CODE		COMPOSED RATES 2024 (Prices for Spain) IT SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUM
R07J020	m2	WATER REPELLENT FOR VERTICAL ELEMENTS <u>HIGH POROSITY</u> NANOPAR' On-site application of hydrophobic coating for facades and other vertical or tilted sur filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applic applying 2 coats of product by spraying (preferably), brush or roller, on exterior or interstone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate except for a standard cleaning (not included). Measurement of executed surface.	rfaces of high porosity, leable AQUASHIELD ULition surfaces of materials	pased on oxion TIMATE by To with medium	ECNAN, consisting in n-high porosity (natural	ì I
O01OA030 O01OA060 P33G150 %PM0150	h h l %	Skilled tradesperson Labourer Water repellent with nanoparticles Aquashield Ultimate Small Material	0,100 0,100 0,200 0,073	22,22 20,27 15,27 1,50	2,22 2,03 3,05 0,11	
		TOTAL.				7,41
R07J030	m2	On-site application of hydrophobic coating for facades and other vertical or tilted su filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applic applying 2 coats of product by spraying (preferably), brush or roller, on exterior or int marble, limestone, granite, sandstone; brick; mortar; concrete; etc.). Approximate yield for a standard cleaning (not included). Measurement of executed surface.	urfaces of low porosity, leable AQUASHIELD ULterior surfaces of material of 7m2/l. No preparation	pased on oxid TIMATE by T als with low p n of the subst	ECNAN, consisting in porosity (natural stone: trate is required except	1 :
O01OA030 O01OA060 P33G150	h h l	Skilled tradesperson Labourer Water repellent with nanoparticles Aquashield Ultimate	0,100 0,100 0,140	22,22 20,27 15,27	2,22 2,03 2,14	
%PM0160	%	Small Material	0,064	1,60	0,10	6,49
R07J080	m2	WATER REPELLENT FOR VERTICAL ELEMENTS <u>HIGH POROSITY</u> NANOPAR On-site application of hydrophobic coating for facades and other vertical or tilted sur filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicabl 2 coats of product by spraying (preferably), brush or roller, on exterior or interior sur single-layer mortar, concrete, prefabricated, natural stones and mixed surfaces in which yield of 5m2/l, substrate preparation is not included. Measurement of executed surface	rfaces of high porosity, I e AQUASHIELD FORTE rfaces of materials with th different materials and	pased on oxide by TECNAN medium-high	, consisting in applying porosity (facing brick)) ;
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	
	h	Labourer Water repellent with nanoparticles Aquashield Forte	0,100	20,27	2,03 3,46	
O01OA060 P33G152 %PM0140	! ! %	Small Material	0,200 0,077	17,28 1,40	0,11	
P33G152	- 1	Small Material		1,40	0,11	7,82
P33G152	- 1	Small Material TOTAL.	0,077 TICLES AQUASHIELD ufaces of low porosity, le AQUASHIELD FORTE aces of materials with low	1,40 FORTE Dassed on oxice by TECNAN W porosity (far	0,11 de nanoparticles, non- , consisting in applying cing brick; single-layer	- 3 r
P33G152 %PM0140	l %	Small Material TOTAL. WATER REPELLENT FOR VERTICAL ELEMENTS LOW POROSITY NANOPAR On-site application of hydrophobic coating for facades and other vertical or tilted su filmogenic, totally permeable, unalterable to UV radiation, transparent and re-applicable 2 coats of product by spraying (preferably), brush or roller, on exterior or interior surfamortar, concrete, prefabricated, natural stones and mixed surfaces in which different	0,077 TICLES AQUASHIELD ufaces of low porosity, le AQUASHIELD FORTE aces of materials with low	1,40 FORTE Dassed on oxice by TECNAN W porosity (far	0,11 de nanoparticles, non- , consisting in applying cing brick; single-layer] r

TOTAL

TECNAN - DECOMPOSED RATES 2024 (Prices for Spain)

CODE		COMPOSED RATES 2024 (Prices for Spain) IT SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUN
R08H120	m2	ANTIBACTERIAL WATER REPELLENT FOR VERTICAL ELEMENTS HIGH F On-site application of hydrophobic coating with antibacterial effect for facades and nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, tran- consisting in applying 2 coats of product by spraying (preferably), brush or roller porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; con substrate is required except for a standard cleaning (not included). Measurement	other vertical or tilted surfar sparent and re-applicable A , on exterior or interior surfar acrete; etc.). Approximate y	ces of high por QUASHIELD / aces of materi	osity, based on oxide ACTIVE by TECNAN als with medium-high	, 1
O01OA030 O01OA060 P33G161	h h l	Skilled tradesperson Labourer Antibacterial water repellent with nanoparticles Aquashield Active	0,100 0,100 0,200	22,22 20,27 17,93	2,22 2,03 3,59	
%PM0150	%	Small Material	0,078	1,50	0,12	
		тоти	AL			7,96
R08H130	m2	ANTIBACTERIAL WATER REPELLENT FOR VERTICAL ELEMENTS LOW POn-site application of hydrophobic coating with antibacterial effect for facades and nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, transconsisting in applying 2 coats of product by spraying (preferably), brush or roller (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc. required except for a standard cleaning (not included). Measurement of executed	d other vertical or tilted surfa sparent and re-applicable A r, on exterior or interior sur). Approximate yield of 7m2	ices of low por QUASHIELD / faces of mater	osity, based on oxide ACTIVE by TECNAN ials with low porosity	,
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	
O01OA060	h	Labourer	0,100	20,27	2,03	
P33G161 %PM0160	l %	Antibacterial water repellent with nanoparticles Aquashield Active Small Material	0,140 0,068	17,93 1,60	2,51 0,11	
		тотл	AL			6,87
R07J060	m2	WATER-BASED WATER REPELLENT FOR VERTICAL ELEMENTS <u>HIGH PC</u> On-site application of water-based hydrophobic coating for facades and other nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, traconsisting in applying 2 coats of product by spraying (preferably), brush or roller porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; consubstrate is required except for a standard cleaning (not included). Measurement	r vertical or tilted surfaces nsparent and re-applicable , on exterior or interior surfa acrete; etc.). Approximate y	of high poros AQUAPORE s aces of materia	sity, based on oxide FORTE by TECNAN als with medium-high	, 1
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	
O01OA060	h	Labourer Water based water repellent with perspecticles Agreement Forte	0,100	20,27	2,03	
P33G160 %PM0130	l %	Water-based water repellent with nanoparticles Aquapore Forte Small Material	0,200 0,077	17,28 1,30 —	3,46 0,10	
		тотл	AL			
						7,81
R07J070	m2	WATER-BASED WATER REPELLENT FOR VERTICAL ELEMENTS LOW PC On-site application of water-based hydrophobic coating for facades and othe nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, tra consisting in applying 2 coats of product by spraying (preferably), brush or roller (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc. required except for a standard cleaning (not included). Measurement of executed	r vertical or tilted surfaces nsparent and re-applicable r, on exterior or interior sur). Approximate yield of 7m2	of low poros AQUAPORE faces of mater	sity, based on oxide FORTE by TECNAN ials with low porosity) , ,
R07J070 O01OA030	m2 h	On-site application of water-based hydrophobic coating for facades and othe nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, tra consisting in applying 2 coats of product by spraying (preferably), brush or roller (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc.	r vertical or tilted surfaces nsparent and re-applicable r, on exterior or interior sur). Approximate yield of 7m2	of low poros AQUAPORE faces of mater	sity, based on oxide FORTE by TECNAN ials with low porosity	· ·
O01OA030 O01OA060	h h	On-site application of water-based hydrophobic coating for facades and othe nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, tra consisting in applying 2 coats of product by spraying (preferably), brush or roller (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc. required except for a standard cleaning (not included). Measurement of executed Skilled tradesperson Labourer	r vertical or tilted surfaces nsparent and re-applicable r, on exterior or interior sur). Approximate yield of 7m2 surface. 0,100 0,100	s of low poros AQUAPORE faces of mater I. No preparat 22,22 20,27	sity, based on oxide FORTE by TECNAN ials with low porosity ion of the substrate is 2,22 2,03	, ,
O01OA030	h	On-site application of water-based hydrophobic coating for facades and othe nanoparticles, non-filmogenic, totally permeable, unalterable to UV radiation, tra consisting in applying 2 coats of product by spraying (preferably), brush or roller (natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; etc. required except for a standard cleaning (not included). Measurement of executed Skilled tradesperson	r vertical or tilted surfaces nsparent and re-applicable r, on exterior or interior sur). Approximate yield of 7m2 surface.	s of low poro: AQUAPORE faces of mater I. No preparat 22,22	sity, based on oxide FORTE by TECNAN ials with low porosity ion of the substrate is 2,22	· }

R07J040 m2 WATER AND OIL REPELLENT <u>HIGH POROSITY</u> NANOPARTICLES <u>PRS PERFORMANCE</u>

On-site application of hydrophobic and oleophobic (anti-stain) coating for any type of horizontal surfaces such as floors, pavements (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). Measurement of executed surface.

O01OA030 O01OA060	h h	Skilled tradesperson Labourer	0,100 0,100	22,22 20,27	2,22 2,03
P33G155		Water and oil repellent with nanoparticles Tecnadis PRS Performance	0,170	22,99	3,91
%PM0130	%	Small Material	0,082	1,30	0,11
				_	

TOTAL 8,27

TOTAL

R07J050 m2 WATER AND OIL REPELLENT <u>LOW POROSITY</u> NANOPARTICLES PRS PERFORMANCE

On-site application of hydrophobic and oleophobic (anti-stain) coating or any type of horizontal surfaces such as floors, pavements (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). Measurement of executed surface.

O01OA030	h	Skilled tradesperson	0,100	22,22	2,22
O01OA060	h	Labourer	0,100	20,27	2,03
P33G155	- 1	Water and oil repellent with nanoparticles Tecnadis PRS Performance	0,110	22,99	2,53
%PM0150	%	Small Material	0,068	1,50	0,10

R08H140 m2 WATER AND OIL REPELLENT HIGH POROSITY NANOPARTICLES PRS PERFORMANCE EC (Special Colour)

On-site application of hydrophobic and oleophobic (anti-stain) coating with colour enhancing, for any type of horizontal surfaces such as floors, pavements (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 (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 6m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of executed surface.

			TOTAL			9,00
%PM0130	%	Performance EC (Special Colour) Small Material	0,089	1,30	0,12	
O01OA060 P33G162	h I	Labourer Water and oil repellent with colour enhancing Tecnadis PRS	0,100 0,170	20,27 27,21	2,03 4,63	
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	

R08H150 m2 WATER AND OIL REPELLENT LOW POROSITY NANOPARTICLES PRS PERFORMANCE EC (Special Colour)

On-site application of hydrophobic and oleophobic (anti-stain) coating with colour enhancing, for any type of horizontal surfaces such as floors, pavements (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 (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 9m2/l. No preparation of the substrate is required except for a standard cleaning (not included). Measurement of executed surface.

			TOTAL			7,35
%PM0150	%	Small Material	0,072	1,50	0,11	
P33G162	I	Water and oil repellent with colour enhancing Tecnadis PRS Performance EC (Special Colour)	0,110	27,21	2,99	
O01OA030 O01OA060	h h	Skilled tradesperson Labourer	0,100 0,100	22,22 20,27	2,22 2,03	

		COMPOSED RATES 2024 (Prices for Spain) IT SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUM
R08H160	m2	WATER-BASED WATER AND OIL REPELLENT <u>HIGH POROSITY</u> NANOPART On-site application of water-based hydrophobic and oleophobic (anti-stain) coating to (also applicable to facades) with high porosity, based on oxide nanoparticles, non-film resistant to abrasion and re-applicable TECNADIS PRS PERFOPORE by TECN (preferably), brush or roller, on exterior or interior surfaces of materials with medi sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate except for a standard cleaning (not included). Measurement of executed surface.	for any type of horizontal nogenic, high permeabilit IAN, consisting in applyi um-high porosity (natura	surfaces such y, unalterable ng 2 coats of I stone: marb	to UV radiation, highly f product by spraying le, limestone, granite	/ ,
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	
O01OA060 P33G163	h I	Labourer Water-based water and oil repellent with nanoparticles Tecnadis PRS	0,100 0,170	20,27 28,93	2,03 4,92	
	•	Perfopore	,	,		
%PM0130	%	Small Material	0,092	1,30	0,12	
		TOTAL				9,29
R08H170	m2	WATER-BASED WATER AND OIL REPELLENT LOW POROSITY NANOPART On-site application of water-based hydrophobic and oleophobic (anti-stain) coating fo (also applicable to facades) with low porosity, based on oxide nanoparticles, non-highly resistant to abrasion and re-applicable TECNADIS PRS PERFOPORE by TEC (preferably), brush or roller, on exterior or interior surfaces of materials with low porobrick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 m2 standard cleaning (not included). Measurement of executed surface.	or any type of horizontal sufilmogenic, high permeab CNAN, consisting in apply osity (natural stone: marb	urfaces such a pility, unalteral ing 2 coats of le, limestone,	product by spraying granite, sandstone;	
O01OA030	h	Skilled tradesperson	0,100	22,22	2,22	
O01OA060 P33G163	h	Labourer Water-based water and oil repellent with nanoparticles Tecnadis PRS	0,100 0,110	20,27 28,93	2,03 3,18	
F33G103	'	Perfopore	0,110	20,93		
%PM0150	%	Small Material	0.074	1 50	0,11	
	70		0,074	1,50	0,11	
	70		0,074	· _		7,54
R08F070 O01OA030 O01OA060 P33DF180 %PM0130	m2 h h l %	TOTAL	SOLIDUS s on degraded areas, inc oplied by spraying, brush, wing the transpiration of v	luding: applica injection or in water vapour.	ation of consolidant nmersion, making it In accordance with	7,54
O01OA030 O01OA060 P33DF180	m2 h h	NATURAL STONE CONSOLIDANT BASED ON ETHYL SILICATE TECNADIS S Natural stone consolidation treatment, of general application with special emphasis solution based on silicic ester (ethyl silicate), TECNADIS SOLIDUS by TECNAN, appenetrate into interstices and joints, which increases the hardness of the stone allow technical report, specifications, manufacturer's recommendations, plans and project executed surface. Skilled tradesperson Labourer Consolidant based on ethyl silicate Tecnadis Solidus Small Material	SOLIDUS s on degraded areas, inc pplied by spraying, brush, wing the transpiration of v ct specifications. Average 0,100 0,100 0,250	luding: applicating injection or in water vapour. expected of 4m2 22,22 20,27 19,55 1,30	ation of consolidant nmersion, making it In accordance with VI. Measurement of 2,22 2,03 4,89 0,12	7,54
O01OA030 O01OA060 P33DF180 %PM0130	m2 h h n m2	NATURAL STONE CONSOLIDANT BASED ON ETHYL SILICATE TECNADIS S Natural stone consolidation treatment, of general application with special emphasis solution based on silicic ester (ethyl silicate), TECNADIS SOLIDUS by TECNAN, appenetrate into interstices and joints, which increases the hardness of the stone allow technical report, specifications, manufacturer's recommendations, plans and project executed surface. Skilled tradesperson Labourer Consolidant based on ethyl silicate Tecnadis Solidus Small Material TOTAL PERMANENT ANTI-GRAFFITI HIGH POROSITY SURFACES NANOPARTICLE Bi-component, nanotechnology-based permanent anti-graffiti protective treatment porosity, with total resistance to UV radiation, breathable, highly resistant to about TECNAN. Suitable for both exterior and interior surfaces of materials with medium sandstone; brick; mortar; concrete; alabaster; plaster; plaster; etc.). Approximate yiel instructions including primer and GRAFPROTECT treatment by sprayer or air spray or roller. No preparation of the substrate is required except for a standard cleaning (SOLIDUS s on degraded areas, inc pplied by spraying, brush, wing the transpiration of v ct specifications. Average 0,100 0,100 0,250 0,091 S GRAFPROTECT for facades and other ve asion and re-applicable n-high porosity (natural s d of 14 m2/l. Apply accord gun (recommended stan not included). Measurem	luding: application or inwater vapour. e yield of 4m2 22,22 20,27 19,55 1,30 Artical or tilted TECNADIS Cotone: marble, ting to the mar dard low-present of execute	ation of consolidant nmersion, making it In accordance with In Accorda	
O01OA030 O01OA060 P33DF180 %PM0130	m2 h h h %	NATURAL STONE CONSOLIDANT BASED ON ETHYL SILICATE TECNADIS S Natural stone consolidation treatment, of general application with special emphasis solution based on silicic ester (ethyl silicate), TECNADIS SOLIDUS by TECNAN, appenetrate into interstices and joints, which increases the hardness of the stone allow technical report, specifications, manufacturer's recommendations, plans and project executed surface. Skilled tradesperson Labourer Consolidant based on ethyl silicate Tecnadis Solidus Small Material TOTAL PERMANENT ANTI-GRAFFITI HIGH POROSITY SURFACES NANOPARTICLE Bi-component, nanotechnology-based permanent anti-graffiti protective treatment porosity, with total resistance to UV radiation, breathable, highly resistant to about TECNAN. Suitable for both exterior and interior surfaces of materials with medium sandstone; brick; mortar; concrete; alabaster; plaster; plaster; etc.). Approximate yiel instructions including primer and GRAFPROTECT treatment by sprayer or air spray	SOLIDUS s on degraded areas, incopplied by spraying, brush, wing the transpiration of vot specifications. Average 0,100 0,100 0,250 0,091 S GRAFPROTECT for facades and other ve asion and re-applicable n-high porosity (natural s d of 14 m2/l. Apply according the commended standard commended standard complex commended com	luding: applicating injection or inwater vapour. a yield of 4m2 22,22 20,27 19,55 1,30	ation of consolidant numersion, making it In accordance with In accordance with In Measurement of 2,22 2,03 4,89 0,12	

CODE		COMPOSED RATES 2024 (Prices for Spain) IT SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUM
R07LF030	m2	PERMANENT ANTI-GRAFFITI LOW POROSITY SURFACES NANOPARTICLES Bi-component, nanotechnology-based permanent anti-graffiti protective treatment porosity, with total resistance to UV radiation, breathable, highly resistant to abra TECNAN. Suitable for both exterior and interior surfaces of materials with low poros brick; mortar; concrete; alabaster; plaster; plaster; etc.). Approximate yield of 17 m2 including primer and GRAFPROTECT treatment by sprayer or air spray gun (recompreparation of the substrate is required except for a standard cleaning (not included)	for facades and other volumes on and re-applicable sity (natural stone: marble of the Apply according to manaded standard low-preserved.	TECNADIS (le, limestone, anufacturer's essure airless	GRAFPROTECT by granite, sandstone; specific instructions	
O01OA030 O01OA060 P33J300	h h l	Skilled tradesperson Labourer Anti-graffiti with nanoparticles Tecnadis Grafprotect	0,100 0,100 0,059	22,22 20,27 85,49	2,22 2,03 5,04	
%PM0080	%	Small Material TOTAL	0,093	0,80 —	0,07	9,36
R07LH010 O01OA030 O01OA060	m2 h h	HYDROPHILIC TREATMENT ANTI-DUST NANOTECHNOLOGY-BASED CLEAR Self-cleaning hydrophilic protective treatment with anti-dust effect, nanotechnology-curtain walls, windows, shop windows, etc.), transparent, easy-to-apply and ultra atmospheric agents, re-applicable, TECNADIS SELFCLEAN-ULTRA by TECNAN; of gun (preferably) by suction or pressure, following manufacturer's instructions. Appro required except for a standard cleaning (not included). Measurement of executed sur Skilled tradesperson Labourer	-based, for any type of ea-fast drying, highly resiconsisting in applying a sximate yield of 25 m2/l. I	external glass istant to UV single layer o	structure (facades, radiation and other f product with spray	ULTRA
P33I250 %PM0240	i %	Hydrophilic treatment with nanoparticles external glass Selfclean-Ultra Small Material	0,040 0,043	53,15 2,40	2,13 0,10	
R07LH020	m2		other substances for an d ultra-fast drying, fully re ing a single layer of produ	GLASS VETI y type of exte esistant to UV uct with spray	ROSMART rnal glass structure radiation and other gun (preferably) by	4,35
O01OA030 O01OA060 P33I255 %PM0260	h h I %	Skilled tradesperson Labourer Hydrophobic treatment with nanoparticles external glass Vetrosmart Small Material	0,050 0,050 0,017 0,040	22,22 20,27 109,00 2,60	1,11 1,01 1,85 0,10	
				_		4,07
E27HS101	m2	MULTISURFACE PROTECTIVE COATING TECNADIS MULTICOAT (CLASSIC Non-stick ceramic nano protector with easy-to-clean and high hardness properties for MULTICOAT by TECNAN. Based on a dispersion of ceramic nanoparticles that cre (black or forge grey). Prevents premature deterioration caused by exposure to the ele radiation, etc.) or by human action (oil, grease, graffiti, scratches, stickers, urine, etc. structures, doors, windows, gates, lampposts, railings, etc. The surface must be of spray gun (preferably), brush or roller. Application and preparation of the substrate container. Approximate yield 15 m2/l. Measurement of executed surface.	or metal, porcelain, plastic eates a non-stick protecti ements (water, ice, humic .). To be applied as a p lean, degreased, oxidati	ve layer, tran dity, rust, salt protective sur on-free and o	sparent or coloured petre, corrosion, UV face layer on metal lry. Application with	
O01OB230 O01OB240 P25RO301 %PM0080	h h l %	Skilled painter Painter assistant Multisurface protective coating with nanoparticles Tecnadis Multicoat Small Material	0,100 0,100 0,066 0,087	22,22 20,53 66,39 0,80	2,22 2,05 4,38 0,07	

E27HA181

m2

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

Anti-corrosion ceramic nano protector, TECNADIS MULTICOAT ANTICORROSION by TECNAN, to be applied directly on metal, as an anticorrosion 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) 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/sanded 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. Price for 1 litre container. Approximate yield 10 m2/l. Measurement of executed surface.

O01OB230	h	Skilled painter	0,100	22,22	2,22
O01OB240	h	Painter assistant	0,100	20,53	2,05
P25RI091	1	Protective coating for metals with nanoparticles Tecnadis Multicoat	0,100	66,39	6,64
		Anticorrosion			
%PM0080	%	Small Material	0,109	0,80	0,09

TOTAL 11,00