TECNAN – DECOMPOSED RATES 2021 (prices for Spain)

		OMPOSED RATES 2021 (prices for Spain) SUMMARY	QUANTITY	PRICE	SUBTOTAL	SUN	
R07 J060	m2	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	1	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	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 %PM0150	l %	Water repellent with nanoparticles. Water-based. Aquapore Forte Small material	0,140 0,063	16,00 1,50	2,24 0,09		
		TOTAL		_		6,35	
O01OA030 O01OA060 P33G155 %PM0130	h h l %	to facades) with high porosity based on oxide nanoparticles, non-filmogenic, with resistant to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNA (preferably), brush or roller, on exterior or interior surfaces of materials with medium-I sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yie for a standard cleaning (not included). Measurement of the executed surface. First Officer Specialised labourer Water and stains repellent with nanoparticles Tecnadis PRS Performance Small material	N; consisting in applyihigh porosity (natural solid of 6 m2/l. No substrated of 6 m2/l. No subst	ing 2 coats of stone: marble ate preparatio 21,27 18,90 21,29 1,30	product by spraying , limestone, granite, n is required except 2,13 1,89 3,62 0,10		
		TOTAL				7,74	
	m2	WATER AND STAINS REPELLENT. <u>LOW POROSITY.</u> NANOPARTICLES PRS PE	DEODMANCE				
O01OA030 O01OA060	h h	On-site application of hydrophobic and oleophobic (anti-stain) for any type of horizoni to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high p to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNAN; c (preferably), brush or roller, on exterior or interior surfaces of materials with low porosit brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 n standard cleaning (not included). Measurement of the executed surface. First Officer Specialised labourer Woter, and stains repellent with personntiales Tennadio RPS. Performance	tal surfaces such as fleermeability, unalterab onsisting in applying ty (natural stone: marb n2/l. No substrate pre 0,100 0,100	le to UV radia 2 coats of pole, limestone, eparation is re 21,27 18,90	tion, highly resistant roduct by spraying granite, sandstone; quired except for a 2,13 1,89		
O01OA030 O01OA060 P33G155		to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high p to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNAN; c (preferably), brush or roller, on exterior or interior surfaces of materials with low porosit brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 n standard cleaning (not included). Measurement of the executed surface. First Officer	tal surfaces such as fleermeability, unalterab onsisting in applying ty (natural stone: marb n2/l. No substrate pre 0,100	le to UV radia 2 coats of p ele, limestone, eparation is re 21,27	tion, highly resistant roduct by spraying granite, sandstone; quired except for a 2,13		
O01OA030 O01OA060 P33G155 %PM0150	h I	to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high p to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNAN; c (preferably), brush or roller, on exterior or interior surfaces of materials with low porosit brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 n standard cleaning (not included). Measurement of the executed surface. First Officer Specialised labourer Water and stains repellent with nanoparticles Tecnadis PRS Performance Small material	tal surfaces such as flatermeability, unalterability, unalterability, unalterability (natural stone: marbin2/l. No substrate pre 0,100 0,100 0,110	le to UV radia 2 coats of pole, limestone, paration is re 21,27 18,90 21,29 1,50	tion, highly resistant roduct by spraying granite, sandstone; quired except for a 2,13 1,89 2,34 0,10	6,46	
O01OA030 O01OA060 P33G155	h % m2 h h l	to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high p to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNAN; c (preferably), brush or roller, on exterior or interior surfaces of materials with low porosit brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 n standard cleaning (not included). Measurement of the executed surface. First Officer Specialised labourer Water and stains repellent with nanoparticles Tecnadis PRS Performance Small material TOTAL WATER AND STAINS REPELLENT. HIGH POROSITY. NANOPARTICLES PRS PEOn-site application of hydrophobic and oleophobic (anti-stain) with tone enhancement pavements (also applicable to facades) with high porosity based on oxide nanopartic to UV radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS consisting in applying 2 coats of product by spraying (preferably), brush or roller, on high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; co yield of 6 m2/l. No substrate preparation is required except for a standard cleaning (n First Officer Specialised labourer Water and stains repellent with nanoparticles. Tone enhancer. Tecnadis PRS Performance Special Colour	tal surfaces such as fluermeability, unalterability, unalterab	le to UV radia 2 coats of pole, limestone, paration is re 21,27 18,90 21,29 1,50	tion, highly resistant roduct by spraying granite, sandstone; quired except for a 2,13 1,89 2,34 0,10 ces such as floors, eability, unalterable OUR by TECNAN; erials with mediumate etc.). Approximate xecuted surface. 2,13 1,89 4,58	6,46	
O01OA030 O01OA060 P33G155 %PM0150 R08H140	h % m2 h h	to facades) with low porosity based on oxide nanoparticles, non-filmogenic, with high p to abrasion and re-applicable, TECNADIS PRS PERFORMANCE by TECNAN; c (preferably), brush or roller, on exterior or interior surfaces of materials with low porosit brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 9 n standard cleaning (not included). Measurement of the executed surface. First Officer Specialised labourer Water and stains repellent with nanoparticles Tecnadis PRS Performance Small material TOTAL WATER AND STAINS REPELLENT. HIGH POROSITY. NANOPARTICLES PRS PEOn-site application of hydrophobic and oleophobic (anti-stain) with tone enhancement pavements (also applicable to facades) with high porosity based on oxide nanopartic to UV radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS consisting in applying 2 coats of product by spraying (preferably), brush or roller, on high porosity (natural stone: marble, limestone, granite, sandstone; brick; mortar; co yield of 6 m2/l. No substrate preparation is required except for a standard cleaning (n First Officer Specialised labourer Water and stains repellent with nanoparticles. Tone enhancer. Tecnadis PRS	tal surfaces such as fluermeability, unalterability, unalterab	le to UV radia 2 coats of pole, limestone, paration is re 21,27 18,90 21,29 1,50	tion, highly resistant roduct by spraying granite, sandstone; quired except for a 2,13 1,89 2,34 0,10 ces such as floors, eability, unalterable OUR by TECNAN; erials with mediumeter.) Approximate xecuted surface. 2,13 1,89	6,46	

		- COMMINANT	QOANTIT I	TRIOL	OODIOTAL	
R08H150	m2	WATER AND STAINS REPELLENT. LOW <u>POROSITY</u> . NANOPARTICLES PRS PROn-site application of hydrophobic and oleophobic (anti-stain) with tone enhancem			ices such as floors	
		pavements (also applicable to facades) with low porosity based on oxide nanopartic				
		to UV radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS	S PERFORMANCE S	PECIĀL COL	OUR by TECNAN;	
		consisting in applying 2 coats of product by spraying (preferably), brush or roller, on e				
		(natural stone: marble, limestone, granite, sandstone; brick; mortar; concrete; alabas No substrate preparation is required except for a standard cleaning (not included). N				
D01OA030	h	First Officer	0,100	21,27	2,13	
001OA060	h	Specialised labourer	0,100	18,90	1,89	
P33G162	I	Water and stains repellent with nanoparticles. Tone enhancer. Tecnadis PRS	0,110	26,97	2,97	
%PM0150	%	Performance Special Colour Small material	0,070	1,50	0,11	
OF IVIO 130	/0	Siliali ilialellai	0,070	1,50	0,11	
		TOTAL .				7,10
R08H160	m2	WATER AND STAINS REPELLENT. WATER-BASED. HIGH POROSITY. NANOPA	ARTICLES PRS PERF	OPORE		
		On-site application of water-based hydrophobic and oleophobic (anti-stain) for any				
		(also applicable to facades) with high porosity based on oxide nanoparticles, nor radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS PERFOPOF				
		by spraying (preferably), brush or roller, on exterior or interior surfaces of materi				
		limestone, granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazz				
20101555		preparation is required except for a standard cleaning (not included). Measurement of	of the executed surfac	e.		
001OA030 001OA060	h	First Officer	0,100	21,27	2,13	
233G163	h I	Specialised labourer Water and stains repellent with nanoparticles. Water-based. Tecnadis PRS	0,100 0,170	18,90 28,93	1,89 4,92	
500100		Perfopore	0,170	20,33	7,32	
%PM0130	%	Small material	0,089	1,30	0,12	
		TOTAL .				9,06
0011470		WATER AND STAINS DEDELLENT WATER BASER LOW RODGOTY MANORA	DTIOLES DDS DEDE	ODODE		
R08H170	m2	WATER AND STAINS REPELLENT. WATER-BASED. <u>LOW POROSITY</u> . NANOPA On-site application of water-based hydrophobic and oleophobic (anti-stain) for any			s floors navoments	
		(also applicable to facades) with low porosity based on oxide nanoparticles, non				
		radiation, highly resistant to abrasion and re-applicable, TECNADIS PRS PERFOPOF	RE by TECNAN; consis	sting in applyir	g 2 coats of product	
		by spraying (preferably), brush or roller, on exterior or interior surfaces of materia				
		granite, sandstone; brick; mortar; concrete; alabaster; plaster; terrazzo; etc.). App		m2/l. No subs	trate preparation is	
010A030	h	required except for a standard cleaning (not included). Measurement of the executed First Officer	о suпасе. 0,100	21,27	2,13	
001OA060	h	Specialised labourer	0,100	18,90	1,89	
33G163	I	Water and stains repellent with nanoparticles. Water-based. Tecnadis PRS	0,110	28,93	3,18	
/ DM0450	0/	Perfopore Small material	0.070	4.50	0.44	
6PM0150	%	Smail material	0,072	1,50	0,11	
		TOTAL .				7,31
R08F070	m2	SURFACE HARDENER FOR NATURAL STONE. BASED ON ETHYL SILICATE TO	ECNADIS SOLIDUS			
1001 010		Natural stone consolidation treatment, of general application with special emphasi		, including: su	rface application of	
		consolidant solution based on silicic ester (ethyl silicate) type TECNADIS SOLIDU				
		immersion, making penetrate in interstices and joints, which increases the hardness				
		In accordance with technical report, specifications, manufacturer's recommendations, Measurement of the executed surface.	, pians and project spe	CIIICations. Av	erage yield of 4m2/i.	
001OA030	h	First Officer	0,100	21,27	2,13	
001OA060	h	Specialised labourer	0,100	18,90	1,89	
233DF180	l	Surface hardener based on ethyl silicate Tecnadis Solidus	0,250	16,00	4,00	
6PM0130	%	Small material	0,080	1,30	0,10	
		TOTAL .				8,12
						·
R07LF020	m2	PERMANENT ANTI-GRAFFITI HIGH POROSITY SURFACES. NANOPARTICLES				
		Bicomponent, nanotechnology-based permanent anti-graffiti protective treatment fo porosity, fully UV-resistant, breathable, highly abrasion-resistant and re-applicable T				
		both exterior and interior surfaces of materials with medium-high porosity (natural sto				
		polished or unpolished concrete; alabaster; plaster; terrazzo; etc.). Approximate yield				
		specific instructions including primer and treatment of GRAFPROTECT by manual s				
		airless recommended), brush or roller. No preparation of the substrate is required ex	cept standard cleanin	g (not include	d). Measurement of	
01OA030	h	the executed surface. First Officer	0,100	21,27	2,13	
010A030	h	Specialised labourer	0,100	18,90	1,89	
33J300	1	Anti-graffiti with nanoparticles Tecnadis Grafprotect	0,070	75,38	5,28	
6PM0070	%	Small material	0,114	0,70	0,08	
		TOTAL		_		0.20
		IUIAL .				9,38

QUANTITY

PRICE

SUBTOTAL

SUM

R07LF030						
RU/LFU30	0	DEDMANIENT ANTI ADAFFITI I AM DODOGITY GUDEAGEG MANADADTICI FO	OD A EDDOTE OT			
	m2	PERMANENT ANTI-GRAFFITI LOW POROSITY SURFACES. NANOPARTICLES Bicomponent, nanotechnology-based permanent anti-graffiti protective treatment for porosity, fully UV-resistant, breathable, highly abrasion-resistant and re-applicable.	or facades and other v			
		both exterior and interior surfaces of materials with low porosity (natural stone: marb or unpolished concrete; alabaster; plaster; terrazzo; etc.). Approximate yield of 17	ole, limestone, granite, s	andstone; brick;	mortar; polished	
		instructions including primer and treatment of GRAFPROTECT by manual spraying recommended), brush or roller. No preparation of the substrate is required except	g or spraying with air gu	ın (standard low	pressure airless	
O01OA030	h	executed surface. First Officer	0.100	21,27	2,13	
D01OA060	h	Specialised labourer	0,100	18,90	1,89	
P33J300 %PM0080	ا %	Anti-graffiti with nanoparticles Tecnadis Grafprotect Small material	0,059 0,102	75,38 0,80	4,45 0.08	
/0F IVIOUOU	/0		,	·	·	
		TOTAL				8,5
R07LH010	m2	HYDROPHILIC TREATMENT. ANTIDUST. NANOTECHNOLOGY CLEANING/MAI				
		Self-cleaning hydrophilic protective treatment, nanotechnology-based, with anti-dus curtain walls, windows, shop windows, etc.), transparent, easy to apply and ultra-fa				
		atmospheric agents, and re-applicable, TECNADIS SELFCLEAN-ULTRA of TECNAI	N; consisting of the appl	ication of a single	layer of product	
		by means of an atomisation gun (preferably) by suction or pressure and following the m2/l. No preparation of the substrate is required except standard cleaning (not inclu				
O01OA030	h	First Officer	0,050	21,27	1,06	
O01OA060	h	Specialised labourer	0,050	18,90	0,95	
P33I250 %PM0240	ا %	Hydrophilic treatment with nanoparticles. Exterior glass Selfclean-Ultra Small material	0,040 0,041	53,15 2,40	2,13 0,10	
701 WOZ 10	70		,	·		
		TOTAL				4,24
R07LH020	m2	HYDROPHOBIC TREATMENT. NANOTECHNOLOGY CLEANING/MAINTENANC Hydrophobic protective treatment based on nanotechnology that repels liquids and (facades, curtain walls, windows, shop windows, etc.), transparent, easy to apply a and other atmospheric agents, and re-applicable, VETROSMART of TECNAN; companying the protection of the protectio	other substances for ar and ultra-fast drying, with ansisting of the application	ny type of exterio h total resistance on of a single lay	r glass structure to UV radiation er of product by	
O01OA060 P33I255	h h I %	means of an atomisation gun (preferably) by suction or pressure and following the m No preparation of the substrate is required except standard cleaning (not included). First Officer Specialised labourer Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart Small material			1,06 0,95 1,85 0,10	
O01OA060 P33I255	h I	No preparation of the substrate is required except standard cleaning (not included). First Officer Specialised labourer Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart Small material	Measurement of the ex 0,050 0,050 0,017	21,27 18,90 109,00 2,60	1,06 0,95 1,85 0,10	3,96
O01OA030 O01OA060 P331255 %PM0260 R10E020	h %	No preparation of the substrate is required except standard cleaning (not included). First Officer Specialised labourer Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart Small material TOTAL PROTECTIVE COATING METALS NANOPARTICLES TECNADIS METALCOAT is Easy-to-clean, nanotechnology-based, multi-sector coating, TECNADIS METALCOAT impact and scratching any type of metallic surface such as stainless steels, carbo and enameled metals, ceramics, glass and certain varieties of plastics. Treatment of stick properties, resistance to thermal shock and chemical agents. Application by sp curing at moderate temperature following the manufacturer's instructions. Approxim required except standard cleaning or degreasing (not included). It is recommended characteristics. Measurement of the executed surface.	Measurement of the ex 0,050 0,050 0,050 0,017 0,039 BASE DAT BASE of TECNAN in/sanded steels, iron, it great hardness and du oray gun with compresse tate yield of 11 m2/l. Need to apply an enhance	tecuted surface. 21,27 18,90 109,00 2,60 2,60	1,06 0,95 1,85 0,10 from corrosion, copper, bronze s, with high non-on, with need for the substrate is we the non-stick	3,90
O01OA060 P33I255 %PM0260	h I %	No preparation of the substrate is required except standard cleaning (not included). First Officer Specialised labourer Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart Small material TOTAL PROTECTIVE COATING METALS NANOPARTICLES TECNADIS METALCOAT is Easy-to-clean, nanotechnology-based, multi-sector coating, TECNADIS METALCO impact and scratching any type of metallic surface such as stainless steels, carbo and enameled metals, ceramics, glass and certain varieties of plastics. Treatment of stick properties, resistance to thermal shock and chemical agents. Application by sp curing at moderate temperature following the manufacturer's instructions. Approxim required except standard cleaning or degreasing (not included). It is recommended	Measurement of the ex 0,050 0,050 0,050 0,017 0,039 BASE DAT BASE of TECNAN in/sanded steels, iron, brigger from the figure of the compresse and durary gun with compresse late yield of 11 m2/l. No	tecuted surface. 21,27 18,90 109,00 2,60 2,60	1,06 0,95 1,85 0,10 from corrosion, copper, bronze s, with high non-on, with need for the substrate is	3,9
O01OA060 P33I255 %PM0260 R10E020	h % m2	No preparation of the substrate is required except standard cleaning (not included). First Officer Specialised labourer Hydrophobic treatment with nanoparticles. Exterior glass Vetrosmart Small material TOTAL PROTECTIVE COATING METALS NANOPARTICLES TECNADIS METALCOAT Reasy-to-clean, nanotechnology-based, multi-sector coating, TECNADIS METALCOAT Reasy-to-clean, nanotechnology-based,	Measurement of the ex 0,050 0,050 0,050 0,017 0,039 MASE DAT BASE of TECNAN on/sanded steels, iron, be figreat hardness and du bray gun with compresse hate yield of 11 m2/l. Need to apply an enhance 0,100	tecuted surface. 21,27 18,90 109,00 2,60 I, which protects brass, aluminum, rability, colourles ed air or immersic preparation of er layer to impro	1,06 0,95 1,85 0,10 from corrosion, copper, bronze s, with high nonon, with need for the substrate is ve the non-stick 2,13	3,9(

QUANTITY

PRICE

SUBTOTAL

SUM