cars, pumps, etc., valve caps, exhaust and ventilation pipes. Cannot be overpainted. Color: Red.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560

# Waterproofing Materials

## Waterproofing Materials for Joints

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>FLEX PU-30 S</b> <b>0626/6</b>  Polyurethane joint sealant	One-component, polyurethane construction joint sealant with solvents. Ideal for sealing joints where high elasticity is required. Suitable for joints 5-50 mm wide in concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, etc. For outdoor and indoor applications. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	
<b>FLEX PU-50 S</b> <b>0626/6</b>  Polyurethane adhesive and sealant	One-component, polyurethane adhesive and sealant with solvents. Exceptional adhesion to all building materials, e.g. concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, etc. Suitable for joints 5-30 mm wide. For outdoor and indoor applications. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	
<b>FLEX PU-40</b> <b>0626/6</b>  Elastomeric adhesive and sealant	One-component, solvent-free, elastomeric adhesive and sealant. Exceptional adhesion to all building materials, e.g. concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, rigid plastic, etc. For outdoor and indoor applications. Colors: Grey, white, brown.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	
<b>FLEX PU-2K</b> <b>0633/6</b>  Two-component polyurethane joint sealant	Two-component joint sealant based on polyurethane resins. Ideal for sealing horizontal and vertical concrete joints on floors and structures like reservoirs, canals, etc. Available in two types: <b>FLEX PU-2KV:</b> For vertical surfaces. <b>FLEX PU-2KH:</b> For horizontal surfaces. Color: Grey.  <b>Consumption:</b> 1.45 kg/lit of joint volume.	5 kg (A+B)		108 (A+B)	
<b>FLEX MS-20</b> <b>0627/6</b>  Elastomeric joint sealant	One-component, solvent-free, elastomeric construction joint sealant. Ideal for sealing joints where high elasticity is required. Suitable for joints in concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, rigid plastic, etc. For outdoor and indoor applications. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	Grey 600 ml 310 ml  White 600 ml	20 12  20	1,000 1,560  1,000	

## Waterproofing Materials for Joints

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FLEX MS-45</b> <b>0629/6</b>  <p>Elastomeric adhesive and sealant for multiple applications</p>	Elastomeric adhesive and sealant with excellent bonding to any kind of building material, such as glass, aluminium, wood, PVC, etc. Used for strong, elastic adhesions. Features high mechanical strength and great durability to aging. Suitable also for slightly wet substrates. Prevents fungi growth. Can be overpainted after hardening. Colors: Grey, white, redbrown.  <b>Consumption:</b> Indicative consumption: 1 cartridge/10 linear meters.	Grey		
		600 ml	20	1,000
		280 ml	12	1,560
		White		
280 ml	12	1,560		
Redbrown				
280 ml	12	1,560		
<b>WATERSTOP 1520</b> <b>0625/6</b>  <p>Bentonite swelling tape</p>	Tape made of specially treated bentonite and caoutchouc. Suitable for sealing and waterproofing construction joints in concrete slab-wall junctions.  Dimensions: 15 mm x 20 mm.	Roll		
		30 m/box		36

## 1.6 Roofing Membranes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /E.-PAL.
<b>ROOF-TOP</b> <b>0704/4</b>  <p>Bituminous roofing membrane</p>	Bituminous roofing membrane placed underneath the tile-bearing laths. It provides complete waterproofing and possesses great mechanical strength. It bears a polyester reinforcement and is covered with a double perforated polyethylene film.  <b>ROOF-TOP 800</b> Roll weight: approx. 24 kg.  <b>ROOF-TOP 600</b> Roll weight: approx. 18 kg.	Roll	
		1 m x 30 m	
		(30 m <sup>2</sup> )	49
			49
<b>ISOMAT BUTYL TAPE ALU</b> <b>0719/4</b>  <p>Self-adhesive butyl tape with aluminium coating</p>	Self-adhesive butyl tape covered with aluminium. Mainly used for waterproofing and sealing roofs and flat roofs, in places such as chimney-roof junctions, roof vents, etc. Suitable for repairing of roof tiles, sealing joints on top of roofs, etc.  Thickness: 0.6 mm.	Roll	
		20 cm x 10 m	3
		10 cm x 10 m	6
		5 cm x 10 m	12

# Waterproofing Materials

# 2

## PAINTS & RENDERS

- Interior Paints & Primers
- Exterior Paints & Primers
- Enamel Paints & Primers
- Wood Protection
- Epoxy Paints & Primers
- Special Varnishes
- Acrylic Renders
- Silicone Renders
- Silicone-Silicate Renders
- Cement-based Renders
- Render Primers
- Rendering Reinforcement Materials



# 2. Paints & Renders

## 2.1 Interior Paints & Primers

### 2.1.1 ECO-FRIENDLY INTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PREMIUM</b>	<p>Premium, matt, eco-friendly emulsion paint for interior use. Characterized by excellent surface coverage and workability, as well as superb resistance to frequent washing and aging. Provides strong adhesion to any kind of old or new substrate like render, concrete, gypsum boards, etc. Offers a beautiful matt finish. Almost odorless.</p> <p>Colors: White and colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	White		
<b>COLOR ECO</b> 0266/6		10 lit		44
  <p>Premium, matt, eco-friendly emulsion paint for interior use</p>		3 lit	4	110
		0.75 lit	12	336
		Colors		
		10 lit		44
<b>ISOMAT PREMIUM</b>	<p>Premium, satin, eco-friendly emulsion paint for interior use. Characterized by excellent opacity and surface coverage while offering great workability and flow. Has outstanding resistance to frequent washing and aging. Provides strong adhesion to any kind of old or new substrate, such as plaster, concrete, gypsum boards, etc. Offers a beautiful satin finish. Almost odorless.</p> <p>Colors: White and colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	10 lit		44
<b>COLOR ECO SATIN</b> 0268/6		3 lit	4	110
  <p>Premium, satin, eco-friendly emulsion paint for interior use</p>		0.75 lit	12	336
		Colors		
		Colors		
		10 lit		44
<b>ISOMAT PROFESSIONAL</b>	<p>Eco-friendly emulsion paint for interior use, ideal for professionals. Recommended for use in places where frequent painting is required, such as public buildings, hotels, hospitals, schools, entertainment venues, etc. Characterized by great workability and surface coverage, as well as high resistance to washing and aging. Dries quickly, thus can be promptly recoated. Offers a beautiful matt finish. Almost odorless.</p> <p>Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	9 lit		44
<b>COLOR ECO</b> 0267/6		2.5 lit	4	110
  <p>Eco-friendly, matt emulsion paint for interior use. Ideal for professionals</p>		0.75 lit	12	336
		Colors		
		Colors		
		10 lit		44

### 2.1.2 INTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PREMIUM</b>	<p>Premium emulsion paint for interior use. Characterized by excellent surface coverage and opacity while offering great workability and flow. Has outstanding resistance to frequent washing and aging. Provides strong adhesion to any kind of new or old substrate, such as plaster, concrete, gypsum boards, etc. Offers a beautiful matt finish. Almost odorless.</p> <p>Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	White		
<b>COLOR</b> 0260/6		10 lit		44
  <p>Premium, matt emulsion paint for interior use</p>		3 lit	4	110
		0.75 lit	12	336
		Colors		
		10 lit		44
<b>ISOMAT PREMIUM</b>	<p>Premium emulsion paint for interior use. Characterized by excellent surface coverage and opacity while offering great workability and flow. Has outstanding resistance to frequent washing and aging. Provides strong adhesion to any kind of new or old substrate, such as plaster, concrete, gypsum boards, etc. Offers a beautiful matt finish. Almost odorless.</p> <p>Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	10 lit		44
<b>COLOR</b> 0260/6		3 lit	4	110
  <p>Premium, matt emulsion paint for interior use</p>		0.75 lit	12	336
		Colors		
		Colors		
		10 lit		44

# Interior Paints & Primers

## INTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PROFESSIONAL</b>	<p>Emulsion paint for interior use, ideal for professionals. Recommended for use in places where frequent painting is required, such as public buildings, hotels, hospitals, schools, entertainment venues, etc. Characterized by great workability and surface coverage, as well as high resistance to washing and aging. Dries quickly and can be promptly recoated. Offers an excellent matt finish. Almost odorless. Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	9 lit		44
<b>COLOR</b> 0261/6		3 lit	4	110
		0.75 lit	12	336
Matt emulsion paint for interior use. Ideal for professionals				
<b>ISOMAT STANDARD</b>	<p>Emulsion paint for interior use. Characterized by very good workability and surface coverage. Provides strong adhesion to any kind of old or new substrate. Offers an excellent matt finish. Almost odorless. Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	9 lit		44
<b>COLOR</b> 0259/6		3 lit	4	110
				
Matt emulsion paint for interior use				
<b>ISOMAT ECONOMY</b>	<p>Emulsion paint for interior use. Recommended for use on new surfaces or surfaces already coated where washing and soiling resistance are not required. Characterized by great workability. Dries quickly and can be promptly recoated. Offers a beautiful satin finish. Almost odorless. Colors: White and selected colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	15 lit		24
<b>COLOR</b> 0232/6		9 lit		44
		3 lit	4	110
Emulsion paint for interior surfaces that don't require washing				
<b>ISOMAT BATH &amp; KITCHEN</b> 0229/6	<p>Premium, anti-mold emulsion paint for indoor use. Drastically prevents mold and bacteria and is ideal for areas with high moisture and vapor concentration, such as kitchens, bathrooms, basements, ceilings, etc. Offers strong adhesion to various substrates such as render, concrete, bricks, render wood, etc. Provides a uniform matt surface. Almost odorless. Colors: White and colors from ISOMAT COLOR SYSTEM.</p> <p><b>Coverage:</b> Approx. 12 m<sup>2</sup>/lit/layer.</p>	White		
		10 lit		44
Premium, matt, anti-mold emulsion paint for interior use		3 lit	4	110
		0.75 lit	12	336
		Colors		
		10 lit		44
	3 lit	4	110	
	1 lit	12	336	
<b>BASIC COLORS FOR EMULSION PAINTS</b> 0235/6	<p>High-quality, basic colors for tinting all white emulsion and acrylic paints. They show easy incorporation in the color, great tinting and hiding power, very good workability and excellent resistance to frequent washing and aging. They are almost odorless. They provide a perfect matt finish. Colors: Blue, yellow, red, green, brown, black, reddish brown, ochre.</p> <p><b>Consumption:</b> Depends on the desired final color.</p>	0.750 lit	12	336
		0.375 lit	12	504
		0.200 lit	14	756

# Paints & Renders

## Interior Paints & Primers

### INTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>CL-MOLD</b>	Special cleaning fluid with antifungal properties. Cleans and disinfects surfaces from mold, bacteria and algae. May however act as a precaution against microorganisms in high humidity spaces. It is very effective for cleaning surfaces such as walls, ceilings, natural stone, brick, concrete, pools, etc. Furthermore, it can be used for fungal decontamination and maintaining sanitary conditions in places such as kitchens, restaurants, hotels, factories or food warehouses, commercial ovens, etc. Color: Light Blue.	1 lit	12	324	
<b>1402/1</b>					
					
Antifungal cleaning agent					

### 2.1.3 PRIMERS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>PRIMER CLASSIC</b>	Acrylic, micronized, water-based primer. Offers excellent bonding. Suitable for use on new surfaces, such as renders, concrete, bricks, etc., that are to be coated with emulsion paints. Thinning: Up to 50% with clean water. For highly absorbent substrates, use it undiluted. Color: Blue.  <b>Coverage:</b> 10-15 m <sup>2</sup> /lit/layer.	20 lit		39	
<b>0212/6</b>		10 lit		60	
		5 lit	4	72	
Acrylic, micronized, water-based primer		1 lit	12	324	
<b>PRIMER PROFESSIONAL</b>	Concentrated, acrylic, water-based primer for emulsion and acrylic paints. Shows high adhesion and great penetrating ability. Suitable for use on new surfaces (render, concrete, brick wall, etc.) that will be overpainted. Thinning: 300-400% with clean water. Color: White.  <b>Coverage:</b> 15-20 m <sup>2</sup> /lit/layer.	10 lit		44	
<b>0205/6</b>		3 lit	4	110	
		0.75 lit	12	336	
Concentrated, acrylic, water-based primer					
<b>PRIMER-GB</b>	Ready-to-use, acrylic, water-based primer for application on gypsum boards to be coated with an emulsion or acrylic paint. It enhances the adhesion of the paint to gypsum boards and improves hiding power. It may also be used on other absorbent surfaces, such as concrete, masonry, render, etc. Color: White.  <b>Coverage:</b> 10-12 m <sup>2</sup> /lit/layer.	10 lit		44	
<b>0205/6</b>		3 lit	4	110	
					
Primer for gypsum boards					

## Interior Paints & Primers

### PRIMERS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>BLOCK PRIMER</b>	Acrylic water-based primer. Offers excellent bonding and high penetration. Blocks any water-soluble stains on the substrate preventing their appearance on the final color. Suitable for use on surfaces that will be coated with emulsion paints and substrates polluted with smoke, nicotine, exhaust fumes, etc. It may be diluted up to 10% with clean water. In cases of intense dirt, it is preferable to use it undiluted. Color: White.  <b>Coverage:</b> Approx. 11-12 m <sup>2</sup> /lit/layer.	3 lit	4	110
<b>0213/6</b>		0.75 lit	12	336
  Acrylic, water-based primer - Stain Blocker				

## 2.2 Exterior Paints & Primers

### 2.2.1 EXTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT PREMIUM</b>	Premium acrylic paint for exterior use. Characterized by high water-repellency, excellent surface coverage and durability against harsh weather conditions and aging. It is also vapor-permeable allowing the building to breathe. Provides strong adhesion to any kind of old or new substrate like render, concrete, wood, etc. It has excellent workability and dries quickly. Offers an excellent matt finish. Colors: White and colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	White		
<b>ACRYL 0263/6</b> <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span>		10 lit		44
  Premium, matt acrylic paint for exterior use		3 lit	4	110
		0.75 lit	12	336
<b>ISOMAT PROFESSIONAL</b>	Acrylic paint for exterior use, ideal for professionals. Recommended for new or old surfaces that require frequent painting, such as public buildings, hotels, hospitals, schools as well as surfaces tarnished by graffiti. Characterized by great workability and surface coverage, as well as high resistance to aging. Dries quickly and can be promptly recoated. Offers an excellent matt finish. Colors: White and selected colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	Colors		
<b>ACRYL 0208/6</b> <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">new formula</span>		10 lit		44
  Matt acrylic paint for exterior use. Ideal for professionals		3 lit	4	110
		1 lit	12	336
<b>ISOMAT STANDARD</b>	Acrylic paint for exterior use. Recommended for new or old surfaces that require frequent painting, such as public buildings, hotels, hospitals, schools, etc. Characterized by good workability and surface coverage, as well as resistance to aging. Dries quickly and can be promptly recoated. Offers an excellent matt finish. Colors: White and selected colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	9 lit		44
<b>ACRYL 0208/6</b> <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span>		3 lit	4	110
  Matt acrylic paint for exterior use				

# Paints & Renders

## Exterior Paints & Primers

### EXTERIOR PAINTS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT SILICONE PAINT</b> <b>0230/6</b>  Premium, matt silicone paint for exterior use	Premium silicone paint for outdoor use. Ideal for areas with high humidity and extreme weather conditions. Characterized by extremely high water-repellency and vapor permeability and excellent surface coverage. Shows strong adhesion to all types of new or old substrate, such as render, concrete, wood, etc. Provides an excellent matt surface. Colors: White and selected colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	10 lit		44
		3 lit	4	110
<b>ISOMAT FLEXCOAT</b> <b>0202/6</b>  Premium, elastic, waterproofing paint	Premium, elastic, waterproofing paint for exterior and interior use. Provides total water impermeability protecting walls from rain. Has high elasticity and crack-bridging ability on surfaces that show hairline cracks. Suitable for painting and waterproofing walls, protecting bituminous layers, etc. Offers an excellent satin finish. Colors: White and selected colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> 8-12 m <sup>2</sup> /lit/layer.	10 lit		44
		3 lit	4	110
<b>ISOMAT BETOCOLOR-S</b> <b>0243/6</b>  Acrylic, solvent-based paint for exterior use	Acrylic, solvent-based paint, for external use. Characterized by extremely high water-repellency, surface coverage and durability in weather conditions and aging. Applied on new or old surfaces, on all building materials such as concrete, plaster, bricks, asbestos cement, gypsum boards, wood, etc. It allows the building to breathe and creates a flawless matt finish. Colors: White, grey.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	10 lit		52
		3 lit	4	140
		0.75 lit	12	360

### 2.2.2 PRIMERS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FLEX-PRIMER</b> <b>0224/6</b>  High-quality, acrylic, water-based primer	Highly penetrative, polymer water-based emulsion. Combined with the highly elastic waterproofing paint ISOMAT FLEXCOAT, it forms an ideal system for waterproofing walls. It is also the ideal primer for the acrylic pesty render MARMOCRYL. Color: White. <b>Coverage:</b> 5-10 m <sup>2</sup> /kg. The 10 kg packaging is available in round, plastic containers, useful for preparing colored primers. A colored primer is necessary when the substrate will be covered with acrylic renders of base D & TR.	20 kg		39
		10 kg		44
		5 kg	4	72
		1 kg	12	324

## Exterior Paints & Primers

### PRIMERS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>PRIMER ACRYL</b> <b>0205/6</b>  Silicone, acrylic, micronized water-based primer	Silicone, acrylic, micronized water-based primer. Offers excellent bonding, high penetration, as well as durability to alkaline surfaces. It protects against rising damp and salt stains and stabilizes weak substrates. Recommended for use on new or old external porous surfaces that are to be covered with paints or renders. Thinning: Up to 50% with clean water. For highly absorbent substrates, use it undiluted. Color: Yellowish.  <b>Coverage:</b> 10-15 m <sup>2</sup> /lit/layer.	20 lit 10 lit 5 lit 1 lit	4 12	39 60 72 324
<b>PRIMER ACRYL-S</b> <b>0208/6</b>  Acrylic, solvent-based primer	Acrylic, solvent-based primer. Offers excellent bonding and high penetration. Penetrates and anchors to the substrate and stabilizes weak substrates. Recommended for use on new or old porous surfaces that are to be covered with paint or render. Can be recoated when dry. Thinning: Up to 100% with SM-18. For highly absorbent substrates use it undiluted. Color: Transparent.  <b>Coverage:</b> 10-15 m <sup>2</sup> /lit/layer.	15 lit 5 lit 1 lit	4 12	24 72 288
<b>SM-18</b> <b>1407/6</b>  Special solvent	It is used for diluting ISOLAC-DUCO and PRIMER ACRYL-S. Furthermore, SM-18 is suitable for diluting solvent-based enamel paints and varnishes when applying by brush or roller and for cleaning tools after working with such materials.	20 lit 5 lit 0.75 lit	4 12	22 96 288

## 2.3 Enamel Paints & Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOLAC AQUA</b> <b>EGGSHELL</b> <b>0252/6</b>  Premium, water-based enamel paint for wooden surfaces. Satin-matt finish	Premium, water-based enamel paint for wooden surfaces. Suitable for indoor and outdoor use. Characterized by high elasticity, excellent coverage and outstanding resistance to weathering and aging. Offers strong adhesion and is suitable for repainting surfaces coated with paint or old water-soluble enamels (enamel or oil paint). Provides a uniform satin-matt finish. Color: White.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360

# Paints & Renders

## Enamel Paints & Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOLAC AQUA SATIN</b> <b>0241/6</b>  Premium, eco-friendly, water-based enamel paint for wooden surfaces. Satin finish	Premium, eco-friendly, water-based enamel paint for wooden surfaces. Suitable for indoor and outdoor use. Characterized by high elasticity, excellent coverage and outstanding resistance to weathering and aging. Offers strong adhesion and is suitable for repainting surfaces coated with paint or old water-soluble enamels (enamel or oil paint). Provides a uniform satin finish. Colors: White and colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLAC AQUA GLOSS</b> <b>0240/6</b>  Premium, eco-friendly, water-based enamel paint for wooden surfaces. Gloss finish	Premium, eco-friendly, water-based enamel paint for wooden surfaces. Suitable for indoor and outdoor use. Characterized by high elasticity, excellent coverage and outstanding resistance to weathering and aging. Offers strong adhesion and is suitable for repainting surfaces coated with paint or old water-soluble enamels (enamel or oil paint). Provides a uniform glossy finish. Colors: White and colors from ISOMAT COLOR SYSTEM.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLAC AQUA-PRIMER</b> <b>0240/6</b>  Acrylic, eco-friendly, water-based primer for wooden surfaces	Acrylic, eco-friendly, water-based primer for wooden surfaces. Suitable for indoor and outdoor use. Provides excellent adhesion to the substrate and great coverage. Used on new or old wooden surfaces and is the ideal substrate for the water-based enamel paint ISOLAC AQUA. It is odorless and environment- and user-friendly. Color: White.  <b>Coverage:</b> Approx. 12 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLAC DUCO GLOSS</b> <b>0244/6</b>  Gloss, hard-wearing enamel paint for metal surfaces	Premium enamel paint for metal surfaces. Suitable for both indoor and outdoor use, on new or old metal surfaces, such as doors, railings, machinery and tools. ISOLAC DUCO is characterized by high hardness, glossiness and coverage while featuring excellent durability to weather and aging. Dries fast to a gloss, highly wear- and impact-resistant final surface. Colors: White, black and 12 standard colors (0.375 lit packages). White, black and selected colors from ISOMAT COLOR SYSTEM and RAL (0.75 lit and 2.50 lit packages).  <b>Coverage:</b> Approx. 15 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit 0.375 lit Standard colors 0.375 lit Colors 2.50 lit 0.75 lit	4 12 24 24 4 12	140 360 720 720 140 360	
<b>ISOLAC DUCO SATIN</b> <b>0250/6</b>  Satin, hard-wearing enamel paint for metal surfaces	Premium enamel paint for metal surfaces. Suitable for both indoor and outdoor use, on new or old metal surfaces, such as doors, railings, machinery and tools. ISOLAC DUCO SATIN is characterized by high hardness and coverage while featuring excellent durability to weather and aging. Dries fast to a satin, highly wear- and impact-resistant final surface. Colors: white, black and colors from ISOMAT COLOR SYSTEM and RAL color charts  <b>Coverage:</b> Approx. 15 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	

## Enamel Paints & Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOLAC RUST PRIMER</b> <b>0244/6</b>  Anti-rust primer for metal surfaces	Anti-rust primer for metal surfaces. Suitable for both indoor and outdoor use. It offers excellent adhesion and efficient protection of metal surfaces against rust. Used in new or old metal surfaces, such as doors, railings, machinery and tools and constitutes the ideal substrate for the enamel paint ISOLAC DUCO. Colors: White, grey, brown.  <b>Coverage:</b> Approx. 13 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLAC BLOCK GLOSS</b> <b>0251/6</b>  Enamel paint for direct application to rust	Premium enamel paint for metal surfaces. Can be used directly on rusty metals without previous priming. Suitable for both indoor and outdoor use. Provides high hardness, glossiness and coverage. Shows excellent resistance to weather and aging. Dries fast and offers a surface resistant to wear and impact. Colors: Selected colors from the ISOLAC DUCO color chart. Package of 2.50 lit: White, black, cypress (RAL 6005). Package of 0.75 lit: White, black, brown (RAL 8002), fire red, cypress (RAL 6005), graphite, beige (RAL 1015), mykonos blue. <b>Coverage:</b> 8-12 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>SM-18</b> <b>1407/6</b>  Special solvent	It is used for diluting ISOLAC-DUCO and PRIMER ACRYL-S. Furthermore, SM-18 is suitable for diluting solvent-based enamel paints and varnishes when applying by brush or roller and for cleaning tools after working with such materials.	20 lit 5 lit 0.75 lit	4 4 12	22 96 288	

## 2.4 Wood Protection

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOXYL</b> <b>0248/6</b>  Wood preservative	Premium preservative and protective impregnation varnish for wooden surfaces. Penetrates deep into the wood and protects it from woodworm, fungi and blue stains, thus highlighting the natural beauty of wood. Can be overpainted and shows resistance to weather conditions and aging. Does not peel or swell. Used for indoor or outdoor applications, on old or new wooden surfaces (e.g. doors, windows, wooden constructions, garden furniture, etc.). Color: Transparent. <b>Coverage:</b> 14-18 m <sup>2</sup> /lit/layer.	5.00 lit 2.50 lit 0.75 lit	4 4 12	96 140 360	

# Paints & Renders

## Wood Protection

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOXYL COLOR</b> <b>0251/6</b>  Colored wood preservative	Premium colored preservative and protective impregnation varnish for wooden surfaces. Penetrates deep into the wood and protects it from woodworm, fungi and blue stains, thus bringing out the natural beauty of wood. Shows resistance to weather conditions and aging. Does not peel or swell. Used for indoor or outdoor applications, on old or new wooden surfaces (e.g. doors, windows, wooden constructions, garden furniture, etc.). Colors: Package of 2.50 lit: Oak, light walnut, dark walnut, teak, mahogany. Package of 0.75 lit: Oak, light walnut, dark walnut, teak, rosewood, pine, chestnut, mahogany. <b>Coverage:</b> 14-18 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLUX</b> <b>0246/6</b>  Wood varnish in ready-made shades	Premium satin finish varnish, for new or old, interior and exterior wooden surfaces (e.g. doors, windows, wooden constructions, garden furniture, etc.). Protects the wood and highlights its natural beauty. Characterized by high water-repellency and breathability. It has UV filters, is elastic and resistant to weather conditions and aging. Colors: Package of 2.50 lit: Transparent, oak, light walnut, dark walnut, teak, mahogany. Package of 0.75 lit: Transparent, oak, light walnut, dark walnut, teak, rosewood, pine, chestnut, mahogany. <b>Coverage:</b> 12-18 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>ISOLUX MARINE</b> <b>0249/6</b>  Transparent marine varnish	Premium marine varnish for wooden surfaces. It has UV filters and is highly durable to weather conditions and aging. Shows high adhesion and water-repellency. Used for indoor or outdoor applications, on old or new wooden surfaces (e.g. boats, doors, windows, etc.), in order to protect and highlight the natural beauty of wood. Color: Transparent (gloss or satin finish). <b>Coverage:</b> 12-18 m <sup>2</sup> /lit/layer.	2.50 lit 0.75 lit	4 12	140 360	
<b>TEAK-OIL</b> <b>0245/6</b>  Wax oil for wood protection	Special mixture of oils and wax for protecting and refreshing the hard wood. Ideal for tropical timber of mahogany, iroko and teak, as well as all bare wood. Replaces the natural oils that are lost over time. Highlights the natural color of the wood and protects it against water and weather conditions. Suitable for both indoor and outdoor applications. Color: Transparent. <b>Coverage:</b> 12-15 m <sup>2</sup> /lit/layer.	0.75 lit	12	360	

## 2.5 Epoxy Paints & Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>EPOXYCOAT</b> <b>0405/1</b>  Two-component epoxy protective and decorative coating	Two-component, solvent-based epoxy protective and decorative coating for cement-based or metal substrates. Suitable for industrial areas, laboratories, slaughterhouses, canned food factories, wine-making factories, gas stations, car repair shops, etc. Provides high resistance to abrasion, chemical effects and weather conditions. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: RAL 9016 (white), RAL 7035 (light grey), RAL 7040 (grey), RAL 1015 (beige). Other RAL colors upon order (minimum quantity 120 kg). <b>Consumption:</b> 200-300 g/m <sup>2</sup> /layer.	8 kg (A+B)		39 (A+B)
<b>EPOXYCOAT-S</b> <b>0406/1</b>  Two-component epoxy coating suitable for swimming pools	Two-component, solvent-based, epoxy coating for swimming pools. Provides high resistance to abrasion, chemical effects and weather conditions, as well as enhanced flexibility. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: Swimming pool blue, RAL 9003 (white). Other RAL colors upon order (minimum quantity 144 kg). <b>Consumption:</b> 200-300 g/m <sup>2</sup> /layer.	9.6 kg (A+B) 2 kg (A+B)	6 (A+B)	39 (A+B) 72 (A+B)
<b>EPOXYCOAT-W</b> <b>0420/1</b>  Two-component, water-based epoxy coating	Two-component, water-based epoxy coating. Especially suitable for priming wet or fresh (age < 28 days) concrete surfaces. Provides high resistance to abrasion, chemical effects and weather conditions. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: RAL 7035 (light grey), RAL 1015 (beige). Other RAL colors upon order (minimum quantity 135 kg). <b>Consumption:</b> 200-300 g/m <sup>2</sup> /layer.	9 kg (A+B) 3 kg (A+B)		39 (A+B) 72 (A+B)
<b>EPOXYCOAT-VSF</b> <b>0406/1</b>  Two-component, epoxy coating for aggressive chemical environments	Two-component, solvent-free epoxy coating. Offers high hardness and abrasion resistance. Specially designed for aggressive chemical environments (petroleum, strong acids, alkalis, etc.). Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: RAL 7032 (sand grey). Other RAL colors upon order (minimum quantity 150 kg). <b>Consumption:</b> 200-300 g/m <sup>2</sup> /layer.	10 kg (A+B) 2 kg (A+B)	6 (A+B)	39 (A+B) 72 (A+B)
<b>EPOXYCOAT-AC</b> <b>0413/1</b>  Two-component anticorrosive epoxy coating	Two-component, solvent-based, anticorrosive, epoxy primer for metal surfaces. Used as a final coat or as an anticorrosive primer of polyurethane and epoxy coatings. Certified according to EN 1504-7 and classified as a product for reinforcement corrosion protection. CE marked. Colors: RAL 3009 (redbrown), RAL 7040 (grey). Other RAL colors upon order (minimum quantity 120 kg). <b>Consumption:</b> 150-200 g/m <sup>2</sup> /layer.	8 kg (A+B) 3 kg (A+B)	6 (A+B)	39 (A+B) 72 (A+B)

# Paints & Renders

## Epoxy Paints & Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROFLOOR-BI</b> <b>0403/2</b>  Two-component, colorless, epoxy impregnation	Two-component, colorless, solvent-based epoxy resin. Used as an impregnation on concrete or cement-based substrates to provide higher stability and abrasion resistance. Prevents the formation of dust on floor surface. Also, used as a primer for EPOXYCOAT-VSF, EPOXYCOAT and EPOXYCOAT-S. Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked.  <b>Consumption:</b> 150-250 g/m <sup>2</sup> /layer.	10 kg (A+B)  4 kg (A+B)		48 (A+B)  105 (A+B)
<b>SM-14</b> <b>1407/1</b>  Special solvent for epoxy coatings	Special solvent used for thinning the epoxy coatings EPOXYCOAT, EPOXYCOAT-S and EPOXYCOAT-AC, and cleaning the tools used in the application of the above epoxy materials.	5 lit	4	96

## 2.6 Special Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>VS-W</b> <b>0216/6</b>  Acrylic water-based varnish	Ready-to-use, transparent, acrylic, water-based varnish of nanomolecular structure. Enhances the natural color of the material on which it is applied, protecting at the same time the surfaces against rainwater and atmospheric pollution. Ideal for protection of microcement coatings. Used on cement-based substrates, natural stones, wooden surfaces, etc. Suitable for walls and floors, indoors and outdoors.  <b>Consumption:</b> 150-200 ml/m <sup>2</sup> per layer, depending on the absorbency of the surface.	20 lit 5 lit 1 lit	4 12	39 72 324
<b>VS-1</b> <b>0216/6</b>  Acrylic stone varnish	Ready-to-use, transparent acrylic varnish used to impregnate and brighten up natural stones (slate or sinter stones etc.) and artificial building materials (decorative bricks, roof tiles, etc). Brings out the natural color of the material on which it is applied, protecting at the same time surfaces against rainwater, weather conditions and atmospheric pollution. Applicable on walls and floors, indoors or outdoors.  <b>Consumption:</b> 150-200 ml/m <sup>2</sup> per layer, depending on the absorbency of the surface.	10 lit 4 lit 1 lit	4 12	42 72 288

## Special Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>VARNISH-PU 2K</b> <b>0227/6</b>  Two-component, polyurethane protective varnish	Two-component aliphatic polyurethane varnish, available in <b>gloss</b> or <b>satin</b> finish. Used as a protective varnish over decorative cement mortars, like microcements. Suitable also for stones, wooden surfaces, cement-based floors, etc. Characterized by high abrasion strength and resistance to UV radiation. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked.	5 kg (A+B)		52 (A+B)
	<b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	1 kg (A+B)	6 (A+B)	180 (A+B)
<b>VARNISH-PU 2KW</b> <b>0227/6</b>  Two-component, water-based, polyurethane protective varnish	Two-component, aliphatic, polyurethane, water-based varnish with <b>satin-matt</b> finish. Used for the waterproofing and protection of decorative cement mortars, like microcements, concrete, natural stones, wood, etc. Shows very good mechanical resistance, as well as high resistance to solar radiation and weather conditions. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Transparent.	5 kg (A+B)		110 (A+B)
	<b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	1 kg (A+B)		220 (A+B)
<b>ISOMAT AG 77</b> <b>0221/6</b>  Anti-graffiti emulsion	Liquid-applied, paraffin-based emulsion. Protects surfaces from several kinds of stains, such as graffiti spray or paint, environmental impurities, etc. Makes the surface easy-to-clean, without affecting its appearance. Provides great durability against wear and weather conditions. Applied on painted or unpainted surfaces of concrete, render, stones, metal, etc. Once cleaned, it must be reapplied on the surface.	3 lit 1 lit	8	96 320
<b>ISOMAT AG 80-2K</b> <b>0221/6</b>  Transparent polyurethane anti-graffiti paint	Two-component polyurethane liquid-applied paint that protects surfaces from graffiti and environmental impurities. Prevents the penetration of graffiti into the surface and enables their easy cleaning. Shows very good resistance to aging and weather conditions. Suitable for surfaces made of concrete, render, stone, metal, marble, wood, etc. Remains active after surface cleaning. Color: Transparent.	5 kg (A+B)	4 (A+B)	72 (A+B)
	<b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the substrate.	1 kg (A+B)	12 (A+B)	180 (A+B)
<b>ISOMAT GRAFFITI REMOVER</b> <b>0221/6</b>  Graffiti remover	Special graffiti remover, effective on spray paint, marker, etc. Used for graffiti removal on several surfaces, such as metal, glass, marble, stone, concrete, exposed masonry, etc. Suitable also for use on painted surfaces, test first on an inconspicuous area. After use, it is recommended that anti-graffiti paint ISOMAT AG 80-2K or anti-graffiti emulsion ISOMAT AG 77 be applied for the prevention of new graffiti on the surface. Color: Transparent.	4 lit 0.70 lit	15	120 180
	<b>Consumption:</b> Depends on the graffiti type and the absorbency of the surface.			

## 2.7 Acrylic Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MARMOCRYL Fine</b> <b>0345/6</b> <b>1 mm</b> <b>0346/6</b> <b>1.5 mm</b> <b>0347/6</b> <b>2.0 mm</b>  Acrylic, pasty, water-repellent render. Smooth finish	Acrylic, pasty, white or colored, water-repellent render with smooth finish. Eliminates the need for facade painting. Thanks to its high elasticity and excellent bonding to the surface, MARMOCRYL Fine is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and colors from ISOMAT COLOR SYSTEM.  Recommended thickness: <b>MARMOCRYL Fine 1 mm:</b> 1 mm. <b>MARMOCRYL Fine 1.5 mm:</b> 1.5 mm. <b>MARMOCRYL Fine 2 mm:</b> 2 mm.  <b>Consumption:</b> Approx. 1.8 kg/m <sup>2</sup> /mm of render thickness.  The colors of MARMOCRYL Fine may appear slightly different from those of exterior paints, because of the render's texture.	25 kg		24
<b>MARMOCRYL Decor</b> <b>0349/6</b> <b>2 mm</b> <b>0350/6</b> <b>3 mm</b>  Acrylic, pasty water-repellent render. Rough-textured finish	Acrylic, pasty, white or colored, water-repellent render with a rough-textured decorative finish. Eliminates the need for facade painting. Thanks to its high elasticity and excellent bonding to the surface, MARMOCRYL Decor is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and colors from ISOMAT COLOR SYSTEM.  Recommended thickness: <b>MARMOCRYL Decor 2 mm:</b> 2 mm. <b>MARMOCRYL Decor 3 mm:</b> 3 mm.  <b>Consumption:</b> Approx. 1.6 kg/m <sup>2</sup> /mm of render thickness.  The colors of MARMOCRYL Decor may appear slightly different from those of exterior paints, because of the render's texture.	25 kg		24

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.
<b>MARMOCRYL GRANIT</b> <b>0372/6</b>  Acrylic, pasty coating with a granite-like finish	Acrylic, pasty coating with a granite-like finish. Used as a finish coat to create a colored, water-repellent, rough-textured finish. Applicable on all kinds of building materials such as renders, concrete, cement boards, gypsum boards, etc. Ideal as final coating for external thermal insulation systems. Certified according to EN 15824 and classified as <b>V2, W2</b> render. CE marked.  Colors: 10 selected colors (MARMOCRYL GRANIT palette).  <b>Consumption:</b> Approx. 1.8 kg/m <sup>2</sup> /mm of render thickness. Recommended application thickness: Approx. 2 mm.	G 660 G 160 G 490 G 130 G 150 G 550 G 380 G 440 G 530 G 110	25 kg	24

## 2.8 Silicone Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<p><b>MARMOCRYL</b></p> <p><b>SILICONE Fine</b></p> <p>0360/6      <b>1 mm</b> 0361/6      <b>1.5 mm</b> 0362/6      <b>2.0 mm</b></p>  <p>Silicone, pasty, water-repellent render. Smooth finish</p>	<p>Silicone, pasty, white or colored render with smooth finish. Characterized by extreme hydrophobic properties and excellent vapor permeability. Suitable for creating a smooth surface. Eliminates the need for facade painting. Thanks to its high elasticity and excellent bonding to the surface, it is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM. Recommended thickness:  <b>MARMOCRYL SILICONE Fine 1 mm:</b> 1 mm.  <b>MARMOCRYL SILICONE Fine 1.5 mm:</b> 1.5 mm.  <b>MARMOCRYL SILICONE Fine 2 mm:</b> 2 mm.</p> <p><b>Consumption:</b> Approx. 1.8 kg/m<sup>2</sup>/mm of render thickness.</p> <p>MARMOCRYL SILICONE Fine colors may appear slightly different from those of exterior paints, because of the render's texture.</p>	25 kg		24
<p><b>MARMOCRYL</b></p> <p><b>SILICONE Decor</b></p> <p>0364/6      <b>2 mm</b> 0365/6      <b>3 mm</b></p>  <p>Silicone, water-repellent render. Rough-textured finish</p>	<p>Silicone, pasty, white or colored render with rough-textured finish. Characterized by extreme hydrophobic properties and excellent vapor permeability. Eliminates the need for facade painting. Thanks to its high elasticity and excellent bonding to the surface, it is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM. Recommended thickness:  <b>MARMOCRYL SILICONE Decor 2 mm:</b> 2 mm.  <b>MARMOCRYL SILICONE Decor 3 mm:</b> 3 mm.</p> <p><b>Consumption:</b> Approx. 1.6 kg/m<sup>2</sup>/mm of render thickness.</p> <p>MARMOCRYL SILICONE Decor colors may appear slightly different from those of exterior paints, because of the render's texture.</p>	25 kg		24

## 2.9 Silicone-Silicate Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MARMOCRYL</b> <b>SILICONE-SILICATE</b> <b>Fine</b> 0395/6 <b>1 mm</b> 0396/6 <b>1.5 mm</b> 0397/6 <b>2.0 mm</b>  <p>Silicone-silicate, pasty, water-repellent render. Smooth finish</p>	Silicone-silicate, pasty, white or colored render with a smooth finish. Provides extreme water-repellency and excellent vapor permeability. Thanks to its high elasticity and excellent bonding to the substrate, it is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM. Recommended thickness: <b>MARMOCRYL SILICONE-SILICATE Fine 1 mm: 1 mm.</b> <b>MARMOCRYL SILICONE-SILICATE Fine 1.5 mm: 1.5 mm.</b> <b>MARMOCRYL SILICONE-SILICATE Fine 2 mm: 2 mm.</b>  <b>Consumption:</b> Approx. 1.8 kg/m <sup>2</sup> /mm of render thickness. MARMOCRYL SILICONE-SILICATE Fine colors may appear slightly different from those of exterior paints, because of the render's texture.	25 kg		24
<b>MARMOCRYL</b> <b>SILICONE-SILICATE</b> <b>Decor</b> 0398/6 <b>2 mm</b> 0399/6 <b>3 mm</b>  <p>Silicone-silicate, pasty, water-repellent render. Rough-textured finish</p>	Silicone-silicate, pasty, white or colored render with rough-textured finish. Provides extreme water-repellency and excellent vapor permeability. Thanks to its high elasticity and excellent bonding to the substrate, it is ideal as final coating for external thermal insulation systems. Certified according to EN 15824. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM. Recommended thickness: <b>MARMOCRYL SILICONE-SILICATE Decor 2 mm: 2 mm.</b> <b>MARMOCRYL SILICONE-SILICATE Decor 3 mm: 3 mm.</b>  <b>Consumption:</b> Approx. 1.6 kg/m <sup>2</sup> /mm of render thickness. MARMOCRYL SILICONE-SILICATE Decor colors may appear slightly different from those of exterior paints, because of the render's texture.	25 kg		24

## 2.10 Cement-based Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MARMOCRET-BOND</b> 0340/1  <p>Mortar for bonding spatterdash of render</p>	Premixed, cement-based render used for creating the bonding spatterdash of render. Suitable for concrete, masonry, thermal insulation boards, etc., in order to enhance the adhesion of the base coat of render that follows, requiring only the addition of water. Ideal for application with rendering machine or trowel. Certified according to EN 998-1 and classified as <b>GP CS IV, W1</b> mortar. CE marked. Color: Grey.  <b>Consumption:</b> Approx. 5 kg/m <sup>2</sup> .	25 kg		54

## Cement-based Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MARMOCRET-BASE</b> <b>0341/1</b>  Premixed render for the base coat	Premixed, cement-based render, used to create the base coat (brown coat) of render. Ideal substrate for the colored, water-repellent finish coat renders, when applied with rendering machine, trowel or float. Requires only the addition of water. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. CE marked. Color: Grey.  <b>Consumption:</b> Approx. 13.5 kg/m <sup>2</sup> /cm of render thickness.	25 kg		54
<b>MARMOCRET 1</b> <b>0306/1</b>  One-coat render	Premixed, one-coat render. Applied at a maximum thickness of 3 cm per coat. Its usage requires the application of a bonding spatterdash (rough cast). It is mixed only with water. Applied with rendering machine or by hand, using a float or a trowel. Certified according to EN 998-1 and classified as <b>OC CS II, W1</b> mortar. CE marked. Colors: Grey, white.  <b>Consumption:</b> Approx. 15.0 kg/m <sup>2</sup> /cm of render thickness.	30 kg		48
<b>MARMOCRET Fine</b> <b>0311/1</b>  Premixed, water-repellent render. Smooth finish	Decorative, water-repellent render with smooth finish requiring only the addition of water. Certified according to EN 998-1 and classified as <b>GP CS II, W1</b> mortar. CE marked. Color: White. Other colors upon order (minimum quantity 5,400 kg).  <b>Consumption:</b> Approx. 1.4 kg/m <sup>2</sup> /mm of render thickness. Recommended thickness: 2-5 mm.	25 kg		54
<b>MARMOCRET Decor</b> <b>0312/1</b>  Premixed, water-repellent render. Rough-textured finish	Decorative, water-repellent render with rough-textured finish requiring only the addition of water. Certified according to EN 998-1 and classified as <b>GP CS II, W1</b> mortar. CE marked. Color: White. Other colors upon order (minimum quantity 5,400 kg).  <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of render thickness. Recommended thickness: 2.5-3.5 mm.	25 kg		54
<b>MARMOCRET PLUS</b> <b>0336/1</b> <b>Fine</b>  Polymer-modified, colored, water-repellent render. Smooth finish	Decorative, polymer-modified, water-repellent render with white or colored smooth finish. It is applied on substrates with special demands in elasticity and adhesion. Requires only the addition of water. Used as a complete system in combination with fiber-reinforced adhesives for insulation boards. Certified according to EN 998-1 and classified as <b>GP CS II, W2</b> mortar. CE marked. Colors: White (No 100) and shell (No 207) (MARMOCRET palette). Other colors upon order (minimum quantity 5,400 kg). <b>Consumption:</b> Approx. 1.4 kg/m <sup>2</sup> /mm of render thickness. Recommended thickness: 2-3 mm.	25 kg		54

# Paints & Renders

## Cement-based Renders

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>MARMOCRET PLUS</b> <b>0337/1</b>  <b>Decor</b> Polymer-modified, colored, water-repellent render. Rough-textured finish	Decorative, polymer-modified, water-repellent render with white or colored rough-textured finish. It is applied on substrates with special demands in elasticity and adhesion. Requires only the addition of water. Used as a complete system in combination with fiber-reinforced adhesives for insulation boards. Certified according to EN 998-1 and classified as <b>GP CS II, W2</b> mortar. CE marked. Colors: White (No 100) and shell (No 207) (MARMOCRET palette). Other colors upon order (minimum quantity 5,400 kg). <b>Consumption:</b> Approx. 1.4 kg/m <sup>2</sup> /mm of render thickness. Recommended thickness: 2.5-3.5 mm.	25 kg		54	
<b>MARMOCRET-SP</b> <b>0304/1</b>  Restoration render	Restoration render, particularly durable to salts and moisture. Suitable for the restoration of renders in buildings located near the sea or in areas exposed to rising damp. Also appropriate for areas with high humidity such as bathrooms, basements, etc. For indoor and outdoor applications. Certified according to EN 998-1 and classified as <b>R CS II</b> mortar. CE marked. Color: White. <b>Consumption:</b> Approx. 10 kg/m <sup>2</sup> /cm of render thickness.	25 kg		54	
<b>ISOMAT ST-1</b> <b>0224/1</b>  Impregnation of salt-damaged masonry	Special impregnation for the restoration of salt-damaged masonry. Transforms water-soluble salts, such as chlorides and sulfates, into insoluble compounds. Used in combination with the restoration render MARMOCRET-SP. <b>Consumption:</b> 0.4-0.5 kg/m <sup>2</sup> .	5 kg	4	72	
<b>UNICRET</b> <b>0309/1</b>  Mortar for rendering and masonry	Mortar suitable for rendering and masonry works. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. CE marked. Colors: Grey, white. <b>Consumption:</b> Approx. 15.5 kg/m <sup>2</sup> /cm of render thickness.	25 kg		54	
<b>UNICRET-FAST</b> <b>0325/1</b>  Fast-setting, wall-patching mortar	White, fast-setting mortar, ideal for quick render repair works, in old and new constructions. Replaces the use of gypsum in relevant applications. For indoor and outdoor applications. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. Also certified according to EN 998-2 and classified as a designed general-purpose masonry mortar, for external use, in elements subject to structural requirements. CE marked. Color: White. <b>Consumption:</b> Approx. 14.7 kg/m <sup>2</sup> /cm of render thickness.	25 kg 5 kg	4	54 160	

## 2.11 Render Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ML-PRIMER</b> <b>0119/6</b>  Acrylic adhesion primer for renders	Water-based, white or colored, acrylic primer for renders with very fine aggregates. It increases the substrate's roughness, enhancing the adhesion of all types of decorative renders. Furthermore, it ensures a uniform color on the final surface, especially when a dark colored render has been selected. Suitable for interior and exterior applications. Colors: White and selected colors from ISOMAT COLOR SYSTEM.  <b>Consumption:</b> 150-200 g/m <sup>2</sup> .	15 kg 5 kg		44 110
<b>PL-PRIMER</b> <b>0119/1</b>  Render primer - Dehydration barrier	Render primer-dehydration barrier. Applied diluted with water on surfaces that will be subsequently rendered. Used to prevent fast water absorption from the render's substrate. Suitable for aerated concrete surfaces. Color: Red.  <b>Consumption:</b> 40-100 g/m <sup>2</sup> .	20 kg 5 kg	4	39 72
<b>PL-BOND</b> <b>0333/1</b>  Adhesion primer for plasters and renders	Adhesion primer consisting of synthetic resins and quartz sand. Used for priming smooth or non-absorbent surfaces, instead of spatterdash (rough cast), in order to increase the adhesion of the subsequent coat of plaster/render. Ideal substrate for gypsum plasters/renders. Suitable for indoor and outdoor use.  <b>Consumption:</b> 300-350 g/m <sup>2</sup> , depending on layer thickness.	20 kg 5 kg 1 kg	12	24 110 336
<b>FLEX-PRIMER</b> <b>0224/6</b>  High-quality, acrylic, water-based primer	Highly penetrative, polymer water-based emulsion. Combined with the highly elastic waterproofing paint ISOMAT FLEXCOAT, it forms an ideal system for waterproofing walls. It is also the ideal primer for the acrylic pasty render MARMOCRYL. Color: White. <b>Coverage:</b> 5-10 m <sup>2</sup> /kg. The 10 kg packaging is available in round, plastic containers, useful for preparing colored primers. A colored primer is necessary when the substrate will be covered with acrylic renders of base D & TR.	20 kg 10 kg 5 kg 1 kg	4 12	39 44 72 324
<b>UNI-PRIMER</b> <b>0209/1</b>  Acrylic, water-based primer	Ready-to-use, acrylic, water-based primer. It stabilizes porous substrates and ensures proper adhesion of water-based paints, tile adhesives, flexible mortars, liquid-applied elastomeric coatings, etc. Ideal for stabilizing weak, loose or crumbling renders. Color: White.  <b>Consumption:</b> 100-200 g/m <sup>2</sup> .	20 kg 5 kg 1 kg	4 12	39 72 324

# Paints & Renders

## Render Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>SILICONE-PRIMER</b>	<p>Silicone polymer water-based emulsion, which stabilizes porous substrates and ensures the proper adhesion of ISOMAT SILICONE PAINT and of the silicone renders MARMOCRYL SILICONE. Color: White.</p> <p><b>Coverage:</b> 5-10 m<sup>2</sup>/kg.</p> <p>The 10 kg packaging is available in round, plastic containers useful for preparing colored primers through ISOMAT COLOR SYSTEM. A colored primer is necessary when the substrate is to be covered with silicone renders of base D &amp; TR.</p>	20 kg		39
<b>0359/6</b>		10 kg		44
		5 kg	4	72
Adhesion primer for silicone paints and renders				

## 2.12 Rendering Reinforcement Materials

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FIBERGLASS MESH</b>	<p>High strength fiberglass mesh for reinforcing renders or cement mortars prone to cracking.</p> <p><b>White color, 110 g/m<sup>2</sup></b> Mesh: 10.0 x 10.0 mm.</p> <p><b>White color, 145 g/m<sup>2</sup></b> Mesh: 5.0 mm x 5.0 mm. Ideal for facade thermal insulation works.</p> <p><b>White color, 160 g/m<sup>2</sup></b> Mesh: 5.0 x 5.0 mm. Ideal for facade thermal insulation works.</p> <p><b>White color, 160 g/m<sup>2</sup></b> Mesh: 5.0 x 5.0 mm. Ideal for facade thermal insulation works.</p> <p><b>White color, 149 g/m<sup>2</sup></b> Mesh: 3.5 x 4.5 mm. Ideal for facade thermal insulation works and microcement coatings.</p> <p><b>White color, 161 g/m<sup>2</sup></b> Mesh: 3.5 x 4.0 mm. Ideal for facade thermal insulation works and microcement coatings.</p>	Roll		
<b>FOR REINFORCING RENDERS</b>		1mx50m (50 m <sup>2</sup> )		30
<b>1207/1</b>		1mx50m (50 m <sup>2</sup> )		30
		1mx20m (20 m <sup>2</sup> )		33
		1mx50m (50 m <sup>2</sup> )		33
		1mx50m (50 m <sup>2</sup> )		30
		1mx50m (50 m <sup>2</sup> )		30
<b>FIBERGLASS TAPE</b>	<p>Self-adhesive fiberglass tape for reinforcing gypsum boards, cement sheets, etc. Also used for bridging cracks in other repair works.</p> <p>Tape width: 5 cm.</p>	Roll 90 m	24	
<b>1207/1</b>		Roll 20 m	100	
				
Self-adhesive fiberglass tape				



# 3 TILE ADHESIVES & GROUTS

- Tile Adhesives
- Tile Grouts
- Adhesives for Special Applications
- Complementary Products



# 3. Tile Adhesives & Grouts

## 3.1 Tile Adhesives

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK 9</b> <b>0553/3</b>  Cement-based tile adhesive <b>C1</b>	Cement-based tile adhesive for fixing ceramic tiles on walls or floors, on surfaces made of concrete, brickwork, render, etc. For indoor and outdoor applications. Certified according to EN 12004 and classified as <b>C1</b> adhesive. CE marked. Colors: Grey, white.  <b>Consumption:</b> 1.5-4.0 kg/m <sup>2</sup> .	Grey 25 kg  White 25 kg 20 kg		54  54 63
<b>ISOMAT AK 10</b> <b>0501/3</b>  Cement-based tile adhesive for floors and walls <b>C1 T</b>	Cement-based tile adhesive with no vertical slip. Suitable for fixing ceramic tiles on walls or floors on surfaces made of concrete, brickwork, render, etc. For indoor and outdoor applications. Certified according to EN 12004 and classified as <b>C1 T</b> adhesive. CE marked. Colors: Grey, white.  <b>Consumption:</b> 1.5-4.0 kg/m <sup>2</sup> .	25 kg 5 kg	4	54 160
<b>ISOMAT AK 14</b> <b>0583/3</b>  Polymer-modified tile adhesive <b>C1 TE</b>	Polymer-modified cement-based tile adhesive with no vertical slip and extended open time. Suitable for fixing ceramic and porcelain tiles on walls and floors, on surfaces made of concrete, brickwork, render, etc. For indoor and outdoor applications. In case of installing porcelain tiles, it can be used only indoors. Certified according to EN 12004 and classified as <b>C1 TE</b> adhesive. CE marked. Colors: Grey, white  <b>Consumption:</b> 1.5-4.0 kg/m <sup>2</sup> .	25 kg		54
<b>ISOMAT AK 18</b> <b>0586/3</b>  High performance, polymer-modified tile adhesive, absolutely non-slip <b>C2 TE</b>	High performance, polymer-modified, cement-based adhesive for ceramic and natural stone tiles. Characterized by no vertical slip and extended open time. Fields of application: Suitable for fixing absorbent and non-absorbent wall and floor tiles on various substrates. Well-suited where high adhesion and resistance to moisture are required. For indoor or outdoor applications. Certified according to EN 12004 and classified as <b>C2 TE</b> adhesive. CE marked. Colors: Grey, white. <b>Consumption:</b> 1.5-4.0 kg/m <sup>2</sup> .	25 kg		54
<b>ISOMAT AK 20</b> <b>0558/3</b>  High performance, flexible, polymer-modified tile adhesive <b>C2 TE S1</b>	High performance, flexible, polymer-modified, cement-based adhesive for all tile types, even on critical substrates. Characterized by extended open time, no vertical slip and flexibility. Suitable also for fixing natural stone and decorative bricks, on concrete, screeds, etc. Recommended for substrates like old tile layers, heated floors, swimming pools, etc. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 TE S1</b> adhesive. CE marked. Colors: Grey, white. <b>Consumption:</b> 1.5-4.0 kg/m <sup>2</sup> .	25 kg 5 kg	4	54 160

## Tile Adhesives

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK 22</b> <b>0549/3</b>  <span style="border: 1px solid red; padding: 2px; color: red; font-weight: bold;">extra flex</span>	<p>High performance, extra flexible, polymer-modified, cement-based adhesive for all tile types, even on vibrating substrates. Characterized by extended open time, no vertical slip and extra flexibility. Suitable for fixing tiles on concrete, screeds, gypsum board, old tile layers, heated floors swimming pools, metal surfaces, etc. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 TE S1</b> adhesive. CE marked.</p> <p>Colors: Grey, white.</p> <p><b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	Grey 25 kg  White 25 kg 5 kg	4	54  54 160
<b>ISOMAT AK 23</b> <b>0516/3</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px; color: red; font-weight: bold;">NEW</span> <span style="border: 1px solid red; padding: 2px; color: red; font-weight: bold;">flex</span>	<p>High performance, quick-setting, flexible, polymer-modified, cement-based adhesive for all tile types. Ideal for large-format tiles. Characterized by extended open time, no vertical slip and flexibility. Suitable also for fixing large-format ceramic tiles and stain-resistant natural stone tiles. Recommended for substrates such as old tile layers, heated floors, etc. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 TE S1</b> adhesive. CE marked.</p> <p>Colors: Grey, white.</p> <p><b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	25 kg		54
<b>ISOMAT AK 25</b> <b>0582/3</b>  <span style="border: 1px solid red; padding: 2px; color: red; font-weight: bold;">ultra flex</span>	<p>High performance, ultra flexible, polymer-modified, cement-based adhesive for all tile types, even on substrates subject to expansion-contraction or vibration. Characterized by extended open time, no vertical slip and ultra flexibility. Suitable for fixing tiles on concrete, screeds, renders, old tile layers, heated floors, swimming pools, metal surfaces, etc. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 TE S2</b> adhesive. CE marked.</p> <p>Colors: Grey, white.</p> <p><b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	Grey 25 kg  White 25 kg 5 kg	4	54  54 160
<b>ISOMAT AK-LIGHT</b> <b>0572/3</b>  <span style="border: 1px solid red; padding: 2px; color: red; font-weight: bold;">extra flex</span>	<p>High performance, lightweight, flexible, cement-based adhesive for all tile types, even on vibrating substrates. Characterized by extended open time, no vertical slip and high flexibility. Suitable for tiling on concrete, screeds, renders, old tile layers, heated floors, swimming pools, metal surfaces, etc. For indoor and outdoor applications, on walls and floors.</p> <p>Certified according to EN 12004, classified as <b>C2 TE S1</b> adhesive. CE marked.</p> <p>Color: White.</p> <p><b>Consumption:</b> 1.0-3.0 kg/m<sup>2</sup>.</p>	18 kg		54
<b>ISOMAT AK-ELASTIC</b> <b>0562/3</b>  <span style="border: 1px solid red; padding: 2px; color: red; font-weight: bold;">elastic</span>	<p>High performance, elastic, two-component, cement-based adhesive for all tile types. Ideal for very demanding applications. Characterized by extended open time and elasticity. Suitable for fixing ceramic and mosaic tiles, wherever high adhesion and elasticity are required like old tile layers, flat roofs, swimming pools, heated floors, etc. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 E S2</b> adhesive. CE marked.</p> <p>Color: White.</p> <p><b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	35 kg (A+B)		54(A) 54(B)

# Tile Adhesives & Grouts

## Tile Adhesives

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK-RAPID</b> <b>0557/3</b>  <p>High performance, fast-setting, polymer-modified tile adhesive <b>C2 FT</b></p>	<p>High performance, fast-setting, polymer-modified, cement-based tile adhesive with no vertical slip. Suitable for fixing absorbent or non-absorbent tiles on walls and floors, on surfaces made of concrete, brickwork, render, etc. Ideal in cases where fast return-to-service is required, e.g. work areas etc. For indoor and outdoor applications. Certified according to EN 12004 and classified as <b>C2 FT</b> adhesive. CE marked.</p> <p>Colors: Grey, white.  <b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	<p>Grey 25 kg</p> <p>White 25 kg 5 kg</p>		54
<b>ISOMAT AK-RAPID FLEX</b> <b>0557/3</b>  <p>High performance, fast-setting, flexible, polymer-modified tile adhesive <b>C2 FT S1</b></p>	<p>High performance, fast-setting, flexible, polymer-modified, cement-based tile adhesive with no vertical slip. Suitable for fixing absorbent or non-absorbent tiles on walls and floors, on surfaces made of concrete, brickwork, renders, etc., especially where high adhesion, flexibility and resistance to moisture are required. Ideal in cases where fast return-to-service is required, e.g. work areas etc. For indoor and outdoor applications. Certified according to EN 12004, classified as <b>C2 FT S1</b> adhesive. CE marked. Colors: Grey, white.  <b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	25 kg		54
<b>ISOMAT AK-MEGARAPID</b> <b>0557/3</b>  <p>High strength, fast-setting, ultra flexible, two-component tile adhesive <b>C2 FE S2</b></p>	<p>High strength, fast-setting, ultra flexible, two-component, cement-based adhesive for all tile types. Ideal for highly demanding applications. Characterized by ultra flexibility and extended open time. Suitable for fixing ceramic and porcelain tiles on concrete, screeds, render, gypsum boards, flat roofs, heated floors, swimming pools, etc. Ideal for areas where fast return-to-service is required. For indoor and outdoor applications, on walls and floors. Certified according to EN 12004, classified as <b>C2 FE S2</b> adhesive. CE marked.  Color: White.  <b>Consumption:</b> 1.5-4.0 kg/m<sup>2</sup>.</p>	33 kg (A+B)		54(A) 54(B)
<b>ISOMAT AK-STONE</b> <b>0556/3</b>  <p>Rough-grained tile and natural stone adhesive <b>C1 E</b></p>	<p>Rough-grained, cement-based tile adhesive for thick layers (up to 15 mm), with extended open time. Suitable for fixing tiles or natural stones on walls and floors, on surfaces made of concrete, brickwork, render, etc. For indoor and outdoor applications. Certified according to EN 12004 and classified as <b>C1 E</b> adhesive. CE marked.  Colors: Grey, white.  <b>Consumption:</b> 2.0-8.0 kg/m<sup>2</sup>.</p>	25 kg		54
<b>ISOMAT AK-GRAND</b> <b>0543/3</b>  <p>High performance, rough-grained, polymer-modified tile adhesive for decorative overlays <b>C2 E</b></p>	<p>High performance, rough-grained, polymer-modified, cement-based tile adhesive for thick layers (up to 15 mm), with extended open time. Suitable for fixing and grouting decorative overlays (artificial stone, slate, decorative bricks, etc.) on walls or floors, on various surfaces and especially where high adhesion and moisture resistance are required. For indoor and outdoor applications. Certified according to EN 12004 and classified as <b>C2 E</b> adhesive. CE marked.  Colors: Grey, white.  <b>Consumption:</b> Fixing: 2.0-8.0 kg/m<sup>2</sup>.  Pointing: 0.5-5.0 kg/m<sup>2</sup>.</p>	25 kg		54

## Tile Adhesives

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK-MARBLE</b> <b>0555/3</b>  High performance, polymer-modified, marble and granite adhesive <b>C2 E S1</b>	High performance, polymer-modified, cement-based marble and granite adhesive, with extended open time. Suitable for fixing marble or granite on walls or floors, on various surfaces and especially where high adhesion and moisture resistance are required. Prevents sensitive overlays, such as marble, from staining due to fast retention of water. For indoor and outdoor applications. Certified according to EN 12004, classified as <b>C2 E S1</b> adhesive. CE marked. Color: White. <b>Consumption:</b> 1.5-6.0 kg/m <sup>2</sup> .	25 kg		54
<b>ISOMAT AK-GRANIT</b> <b>0514/3</b>  High performance, polymer-modified natural stone and large-format tile adhesive <b>C2 E S1</b>	High performance, polymer-modified adhesive, with extended open time. Suitable for fixing natural stone and large-format tiles, marble, granite on walls or floors, on various surfaces and especially where high adhesion and moisture resistance are required. Prevents sensitive overlays, such as marble, from staining due to fast retention of water. Suitable for indoor and outdoor applications. Certified according to EN 12004, classified as <b>C2 E S1</b> adhesive. CE marked. Color: White. <b>Consumption:</b> 1.5-6.0 kg/m <sup>2</sup> .	25 kg		54
<b>ISOMAT SUPERGRUND</b> <b>0333/1</b>  Adhesion primer for roughening the substrate	Adhesion primer applied on smooth and non-absorbent substrates. Made of synthetic resins and quartz sand. Roughens the substrate, in order to enhance the adhesion of the tile adhesive to be applied. Applicable on plenty of substrates, such as old tiles, marble, natural stone, etc. Color: Red. <b>Consumption:</b> 100-200 g/m <sup>2</sup> , depending on the substrate absorbency.	20 kg 5 kg 1 kg	12	24 96 336
<b>ISOMAT AK-PRIMER</b> <b>0574/3</b>  Adhesion primer for tile adhesives	Highly penetrative, polymer emulsion used as adhesion primer on smooth, absorbent or non-absorbent substrates, before the application of cement-based tile adhesives. Color: Light purple. <b>Consumption:</b> 100-200 g/m <sup>2</sup> , depending on the absorbency of the substrate.	20 kg 5 kg 1 kg	4 12	39 72 324
<b>UNI-PRIMER</b> <b>0209/1</b>  Acrylic, water-based primer	Ready-to-use, acrylic, water-based primer. It stabilizes porous substrates and ensures proper adhesion of water-based paints, tile adhesives, flexible mortars, liquid-applied elastomeric coatings, etc. Ideal for stabilizing weak, loose or crumbling renders. Color: White. <b>Consumption:</b> 100-200 g/m <sup>2</sup> .	20 kg 5 kg 1 kg	4 12	39 72 324

# Tile Adhesives & Grouts

## Tile Adhesives

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MULTIFLEX</b>	<p>High performance, ready-to-use, pasty tile adhesive based on acrylic resins. Ideal for minor repair works, thanks to its fast and easy application. Suitable for fixing tiles on surfaces such as concrete, render, cement-board, wood, etc. Also appropriate for areas with high humidity, such as bathrooms, kitchens, etc. Used indoors on walls and floors and outdoors on walls.</p> <p>Certified according to EN 12004 and classified as <b>D2T</b> adhesive. CE marked. Color: White. <b>Consumption:</b> 1.0-3.0 kg/m<sup>2</sup>.</p>	25 kg		24
<b>0517/3</b>		5 kg	4	110
		1 kg	12	336
High performance, pasty tile adhesive <b>D2T</b>				

## 3.2 Tile Grouts

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.	
<b>MULTIFILL</b>	<ul style="list-style-type: none"> <li>Colored cement-based grout for pointing tile joints on walls or floors, indoors and outdoors. Classified as <b>CG2 WA</b> tile grout according to EN 13888.</li> </ul> <p>Available in 2 types:</p> <ul style="list-style-type: none"> <li>MULTIFILL 2-5, for joint width from 2 mm to 5 mm.</li> <li>MULTIFILL 3-15, for joint width from 3 mm to 15 mm.</li> </ul> <p><b>Consumption:</b> 0.2-2.0 kg/m<sup>2</sup>, depending on tile size and joint width.</p>	01 White	*	5 kg	160
<b>0511/3</b>			02 Black	*	4 bags/
<b>0503/3</b>		03 Grey	*	box	
Colored cement-based tile grouts <b>CG2 WA</b>		04 Pearl Grey	*		
		05 Light Grey	*		
		06 Bahama Beige	*		
		07 Redbrown	*		
		08 Brown	*		
		09 Light Brown	*		
		10 Dark Grey	*		
		11 Ivory	*		
		12 Purple			
		14 Cotto	*		
		15 Manhattan Grey	*		
		16 Light Ochre			
		17 Anemone	*		
		18 Pearl Beige	*		
		19 Mocha			
		20 Maroon	*		
		21 Caramel	*		
		22 Magnolia			
		24 Cinnamon			
		30 Cement Grey	*		
		31 Ceramic	*		

## Tile Grouts

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.			
<b>MULTIFILL</b>		01 White	2 kg	300			
0511/3 0503/3		02 Black	10 bags/				
		03 Grey	box				
		05 Light Grey					
		06 Bahama Beige					
		08 Brown					
		09 Light Brown					
		10 Dark Grey					
		17 Anemone					
		18 Pearl Beige					
		20 Maroon					
		21 Caramel					
		01 White *	25 kg	54			
		03 Grey *					
		05 Light Grey *					
06 Bahama Beige *							
	MULTIFILL 2-5 is available in all 24 colors. MULTIFILL 3-15 is available only in colors marked with an asterisk (*).						
<b>MULTIFILL</b>		01 White	4 kg	160			
SMALTO 1-8 0511/3	 <p>Porcelain-textured, water-repellent tile grout <b>CG2 WA</b></p>	02 Black	4 bags/				
		03 Grey	box				
		04 Pearl Grey					
		05 Light Grey					
		06 Bahama Beige					
		07 Redbrown					
		08 Brown					
		09 Light Brown					
		10 Dark Grey					
		11 Ivory					
		12 Purple					
		13 Red					
		14 Cotto					
		15 Manhattan Grey					
		16 Light Ochre					
		17 Anemone					
		18 Pearl Beige					
		19 Mocha					
		20 Maroon					
		21 Caramel					
		22 Magnolia					
		23 Oregon					
		24 Cinnamon					
		25 Crocus					
		26 Green					
		29 Silver Grey					
		30 Cement Grey					
		31 Ceramic					
		32 Mykonos Blue					
		33 Yellow					
			MULTIFILL SMALTO 1-8 is a colored, polymer-modified, cement-based tile grout with a smooth, glossy finish. Offers high mechanical strength, superb color stability and great water-repellency. Contains special bacteriostatic agents, which block the formation of bacteria on the grout. Suitable for joints 1-8 mm wide. Classified as <b>CG2 WA</b> tile grout according to EN 13888.				
			<b>Consumption:</b> 0.2-2.0 kg/m <sup>2</sup> , depending on tile size and joint width.				

# Tile Adhesives & Grouts

## Tile Grouts

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.	
<b>MULTIFILL</b>		34 Mint	4 kg	160	
		35 Tropical Sea	4 bags/		
<b>SMALTO 1-8</b> 0511/3		36 Cypress	box		
		01 White	2 kg	300	
		02 Black	10 bags/		
		03 Grey	box		
		04 Pearl Grey			
		05 Light Grey			
		06 Bahama Beige			
		07 Redbrown			
		08 Brown			
		09 Light Brown			
		10 Dark Grey			
		11 Ivory			
		12 Purple			
		13 Red			
		14 Cotto			
		15 Manhattan Grey			
		16 Light Ochre			
		17 Anemone			
		18 Pearl Beige			
		19 Mocha			
		20 Maroon			
		21 Caramel			
		22 Magnolia			
		23 Oregon			
		24 Cinnamon			
		25 Crocus			
		26 Green			
		29 Silver Grey			
		30 Cement Grey			
		31 Ceramic			
		32 Mykonos Blue			
		33 Yellow			
		34 Mint			
		35 Tropical Sea			
		36 Cypress			
		01 White	20 kg	54	
		03 Grey			
		05 Light Grey			
		06 Bahama Beige			

## Tile Grouts

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.
<b>MULTIFILL</b> <b>MARBLE 0-3</b> <b>0555/3</b>  Grout for marbles <b>CG2 WA</b>	Fine-grained, polymer-modified, cement-based grout for marble, granite, tiles, glass and marble mosaic. Offers high mechanical strength, superb color stability and great water-repellency. Suitable for joint width up to 3 mm. Applied on walls and floors, indoors and outdoors. Classified as <b>CG2 WA</b> tile grout according to EN 13888. <b>Consumption:</b> 0.2-1.3 kg/m <sup>2</sup> , depending on marble size and joint width.	01 White	4 kg 4 bags/ box	160
<b>MULTIFILL-STONE</b> <b>0556/3</b>  Colored cement mortar for building and grouting stones <b>CG2 WA</b>	Colored, polymer-modified cement mortar for building and grouting natural or artificial stones, on walls and floors. Provides high initial and final adhesion strength, high mechanical properties and exceptional color stability. Suitable for joint width 5-40 mm. Certified according to EN 998-2 and classified as masonry mortar. CE marked. Classified as type <b>CG2 WA</b> grout according to EN 13888.	01 White 02 Black 03 Grey 06 Bahama Beige 07 Redbrown 08 Brown 10 Dark Grey 16 Light Ochre 20 Maroon	25 kg	54

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MULTIFILL-ELASTIC</b> <b>0569/3</b>  Colored elastic tile joint sealant	One-component, colored, elastic tile joint sealant. Used on walls or floors, especially where high elasticity is required (expansion joints etc.). Suitable for indoor and outdoor applications. Colors: White, light grey, grey, dark grey, anemone, bahama beige, caramel, black, brown, light brown. <b>Consumption:</b> Joint 5 mm x 5 mm: 1 cartridge/11.2 m of joint length.	280 ml	25	1,560
<b>MULTIFILL-EPOXY</b> <b>THIXO</b> <b>0539/3</b>  Two-component epoxy grout and tile adhesive	High strength and chemical resistant, two-component, epoxy, solvent-free grout for floor and wall tiles. Ideal for industrial and high traffic areas, as well as areas requiring chemical resistance, such as breweries, dairies, laboratories, slaughterhouses, professional use kitchens, swimming pools, etc. Suitable also for fixing floor tiles. For joint widths 1.5-10 mm. Certified according to EN 12004 and classified as <b>R2</b> adhesive. CE marked. Classified as <b>RG</b> tile grout according to EN 13888. Colors: White, grey, light grey, black, bahama beige. Other colors upon order (minimum quantity 120 kg). <b>Consumption:</b> 0.2-5.0 kg/m <sup>2</sup> .	10 kg (A+B) 3 kg (A+B)		44 132

# Tile Adhesives & Grouts

## Tile Grouts

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>MULTIFILL-EPOXY GLITTER</b> <b>0540/3</b>  Three-component decorative epoxy grout for sparkly finish	Three-component, decorative, solvent-free epoxy grout. The addition of ISOMAT GLITTER forms a colored decorative grout ensuring a sparkly result of special aesthetics. Particularly well-suited for grouting floor and wall tiles in areas requiring high mechanical and chemical resistance, such as hotels, restaurants, clubs, shops, industrial sites, residences, etc. Ideally combined with glass mosaic tiles. Classified as <b>RG</b> tile grout according to EN 13888. Colors: 6 selected colors. <b>Consumption:</b> 0.1-4.0 kg/m <sup>2</sup> .	2 kg (A+B)		110	
<b>ISOMAT GLITTER</b> <b>0540/3</b>  Colored metallic aggregates	Colored metallic aggregates are added to the epoxy grout MULTIFILL-EPOXY GLITTER to form a colored, decorative grout with a sparkly finish. ISOMAT GLITTER is added at a ratio of up to 10% by weight.  100 Silver, 120 Turquoise, 150 Red, 170 Bronze, 180 Beige, 190 Gold.	200 g	20		
<b>MULTIFILL-EPOXY CLEANER</b> <b>1408/3</b>  Cleaning agent for epoxy grout residues	Special gel cleaner containing a mixture of solvents. Removes hardened epoxy grout residues (e.g. MULTIFILL-EPOXY THIXO), resulting from inadequate cleaning of the grout during its application, from tile surfaces. Suitable for horizontal and vertical surfaces. Color: Transparent.	0.75 lit	10	300	

## 3.3 Adhesives for Special Applications

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT AK-T33</b> <b>0335/3</b>  Adhesive for thermal insulation boards	Cement-based adhesive for thermal insulation boards. Suitable for fixing thermal insulation polystyrene boards on cement-based substrates. Color: Grey.  <b>Consumption:</b> 3.0-4.0 kg/m <sup>2</sup> .	25 kg		54	

## Adhesives for Special Applications

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK-T35</b> <b>0335/3</b>  Fiber-reinforced adhesive for polystyrene thermal insulation boards	Fiber-reinforced, polymer-modified, cement-based adhesive, with no vertical slip and extended open time. Suitable for fixing thermal insulation polystyrene boards on cement-based substrates. Moreover, when reinforced with fiberglass mesh and applied on the exterior side of fixed thermal insulation boards, it constitutes the ideal substrate for the subsequent coat of render. Certified according to EN 998-1 and classified as <b>GP CS IV, W2</b> rendering mortar. CE marked. Colors: Grey, white. <b>Consumption:</b> As an adhesive: 3.0-4.0 kg/m <sup>2</sup> . As a reinforced mortar: approx. 1.5 kg/m <sup>2</sup> /mm.	25 kg		54
<b>ISOMAT AK-T55</b> <b>0335/3</b>  Fiber-reinforced adhesive for all kinds of thermal insulation boards	Fiber-reinforced, polymer-modified, cement-based adhesive. Suitable for fixing boards of extruded or expanded polystyrene, mineral wool, polyurethane, cork, etc. on facades made of concrete, render, or masonry. Moreover, when reinforced with fiberglass mesh and applied on the exterior side of fixed thermal insulation boards, it constitutes the ideal substrate for the subsequent coat of render. Certified according to EN 998-1 and EN 12004, classified as <b>GP CS IV, W2</b> rendering mortar and <b>C2</b> adhesive respectively. CE marked. Colors: Grey, white. <b>Consumption:</b> As an adhesive: 3.0-4.0 kg/m <sup>2</sup> . As a reinforced mortar: approx. 1.5 kg/m <sup>2</sup> /mm.	25 kg		54
<b>ISOMAT AK-T55 LIGHT</b> <b>0335/3</b>  <b>NEW</b> Lightweight, fiber-reinforced adhesive for all kinds of thermal insulation boards	Lightweight, fiber-reinforced, polymer-modified, cement-based adhesive. The fixing process is much easier and the required adhesive amount is reduced. For fixing thermal insulation boards of extruded or expanded mineral wool, polystyrene, polyurethane, cork, etc., on facades made of concrete, render, or masonry. When reinforced with fiberglass mesh and applied on the exterior side of fixed thermal insulation boards, it constitutes the ideal substrate for the subsequent coat of render. Certified according to EN 998-1 and classified as <b>GP CS IV, W2</b> rendering mortar. CE marked. Color: White. <b>Consumption:</b> As adhesive: 2.50-3.0 kg/m <sup>2</sup> . As reinforced mortar: 1.2 kg/m <sup>2</sup> /mm.	20 kg		54
<b>ISOMAT AK-T65</b> <b>0335/3</b>  Polymer-modified adhesive for mineral wool boards	Polymer-modified, cement-based adhesive. Suitable for fixing mineral wool boards on cement-based substrates. Moreover, when reinforced with fiberglass mesh and applied on the exterior side of fixed mineral wool boards, it constitutes the ideal substrate for the subsequent coat of render. Certified according to EN 998-1 and classified as <b>GP CS IV, W2</b> rendering mortar. CE marked. Color: Grey. <b>Consumption:</b> As an adhesive: 5.0 kg/m <sup>2</sup> . As a reinforced mortar: approx. 1.5 kg/m <sup>2</sup> /mm.	25 kg		54
<b>ISOMAT AK-THERMO</b> <b>0335/3</b>  Fiber-reinforced adhesive with extended open time for thermal insulation boards	Fiber-reinforced, polymer-modified, cement-based adhesive with extended open time. Suitable for fixing thermal insulation boards of extruded or expanded polystyrene, mineral wool, polyurethane, cork, etc. on facades made of concrete, render, or masonry. Moreover, when reinforced with fiberglass mesh and applied on the exterior side of fixed thermal insulation boards, it constitutes the ideal substrate for the subsequent coat of render. Certified according to EN 998-1 and classified as <b>GP CS IV, W2</b> rendering mortar. Also certified according to EN 12004 and classified as <b>C2 E</b> adhesive. CE marked. Color: White. <b>Consumption:</b> As an adhesive: 2.0-4.0 kg/m <sup>2</sup> . As a reinforced mortar: 1.5 kg/m <sup>2</sup> /mm.	25 kg		54

# Tile Adhesives & Grouts

## Adhesives for Special Applications

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK-THERMO</b> <b>0335/3</b> <b>ACRYL</b>  Acrylic, fiber-reinforced coating for thermal insulation boards	Pasty coating based on acrylic resins. Provides high elasticity and moisture resistance. Ideal for the external thermal insulation of buildings when applied in combination with the organic renders MARMOCRYL. When reinforced with fiberglass mesh and applied on the exterior side of fixed thermal insulation boards, it constitutes the ideal substrate for the subsequent organic render. Moreover, it can be used as an adhesive for fixing thermal insulation boards on the facade of buildings. Color: White. <b>Consumption:</b> As an adhesive: 2.0-5.0 kg/m <sup>2</sup> . As a reinforced coat: approx. 3.0-4.0 kg/m <sup>2</sup> .	25 kg		24
<b>ISOMAT PU-FOAM</b> <b>THERMO</b> <b>0632/6</b>  Low expansion polyurethane foam for thermal insulation boards	One-component, solvent-free, moisture-curing, low expansion, polyurethane foam. Features excellent adhesion to most materials (renders, concrete, metal surfaces, etc.), high thermal and sound insulation, and resistance to moisture and aging. Suitable for fixing thermal insulation boards of extruded or expanded polystyrene. Gun-applied.	830 ml	12	1,200
<b>ISOMAT AK-BLOCK</b> <b>0544/3</b>  Polymer-modified adhesive for aerated concrete masonry	High performance, polymer-modified cement-based adhesive, with extended open time. Used for fixing aerated concrete elements. Color: White. <b>Consumption:</b> Approx. 13.0 kg for building 1 m <sup>3</sup> of aerated concrete wall.	25 kg		54
<b>ISOMAT AK-FIRE</b> <b>0571/3</b>  Refractory mortar for laying and grouting firebricks	Refractory cement mortar for firebricks. Suitable for laying and grouting all kinds of firebricks in areas where high temperatures are developed (fireplaces, wood-fired ovens, barbecues, chimneys, etc.). Provides excellent resistance to high temperatures and extensive temperature changes, high initial and final adhesion strength and resistance to moisture. Color: Grey. <b>Consumption:</b> Indicatively, for firebricks with dimensions 20 x 10 x 3 cm and joint width 1 cm the consumption is about 5 kg/m <sup>2</sup> .	25 kg 5 kg	4	54 160
<b>ISOMAT AK-GLASS</b> <b>0324/3</b>  Polymer-modified adhesive for fixing and grouting glass blocks	Polymer-modified, cement-based adhesive for glass blocks. Used for fixing and grouting glass blocks. Color: White. <b>Consumption:</b> Approx. 12.0-15.0 kg for building 1 m <sup>2</sup> of wall, depending on the dimensions of glass blocks used.	25 kg 5 kg	4	54 160

## Adhesives for Special Applications

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT MT 200</b> <b>0577/3</b>  Premixed, cement-based mortar for marbles	Premixed, cement-based mortar for fixing marbles of all dimensions on cement-based substrates. Suitable for indoor and outdoor applications requiring only the addition of water. Simplifies and accelerates application process. Color: White.  <b>Consumption:</b> Approx. 15.0 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54
<b>ISOMAT AK-EPOXY</b> <b>NORMAL</b> <b>0573/3</b>  Two-component epoxy marble and granite adhesive	Two-component, solvent-free epoxy adhesive for fixing marble, granite and most of the building materials to several substrates, on walls or floors. After hardening, it obtains great chemical resistance and high compressive strength. Easy to use thanks to the simple mixing ratio of the two components (A:B = 1:1 by volume). Certified according to EN 12004 and classified as <b>R2T</b> adhesive. CE marked. Color: Yellowish.  <b>Consumption:</b> Depends on the dimensions and the weight of the bonded material.	20 lit (A+B) 4 lit (A+B) 1 lit (A+B)		22 (A+B) 70 (A+B) 18 (A+B)
<b>ISOMAT AK-EPOXY</b> <b>FAST</b> <b>0573/3</b>  Two-component, fast-setting epoxy marble and granite adhesive	Two-component, fast-setting, solvent-free epoxy adhesive. Suitable for fixing marble, granite and most of the building materials to several substrates, on walls or floors. Ideal for fixing on vertical surfaces, thanks to its fast setting (7 minutes). After hardening, it has great chemical resistance and high compressive strength. Easy to use thanks to the simple mixing ratio of the two components (A:B = 1:1 by volume). Certified according to EN 12004 and classified as <b>R2T</b> adhesive. CE marked. Color: Grey-green.  <b>Consumption:</b> Depends on the dimensions and the weight of the bonded material.	20 lit (A+B) 4 lit (A+B) 1 lit (A+B)		22 (A+B) 70 (A+B) 18 (A+B)
<b>MONTAGE-S</b> <b>0630/3</b>  Pasty adhesive for fast and powerful bonding	High performance, solvent-based pasty adhesive, used for fast and powerful bonding on almost all construction materials. It is based on caoutchouc and synthetic resins. No need for drilling, screwing or nailing. Not suitable for bonding mirrors, polystyrene insulation boards or other materials sensitive to solvents. Color: Beige.  <b>Consumption:</b> Typical consumption: 1 cartridge/12 linear meters.	310 ml	12	1,560
<b>MONTAGE-W</b> <b>0630/3</b>  Solvent-free pasty adhesive for fast and powerful bonding	High performance, solvent-free, pasty adhesive based on acrylic emulsion. Used for fast and powerful bonding on all kinds of porous substrates, like wood, concrete, masonry, gypsum boards, etc. No need for screwing or nailing. Suitable for bonding polystyrene insulation boards. Color: Beige.  <b>Consumption:</b> Typical consumption: 1 cartridge/12 linear meters.	310 ml	12	1,560

# Tile Adhesives & Grouts

## Adhesives for Special Applications

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AK-PARQUET</b> <b>0631/3</b>  Polyurethane adhesive for wooden floors	One-component high performance, polyurethane adhesive for wooden floors. Suitable for fixing and bonding all types of wooden floors such as solid, lam parquet, strips, longstrips, planks, on cementious floors, wooden floors, ceramic tiles, marble, terrazzo, metal surfaces, etc. Color: Beige.  <b>Consumption:</b> 1.2-1.4 kg/m <sup>2</sup> .	12 kg/can		36
<b>SUPERBOND-PU</b> <b>0631/3</b>  Polyurethane adhesive for powerful bonding	One-component, high performance, polyurethane adhesive, without solvents. Provides powerful bonding to all construction materials such as wood, concrete, aluminium, tiles, etc. Suitable also for every wood construction and for wood furniture industry. Color: White.  <b>Consumption:</b> Indicative consumption: 1 cartridge/12 linear meters.	280 ml	12	1,560

## 3.4 Complementary Products

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /E.-PAL.
<b>UNCOUPLING MEMBRANE</b> <b>0719/3</b> 	Suitable for uncoupling both sound and problematic substrates. Allows subsequent coverings to function as independent layers in relation with the substrate. It can be placed on any type of wall or floor, such as concrete, screeds, old layers of tiles, terrazzo, masonry, etc.	Roll 1 m x 30 m	28
<b>WATERPROOFING &amp; UNCOUPLING MEMBRANE</b> <b>0719/1</b> 	Suitable for waterproofing and uncoupling both sound and problematic substrates. Especially used in damp areas and on flat roofs, balconies, etc. It can be placed on walls or floors and on a variety of substrates such as concrete, screeds, old tile layers, terrazzo, masonry, etc.	Roll 1 m x 15 m	28

# 4 REPAIRING MATERIALS

- Strengthening & Repairing of Concrete
- Construction & Repairing of Masonry Wall
- Putties & Decorative Mortars
- Protective Materials & Varnishes
- Cleaning Agents
- Elastic Joint Sealants
- Bituminous Repairing Materials
- Spray Lubricants



# 4. Repairing Materials

## 4.1 Strengthening & Repairing of Concrete

### 4.1.1 CEMENT-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FERROSEAL</b> <b>0331/1</b>  Cement-based anticorrosive coating for reinforcement elements - Bonding agent	Polymer-modified liquid-applied cement mortar used for protecting reinforcement elements from corrosion and for creating the bonding layer between old and new concrete or mortar. Color: Redbrown.  <b>Consumption:</b> As anticorrosive coating: 0.07-0.13 kg/m of reinforcement element. As bonding agent: approx. 2.0 kg/m <sup>2</sup> .	15 kg 5 kg 1 kg	6 15	32 75 240
<b>DUROCRET</b> <b>0310/1</b>  Polymer-modified, cementitious repair mortar	Polymer-modified cement mortar, suitable for patching and repairing of concrete, masonry and render, forming fillets at wall-floor junctions, fixing ridge tiles on roofs (redbrown version), etc. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Colors: Grey, white, redbrown.  <b>Consumption:</b> Approx. 15.0 kg/m <sup>2</sup> /cm of layer thickness. For forming fillets: 1.9-2.7 kg/m.	25 kg 5 kg	4	54 160
<b>DUROCRET-PLUS</b> <b>0310/1</b>  Fiber-reinforced, polymer-modified, cementitious repair mortar	Fiber-reinforced, polymer-modified, cement mortar. Suitable for patching and repairing of concrete, masonry and render, forming fillets, ridge tiles on roofs, etc. Certified according to EN 1504-3 and classified as <b>PCC R3</b> mortar for concrete repairs. CE marked. Color: Grey.  <b>Consumption:</b> Approx. 16.0 kg/m <sup>2</sup> /cm of layer thickness. For forming fillets: 1.9-2.7 kg/m.	25 kg 5 kg	4	54 160
<b>DUROCRET-FAST</b> <b>0310/1</b>  Fast-setting, cementitious repair mortar	Fast-setting, polymer-modified cement mortar for repairing works on concrete, screeds, masonry, etc. Working time: 45 min. Provides high adhesion to the substrate, excellent workability and abrasion resistance. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Color: Grey.  <b>Consumption:</b> Approx. 17.0 kg/m <sup>2</sup> /cm of layer thickness. For forming fillets: 1.9-2.7 kg/m.	25 kg		54
<b>DUROCRET</b> <b>PENETRATE</b> <b>0310/1</b>  Crystalline waterproofing and repairing cement mortar	Repairing and waterproofing cement mortar with crystallizing effect. Provides continuous protection of the construction from water presence as it remains permanently active. Suitable for waterproofing basements, foundations, manholes, water tanks, sewage tanks, etc. Applied indoors and outdoors on concrete or brickwork, forming fillets at wall-floor junctions, etc. Can be also used for waterproofing concrete elements, in cases ranging from simple moisture to water under pressure. Certified according to EN 1504-3 and classified as <b>CC R3</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.0 kg/m <sup>2</sup> /cm of layer thickness. For forming fillets: 1.9-2.7 kg/m.	25 kg		54

## Strengthening & Repairing of Concrete CEMENT-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT REPAIR 5-70</b> <b>0322/1</b>  High strength, fiber-reinforced, polymer-modified cement mortar	High strength, fiber-reinforced, polymer-modified cement mortar, free from corrosive substances with very good adhesion to the substrate and volume stability. Suitable for repairs on concrete, masonry, as well as for the creation of angle fillets, etc. Applied in layers of up to 3 cm in case of large surfaces, and in layers of up to 7 cm for localized repairs. Certified according to EN 1504-3 and classified as <b>PCC R3</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 16.5 kg/m <sup>2</sup> /cm of layer thickness. For forming fillets: 2.3-3.3 kg/m.	25 kg		54	
<b>RAPICRET</b> <b>0316/1</b>  Rapid-setting, polymer-modified, cementitious repair mortar	Fast-setting cement mortar for patching and repairing of concrete elements, fixing, anchoring, cavity sealing, forming of fillets at wall-floor junctions and generally in case where fast return-to-service is required. Certified according to EN 1504-3 and classified as <b>PCC R3</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.5 kg/m <sup>2</sup> /cm of layer thickness.	25 kg 5 kg	4	54 160	
<b>FIX-RAPID</b> <b>0315/1</b>  Fast-setting cement for anchoring	Fast-setting cement. Used for quick repair, fixing, anchoring, patching of cavities or holes, etc., in case where fast return-to-service is required. Color: Grey. <b>Consumption:</b> Approx. 1.6 kg FIX-RAPID for the preparation of 1 lit of hardened mixture.	4 kg	4	160	
<b>MEGACRET-10</b> <b>0334/1</b>  High strength, fiber-reinforced repairing mortar for thin layers	High strength, fiber-reinforced, thixotropic, repairing cement mortar for thin layers. Suitable for highly demanding repair of concrete elements. Applied in layers up to 10 mm thick (per layer), by trowel or gunite machine. Certified according to EN 1504-3 and classified as <b>CC R3</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.5 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54	
<b>MEGACRET-40</b> <b>0322/1</b>  High strength, fiber-reinforced repairing mortar	High strength, fiber-reinforced, repairing cement mortar. Suitable for highly demanding repair of concrete elements. Applied in layers up to 40 mm thick (per layer) by trowel or gunite machine. Certified according to EN 1504-3 and classified as <b>CC R4</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.5 kg/m <sup>2</sup> /cm of layer thickness.	25 kg 5 kg	4	54 160	

# Repairing Materials

## Strengthening & Repairing of Concrete

### CEMENT-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>MEGACRET-40 FAST</b> <b>0322/1</b>  High strength, fast-setting, fiber-reinforced, repairing cement mortar	High strength, fast-setting, fiber-reinforced, repairing cement mortar. Suitable for fast repairs in concrete elements. Ideal solution when repair works take place at low ambient temperatures ( $\geq +5^{\circ}\text{C}$ ) thanks to its fast setting properties. Applied in layers up to 40 mm thick (per layer), by trowel or gunite machine. Certified according to EN 1504-3 and classified as <b>CC R4</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.5 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54
<b>MEGACRET-40 GEO</b> <b>0322/1</b>  High strength, eco-friendly repairing geo-mortar	High strength, fast-setting, fiber-reinforced geo-mortar for highly demanding concrete repairs. It is eco-friendly, enriched with natural binders and minimum synthetic polymers. Its special additives penetrate deep into concrete and form a protective layer on the steel reinforcement's surface. They also reduce the concrete's porosity and thus increase its water impermeability, preventing the penetration of substances that could corrode the steel reinforcement. Applied in layers of up to 40 mm, by trowel or pneumatically. Certified according to EN 1504-3 and classified as <b>PCC R4</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 17.0 kg/m <sup>2</sup> /cm of layer thickness.	25 kg 5 kg	4	54 160
<b>MEGACRET-50 THIXO</b> <b>0334/1</b>  High strength, fiber-reinforced, thixotropic repairing cement mortar	High strength, fiber-reinforced, thixotropic repairing cement mortar. Suitable for highly demanding repairs in concrete elements. Provides superior strength, very good bonding to the substrate, reduced water permeability and volume stability. Has excellent workability. Applied in layers of up to 50 mm, by trowel or pneumatically. Certified according to EN 1504-3 and classified as <b>PCC R4</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 19.0 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54
<b>MEGAGROUT-100</b> <b>0323/1</b>  High strength, pourable, non-shrink grout for repair and strengthening works	High strength, pourable, non-shrink grout for repair and strengthening works. Suitable for concrete jacketing and filling of cavities and cracks in concrete elements, at a thickness of up to 100 mm. Certified according to EN 1504-3 and classified as <b>CC R4</b> mortar for concrete repairs. CE marked. Classified as a type <b>B</b> grout according to ASTM C 1107-99. Color: Grey. <b>Consumption:</b> Approx. 21.5 kg/m <sup>2</sup> /cm of layer thickness or 2.1 kg for filling volume of 1 lit.	25 kg		54
<b>MEGAGROUT-101</b> <b>0329/1</b>  High strength, pourable, non-shrink grout for precision machinery grouting	High strength, pourable, non-shrink grout for anchoring, precision grouting of base plates of precision machinery installations. Applied at a maximum thickness of 100 mm. Certified according to EN 1504-3 and EN 1504-6, classified as a <b>CC R4</b> mortar for concrete repair and as an anchoring product for reinforcing steel bars respectively. CE marked. Classified as a type <b>C</b> grout according to ASTM C 1107-99. Color: Grey. <b>Consumption:</b> Approx. 21.5 kg/m <sup>2</sup> /cm of layer thickness or 2.1 kg for filling volume of 1 lit.	25 kg		54

## Strengthening & Repairing of Concrete CEMENT-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>MEGAGROUT-INJECT</b> <b>2-20</b> <b>0329/1</b>  Low shrinkage cementitious grout	One-component, highly flowable cementitious grout, used for low shrinkage and high strength grouting. Used for grouting concrete or masonry cracks and prestressing tendons embedded in pipes, for filling cavities in the subsoil or rocks where bonding rods are to be embedded and also for sealing rigid structural joints or joints in precast structural elements. Color: Grey.  <b>Consumption:</b> Approx. 1.6 kg for filling 1 lit of volume.	20 kg		54	

### 4.1.2 EPOXY-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>EPOMAX-STUCCO</b> <b>0429/1</b>  Two-component, extra fine-grained epoxy putty	Two-component epoxy putty, extra fine-grained. Ideal for puttying any type of surfaces. Also used for bonding concrete, steel, stone, wood etc., as well as for restoring damages in concrete and screeds. For limited applications, it is possible to mix smaller quantities of the components A and B, by keeping the 1:1 ratio by volume. Color: Grey.  <b>Consumption:</b> Approx. 1.35 kg/m <sup>2</sup> /mm of layer thickness.	1 kg (A+B)	12 (A+B)	216 (A+B)	
<b>EPOMAX-EK</b> <b>0421/1</b>  Two-component epoxy putty	Two-component epoxy putty for bonding concrete and steel, repairing concrete, filling joints and sealing cracks that will be injected with EPOMAX-L10, EPOMAX-L20, DUREBOND. Color: Grey.  <b>Consumption:</b> Approx. 1.85 kg/m <sup>2</sup> /mm of layer thickness.	4 kg (A+B)  1 kg (A+B)	15 (A+B)	96 (A+B)  240 (A+B)	
<b>EPOMAX-MT</b> <b>0422/2</b>  Three-component, high strength, pourable epoxy grout	Three-component, high strength, pourable, non-shrink grout, based on a two-component solvent-free epoxy resin and on specially selected quartz sand. Provides high initial and final strength, excellent bonding to steel and concrete and high resistance to impact and vibration. Used for anchor bolts, machine bedding, bridge bearings, stanchions, etc. Can be also used as a pourable mortar for repair of damaged concrete elements. Color: Light grey. <b>Consumption:</b> Approx. 1.9 kg for filling volume of 1 lit.	25 kg (A+B+C)		54 (A+B) 54 (C)	

# Repairing Materials

## Strengthening & Repairing of Concrete

### EPOXY-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>EPOMAX-CMT</b> <b>0422/2</b>  Three-component thixotropic epoxy mortar for surface sealing	Three-component, solvent-free thixotropic mortar for surface sealing, based on cement and epoxy resins. Used for repairing, leveling and smoothing cement-based walls or floors that will be covered with epoxy coatings, polyurethane coatings, etc. Also suitable as a final layer for increasing surface resistance to mechanical loads. Certified according to EN 1504-3 and classified as <b>PCC R4</b> mortar for concrete repairs. CE marked. Color: Grey. <b>Consumption:</b> Approx. 2 kg/m <sup>2</sup> /mm of layer thickness.	25 kg (A+B+C)		54 (A+B) 54 (C)	
<b>EPOMAX-L20</b> <b>0424/1</b>  Two-component epoxy injection resin for cracks 0.1-1.0 mm wide	Two-component, solvent-free epoxy injection resin. Used for repairing concrete cracks 0.1-1.0 mm wide by injection and for installing and anchoring reinforcing rods into existing concrete elements, etc. Can be perfectly applied even on damp substrates. Color: Transparent yellowish. <b>Consumption:</b> Approx. 1.1 kg for filling volume of 1 lit.	1 kg (A+B)	15 (A+B)	180 (A+B)	
<b>EPOMAX-L10</b> <b>0418/1</b>  Two-component epoxy injection resin for cracks 0.5-3.0 mm wide	Two-component, solvent-free epoxy injection resin. It is used for repairing concrete cracks 0.5-3.0 mm wide by injection and for installing and anchoring reinforcing rods into existing concrete elements, etc. It can be perfectly applied even on damp substrates. Color: Transparent yellowish. <b>Consumption:</b> Approx. 1.1 kg for filling volume of 1 lit.	3 kg (A+B)  1 kg (A+B)	6 (A+B)  15 (A+B)	72 (A+B)  180 (A+B)	
<b>DUREBOND</b> <b>0416/1</b>  Two-component epoxy injection resin for cracks > 3 mm wide - Bonding agent	Two-component, solvent-free epoxy resin, for bonding fresh concrete to hardened concrete. Also used as an injection resin mortar for repairing concrete cracks wider than 3.0 mm as well as for fixing and anchoring reinforcing rods into concrete elements, etc. Can be perfectly applied even on damp substrates. Color: Grey. <b>Consumption:</b> As a bonding agent: approx. 0.6 kg/m <sup>2</sup> . Approx. 1.5 kg for filling volume of 1 lit.	4 kg (A+B)  1 kg (A+B)	6 (A+B)  15 (A+B)	72 (A+B)  180 (A+B)	
<b>NOZZLES FOR EPOXY INJECTION RESINS</b> <b>1308/6</b> 	For the injection of EPOMAX-L10, EPOMAX-L20 and DUREBOND epoxy resins into structural elements.	100/pcs.			

## Strengthening & Repairing of Concrete

### EPOXY-BASED MATERIALS

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>EPOMAX-ANCHOR</b> <b>0430/6</b>  Fast-curing anchoring adhesive for reinforcing rods	Two-component, polyester-based, fast-curing anchoring adhesive, without solvent and styrene. Suitable as an anchoring adhesive for reinforcing bars, reinforcing rods, threaded rods, etc. Color: Dark grey.  <b>Consumption:</b> Depending on the application.	300 ml	12	1,152
<b>EPOMAX-LIQUID</b> <b>GLASS</b> <b>0418/1</b>  Liquid glass for creating decorative surfaces	Two-component, transparent, solvent-free epoxy resin. Intended for use either as a transparent final decorative coating on different types of substrates, such as wood, metal, stone, plastic, etc., or for the embedding of various objects, producing a hard-wearing, glass-like final surface. Shows high mechanical and chemical resistance, excellent adhesion to various substrates and great workability. Certified according to EN 13813 and classified as <b>SR-B2,0-AR0,5-IR4</b> . CE marked. <b>Consumption:</b> 1.1 kg/m <sup>2</sup> /mm of layer thickness.	3 kg (A+B)		72 (A+B)
		1 kg (A+B)	6 (A+B)	240 (A+B)

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /E.-PAL.
<b>PLASTIC SLEEVE</b> <b>FOR HOLLOW BLOCKS</b> <b>0430/6</b> 	Plastic sleeve that is used in combination with EPOMAX-ANCHOR for anchoring reinforcing rods into hollow blocks.  <b>Type:</b> KSH 12 x 50 <b>Type:</b> KSH 15 x 85 <b>Type:</b> KSH 15 x 130	10 pcs./box 10 pcs./box 10 pcs./box	

#### 4.1.3 FIBER-REINFORCED POLYMERS (F.R.P.)

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /E.-PAL.
<b>EPOMAX-LD</b> <b>1501/1</b>  Two-component, epoxy impregnation adhesive for composite fabrics	Two-component epoxy resin without solvents. Suitable for the impregnation and bonding of synthetic fiber fabrics such as glass fiber or carbon fiber fabrics, etc. Used for the structural strengthening or repair of construction elements like concrete, masonry, wood, etc. Color: Grey.  <b>Consumption:</b> 0.7-1.2 kg/m <sup>2</sup> , depending on the application.	5 kg (A+B)	72 (A+B)

# Repairing Materials

## Strengthening & Repairing of Concrete FIBER-REINFORCED POLYMERS (F.R.P.)

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /E.-PAL.	
<b>MEGAWRAP-200</b> <b>1500/1</b>  Carbon fabric for structural strengthening	Fabric made of continuous unidirectional carbon fibers. Used for the structural strengthening of construction elements.	Roll 60 cm x 50 m (30 m <sup>2</sup> )	20	
<b>EPOMAX-PL</b> <b>1502/1</b>  Two-component, epoxy adhesive paste for composite plates	Two-component epoxy adhesive paste. Suitable for bonding carbon plates used in the structural strengthening of construction elements. Color: Grey.  <b>Consumption:</b> 1.6-1.7 kg/m <sup>2</sup> /mm of layer thickness.	5 kg (A+B)	72 (A+B)	
<b>MEGAPLATE</b> <b>1503/1</b>  Carbon plates for structural strengthening	High strength carbon fiber plate used for structural strengthening of construction elements. Industrial product manufactured from epoxy resins and unidirectional carbon fibers.  Plate thickness: 1.2 mm.	Roll 5 cm x 100 m 5 cm x 50 m  Roll 10 cm x 100 m 10 cm x 50 m		

## 4.2 Construction & Repairing of Masonry Wall

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT MT-80</b> <b>0576/1</b>  Premixed, cement-based mortar for masonry	Premixed, cement-based mortar for masonry requiring only the addition of water. Simplifies and accelerates the application. Used on various types of building materials such as bricks, blocks, aerated concrete blocks, stone, etc. Certified according to EN 998-2 and classified as <b>M5</b> mortar for masonry. CE marked. Color: Grey.  <b>Consumption:</b> Indicative consumption for bricks of dimensions 6 x 9 x 12 cm: 20 kg/m <sup>2</sup> of masonry.	25 kg		54	

## Construction & Repairing of Masonry Wall

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>UNICRET</b> <b>0309/1</b>  Mortar for rendering and masonry works	Mortar suitable for rendering and masonry works. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. CE marked. Colors: Grey, white.  <b>Consumption:</b> Approx. 15.5 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54
<b>UNICRET-FAST</b> <b>0325/1</b>  Fast-setting, wall-patching mortar	White, fast-setting mortar, ideal for quick render repair works, in old and new constructions. Replaces the use of gypsum in relevant applications. For indoor and outdoor applications. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. Also certified according to EN 998-2 and classified as a designed general-purpose masonry mortar, for external use, in elements subject to structural requirements. CE marked. Color: White.  <b>Consumption:</b> Approx. 14.7 kg/m <sup>2</sup> /cm of render thickness.	25 kg 5 kg	4	54 160
<b>DOMOLIT</b> <b>0103/1</b>  Mortar plasticizer - Lime replacement	Mortar plasticizer and set retarder that replaces lime. Certified according to EN 934-3: <b>T2</b> and classified as air-entraining/plasticizing admixture for masonry mortar. CE marked. Color: Dark brown.  <b>Consumption:</b> For masonry and paving mortars: 50 g per 25 kg of cement. For rendering mortars: 75 g per 25 kg of cement.	220 kg 20 kg 5 kg 1 kg	4 12	2 39 72 324

### 4.3 Putties & Decorative Mortars

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>STUCCOCRET</b> <b>0326/6</b>  Ultra fine-grained, polymer-modified, cement-based wall putty	Spatula putty for smoothing and preparing wall surfaces that will be covered with paint or other coatings. Suitable for surfaces made of concrete or render. Replaces oil putties and other similar materials. For indoor applications. Certified according to EN 998-1 and classified as <b>GP CS II, W0</b> mortar. CE marked. Color: White.  <b>Consumption:</b> Approx. 1.1 kg/m <sup>2</sup> /mm of layer thickness.	20 kg 10 kg 4 kg	4	54 108 160

# Repairing Materials

## Putties & Decorative Mortars

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>STUCCOCRET-PLUS</b> <b>0326/6</b>  Polymer-modified putty	Polymer-modified, cement-based putty. It is extra fine-grained and suitable for smoothing and preparing interior wall surfaces that will be covered with paint or other coatings. Suitable for surfaces made of concrete or render. Replaces oil putties and other similar materials. Due to its low weight, it is easy to use and covers up to 18% extra surface compared to conventional putties. Certified according to EN 998-1 and classified as <b>GP CS II, WO</b> mortar. CE marked. Color: White. <b>Consumption:</b> Approx. 0.9 kg/m <sup>2</sup> /mm of layer thickness.	20 kg		54
<b>PLANFIX</b> <b>0308/1</b>  Fine-grained, polymer-modified, cement-based wall putty	Polymer-modified cement putty for repairing and puttying exposed concrete, fixing of pores or cavities, etc. For indoor and outdoor applications. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Colors: Grey, white. <b>Consumption:</b> Approx. 1.3 kg/m <sup>2</sup> /mm of layer thickness.	Grey 25 kg 5 kg	4	54 160
<b>PLANFIX-FINE</b> <b>0308/1</b>  Extra fine-grained, polymer-modified, cement-based wall putty	Extra fine-grained, polymer-modified cement putty for repairing and puttying exposed concrete. It can also be applied by gunite machine. For indoor and outdoor applications. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Colors: Grey, white. <b>Consumption:</b> Approx. 1.3 kg/m <sup>2</sup> /mm of layer thickness.	Grey 25 kg White 25 kg 5 kg	4	54 54 160
<b>PLANFIX-FINE</b> <b>PROFESSIONAL</b> <b>0308/1</b>  Polymer-modified cement putty, extra fine-grained. Ideal for professionals	Extra fine-grained, polymer-modified cement putty, ideal for professionals. Easily applicable, suitable for repairing and puttying exposed concrete, fixing pores or cavities, etc. Thanks to its low weight, it can be easily applied or sanded, with low consumption. It can be applied by gunite machine. Certified according to EN 998-1 and classified as <b>GP CS IV, W2</b> mortar. CE marked. Color: White. <b>Consumption:</b> Approx. 1.2 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>DUOCRET-DECO</b> <b>0310/1</b>  Colored, decorative microcement coating for walls	Fiber-reinforced, polymer-modified microcement coating, used both indoors and outdoors, for walls, and with the addition of ADIFLEX-B on stairs, and wherever a special aesthetic result is desired (e.g. Cycladic architecture). Ideal for houses, stores, hotels, etc. as well as built-in beds and sanitary ware (washbasins, showers, etc.). Provides excellent adhesion to the substrate, waterproofing and abrasion resistance. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Colors: white, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54

## Putties & Decorative Mortars

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROCRET-DECO FLEX</b> <b>0310/1</b>  Flexible, colored, decorative microcement coating for floors, walls and built-in furniture	Flexible, fiber-reinforced, polymer-modified, decorative microcement coating. Used indoors and outdoors in stairs, floors, walls in houses, stores, hotels, etc. Ideal for built-in furniture and sanitary ware. Applied on gypsum or cement boards, heated floors and metal surfaces. Shows excellent adhesion, water-repellency and resistance to abrasion, expansion-contraction and vibration. Certified according to EN 1504-3 and EN 13813 and classified as <b>PCC R3</b> mortar for concrete repairs and as <b>CT-C30-F7-AR2</b> cementitious screed respectively. CE marked. Colors: White, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>DUROCRET-DECO FINISH</b> <b>0310/1</b>  Colored, decorative microcement coating for floors, walls and built-in furniture, with smooth finish	Extra fine-grained, polymer-modified microcement coating applied in thin layers (1-3 mm), mostly as final coating of DUROCRET-DECO and DUROCRET-DECO FLEX, in order to achieve a very smooth finish. Suitable for stairs, floors, walls indoors and outdoors, and for special constructions such as built-in sanitary ware (sinks, showers, etc.). Provides water-repellency and very good adhesion. Certified according to EN 1504-3 and classified as <b>PCC R3</b> mortar for concrete repairs. Also certified according to EN 13813 and classified as a <b>CT-C25-F6-AR2</b> screed material. CE marked. Colors: white, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.4 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.
<b>ISOMAT DECO COLOR</b> <b>0235/6</b>  Pigments in powder form for coloring mortars and concrete	High-quality, inorganic pigments, used for coloring mortars and concrete. Ideal for coloring decorative microcement coatings. They may be added to DUROCRET-DECO, DUROCRET-DECO FLEX and DUROCRET-DECO FINISH, DUROCRET-DECO EPOXY microcement coatings, as well as to plenty of other mortars, such as MARMOCRET PLUS renders, FLOWCRET self-leveling mortars, etc. Suitable for indoor and outdoor applications. Colors: 11 selected colors. <b>Consumption:</b> Depends on the desired final color.	Brick red Redbrown Black Light brown Ochre Dark brown Orange Purple Blue Green Aegean Blue	250 g	

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FLEX-COVER</b> <b>0222/6</b>  Two-component, flexible putty, for sealing joints and cracks	Two-component, flexible putty that consists of a cement-based powder (component A) and a resin emulsion (component B). Suitable for sealing and waterproofing joints and cracks, on walls or floors. Can also be used on window recesses, wall-floor junctions, as well as for putting surfaces with hairline cracks. Can be applied on render, cement, gypsum boards, wood, etc. Ideal for outdoor applications. Color: White. <b>Consumption:</b> Joint 5 mm x 5 mm: 40 g/m of joint length. Putting: 1.6 kg/m <sup>2</sup> /mm of layer thickness.	2.6 kg (A+B)		110 (A+B)

# Repairing Materials

## Putties & Decorative Mortars

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT ACRYL STUCCO</b> <b>0219/6</b>  Pasty acrylic putty	Ready-to-use acrylic putty. Very easy-to-apply and sand. Ideal for putting interior or exterior surfaces made of render, concrete, masonry, wood, gypsum board and cement board. Provides a flat and smooth final surface, ready for priming and painting. Color: White.  <b>Consumption:</b> 1.5-2.5 kg/m <sup>2</sup> , depending on layer thickness.	800 g  400 g	12  14		
<b>FAST-COVER</b> <b>0220/6</b>  Ready-to use, lightweight acrylic putty	Ready-to-use, lightweight acrylic putty for filling and patching of cracks and holes of any kind, in a single step. Applied on renders, gypsum boards, wood, etc. at a maximum thickness of 5 cm. It does not crack and does not need rubbing. Can be overpainted after 30 minutes. For indoor and outdoor application. Color: White.	5 lit 1 lit 0.5 lit	80 8 16	90 320 576	
<b>GB-COVER</b> <b>0219/6</b>  Pasty acrylic gypsum board putty	Ready-to-use acrylic putty. Suitable for putting (skim coating) and grouting gypsum boards. Provides a flat and smooth final surface, ready for priming and painting. Color: White.  <b>Consumption:</b> 2.0-3.0 kg/m <sup>2</sup> , depending on layer thickness.	20 kg 7 kg		33 60	
<b>JOINT-FILLER</b> <b>0339/1</b>  Joint compound for cement boards	Fiber-reinforced, polymer-modified, cement-based joint compound for cement boards. It features great flexibility, high mechanical strength and superb adhesion to the substrate. Very easy-to-apply and sand. Provides a smooth final surface that can be covered with paint, tiles, etc. Color: Grey.  <b>Consumption:</b> 100-150 g per joint meter.	20 kg		54	

## 4.4 Protective Materials & Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FERROSEAL-CSI</b> <b>0331/1</b>  Impregnation - Corrosion inhibitor	Water-based emulsion with high penetrating ability that acts as a corrosion inhibitor of steel reinforcement. FERROSEAL-CSI penetrates the concrete and forms a protective layer on the surface of the reinforcing steel. Ideal for repair of reinforced concrete surfaces. Also suitable as an anticorrosive protection for reinforced concrete structures exposed to aggressive environments such as bridges, aqueducts, etc. Color: Transparent. <b>Consumption:</b> Approx. 0.5 kg/m <sup>2</sup> .	20 kg 5 kg 1 kg	4 12	39 72 324
<b>PS-20</b> <b>0207/1</b>  Siloxane-based solution for waterproofing surfaces against rain	Ready-to-use, siloxane-based, transparent solution with solvents for waterproofing inorganic substrates. Ensures extremely high water-repellency and long-term protection. It is water vapor-permeable, allowing structure breathability. Applied on various surfaces (natural or synthetic stone, unpainted render, exposed masonry, decorative bricks, roof tiles, tiles, exposed concrete, etc.) for their protection from rain. Suitable also for waterproofing tile joints. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: Transparent. <b>Consumption:</b> 0.2-0.4 lit/m <sup>2</sup> .	20 lit 3 lit 1 lit	4 18	22 120 288
<b>PS-21</b> <b>0207/1</b>  Siloxane-based solution without solvents for waterproofing surfaces against rain	Ready-to-use, siloxane-based solution without solvents for the protection of horizontal or vertical surfaces against rain and for the waterproofing of tile joints. Ensures extremely high water-repellency and long-term protection. Applied on various surfaces like natural or synthetic stone, render, exposed masonry, decorative bricks, roof tiles, tiles, unpolished marble, exposed concrete, etc.). Applicable even on slightly damp substrates. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 0.2-0.4 lit/m <sup>2</sup> .	20 lit 5 lit 1 lit	4 12	39 72 324
<b>NANOPRO-C</b> <b>0228/1</b>  Nano-impregnation for protecting porous surfaces from moisture	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to porous surfaces against moisture and salt stains. Suitable for concrete, masonry, render, tile grouts, gypsum boards, chipboards, natural stone, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 100-200 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324
<b>NANOPRO-M</b> <b>0228/1</b>  Nano-impregnation for protecting marble from moisture	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to non-porous surfaces against moisture and salt stains. Suitable for polished marble, granite, tiles, porcelain, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 50-70 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324

# Repairing Materials

## Protective Materials & Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>NANOPRO-L</b> <b>0228/1</b>  Nano-impregnation for protecting surfaces from oils	Water-based emulsion of nanomolecular structure with high penetrating ability offering protection to porous and slightly porous surfaces (marble, granite, etc) against moisture and salt stains, while preventing fungi-mold growth. Suitable for concrete, masonry, render, tile grouts, gypsum boards, chipboards, natural stone, etc. For indoor and outdoor applications. Certified according to EN 1504-2 and classified as a hydrophobic impregnation. CE marked. Color: White (transparent after drying). <b>Consumption:</b> 50-100 ml/m <sup>2</sup> , depending on the absorbency of the substrate.	20 lit 5 lit 1 lit	4 12	39 72 324	
<b>VS-W</b> <b>0216/6</b>  Acrylic water-based varnish	Ready-to-use, transparent, acrylic, water-based varnish of nanomolecular structure. Enhances the natural color of the material on which it is applied, protecting at the same time the surfaces against rainwater and atmospheric pollution. Ideal for protection of microcement coatings. Used on cement-based substrates, natural stones, wooden surfaces, etc. Suitable for walls and floors, indoors and outdoors. <b>Consumption:</b> 150-200 ml/m <sup>2</sup> per layer, depending on the absorbency of the surface.	20 lit 5 lit 1 lit	4 12	39 72 324	
<b>VS-1</b> <b>0216/6</b>  Acrylic stone varnish	Ready-to-use, transparent acrylic varnish used to impregnate and brighten up natural stones (slate or sinter stones etc.) and artificial building materials (decorative bricks, roof tiles, etc). Brings out the natural color of the material on which it is applied, protecting at the same time surfaces against rainwater, weather conditions and atmospheric pollution. Applicable on walls and floors, indoors or outdoors. <b>Consumption:</b> 150-200 ml/m <sup>2</sup> per layer, depending on the absorbency of the surface.	10 lit 4 lit 1 lit	4 12	42 72 288	
<b>VARNISH-PU 2K</b> <b>0227/6</b>  Two-component, polyurethane protective varnish	Two-component aliphatic polyurethane varnish, available in <b>gloss</b> or <b>satin</b> finish. Used as a protective varnish over decorative cement mortars, like microcements. Suitable also for stones, wooden surfaces, cement-based floors, etc. Characterized by high abrasion strength and resistance to UV radiation. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	5 kg (A+B)  1 kg (A+B)	6 (A+B)	52 (A+B)  180 (A+B)	
<b>VARNISH-PU 2KW</b> <b>0227/6</b>  Two-component, water-based, polyurethane protective varnish	Two-component, aliphatic, polyurethane, water-based varnish with <b>satin-matt</b> finish. Used for the waterproofing and protection of decorative cement mortars, like microcements, concrete, natural stones, wood, etc. Shows very good mechanical resistance, as well as high resistance to solar radiation and weather conditions. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Transparent. <b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	5 kg (A+B)  1 kg (A+B)		110 (A+B)  220 (A+B)	

## Protective Materials & Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT AG 77</b> <b>0221/6</b>  Anti-graffiti emulsion	Liquid-applied, paraffin-based emulsion. Protects surfaces from several kinds of stains, such as graffiti spray or paint, environmental impurities, etc. Makes the surface easy-to-clean, without affecting its appearance. Provides great durability against wear and weather conditions. Applied on painted or unpainted surfaces of concrete, render, stones, metal, etc. Once cleaned, it must be reapplied on the surface.  <b>Consumption:</b> 50-100 ml/m <sup>2</sup> , depending on the absorbency of the surface.	3 lit 1 lit	8	96 320
<b>ISOMAT AG 80-2K</b> <b>0221/6</b>  Transparent polyurethane anti-graffiti paint	Two-component polyurethane liquid-applied paint that protects surfaces from graffiti and environmental impurities. Prevents the penetration of graffiti into the surface and enables their easy cleaning. Shows very good resistance to aging and weather conditions. Suitable for surfaces made of concrete, render, stone, metal, marble, wood, etc. Remains active after surface cleaning. Color: Transparent.  <b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the substrate.	5 kg (A+B)  1 kg (A+B)	4 (A+B)  12 (A+B)	72 (A+B)  180 (A+B)
<b>ISOMAT GRAFFITI</b> <b>REMOVER</b> <b>0221/6</b>  Graffiti remover	Special graffiti remover, effective on spray paint, marker, etc. Used for graffiti removal on several surfaces, such as metal, glass, marble, stone, concrete, exposed masonry, etc. Suitable also for use on painted surfaces, test first on an inconspicuous area. After use, it is recommended that anti-graffiti paint ISOMAT AG 80-2K or anti-graffiti emulsion ISOMAT AG 77 be applied for the prevention of new graffiti on the surface. Color: Transparent.  <b>Consumption:</b> Depends on the graffiti type and the absorbency of the surface.	4 lit 0.70 lit	15	120 180

## 4.5 Cleaning Agents

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>CL-CLEAN</b> <b>1402/1</b>  Tile & natural stone special cleaner	Tile and natural stone special cleaner. Removes lime residues, renders, cement, etc.	20 kg 5 kg 1 kg	4 12	39 72 324

# Repairing Materials

## Cleaning Agents

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>SM-12</b> <b>1401/1</b>  Special solvent for epoxy systems	Thinner for epoxy products and cleaner of tools used in epoxy system applications. Used also in combination with ISOMAT AG 77 for cleaning surfaces from graffiti.	5 lit	4	96	
<b>SM-16</b> <b>1407/1</b>  Special solvent for polyurethane and epoxy coatings	Solvent used to dilute polyurethane coatings. Especially suitable for diluting the liquid-applied polyurethane waterproofing membrane ISOFLEX-PU 500, when applied by spraying. It can also clean tools used for the application of ISOFLEX-PU 500 and remove residues from tools used in the application of epoxy coatings. Additionally, it can be used as a thinner for epoxy coatings. For polyurethane coatings SM-16 may be added up to 10% by weight.	5 lit 1 lit	4 12	96 288	
<b>FD-CLEAN</b> <b>1403/1</b>  Oil/grease remover from concrete floors	Removes oil and grease residues from concrete floors by means of emulsification.	18 kg 0.75 kg	12	39 324	
<b>CL-MOLD</b> <b>1402/1</b>  Antifungal cleaning agent	Special cleaning fluid with antifungal properties. Cleans and disinfects surfaces from mold, bacteria and algae. May however act as a precaution against microorganisms in high humidity spaces. It is very effective for cleaning surfaces such as walls, ceilings, natural stone, brick, concrete, pools, etc. Furthermore, it can be used for fungal decontamination and maintaining sanitary conditions in places such as kitchens, restaurants, hotels, factories or food warehouses, commercial ovens, etc. Color: Light Blue.	1 lit	12	324	
<b>CL-GROUT</b> <b>1402/1</b>  Special cleaner for tile grouts	Liquid cleaner for tile grouts. Used to clean tile grouts from salts, mold, stains from coffee, wine, etc.  <b>Consumption:</b> 1 lit/15-20 m <sup>2</sup> .	5 lit 0.75 lit	4 12	72 324	

## Cleaning Agents

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>CL-MARBLE</b> <b>1402/1</b>  Special cleaner for marble and granite	Liquid special cleaner for marble and granite. Cleans coffee and wine stains, oil residues, nicotine, ash, etc., from marble and granite. Does not contain any acid and does not affect sensitive surfaces. Applied undiluted on the stained surface and is left to act until the stain disappears. Usually takes 24 hours until the stain is completely removed. For difficult stains repeat the same process.  <b>Consumption:</b> 1 lit/15-20 m <sup>2</sup> .	5 lit 0.75 lit	4 12	72 324	
<b>CL-EPOXY FLOOR</b> <b>1402/1</b>  Special cleaner for epoxy floorings	Liquid cleaner for epoxy floorings. Cleans oils, grease and other intense stains from epoxy floorings.  <b>Consumption:</b> 1 lit/15-20 m <sup>2</sup> .	5 lit	4	72	
<b>CL-UNIVERSAL</b> <b>1402/1</b>  General-use cleaner	General-use liquid cleaner, used to remove coffee, wine, oil, grease and other similar stains from tiles, marble, granite, formicas, etc.  <b>Consumption:</b> 1 lit/15-20 m <sup>2</sup> .	0.75 lit	12	324	
<b>MULTIFILL-EPOXY CLEANER</b> <b>1408/3</b>  Cleaning agent for epoxy grout residues	Special gel cleaner containing a mixture of solvents. Removes hardened epoxy grout residues (e.g. MULTIFILL-EPOXY THIXO), resulting from inadequate cleaning of the grout during its application, from tile surfaces. Suitable for horizontal and vertical surfaces. Color: Transparent.	0.75 lit	10	300	

# Repairing Materials

## 4.6 Elastic Joint Sealants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMASTIC-A</b> <b>0601/6</b>  Elastoplastic acrylic sealant	Elastoplastic sealant without solvents based on acrylic polymers. Suitable for sealing construction joints, thin expansion joints or render cracks in interior or exterior areas. Also suitable for slightly damp surfaces. Can be overpainted. Colors: White, grey.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/2.8 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/11.2 m of joint length.	White 600 ml 280 ml  Grey 280 ml	15 25  25	750 1,500  1,500
<b>DOMOSIL</b> <b>0623/6</b>  General-purpose silicone sealant	High performance, general-purpose silicone sealant for sealing joints 3 to 40 mm wide, in non-porous materials such as glass, aluminium, porcelain (e.g. tiles), ceramic, etc. Cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	25	1,875
<b>DOMOSIL-S</b> <b>0622/6</b>  Mildew-resistant silicone sealant	High performance, mildew-resistant silicone sealant for sealing joints 3 to 40 mm wide, in non-porous materials such as glass, aluminium, porcelain (e.g. tiles), ceramic, etc. Also suitable for applications in high-humidity areas such as bathrooms and kitchens, as well as in hospital areas, laboratories, etc. Prevents fungal development that creates stains and black spots. Not recommended for aquariums since it contains fungicide. Cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	25	1,875
<b>DOMOSIL-MICRO</b> <b>0622/6</b>  Anti-mold silicone sealant with built-in Microban® technology	High performance, anti-mold silicone sealant with built-in Microban® antibacterial protection technology. Remains color-stable even after 10 years. Appropriate for sealing joints 3-40 mm wide in non-porous materials, such as aluminium, glass, porcelain and non-porous ceramics. Applicable in high-humidity areas, such as kitchens, bathrooms, etc. Not recommended for use in aquariums and cannot be overpainted. Colors: Transparent, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560
<b>DOMOSIL-POOL</b> <b>0622/6</b>  Silicone sealant for permanent water immersion	Silicone sealant resistant to permanent water immersion, such as swimming pools, aquariums, etc. Appropriate for sealing vertical or horizontal joints 3-40 mm wide, for indoor and outdoor applications. Has very good adhesion to surfaces such as glass, porcelain, aluminium, ceramics, etc. Suitable for sealing joints on boats, glass structures, etc. Cannot be overpainted. Color: Transparent.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560

## Elastic Joint Sealants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>DOMOSIL-FIRE 300</b> <b>0622/6</b>  High temperature silicone sealant	Silicone sealant, suitable for use under high temperature conditions (up to +250°C under constant use and up to +300°C under temporary use). Adheres perfectly to non-porous surfaces, such as glass, tiles, ceramics, glass blocks, roof tiles, epoxy coatings, polyesters, polyacrylics, etc. Resistant to oil, grease, water, antifreeze agents and valvolines. Ideal for sealing flanges of machines, cars, pumps, etc., valve caps, exhaust and ventilation pipes. Cannot be overpainted. Color: Red. <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560	
<b>DOMOSIL-FIRE 1200</b> <b>0622/6</b>  High temperature sealant	Heat-resistant sealant, suitable for use in extremely high temperatures (up to +1200°C). Adheres perfectly to plenty of materials, such as firebricks, concrete, metal, natural stone, etc. Ideal for sealing fireplaces, ovens, boilers, chimneys and steam pipelines. Shows limited resistance to water. Color: Black. <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	280 ml	12	1,560	
<b>FLEX PU-30 S</b> <b>0626/6</b>  Polyurethane joint sealant	One-component, polyurethane construction joint sealant with solvents. Ideal for sealing joints where high elasticity is required. Suitable for joints 5-50 mm wide in concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, etc. For outdoor and indoor applications. Colors: Grey, white. <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	
<b>FLEX PU-50 S</b> <b>0626/6</b>  Polyurethane adhesive and sealant	One-component, polyurethane adhesive and sealant with solvents. Exceptional adhesion to all building materials, e.g. concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, etc. Suitable for joints 5-30 mm wide. For outdoor and indoor applications. Colors: Grey, white. <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	
<b>FLEX PU-40</b> <b>0626/6</b>  Elastomeric adhesive and sealant	One-component, solvent-free, elastomeric adhesive and sealant. Exceptional adhesion to all building materials, e.g. concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, rigid plastic, etc. For outdoor and indoor applications. Colors: Grey, white, brown. <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	600 ml 310 ml	20 12	1,000 1,560	

# Repairing Materials

## Elastic Joint Sealants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FLEX PU-2K</b> <b>0633/6</b>  Two-component polyurethane joint sealant	Two-component joint sealant based on polyurethane resins. Ideal for sealing horizontal and vertical concrete joints on floors and structures like reservoirs, canals, etc. Available in two types: <b>FLEX PU-2KV:</b> For vertical surfaces. <b>FLEX PU-2KH:</b> For horizontal surfaces. Color: Grey.  <b>Consumption:</b> 1.45 kg/lit of joint volume.	5 kg (A+B)		108 (A+B)
<b>FLEX MS-20</b> <b>0627/6</b>  Elastomeric joint sealant	One-component, solvent-free, elastomeric construction joint sealant. Ideal for sealing joints where high elasticity is required. Suitable for joints in concrete, brickwork, natural and synthetic stones, steel, aluminium, wood, ceramic tiles, rigid plastic, etc. For outdoor and indoor applications. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/3 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/12 m of joint length.	Grey 600 ml 310 ml  White 600 ml	20 12  20	1,000 1,560  1,000
<b>FLEX MS-45</b> <b>0629/6</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px; color: red; font-weight: bold;">New Package</span> Elastomeric adhesive and sealant for multiple applications	Elastomeric adhesive and sealant with excellent bonding to any kind of building material, such as glass, aluminium, wood, PVC, etc. Used for strong, elastic adhesions. Features high mechanical strength and great durability to aging. Suitable also for slightly wet substrates. Prevents fungi growth. Can be overpainted after hardening. Colors: Grey, white, redbrown.  <b>Consumption:</b> Indicative consumption: 1 cartridge/10 linear meters.	Grey 600 ml 280 ml  White 280 ml  Redbrown 280 ml	20 12  12  12	1,000 1,560  1,560  1,560
<b>DOMOSIL-CONSTRUCTION</b> <b>0622/6</b>  Elastomeric adhesive and sealant	Elastomeric adhesive and sealant with exceptional adhesion to all building materials e.g. glass, aluminium, wood, PVC, etc. Features high mechanical strength and resistance to aging and weather conditions. Suitable for sealing joints 3 to 40 mm wide. Colors: Grey, white.  <b>Consumption:</b> Joint 10 mm x 10 mm: 1 cartridge/2.8 m of joint length. Joint 5 mm x 5 mm: 1 cartridge/11.2 m of joint length.	600 ml 280 ml	20 12	1,000 1,560
<b>TIXOPHALTE</b> <b>0624/6</b>  Elastoplastic, bituminous adhesive mastic sealant	Ready-to-use, cold-applied elastoplastic bituminous adhesive mastic sealant. Offers superior and permanent flexibility and excellent adhesion to all kinds of materials under various conditions, even under water. Color: Black.  <b>Consumption:</b> Approx. 1.4 kg/lit of joint volume.	310 ml	24	1,440

## Elastic Joint Sealants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ISOMAT PU-FOAM</b> <b>0632/6</b>  One-component, moisture-curing polyurethane foam	One-component, self-expanding polyurethane foam. It has excellent adhesion to wood, cement, stone, metal, etc. Used for fixing door and window frames, filling holes, sealing voids on roofs and insulating materials, etc.	750 ml	12	1,020	
<b>ISOMAT PU-FOAM</b> <b>PROFESSIONAL</b> <b>0632/6</b>  One-component, polyurethane foam	One-component, moisture-curing, polyurethane foam. Offers excellent adhesion to most materials (wood, render, concrete, stone, metal, etc.), heat and noise insulation, resistance to moisture and aging. Used for fixing door and window frames, filling holes, gaps, cracks in insulating materials and pipes penetrating walls, etc. Gun-applied.	750 ml	12	1,200	
<b>ISOMAT PU-FOAM</b> <b>PROFESSIONAL LE</b> <b>0632/6</b>  One-component, low expansion polyurethane foam	One-component, moisture-curing, low expansion polyurethane foam. Offers excellent adhesion to most materials (wood, render, concrete, stone, metal, etc.), heat and noise insulation, resistance to moisture and aging. Used for fixing door and window frames, filling holes, gaps, cracks in insulating materials and pipes penetrating walls, etc. Gun-applied.	750 ml	12	1,020	
<b>ISOMAT PU-FOAM</b> <b>THERMO</b> <b>0632/6</b> <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span>  Low expansion polyurethane foam for thermal insulation boards	One-component, solvent-free, moisture-curing, low expansion, polyurethane foam. Features excellent adhesion to most materials (renders, concrete, metal surfaces, etc.), high thermal and sound insulation, and resistance to moisture and aging. Suitable for fixing thermal insulation boards of extruded or expanded polystyrene. Gun-applied.	830 ml	12	1,200	
<b>ISOMAT PU-FOAM</b> <b>CLEANER</b> <b>1340/6</b>  Polyurethane foam-cleaning agent	Special cleaning agent with solvents for cleaning foam gun applicators. Effective as long as the foam is still fresh. Color: Transparent.	500 ml	12	672	

# Repairing Materials

## 4.7 Bituminous Repairing Materials

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ASPHALTOS</b> <b>1010/6</b>  Cold asphalt mix for instant road repair	Ready-to-use, cold asphalt mixture for patching small potholes in asphalt or concrete pavements. Enables high flexibility, without showing cracks due to expansion-contraction. Offers superb adhesion to the substrate and features high resistance to weather conditions and aging. Color: Black.  <b>Consumption:</b> Approx. 21 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		36
<b>ISOMAC</b> <b>1018/6</b>  Bituminous mastic	Bituminous sealing mastic with excellent adhesion and elasticity. It can be cold-applied with a smooth trowel. Suitable for sealing joints on horizontal and vertical surfaces, for sealing-bridging hairline cracks and for flashing (sealing) difficult points while fixing bituminous membranes (drain pipes, joints or junctions in parapets, etc). Also used for repairing waterproofing bituminous membranes. Color: Black.  <b>Consumption:</b> 1.2-1.3 kg/lit.	20 kg 5 kg 1 kg	6	36 150 768

## 4.8 Spray Lubricants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT LA 40</b> <b>1340/6</b>  Special multi-use spray oil	Special multi-use spray oil. Dissolves rust, repels moisture, lubricates, restores conductive connections, cleans surfaces from persistent pollutants and prevents corrosion. Used for cleaning, lubricating, protecting and removing rust from any metal surface, such as screws, springs, chains, locks, etc. Color: Brown.	400 ml 200 ml	12 12	1,008 1,512
<b>RUST TERMINATOR</b> <b>1340/6</b>  Highly effective rust remover	Special liquid spray, used for removing rust. Does not cause any damage to the healthy metal. Used for removing rust from screws, springs, chains, locks, valves, joints, etc. in cars, trucks, agricultural machinery, motorbikes, etc. Color: Yellowish.	400 ml	12	1,008

## Spray Lubricants

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>SILICONE SPRAY</b> <b>1340/6</b>  Silicone spray lubricant	Silicone spray lubricant with special synthetic active components offering high slip and protection against corrosion. Used for protecting, lubricating and taking care of plastics, rubbers or metals in cars, bicycles, motorbikes, fitness equipment, internally or externally. For example, it is used in bumpers, airfoils, seat rails, tires, etc. Color: Transparent.	400 ml	12	1,008	

# Repairing Materials



# 5

## ADMIXTURES

- Concrete Admixtures
- Mortar Admixtures
- Auxiliary Concreting Agents



Admixtures



# 5. Admixtures

## 5.1 Concrete Admixtures

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>PLASTIPROOF</b> <b>0120/1</b>  Plasticizing/water reducing admixture for concrete	Plasticizing-waterproofing admixture (ASTM C494, Type A). Certified according to ELOT EN 934-2: <b>T2 &amp; T9</b> . CE marked. Used for formulating concrete with low water permeability and improved physical properties. Color: Dark brown.  <b>Consumption:</b> 0.2-0.5 kg per 100 kg of cement.	1000 kg 240 kg 20 kg 5 kg	4	2 39 72
<b>BEVETOL-RD</b> <b>0129/1</b>  Concrete set retarder and superplasticizer, type G	Concrete set retarder and superplasticizer (ASTM C494, Type A, D & G). Certified according to ELOT EN 934-2: <b>T11.1 &amp; T11.2</b> . CE marked. When added to the ready-mixed concrete, it improves its workability and extends its setting time. Suitable for preparing high strength concrete, exposed concrete, pumpable concrete, etc. Color: Dark brown.  <b>Consumption:</b> 0.2-0.8 kg per 100 kg of cement.	1000 kg 250 kg 20 kg		2 39
<b>BEVETOL-SPL</b> <b>0111/1</b>  Concrete superplasticizer, type G	Concrete superplasticizer (ASTM C494, Type A, D & G). Certified according to ELOT EN 934-2: <b>T11.1 &amp; T11.2</b> . CE marked. When added to the ready-mixed concrete, it increases its workability without decreasing its strength. When added during concrete preparation, it reduces the amount of water required (reduction of w/c ratio), thus increasing both initial and final strength. Color: Dark brown.  <b>Consumption:</b> As superplasticizer (Type G): 0.6-0.8 kg per 100 kg of cement. At lower doses, it acts as a plasticizer.	1000 kg 250 kg 20 kg 5 kg	4	2 39 72
<b>REOTOL-SPL</b> <b>0121/1</b>  Concrete superplasticizer, type F	Concrete superplasticizer (ASTM C494, Type A & F). Certified according to ELOT EN 934-2: <b>T3.1 &amp; T3.2</b> . CE marked. When added to the ready-mixed concrete, it increases its workability without decreasing its strength. When added during the concrete preparation, it reduces the amount of water required (reduction of w/c ratio), thus increasing both initial and final strength. Color: Dark brown.  <b>Consumption:</b> As superplasticizer (Type F): 0.2-1.4 kg per 100 kg of cement. At lower doses, it acts as a plasticizer.	1000 kg 240 kg 20 kg		2 39
<b>ADIUM 110</b> <b>0128/1</b>  Broad use, new-generation concrete superplasticizer	Liquid polycarboxylate-based admixture. Certified according to ELOT EN 934-2: <b>T3.1 &amp; T3.2</b> and classified as concrete superplasticizer. CE marked. When added during the preparation of concrete, it reduces the water demand up to 20%. When added to the ready-mixed concrete, it significantly improves its workability (fluid concrete), without affecting the water content. Color: Light brown.  <b>Consumption:</b> 0.60-1.40 kg per 100 kg of cement.	1000 kg 220 kg 20 kg		2 39

## Concrete Admixtures

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ADIUM 132</b> <b>0128/1</b>  New-generation superplasticizer for concrete with extended slump retention	Liquid polycarboxylate-based admixture. Certified according to ELOT EN 934-2: <b>T11.1</b> & <b>T11.2</b> and classified as concrete superplasticizer. CE marked. When added during the preparation of concrete, it reduces the water demand up to 25%. When added to the ready-mixed concrete, it significantly improves its workability (self-compacting concrete) without affecting the water content. Ideal for long-distance transport of ready-mixed concrete, when long slump retention and workability are required. Color: Dark Brown. <b>Consumption:</b> 0.40-1.40 kg per 100 kg of cement.	1000 kg 220 kg 20 kg		2 39
<b>ADIUM 145</b> <b>0128/1</b>  New-generation superplasticizer for precast concrete elements	Liquid polycarboxylate-based admixture. Certified according to ELOT EN 934-2: <b>T3.1</b> & <b>T3.2</b> and classified as concrete superplasticizer. CE marked. When added during the preparation of concrete, it reduces the water demand up to 25%. When added to the ready-mixed concrete, it significantly improves its workability (self-compacting concrete), without affecting the water content. Ideal for precast concrete elements. Color: Brown. <b>Consumption:</b> 0.30-0.70 kg per 100 kg of cement.	1000 kg 220 kg 20 kg		2 39
<b>ADIUM 150</b> <b>0128/1</b>  New-generation superplasticizer for precast concrete elements	Liquid polycarboxylate-based admixture. Certified according to ELOT EN 934-2: <b>T3.1</b> & <b>T3.2</b> and classified as concrete superplasticizer. CE marked. When added during the preparation of concrete, it reduces the water demand up to 30%. When added to the ready-mixed concrete, it significantly improves its workability (self-compacting concrete), without affecting the water content. Ideal for precast concrete elements. Color: Brown. <b>Consumption:</b> 0.20-0.50 kg per 100 kg of cement.	1000 kg 220 kg 20 kg 5 kg	4	2 39 72
<b>RETADOL</b> <b>0122/1</b>  Concrete set retarder - Plasticizer	Concrete set retarder with plasticizing properties (ASTM C494, Type D). Certified according to ELOT EN 934-2: <b>T10</b> . CE marked. Increases the setting time of concrete (delays setting) and improves its workability and physical properties. Enables long-distance transport of ready-mixed concrete. Color: Dark brown. <b>Consumption:</b> 0.2-0.3 kg per 100 kg of cement.	1000 kg 250 kg 20 kg		2 39
<b>ADINOL-RAPID</b> <b>0124/1</b>  Broad use concrete set accelerator - Antifreeze agent	Certified according to ELOT EN 934-2: <b>T6</b> and classified as broad use concrete set accelerator-antifreeze agent. CE marked. Reduces the setting time of concrete (accelerates setting) in cases where fast work is required and allows safe concreting at low temperatures. Color: Yellowish. <b>Consumption:</b> 1.0-2.0 kg per 100 kg of cement, depending on the desired setting time.	1400 kg 320 kg 20 kg 5 kg	4	2 39 72

# Admixtures

## Concrete Admixtures

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>ADINOL-RAPID 2H</b> <b>0124/1</b>  Hardening accelerator for concrete	Certified according to ELOT EN 934-2: <b>T7</b> and classified as hardening accelerator for concrete. CE marked. Accelerates the growth process of concrete's initial strength without negatively affecting the final strength. Recommended for fast removal of formwork and rapid return-to-service (e.g. road repair). Color: Yellowish.  <b>Consumption:</b> 1.0-2.0 kg per 100 kg of cement, depending on the desired result.	1400 kg 290 kg 20 kg 5 kg	4	2 39 72	
<b>ADINOL-DM</b> <b>0110/1</b>  Concrete and mortar waterproofing admixture	Liquid waterproofing admixture formulated for water permeability reduction in concrete and cementitious mortars and increase of their resistance to corrosive agents. Also used for improvement of workability without affecting the water content. Suitable for production of waterproof concrete used in constructions such as foundations, underground works, etc., and waterproof mortars. Certified according to EN 934-2: <b>T.9</b> . and classified as water-resisting admixture for concrete. CE marked.  <b>Consumption:</b> 1.5 kg per 100 kg of cement.	220 kg 20 kg 5 kg 1 kg	4 12	2 39 72 324	
<b>POROLIT-LP</b> <b>0123/1</b>  Air-entraining admixture for concrete	Certified according to ELOT EN 934-2: <b>T5</b> and classified as air-entraining admixture. CE marked. By reducing water/cement ratio, it increases cement workability rendering it ideal for concreting where resistance to frost conditions is required. Color: Light brown.  <b>Consumption:</b> 0.02-0.05 kg per 100 kg of cement	1000 kg 220 kg 20 kg		2 39	
<b>AQUAMAT-ADMIX</b> <b>0317/1</b>  Crystalline waterproofing admixture for concrete	Concrete waterproofing admixture in powder form added during concrete preparation forming insoluble crystalline compounds. Improves water impermeability and does not affect vapor permeability of concrete. Remains permanently active. Withstands positive and negative hydrostatic pressure equally well. Suitable for waterproofing foundations, basements, tanks, etc. Certified according to ELOT EN 934-2: <b>T9</b> and classified as a water-resisting concrete admixture. CE marked. Color: Grey.  <b>Consumption:</b> 0.8-1.0 kg per 100 kg of cement.	20 kg		54	

## 5.2 Mortar Admixtures

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DOMOLIT</b> <b>0103/1</b>  Mortar plasticizer - Lime replacement	Mortar plasticizer and set retarder that replaces lime. Certified according to ELOT EN 934-2: <b>T2</b> and classified as air-entraining/plasticizing admixture for masonry mortar. CE marked. Color: Dark brown.  <b>Consumption:</b> For masonry and paving mortars: 50 g per 25 kg of cement. For rendering mortars: 75 g per 25 kg of cement.	220 kg 20 kg 5 kg 1 kg	 4 12	2 39 72 324
<b>DOMOLIT-TR</b> <b>0103/1</b>  Transparent mortar plasticizer - Lime replacement	Transparent mortar plasticizer and set retarder that replaces lime. Certified according to ELOT EN 934-2: <b>T2</b> and classified as air-entraining/plasticizing admixture for masonry mortar. CE marked.  <b>Consumption:</b> For masonry and paving mortars: 50 g per 25 kg of cement. For rendering mortars: 75 g per 25 kg of cement.	220 kg 20 kg 5 kg 1 kg	 4 12	2 39 72 324
<b>ADINOL-DM</b> <b>0110/1</b>  Concrete and mortar waterproofing admixture	Liquid waterproofing admixture formulated for water permeability reduction in concrete and cementitious mortars and increase of their resistance to corrosive agents. Also used for improvement of workability without affecting the water content. Suitable for production of waterproof concrete used in constructions such as foundations, underground works, etc., and waterproof mortars. Certified according to EN 934-2: <b>T.9.</b> and classified as water-resisting admixture for concrete. CE marked.  <b>Consumption:</b> 1.5 kg per 100 kg of cement.	220 kg 20 kg 5 kg 1 kg	 4 12	2 39 72 324
<b>ADIFLEX-B</b> <b>0113/1</b>  Elastifying agent for mortars	Liquid admixture formulated to increase the elasticity, water impermeability and adhesion to the substrate of various cement mortars, such as tile adhesives and the cement-based waterproofing slurry AQUAMAT, especially when these mortars are to be applied to substrates prone to hairline cracking or subject to expansion-contraction and vibration. Color: White.  <b>Consumption:</b> 5-10 kg per 25 kg bag of mortar, depending on the desired elasticity.	150 kg 20 kg 10 kg 5 kg 1 kg	 4 12	3 39 36 72 324
<b>ADIPLAST</b> <b>0114/1</b>  Polymer latex for multiple improvements of mortars	Polymer latex (SBR) improves the properties of mortars in several ways offering increased bonding to substrate and flexibility, shrinkage reduction, high resistance to chemicals and abrasion, enhanced water impermeability, etc. Ideal for creating a bonding layer between old and new concrete or mortar. Color: White.  <b>Consumption:</b> Added to the mixing water at a ratio of ADIPLAST : water = 1:1 to 1:5.	150 kg 20 kg 5 kg 1 kg	 4 12	3 39 72 324

# Admixtures

## Mortar Admixtures

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>LATEX</b>	Polymer latex when added to building mortars and coatings, it increases bonding to the substrate, provides elasticity and water impermeability. Suitable for creating bonding layers, repairing mortars, floor screeds resistant to abrasion, waterproof cement mortars, mortars resistant to chemicals, high strength waterproof renders, etc. Color: White. <b>Consumption:</b> Added to the mixing water at a ratio of LATEX : water = 1:1 to 1:5.	150 kg		3
<b>0127/1</b>		20 kg		39
		5 kg	4	72
Latex admixture - Bonding agent		1 kg	12	324
<b>DS-99</b>	Additive for tile adhesives and joint grouts. Significantly improves properties such as bonding to the substrate, abrasion resistance, water impermeability. Color: White. <b>Consumption:</b> Added to the mixing water at a ratio of DS-99 : water = 1:1 to 1:2.	20 kg		39
<b>0116/1</b>		5 kg	4	72
		1 kg	12	324
Additive for tile adhesives and joint grouts				

## 5.3 Auxiliary Concreting Agents

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>SPLIT-2000</b>	Deshuttering agent for all types of wooden or steel-faced formwork. Color: Yellowish. <b>Consumption:</b> Approx. 60 ml/m <sup>2</sup> .	140 lit		3
<b>0211/1</b>		20 lit		39
				
Formwork-deshuttering agent				
<b>ISOCURE</b>	Paraffin-based water emulsion for protecting fresh concrete from quick evaporation of mixing water. Ensures full hydration of cement, thus reducing any drying shrinkage cracks. It is usually applied on large surfaces of exposed concrete such as industrial floorings, parking spaces, concrete slabs, etc. In case of subsequent layers on the concrete surface, ISOCURE must be removed by water blasting. Color: White. <b>Consumption:</b> 0.15-0.20 kg/m <sup>2</sup> , depending on application conditions.	220 kg		2
<b>0223/1</b>		20 kg		39
				
Concrete-curing agent				

## Auxiliary Concreting Agents

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOCURE-A</b> <b>0223/1</b>  Acrylic, water-based, concrete-curing agent	Acrylic water-based emulsion applied to freshly casted concrete to prevent quick evaporation of mixing water. Ensures full hydration of cement, thus reduces any drying shrinkage cracks. It is usually applied on large surfaces of exposed concrete such as industrial floorings, parking spaces, concrete slabs, etc. Suitable also for vertical surfaces. There is no need for removing ISOCURE-A in case of subsequent layers on the concrete surface. Color: White (transparent after drying). <b>Consumption:</b> 0.15-0.20 kg/m <sup>2</sup> , depending on application conditions.	220 kg 20 kg		2 39
<b>ISOCURE-SB</b> <b>0223/1</b>  Anti-evaporation agent for concrete	Transparent, solvent-based polymer emulsion with acrylic resins used as surface hardener for existing brittle floors and surfaces in order to increase their abrasion resistance and reduce wear. Particularly useful on large surfaces of exposed concrete, such as industrial floorings, parking spaces, etc. <b>Consumption:</b> 100-200 ml/m <sup>2</sup> /layer, depending on application conditions.	200 lit 20 lit		2 39
<b>RETADOL DECOR</b> <b>0122/1</b>  <b>NEW</b> Concrete surface set retarder for decorative applications	Concrete surface set retarder. An easy-to-apply and economical material producing beautiful exposed aggregate concrete, being ideal in cases where an aesthetic, architectural finish is desired, such as pedestrian zones, urban environment structures, concrete applications with exposed aggregates, decorative-architectural applications, etc. Color: Light blue. <b>Consumption:</b> 1 lit per 4-5 m <sup>2</sup> of concrete.	20 lit 5 lit	4	39 72
<b>POLYPROPYLENE FIBERS</b> <b>1327/6</b> 	Polypropylene fibers 12 mm long for reinforcing concrete and mortars. <b>Consumption:</b> · 600-900 g/m <sup>3</sup> of concrete. · 900-1200 g/m <sup>3</sup> of mortar.	Paper bag 900 g Plastic bag 600 g	14 20	784 1,120



# 6

## FLOORINGS

- Decorative Floorings
- Primers
- Varnishes
- Cement-based Floorings
- Impregnations
- Resin Floorings



# 6. Floorings

## 6.1 Decorative Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOFLEX-PU 650</b> <b>0226/1</b>  One-component, transparent, UV-stable, polyurethane, liquid waterproofing membrane	Transparent, aliphatic, polyurethane, liquid membrane used for waterproofing and protection of various types of existing surfaces, such as old tile layers, natural stone, wood, glass blocks, plastic materials, etc. Offers an even, glossy effect, which does not turn yellowish. Shows excellent mechanical and chemical strength while maintaining its transparency and elasticity for a long time. It is also used as a transparent binder resin for exterior or interior decorative stone carpet floorings with ISOMAT NATURAL COLORED STONES. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> 0.8-1.2 kg/m <sup>2</sup> , in two or three layers.	20 kg 5 kg 1 kg	12	24 120 360
<b>VARNISH-PU 650 MF</b> <b>0226/6</b>  One-component, transparent, UV-stable, polyurethane coating with satin-matt finish	One-component, transparent, aliphatic, polyurethane coating used to achieve satin-matt finish over ISOFLEX-PU 650. It is watertight, continuous (without seams or joints), flexible and UV-stable. Does not turn yellow over time and shows excellent mechanical strength and chemical resistance. The system of ISOFLEX-PU 650 and VARNISH-PU 650 MF offers an effective waterproofing and protection solution for various types of existing surfaces, such as old tile layers, natural stone, glass blocks, wood, concrete, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> 0.1 kg/m <sup>2</sup> .	9 kg 4 kg 0.75 kg	4 12	39 120 360
<b>PRIMER-PU 150</b> <b>0227/1</b>  One-component, UV-stable polyurethane primer	One-component, transparent, aliphatic polyurethane primer used to ensure proper adhesion of transparent polyurethane liquid-applied waterproofing membranes and transparent polyurethane coatings to porous and absorbent substrates, such as concrete, industrial floorings, screeds, etc. <b>Consumption:</b> 200-300 g/m <sup>2</sup> .	9 kg 4 kg 0.75 kg	12	39 120 360
<b>PRIMER-S 165</b> <b>0226/1</b>  Transparent adhesion promoter of ISOFLEX-PU 650	Transparent adhesion promoter applied to clean non-absorbent surfaces to ensure the excellent adhesion of ISOFLEX-PU 650 waterproofing membrane to them (e.g. on non-absorbent glazed surfaces, glazed tiles, glass, glass blocks, etc.). It should not be applied on transparent plastic materials, such as polycarbonate sheets. <b>Consumption:</b> 30-70 g/m <sup>2</sup> .	3 kg 0.75 kg	12	120 360
<b>DUROCRET-DECO</b> <b>0310/1</b>  Colored, decorative microcement coating for walls	Fiber-reinforced, polymer-modified microcement coating, used both indoors and outdoors, for walls, and with the addition of ADIFLEX-B on stairs, and wherever a special aesthetic result is desired (e.g. Cycladic architecture). Ideal for houses, stores, hotels, etc. as well as built-in beds and sanitary ware (washbasins, showers, etc.). Provides excellent adhesion to the substrate, waterproofing and abrasion resistance. Certified according to EN 1504-3 and classified as <b>PCC R2</b> mortar for concrete repairs. CE marked. Colors: white, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54

## Decorative Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROCRET-DECO FLEX</b> <b>0310/1</b>  Flexible, colored, decorative microcement coating for floors, walls and built-in furniture	Flexible, fiber-reinforced, polymer-modified, decorative microcement coating. Used indoors and outdoors in stairs, floors, walls in houses, stores, hotels, etc. Ideal for built-in furniture and sanitary ware. Applied on gypsum or cement boards, heated floors and metal surfaces. Shows excellent adhesion, water-repellency and resistance to abrasion, expansion-contraction and vibration. Certified according to EN 1504-3 and EN 13813 and classified as <b>PCC R3</b> mortar for concrete repairs and as <b>CT-C30-F7-AR2</b> cementitious screed respectively. CE marked. Colors: White, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>DUROCRET-DECO FINISH</b> <b>0310/1</b>  Colored, decorative microcement coating for floors, walls and built-in furniture, with smooth finish	Extra fine-grained, polymer-modified microcement coating applied in thin layers (1-3 mm), mostly as final coating of DUROCRET-DECO and DUROCRET-DECO FLEX, in order to achieve a very smooth finish. Suitable for stairs, floors, walls indoors and outdoors, and for special constructions such as built-in sanitary ware (sinks, showers, etc.). Provides water-repellency and very good adhesion. Certified according to EN 1504-3 and classified as <b>PCC R3</b> mortar for concrete repairs. Also certified according to EN 13813 and classified as a <b>CT-C25-F6-AR2</b> screed material. CE marked. Colors: white, grey, light grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.4 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>DUROCRET-DECO EPOXY</b> <b>0310/1</b>  Colored, epoxy microcement coating for floors and walls	Three-component, epoxy microcement coating with high abrasion and mechanical resistance, used as decorative coating for floors and walls providing a very smooth finish. Thanks to its excellent strength, it is suitable for particularly demanding applications, such as stairs, swimming pools, etc. Certified according to EN 13813 and classified as <b>CT-C50-F10-AR0,5</b> floor coating material. CE marked. Colors: White, grey and numerous other colors with ISOMAT DECO COLOR pigments. <b>Consumption:</b> Approx. 1.2 kg/m <sup>2</sup> /layer.	20 kg (A+B+C)		18 (A+B+C)
<b>ACRYL DECO FINISH</b> <b>0310/1</b> (former ISOMAT ACRYL DECO)  Decorative acrylic coating for floors, walls and built-in furniture, with ultra smooth finish	Decorative, pasty, acrylic coating for floors, walls, stairwells and built-in furniture. Creates an ultra smooth aesthetic finish similar to that of microcement. Features high abrasion resistance and mechanical strength. Well-suited for applications requiring resistance to vibration, such as substrates made of gypsum or cement boards, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM color chart. <b>Consumption:</b> Approx. 0.8 kg/m <sup>2</sup> /layer.	15 kg 5 kg		44 110
<b>ACRYL DECO SOLO</b> <b>0310/1</b> <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span>  Decorative acrylic base and finish coat for floors, walls and built-in furniture, with smooth finish	Decorative, pasty, acrylic compound for use as a levelling & finishing coat for floors, walls, stairwells and built-in furniture. Creates a smooth aesthetic finish similar to that of microcement. Has high abrasion resistance and mechanical strength. Suitable for applications requiring resistance to vibration, such as substrates made of gypsum or cement boards, heated floors, metal surfaces, etc. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Colors: White and selected colors from ISOMAT COLOR SYSTEM color chart. <b>Consumption:</b> 1.7 kg/m <sup>2</sup> /mm of layer thickness.	15 kg 5 kg		44 110

# Floorings

## Decorative Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ACRYL DECO BASE</b> <b>0310/1</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span> Coarse base coat for ACRYL DECO decorative coatings	Pasty, acrylic, levelling and filling compound for use as a base coat prior to ACRYL DECO FINISH or ACRYL DECO SOLO decorative coatings. Creates a coarse finish with high abrasion resistance and mechanical strength. Suitable for indoor and outdoor applications. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Off-white. <b>Consumption:</b> 1.8 kg/m <sup>2</sup> /mm of layer thickness.	15 kg		44
<b>EPOMAX-LIQUID GLASS</b> <b>0418/1</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span> Liquid glass for creating decorative surfaces	Two-component, transparent, solvent-free epoxy resin. Intended for use either as a transparent final decorative coating on different types of substrates, such as wood, metal, stone, plastic, etc., or for the embedding of various objects, producing a hard-wearing, glass-like final surface. Shows high mechanical and chemical resistance, excellent adhesion to various substrates and great workability. Certified according to EN 13813 and classified as <b>SR-B2,0-AR0,5-IR4</b> . CE marked. <b>Consumption:</b> 1.1 kg/m <sup>2</sup> /mm of layer thickness.	3 kg (A+B)  1 kg (A+B)	6 (A+B)	72 (A+B)  240 (A+B)

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.
<b>ISOMAT DECO COLOR</b> <b>0235/6</b>  Pigments in powder form for coloring mortars and concrete	High-quality, inorganic pigments, used for coloring mortars and concrete. Ideal for coloring decorative microcement coatings. They may be added to DUROCRET-DECO, DUROCRET-DECO FLEX and DUROCRET-DECO FINISH, DUROCRET-DECO EPOXY microcement coatings, as well as to plenty of other mortars, such as MARMOCRET PLUS renders, FLOWCRET self-leveling mortars. etc. Suitable for indoor and outdoor applications. Colors: 11 selected colors. <b>Consumption:</b> Depends on the desired final color.	Brick red Redbrown Black Light brown Ochre Dark brown Orange Purple Blue Green Aegean Blue	250 g	
<b>ISOMAT NATURAL COLORED STONES</b> <b>1376/6</b>  <span style="border: 1px solid red; border-radius: 50%; padding: 2px;">NEW</span> Natural colored stones for production of decorative stone carpets	Natural colored stones used for production of decorative floor coatings. Combined with ISOFLEX-PU 650 transparent polyurethane binder resin, they produce a resin mortar ideal for interior and exterior stone carpet applications. Size: 2-4 mm. Colors: 10 selected colors.	Grey/red-Arabescato Grey-Bardiglio Light Grey- Bianco carrara Beige-Botticino Ochre-Giallo siena Dark Grey-Grigio Redbrown-Marron Pink-Rosa White-Thassos Green-Verde	25 kg	40

## Decorative Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>FIBERGLASS MESHES FOR MICROCEMENT COATING REINFORCEMENT</b> <b>1207/1</b> 	High strength fiberglass mesh for reinforcing cement mortars prone to cracking.  <b>White mesh: 149 g/m<sup>2</sup></b> Rolls of 3.5 x 4.5 mm. Ideal for microcement coatings.  <b>White mesh: 161 g/m<sup>2</sup></b> Rolls of 3.5 x 4.5 mm. Ideal for microcement coatings.	Roll		
		1mx50m (50 m <sup>2</sup> )		30
		1mx50m (50 m <sup>2</sup> )		30

## 6.2 Primers

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>UNI-PRIMER</b> <b>0209/1</b>  Acrylic, water-based primer	Ready-to-use, acrylic, water-based primer. It stabilizes porous substrates and ensures proper adhesion of water-based paints, tile adhesives, flexible mortars, liquid-applied elastomeric coatings, etc. Ideal for stabilizing weak, loose or crumbling renders. Color: White.  <b>Consumption:</b> 100-200 g/m <sup>2</sup> .	20 kg		39
		5 kg	4	72
		1 kg	12	324
<b>ISOMAT SUPERGRUND</b> <b>0333/1</b>  Adhesion primer for roughening the substrate	Adhesion primer applied on smooth and non-absorbent substrates. Made of synthetic resins and quartz sand. Roughens the substrate, in order to enhance the adhesion of the tile adhesive to be applied. Applicable on plenty of substrates, such as old tiles, marble, natural stone, etc. Color: Red.  <b>Consumption:</b> 100-200 g/m <sup>2</sup> , depending on the substrate absorbency.	20 kg		24
		5 kg		96
		1 kg	12	336
<b>VS-W</b> <b>0216/6</b>  Acrylic water-based varnish	Ready-to-use, transparent, acrylic, water-based varnish of nanomolecular structure. Enhances the natural color of the material on which it is applied, protecting at the same time the surfaces against rainwater and atmospheric pollution. Ideal for protection of microcement coatings. Used on cement-based substrates, natural stones, wooden surfaces, etc. Suitable for walls and floors, indoors and outdoors.  <b>Consumption:</b> 150-200 ml/m <sup>2</sup> per layer, depending on the absorbency of the surface.	20 lit		39
		5 lit	4	72
		1 lit	12	324

# Floorings

## 6.3 Varnishes

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>VARNISH-PU 2K</b> <b>0227/6</b>  Two-component, polyurethane protective varnish	Two-component aliphatic polyurethane varnish, available in <b>gloss</b> or <b>satin</b> finish. Used as a protective varnish over decorative cement mortars, like microcements. Suitable also for stones, wooden surfaces, cement-based floors, etc. Characterized by high abrasion strength and resistance to UV radiation. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked.  <b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	5 kg (A+B)		52 (A+B)
		1 kg (A+B)	6 (A+B)	180 (A+B)
<b>VARNISH-PU 2KW</b> <b>0227/6</b>  Two-component, water-based, polyurethane protective varnish	Two-component, aliphatic, polyurethane, water-based varnish with <b>satin-matt</b> finish. Used for the waterproofing and protection of decorative cement mortars, like microcements, concrete, natural stones, wood, etc. Shows very good mechanical resistance, as well as high resistance to solar radiation and weather conditions. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Transparent.  <b>Consumption:</b> 70-120 g/m <sup>2</sup> per layer, depending on the absorbency of the surface.	5 kg (A+B)		110 (A+B)
		1 kg (A+B)		220 (A+B)
<b>TOPCOAT-PAS 780</b> <b>0225/1</b>  <b>NEW</b> Fast-curing, transparent, UV-stable, polyaspartic topcoat	Two-component, transparent, solvent-free, low-VOC, aliphatic, polyaspartic topcoat (cold polyurea). Intended for use as a final protective coating over decorative flooring systems such as microcement coatings, stone carpet and flake broadcast systems, as well as over industrial floorings in warehouses, laboratories, showrooms, garages, etc. Provides fast-curing times with high mechanical and chemical strength while featuring excellent UV stability. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked.  <b>Consumption:</b> ≥ 250 g/m <sup>2</sup> per layer.	3 kg (A+B)		105 (A+B)
		1 kg (A+B)	6 (A+B)	240 (A+B)

## 6.4 Cement-based Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>EXTRA-TOP</b> <b>0327/1</b>  Surface hardener for industrial floorings	Surface hardener for cement-based floorings with quartz aggregates and special admixtures. Suitable for industrial floors, basements, auto repair shops, machine shops, parking lots, warehouses, loading-unloading areas, etc. Certified according to EN 13813 and classified as <b>CT-C70-F7-AR2</b> . CE marked. Colors: Grey, ochre, redbrown, light blue.  <b>Consumption:</b> 3-5 kg/m <sup>2</sup> .	25 kg		54

## Cement-based Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>EXTRA-TOP CR</b> <b>0327/1</b>  Hardening agent with corundum for industrial floorings	Hardening agent with corundum, quartz aggregates and special admixtures for industrial floorings. Suitable for floors with high demands in mechanical strength such as industrial floors, basements, auto repair shops, machine shops, parking lots, warehouses, loading-unloading areas, etc. Certified according to EN 13813 and classified as <b>CT-C80-F10-AR1</b> . CE marked. Color: Grey.  <b>Consumption:</b> 3-5 kg/m <sup>2</sup> .	25 kg		54
<b>FLOWCRET 1-10</b> <b>0307/1</b>  Self-leveling, polymer-modified cementitious screed	Self-leveling, polymer-modified cementitious screed for smoothing and leveling concrete or mortar floors, before installing floor coverings like moquettes, parquet layers, tiles, etc. Applied at a thickness of 1-10 mm per layer. Certified according to EN 13813 and classified as <b>CT-C30-F10-AR1</b> . CE marked. Color: Grey.  <b>Consumption:</b> Approx. 1.65 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>FLOWCRET 1-10 EXPRESS</b> <b>0307/1</b>  Fast-setting, self-leveling, polymer-modified cementitious screed	Fast-setting, self-leveling, polymer-modified cementitious screed used for smoothing and leveling concrete or mortar floors, before installing floor coverings like ceramic tiles, moquettes, parquet, vinyl tiles, etc. Used at a thickness of 1-10 mm. Ideal for quick repairs, as it is walkable after 3 hours. Can be covered after 24 hours. Certified according to EN 13813 and classified as <b>CT-C40-F7-AR0,5</b> (grey) and <b>CT-C30-F7-AR6</b> (white). CE marked. Colors: Grey, white. <b>Consumption:</b> Approx. 1.65 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>FLOWCRET 3-30 EXPRESS</b> <b>0307/1</b>  Fast-setting, self-leveling, polymer-modified cementitious screed	Fast-setting, self-leveling, polymer-modified cementitious screed, used for smoothing and leveling surfaces. Can be applied at a thickness of 3-30 mm. Ideal before installing floor coverings such as tiles, moquettes, plastic or wooden floors, marble, natural stone, etc. Suitable also for floors with underfloor heating. Certified according to EN 13813 and classified as <b>CT-C30-F7-AR0,5</b> . CE marked. Color: Grey. <b>Consumption:</b> Approx. 1.65 kg/m <sup>2</sup> /mm of layer thickness.	25 kg		54
<b>SCREED-60 EXPRESS</b> <b>0328/6</b>  Fast-curing, floor-smoothing cement mortar	Ready-to-use, fast-curing and low shrinkage cement mortar suitable for smoothing and leveling new or old floors in commercial, residential and office spaces, where fast floor covering installation is required. Application layers up to 60 mm thick. Certified according to EN 13813 and classified as a <b>CT-C30-F7-A12</b> floor coating material. CE marked. Color: Grey.  <b>Consumption:</b> Approx. 18 kg/m <sup>2</sup> /cm of fresh mortar layer thickness.	25 kg		54

# Floorings

## Cement-based Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>SCREED-100</b> <b>0328/6</b>  Floor-leveling cementitious screed	Cementitious screed for filling and leveling floors to be covered with tiles, marble, parquet, etc., as well as for forming slopes on flat roofs. It replaces non-reinforced concrete or gas concrete. Applied at a thickness of up to 10 cm per layer. Certified according to EN 13813 and classified as <b>CT-C7-F3-A12</b> . CE marked. Color: Grey.  <b>Consumption:</b> Approx. 14.0 kg/m <sup>2</sup> /cm of layer thickness.	25 kg		54
<b>SCREED-SX</b> <b>0328/6</b>  Rapid-setting mortar - Binder for the preparation of floor screeds	Rapid-setting, reinforced mortar that replaces the cement (binder) of floor screeds. Consists of special cements and special additives. After mixing with sand and water, a rapid-setting, high strength cement mortar is prepared. Suitable for filling and leveling floors, before laying tiles, marble, natural stone, parquet, vinyl tiles, floors with underfloor heating system, etc. Suitable also for preparing sloping screeds for flat roofs and outdoor areas. Color: Grey.  <b>Consumption:</b> 2.0-3.5 kg/m <sup>2</sup> /cm of layer thickness.	20 kg		54

## 6.5 Impregnations

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT BI-100</b> <b>0224/1</b>  Hardening and dustproofing impregnation for concrete	Water-based polymer emulsion with high penetration ability. When applied on concrete floors or screeds, it hardens, seals and dustproofs the surface. Suitable for indoor and outdoor use. Color: White (transparent after drying).  <b>Consumption:</b> 100-200 g/m <sup>2</sup> , depending on the absorbency of the substrate.	20 kg 5 kg 1 kg	4 12	39 72 324
<b>DUROFLOOR-BI</b> <b>0403/2</b>  Two-component, colorless, epoxy impregnation	Two-component, colorless, solvent-based epoxy resin. Used as an impregnation on concrete or cement-based substrates to provide higher stability and abrasion resistance. Prevents the formation of dust on floor surface. Also, used as a primer for EPOXYCOAT-VSF, EPOXYCOAT and EPOXYCOAT-S. Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked.  <b>Consumption:</b> 150-250 g/m <sup>2</sup> /layer.	10 kg (A+B) 4 kg (A+B)		48 (A+B) 105 (A+B)

## Impregnations

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>ISOMAT BI-120 PU</b>	One-component, transparent, polyurethane impregnation for sealing concrete or cement-based floors. Used also as a hardener on brittle floors and surfaces, in order to increase their strength and wear resistance. Suitable for basements, warehouses, parking lots with light traffic, etc.	18 kg		33
<b>0224/1</b>		5 kg	4	72
	<b>Consumption:</b> 100-300 g/m <sup>2</sup> , depending on the absorbency of the substrate.			
One-component, transparent polyurethane impregnation				

## 6.6 Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROFLOOR</b>	Two-component, self-leveling epoxy flooring with high mechanical and chemical resistance. Ideal for industrial areas, warehouses, hotels, laboratories, stores, garages, etc. Suitable for food contact surfaces, according to W-347. After mixing the two components, Q35 quartz sand is added. Certified according to EN 13813 and classified as <b>SR-B2,0-ARO,5-IR4</b> . CE marked. Colors: RAL 7032 (sand grey), RAL 7035 (light grey), RAL 7040 (grey), RAL 3009 (redbrown), RAL 1015 (beige), RAL 1013 (white-beige), RAL 6021 (light green), RAL 5024 (pastel blue). Other RAL colors upon order (min. quantity 144 kg). <b>Consumption:</b> DUROFLOOR: 0.6 kg/m <sup>2</sup> /mm. Quartz sand: 1.2 kg/m <sup>2</sup> /mm (mix. ratio: DUROFLOOR:sand=1:2).	500 kg (2A+1B)		
<b>0401/2</b>		9 kg (A+B)		39 (A+B)
	Two-component, solvent-free, colored epoxy flooring. With the addition of quartz sand M32 at ratio of 1:1 by weight, it can be used as a self-leveling epoxy flooring. Without the addition of quartz sand, it can be applied as a liquid-applied epoxy coating. Certified according to EN 13813 and classified as <b>SR-B2,0-ARO,5-IR4</b> . CE marked. Colors: RAL 7032 (sand grey), RAL 7040 (grey). Other RAL colors upon order (minimum quantity 160 kg). <b>Consumption:</b> As a self-leveling epoxy flooring: 0.85 kg/m <sup>2</sup> /mm. Consumption of quartz sand: 0.85 kg/m <sup>2</sup> /mm. As a liquid-applied epoxy coating: 250-300 g/m <sup>2</sup> /layer.	200 kg (A+B)		2
<b>DUROFLOOR 11</b>		30 kg (A+B)		16 (A+B)
<b>0400/2</b>	Two-component, solvent-free, liquid-applied epoxy coating, suitable for concrete or cement-based substrates. Certified according to EN 13813 and classified as <b>SR-B2,0-ARO,5-IR4</b> . CE marked. Colors: RAL 7032 (sand grey), RAL 7035 (light grey), RAL 7040 (grey), RAL 3009 (redbrown), RAL 1015 (beige), RAL 1013 (white-beige), RAL 6021 (light green), RAL 5024 (pastel blue). Other RAL colors upon order (minimum quantity 150 kg). <b>Consumption:</b> 250-300 g/m <sup>2</sup> /layer.	16 kg (A+B)		39 (A+B)
		275 kg (A+B)		2
<b>DUROFLOOR-R</b>	Two-component, solvent-free, liquid-applied epoxy coating, suitable for concrete or cement-based substrates. Certified according to EN 13813 and classified as <b>SR-B2,0-ARO,5-IR4</b> . CE marked. Colors: RAL 7032 (sand grey), RAL 7035 (light grey), RAL 7040 (grey), RAL 3009 (redbrown), RAL 1015 (beige), RAL 1013 (white-beige), RAL 6021 (light green), RAL 5024 (pastel blue). Other RAL colors upon order (minimum quantity 150 kg). <b>Consumption:</b> 250-300 g/m <sup>2</sup> /layer.	30 kg (A+B)		24(A) 48(B)
<b>0404/2</b>		10 kg (A+B)		39 (A+B)
				
Two-component, liquid-applied epoxy coating				

# Floorings

## Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROFLOOR-PU</b> <b>0431/2</b>  Two-component, liquid-applied polyurethane coating	Two-component, colored, polyurethane coating without solvents, with excellent resistance to UV radiation. DUROFLOOR-PU is used as a coating on concrete floors, cement screeds, etc. Certified according to EN 13813 and classified as <b>SR-B2,0-AR2-IR8</b> . CE marked. Color: RAL 7040 (grey). Other RAL colors upon order (minimum quantity 150 kg).  <b>Consumption:</b> 250-300 g/m <sup>2</sup> /layer.	10 kg (A+B)		39 (A+B)
<b>DUROFLOOR-PU 211</b> <b>0431/2</b>  <b>NEW</b> Two-component, solvent-free, self-leveling, polyurethane floor coating	Two-component, solvent-free, self-leveling, polyurethane coating, well-suited for use on floors requiring high mechanical, chemical and thermal strength. Suitable for professional kitchens and refrigerators, hospitals, craft industries, etc. Can be applied in a thick layer, mixed with M32 quartz sand at a predetermined ratio, or in a thin layer without the addition of quartz sand. Certified according to EN 13813 and classified as a <b>SR-B2,0-AR0,5-IR4</b> type floor coating material. Color: RAL 7040 (grey).  <b>Consumption:</b> Flooring with quartz sand: 0.93 kg/m <sup>2</sup> /mm. M32 quartz sand: 0.65 kg/m <sup>2</sup> /mm. Flooring without quartz sand: 1.25 kg/m <sup>2</sup> /mm.	16 kg (A+B)		39 (A+B)
<b>ISOMAT PUA 2230</b> <b>0432/1</b>  Two-component, highly resistant, pure polyurea protective membrane	Two-component, highly resistant, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane. Well-suited for use as a protective coating on floors subject to heavy vehicle traffic and where chemical resistance is required (e.g. industrial facilities, parking lots, auto repair shops, tanks, etc.). Can also be used as a non-exposed waterproofing layer in infrastructure works (e.g. bridges, tunnels, etc.). Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> Approx. 1.5-2.0 kg/m <sup>2</sup> .	400 kg (A+B)		1 (A+B)
<b>ISOMAT PUA 1360</b> <b>0432/1</b>  Two-component, ultra elastic, pure polyurea waterproofing membrane	Two-component, ultra elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane, well-suited for vibrating substrates. Used as a waterproofing layer (non-exposed) on flat roofs, metal roofs, tanks, swimming pools, etc. Also suitable for use as a protective coating on floors in industrial facilities, in entertainment venues, warehouses, etc. Recommended for waterproofing of industrial refrigerators. Features excellent mechanical and chemical resistance. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B) 40 kg (A+B)		1 (A+B) 12 (A+B)
<b>ISOMAT PUA 1240</b> <b>0432/1</b>  Two-component, highly elastic, hybrid polyurea waterproofing membrane	Two-component, highly elastic, ultra fast-curing, solvent-free, hot spray-applied, pure polyurea membrane. Intended for use as a non-exposed layer in plenty of waterproofing applications and especially where high mechanical and chemical resistance and fast work are required. Well-suited for waterproofing of roofs, balconies and terraces, inverted and green roofs, bridges, stadiums, arenas, etc. Ideal where fast work and immediate return-to-service are required. Color (A+B): Grey. <b>Consumption:</b> 1.5-2.0 kg/m <sup>2</sup> , depending on the substrate.	400 kg (A+B) 40 kg (A+B)		1 (A+B) 12 (A+B)

## Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>TOPCOAT-PU 720</b> <b>0229/1</b>  Pigmented, UV-stable, polyurethane topcoat	One-component, pigmented, elastic, aliphatic, polyurethane topcoat. Used for the protection of ISOFLEX-PU 500 and ISOFLEX-PU 550 against UV radiation, especially if a dark final color is desired. Suitable in cases where the polyurethane waterproofing coatings are subject to pedestrian traffic and light vehicle traffic (e.g. park decks). Certified according to EN 1504-2 and EN 13813 classified as a coating for surface protection of concrete and as synthetic resin screed respectively. CE marked. Colors: White, grey. Other colors upon order (minimum quantity 160 kg). <b>Consumption:</b> 0.12-0.25 kg/m <sup>2</sup> /layer, depending on the substrate.	20 kg 5 kg 1 kg	4 16	24 120 320
<b>TOPCOAT-PU 740</b> <b>0226/1</b>  Transparent, UV-stable, polyurethane topcoat	One-component, transparent, hard-elastic, aliphatic, polyurethane topcoat used to render surfaces resistant to abrasion and thus protect them from heavy pedestrian traffic and medium vehicle traffic. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Color: Transparent (can be pigmented). <b>Consumption:</b> 0.12-0.25 kg/m <sup>2</sup> /layer, depending on the substrate.	20 kg 4 kg	4	24 120
<b>TOPCOAT-PAS 760</b> <b>0225/1</b>  Fast-curing, UV-stable, polyaspartic topcoat	<b>NEW</b> Two-component, pigmented, elastic, aliphatic, polyaspartic topcoat (cold polyurea). It is solvent-free and low-VOC. Intended for use as a protective floor coating in industries, warehouses, garages, etc. Also used as a topcoat over epoxy, PU, or decorative flooring systems and as a final protective coating over aromatic hot-applied polyurea. Offers high mechanical and chemical strength, excellent UV stability and fast-curing times. Certified according to EN 13813 and classified as a coating for surface protection of concrete. CE marked. Color: Grey. <b>Consumption:</b> 250-400 g/m <sup>2</sup> per layer.	25 kg (A+B) 7 kg (A+B)		12 (A+B) 40 (A+B)
<b>TOPCOAT-PAS 780</b> <b>0225/1</b>  Fast-curing, transparent, UV-stable, polyaspartic topcoat	<b>NEW</b> Two-component, transparent, solvent-free, low-VOC, aliphatic, polyaspartic topcoat (cold polyurea). Intended for use as a final protective coating over decorative flooring systems such as microcement coatings, stone carpet and flake broadcast systems, as well as over industrial floorings in warehouses, laboratories, showrooms, garages, etc. Provides fast-curing times with high mechanical and chemical strength while featuring excellent UV stability. Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. <b>Consumption:</b> ≥ 250 g/m <sup>2</sup> per layer.	3 kg (A+B) 1 kg (A+B)	6 (A+B)	105 (A+B) 240 (A+B)
<b>DUROFLOOR-C</b> <b>0409/2</b>  Two-component, self-leveling, conductive epoxy flooring	Two-component, solvent-free, self-leveling, conductive epoxy flooring, used to eliminate static electricity problems. Certified according to EN 13813 and classified as <b>SR-B2,0-AR0,5-IR4</b> . CE marked. Colors: RAL 7040 (grey), RAL 1015 (beige). Other RAL colors upon order (minimum quantity 150 kg). <b>Consumption:</b> Approx. 1.5 kg/m <sup>2</sup> /mm of layer thickness.	10 kg (A+B)		39 (A+B)

# Floorings

## Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROFLOOR-CV</b> <b>0410/2</b>  Two-component, conductive epoxy varnish	Two-component, conductive epoxy varnish that is used prior to DUROFLOOR-C to ensure uniform conductivity across the entire floor surface. Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked. Color: Black.  <b>Consumption:</b> Approx. 200 g/m <sup>2</sup> .	8 kg (A+B)		39 (A+B)
<b>EPOMAX-MT</b> <b>0422/2</b>  Three-component, high strength, pourable epoxy grout	Three-component, high strength, pourable, non-shrink grout, based on a two-component solvent-free epoxy resin and on specially selected quartz sand. Provides high initial and final strength, excellent bonding to steel and concrete and high resistance to impact and vibration. Used for anchor bolts, machine bedding, bridge bearings, stanchions, etc. Can be also used as a pourable mortar for repair of damaged concrete elements. Color: Light grey. <b>Consumption:</b> Approx. 1.9 kg for filling volume of 1 lit.	25 kg (A+B+C)		54 (A+B) 54 (C)
<b>DUROFLOOR-CMT</b> <b>0422/2</b>  Three-component, self-leveling epoxy-cement flooring	Three-component, self-leveling, solvent-free epoxy-cement flooring. Used for repairing and leveling cement-based floors that are to be covered with DUROFLOOR epoxy systems, polyurethane coatings, plastic floors, wooden floors, etc. Applied also in cases where the floor is relatively fresh or subject to rising damp in order to prepare the substrate for the application of epoxy coatings. Certified according to EN 13813 and classified as <b>CT-C50-F10-AR0,5</b> screed material. CE marked. Color (A+B+C): Grey. <b>Consumption:</b> Approx. 2.1 kg/m <sup>2</sup> /mm of layer thickness.	25 kg (A+B+C)		54 (A+B) 54 (C)
<b>DUROFLOOR-PUC MF6</b> <b>0433/2</b>  Heavy-duty, self-leveling, three-component screed	Three-component, self-leveling, fast-setting floor coating, based on cement and polyurethane resins. Suitable for food and beverage industries, pharmaceutical industries, spaces exposed to aggressive chemicals, etc. Certified according to EN 1504-2 and EN 13813, classified as a coating for surface protection of concrete and as a <b>SR-B2-AR0,5-IR10</b> type floor coating material respectively. Also certified for safe flooring applications in food handling and processing areas (ISEGA, Germany). CE marked. Colors: Grey, dark grey, red, green, yellow (ochre), buff (light ochre), white, black with COLORPASTE-PUC pigments. <b>Consumption:</b> 1.8 kg/m <sup>2</sup> /mm of layer thickness.	34 kg (A+B+C)		54 (A+B) 54 (C)

## Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	COLOR	PACKAG.	PCS /E.-PAL.
<b>COLORPASTE-PUC</b>	<p>High-quality pigment pastes used for coloring DUROFLOOR-PUC MF6 self-leveling screed. Colors: 8 selected colors.</p> <p><b>Consumption:</b> 1-2 pigment bags, depending on the final desired color.</p>	Grey	300 g	
<b>4070/6</b>		Dark grey		
		Red		
		Green		
		Yellow (Ochre)		
		Buff (Light ochre)		
		White		
		Black		

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.
<b>DUROPRIMER</b>	<p>Two-component, colorless, solvent-based epoxy primer used prior to the application of epoxy floor coatings. Certified according to EN 13813 and classified as <b>SR-B2,0</b>. CE marked.</p> <p><b>Consumption:</b> 200-300 g/m<sup>2</sup>.</p>	200 kg (A+B)		2
<b>0402/2</b>		9 kg (A+B)		48 (A+B)
		3 kg (A+B)		105 (A+B)
<b>DUROFLOOR-BI</b>	<p>Two-component, colorless, solvent-based epoxy resin. Used as an impregnation on concrete or cement-based substrates to provide higher stability and abrasion resistance. Prevents the formation of dust on floor surface. Also, used as a primer for EPOXYCOAT-VSF, EPOXYCOAT and EPOXYCOAT-S. Certified according to EN 13813 and classified as <b>SR-B2,0</b>. CE marked.</p> <p><b>Consumption:</b> 150-250 g/m<sup>2</sup>/layer.</p>	10 kg (A+B)		48 (A+B)
<b>0403/2</b>		4 kg (A+B)		105 (A+B)
				
<b>DUROFLOOR-PSF</b>	<p>Two-component, solvent-free epoxy primer used prior to the application of epoxy floor coatings. It is also used as a binder for preparing epoxy mortars with the addition of quartz sand and for sealing cementitious floors in industrial areas and warehouses. Certified according to EN 13813 and classified as <b>SR-B2,0-ARO,5-IR4</b>. CE marked. Color: Yellowish.</p> <p><b>Consumption:</b> 200-300 g/m<sup>2</sup>.</p>	280 kg (A+B)		2
<b>0419/2</b>		25 kg (A+B)		16 (A+B)
		10 kg (A+B)		39 (A+B)
		5 kg (A+B)	6(A)	48 (A+B)
			12(B)	(A+B)

# Floorings

## Resin Floorings

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>DUOPRIMER-PRO</b> <b>0402/2</b>  Two-component, solvent-free epoxy primer	Two-component, solvent-free epoxy primer used on cement-based substrates to be coated with epoxy coatings of the DUROFLOOR system. With the addition of quartz sand it can be used as resin mortar or as a crack-repairing material. Certified according to EN 13813 and classified as <b>SR-B2,0-AR0,5-IR4</b> . CE marked. Color: Whitish.  <b>Consumption:</b> 250-400 g/m <sup>2</sup> .	220 kg (A+B)  30 kg (A+B)  10 kg (A+B)		2  16 (A+B)  39 (A+B)	
<b>EPOXYPRIMER 500</b> <b>0402/2</b>  Two-component, water-based epoxy primer	Two-component, water-based epoxy primer. Used as a primer of ISOFLEX-PU 500 when applied over non-absorbent substrates or over old waterproofing layers. Suitable also as a primer for cement-based substrates, e.g. concrete or cement mortars, which will be covered with epoxy coatings of DUROFLOOR system. Color: Yellowish.  <b>Consumption:</b> 150-200 g/m <sup>2</sup> .	20 kg (A+B) 10 kg (A+B) 4 kg (A+B) 1 kg (A+B)	6 (A+B) 15 (A+B)	24 (A+B) 39 (A+B) 72 (A+B) 180 (A+B)	
<b>DUOPRIMER-W</b> <b>0423/2</b>  Three-component, water-based epoxy primer	Three-component, water-based epoxy primer. Used for priming wet or fresh (age < 28 days) concrete floors that will be subsequently covered with epoxy coatings of the DUROFLOOR system. Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked. Color: Yellowish.  <b>Consumption:</b> 250-300 g/m <sup>2</sup> /layer.	21 kg (A+B+C)		11 (A+B+C)	
<b>DUOPRIMER-SG</b> <b>0402/2</b>  Special two-component epoxy waterproofing primer for concrete floors	Two-component, solvent-free epoxy primer. Used as a waterproofing layer on floors that are subject to rising damp and will be covered with epoxy flooring systems or cement mortars. Moreover, it can be used as a primer under the DUROFLOOR epoxy system on substrates that are still damp or oil-contaminated (first, the substrate should be cleaned from oils). Certified according to EN 13813 and classified as <b>SR-B2,0</b> . CE marked. Color: Light beige. <b>Consumption:</b> 600-1000 g/m <sup>2</sup> .	10 kg (A+B)		39 (A+B)	

# **APPENDIX**

- **Tools & Accessories**
- **Product Index**

## Tools & Accessories

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	WIDTH	PCS /E.-PAL.	
<b>CROSS TILE SPACERS</b> 1374/6	For proper grouting, while fixing ceramic tiles. Packaging: 500 pieces/bag.	bag/box 100 80 40 30 18 14 5	1 mm 2 mm 3 mm 4 mm 5 mm 7 mm 10 mm		
<b>T-SHAPED TILE SPACERS</b> 1399/6	For proper grouting, while fixing ceramic tiles. Packaging: 500 pieces/bag.	bag/box 60 30 24	3 mm 5 mm 7 mm		
<b>CROSS GLASS BLOCK SPACERS</b> 1374/6	For proper grouting, while fixing glass blocks. Packaging: 50 pieces/bag.	bag/box 6			
<b>WEDGES</b> 1364/6	For fixing ceramic tiles. Packaging: 500 pieces/bag.	bag/box 100			
<b>TROWEL NOTCHED</b> 1311/6	For the application of DUROFLOOR self-leveling epoxy flooring.				
<b>FLOOR FINISH SCRAPER</b> 1329/6	Adjustable floor finish scraper for the application of DUROFLOOR self-leveling epoxy flooring.				
<b>THIXOTROPIC AGENT</b> 1398/6	Additive of epoxy coatings used to increase thixotropy and decrease fluidity on vertical or sloping surfaces.	1.5 kg			
<b>SPIKED ROLLER</b> 1318/6	Used on the fresh layer of DUROFLOOR self-leveling epoxy flooring immediately after application with the notched trowel, allowing the trapped air to escape and homogenizing the mixture. •12 mm spikes.				
<b>SPIKED SHOES</b> 1319/6	Special shoes with spikes used during the application of DUROFLOOR self-leveling epoxy flooring.				
<b>NON-STICK AGENT</b> 0216/6	Agent that is used to improve the slip properties of the smooth metal trowel during the application of decorative stone carpet floorings.	5 lit 1 lit			

## Tools & Accessories

PRODUCT/CODE	DESCRIPTION - APPLICATION	PACKAG.	PCS /BOX	PCS /E.-PAL.	
<b>Q35 QUARTZ SAND</b> 1370/6	Quartz sand of special granulometry for dusting floors coated with DUROFLOOR floor coatings.	Bag 18 kg		54	
<b>M32 QUARTZ SAND</b> 4061/6	Quartz sand of special granulometry for dusting floors coated with DUROFLOOR 11 floor coating.	Bag 25 kg		53	
<b>COPPER TAPE</b> <b>SELF-ADHESIVE</b> 1324/6	Used during application of DUROFLOOR-C conductive epoxy flooring.	Roll 16.5 m			
<b>SPECIAL GUN</b> <b>FOR CARTRIDGES</b> 1301/6	For sealant cartridges 310 ml. For sealant sausages 600 ml.				
<b>POLYURETHANE</b> <b>FOAM GUN</b> 0632/6	Special dispensing gun for polyurethane foam.				
<b>EPOXY INJECTION</b> <b>RESIN POT</b> 1308/6	Device for the application of epoxy injection resins.				
<b>METAL TROWEL</b> 1360/6	For treating the final surface of renders.				
<b>MICROCEMENT</b> <b>COATINGS TROWEL</b> 1322/6	Metal trowel for the application of the microcement coatings DUROCRET-DECO, DUROCRET-DECO FINISH and DUROCRET-DECO FLEX. Available in 3 sizes: small, medium, large.	200x80x0.6 240x100x0.6 280x120x0.6			
<b>SPONGE TROWEL</b> 1361/6	For treating MARMOCRET Fine final surface.				
<b>HARD SPONGE</b> 1331/6	Hard sponge for smoothing and emulsifying MULTIFILL-EPOXY THIXO tile grout. Dimensions: 165 x 110 x 50 mm.		10		
<b>HARD SPONGE</b> <b>WITH HANDLE</b> 1332/6	Hard sponge with handle for smoothing and emulsifying MULTIFILL-EPOXY THIXO tile grout. Dimensions: 15 x 30 cm. <b>Spare hard sponge.</b>		4 10		
<b>SOFT SPONGE</b> <b>WITH HANDLE</b> 1333/6	Soft sponge with handle for the final cleaning of MULTIFILL-EPOXY THIXO tile grout. Dimensions: 15 x 30 cm. <b>Spare soft sponge.</b>		4 10		

# Product Index

PRODUCT	PAGE	PRODUCT	PAGE
ACCELERATOR 5000	15	DOMOSIL-CONSTRUCTION	22, 80
ACRYL DECO BASE	96	DOMOSIL-FIRE 300	23, 79
ACRYL DECO FINISH	95	DOMOSIL-FIRE 1200	79
ACRYL DECO SOLO	95	DOMOSIL-MICRO	23, 78
ADIFLEX-B	89	DOMOSIL-POOL	23, 78
ADINOL-DM	88, 89	DOMOSIL-S	23, 78
ADINOL-RAPID	87	DS-99	90
ADINOL-RAPID 2H	88	DUREBOND	66
ADIPLAST	89	DUROCRET	62
ADIUM 110	86	DUROCRET-DECO	70, 94
ADIUM 132	87	DUROCRET-DECO EPOXY	95
ADIUM 145	87	DUROCRET-DECO FINISH	71, 95
ADIUM 150	87	DUROCRET-DECO FLEX	71, 95
AQUAFIX	7	DUROCRET-FAST	62
AQUAMAT	6	DUROCRET-PENETRATE	62
AQUAMAT-ADMIX	8, 88	DUROCRET-PLUS	62
AQUAMAT-ELASTIC	6, 16	DUROFLOOR	101
AQUAMAT-F	20	DUROFLOOR 11	101
AQUAMAT-FLEX	6, 15	DUROFLOOR-BI	38, 100, 105
AQUAMAT-MONOELASTIC	6, 16	DUROFLOOR-C	103
AQUAMAT-PENETRATE	7	DUROFLOOR-CMT	104
AQUAMAT-SR	7	DUROFLOOR-CV	104
AQUAMAT-SUPERELASTIC	6, 16	DUROFLOOR-PSF	105
ASPHALTOS	82	DUROFLOOR-PU	102
BASIC COLORS FOR EMULSION PAINTS	29	DUROFLOOR-PU 211	102
BEVETOL-RD	86	DUROFLOOR-PUC MF6	104
BEVETOL-SPL	86	DUROFLOOR-R	101
BLOCK PRIMER	31	DUROPRIMER	105
CL-CLEAN	75	DUROPRIMER-PRO	106
CL-EPOXY FLOOR	77	DUROPRIMER-SG	8, 106
CL-GROUT	76	DUROPRIMER-W	106
CL-MARBLE	77	EPOMAX-ANCHOR	67
CL-MOLD	30, 76	EPOMAX-CMT	66
CL-UNIVERSAL	77	EPOMAX-EK	65
COLORPASTE-PUC	105	EPOMAX-L10	66
COPPER TAPE SELF-ADHESIVE	109	EPOMAX-L20	66
CROSS TILE SPACERS	108	EPOMAX-LD	67
CROSS GLASS BLOCK SPACERS	108	EPOMAX-LIQUID GLASS	67, 96
DOMOLIT	69, 89	EPOMAX-MT	65, 104
DOMOLIT-TR	89	EPOMAX-PL	68
DOMOSIL	23, 78	EPOMAX-STUCCO	65

## Product Index

PRODUCT	PAGE	PRODUCT	PAGE
EPOXYCOAT	37	ISOFLEX-PU 500	10
EPOXYCOAT-AC	37	ISOFLEX-PU 500 A	11
EPOXYCOAT-S	37	ISOFLEX-PU 500 DTL	11
EPOXYCOAT-VSF	37	ISOFLEX-PU 500 THIXO	11
EPOXYCOAT-W	37	ISOFLEX-PU 510	10
EPOXYPRIMER 500	15, 106	ISOFLEX-PU 540	11
EPOXY INJECTION RESIN POT	109	ISOFLEX-PU 550	11
EXTRA-TOP	98	ISOFLEX-PU 560 BT	7, 12
EXTRA-TOP CR	99	ISOFLEX-PU 600	12
FAST-COVER	72	ISOFLEX-PU 650	12, 94
FD-CLEAN	76	ISOGUM 3V	16
FERROSEAL	62	ISOGUM P	16
FERROSEAL-CSI	73	ISOLAC AQUA EGGSHELL	33
FIBERGLASS MESHES FOR MICROCEMENT...	97	ISOLAC AQUA SATIN	34
FIBERGLASS MESH FOR REINFORCING RENDERS	46	ISOLAC AQUA-PRIMER	34
FIBERGLASS MESH OF WATERPROOFING LAYERS	20	ISOLAC AQUA GLOSS	34
FIBERGLASS TAPE	46	ISOLAC-BT	17
FIX-RAPID	7, 63	ISOLAC-BT ALU	18
FLEX-COVER	71	ISOLAC BLOCK GLOSS	35
FLEX MS-20	24, 80	ISOLAC DUCO GLOSS	34
FLEX MS-45	25, 80	ISOLAC DUCO SATIN	34
FLEX-PRIMER	18, 32, 45	ISOLAC RUST PRIMER	35
FLEX PU-2K	24, 80	ISOLUX	36
FLEX PU-30 S	24, 79	ISOLUX MARINE	36
FLEX PU-40	24, 79	ISOMAC	17, 82
FLEX PU-50 S	24, 79	ISOMASTIC-A	78
FLOOR FINISH SCRAPER	108	ISOMAT ACRYL STUCCO	72
FLOWCRET 1-10	99	ISOMAT AG 77	39, 75
FLOWCRET 1-10 EXPRESS	99	ISOMAT AG 80-2K	39, 75
FLOWCRET 3-30 EXPRESS	99	ISOMAT AK 9	48
GB-COVER	72	ISOMAT AK 10	48
HARD SPONGE	109	ISOMAT AK 14	48
HARD SPONGE WITH HANDLE	109	ISOMAT AK 18	48
ISOCURE	90	ISOMAT AK 20	48
ISOCURE-A	91	ISOMAT AK 22	49
ISOCURE-SB	91	ISOMAT AK 23	49
ISODIEN 4 PF ALU	17	ISOMAT AK 25	49
ISOFLEX	9	ISOMAT AK-BLOCK	58
ISOFLEX AEGEAN	10	ISOMAT AK-ELASTIC	49
ISOFLEX HYBRID	10	ISOMAT AK-EPOXY FAST	59
ISOFLEX-PAS 660	12	ISOMAT AK-EPOXY NORMAL	59

## Product Index

PRODUCT	PAGE	PRODUCT	PAGE
ISOMAT AK-FIRE	58	ISOMAT PROFESSIONAL ACRYL	31
ISOMAT AK-GLASS	58	ISOMAT PROFESSIONAL COLOR	29
ISOMAT AK-GRAND	50	ISOMAT PROFESSIONAL COLOR ECO	28
ISOMAT AK-GRANIT	51	ISOMAT PUA 1240	8, 13, 102
ISOMAT AK-LIGHT	49	ISOMAT PUA 1360	8, 13, 102
ISOMAT AK-MARBLE	51	ISOMAT PUA 2230	102
ISOMAT AK-MEGARAPID	50	ISOMAT PU-FOAM	81
ISOMAT AK-PARQUET	60	ISOMAT PU-FOAM CLEANER	81
ISOMAT AK-PRIMER	51	ISOMAT PU-FOAM PROFESSIONAL	81
ISOMAT AK-RAPID	50	ISOMAT PU-FOAM PROFESSIONAL LE	81
ISOMAT AK-RAPID FLEX	50	ISOMAT PU-FOAM THERMO	58, 81
ISOMAT AK-STONE	50	ISOMAT REPAIR 5-70	63
ISOMAT AK-T33	56	ISOMAT SILICONE PAINT	32
ISOMAT AK-T35	57	ISOMAT SL 17	20
ISOMAT AK-T55	57	ISOMAT ST-1	44
ISOMAT AK-T55 LIGHT	57	ISOMAT STANDARD ACRYL	31
ISOMAT AK-T65	57	ISOMAT STANDARD COLOR	29
ISOMAT AK-THERMO	57	ISOMAT SUPERGRUND	51, 97
ISOMAT AK-THERMO ACRYL	58	ISOPAST	17
ISOMAT BATH & KITCHEN	29	ISOPAST-RUBBER	17
ISOMAT BETOCOLOR-S	32	ISOXYL	35
ISOMAT BI-100	100	ISOXYL COLOR	36
ISOMAT BI-120 PU	101	ISO-PRIMER	10
ISOMAT BUTYL TAPE	22	JOINT-FILLER	72
ISOMAT BUTYL TAPE ALU	25	LATEX	90
ISOMAT DECO COLOR	71, 96	M32 QUARTZ SAND	109
ISOMAT ECONOMY COLOR	29	MARMOCRET 1	43
ISOMAT FLEXCOAT	18, 32	MARMOCRET-BASE	43
ISOMAT GLITTER	56	MARMOCRET-BOND	42
ISOMAT GRAFFITI REMOVER	39, 75	MARMOCRET Decor	43
ISOMAT INJECT PU 820	9	MARMOCRET Fine	43
ISOMAT INJECT PU 832	9	MARMOCRET PLUS Decor	44
ISOMAT INJECT PU 880 ELASTIC	9	MARMOCRET PLUS Fine	43
ISOMAT LA 40	82	MARMOCRET-SP	44
ISOMAT MT 200	59	MARMOCRYL Decor	40
ISOMAT MT-80	68	MARMOCRYL Fine	40
ISOMAT NATURAL COLORED STONES	96	MARMOCRYL GRANIT	40
ISOMAT PREMIUM ACRYL	31	MARMOCRYL SILICONE-SILICATE Decor	42
ISOMAT PREMIUM COLOR	28	MARMOCRYL SILICONE-SILICATE Fine	42
ISOMAT PREMIUM COLOR ECO	28	MARMOCRYL SILICONE Decor	41
ISOMAT PREMIUM COLOR ECO SATIN	28	MARMOCRYL SILICONE Fine	41

## Product Index

PRODUCT	PAGE	PRODUCT	PAGE
MEGACRET-10	63	PRIMER ACRYL	33
MEGACRET-40	63	PRIMER ACRYL-S	33
MEGACRET-40 FAST	64	PRIMER CLASSIC	30
MEGACRET-40 GEO	64	PRIMER-GB	30
MEGACRET-50 THIXO	64	PRIMER PROFESSIONAL	30
MEGAGROUT-100	64	PRIMER-PU 100	14
MEGAGROUT-101	64	PRIMER-PU 140	14
MEGAGROUT-INJECT 2-20	65	PRIMER-PU 150	14, 94
MEGAPLATE	68	PRIMER PVC/TPO	15
MEGAWRAP-200	68	PRIMER-S 165	14, 94
METAL TROWEL	109	PS-20	19, 73
MICROCEMENT COATINGS TROWEL	109	PS-21	19, 73
ML-PRIMER	45	Q35 QUARTZ SAND	109
MONTAGE-S	59	RAPICRET	63
MONTAGE-W	59	REOTOL-SPL	86
MULTIFILL	52	RETADOL	87
MULTIFILL-ELASTIC	55	RETADOL DECOR	91
MULTIFILL-EPOXY CLEANER	56, 77	ROOF-TOP	25
MULTIFILL-EPOXY GLITTER	56	RUST TERMINATOR	82
MULTIFILL-EPOXY THIXO	55	SCREED-60 EXPRESS	99
MULTIFILL MARBLE 0-3	55	SCREED-100	100
MULTIFILL SMALTO 1-8	53	SCREED-SX	100
MULTIFILL-STONE	55	SILICONE-PRIMER	46
MULTIFLEX	52	SILICONE SPRAY	83
NANO-SEAL	18	SM-12	76
NANOPRO-C	19, 73	SM-14	38
NANOPRO-L	19, 74	SM-16	15, 76
NANOPRO-M	19, 73	SM-18	33, 35
NON-STICK AGENT	108	SOFT SPONGE WITH HANDLE	109
NOZZLES	66	SPECIAL GUN FOR CARTRIDGES	109
PLANFIX	70	SPIKED ROLLER	108
PLANFIX-FINE	70	SPIKED SHOES	108
PLANFIX-FINE PROFESSIONAL	70	SPLIT-2000	90
PLASTIPROOF	8, 86	SPONGE TROWEL	109
PL-BOND	45	STUCCOCRET	69
PL-PRIMER	45	STUCCOCRET-PLUS	70
PLASTIC SLEEVE	67	SUPERBOND-PU	60
POLYESTER FLEECE	21	TEAK-OIL	36
POLYPROPYLENE FIBERS	91	THIXOTROPIC AGENT	108
POLYURETHANE FOAM GUN	109	TIXOPHALTE	22, 80
POROLIT-LP	88	TOPCOAT-PU 720	13, 103

## Product Index

PRODUCT	PAGE	PRODUCT	PAGE
TOPCOAT-PU 740	13, 103	VARNISH-PU 2K	39, 74, 98
TOPCOAT-PAS 760	13, 103	VARNISH-PU 2KW	39, 74, 98
TOPCOAT-PAS 780	14, 98, 103	VARNISH-PU 650 MF	12, 94
TROWEL NOTCHED	108	VS-1	38, 74
T-SHAPED TILE SPACERS	108	VS-W	38, 74, 97
UNCOUPLING MEMBRANE	60	WATERPROOFING & UNCOUPLING MEMBRANE	22, 60
UNICRET	44, 69	WATERPROOFING MATERIALS FOR WET AREAS	21
UNICRET-FAST	44, 69	WATERSTOP 1520	25
UNI-PRIMER	45, 51, 97	WEDGES	108

CERTIFICATE | ΠΙΣΤΟΠΟΙΗΤΙΚΟ | CERTIFICATO | CERTIFICAT

# CERTIFICATE



**Management System as per  
EN ISO 9001 : 2015**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



**ISOMAT S.A.**  
17<sup>th</sup> Km Thessaloniki - Agios Athanasios  
GR-570 03 AG. ATHANASIOS – THESSALONIKI, GREECE

Applies a Quality Management System in line with the above Standard for the following Scope

**DESIGN, DEVELOPMENT, PRODUCTION & DISTRIBUTION OF CHEMICAL BUILDING MATERIALS & PREMIXED DRY MORTARS (CONCRETE & MORTAR ADMIXTURES, WATERPROOFING PRODUCTS, PREMIXED PLASTERS & SPECIAL MORTARS, EPOXY SYSTEMS, TILE INSTALLATION SYSTEMS,**

Certificate Registration No.: <b>010160016</b>	Valid until: <b>2021-09-09</b> Initial certification: <b>2008-12-18</b>
--	--



Haralabos Ageloudis  
Head of Management Systems & Products Certification Division  
Certification Body  
at TÜV AUSTRIA

Athens, 2018-09-10

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS  
429, Messopeion Ave.  
GR-155 43 Athens, Greece  
[www.tuv.austria.gr](http://www.tuv.austria.gr)



© 2018 TÜV, Ltd



**TÜV AUSTRIA  
GROUP**

Haralabos Ageloudis is authorized to certify according to EN ISO 9001:2015 in accordance with the requirements of the Austrian Standard ON AONOR 1845:2010

CERTIFICATE | ZERTIFIKAT | CERTIFICAZIONE | CERTIFICADO | CERTIFICAT



# CERTIFICATE

**Management System as per  
EN ISO 14001 : 2015**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



**ISOMAT S.A.**  
 17<sup>th</sup> km Thessaloniki - Agios Athanasios  
 GR-570 03 AG. ATHANASIOS, THESSALONIKI, GREECE

Applies an Environmental Management System in line with the above Standard for the following Scope

**DESIGN, DEVELOPMENT & PRODUCTION OF CHEMICAL BUILDING  
MATERIALS & PREMIXED DRY MORTARS.**

Certificate Registration No.: **04014045**



Heraldo Aguiar de  
Head of Management Systems & Products Certification Division  
Certification Body  
at TÜV AUSTRIA

Valid until: 2021-04-03  
Initial certification: 2014-03-16

Athens, 2018-04-04

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.



TÜV AUSTRIA HELLAS  
429, Mesogeion Ave.  
GR-153 43 Athens, Greece  
[www.tuv-austria-hellas.gr](http://www.tuv-austria-hellas.gr)



Responsible to extent for the responsibility of the certification division  
**TÜV AUSTRIA  
GROUP**

CERTIFICATE | ΠΕΡΙΦΟΡΩΜΕΝΟ | CERTIFICA | 144 → | ZERTIFIKAT



## CERTIFICATE

**Management System as per  
OHSAS 18001 : 2007 / ELOT 1801 : 2008**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that:



**ISOMAT S.A.**  
**17<sup>th</sup> km Thessaloniki - Agios Athanasios**  
**GR-570 03 AG. ATHANASIOS, THESSALONIKI, GREECE**

Applies an Occupational Health & Safety Management System in line with the above Standards for the following Scope

DESIGN, DEVELOPMENT & PRODUCTION OF CHEMICAL BUILDING MATERIALS & PREMIXED DRY MORTARS.

EA Scope / Risk category: 12 / A

Certificate Registration No.: **03014022**

Valid until: 2021-04-03  
Initial certification: 2014-03-18



Haniotika Ageloula  
Head of Management Systems & Products Certification Division  
Certification Body  
at TÜV AUSTRIA

Athens, 2018-04-04

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS  
429, Mesogion Ave.  
GR-153 43 Athens, Greece  
[www.tuv.austria.gr](http://www.tuv.austria.gr)



ESVD  
All Countries  
EU & Switzerland



TUV AUSTRIA  
GROUP

Independence is assured from the responsibility of the Certification division

CERTIFICATE | ΠΙΣΤΟΠΟΙΗΤΙΚΟ | CERTIFICA | 1234 | CERTIFICAT



# CERTIFICATE

**Management System as per  
ISO 50001 : 2011**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that



**ISOMAT S.A.**  
 17<sup>th</sup> km Thessaloniki - Agios Athanasios  
 GR-570 03 AG. ATHANASIOS, THESSALONIKI, GREECE  
 Branch office: 57<sup>th</sup> km Athens -Thessaloniki National Road  
 GR-320 11 OINOFYTA, VOIOTIA, GREECE

Applies an Energy Management System in line with the above Standard for the following Scope

**DESIGN, DEVELOPMENT & PRODUCTION OF CHEMICAL BUILDING  
MATERIALS & PREMIXED DRY MORTARS.**

Technical Area: Heavy industry

Certificate Registration No.: 20053180000877

Valid until: 2021-08-20\*



Nikolaos Sfakis  
Head of Management Systems & Products Certification Division  
Certification Body  
at TÜV AUSTRIA

Athens, 2018-12-18

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.  
 \* The validity of the present certificate is renewed provided that the audit, according to the Standard EN ISO 9001:2015, has a positive result, according to the Regulation of TÜV Austria Hellas.

TÜV AUSTRIA HELLAS  
429, Mesogeion Ave,  
GR-155 43 Athens, Greece  
[www.tuv.austria/hellas.gr](http://www.tuv.austria/hellas.gr)



123456789



\*Responsible in Greece for the responsibility of the Certification division

TÜV AUSTRIA  
GROUP

---

## ISOMAT. Building quality

ISOMAT is the potent, liable company that sets new standards in building. The products of ISOMAT are innovative and offer smart solutions in new constructions, in renovation and in restoration of damages.

They are developed in the Research and Development Department with devotion to quality and emphasis in detail. When reaching the market they should be perfect in every aspect. They should provide radical solutions, be user-friendly, economic and reliable through time. Our satisfied customers from the world of construction, industry and commerce are our best reference.

Nevertheless, ISOMAT moves further on. With a highly qualified staff of engineers, we provide reliable technical support to everyone concerned. The consultant of ISOMAT is always close to you in order to advice you on any building issue. Because ISOMAT is interested in your success and in the quality of your construction.





**YEARS  
OF BUILDING  
QUALITY**

**ISOMAT S.A.**

BUILDING CHEMICALS & MORTARS

[www.isomat.eu](http://www.isomat.eu)

[export@isomat.eu](mailto:export@isomat.eu)

**HEADQUARTERS**

**THESSALONIKI, GREECE**

17th km Thessaloniki - Ag. Athanasios Road

P.O. BOX 1043, 570 03 Ag. Athanasios

T +30 2310 576 000, F +30 2310 722 475



**1 9 8 0 - 2 0 2 0**



Visit our website



CERTIFIED COMPANY