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SÄNTIS
analytical

Eurovector Part. No.	Sântis Part. No.	Description	pcs / kg	Tarif € HT
Pressed capsules for solids, Tin				
E12001	SA76980502	Tin capsules for solids, 3.3 x 5 mm	250	51,25
E12003	SA76980501	Tin capsules for solids, 3.3 x 5 mm	100	24,50
E12005	SA76981101	Tin capsules for solids, 5 x 9 mm	100	26,75
E12007	SA76981102	Tin capsules for solids, 5 x 9 mm	250	55,75
E12010	SA76162401	Tin capsules for solids, 10 x 10 mm	100	31,25
	SA76980002	Tin capsules for solids, 3.2 x 4 mm	250	51,25
	SA76980202	Tin capsules for solids, 3.2 x 6 mm	250	51,25
Pressed capsules for solids, Silver				
E12050	SA76980505	Silver capsules for solids, 3.3 x 5 mm	100	57,50
E12050	SA76980506	Silver capsules for solids, 3.3 x 5 mm	250	125,00
E12055	SA76981105	Silver capsules for solids, 5 x 9 mm	100	70,00
E12055	SA76981106	Silver capsules for solids, 5 x 9 mm	250	162,50
	SA76980206	Silver capsules for solids, 3.2 x 6 mm	250	125,00
Pressed capsules for solids "light", Tin				
	SA76980002L	Tin capsules for solids, light, 3.2 x 4 mm	250	51,25
	SA76981601L	Tin capsules for solids, light, 7 x 11.5 mm	100	35,25
Discs / Squares, Tin				
	SA999901	Tin disc 28 mm, thickness 0.010 mm	100	25,00
	SA999972	Tin disc 53 mm, thickness 0.010 mm	100	37,50
Smooth capsules for liquids, Tin				
E12020	SA84990301	Tin capsules for liquids, 2 x 5 mm	100	47,50
E12020	SA84990302	Tin capsules for liquids, 2 x 5 mm	250	87,50
E12025	SA84990601	Tin capsules for liquids, 2.9 x 6 mm	100	38,00
E12025	SA84990602	Tin capsules for liquids, 2.9 x 6 mm	250	80,00
E12030	SA84992101	Tin capsules for liquids, 3.5 x 9 mm	100	40,00
E12030	SA84992102	Tin capsules for liquids, 3.5 x 9 mm	250	90,00
	SA84992702	Tin capsules for liquids, 4.75 x 11 mm	250	97,50
Other Capsules				
	SA990781	Absorbitz N pads, 4 mm, suitable for CHN analysis	100	55,75
	SA990836	Absorbitz N pads, 3.2 & 3.5 mm, suitable for CHN analysis	100	Sur demande
	SA990837	Absorbitz N pads, 5 mm, suitable for CHN analysis	100	Sur demande
	SA990838	Absorbitz N pads, 6 mm, suitable for CHN analysis	100	Sur demande
	SA990839	Absorbitz N pads, 10 mm, suitable for CHN analysis	100	Sur demande
	SA990840	Absorbitz O pads, 3.2 & 3.5 mm, suitable for OS analysis	100	Sur demande
	SA990841	Absorbitz O pads, 4 mm, suitable for OS analysis	100	Sur demande
	SA990842	Absorbitz O pads, 5 mm, suitable for OS analysis	100	Sur demande
	SA990843	Absorbitz O pads, 6 mm, suitable for OS analysis	100	Sur demande
	SA990844	Absorbitz O pads, 10 mm, suitable for OS analysis	100	Sur demande
	SA990767	Liquid Glass ampoule, L=12mm, 2.5 x 2.5 mm	25	217,50
	SA990767B	Liquid Glass ampoule, "Testsample"	5	45,00
Copper oxide				
E10108	SA99060100	Copper (II)-oxide, wire, diam. 0.7 mm	1,000	258,72
E10108	SA99060101	Copper (II)-oxide, wire, diam. 0.7 mm	0,100	31,46
E10108	SA99060101B	Copper (II)-oxide, wire, diam. 0.7 mm	0,050	18,48
E10108	SA99060101C	Copper (II)-oxide, wire, diam. 0.7 mm	0,025	13,20
E10108	SA99060105	Copper (II)-oxide, wire, diam. 0.7 mm	0,250	73,92
E10109	SA99060300	Copper (II)-oxide, wire, diam. 0.5 mm	1,000	154,00
E10109	SA99060301	Copper (II)-oxide, wire, diam. 0.5 mm	0,100	16,50
E10109	SA99060305	Copper (II)-oxide, wire, diam. 0.5 mm	0,250	39,60
E10109	SA99060301B	Copper (II)-oxide, wire, diam. 0.5 mm	0,050	9,90
	SA99060301D	Copper (II)-oxide, wire, diam. 0.5 mm, Isotope grade	0,050	24,20
Copper reduced				
	SA99060102B	Reduced copper, wire, diam. 0.7mm, ampoule, packed in argon	0,050	Sur demande
E10121	SA99060302	Reduced copper, wire, diam. 0.5mm, vial, packed in argon	0,100	33,00
E10121	SA99060102	Reduced copper, wire, diam. 0.7mm, ampoule, packed in argon	0,100	36,96
E10122	SA99060103	Reduced copper, wire, diam. 0.7mm, vial, packed in argon	0,250	86,90
E10122	SA99060303	Reduced copper, wire, diam. 0.5mm, vial, packed in argon	0,250	98,12
E10122	SA99060309	Reduced copper, wire, diam. 0.5mm, vial, packed in argon	0,500	202,40
E10130 / E10131	SA99060204	Reduced copper, wire, diam. 0.7mm (for sulfur analysis), ampoule, packed in argon	0,040	35,20
	SA999930	Copper wool	0,012	31,02
	SA99060204B	Reduced copper, wire, diam. 0.35mm (for sulfur analysis), ampoule, packed	0,040	35,20
	SA99060304B	Reduced copper, granulate, 18-30 mesh, ampoule, packed in argon	0,100	48,40
	SA33835311D	Electrolytic copper, wire, 130 mm	0,090	59,62
	SA33835311F	Electrolytic copper, wire, 110 mm	0,070	48,40
	SA33835311E	Electrolytic copper, wire, 130 mm	0,075	55,00
Catalysts and Additive				
	SA990716C	Quartz wool, 4 um	0,010	27,00
	SA999978B	Carbon granulate, pure	0,005	75,60
E10101	SA990610E	Chromium (III)-oxide, Granulate 8-30 mesh	0,100	Sur demande
E10101	SA990610B	Chromium (III)-oxide, Granulate 8-30 mesh	0,050	145,26

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E10101 / E10101-IG	SA990610	Chromium (III)-oxide, Granulate 8-30 mesh	0,025	66,60
E10105	SA990700	Cobalt (II,III)-oxide, Granulate	0,025	71,10
E10142	SA990817	Nickel Oxide, Granulate	0,050	176,40
E10146	SA990701	Nickel Plated Carbon, Granulate, 28-32% Nickel	0,005	124,02
E10148	SA990708	Oxidation catalyst, for protein analysis	0,040	67,50
E10148	SA990708C	Oxidation catalyst, for protein analysis	0,060	95,58
E10148	SA990708D	Oxidation catalyst, for protein analysis	0,080	124,20
E10152 / E10152-IG	SA990702	Tungsten (VI)-oxide, Granulate 12 - 35 mesh	0,025	88,20
E10156	SA990620	Tungsten oxide / alumina granular	0,025	75,60
E10160	SA990630	Silvered cobaltous oxide, Granulate 8-30 mesh	0,025	131,58
E10180	SA990711	Lead (IV)-oxide, 97%	0,001	15,30
E10182	SA990709C	Vanadium Pentoxide	0,010	133,20
E10184	SA990709	Vanadium Pentoxide	0,001	13,68
E10502	SA990717	Soda Lime, granulate 1.7 - 5.0 mm	0,100	37,80
E10502	SA990717B	Soda Lime, granulate 1.7 - 5.0 mm	0,200	74,16
E10502	SA990717C	Soda Lime, granulate 1.7 - 5.0 mm, self indicating	0,100	42,30
E10502	SA990717D	Soda Lime, granulate 1.0 - 2.5 mm, self indicating	0,100	42,30
E10502	SA990717E	Soda Lime, granulate 1.7 - 5.0 mm, self indicating	0,200	88,20
E10503	SA990710C	Carbosorb, Granulate, 8-20 mesh	0,025	20,70
E10503	SA990710	Carbosorb, Granulate, 14-20 mesh	0,100	77,94
E10504	SA33837530	Chromosorb w/aw	0,025	228,42
E10506	SA990712	Magnesium Perchlorate, Flakes: 2 - 5 mm	0,100	70,20
E10507	SA990712B	Magnesium Perchlorate, Self Indicating	0,100	70,20
E10508	SA990713	Molecular Sieve, 3 Å, 1/16"	0,100	37,80
E10510	SA990714	Nickel wool	0,002	30,60
E10512	SA990715B	Quartz chips, 1 - 4 mm	0,050	18,72
E10513	SA990715	Quartz chips, 1 - 4 mm	0,100	33,84
E10513	SA990715C	Quartz chips, 1 - 2 mm	0,100	33,84
E10513	SA990715D	Quartz chips, 1 - 2 mm	0,050	18,72
E10514	SA990716	Quartz wool, 4 um	0,005	18,72
E10514	SA990716A	Quartz wool, 4 um	0,015	50,76
E10514	SA990716B	Quartz wool, 4 um	0,050	126,90
	SA33840030	Fluorine Adsorber	0,015	117,00
	SA990712C	Magnesium Perchlorate, Flakes: 2 - 5 mm	0,025	18,00
	SA990712D	Magnesium Perchlorate with Indicator, Flakes: 2 - 5 mm	0,025	27,90
	SA99060402	Silvered reduced copper granules, 0.1 - 0.5mm	0,100	109,80
	SA990800	Quartz wool Disc 16 mm	25	32,40
	SA990787	Quartz wool Disc 15 mm	25	27,00
	SA990801	Quartz wool Disc 22 mm	25	45,00
	SA990804	Quartz wool Disc 24 mm	25	52,20
Quartz Tubes				
	SA46822118	Transparent quartz tube, 435/21/18 mm	2	147,60
E12501	SA990725	Transparent quartz tube, 450/10.5 mm	5	236,88
E12509	SA999940	Transparent quartz tube, 450/18/6 mm	2	126,00
E12510	SA990729	Transparent quartz tube, 450/18 mm, wall 2 mm	2	72,72
E12510	SA990729B	Transparent quartz tube, 450/18 mm, wall 1.5 mm	2	86,40
E12512	SA999989	Transparent quartz tube, modified (H) in liquids	1	59,40
Quartz Insert				
E12530	SA999996	Transparent quartz insert, 220/13 mm, with slots	1	45,00
E12531	SA25204510	Transparent quartz insert, 210/13 mm, wall 2 mm	1	72,00
E12532	SA990808	Sleeve insert 245mm, Closed one end	2	75,60
	SA999980	Transparent quartz insert, 235/13 mm	1	45,00
Metal Tubes / Inserts / Crucibles				
	SA25205002	crucible with slots, not cut back, 250/18 mm	1	Sur demande
	SA25205002B	crucible with slots, not cut back, 220/18 mm	1	Sur demande
	SA25205001	Crucible with slots, 250/13 mm	1	117,00
	SA25205001B	crucible with slots, 235/13 mm, modified	1	234,00
Ceramic Tubes / Inserts / Crucibles				
	SA999994	Ceramic tube for Eurovector, 472/OD 19/ID 15 mm	1	165,60
E12507	SA1121320	Ceramic tube for TC/EA, 470/OD 17/ID 13 mm	1	93,78
	SA999979	Ceramic tube for pyrolysis furnaces, 610/OD 3.0/ID 0.5 mm	1	176,40
	SA999979B	Ceramic tube for pyrolysis furnaces, 450/OD 3.0/ID 0.5 mm	1	176,40
	SA2520470	Ceramic tube, 470/OD 25/ID 19.5 mm	1	144,00
Glassy Carbon, Graphite, Tubes / Inserts / Crucibles				
	SA46860500	SIC reaction tube for Eurovector, 500/OD 18.9/ID 14 mm	1	1530,00
E10521-IG	SA999987	Glassy carbon granulate, 2000-3150 µm	0,050	153,00
E12529 / E12529-IG	SA999988	Glassy carbon tube for Eurovector, 400/OD 12/ID 9 mm	1	Sur demande
	SA1117332	Graphite crucible for TC/EA	12	45,90
	SA23000098	Graphite Felt Pad, D= 15 mm	12	23,40
Prepacked Tubes				
	SA46830510	Prepacked reactor for Eurovector, CHN/CN/N, Transparent quartz tube 435/21/18 mm	1	270,00
	SA46820500	Prepacked reactor for Eurovector, CHNS/CNS/S, Transparent quartz tube 450/18 mm	1	189,00
	SA46820995	Prepacked reactor for Eurovector, CHN, Transparent quartz tube 450/18/6 mm	1	230,40

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	SA46820995B	Prepacked reactor for Eurovector, CHN, Transparent quartz tube 450/18/6 mm, modified	1	315,00
E13001	SA13001	Prepacked reactor for Eurovector, CHNS/CNS/S, Transparent quartz tube 450/18 mm	1	171,00
E13030	SA13030	Prepacked reactor for Eurovector, CHN/CN/N, Transparent quartz tube 450/18 mm	1	160,20
E13037	SA46820895	Prepacked reduction reactor for Eurovector, CHN/CN/N, Transparent quartz tube 450/18/6 mm	1	176,40
E13040	SA46830500B	Prepacked reactor for Eurovector, CHNS/CNS/S, Transparent quartz tube tube 450/18/6 mm	1	288,00
E13040	SA46830500	Prepacked reactor for Eurovector, CHNS/CNS/S, Transparent quartz tube	1	225,00
E13041	SA13041	Prepacked reactor for Eurovector, CHN/CN/N, Transparent quartz tube tube 450/18/6 mm	1	216,00
E13043	SA46820699	Prepacked reactor for Eurovector, oxygen, Transparent quartz tube tube 450/18/6 mm	1	252,00
Separation (GC) Columns				
	SA999986	CN separation column, 0.6 m, 1/8", SS, carboxen, 2 mm unions, 1/4"	1	954,00
E11501	SA990720	CHNS separation column, 2 m, 6x5 mm, SS, HSPQ, 2 mm unions	1	450,00
E11505	SA990721	CHN separation column, 2 m, 6x5 mm, SS, HSPQ, 2 mm unions	1	396,00
E11507	SA26008208	CHNS multiseperation column, 2 m, 6x4 mm, PTFE, HSPQ, 2 mm unions	1	414,00
E11510	SA990722	CN separation column, 3 m, 6x5 mm, SS, HSPQ, 2 mm unions	1	450,00
E11515	SA990723	Sulphur separation column, 0.8 m, 6x4 mm, PTFE, HSPQ, 2 mm unions	1	214,20
E11515	SA26018500	Sulphur separation column, 0.5 m, 6x4 mm, PTFE, HSPQ, 2 mm unions	1	315,00
E11520	SA990724	Oxygen separation column, 1 m, 6x5 mm, SS, molecular sieve, 2 mm unions	1	240,48
E11521/ E11521-IG	SA999995	Oxygen separation column, 1.5 m, 6x4 mm, SS, molecular sieve, 2 mm unions	1	288,00
E11530	SA26008215	CHNS multiseperation column, 2 m, 6x4 mm, PTFE, HSPQ, 2 mm unions	1	450,00
	SA990885	CN separation column, 0.9 m, 1/8", SS, carboxen, 2 mm unions	1	934,20
	SA990885B	CN separation column, 0.9 m, 1/8", SS, carboxen, without unions	1	754,20
Organic Analytical Standards				
E11001	SA990744C	Acetanilide standard (see certificate for actual values), (approx. 71.09% C, 6.71% H, 10.36% N, 11.84% O)	0,005	82,80
E11001	SA990744	Acetanilide standard (see certificate for actual values), (approx. 71.09% C, 6.71% H, 10.36% N, 11.84% O)	0,001	39,06
E11001	SA990744B	Acetanilide standard (see certificate for actual values), (approx. 71.09% C, 6.71% H, 10.36% N, 11.84% O)	0,002	76,14
E11002	SA990762	4-Fluorobenzoic acid (see certificate for actual values), (approx. 60.01% C, 3.60% H, 22.84% O, 13.56% F)	0,001	49,14
E11003	SA33840001	Urea standard (approx. 20.00% C, 6.71% H, 46.64% N, 26.64% O), see certificate for actual values	0,002	33,84
E11004	SA990745	Anthracene standard (see certificate for actual values), (approx. 94.34% C, 5.66% H)	0,001	39,06
E11005	SA502092	EDTA standard (see certificate for actual values), (approx. 41.09% C, 5.52% H, 9.58% N, 43.80% O)	0,050	57,60
E11007	SA990753	Atropine sulfate monohydrate standard, (approx. 58.77% C, 7.25% H, 4.03% N, 25.33% O, 4.61% S)	0,001	72,90
E11008	SA990746	Atropine standard (see certificate for actual values), (approx. 70.56% C, 8.01% H, 4.84% N, 16.59% O)	0,001	79,56
E11008	SA990746B	Atropine standard (see certificate for actual values), (approx. 70.56% C,	0,002	157,50
E11009	SA33840018	L-Cystine (approx. 29.99% C, 5.03% H, 11.66% N, 26.63% O, 26.69% S), see certificate for actual values	0,001	44,10
E11012	SA990752	BBOT standard (see certificate for actual values), 2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophen, 72.52% C, 6.09% H, 6.51% O, 7.43% S, 7.44% S	0,001	49,14
E11012	SA990752B	BBOT standard (see certificate for actual values), 2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophen, 72.52% C, 6.09% H, 6.51% O, 7.43% S, 7.44% S	0,002	96,48
E11012	SA990752C	BBOT standard (see certificate for actual values), 2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophen, 72.52% C, 6.09% H, 6.51% O, 7.43% S, 7.44% S	0,025	351,00
E11016	SA990747	Benzoic acid (see certificate for actual values), (approx. 68.85% C, 4.95% H, 26.20% O)	0,001	50,76
E11016	SA990747B	Benzoic acid (see certificate for actual values), (approx. 68.85% C, 4.95% H, 26.20% O)	0,002	99,90
E11020	SA990748	Cyclohexanone 2,4 DNP (see certificate for actual values), (approx. 51.79% C, 5.07% H, 20.14% N, 23.00% O)	0,001	113,40
E11024	SA990749	Chloro-2,4-dinitrobenzene standard (see certificate for actual values), (approx. 35.58% C, 1.49% H, 13.83% N, 31.60% O, 17.51% Cl)	0,001	54,18
E11026	SA990751C	DL-methionine standard (see certificate for actual values), (approx. 40.25% C, 7.43% H, 9.39% N, 21.44% O, 21.49% S)	0,001	11,16
E11026	SA990751	DL-methionine standard (see certificate for actual values), (approx. 40.25% C, 7.43% H, 9.39% N, 21.44% O, 21.49% S)	0,010	76,14
E11026	SA990751B	DL-methionine standard (see certificate for actual values), (approx. 40.25% C, 7.43% H, 9.39% N, 21.44% O, 21.49% S)	0,025	152,28
E11028	SA990750	Sulfanilamide standard (see certificate for actual values), (approx. 41.85% C, 4.68% H, 16.26% N, 18.58% O, 18.62% S)	0,001	33,84
E11028	SA990750B	Sulfanilamide standard (see certificate for actual values), (approx. 41.85% C, 4.68% H, 16.26% N, 18.58% O, 18.62% S)	0,002	66,06
E11028	SA990750C	Sulfanilamide standard (see certificate for actual values), (approx. 41.85% C, 4.68% H, 16.26% N, 18.58% O, 18.62% S)	0,025	306,00
	SA990755	2-Iodobenzoic acid (approx. 33.9% C, 2.03% H, 15.92% H, 51.17% I), see certificate for actual values	0,001	52,56
	SA990812	Phenanthrene (see certificate for actual values), (approx. 93.65% C, 5.54% H, 0.30% N, 0.51% S)	0,001	71,10
	SAIVA3387341	Alkane-mix in Isooktan, 15 ng/ul, C14-C16, ampulle à 1 ml	0,001	86,40
	SA990754	4-Bromobenzoic acid (see certificate for actual values), (approx. 41.82% C, 2.51% H, 15.92% O, 39.75% Br)	0,001	54,18

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	SA990756	Sulfanilic acid (see certificate for actual values), (approx. 41.61% C, 4.07% H, 8.09% N, 27.72% O, 18.50% S)	0,001	54,18
	SA990775	Ammonium sulphate standard (see certificate for actual values), (approx.	0,005	51,84
	SA990775A	Ammonium sulphate standard (see certificate for actual values), (approx. 6.10% H, 21.20% N, 48.43% O, 24.27% S)	0,010	93,42
Soil Standard				
E11036-A	SAAR4020	Soil Standard (Sandy), see certificate for actual values	0,100	147,60
E11037-A	SAAR4016	C/S in soil standard, (approx. 2.24% C, 2.08% S), see certificate for actual values	0,025	158,40
E11037-A	SA33802150	Medium Organic Soil Standard, see certificate for actual values	0,030	107,10
Traps: Scrubbing Tubes and Parts				
E13502	SA990740	Small trap tube for H2O, 110/12mm, GL14 thread, with red cap and teflon's septa	1	70,20
E13508 / E13505	SA990741	Great trap tube for CO2, 250/20mm, GL14 thread, with plug and septa	1	98,28
EA213542	SA990740B	Red cap and teflon's septa, for GL14 thread	2	18,00
EA213542	SA990740A	Red cap, for GL14 thread	1	8,82
	SA999960	Plate with 4 holes, Sealing for solid samples	1	93,06
205 003 10	SA999960B	Tweezer pencil, Sealing for solid samples	1	253,80
205 030 02	SA20503002	Sealing device for liquid samples, small capsules	1	829,08
20500310	SA20500310	Sealing device for solid samples, tweezer pencil / plate with 4 holes	1	369,00
	VM7000	Sample tray 96, 82 x 127mm	1	2,70
	VM7001	Sample tray 96, cover, 82 x 127mm	1	1,80
	SA40320005	Thermocouple Pt/Pt-Rh	1	1336,68
	SA4100003	Zero Blank Autosampler for ECS	1	Sur demande
	SA4100100	Control Module for Zero Blank Autosampler, 120/240V	1	Sur demande
	SA4100160	O-ring set for Zero Blank Autosampler	1	57,60
	SA4100161	Main Lid O-Ring for Zero Blank Autosampler	1	43,20
	SA4100170	O-ring set for Zero Blank Autosampler, with Isolation Valve	1	90,00
	SA4100004	Zero Blank Autosampler for ECS, with Isolation Valve & Shut Off Valve	1	Sur demande
	SA4100001	Zero Blank Autosampler, with Control Module, 120v/240v	1	Sur demande
	SA4100002	Zero Blank Autosampler, with Control Box, Isolation Valve & Shut Off Valve	1	Sur demande
	SA4100171	O-ring set for isolation valve for Zero Blank Autosampler	1	36,00
	SA4100200	Carousel for Zero Blank Autosampler, 50 pos.	1	1125,00
	SA4100400	Carousel for Zero Blank Autosampler, 100 pos.	1	1125,00
	SA4100300	Carousel for Zero Blank Autosampler, 32 pos.	1	1125,00
O-rings and Seals				
	SA29040105	O-Ring, connection for Vector SAS	2	Sur demande
	SA350150	Reactor Coupling, under teflon, 18mm	1	Sur demande
	SA42010001	Teflon tube, 1m/OD 5/ID 3 mm	1	Sur demande
	SA29003635	O-Ring, sealing, for Pyrex type Large Adsorption Filter	2	13,50
	SA29040000	O-Ring 18 mm, for quick connector	2	28,80
E13520	SA29013520	O-Ring, viton, For 10/11mm OD	10	27,00
E13525	SA990728	O-Ring Bottom, for 6mm tube end	10	25,38
E13530	SA990732	O-Ring, viton	10	37,26
E13535	SA29013535	O-Ring, EVR, For holder	2	4,50
E13536	SA29013536	O-Ring, EVR, For reactor, 18 mm OD	1	23,40
E13537	SA29013537	O-Ring, EVR, For bottom quick fit, 18 mm	1	16,20
E13538	SA29013538	O-Ring, For ceramic reactor, 17 mm	1	15,30
E13539	SA29013539	O-Ring, EVR, For bottom quick fit 17 mm	1	36,00
E13540	SA29013540	O-Ring, EVR, For bottom quick fit 6 mm	1	8,10
EA213542	SA990742	Teflon's septa	2	13,50
	SA34301512R	O-Ring, green for shaft, for autosampler MAS200R	3	99,00
Tubing, Tube Fittings, Nuts, Connectors				
	SA35045100	Blanking nut 6MB, Brass	10	68,40
204009	SA29034545	Tubing olive, 2mm, PTFE	10	66,60
290 134 86	SA29013486	Ferrule graphite, 0.8 mm for 0.53 mm capillary	2	54,18
290 134 87	SA29013487	Ferrule graphite, 0.45 mm for 0.32 mm capillary	2	54,18
290 134 88	SA29013488	Ferrule graphite, i.d. 0.35	2	54,18
290 342 45	SA29034245	Tubing olive, 2mm, stainless steel	10	108,00
29034044	SA29034044	Tubing olive, 1,6mm, aluminium	10	28,80
29034045	SA29034045	Tubing olive, 2mm, aluminium	10	25,38
29034045	SA29054045	Tubing olive, 2mm, aluminium	1	2,70
347 141 00	SA34714100	Connector union, 2mm	1	32,40
347 154 01	SA34715401	Column fitting, 6mm to 2mm	1	99,00
347 341 00	SA34734100	Connector union, 6MB-6MB	5	106,20
347 361 00	SA34736100	Tubing connector block, 4 way, brass, 2mm	5	121,86
347 381 03	SA34738103	T-Connection brass, 3x6MB	5	98,28
350 101 00	SA35010100	Column fitting, 18 - mm, SS	1	228,42
350 341 08	SA35034108	Rubber holder, SST 6MB	1	63,00
35000403	SA35000403	Stainless steel nut, 6MB	1	9,00
35040403	SA35040403	Tubing Nut, 2mm, Stainless Steel, 6MB	10	73,80
391 025 00	SA39102500	Stainless steel tube, 2x1mm, 5 meters	1	143,82
420 017 00	SA42001700	PTFE Tubing, 6x4mm, 1m	1	8,10
420 017 01	SA42001701	PTFE tubing, 6x4mm, 5m	1	39,60
42010000	SA42010000	Tube PE, 5x3mm, 5 mt	1	18,00
	SA35045100SS	Blanking nut MB6, Stainless steel	1	Sur demande
	SA999922	Reduction ferrules 1/4" to 1/16", graphite	10	Sur demande

Eurovector Part. No.	Säntis Part. No.	Description	pcs / kg	Tarif € HT
Forceps, Micro-spatulas, Micro-pipettes & Tools				
205 005 00	SA20500500	Forceps , 115 mm "bent"	1	33,84
205 006 00	SA20500600	Spatula for container filling, (liquids and solids)	1	64,80

Pour un visuel des articles chercher la référence ici :

https://www.saentis-analytical.com/products.php?r=_CHNOSTOC

Si le produit dont vous avez besoin n'est pas répertorié ici, contactez-nous !

L'utilisation des numéros de pièce Eurovector (TM) est uniquement destinée à des fins de commodité et n'implique pas que les produits sont d'origine Eurovector (TM).

Tous les produits Säntis Analytical sont garantis de haute qualité et adaptés à une utilisation dans l'instrument indiqué.

Condition de livraison en France métropolitaine :

Franco de port pour toutes livraisons > 1000 € HT

35 € de frais de port et d'emballage pour toutes livraisons comprises entre 500 et 1000 € HT

50 € de frais de port et d'emballage pour toutes livraisons < 500 € HT



**Courtage
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