

TECNAN – DECOMPOSED RATES 2021 (prices for Spain)

CODE	UNIT	SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUM
R07 J020	m2	WATER REPELLENT FOR VETICAL ELEMENTS. HIGH POROSITY NANOPARTICLES AQUASHIELD ULTIMATE On-site application of hydrophobic coating for facades and other vertical or tilted surfaces of 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 5 m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G150	l	Water repellent with nanoparticles Aquashield Ultimate	0,200	14,14	2,83	
%PM0150	%	Small material	0,069	1,50	0,10	
TOTAL						6,95
R07 J030	m2	WATER REPELLENT FOR VETICAL ELEMENTS. LOW POROSITY NANOPARTICLES AQUASHIELD ULTIMATE On-site application of hydrophobic coating for facades and other vertical or tilted surfaces of 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 7 m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G150	l	Water repellent with nanoparticles Aquashield Ultimate	0,140	14,14	1,98	
%PM0160	%	Small material	0,060	1,60	0,10	
TOTAL						6,10
R07 J080	m2	WATER REPELLENT FOR VETICAL ELEMENTS. HIGH POROSITY NANOPARTICLES AQUASHIELD FORTE On-site application of hydrophobic coating for facades and other vertical or tilted surfaces of high porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable AQUASHIELD FORTE by TECNAN or equivalent; 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 mortars, concrete, prefabricated, natural stones and mixed surfaces where different materials and porosities are mixed). Approximate yield of 5 m2/l, excluding substrate preparation. Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G152	l	Water repellent with nanoparticles Aquashield Forte	0,200	16	3,20	
%PM0140	%	Small material	0,072	1,40	0,10	
TOTAL						7,32
R07 J090	m2	WATER REPELLENT FOR VETICAL ELEMENTS. LOW POROSITY NANOPARTICLES AQUASHIELD FORTE On-site application of hydrophobic coating for facades and other vertical or tilted surfaces of low porosity, based on oxide nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable, AQUASHIELD FORTE by TECNAN or equivalent; 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 mortars, concrete, prefabricated, natural stones and mixed surfaces where different materials and porosities are mixed). Approximate yield of 7 m2/l, excluding substrate preparation. Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G152	l	Water repellent with nanoparticles Aquashield Forte	0,140	16	2,24	
%PM0150	%	Small material	0,063	1,50	0,09	
TOTAL						6,35
R08H120	m2	ANTIBACTERIAL WATER REPELLENT FOR VETICAL ELEMENTS. HIGH POROSITY NANOPARTICLES AQUASHIELD ACTIVE On-site application of hydrophobic coating 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 5 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G161	l	Antibacterial water repellent with nanoparticles Aquashield Active	0,200	16,60	3,32	
%PM0150	%	Small material	0,073	1,50	0,11	
TOTAL						7,45
R08H130	m2	ANTIBACTERIAL WATER REPELLENT FOR VETICAL ELEMENTS. LOW POROSITY NANOPARTICLES AQUASHIELD ACTIVE On-site application of hydrophobic coating 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 7 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G161	l	Antibacterial water repellent with nanoparticles Aquashield Active	0,140	16,60	2,32	
%PM0160	%	Small material	0,063	1,60	0,10	
TOTAL						6,44

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R07 J060	m2	WATER REPELLENT FOR VETICAL ELEMENTS. WATER-BASED. HIGH POROSITY NANOPARTICLES AQUAPORE FORTE On-site application of water-based hydrophobic coating for facades and other vertical or tilted surfaces of 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 5 m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of the executed surface				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G160	l	Water repellent with nanoparticles. Water-based. Aquapore Forte	0,200	16,00	3,20	
%PM0130	%	Small material	0,072	1,30	0,09	
TOTAL						7,31
R07 J070	m2	WATER REPELLENT FOR VETICAL ELEMENTS. WATER-BASED. LOW POROSITY NANOPARTICLES AQUAPORE FORTE On-site application of water-based hydrophobic coating for facades and other vertical or tilted surfaces of 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 7 m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G160	l	Water repellent with nanoparticles. Water-based. Aquapore Forte	0,140	16,00	2,24	
%PM0150	%	Small material	0,063	1,50	0,09	
TOTAL						6,35
R07 J040	m2	WATER AND STAINS REPELLENT. HIGH POROSITY. NANOPARTICLES PRS PERFORMANCE On-site application of hydrophobic and oleophobic (anti-stain) for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with high porosity based on oxide nanoparticles, non-filmogenic, with 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 6 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G155	l	Water and stains repellent with nanoparticles Tecnadis PRS Performance	0,170	21,29	3,62	
%PM0130	%	Small material	0,076	1,30	0,10	
TOTAL						7,74
R07 J050	m2	WATER AND STAINS REPELLENT. LOW POROSITY. NANOPARTICLES PRS PERFORMANCE On-site application of hydrophobic and oleophobic (anti-stain) for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with 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 9 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G155	l	Water and stains repellent with nanoparticles Tecnadis PRS Performance	0,110	21,29	2,34	
%PM0150	%	Small material	0,064	1,50	0,10	
TOTAL						6,46
R08H140	m2	WATER AND STAINS REPELLENT. HIGH POROSITY. NANOPARTICLES PRS PERFORMANCE SPECIAL COLOUR On-site application of hydrophobic and oleophobic (anti-stain) with tone enhancement for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with high porosity based on oxide nanoparticles, non-filmogenic, with high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS PERFORMANCE SPECIAL COLOUR 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 6 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G162	l	Water and stains repellent with nanoparticles. Tone enhancer. Tecnadis PRS Performance Special Colour	0,170	26,97	4,58	
%PM0130	%	Small material	0,086	1,30	0,11	
TOTAL						8,71

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R08H150	m2	WATER AND STAINS REPELLENT. LOW POROSITY. NANOPARTICLES PRS PERFORMANCE ESP.COLOUR On-site application of hydrophobic and oleophobic (anti-stain) with tone enhancement for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS PERFORMANCE SPECIAL COLOUR 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 substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surfacea.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G162	l	Water and stains repellent with nanoparticles. Tone enhancer. Tecnadis PRS Performance Special Colour	0,110	26,97	2,97	
%PM0150	%	Small material	0,070	1,50	0,11	
TOTAL						7,10
R08H160	m2	WATER AND STAINS REPELLENT. WATER-BASED. HIGH POROSITY. NANOPARTICLES PRS PERFOPORE On-site application of water-based hydrophobic and oleophobic (anti-stain) for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with high porosity based on oxide nanoparticles, non-filmogenic, with high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable, 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 6 m2/l. No substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G163	l	Water and stains repellent with nanoparticles. Water-based. Tecnadis PRS Perfopore	0,170	28,93	4,92	
%PM0130	%	Small material	0,089	1,30	0,12	
TOTAL						9,06
R08H170	m2	WATER AND STAINS REPELLENT. WATER-BASED. LOW POROSITY. NANOPARTICLES PRS PERFOPORE On-site application of water-based hydrophobic and oleophobic (anti-stain) for any type of horizontal surfaces such as floors, pavements (also applicable to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high permeability, unalterable to UV radiation, highly resistant to abrasion and re-applicable, 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 substrate preparation is required except for a standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G163	l	Water and stains repellent with nanoparticles. Water-based. Tecnadis PRS Perfopore	0,110	28,93	3,18	
%PM0150	%	Small material	0,072	1,50	0,11	
TOTAL						7,31
R08F070	m2	SURFACE HARDENER FOR NATURAL STONE. BASED ON ETHYL SILICATE TECNADIS SOLIDUS Natural stone consolidation treatment, of general application with special emphasis on degraded areas, including: surface application of consolidant solution based on silicic ester (ethyl silicate) type TECNADIS SOLIDUS by TECNAN, applied with spray, brush, injection or immersion, making penetrate in 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 the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33DF180	l	Surface hardener based on ethyl silicate Tecnadis Solidus	0,250	16,00	4,00	
%PM0130	%	Small material	0,080	1,30	0,10	
TOTAL						8,12
R07LF020	m2	PERMANENT ANTI-GRAFFITI HIGH POROSITY SURFACES. NANOPARTICLES GRAFPROTECT Bicomponent, nanotechnology-based permanent anti-graffiti protective treatment for facades and other vertical or tilted surfaces with high porosity, fully UV-resistant, breathable, highly abrasion-resistant and re-applicable TECNADIS GRAFPROTECT of TECNAN. Suitable for both exterior and interior surfaces of materials with medium-high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; polished or unpolished concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 14 m2/l. Apply according to the manufacturer's specific instructions including primer and treatment of GRAFPROTECT by manual spraying or spraying with air gun (standard low pressure airless recommended), brush or roller. No preparation of the substrate is required except standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33J300	l	Anti-graffiti with nanoparticles Tecnadis Grafprotect	0,070	75,38	5,28	
%PM0070	%	Small material	0,114	0,70	0,08	
TOTAL						9,38

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R07LF030	m2	PERMANENT ANTI-GRAFFITI LOW POROSITY SURFACES. NANOPARTICLES GRAFPROTECT Bicomponent, nanotechnology-based permanent anti-graffiti protective treatment for facades and other vertical or tilted surfaces with low porosity, fully UV-resistant, breathable, highly abrasion-resistant and re-applicable TECNADIS GRAFPROTECT of TECNAN. Suitable for both exterior and interior surfaces of materials with low porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; polished or unpolished concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 17 m2/l. Apply according to the manufacturer's specific instructions including primer and treatment of GRAFPROTECT by manual spraying or spraying with air gun (standard low pressure airless recommended), brush or roller. No preparation of the substrate is required except standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33J300	l	Anti-graffiti with nanoparticles Tecnadis Grafprotect	0,059	75,38	4,45	
%PM0080	%	Small material	0,102	0,80	0,08	
TOTAL						8,55
R07LH010	m2	HYDROPHILIC TREATMENT. ANTIDUST. NANOTECHNOLOGY CLEANING/MAINTENANCE. EXTERIOR GLASS. SELF CLEAN-ULTRA Self-cleaning hydrophilic protective treatment, nanotechnology-based, with anti-dust effect for any type of exterior glass structure (facades, curtain walls, windows, shop windows, etc.), transparent, easy to apply and ultra-fast drying, with high resistance to UV radiation and other atmospheric agents, and re-applicable, TECNADIS SELF CLEAN-ULTRA of TECNAN; consisting of the application of a single layer of product by means of an atomisation gun (preferably) by suction or pressure and following the manufacturer's instructions. Approximate yield of 25 m2/l. No preparation of the substrate is required except standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,050	21,27	1,06	
O01OA060	h	Specialised labourer	0,050	18,90	0,95	
P33I250	l	Hydrophilic treatment with nanoparticles. Exterior glass Selfclean-Ultra	0,040	53,15	2,13	
%PM0240	%	Small material	0,041	2,40	0,10	
TOTAL						4,24
R07LH020	m2	HYDROPHOBIC TREATMENT. NANOTECHNOLOGY CLEANING/MAINTENANCE. EXTERIOR GLASS. VETROSMART Hydrophobic protective treatment based on nanotechnology that repels liquids and other substances for any type of exterior glass structure (facades, curtain walls, windows, shop windows, etc.), transparent, easy to apply and ultra-fast drying, with total resistance to UV radiation and other atmospheric agents, and re-applicable, VETROSMART of TECNAN; consisting of the application of a single layer of product by means of an atomisation gun (preferably) by suction or pressure and following the manufacturer's instructions. Approximate yield of 60 m2/l. No preparation of the substrate is required except standard cleaning (not included). Measurement of the executed surface.				
O01OA030	h	First Officer	0,050	21,27	1,06	
O01OA060	h	Specialised labourer	0,050	18,90	0,95	
P33I255	l	Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart	0,017	109,00	1,85	
%PM0260	%	Small material	0,039	2,60	0,10	
TOTAL						3,96
R10E020	m2	PROTECTIVE COATING METALS NANOPARTICLES TECNADIS METALCOAT BASE Easy-to-clean, nanotechnology-based, multi-sector coating, TECNADIS METALCOAT BASE of TECNAN, which protects from corrosion, impact and scratching any type of metallic surface such as stainless steels, carbon/sanded steels, iron, brass, aluminum, copper, bronze and enameled metals, ceramics, glass and certain varieties of plastics. Treatment of great hardness and durability, colourless, with high non-stick properties, resistance to thermal shock and chemical agents. Application by spray gun with compressed air or immersion, with need for curing at moderate temperature following the manufacturer's instructions. Approximate yield of 11 m2/l. No preparation of the substrate is required except standard cleaning or degreasing (not included). It is recommended to apply an enhancer layer to improve the non-stick characteristics. Measurement of the executed surface.				
O01OA030	h	First Officer	0,100	21,27	2,13	
O01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G180	l	Protector for metals with nanoparticles Tecnadis Metalcoat Base	0,090	67,59	6,08	
%PM0080	%	Small material	0,101	0,80	0,08	
TOTAL						10,18