TECNAN – COST BREAKDOWN 2024-2025 (Prices for Spain)

CODE UNIT SUMMARY QUANTITY PRICE SUBTOTAL SUM

BUILDING

E27 PAINTS AND TREATMENTS

E27H PAINT AND TREATMENTS ON METALLIC SUPPORT

E27HA PRIMERS AND COATINGS E27HA181 m2 PROTECTIVE COATING FO

m2 PROTECTIVE COATING FOR METALS NANOPARTICLES TECNADIS MULTICOAT ANTICORROSION (PRIMER AND FINISH)

Anti-corrosion nano ceramic protector, TECNADIS MULTICOAT ANTICORROSION by TECNAN, to be applied directly on metal, as an anti-corrosion primer that can be overcoated with other paint layers or as the only protective layer. Based on a dispersion of ceramic and metallic nanoparticles that provide advanced and long-lasting cathodic protection (Category C4-C5 HIGH) with a metallic grey finish, high hardness, high adhesion, with the option of including non-stick properties. Protects against corrosion, impact and scratching on all types of metal surfaces such as stainless steels, carbon/sandblasted steels, galvanised steel, iron, brass, aluminium, copper, bronze, etc. The surface must be clean and corrosion-free, although it can also be applied on lightly rusted metals. Application of 2 coats with spray gun (preferably), brush or roller. Application and preparation of the substrate as specified in the product data sheet. Approximate yield 10 m2/l. Measurement of executed surface.

O01OB230	h	Skilled painter	0,100	22,55	2,26	
O01OB240	n	Painter assistant	0,100	20,96	2,10	
P25RI091		Protective coating for metals with nanoparticles Tecnadis Multicoat Anticorrosion	0,100	52,04	5,20	
%PM0080	%	Small Material	0,096	0,80	0,08	
		TOTAL				9.64

E27HS SPECIAL PAINTS

E27HS101 m2 MULTISURFACE PROTECTIVE COATING TECNADIS MULTICOAT (CLASSIC AND ULTRAKER)

Non-stick nano ceramic protector with easy-to-clean and high hardness properties for metal, porcelain, plastic or painted surfaces, TECNADIS MULTICOAT by TECNAN. Based on a dispersion of ceramic nanoparticles that creates a non-stick protective layer, transparent or coloured (black or forge grey). Prevents premature deterioration caused by exposure to weathering (water, ice, humidity, rust, saltpetre, corrosion, UV radiation, etc.) or by human action (oil, grease, graffiti, scratches, stickers, urine, etc.). To be applied as a protective surface layer on metal structures, doors, windows, gates, lampposts, railings, etc. The surface must be clean, degreased, rust-free and dry. Application with spray gun (preferably), brush or roller. Application and preparation of the substrate as specified in the product data sheet. Approximate yield 10 m2/l. Measurement of executed surface.

			TOTAL		9,64
%PM0080	%	Small Material	0,096 0,	80,08	
P25RO301	- 1	Multisurface protective coating with nanoparticles Tecnadis Multicoat	0,100 52,	04 5,20	
O01OB240	h	Painter assistant	0,100 20,	96 2,10	
O01OB230	h	Skilled painter	0,100 22,	55 2,26	

TECNAN - COST BREAKDOWN 2024-2025 (Prices for Spain)

CODE UNIT SUMMARY QUANTITY PRICE SUBTOTAL SUM

R REFURBISHMENT

R07J

R07 MASONRY AND CERAMIC CLADDING

SEALING, THERMAL INSULATION, WATERPROOFING AND HYDROPHOBISING

R07J020 m2 HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ULTIMATE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ULTIMATE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030 O01OA060 P33G150 %PM0150	h I %	Skilled tradesperson Labourer Hydrophobic product with nanoparticles Aquashield Ultimate Small Material	0,100 0,100 0,200 0,074	22,55 20,55 15,27 1,50	2,26 2,06 3,05 0,11	
			TOTAL			7,48

R07J030 m2 HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ULTIMATE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ULTIMATE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

%PM0160	%	Small Material	0,065	1,60	0,10	6.56
O01OA060 P33G150	h	Labourer Hydrophobic product with nanoparticles Aquashield Ultimate	0,100 0,100 0.140	20,55 15.27	2,26 2,06 2.14	
O01OA030	h	Skilled tradesperson	0.100	22.55	2,26	

R07J080 m2 HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD FORTE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (facing brick; single-layer mortar, concrete, prefabricated, natural stones and mixed surfaces in which different materials and porosities are mixed). Approximate yield of 5m2/l, substrate preparation is not included herein. Measurement of executed surface.

O01OA030 O01OA060 P33G152 %PM0140	h h l %	Skilled tradesperson Labourer Hydrophobic product with nanoparticles Aquashield Forte Small Material		0,100 0,100 0,200 0,078	22,55 20,55 17,28 1,40	2,26 2,06 3,46 0,11	
			TOTAL				7 80

R07J090 m2 HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD FORTE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (facing brick; single-layer mortar, concrete, prefabricated, natural stones and mixed surfaces in which different materials and porosities are mixed). Approximate yield of 7 m2/l, substrate preparation is not included herein. Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G152		Hydrophobic product with nanoparticles Aquashield Forte	0,140	17,28	2,42	
%PM0150	%	Small Material	0,067	1,50	0,10	
			TOTAL			6,84

R07J093 m2 ANTIBACTERIAL HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ACTIVE

On-site application of hydrophobic treatment with antibacterial effect for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ACTIVE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

%PM0150	%	Small Material	0,079 ГОТА І	1,50 	0,12	8.03
P33G161	 0/	Antibacterial hydrophobic product with nanoparticles Aquashield Active	0,200	17,93	3,59	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R07J097 m2 ANTIBACTERIAL HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ACTIVE

On-site application of hydrophobic treatment with antibacterial effect for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ACTIVE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	n	Labourer	0,100	20,55	2,06	
P33G161	- 1	Antibacterial hydrophobic product with nanoparticles Aquashield Active	0,140	17,93	2,51	
%PM0160	%	Small Material	0,068	1,60	0,11	
			TOTAL			6.94

R07J060 m2 WATER-BASED HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUAPORE FORTE

On-site application of water-based hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUAPORE FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA060 P33G160 %PM0130	 %	Labourer Water-based hydrophobic product with nanoparticles Aquapore Forte Small Material	0,100 0,200 0,078	20,55 17,28 1,30	2,06 3,46 0,10	
			TOTAL			7,88

R07J070 m2 WATER-BASED HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUAPORE FORTE

On-site application of water-based hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUAPORE FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G160	I	Water-based hydrophobic product with nanoparticles Aquapore Forte	0,140	17,28	2,42	
%PM0150	%	Small Material	0,067	1,50	0,10	
			TOTAL			6.84

R07J040 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE

On-site application of hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G155	- 1	Hydrophobic and oleophobic product with nanoparticles Tecnadis PRS Performance	0,170	22,99	3,91	
%PM0130	%	Small Material	0,082	1,30	0,11	
		TOTAL				8.34

R07J050 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE

On-site application of hydrophobic and oleophobic (anti-stain) treatment or any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

TOTAL.....

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G155	l	Hydrophobic and oleophobic product with nanoparticles Tecnadis PRS Performance	0,110	22,99	2,53	
%PM0150	%	Small Material	0,069	1,50	0,10	

3

6,95

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CODE UNIT SUMMARY QUANTITY PRICE SUBTOTAL SUM

R07J053 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE EC

On-site application of hydrophobic and oleophobic (anti-stain) treatment with colour enhancement, for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE EC by TECNAN; consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G162	- 1	Hydrophobic and oleophobic product with colour enhancement PRS Performance EC	0,170	27,21	4,63	
%PM0130	%	Small Material	0,090	1,30	0,12	
		TOTAL				9,07

R07J057 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE EC

On-site application of hydrophobic and oleophobic (anti-stain) treatment with colour enhancement, for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE EC by TECNAN; consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G162	- 1	Hydrophobic and oleophobic product with colour enhancement PRS Performance EC	0,110	27,21	2,99	
%PM0150	%	Small Material	0,073	1,50	0,11	
		TOTAL				7.42

R07J073 m2 WATER-BASED HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFOPORE

On-site application of water-based hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and reapplicable TECNADIS PRS PERFOPORE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick, mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030 O01OA060 P33G163 %PM0130	h I %	Skilled tradesperson Labourer Water-based hydrophobic and oleophobic product with nanoparticles PRS Perfopore Small Material	0,100 0,100 0,170 0,092	22,55 20,55 28,93 1,30	2,26 2,06 4,92 0,12	
		TOTAL				0.36

R07J077 m2 WATER-BASED HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFOPORE

On-site application of water-based hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and reapplicable TECNADIS PRS PERFOPORE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G163	l	Water-based hydrophobic and oleophobic treatment with nanoparticles PRS Perfopore	0,110	28,93	3,18	
%PM0150	%	Small Material	0,075	1,50	0,11	
		TOTAL				7,61

R07L CLEANING OF BRICK FACADES AND MASONRY

R07LF GRAFFITI

R07LH010

R07LF025 m2 PERM

m2 PERMANENT ANTI-GRAFFITI MULTISURFACES. NANOPARTICLES GRAFPROTECT ADVANCED

Monocomponent, nanotechnology-based, permanent anti-graffiti treatment for facades and other vertical or tilted surfaces, totally resistant to UV radiation, highly resistant to abrasion and re-applicable TECNADIS GRAFPROTECT ADVANCED by TECNAN. Suitable for both exterior and interior surfaces of materials with porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; etc.) and without porosity (metals, plastics). Approximate yield of 8 m2/l. Application according to the manufacturer's specific instructions, including primer, in the case of porous materials (TECNADIS PRIMER), and GRAFPROTECT ADVANCED treatment with sprayer or air spray gun (recommended standard low-pressure airless), brush or roller. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33J301	- 1	Anti-graffiti with nanoparticles Tecnadis Grafprotect Advanced	0,125	44,24	5,53	
%PM0070	%	Small Material	0,099	0,70	0,07	

R07LH SPECIAL GLASS TREATMENTS

m2 HYDROPHILIC TREATMENT, ANTI-DUST, NANOTECHNOLOGY-BASED, CLEANING/MAINTENANCE EXTERNAL GLASS SELFCLEAN-ULTRA

Self-cleaning hydrophilic protective treatment with anti-dust effect based on nanotechnology for any type of external glass structure (facades, curtain walls, windows, shop windows, etc.), transparent, easy-to-apply and ultra-fast drying, highly resistant to UV radiation and other atmospheric agents, re-applicable, TECNADIS SELFCLEAN-ULTRA by TECNAN; consisting in applying a single layer of product with spray gun (preferably) by suction or pressure, following manufacturer's instructions. Approximate yield of 25 m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

		ΤΩΤΔΙ				4 39
%PM0240	%	Small Material	0,043	2,40	0,10	
P33I250	1	Hydrophilic treatment with nanoparticles for external glass Selfclean-Ultra	0,040	53,15	2,13	
O01OA060	h	Labourer	0,050	20,55	1,03	
O01OA030	h	Skilled tradesperson	0,050	22,55	1,13	

R07LH020 m2 HYDROPHOBIC TREATMENT, NANOTECHNOLOGY-BASED, CLEANING/MAINTENANCE EXTERNAL GLASS VETROSMART

Hydrophobic protective treatment based on nanotechnology that repels liquids and other substances for any type of external glass structure (facades, curtain walls, windows, shop windows, etc.), transparent, easy-to-apply and ultra-fast drying, fully resistant to UV radiation and other atmospheric agents, re-applicable, VETROSMART by TECNAN; consisting in applying a single layer of product with spray gun (preferably) by suction or pressure, following manufacturer's instructions. Approximate yield of 60 m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,050	22,55	1,13	
O01OA060	h	Labourer	0,050	20,55	1,03	
P33I255	l	Hydrophobic treatment with nanoparticles external glass Vetrosmart	0,017	109,00	1,85	
%PM0260	%	Small Material	0,040	2,60	0,10	
				_		 .

R8 NATURAL STONE

R08F STONE CONSOLIDATION

R08F070 m2 NATURAL STONE CONSOLIDANT BASED ON ETHYL SILICATE TECNADIS SOLIDUS

Natural stone consolidation treatment, of general application with special emphasis on degraded areas, including: application of consolidant solution based on silicic ester (ethyl silicate), TECNADIS SOLIDUS by TECNAN, applied by spraying, brush, injection or immersion, making it penetrate into interstices and joints, which increases the hardness of the stone allowing the transpiration of water vapour. In accordance with technical report, specifications, manufacturer's recommendations, plans and project specifications. Average yield of 4m2/l. Measurement of executed surface.

			TOTAL			9,33
%PM0130	%	Small Material	0,092	1,30	0,12	
P33DF180	- 1	Consolidant based on ethyl silicate Tecnadis Solidus	0,250	19,55	4,89	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R08H SEALING AND HYDROPHOBISING

R08H040 m2 HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ULTIMATE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ULTIMATE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

			TOTAL			7,48
%PM0150	%	Small Material	0,074	1,50	0,11	
P33G150	1	Hydrophobic product with nanoparticles Aquashield Ultimate	0,200	15,27	3,05	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R08H050 m2 HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ULTIMATE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ULTIMATE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

%PM0160	%	Small Material	0.065	1.60	0.10	
P33G150	- 1	Hydrophobic product with nanoparticles Aquashield Ultimate	0,140	15,27	2,14	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R08H100 m2 HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD FORTE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (facing brick; single-layer mortar, concrete, prefabricated, natural stones and mixed surfaces in which different materials and porosities are mixed). Approximate yield of 5m2/l, substrate preparation is not included herein. Measurement of executed surface.

O01OA060	h	Labourer	0,100	20,55	2,06	
P33G152	I	Hydrophobic product with nanoparticles Aquashield Forte	0,200	17,28	3,46	
%PM0140	%	Small Material	0,078	1,40	0,11	
			TOTAL			7.89

R08H110 m2 HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD FORTE

On-site application of hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (facing brick; single-layer mortar, concrete, prefabricated, natural stones and mixed surfaces in which different materials and porosities are mixed). Approximate yield of 7 m2/l, substrate preparation is not included herein. Measurement of executed surface.

			TOTAL	_		6.84
%PM0150	%	Small Material	0,067	1,50	0,10	
P33G152	- 1	Hydrophobic product with nanoparticles Aquashield Forte	0,140	17,28	2,42	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R08H120 m2 ANTIBACTERIAL HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ACTIVE

On-site application of hydrophobic treatment with antibacterial effect for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ACTIVE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030 O01OA060	h	Skilled tradesperson	0,100 0.100	22,55 20.55	2,26	
P33G161	n I	Labourer Antibacterial hydrophobic product with nanoparticles Aguashield Active	0,100	20,55 17.93	2,06 3,59	
%PM0150	%	Small Material	0,079	1,50	0,12	
			TOTAL			8.03

R08H130 m2 ANTIBACTERIAL HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUASHIELD ACTIVE

On-site application of hydrophobic treatment with antibacterial effect for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD ACTIVE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/I. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030 O01OA060 P33G161 %PM0160	h I %	Skilled tradesperson Labourer Antibacterial hydrophobic product with nanoparticles Aquashield Active Small Material	0,100 0,100 0,140 0,068	22,55 20,55 17,93 1,60	2,26 2,06 2,51 0,11	
			TOTAL			6.94

R08H080 m2 WATER-BASED HYDROPHOBIC TREATMENT FOR HIGH POROSITY VERTICAL SURFACES. NANOPARTICLES AQUAPORE FORTE

On-site application of water-based hydrophobic treatment for facades and other vertical or tilted surfaces with high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUAPORE FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 5m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030 O01OA060 P33G160 %PM0130	h h I %	Skilled tradesperson Labourer Water-based hydrophobic product with nanoparticles Aquapore Forte Small Material	0,100 0,100 0,200 0,078	22,55 20,55 17,28 1,30	2,26 2,06 3,46 0,10	
			TOTAL			7,88

R08H090 m2 WATER-BASED HYDROPHOBIC TREATMENT FOR LOW POROSITY VERTICAL SURFACES. NANOPARTICLES AQUAPORE FORTE

On-site application of water-based hydrophobic treatment for facades and other vertical or tilted surfaces with low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUAPORE FORTE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield of 7m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

R08H060 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE

On-site application of hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26
O01OA060	h	Labourer	0,100	20,55	2,06
P33G155	- 1	Hydrophobic and oleophobic product with nanoparticles Tecnadis PRS Performance	0,170	22,99	3,91
%PM0130	%	Small Material	0,082	1,30	0,11

R08H070 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE

On-site application of hydrophobic and oleophobic (anti-stain) treatment or any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G155	- 1	Hydrophobic and oleophobic product with nanoparticles Tecnadis PRS Performance	0,110	22,99	2,53	
%PM0150	%	Small Material	0,069	1,50	0,10	
		TOTAL				6.95

R08H140 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE EC

On-site application of hydrophobic and oleophobic (anti-stain) treatment with colour enhancement, for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE EC by TECNAN; consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	n	Labourer	0,100	20,55	2,06	
P33G162	- 1	Hydrophobic and oleophobic product with colour enhancement PRS Performance EC	0,170	27,21	4,63	
%PM0130	%	Small Material	0,090	1,30	0,12	
		TOT.11				
		TOTAL				9,07

R08H150 m2 HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFORMANCE EC

On-site application of hydrophobic and oleophobic (anti-stain) treatment with colour enhancement, for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable TECNADIS PRS PERFORMANCE EC by TECNAN; consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G162	I	Hydrophobic and oleophobic product with colour enhancement PRS Performance EC	0,110	27,21	2,99	
%PM0150	%	Small Material TOTAL	0,073	1,50 ——	0,11	7.42

R08H160 m2 WATER-BASED HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR HIGH POROSITY SURFACES. NANOPARTICLES PRS PERFOPORE

On-site application of water-based hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with high porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and reapplicable TECNADIS PRS PERFOPORE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

		TOTAL				9,36
%PM0130	%	Small Material	0,092	1,30	0,12	
P33G163	- 1	Water-based hydrophobic and oleophobic product with nanoparticles PRS Perfopore		28,93	4,92	
O01OA060	h	Labourer	0,100	20,55	2,06	
O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	

R08H170 m2 WATER-BASED HYDROPHOBIC AND OLEOPHOBIC TREATMENT FOR LOW POROSITY SURFACES. NANOPARTICLES PRS PERFOPORE

On-site application of water-based hydrophobic and oleophobic (anti-stain) treatment for any type of horizontal surfaces such as flooring, paving (also applicable to facades) with low porosity, based on oxide nanoparticles, non-filmogenic, high permeability, unalterable to UV radiation, highly resistant to abrasion and reapplicable TECNADIS PRS PERFOPORE by TECNAN, consisting in applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 m2/l. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26	
O01OA060	h	Labourer	0,100	20,55	2,06	
P33G163	- 1	Water-based hydrophobic and oleophobic treatment with nanoparticles PRS Perfopore	0,110	28,93	3,18	
%PM0150	%	Small Material	0,075	1,50	0,11	

TECNAN - COST BREAKDOWN 2024-2025 (Prices for Spain)

CODE UNIT SUMMARY QUANTITY PRICE SUBTOTAL SUM

R08L CLEANING OF STONE FACADES

R08LF GRAFFITI

R08LF025 m2 PERMANENT ANTI-GRAFFITI MULTISURFACES. NANOPARTICLES GRAFPROTECT ADVANCED

Monocomponent permanent anti-graffiti treatment based on nanotechnology for facades and other vertical or tilted surfaces, totally resistant to UV radiation, highly resistant to abrasion and re-applicable TECNADIS GRAFPROTECT ADVANCED by TECNAN. Suitable for both exterior and interior surfaces of materials with porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; etc.) and without porosity (metals, plastics). Approximate yield of 8 m2/l. Application according to the manufacturer's specific instructions, including primer, in the case of porous materials (TECNADIS PRIMER), and GRAFPROTECT ADVANCED treatment with sprayer or air spray gun (recommended standard low-pressure airless), brush or roller. No preparation of the substrate is required except for a standard cleaning (not included herein). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26
O01OA060	h	Labourer	0,100	20,55	2,06
P33J301	- 1	Anti-graffiti with nanoparticles Tecnadis Grafprotect Advanced	0,125	44,24	5,53
%PM0070	%	Small Material	0,103	0,70	0,07

R10 COVERINGS AND FALSE CEILINGS

R10E SPECIAL COATINGS

R10E020 m2 PROTECTIVE COATING FOR METALS. NANOPARTICLES TECNADIS METALCOAT BASE

Multi-sectoral easy-to-clean coating, based on nanotechnology, TECNADIS METALCOAT BASE by TECNAN. Protects against corrosion, impact and scratching on any type of metal surface such as stainless steel, carbon/sandblasted steel, iron, brass, aluminium, copper, bronze, enamelled metals, ceramics, glass and certain varieties of plastics. Very hard and durable, colourless treatment with great non-stick properties, resistance to thermal shock and chemical agents. Application with compressed air spray gun or by immersion, with a moderate temperature curing, following the manufacturer's instructions. Approximate yield of 11m2/l. No preparation of the substrate is required except for a standard cleaning or degreasing (not included herein). It is recommended to apply an enhancer coat to improve the non-stick performance. Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,55	2,26
O01OA060	h	Labourer	0,100	20,55	2,06
P33G180	- 1	Metal protector with nanoparticles Tecnadis Metalcoat Base	0,090	67,59	6,08
%PM0080	%	Small Material	0,104	0,80	0,08