



GE Healthcare 2009 Price List



Cat. Number	Product Name	Quantity	Price EUR
ARV-100	ArrayVision Software, Single-User License	1	5026
ARV-300	ArrayVision Software, Three-User License	1	12811
ARV-500	ArrayVision Software, Five-User License	1	18821
BR-1000-11	Autosampler vial kit0 9 mm	50 vials, crimp caps, and septa	52
BR-1000-12	Sensor Chip CM5 (certified)	3	955
BR-1000-14	Sensor Chip CM5 (research grade)	3	414
BR-1000-30	Sensor Chip HPA	3	825
BR-1000-32	Sensor Chip SA	3	743
BR-1000-34	Sensor Chip NTA	3	1179
BR-1000-50	Amine Coupling Kit for 30–50 immobilizations	1	264
BR-1000-54	Surfactant P20	20 ml	162
BR-1000-58	PDEA Thiol Coupling Reagent	100 mg	192
BR-1000-65	External Connector, Temperature Control	1 pair	300
BR-1000-84	Syringe, 500 ul	1	383
BR-1000-89	Syringe Maintenance Kit	2	151
BR-1000-92	Bottle, 500 ml	1 bottle with screw cap	38
BR-1000-93	Bottle Cap Assembly	1	38
BR-1001-30	Autosampler Tubing	1	81
BR-1001-36	Thermo Rack A	1 rack	233
BR-1001-37	Thermo Rack B	1 rack	233
BR-1001-38	Thermo Rack C	1 rack	233
BR-1001-43	Tool Kit	1 kit	234
BR-1001-67	Injection Port	1	83
BR-1001-70	Injection Needle	1	165
BR-1001-88	HBS-EP	6 x 200 ml	76
BR-1001-96	Plunger	1	151
BR-1002-07	Glass Vials, 0 9 mm	600 vials	178
BR-1002-08	Crimp caps and Septa, 9 mm	500 caps and septa	192
BR-1002-09	Glass Vials, 016 mm	500 vials	192
BR-1002-10	Caps, 16 mm	500 caps	120
BR-1002-11	Caps and Septa, 16 mm	500 caps and septa	329
BR-1002-12	Plastic Vials,0 7 mm	1000 vials	177
BR-1002-13	Caps, 7 mm	1000 caps	147
BR-1002-14	Plastic Vials and Caps011 mm	500 vials and caps	148
BR-1002-18	Compressor, 115 VAC	1 unit	1642
BR-1002-19	Compressor, 220 VAC	1 unit	1642
BR-1002-23	GST Capture Kit	1	821
BR-1002-34	Recovery Block	1	919
BR-1002-60	PEEK Ferrule	10	68
BR-1002-61	PEEK Nut	2	21
BR-1002-78	Connector Block, Type 3	1	1037
BR-1002-86	Rubber Caps	400 caps	221
BR-1002-87	Plastic Vials,011 mm	500 vials	55
BR-1003-36	Thermo Rack F	1 rack	233
BR-1003-40	Connector Block, Type 4	1	838
BR-1003-41	Injection Needle, Type 2	1	165
BR-1003-49	Acetate 4.0	50 ml	81
BR-1003-50	Acetate 4.5	50 ml	81
BR-1003-51	Acetate 5.0	50 ml	81
BR-1003-52	Acetate 5.5	50 ml	81
BR-1003-53	Borate 8.5	50 ml	81
BR-1003-54	Glycine 1.5	100 ml	81
BR-1003-55	Glycine 2.0	100 ml	81
BR-1003-56	Glycine 2.5	100 ml	81
BR-1003-57	Glycine 3.0	100 ml	81
BR-1003-58	NaOH 50	100 ml	81
BR-1003-68	HBS-P	6 x 200 ml	76
BR-1003-69	HBS-N	6 x 200 ml	76

Cat. Number	Product Name	Quantity	Price EUR
BR-1003-80	Reagent Rack A	1 rack	175
BR-1003-83	96-well Microplates and Foils	50 plates and foils	206
BR-1003-92	Connector Block, Type 5	1	1051
BR-1003-94	Peristaltic Pump Tubing Kit	2 tube sets	412
BR-1003-95	Injection Port, Type 2	1	60
BR-1003-96	Injection Port, Type 3	1	60
BR-1003-98	Sensor Chip SA	1	275
BR-1003-99	Sensor Chip CM5 (research grade)	1	155
BR-1004-05	SIA Kit Au	1	723
BR-1004-06	Sensor Chip HPA	1	305
BR-1004-07	Sensor Chip NTA	1	431
BR-1004-11	Rubber Caps, type 2	400 caps	221
BR-1004-12	Reagent Rack B	1 rack	175
BR-1004-13	Reagent Rack C	1 rack	175
BR-1004-20	Microplate Cover	1 cover	32
BR-1004-23	Flow Cell Carrier, Type 1	1	660
BR-1004-24	Injection Block, Type 1	1	436
BR-1004-80	Bottle, 250 ml	1 bottle with screw cap	19
BR-1004-81	Reagent Rack, type 1	1 rack	581
BR-1004-82	Reagent Rack, type 2	1 rack	581
BR-1004-83	Rack Tray	1 tray	1995
BR-1004-84	Bottle, 1000 ml	1 bottle with screw cap	31
BR-1004-88	Bottle, 2000 ml	1 bottle with screw cap	41
BR-1004-94	Series S Tool Kit	1 kit	21
BR-1005-02	Rubber Caps, type 3	600 caps	114
BR-1005-03	Microplate 96-well	100 plates	87
BR-1005-05	Microplate 384-well	100 plates	451
BR-1005-30	Series S Sensor Chip CM5 (certified)	3	926
BR-1005-31	Series S Sensor Chip SA (certified)	3	879
BR-1005-32	Series S Sensor Chip NTA (certified)	3	1663
BR-1005-33	Series S Sensor Chip HPA (certified)	3	1163
BR-1005-34	Series S Sensor Chip CM4 (certified)	3	808
BR-1005-35	Series S Sensor Chip C1 (certified)	3	808
BR-1005-36	Series S Sensor Chip CM3 (certified)	3	808
BR-1005-38	Series S Sensor Chip L1 (certified)	3	991
BR-1005-39	Sensor Chip CM4	3	482
BR-1005-40	Sensor Chip C1	3	528
BR-1005-41	Sensor Chip CM3	3	560
BR-1005-42	Sensor Chip Au	3	422
BR-1005-43	Sensor Chip L1	3	813
BR-1005-55	Rubber Caps, type 4	600 caps	114
BR-1005-56	Regeneration Scouting Kit	1	518
BR-1005-57	Thiol Coupling Kit	1	737
BR-1005-58	Sensor Chip L1	1	303
BR-1005-72	Flow Cell Carrier, Type 2	1	646
BR-1005-73	Injection Block, Type 2	1	427
BR-1005-77	Microplate Foil (384 well)	100 foils	371
BR-1005-78	Microplate Foil (96 well)	100 foils	371
BR-1006-08	Reagent Plate and Foil	100 (10 x 10) plates with foils	1053
BR-1006-09	Rack Tray, Type 3	1 tray	1211
BR-1006-33	Amine Coupling Kit, type 2 for Biacore A100 and S51, 60-80 immobilizations	1	427
BR-1006-51	Biacore Maintenance Kit, type 2	1	243
BR-1006-53	Sample and Reagent Rack, type 1	1 rack	759
BR-1006-54	Plastic Vials, 015 mm	1000 vials	243
BR-1006-55	Rubber Caps, type 5	400 caps	166
BR-1006-66	BIAmaintenance Kit	1	109
BR-1006-67	Biacore Maintenance Kit	1	157
BR-1006-68	Series S Sensor Chip CM5	3	537
BR-1006-69	HBS-EP+ 10x	1000 ml	377
BR-1006-70	HBS-N 10x	1000 ml	377

Cat. Number	Product Name	Quantity	Price EUR
BR-1006-71	HBS-P+ 10x	1000 ml	377
BR-1006-72	PBS 10x	1000 ml	134
BR-1006-87	Tool Kit, Type 3	1 kit	34
BR-1006-91	NSB Reducer	10 ml	112
BR-1007-00	Gold Affinity Chip Set	4	573
BR-1007-02	Streptavidin Affinity Chip Set	4	765
BR-1007-03	Biacore Flexchip Startup Kit	1	1442
BR-1007-06	Flexchip Sample Vials	25 vials	26
BR-1007-07	Bottle, 1000 ml	1	9
BR-1007-08	Biacore Flexchip Blocking Buffer 10x	250 ml	124
BR-1007-09	Chip Assembly Tool	1 tool	704
BR-1007-12	Protein A/G Affinity Chip Set	4	665
BR-1007-13	NeutrAvidin™ Affinity Chip Set	4	765
BR-1007-23	Peristaltic Pump Tubing Kit	2 tube sets	82
BR-1007-24	Biacore Flexchip Test Solution Kit	1	122
BR-1007-99	Biacore X100 Sample and Reagent Rack	1 rack	126
BR-1008-23	Desorb Kit	1	143
BR-1008-26	HBS-EP+ 10x	4x50 ml	85
BR-1008-27	HBS-P+ 10x	4x50 ml	85
BR-1008-28	HBS-N 10x	4x50 ml	85
BR-1008-38	Mouse Antibody Capture Kit	1	271
BR-1008-39	Human Antibody Capture Kit	1	497
CB0001L10-01	Cellbag-11	1	156
CB0002L10-01	Cellbag-2 I	1	104
CB0002L10-02	Cellbag-2 I (Oxywell version)	1	POR
CB0002L10-03	Cellbag-2 I (screw cap port)	1	156
CB0002L10-04	Cellbag-2 I (perfusion version)	1	POR
CB0002L10-07	Cellbag-2 I (includes 20 g Fibracel)	1	304
CB0010L10-01	Cellbag-10 I	1	173
CB0010L10-02	Cellbag-10 I (Oxywell version)	1	229
CB0010L10-03	Cellbag-10 I (screw cap port)	1	229
CB0010L10-04	Cellbag-10 I (perfusion version)	1	POR
CB0010L10-05	Cellbag-10 I (pH version)	1	POR
CB0010L10-07	Cellbag-10 I (includes 100 g Fibracel)	1	896
CB0020L10-01	Cellbag-20 I	1	POR
CB0020L10-02	Cellbag-20 I (Oxywell version)	1	253
CB0020L10-03	Cellbag-20 I (screw cap port)	1	253
CB0020L10-04	Cellbag-20 I (perfusion version)	1	POR
CB0020L10-05	Cellbag-20 I (pH version)	1	POR
CB0020L10-07	Cellbag-20 I (includes 200 g Fibracel)	1	1484
CB0022L10-02	Cellbag-22 I (Oxywell version)	1	POR
CB0022L10-05	Cellbag-22 I (pH version)	1	POR
CB0022L10-07	Cellbag-22 I (includes 200 g Fibracel)	1	1495
CB0050L10-01	Cellbag-50 I	1	189
CB0050L10-02	Cellbag-50 I (Oxywell version)	1	282
CB0050L10-04	Cellbag-50 I (perfusion version)	1	POR
CB0050L10-05	Cellbag-50 I (pH version)	1	POR
CB0050L10-07	Cellbag-50 I (includes 500 g Fibracel)	1	3558
CB0100L10-02	Cellbag-100 I (Oxywell version)	1	POR
CB0100L10-05	Cellbag-100 I (pH version)	1	POR
CB0200L10-02	Cellbag-200 I (Oxywell version)	1	POR
CB0200L10-05	Cellbag-200 I (pH version)	1	POR
CB0500L10-05	Cellbag-500 I (pH version)	1	POR
CB1000L10-05	Cellbag-1000 I (pH version)	1	POR
CB500ML10-01	Cellbag-500 ml	1	156
CFA104-50UCI	[1- ¹⁴ C]Linoleic acid	1.85 MBq, 50 µCi	380
CFA106-250UCI	[1- ¹⁴ C]Lauric acid	9.25 MBq, 250 µCi	822
CFA106-50UCI	[1- ¹⁴ C]Lauric acid	1.85 MBq, 50µCi	433
CFA11-250UCI	[¹⁴ C]Formic acid, sodium salt	9.25 MBq, 250 µCi	366
CFA128-250UCI	[4- ¹⁴ C]Cholesterol	9.25 MBq, 250 µCi	2011

Cat. Number	Product Name	Quantity	Price EUR
CFA128-50UCI	[4- ¹⁴ C]Cholesterol	1.85 MBq, 50uCi	552
CFA129-250UCI	[4- ¹⁴ C]Testosterone	9.25 MBq, 250 uCi	2416
CFA129-50UCI	[4- ¹⁴ C]Testosterone	1.85 MBq, 50uCi	548
CFA13-1MCI	[1- ¹⁴ C]Acetic acid, sodium salt	37 MBq, 1 mCi	636
CFA13-250UCI	[1- ¹⁴ C]Acetic acid, sodium salt	9.25 MBq, 250 uCi	362
CFA14-1MCI	[2- ¹⁴ C]Acetic acid, sodium salt	37 MBq, 1 mCi	645
CFA14-250UCI	[2- ¹⁴ C]Acetic acid, sodium salt	9.25 MBq, 250 uCi	412
CFA151-50UCI	L-[3- ¹⁴ C]Serine	1.85 MBq, 50uCi	660
CFA152-250UCI	L-[methyl - ¹⁴ C]Methionine	9.25 MBq, 250 uCi	953
CFA157-250UCI	[¹⁴ C]Methylamine hydrochloride	9.25 MBq, 250 uCi	659
CFA170-250UCI	5-Hydroxy[side chain -2- ¹⁴ C]tryptamine, creatinine sulfate	9.25 MBq, 250 uCi	1895
CFA170-50UCI	5-Hydroxy[side chain -2- ¹⁴ C]tryptamine, creatinine sulfate	1.85 MBq, 50uCi	472
CFA194-50UCI	rs-[2- ¹⁴ C]Mevalonic acid lactone	1.85 MBq, 50uCi	572
CFA219-250UCI	[2- ¹⁴ C]Thymidine	9.25 MBq, 250 uCi	1758
CFA219-50UCI	[2- ¹⁴ C]Thymidine	1.85 MBq, 50uCi	716
CFA2-1MCI	Sodium [¹⁴ C]carbonate	37 MBq, 1 mCi	502
CFA229-250UCI	[1,2- ¹⁴ C]Acetic acid, sodium salt	9.25 MBq, 250 uCi	667
CFA23-1MCI	[1- ¹⁴ C]Palmitic acid	37 MBq, 1 mCi	1205
CFA23-250UCI	[1- ¹⁴ C]Palmitic acid	9.25 MBq, 250 uCi	374
CFA238-250UCI	D-[¹⁴ C]Mannitol	9.25 MBq, 250 uCi	1500
CFA238-50UCI	D-[¹⁴ C]Mannitol	1.85 MBq, 50uCi	425
CFA24-250UCI	[1- ¹⁴ C]Stearic acid	9.25 MBq, 250 uCi	716
CFA243-250UCI	[1- ¹⁴ C]Oleic acid	9.25 MBq, 250 uCi	797
CFA243-50UCI	[1- ¹⁴ C]Oleic acid	1.85 MBq, 50pCi	309
CFA256-50UCI	Cholesteryl[¹⁴ C]oleate	1.85 MBq, 50pCi	487
CFA258-250UCI	Glycerol tri[¹⁴ C]oleate	9.25 MBq, 250 pCi	2095
CFA258-50UCI	Glycerol tri[¹⁴ C]oleate	1.85 MBq, 50pCi	562
CFA2-5MCI	Sodium [¹⁴ C]carbonate	185 MBq, 5 mCi	1237
CFA263-250UCI	[1,5- ¹⁴ C]Citric acid	9.25 MBq, 250 pCi	1411
CFA263-50UCI	[1,5- ¹⁴ C]Citric acid	1.85 MBq, 50pCi	371
CFA273-250UCI	L-[¹⁴ C]Leucine	9.25 MBq, 250 pCi	1916
CFA278-50UCI	[D-glucose -1- ¹⁴ C]Lactose	1.85 MBq, 50pCi	462
CFA30-250UCI	[¹⁴ C]Glycine	9.25 MBq, 250 pCi	504
CFA305-50UCI	[8- ¹⁴ C]Adenosine 5'-monophosphate, ammonium salt	1.85 MBq, 50pCi	975
CFA3-1MCI	Sodium [¹⁴ C]bicarbonate	37 MBq, 1 mCi	478
CFA340-500UCI	[1- ¹⁴ C]Acetic anhydride	18.5 MBq, 500 pCi	1079
CFA351-250UCI	D-[6- ¹⁴ C]Glucose	9.25 MBq, 250 pCi	1932
CFA351-50UCI	D-[6- ¹⁴ C]Glucose	1.85 MBq, 50 pCi	412
CFA3-5MCI	Sodium [¹⁴ C]bicarbonate	185 MBq, 5 mCi	1379
CFA360-10UCI	S -Adenosyl-L-[methyl - ¹⁴ C]methionine	370 kBq, 10pCi	424
CFA360-50UCI	S -Adenosyl-L-[methyl - ¹⁴ C]methionine	1.85 MBq, 50 pCi	1321
CFA371-50UCI	5-[¹⁴ C]Methyl-tetrahydrofolic acid, barium salt	1.85 MBq, 50 pCi	781
CFA372-10UCI	[carbonyl - ¹⁴ C]Nicotinamide adenine dinucleotide, ammonium salt	370 kBq, 10 pCi	665
CFA390-10UCI	[¹⁴ C]Acetyl-coenzyme A	370 kBq, 10 pCi	566
CFA390-50UCI	[¹⁴ C]Acetyl-coenzyme A	1.85 MBq, 50 pCi	2016
CFA41-1MCI	[¹⁴ C]Urea	37 MBq, 1 mCi	1026
CFA41-250UCI	[¹⁴ C]Urea	9.25 MBq, 250 pCi	341
CFA431-50UCI	Sodium [¹⁴ C]bicarbonate	1.85 MBq, 50 pCi	215
CFA435-50UCI	D-[¹⁴ C]Galactose	1.85 MBq, 50 pCi	396
CFA439-50UCI	L-3,4-Dihydroxyphenyl[3- ¹⁴ C]alanine	1.85 MBq, 50 pCi	1558
CFA442-50UCI	[adenine -U- ¹⁴ C]Adenosine 3', 5'-cyclic phosphate, ammonium salt	185 kBq, 5 pCi	740
CFA449-50UCI	[¹⁴ C]Warfarin	1.85 MBq, 50 pCi	887
CFA452-10UCI	[¹⁴ C]Acetyl-coenzyme A	370 kBq, 10 pCi	647
CFA452-50UCI	[¹⁴ C]Acetyl-coenzyme A	1.85 MBq, 50 pCi	2247
CFA467-50UCI	[¹⁴ C]Guanidine hydrochloride	1.85 MBq, 50 pCi	876
CFA471-50UCI	[7,10- ¹⁴ C]Benzo[a]pyrene	1.85 MBq, 50 pCi	1295
CFA476-50UCI	[1- ¹⁴ C]Isopentenyl pyrophosphate, ammonium salt	1.85 MBq, 50 pCi	1916
CFA477-10UCI	S-Adenosyl-L-[C ₆ or6oxy]- ¹⁴ C]methionine	370 kBq, 10 pCi	524
CFA477-50UCI	S-Adenosyl-L-[C ₆ or6oxy]- ¹⁴ C]methionine	1.85 MBq, 50 pCi	1947
CFA484-50UCI	rs-[2- ¹⁴ C]Mevalonic acid, DBED salt	1.85 MBq, 50 pCi	565

Cat. Number	Product Name	Quantity	Price EUR
CFA485-50UCI	<i>N</i> -Acetyl-D-[1- ¹⁴ C]Glucosamine	1.85 MBq, 50 pCi	517
CFA492-250UCI	[1- ¹⁴ C]Glycocholic acid, sodium salt	9.25 MBq, 250 pCi	1274
CFA492-50UCI	[1- ¹⁴ C]Glycocholic acid, sodium salt	1.85 MBq, 50 pCi	326
CFA501-50UCI	Tauro[<i>carbonyl</i> - ¹⁴ C]cholic acid, sodium salt	1.85 MBq, 50 pCi	1558
CFA504-50UCI	[1- ¹⁴ C]Arachidonic acid	1.85 MBq, 50 pCi	1621
CFA508-250UCI	[¹⁴ C]Polyethylene glycol 4000	9.25 MBq, 250 pCi	1916
CFA508-50UCI	[¹⁴ C]Polyethylene glycol 4000	1.85 MBq, 50 pCi	583
CFA511-50UCI	[¹⁴ C]Spermine tetrahydrochloride	1.85 MBq, 50 pCi	856
CFA512-50UCI	[¹⁴ C]Spermidine trihydrochloride	1.85 MBq, 50 pCi	1012
CFA515-50UCI	<i>D-threo</i> -[<i>cl,cWoro</i> ₀ <i>cety</i> /- ¹⁴ C]-Chloramphenicol	1.85 MBq, 50 pCi	1105
CFA518-250UCI	<i>Mmethylamine</i> - ¹⁴ C]Aminopyrine	9.25 MBq, 250 pCi	1832
CFA518-50UCI	<i>Mmethylamine</i> - ¹⁴ C]Aminopyrine	1.85 MBq, 50 pCi	667
CFA532-250UCI	[<i>methyl</i> - ¹⁴ C]Thymidine	9.25 MBq, 250 pCi	2658
CFA532-50UCI	[<i>methyl</i> - ¹⁴ C]Thymidine	1.85 MBq, 50 pCi	662
CFA562-50UCI	2-Deoxy-D-[1- ¹⁴ C]glucose	1.85 MBq, 50 pCi	879
CFA566-10UCI	[<i>N-methyl</i> - ¹⁴ C]Sphingomyelin, bovine	370 kBq, 10 pCi	1384
CFA570-25UCI	[2- ¹⁴ C]Malonyl-coenzyme A	925 kBq, 25 pCi	3853
CFA570-5UCI	[2- ¹⁴ C]Malonyl-coenzyme A	185 kBq, 5 pCi	1041
CFA583-10UCI	[1- ¹⁴ C]Palmitoyl-coenzyme A	370 kBq, 10 pCi	958
CFA589-50UCI	[7- ¹⁴ C]Benzylamine hydrochloride	1.85 MBq, 50 pCi	984
CFA591-50UCI	[2- ¹⁴ C]Diazepam	1.85 MBq, 50 pCi	624
CFA601-10UCI	L-3-Phosphatidylcholine,l-palmitoyl-2-[1- ¹⁴ C]palmitoyl	370 kBq, 10 pCi	904
CFA604-10UCI	L-3-Phosphatidylcholine, 1,2-di [1- ¹⁴ C]palmitoyl	370 kBq, 10 pCi	746
CFA615-25UCI	[14- ¹⁴ C]Doxorubicin hydrochloride ([¹⁴ C]Adriamycin)	925 kBq, 25 pCi	5126
CFA615-5UCI	[14- ¹⁴ C]Doxorubicin hydrochloride ([¹⁴ C]Adriamycin)	185 kBq, 5 pCi	1721
CFA620-50UCI	L-[<i>carboxyl</i> - ¹⁴ C]Ascorbic acid	1.85 MBq, 50 uCi	712
CFA626-1UCI	[¹⁴ C] Methylated Protein Molecular Weight Markers	37 kBq, 10 pCi	580
CFA626-5UCI	[¹⁴ C] Methylated Protein Molecular Weight Markers	185 kBq, 5 pCi	1626
CFA633-10UCI	L-Lyso-3-phosphatidylcholine,l-[1- ¹⁴ C]palmitoyl	370 kBq, 10 pCi	1179
CFA634-10UCI	[1- ¹⁴ C]Oleoyl-coenzyme A	370 kBq, 10 pCi	778
CFA634-50UCI	[1- ¹⁴ C]Oleoyl-coenzyme A	1.85 MBq, 50 uCi	2500
CFA645-1UCI	[¹⁴ C] Methylated Protein Molecular Weight Markers	37 kBq, 10 pCi	575
CFA655-10UCI	L-3-Phosphatidylcholine,l-stearoyl-2-[1- ¹⁴ C]arachidonoyl	370 kBq, 10 pCi	1168
CFA656-10UCI	L-3-Phosphatidylcholine,l-palmitoyl-2-[1- ¹⁴ C]oleoyl	370 kBq, 10 pCi	1051
CFA657-10UCI	L-3-Phosphatidylcholine,l-palmitoyl-2-[1- ¹⁴ C]linoleoyl	370 kBq, 10 pCi	1029
CFA668-50UCI	L-[<i>methyl</i> - ¹⁴ C]Carnitine hydrochloride	1.85 MBq, 50 uCi	1874
CFA711-10UCI	[1- ¹⁴ C]Arachidonic acid	370 kBq, 10 pCi	645
CFA711-50UCI	[1- ¹⁴ C]Arachidonic acid	1.85 MBq, 50 uCi	1516
CFA728-1MCI	2-Deoxy-D-[1- ¹⁴ C]glucose	37 MBq, 1 mCi	6547
CFA728-250UCI	2-Deoxy-D-[1- ¹⁴ C]glucose	9.25 MBq, 250 uCi	3032
CFA728-50UCI	2-Deoxy-D-[1- ¹⁴ C]glucose	1.85 MBq, 50 uCi	1003
CFA729-10UCI	[1- ¹⁴ C]Acetyl-coenzyme A	370 kBq, 10 pCi	638
CFA729-50UCI	[1- ¹⁴ C]Acetyl-coenzyme A	1.85 MBq, 50 uCi	2363
CFA732-10UCI	3-Hydroxy-3-methyl[3- ¹⁴ C]glutaryl- coenzyme A	370 kBq, 10 pCi	1216
CFA732-50UCI	3-Hydroxy-3-methyl[3- ¹⁴ C]glutaryl- coenzyme A	1.85 MBq, 50 uCi	4174
CFA754-25UCI	<i>D-threo</i> -[<i>dichloroacetyl</i> -1- ¹⁴ C]-Chloramphenicol (CAT assay grade)	925 kBq, 25 uCi	740
CFA754-50UCI	<i>D-threo</i> -[<i>dichloroacetyl</i> -1- ¹⁴ C]-Chloramphenicol (CAT assay grade)	1.85 MBq, 50 uCi	1242
CFA756-1UCI	Rainbow [¹⁴ C] Methylated Protein Markers	37 kBq, 10 pCi	664
CFA763-50UCI	S-[4- ¹⁴ C]Mephenytoin	1.85 MBq, 50 uCi	876
CFA766-50UCI	[<i>ring</i> -U- ¹⁴ C]Tolbutamide	1.85 MBq, 50 uCi	897
CFA775-50UCI	Thymidine Uptake [¹⁴ C] Cytostar-T Assay	5x96 wells	981
CFA776-50UCI	[<i>phenylacetic acid ring</i> -U- ¹⁴ C]Diclofenac, sodium	1.85 MBq, 50 uCi	1049
CFA777-50UCI	7-Ethoxy[3- ¹⁴ C]coumarin	1.85 MBq, 50 uCi	876
CFA85-250UCI	[1- ¹⁴ C]Pyruvic acid, sodium salt	9.25 MBq, 250 uCi	804
CFA85-50UCI	[1- ¹⁴ C]Pyruvic acid, sodium salt	1.85 MBq, 50 uCi	308
CFB102-10UCI	Uridine diphospho-D-[U- ¹⁴ C]glucose, ammonium salt	370 kBq, 10 uCi	677
CFB102-50UCI	Uridine diphospho-D-[U- ¹⁴ C]glucose, ammonium salt	1.85 MBq, 50 uCi	1853
CFB104-50UCI	Amino acid mixture excluding L-[U- ¹⁴ C]methionine	1.85 MBq, 50 uCi	353
CFB113-50UCI	a-D-[U- ¹⁴ C]Glucose 1-phosphate, potassium salt	1.85 MBq, 50 uCi	647
CFB128-10UCI	Guanosine diphospho-D-[U- ¹⁴ C]mannose, ammonium salt	370 kBq, 10 uCi	1432

Cat. Number	Product Name	Quantity	Price EUR
CFB129-10UCI	Uridine diphospho-D-[U- ¹⁴ C]galactose, ammonium salt	370 kBq, 10 uCi	895
CFB129-50UCI	Uridine diphospho-D-[U- ¹⁴ C]galactose, ammonium salt	1.85 MBq, 50 uCi	3311
CFB132-50UCI	D-[U- ¹⁴ C]Galactose	1.85 MBq, 50 uCi	839
CFB140-50UCI	L-[U- ¹⁴ C]Histidine	1.85 MBq, 50 uCi	647
CFB146-1MCI	[U- ¹⁴ C]Sucrose	37 MBq, 1 mCi	1711
CFB146-250UCI	[U- ¹⁴ C]Sucrose	9.25 MBq, 250 uCi	759
CFB146-50UCI	[U- ¹⁴ C]Sucrose	1.85 MBq, 50 uCi	287
CFB150-10UCI	Uridine diphospho-N-acetyl-D-[U- ¹⁴ C] glucosamine, ammonium salt	370 kBq, 10 uCi	1200
CFB150-50UCI	Uridine diphospho-N-acetyl-D-[U- ¹⁴ C] glucosamine, ammonium salt	1.85 MBq, 50 uCi	4516
CFB170-50UG	[¹⁴ C]DNA	50 ug	2621
CFB171-50UCI	L-[U- ¹⁴ C]Glycerol 3-phosphate, ammonium salt	1.85 MBq, 50 uCi	682
CFB174-50UCI	[U- ¹⁴ C]Glycerol	1.85 MBq, 50 uCi	472
CFB181-250UCI	2-Deoxy-D-[U- ¹⁴ C]glucose	9.25 MBq, 250 uCi	4047
CFB182-50UCI	[U- ¹⁴ C]Maltose	1.85 MBq, 50 uCi	683
CFB183-250UCI	L-[U- ¹⁴ C]Leucine	9.25 MBq, 250 uCi	1668
CFB183-50UCI	L-[U- ¹⁴ C]Leucine	1.85 MBq, 50 uCi	433
CFB195-250UCI	2-Deoxy-D-[U- ¹⁴ C]glucose	9.25 MBq, 250 uCi	3047
CFB195-50UCI	2-Deoxy-D-[U- ¹⁴ C]glucose	1.85 MBq, 50 uCi	1295
CFB196-50UCI	[U- ¹⁴ C]Adenosine	1.85 MBq, 50 uCi	1295
CFB2-250UCI	D-[U- ¹⁴ C]Glucose	9.25 MBq, 250 uCi	442
CFB2-50UCI	D-[U- ¹⁴ C]Glucose	1.85 MBq, 50 uCi	283
CFB25-50UCI	Amino acid mixture including L-[U- ¹⁴ C]methionine	1.85 MBq, 50 uCi	355
CFB37-250UCI	[U- ¹⁴ C]Palmitic acid	9.25 MBq, 250 uCi	1947
CFB37-50UCI	[U- ¹⁴ C]Palmitic acid	1.85 MBq, 50 uCi	505
CFB42-50UCI	L-[1,4(2,3)- ¹⁴ C]Malic acid	1.85 MBq, 50 uCi	852
CFB47-250UCI	D-[U- ¹⁴ C]Fructose	9.25 MBq, 250 MCI	580
CFB47-50UCI	D-[U- ¹⁴ C]Fructose	1.85 MBq, 50 MCI	320
CFB51-50UCI	[U- ¹⁴ C]Uridine	1.85 MBq, 50 MCI	873
CFB59-250UCI	D-[U- ¹⁴ C]Xylose	9.25 MBq, 250 pCi	2595
CFB62-250UCI	L-[U- ¹⁴ C]Alanine	9.25 MBq, 250 pCi	1147
CFB62-50UCI	L-[U- ¹⁴ C]Alanine	1.85 MBq, 50 MCI	331
CFB63-50UCI	L-[U- ¹⁴ C]Arginine monohydrochloride	1.85 MBq, 50 MCI	455
CFB64-250UCI	L-[U- ¹⁴ C]Aspartic acid	9.25 MBq, 250 pCi	1179
CFB64-50UCI	L-[U- ¹⁴ C]Aspartic acid	1.85 MBq, 50 MCI	352
CFB65-250UCI	L-[U- ¹⁴ C]Glutamic acid	9.25 MBq, 250 MCI	1216
CFB65-50UCI	L-[U- ¹⁴ C]Glutamic acid	1.85 MBq, 50 MCI	345
CFB66-250UCI	[U- ¹⁴ C]Glycine	9.25 MBq, 250 MCI	548
CFB66-50UCI	[U- ¹⁴ C]Glycine	1.85 MBq, 50 MCI	265
CFB67-250UCI	L-[U- ¹⁴ C]Leucine	9.25 MBq, 250 MCI	1716
CFB67-50UCI	L-[U- ¹⁴ C]Leucine	1.85 MBq, 50 MCI	436
CFB68-50UCI	L-[U- ¹⁴ C]Isoleucine	1.85 MBq, 50 MCI	444
CFB69-50UCI	L-[U- ¹⁴ C]Lysine monohydrochloride	1.85 MBq, 50 MCI	421
CFB70-250UCI	L-[U- ¹⁴ C]Phenylalanine	9.25 MBq, 250 MCI	1847
CFB70-50UCI	L-[U- ¹⁴ C]Phenylalanine	1.85 MBq, 50 MCI	427
CFB71-250UCI	L-[U- ¹⁴ C]Proline	9.25 MBq, 250 MCI	1647
CFB71-50UCI	L-[U- ¹⁴ C]Proline	1.85 MBq, 50 MCI	407
CFB72-250UCI	L-[U- ¹⁴ C]Serine	9.25 MBq, 250 MCI	1684
CFB72-50UCI	L-[U- ¹⁴ C]Serine	1.85 MBq, 50 MCI	478
CFB74-250UCI	L-[U- ¹⁴ C]Tyrosine	9.25 MBq, 250 MCI	1663
CFB74-50UCI	L-[U- ¹⁴ C]Tyrosine	1.85 MBq, 50 MCI	419
CFB75-50UCI	L-[U- ¹⁴ C]Valine	1.85 MBq, 50 MCI	353
CFB76-250UCI	Methyl- α -D-[U- ¹⁴ C]glucopyranoside	9.25 MBq, 250 MCI	1637
CFB76-50UCI	Methyl- α -D-[U- ¹⁴ C]glucopyranoside	1.85 MBq, 50 MCI	433
CFB81-50UCI	L-[U- ¹⁴ C]Glutamine	1.85 MBq, 50 MCI	526
CFB96-1MCI	D-[U- ¹⁴ C]Glucose	37 MBq, 1 mCi	1089
CFB96-250UCI	D-[U- ¹⁴ C]Glucose	9.25 MBq, 250 MCI	479
CFB96-50UCI	D-[U- ¹⁴ C]Glucose	1.85 MBq, 50 MCI	300
CFB97-250UCI	L-[U- ¹⁴ C]Lactic acid, sodium salt	9.25 MBq, 250 MCI	2316
CFB97-50UCI	L-[U- ¹⁴ C]Lactic acid, sodium salt	1.85 MBq, 50 MCI	639
CFQH387-4UCI	[¹⁴ C] Uniform 384-Well Reference Plate	1	POR

Cat. Number	Product Name	Quantity	Price EUR
CFQ30001-100MCI	Barium [¹⁴ C]carbonate	3.7 GBq, 100 mCi	POR
CFQ30001-200MCI	Barium [¹⁴ C]carbonate	7.4 GBq, 200 mCi	POR
CFQ30001-500MCI	Barium [¹⁴ C]carbonate	18.5 GBq, 500 mCi	POR
CFQ30001-50MCI	Barium [¹⁴ C]carbonate	1.85 GBq, 50 mCi	POR
CFQ30008-100MCI	[¹⁴ C]Methyl iodide	3.7 GBq, 100 mCi	POR
CFQ30008-50MCI	[¹⁴ C]Methyl iodide	1.85 GBq, 50 mCi	POR
CFQ30011-100MCI	[¹⁴ C]Formic acid, sodium salt	3.7 GBq, 100 mCi	POR
CFQ30011-200MCI	[¹⁴ C]Formic acid, sodium salt	7.4 GBq, 200 mCi	POR
CFQ30011-50MCI	[¹⁴ C]Formic acid, sodium salt	1.85 GBq, 50 mCi	POR
CFQ30013-100MCI	[1- ¹⁴ C]Acetic acid, sodium salt	3.7 GBq, 100 mCi	POR
CFQ30013-200MCI	[1- ¹⁴ C]Acetic acid, sodium salt	7.4 GBq, 200 mCi	POR
CFQ30013-50MCI	[1- ¹⁴ C]Acetic acid, sodium salt	1.85 GBq, 50 mCi	POR
CFQ30014-100MCI	[2- ¹⁴ C]Acetic acid, sodium salt	3.7 GBq, 100 mCi	POR
CFQ30014-200MCI	[2- ¹⁴ C]Acetic acid, sodium salt	7.4 GBq, 200 mCi	POR
CFQ30014-50MCI	[2- ¹⁴ C]Acetic acid, sodium salt	1.85 GBq, 50 mCi	POR
CFQ30017-100MCI	Bromo[1- ¹⁴ C]acetic acid	3.7 GBq, 100 mCi	POR
CFQ30017-200MCI	Bromo[1- ¹⁴ C]acetic acid	7.4 GBq, 200 mCi	POR
CFQ30017-50MCI	Bromo[1- ¹⁴ C]acetic acid	1.85 GBq, 50 mCi	POR
CFQ30018-100MCI	Bromo[2- ¹⁴ C]acetic acid	3.7 GBq, 100 mCi	POR
CFQ30018-200MCI	Bromo[2- ¹⁴ C]acetic acid	7.4 GBq, 200 mCi	POR
CFQ30018-50MCI	Bromo[2- ¹⁴ C]acetic acid	1.85 GBq, 50 mCi	POR
CFQ30021-100MCI	Diethyl [2- ¹⁴ C]malonate	3.7 GBq, 100 mCi	POR
CFQ30021-200MCI	Diethyl [2- ¹⁴ C]malonate	7.4 GBq, 200 mCi	POR
CFQ30021-50MCI	Diethyl [2- ¹⁴ C]malonate	1.85 GBq, 50 mCi	POR
CFQ30026-100MCI	[carboxyl - ¹⁴ C]Benzoic acid	3.7 GBq, 100 mCi	POR
CFQ30026-200MCI	[carboxyl - ¹⁴ C]Benzoic acid	7.4 GBq, 200 mCi	POR
CFQ30026-50MCI	[carboxyl - ¹⁴ C]Benzoic acid	1.85 GBq, 50 mCi	POR
CFQ30030-100MCI	[1- ¹⁴ C]Glycine	3.7 GBq, 100 mCi	POR
CFQ30030-200MCI	[1- ¹⁴ C]Glycine	7.4 GBq, 200 mCi	POR
CFQ30030-50MCI	[1- ¹⁴ C]Glycine	1.85 GBq, 50 mCi	POR
CFQ30031-100MCI	[2- ¹⁴ C]Glycine	3.7 GBq, 100 mCi	POR
CFQ30031-200MCI	[2- ¹⁴ C]Glycine	7.4 GBq, 200 mCi	POR
CFQ30031-50MCI	[2- ¹⁴ C]Glycine	1.85 GBq, 50 mCi	POR
CFQ30041-100MCI	[¹⁴ C]Urea	3.7 GBq, 100 mCi	POR
CFQ30041-200MCI	[¹⁴ C]Urea	7.4 GBq, 200 mCi	POR
CFQ30041-50MCI	[¹⁴ C]Urea	1.85 GBq, 50 mCi	POR
CFQ30043-100MCI	[2- ¹⁴ C]Acetone	3.7 GBq, 100 mCi	POR
CFQ30043-50MCI	[2- ¹⁴ C]Acetone	1.85 GBq, 50 mCi	POR
CFQ30071-100MCI	[U- ¹⁴ C]Aniline hydrochloride	3.7 GBq, 100 mCi	POR
CFQ30071-50MCI	[U- ¹⁴ C]Aniline hydrochloride	1.85 GBq, 50 mCi	POR
CFQ30081-50MCI	[¹⁴ C]Paraformaldehyde	1.85 GBq, 50 mCi	POR
CFQ30084-100MCI	[U- ¹⁴ C]Oxalic acid	3.7 GBq, 100 mCi	POR
CFQ30084-50MCI	[U- ¹⁴ C]Oxalic acid	1.85 GBq, 50 mCi	POR
CFQ30087-100MCI	Potassium [¹⁴ C]cyanide	3.7 GBq, 100 mCi	POR
CFQ30087-200MCI	Potassium [¹⁴ C]cyanide	7.4 GBq, 200 mCi	POR
CFQ30087-500MCI	Potassium [¹⁴ C]cyanide	18.5 GBq, 500 mCi	POR
CFQ30087-50MCI	Potassium [¹⁴ C]cyanide	1.85 GBq, 50 mCi	POR
CFQ30122-100MCI	Potassium [¹⁴ C]thiocyanate	3.7 GBq, 100 mCi	POR
CFQ30122-50MCI	Potassium [¹⁴ C]thiocyanate	1.85 GBq, 50 mCi	POR
CFQ30125-100MCI	[U- ¹⁴ C]Phenol	3.7 GBq, 100 mCi	POR
CFQ30125-50MCI	[U- ¹⁴ C]Phenol	1.85 GBq, 50 mCi	POR
CFQ30132-100MCI	Bromo[U- ¹⁴ C]benzene	3.7 GBq, 100 mCi	5189
CFQ30132-200MCI	Bromo[U- ¹⁴ C]benzene	7.4 GBq, 200 mCi	POR
CFQ30132-50MCI	Bromo[U- ¹⁴ C]benzene	1.85 GBq, 50 mCi	POR
CFQ30157-100MCI	[¹⁴ C]Methylamine hydrochloride	3.7 GBq, 100 mCi	POR
CFQ30157-50MCI	[¹⁴ C]Methylamine hydrochloride	1.85 GBq, 50 mCi	POR
CFQ30178-100MCI	[¹⁴ C]Thiourea	3.7 GBq, 100 mCi	POR
CFQ30178-50MCI	[¹⁴ C]Thiourea	1.85 GBq, 50 mCi	POR
CFQ30212-100MCI	[U- ¹⁴ C]Benzene	3.7 GBq, 100 mCi	POR
CFQ30212-200MCI	[U- ¹⁴ C]Benzene	7.4 GBq, 200 mCi	POR

Cat. Number	Product Name	Quantity	Price EUR
CFQ30212-50MCI	[U- ¹⁴ C]Benzene	1.85 GBq, 50 mCi	POR
CFQ30216-100MCI	[ring -U- ¹⁴ C]Benzoic acid	3.7 GBq, 100 mCi	POR
CFQ30216-200MCI	[ring -U- ¹⁴ C]Benzoic acid	7.4 GBq, 200 mCi	POR
CFQ30216-50MCI	[ring -U- ¹⁴ C]Benzoic acid	1.85 GBq, 50 mCi	POR
CFQ30245-50MCI	[U- ¹⁴ C]Ethylene dibromide	1.85 GBq, 50 mCi	POR
CFQ30262-100MCI	Ethyl[3- ¹⁴ C]acetoacetate	3.7 GBq, 100 mCi	POR
CFQ30262-250MCI	Ethyl[3- ¹⁴ C]acetoacetate	9.25 GBq, 250 mCi	POR
CFQ30262-50MCI	Ethyl[3- ¹⁴ C]acetoacetate	1.85 GBq, 50 mCi	POR
CFQ30291-100MCI	[¹⁴ C]Carbon dioxide	3.7 GBq, 100 mCi	POR
CFQ30291-250MCI	[¹⁴ C]Carbon dioxide	9.25 GBq, 250 mCi	POR
CFQ30343-100MCI	[¹⁴ C]Formaldehyde (aqueous)	3.7 GBq, 100 mCi	POR
CFQ30343-50MCI	[¹⁴ C]Formaldehyde (aqueous)	1.85 GBq, 50 mCi	POR
CFQ30405-100MCI	[¹⁴ C]Carbon disulfide	3.7 GBq, 100 mCi	POR
CFQ30405-200MCI	[¹⁴ C]Carbon disulfide	7.4 GBq, 200 mCi	POR
CFQ30405-50MCI	[¹⁴ C]Carbon disulfide	1.85 GBq, 50 mCi	POR
CFQ31070-100MCI	[¹⁴ C]Methanol (aqueous)	3.7 GBq, 100 mCi	POR
CFQ31070-50MCI	[¹⁴ C]Methanol (aqueous)	1.85 GBq, 50 mCi	POR
CFQ31109-100MCI	Barium [1- ¹⁴ C]cyanamide	3.7 GBq, 100 mCi	POR
CFQ31109-200MCI	Barium [1- ¹⁴ C]cyanamide	7.4 GBq, 200 mCi	3232
CFQ31109-50MCI	Barium [1- ¹⁴ C]cyanamide	1.85 GBq, 50 mCi	POR
CFQ31201-100MCI	1,2,4-[3(5)- ¹⁴ C]Triazole	3.7 GBq, 100 mCi	POR
CFQ31201-50MCI	1,2,4-[3(5)- ¹⁴ C]Triazole	1.85 GBq, 50 mCi	POR
CFQ31204-100MCI	4-Chloro[ring -U- ¹⁴ C]benzoic acid	3.7 GBq, 100 mCi	POR
CFQ31204-200MCI	4-Chloro[ring -U- ¹⁴ C]benzoic acid	1.85 GBq, 50 mCi	POR
CFQ31206-100MCI	Triethyl [¹⁴ C]orthoformate	3.7 GBq, 100 mCi	POR
CFQ31206-200MCI	Triethyl [¹⁴ C]orthoformate	7.4 GBq, 200 mCi	POR
CFQ31206-50MCI	Triethyl [¹⁴ C]orthoformate	1.85 GBq, 50 mCi	POR
CFQ31209-100MCI	[2- ¹⁴ C]Malonic acid	3.7 GBq, 100 mCi	POR
CFQ31209-200MCI	[2- ¹⁴ C]Malonic acid	7.4 GBq, 200 mCi	POR
CFQ31209-50MCI	[2- ¹⁴ C]Malonic acid	1.85 GBq, 50 mCi	POR
CFQ31211-100MCI	[ring -U- ¹⁴ C]Acetanilide	3.7 GBq, 100 mCi	POR
CFQ31211-200MCI	[ring -U- ¹⁴ C]Acetanilide	7.4 GBq, 200 mCi	POR
CFQ31219-100UCI	[¹⁴ C]Guanidine hydrochloride	3.7 MBq, 100 uCi	POR
CFQ31219-1MCI	[¹⁴ C]Guanidine hydrochloride	37 MBq, 1 mCi	POR
CFQ31220-100MCI	[1- ¹⁴ C]Acetyl chloride	3.7 GBq, 100 mCi	POR
CFQ31220-50MCI	[1- ¹⁴ C]Acetyl chloride	1.85 GBq, 50 mCi	POR
CFQ31221-100MCI	[2- ¹⁴ C]Acetyl chloride	3.7 GBq, 100 mCi	POR
CFQ31221-50MCI	[2- ¹⁴ C]Acetyl chloride	1.85 GBq, 50 mCi	POR
CFQ31222-100MCI	[ring -U- ¹⁴ C]Toluene	3.7 GBq, 100 mCi	POR
CFQ31222-50MCI	[ring -U- ¹⁴ C]Toluene	1.85 GBq, 50 mCi	POR
CFQ31223-100MCI	Dimethyl[¹⁴ C]formamide	3.7 GBq, 100 mCi	POR
CFQ31223-200MCI	Dimethyl[¹⁴ C]formamide	7.4 GBq, 200 mCi	POR
CFQ31223-50MCI	Dimethyl[¹⁴ C]formamide	1.85 GBq, 50 mCi	POR
CFQ31226-100MCI	1,3-Dinitro[U- ¹⁴ C]benzene	3.7 GBq, 100 mCi	POR
CFQ31226-50MCI	1,3-Dinitro[U- ¹⁴ C]benzene	1.85 GBq, 50 mCi	POR
CFQ31229-100MCI	Ethyl bromo[1- ¹⁴ C]acetate	3.7 GBq, 100 mCi	POR
CFQ32132-100MCI	Bromo[U- ¹⁴ C]benzene	3.7 GBq, 100 mCi	POR
CFQ32132-200MCI	Bromo[U- ¹⁴ C]benzene	7.4 GBq, 200 mCi	POR
CFQ32132-50MCI	Bromo[U- ¹⁴ C]benzene	1.85 GBq, 50 mCi	POR
CFQ32206-100MCI	Triethyl [¹⁴ C]orthoformate	3.7 GBq, 100 mCi	POR
CFQ32206-200MCI	Triethyl [¹⁴ C]orthoformate	7.4 GBq, 200 mCi	POR
CFQ32206-50MCI	Triethyl [¹⁴ C]orthoformate	1.85 GBq, 50 mCi	POR
DX 90-0029-02	Beta-Secretase HitHunter Chemiluminescence Assay	1200 (384 well)	1826
DX 90-0029-03	Beta-Secretase HitHunter Chemiluminescence Assay	10 000 (384 well)	7584
DX 90-0029-04	Beta-Secretase HitHunter Chemiluminescence Assay	40 000 (384 well)	18242
DX 90-0031-02	HitHunter p38 MAPK Binding Assay	1200 (384 well)	813
DX 90-0031-03	HitHunter p38 MAPK Binding Assay	10 000 (384 well)	4221
DX 90-0071-02	ADP Quest Kinase Assay	800 (384 well)	541
DX 90-0071-03	ADP Quest Kinase Assay	10 000 (384 well)	3379
DX 90-0071-05	ADP Quest Kinase Assay	50 000 (384 well)	14274

Cat. Number	Product Name	Quantity	Price EUR
DX 90-0078-02	HitHunter PKCa Binding Assay	800 (384 well)	541
DX 90-0078-03	HitHunter PKCa Binding Assay	10 000 (384 well)	4221
DX 90-0079-02	HitHunter Lck Binding Assay	800 (384 well)	541
DX 90-0079-03	HitHunter Lck Binding Assay	10 000 (384 well)	4221
DX 90-0081-02	cAMP XS HitHunter Fluorescence Assay	800 (384 well)	672
DX 90-0081-03	cAMP XS HitHunter Fluorescence Assay	10 000 (384 well)	2511
DX 90-0081-04	cAMP XS HitHunter Fluorescence Assay	40 000 (384 well)	6684
DX 90-0083-02	ADP Hunter Plus Kinase Screening Assay	800 (384 well)	541
DX 90-0083-03	ADP Hunter Plus Kinase Screening Assay	10 000 (384 well)	3379
DX 90-0083-05	ADP Hunter PLUS Kinase Screening Assay	50 000 (384 well)	14274
DX 90-0085-02	HitHunter Src/c-kit Binding Assay	800 (384 well)	541
DX 90-0085-03	HitHunter Src/c-kit Binding Assay	10 000 (384 well)	4221
DX 90-0087-01	ADP Quest HS Kinase Assay	400 (384 well)	358
DX 90-0087-02	ADP Quest HS Kinase Assay	800 (384 well)	541
DX 90-0088-02	ADP Hunter HS Kinase Screening Assay	800 (384 well)	541
DX 90-0088-03	ADP Hunter HS Kinase Screening Assay	10 000 (384 well)	3379
DX 90-0089-02	Cortisol Plus HitHunter Chemiluminescence Assay	800 (384 well)	1247
DX 90-0089-03	Cortisol Plus HitHunter Chemiluminescence Assay	10 000 (384 well)	6500
DX 90-0090-02	cAMP HS Plus HitHunter Chemiluminescence Assay	800 (384 well)	672
DX 90-0090-03	cAMP HS Plus HitHunter Chemiluminescence Assay	10 000 (384 well)	2511
DX 90-0090-04	cAMP HS Plus HitHunter Chemiluminescence Assay	40 000 (384 well)	6689
E70073X	Exonuclease I	5000 units	594
E70073Z	Exonuclease I	2500 units	331
E70092X	Shrimp Alkaline Phosphatase	5000 units	582
E70092Y	Shrimp Alkaline Phosphatase	500 units	95
E70092Z	Shrimp Alkaline Phosphatase	1000 units	161
E70775Y	Sequenase Version 2.0 T7 DNA Polymerase	200 units	241
E70775Z	Sequenase Version 2.0 T7 DNA Polymerase	1000 units	898
E71180V	FideliTaq DNA Polymerase	50 units	37
E71180W	FideliTaq DNA Polymerase	250 units	158
E71180X	FideliTaq DNA Polymerase	1000 units	562
E71180Y	FideliTaq DNA Polymerase	5 x 250 units	684
E71180Z	FideliTaq DNA Polymerase	5000 units	2421
E71182	FideliTaq PCR Master Mix (2x)	100 reactions (125 units)	119
E71183	FideliTaq PCR Master Mix Plus	100 reactions (125 units)	137
E71185	FideliTaq RT-PCR Master Mix (2X)	100 reactions	385
E78370	RT-PCR Master Mix (2X)	100 reactions	356
E79000Y	Thermo Sequenase DNA Polymerase (with <i>Thermoplasma acidophilum</i> Inorganic Pyrophosphatase (TAP))	1000 units	466
E79000Z	Thermo Sequenase DNA Polymerase (with <i>Thermoplasma acidophilum</i> Inorganic Pyrophosphatase (TAP))	10 000 units	4453
MB0020L10-01	M*Bag-20 l	1	POR
MB0050L10-01	M*Bag-50 l	1	POR
MB0500L10-01	M*Bag-500 l	1	POR
MB1000L10-01	M*Bag-1000l	1	POR
N1031-1ML	Mouse Ig, Fluorescein-Linked Whole Ab (from sheep)	1 ml	371
N1034-1ML	Rabbit Ig, Fluorescein-Linked Whole Ab (from donkey)	1 ml	363
N2031	Mouse Ig, Texas Red-Linked Whole Ab (from sheep)	1 ml	380
N2034-1ML	Rabbit Ig, Texas Red-Linked Whole Ab (from donkey)	1 ml	371
N5000	Nick Translation Kit, dCTP (for use with labeled dCTP)	20 reactions	329
N5500	Nick Translation Kit, dNTP (for use with any radioactive or nonradioactive labeled nucleotide)	20 reactions	391
NA9310-1ML	ECL Mouse IgG, HRP-Linked F(ab') ₂ Fragment (from sheep)	1 ml	463
NA931-100UL	ECL Mouse IgG, HRP-Linked Whole Ab (from sheep)	100 pi	75
NA931-1ML	ECL Mouse IgG, HRP-Linked Whole Ab (from sheep)	1 ml	365
NA933-1ML	ECL Human IgG, HRP-Linked Whole Ab (from sheep)	1 ml	367
NA9340-1ML	ECL Rabbit IgG, HRP-Linked F(ab') ₂ Fragment (from donkey)	1 ml	438
NA934-100UL	ECL Rabbit IgG, HRP-Linked Whole Ab (from donkey)	100 pi	75
NA934-1ML	ECL Rabbit IgG, HRP-Linked Whole Ab (from donkey)	1 ml	363
NA935	ECL Rat IgG, HRP-Linked Whole Antibody (from goat)	1 ml	335
NA9350	ECL Rat IgG, HRP-Linked F(ab') ₂ Fragment (from goat)	1 ml	422
NACS104	ACS Scintillation Cocktail	4x41	589

Cat. Number	Product Name	Quantity	Price EUR
NACS204	ACS-II Scintillation Cocktail	4x41	679
NAMP100	Amplify Fluorographic Reagent	1 liter	297
NBCS104	BCS Scintillation Cocktail	4x41	774
NBCS204	BCS-NA Scintillation Cocktail	4x41	672
NNCS502	NCS Tissue Solubilizer	500 ml	417
NOCS104	OCS Scintillation Cocktail	4x41	479
NPCS104	PCS Scintillation Cocktail	4x41	1008
NXA931-1ML	ECL Mouse IgG, HRP-Linked Whole Ab (from sheep)	1 ml	239
PA12000	Cy2 Bis NHS ester	5 mg	1035
PA12002	Cy2 Bis NHS ester	50 mg	6316
PA12004	Cy2 Bis NHS ester	10 mg	1568
PA13000	Cy3 Bis NHS ester	5 mg	1095
PA13002	Cy3 Bis NHS ester	50 mg	POR
PA13004	Cy3 Bis NHS ester	10 mg	1568
PA13101	Cy3 NHS ester	1 mg	318
PA13102	Cy3 NHS ester	50 mg	6426
PA13104	Cy3 NHS ester	10 mg	1568
PA13105	Cy3 NHS ester	5 mg	1089
PA13106	Cy3 NHS ester	25 mg	3658
PA13120	Cy3 hydrazide	5 mg	1089
PA13121	Cy3 hydrazide	1 mg	318
PA13123	Cy3 Select-a-Dye pack	3x0.5 mg	475
PA13126	Cy3 hydrazide	25 mg	3658
PA13130	Cy3 maleimide	5 mg	1089
PA13131	Cy3 maleimide	1 mg	318
PA13136	Cy3 maleimide	25 mg	3658
PA13601	Cy3.5 NHS ester	1 mg	318
PA13602	Cy3.5 NHS ester	50 mg	6316
PA13604	Cy3.5 NHS ester	10 mg	1626
PA13605	Cy3.5 NHS ester	5 mg	1089
PA13606	Cy3.5 NHS ester	25 mg	3326
PA13620	Cy3.5 hydrazide	5 mg	1089
PA13621	Cy3.5 hydrazide	1 mg	318
PA13626	Cy3.5 hydrazide	25 mg	3658
PA15000	Cy5 Bis NHS ester	5 mg	1074
PA15002	Cy5 Bis NHS ester	50 mg	POR
PA15004	Cy5 Bis NHS ester	10 mg	1568
PA15100	Cy5 NHS ester	5 mg	1074
PA15101	Cy5 NHS ester	1 mg	318
PA15102	Cy5 NHS ester	50 mg	6426
PA15104	Cy5 NHS ester	10 mg	1568
PA15106	Cy5 NHS ester	25 mg	3658
PA15120	Cy5 hydrazide	5 mg	1089
PA15121	Cy5 hydrazide	1 mg	318
PA15123	Cy5 Select-a-Dye pack	3x0.5 mg	475
PA15126	Cy5 hydrazide	25 mg	3658
PA15130	Cy5 maleimide	5 mg	1089
PA15131	Cy5 maleimide	1 mg	318
PA15136	Cy5 maleimide	25 mg	3658
PA15401	CypHer5E NHS ester	1 mg	334
PA15405	CypHer5E NHS ester	5 mg	1200
PA15500	Cy5.5 Bis NHS ester	5 mg	1074
PA15502	Cy5.5 Bis NHS ester	50 mg	POR
PA15504	Cy5.5 Bis NHS ester	10 mg	1626
PA15601	Cy5.5 NHS ester	1 mg	318
PA15602	Cy5.5 NHS ester	50 mg	6316
PA15604	Cy5.5 NHS ester	10 mg	1626
PA15605	Cy5.5 NHS ester	5 mg	1089
PA15606	Cy5.5 NHS ester	25 mg	3658
PA15620	Cy5.5 hydrazide	5 mg	1089

Cat. Number	Product Name	Quantity	Price EUR
PA15621	Cy5.5 hydrazide	1 mg	318
PA15626	Cy5.5 hydrazide	25 mg	3658
PA15630	Cy5.5 maleimide	5 mg	1089
PA15631	Cy5.5 maleimide	1 mg	318
PA15636	Cy5.5 maleimide	25 mg	3658
PA17000	Cy7 Bis NHS ester	5 mg	1095
PA17002	Cy7 Bis NHS ester	50 mg	6316
PA17004	Cy7 Bis NHS ester	10 mg	1568
PA17101	Cy7 NHS ester	1 mg	318
PA17102	Cy7 NHS ester	50 mg	6316
PA17104	Cy7 NHS ester	10 mg	1626
PA17105	Cy7 NHS ester	5 mg	1089
PA17106	Cy7 NHS ester	25 mg	3658
PA22000	Cy2 bis-Reactive Dye Pack	1 kit	268
PA23000	Cy3 bis-Reactive Dye Pack	1 kit	269
PA23001	Cy3 mono-Reactive Dye Pack	1 kit	283
PA23031	Cy3 Maleimide mono-Reactive Dye 5-pack	1 Kit	342
PA23500	Cy3.5 bis-Reactive Dye Pack	1 kit	268
PA23501	Cy3.5 mono-Reactive Dye Pack	1 kit	280
PA25000	Cy5 bis-Reactive Dye Pack	1 kit	272
PA25001	Cy5 mono-Reactive Dye Pack	1 kit	283
PA25031	Cy5 Maleimide mono-Reactive Dye 5-pack	1 Kit	342
PA25500	Cy5.5 bis-Reactive Dye Pack	1 kit	268
PA25501	Cy5.5 mono-Reactive Dye Pack	1 kit	280
PA32000	Cy2 Ab Labeling Kit	1 kit	263
PA32001	Cy2 mAb Labeling Kit	1 kit	186
PA33000	Cy3 Ab Labeling Kit	1 kit	277
PA33001	Cy3 mAb Labeling Kit	1 kit	181
PA35000	Cy5 Ab Labeling Kit	1 kit	264
PA35001	Cy5 mAb Labeling Kit	1 kit	184
PA42001	Cy2-Streptavidin	1 mg	168
PA42002	Mouse IgG, Cy2-Linked (from goat)	1 mg	253
PA42004	Rabbit IgG, Cy2-Linked (from goat)	1 mg	253
PA43001	Cy3-Streptavidin	1 mg	178
PA43002	Mouse IgG, Cy3-Linked (from goat)	1 mg	249
PA43004	Rabbit IgG, Cy3-Linked (from goat)	1 mg	252
PA43009	ECL Plex goat-a-mouse IgG-Cy3, for 1000 cm ² membrane area	150 ug	56
PA43010	ECL Plex goat-a-mouse IgG-Cy3, for 4000 cm ² membrane area	600 ug	164
PA45001	Cy5-Streptavidin	1 mg	168
PA45002	Mouse IgG, Cy5-Linked (from goat)	1 mg	243
PA45004	Rabbit IgG, Cy5-Linked (form goat)	1 mg	248
PA45009	ECL Plex goat-a-mouse IgG-Cy5, for 1000 cm ² membrane area	150 ug	56
PA45010	ECL Plex goat-a-mouse IgG-Cy5, for 4000 cm ² membrane area	600 ug	164
PA45011	ECL Plex goat-a-rabbit IgG-Cy5, for 1000 cm ² membrane area	150 ug	56
PA45012	ECL Plex goat-a-rabbit IgG-Cy5, for 4000 cm ² membrane area	600 ug	164
PA45407	CypHer5E anti-VSV-G antibody	250 ug	664
PA53021	Cy3-dCTP	25 nmol	365
PA53022	Cy3-dUTP	25 nmol	365
PA53026	Cy3-UTP	100 nmol	466
PA53031	Cy3-dCTP	250 nmol	3384
PA53032	Cy3-dUTP	250 nmol	3384
PA53521	Cy3.5-dCTP	25 nmol	365
PA55021	Cy5-dCTP	25 nmol	365
PA55022	Cy5-dUTP	25 nmol	365
PA55026	Cy5-UTP	100 nmol	466
PA55031	Cy5-dCTP	250 nmol	3384
PA55032	Cy5-dUTP	250nmol	3384
PA55321	Value Pack containing 5 x 25 nmol Cy3-dCTP + 5 x 25 nmol Cy5-dCTP	1	3384
PA55322	Value Pack containing 5 x 25 nmol Cy3-dUTP + 5 x 25 nmol Cy5-dUTP	1	3384
PA55521	Cy5.5-dCTP	25 nmol	365

Cat. Number	Product Name	Quantity	Price EUR
PA63100	Cy3B NHS ester	5mg	1205
PA63101	Cy3B NHS ester	1mg	342
PA63106	Cy3B NHS ester	25mg	4274
PA63130	Cy3B maleimide	5mg	1205
PA63131	Cy3B maleimide	1mg	342
PA63136	Cy3B maleimide	25mg	4274
PA76140	CytoCy5S	0.2 mg	609
PA92002	Cy5 Anti-Glutathione S-Transferase Antibody	1 mg	808
PA92004	Eu (TMT) Streptavidin	50 uq	391
PA92005	Cy5 Streptavidin	1 mg	197
PA99148	Eu (TMT) isothiocyanate	100 ug	799
RPA504-6NCI	Autoradiographic [¹⁴ C] microscales 1.15-32.7 kBq/g, 31-883 nCi/g (19 mm x 3.5 mm x 120 um)	3 strips	645
RPA504L-40NCI	Autoradiographic [¹⁴ C] microscales 1.15-32.7 kBq/g, 31-883 nCi/g (19 mm x 3.5 mm x 120 um)	20 strips	2126
RPA506-1.6UCI	Autoradiographic [³ H] microscales 0.11-4.07 kBq/mg, 3-110 nCi/mg (19 mm x 3.5 mm x 50 um)	20 strips	684
RPA507-160NCI	Autoradiographic [³ H] microscales 3.7-592 Bq/mg, 0.1-16 nCi/mg (19 mm x 3.5 mm x 50 um)	20 strips	684
RPA510-880NCI	Autoradiographic [³ H] microscale 10 strips (RPA506) + 10 strips (RPA 507)	10 + 10 strips	684
RPA511-0.26NCI	Autoradiographic [¹⁴ C] microscales 3.7-3700 Bq/g, 0.1-100 nCi/g (21 mm x 3.5 mm x 120 um)	3 strips	642
RPA511L-1.76NCI	Autoradiographic [¹⁴ C] microscales 3.7-3700 Bq/g, 0.1-100 nCi/g (21 mm x 3.5 mm x 120 um)	20 strips	2337
RPK0145	pd(T) ₂₅ V Anchored Oligo for Microarrays	0.019 A260 units	199
RPK0158	pd(N) ₉ Random Nonamer for Microarrays	4.15 A260 units	274
RPK0272	CyDye DIGE Fluor, Cy2 minimal dye	25 nmol	3284
RPK0273	CyDye DIGE Fluor, Cy3 minimal dye	25 nmol	3284
RPK0275	CyDye DIGE Fluor, Cy5 minimal dye	25 nmol	3284
RPK0325	Microarray Hybridization Solution, Version 2.0	1	129
RPK3161	Universal ScoreCard, trial size	20 hybridizations	272
RPK3162	Universal ScoreCard	200 hybridizations	1868
RPK3164	Universal ScoreCard, refill	200 hybridizations	1453
RPN1001-2ML	Mouse Ig (Whole Ab)	2 ml	338
RPN1003-2ML	Human Ig (Whole Ab)	2 ml	361
RPN1004-2ML	Rabbit Ig (Whole Ab)	2 ml	340
RPN1005	Rat Ig (Whole Ab)	2 ml	296
RPN1010D	Hybond ECL (10x10 cm)	10 sheets	92
RPN1025-2ML	Goat/Sheep Ig (Whole Ab), Screening	2 ml	251
RPN1051-2ML	Streptavidin-Biotinylated Horseradish Peroxidase Complex	2 ml	384
RPN11627	Hypercassette Neutral (30 x 40 cm)	1	429
RPN11628	Hypercassette Neutral (18 x 24 cm)	1	264
RPN11629	Hypercassette Neutral (8 x 10 inches)	1	264
RPN11642	Hypercassette Neutral (18 x 24 cm)	1	251
RPN11643	Hypercassette Neutral (24 x 30 cm)	1	291
RPN11645	Hypercassette Neutral (35 x 43 cm)	1	375
RPN11647	Hypercassette Neutral (20 x 40 cm)	1	316
RPN11648	Hypercassette Neutral (5 x 7 inches)	1	246
RPN11649	Hypercassette Neutral (8 x 10 inches)	1	251
RPN11650	Hypercassette Neutral (10 x 12 inches)	1	271
RPN1177	Mouse IgG (Whole Ab)	1 ml	344
RPN119B	Hybond-N+ (11.9x7.8 cm)	50 sheets	376
RPN119N	Hybond-N (11.9x7.8 cm)	50 sheets	319
RPN119S	Hybond-XL (11.9x7.8 cm)	50 sheets	375
RPN1210B	Hybond-N+ (12x10 cm)	20 sheets	340
RPN1210N	Hybond-N (12x10 cm)	20 sheets	296
RPN1210S	Hybond-XL (12x10 cm)	20 sheets	308
RPN1231-100UL	Streptavidin-Horseradish Peroxidase Conjugate	100 ul	63
RPN1231-2ML	Streptavidin-Horseradish Peroxidase Conjugate	2 ml	315
RPN1232-2ML	Streptavidin-Fluorescein	2 ml	397
RPN1233-2ML	Streptavidin-Texas Red	2 ml	401
RPN1234	Streptavidin-Alkaline Phosphatase Conjugate	2 ml	472
RPN1236	Anti-GST HRP Conjugate	75 ul	266
RPN1237	ECL GST Western Blotting Detection Kit	1	462

Cat. Number	Product Name	Quantity	Price EUR
RPN12642	Hypercassette Red (18 x 24 cm)	1	251
RPN12643	Hypercassette Red (24 x 30 cm)	1	291
RPN12645	Hypercassette Red (35 x 43 cm)	1	375
RPN12649	Hypercassette Red (8 x 10 inches)	1	251
RPN132B	Hybond-N+ (132 mm)	50 discs	439
RPN132D	Hybond ECL (132 mm)	50 discs	301
RPN132N	Hybond-N (132 mm)	50 discs	391
RPN132S	Hybond-XL (132 mm)	50 discs	395
RPN132T	Hybond-NX (132 mm)	50 discs	398
RPN13642	Hypercassette Blue (18 x 24 cm)	1	251
RPN13643	Hypercassette Blue (24 x 30 cm)	1	291
RPN13645	Hypercassette Blue (35 x 43 cm)	1	375
RPN13649	Hypercassette Blue (8 x 10 inches)	1	251
RPN137B	Hybond-N+ (137 mm)	50 discs	456
RPN137E	Hybond-C Extra (137 mm)	50 discs	443
RPN137N	Hybond-N (137 mm)	50 discs	405
RPN137S	Hybond-XL (137 mm)	50 discs	474
RPN137T	Hybond-NX (137 mm)	50 discs	419
RPN140	Anti-Rabbit YSi SPA Scintillation Beads	500 mg	541
RPN141	Anti-Mouse YSi SPA Scintillation Beads	500 mg	541
RPN1416F	Hybond-P (14x16 cm)	15 sheets	201
RPN1416LFP	Hybond-LFP (14x16 cm)	15 sheets	240
RPN142	Anti-Sheep YSi SPA Scintillation Beads	500 mg	541
RPN143	Protein A YSi SPA Scintillation Beads	500 mg	541
RPN1510B	Hybond-N+ (15x10 cm)	20 sheets	367
RPN1510N	Hybond-N (15x10 cm)	20 sheets	284
RPN1510S	Hybond-XL (15x10 cm)	20 sheets	356
RPN1520B	Hybond-N+ (15x20 cm)	10 sheets	326
RPN1520D	Hybond ECL (15x20 cm)	10 sheets	152
RPN1520N	Hybond-N (15x20 cm)	10 sheets	236
RPN1520S	Hybond-XL (15x20 cm)	10 sheets	332
RPN1520T	Hybond-NX (15x20 cm)	10 sheets	282
RPN1576B	Hybond-N+ (115mm x 73mm)	50 sheets	395
RPN1604	Megaprime DNA Labeling System, dNTP (for use with any radioactively labeled nucleotide)	30 reactions	471
RPN1605	Megaprime DNA Labeling System, dNTP (for use with any radioactively labeled nucleotide)	60 reactions	665
RPN1606	Megaprime DNA Labeling System, dCTP (for use with labeled dCTP)	30 reactions	425
RPN1607	Megaprime DNA Labeling System, dCTP (for use with labeled dCTP)	60 reactions	621
RPN1620	Hypertorch	3	160
RPN1633	Rediprime II DNA Labeling System	30 reactions	435
RPN1634	Rediprime II DNA Labeling System	60 reactions	622
RPN1635	Rapid-hyb Buffer sufficient for 1000 cm ² membrane	125 ml	146
RPN1636	Rapid-hyb Buffer sufficient for 4000 cm ² membrane	500 ml	416
RPN1662	Hyperscreen (18 x 24 cm)	1 pair	231
RPN1663	Hyperscreen (24 x 30 cm)	1 pair	320
RPN1664	Hyperscreen (30 x 40 cm)	1 pair	448
RPN1665	Hyperscreen (35 x 43 cm)	1 pair	560
RPN1666	Hyperscreen (18 x 43 cm)	1 pair	365
RPN1667	Hyperscreen (20 x 40 cm)	1 pair	365
RPN1668	Hyperscreen (5x7 inches)	1 pair	217
RPN1669	Hyperscreen (8 x 10 inches)	1 pair	231
RPN1670	Hyperscreen (10 x 12 inches)	1 pair	282
RPN1700	Hyperprocessor 220/240 V	1	15237
RPN1732B	Hybond-N+ (132 mm)	50 gridded discs	456
RPN1737B	Hybond-N+ (137 mm)	50 gridded discs	502
RPN1782B	Hybond-N+ (82 mm)	50 gridded discs	315
RPN1787B	Hybond-N+ (87 mm)	50 gridded discs	365
RPN1900	C18 Octadecyl	100 x 1.0 ml/100 mg	477
RPN1902	C8 Octyl	100 x 1.0 ml/100 mg	474
RPN1903	C2 Ethyl	100 x 1.0 ml/100 mg	413
RPN1904	PH Phenyl	100 x 1.0 ml/100 mg	447

Cat. Number	Product Name	Quantity	Price EUR
RPN1908	SAX Trimethyl Amino-Propyl	100 x 1.0 ml/100 mg	595
RPN1910	C18 Octadecyl	50 x 2.8 ml/500 mg	318
RPN1913	C2 Ethyl	50 x 2.8 ml/500 mg	313
RPN1918	SAX Trimethyl Amino-Propyl	50 x 2.8 ml/500 mg	420
RPN20	Cell Proliferation Kit	For 100 slides	756
RPN201	Cell Proliferation Labeling Reagent	10 ml	105
RPN202	Anti-BrdU (Bromodeoxyuridine) Antibody	130 pi	473
RPN2020B	Hybond-N+ (20x20 cm)	10 sheets	281
RPN2020D	Hybond ECL (20x20 cm)	10 sheets	199
RPN2020E	Hybond-C Extra (20 x 20 cm)	10 sheets	237
RPN2020F	Hybond-P (20x20 cm)	10 sheets	253
RPN2020LFP	Hybond-LFP (20x20 cm)	10 sheets	300
RPN2020LFP3	Hybond-LFP (20x20 cm)	3 sheets	101
RPN2020N	Hybond-N (20x20 cm)	10 sheets	241
RPN2020S	Hybond-XL (20x20 cm)	10 sheets	273
RPN2020T	Hybond-NX (20x20 cm)	10 sheets	256
RPN203B	Hybond-N+ (20 cmx3 m)	1 roll	301
RPN203D	Hybond ECL (20 cmx3 m)	1 roll	188
RPN203E	Hybond-C Extra (20 cm x 3 m)	1 roll	278
RPN203N	Hybond-N (20 cm x 3 m)	1 roll	239
RPN203S	Hybond-XL (20 cm x 3 m)	1 roll	293
RPN203T	Hybond-NX (20 cm x 3 m)	1 roll	238
RPN2050	TrackerTape (10 x 15 cm)	10 sheets	92
RPN2051	Sensitize Preflash Unit	1	153
RPN2105	ECL Detection Reagents	For 4000 cm2 membrane	398
RPN2106	ECL Western Blotting Detection Reagents	For 4000 cm2 membrane	387
RPN2107	ECL Western Blotting Molecular Weight Markers	1 pack (25 loadings)	159
RPN2108	ECL Western Blotting System	1 kit	292
RPN2109	ECL Western Blotting Detection Reagents	For 1000 cm2 membrane	194
RPN2124	ECL Plus Western Blotting Reagent Pack	1	100
RPN2125	ECL Blocking Agent	1	66
RPN2132	ECL Plus Western Blotting Detection Reagents	For 1000 cm2 membrane	254
RPN2133	ECL Plus Western Blotting Detection Reagents	For 3000 cm2 membrane	546
RPN2134	ECL Western Blotting Detection Reagents	For 6000 cm2 membrane	508
RPN2135	ECL Advance Western Blotting Detection Kit	For 1000 cm2 membrane	318
RPN2190	ECL Glycoprotein Detection module	25 membrane reactions	182
RPN2195	ECL Streptavidin-HRP Conjugate (500 µl) and Blocking Reagent (44 g), dried milk powder	For 2000 cm2 membrane	104
RPN220	Thromboxane B ₂ Biotrak Assay	96 wells	569
RPN2202	ECL Protein Biotinylation module	25 reactions	187
RPN2203	ECL Protein Biotinylation System (for 2000 cm ² membrane)	25 reactions	393
RPN2209	ECL Western Blotting Detection Reagents	For 2000 cm2 membrane	300
RPN221	6-Keto-prostaglandin F _{1a} Biotrak Assay	96 wells	569
RPN222	Prostaglandin E ₂ Direct Biotrak Assay	96 wells	569
RPN2220	ECL Phosphorylation module	25 blots	496
RPN22210	Prostaglandin E ₂ Biotrak Assay	10x96 wells	3984
RPN2222B	Hybond-N+ (22.2x22.2 cm)	10 sheets	313
RPN2222N	Hybond-N (22.2x22.2 cm)	10 sheets	271
RPN2222S	Hybond-XL (22.2x22.2 cm)	10 sheets	326
RPN223	Leukotriene B ₄ Biotrak Assay	96 wells	657
RPN224	Leukotriene C ₄ /D ₄ /E ₄ Biotrak Assay	96 wells	657
RPN225	cAMP Direct Biotrak EIA	96 wells	481
RPN2250B	Hybond-N+ (22.2x22.2 cm)	50 sheets	1337
RPN2251	cAMP Direct Biotrak EIA (non-acetylation protocol)	96 wells	417
RPN2255	cAMP Biotrak EIA (non-acetylation protocol, lysis reagents not included)	5x96 wells	1558
RPN225B	Hybond-N+ (22.5x22.5 cm)	50 sheets	1405
RPN226	cGMP Direct Biotrak EIA	96 wells	481
RPN2280	ECL Protein Molecular Weight Markers with Strep-HRP	1 pack	214
RPN250	Cell Proliferation Biotrak ELISA	10x96 wells	648
RPN2510E	Hybridization Oven/Shaker* 220/240 V, 50Hz	1	4300
RPN2514	Rotisserie, holds seven 40 mm o.d. Bottles	1	439

Cat. Number	Product Name	Quantity	Price EUR
RPN2515	Rotisserie, holds two 75 mm diameter Bottles and two 35 mm o.d. bottles	1	439
RPN2516	Hybridization bottle, 260 x 40 mm (external dimensions)	6	486
RPN2517	Hybridization bottle, 170 x 40 mm (external dimensions)	6	441
RPN2518	Hybridization bottle, 240 x 75 mm (external dimensions)	2	352
RPN2519	Hybridization mesh, 21.5 cm x 10 m	1 roll	171
RPN2610	MMP-1, Human, Biotrak Assay	96 wells	639
RPN2611	TIMP-1, Human, Biotrak Assay	96 wells	639
RPN2613	MMP-3, Human, Biotrak Assay	96 wells	639
RPN2614	MMP-9, Human, Biotrak Assay	96 wells	639
RPN2617	MMP-2, Human, Biotrak Assay	96 wells	639
RPN2618	TIMP-2, Human, Biotrak Assay	96 wells	639
RPN2619	MMP-8, Human, Biotrak Assay	96 wells	639
RPN2621	MMP-13, Human, Biotrak Assay	96 wells	639
RPN2629	MMP-1, Biotrak Activity Assay	96 wells	840
RPN2631	MMP-2, Biotrak Activity Assay	96 wells	840
RPN2634	MMP-9, Biotrak Activity Assay	96 wells	840
RPN2637	MMP-14 Biotrak Activity Assay	96 wells	840
RPN2639	MMP-3 Biotrak Activity Assay	96 wells	840
RPN2702	IL-12 Total Mouse, Biotrak Assay	96 wells	669
RPN2707	IFNy, Mouse, Biotrak Assay	96 wells	669
RPN2708	IL-6, Mouse, Biotrak Assay	96 wells	669
RPN2712	IL-4, Mouse, Biotrak Assay	96 wells	669
RPN2718	TNFa, Mouse, Biotrak Assay	96 wells	669
RPN2720	IL-ip, Mouse, Biotrak Assay	96 wells	669
RPN2730	GRO/C1NC-1, Rat, Biotrak Assay	96 wells	766
RPN2739	IL-10, Rat, Biotrak Assay	96 wells	669
RPN2740	MCP-1, Rat, Biotrak Assay	96 wells	669
RPN2741	IFNy, Rat, Biotrak Assay	96 wells	669
RPN2742	IL-6, Rat, Biotrak Assay	96 wells	669
RPN2743	IL-ip, Rat, Biotrak Assay	96 wells	669
RPN2744	TNFa, Rat, Biotrak Assay	96 wells	669
RPN2750	IL-1a, Human, Biotrak Assay	96 wells	672
RPN2751	IL-ip, Human, Biotrak Assay	96 wells	672
RPN2752	IL-2, Human, Biotrak Assay	96 wells	672
RPN2754	IL-6, Human, Biotrak Assay	96 wells	672
RPN2755	IL-10, Human, Biotrak Assay	96 wells	672
RPN2756	GM-CSF, Human, Biotrak Assay	96 wells	672
RPN2757	IFNy, Human, Biotrak Assay	96 wells	672
RPN2758	TNFa, Human, Biotrak Assay	96 wells	672
RPN2764	IL-8, Human, Biotrak Assay	96 wells	672
RPN2765	IL-12 p40/70, Human, Biotrak Assay	96 wells	672
RPN2779	VEGF, Human, Biotrak Assay	96 wells	672
RPN2780	IL-1a, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN2783	IL-4, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN2784	IL-6, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN2785	IL-10, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN2787	IFNy, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN2788	TNFa, Human - High-Sensitivity Biotrak Assay	96 wells	780
RPN3000	ECL Direct Labeling and Detection System	To label 5 ug	645
RPN3001	ECL Direct Labeling and Detection System	To label 10 ug	1038
RPN3004	ECL Detection Reagents	For 2000 cm2 membrane	331
RPN3005	ECL Direct Labeling module	To label 5 ug	477
RPN3006	ECL Gold Hybridization Buffer	sufficient for 4000 cm2	339
RPN3032D	Hybond ECL (30 cmx3 m)	1 roll	271
RPN303B	Hybond-N+ (30 cmx3 m)	1 roll	420
RPN303D	Hybond ECL (30 cmx3 m)	1 roll	295
RPN303E	Hybond-C Extra (30 cm x 3 m)	1 roll	365
RPN303F	Hybond-P (30 cmx3 m)	1 roll	308
RPN303LFP	Hybond-LFP (30 cmx3 m)	1 roll	371
RPN303N	Hybond-N (30 cmx3 m)	1 roll	338

Cat. Number	Product Name	Quantity	Price EUR
RPN303S	Hybond-XL (30 cmx3 m)	1 roll	414
RPN303T	Hybond-NX (30 cmx3 m)	1 roll	314
RPN3050B	Hybond-N+ (30x50 cm)	5 sheets	402
RPN3050N	Hybond-N (30x50 cm)	5 sheets	435
RPN3050S	Hybond-XL (30x50 cm)	5 sheets	348
RPN3120	Cy3-ULS	1 kit	403
RPN3121	Cy5-ULS	1 kit	403
RPN3151	Rabbit Reticulocyte Lysate System	50 reactions	449
RPN3680	AlkPhos Direct Labeling module	For 2500 cm2 membrane	448
RPN3681	AlkPhos Direct Labeling module	For 5000 cm2 membrane	683
RPN3682	CDP- <i>Star</i> Detection Reagent	For 2500 cm2 membrane	347
RPN3683	CDP- <i>Star</i> Detection Reagent	For 5000 cm2 membrane	495
RPN3685	ECF Detection module	For 2500 cm2 membrane	194
RPN3688	AlkPhos Direct Hybridization Buffer	For 5000 cm2 membrane	423
RPN3690	AlkPhos Direct Labeling and Detection System with CDP- <i>Star</i>	For 2500 cm2 membrane	683
RPN3691	AlkPhos Direct Labeling and Detection System with CDP- <i>Star</i>	For 5000 cm2 membrane	953
RPN3692	AlkPhos Direct Labeling and Detection System with ECF	For 2500 cm2 membrane	572
RPN40	Hypercoat LM-1	2x20 ml	379
RPN41	Hypercoat EM-1	2x20 ml	379
RPN410	Normal Goat Serum	Reconstitute to 5 ml	142
RPN4101	Sheep Anti-Human IgG - Horseradish Peroxidase	0.5 ml	631
RPN412	Bovine Serum Albumin	25 g	124
RPN416	Fish Gelatin	10 ml	86
RPN418	ECL Advance Blocking Reagent	20 g	85
RPN420	Rabbit IgG (H+L), 5nm Gold	1 ml	806
RPN4201	Sheep Anti-Mouse IgG - Horseradish Peroxidase	0.5 ml	631
RPN4202	Sheep Anti-Mouse IgG - Alkaline Phosphatase	0.5 ml	631
RPN424	Mouse IgG (Fc), 5 nm Gold	1 ml	783
RPN430	Mouse IgG + IgM (H+L), 5 nm Gold	1 ml	721
RPN4301	Goat Anti-Rabbit IgG - Horseradish Peroxidase	0.5 ml	631
RPN4401	Streptavidin - Horseradish Peroxidase	0.5 ml	631
RPN4402	Streptavidin - Alkaline Phosphatase	0.5 ml	631
RPN444	Mouse IgG (Fc), 15 nm Gold	1 ml	806
RPN471	Mouse IgG (H+L), 1 nm Gold	1 ml	622
RPN491	IntenSE M	1 kit	192
RPN4910	TMB Substrate	5 bottle pack	114
RPN510	Amerflex-M donkey anti-rabbit reagent	220 ml	461
RPN5110	Blunt-Ended PCR Cloning Kit	40 reactions	483
RPN535B	Hyperfilm ³ H (18x24cm)	5 sheets	363
RPN5660	CyScribe Post-Labeling Kit	12 x Cy3 + 12 x Cy5	1046
RPN5660X	CyScribe Post-Labeling Kit with CyScribe GFX Purification Kit	24 reactions	1174
RPN5661	CyDye Post-Labeling Reactive Dye Pack	12 x Cy3 + 12 x Cy5	415
RPN5665	CyScribe Direct mRNA Labeling Kit	12 x Cy3 + 12 x Cy5	920
RPN5781	ECF Western Blotting Reagent Pack, mouse	For 2500 cm2 membrane	347
RPN5782	ECF Western Blotting Reagent Pack, mouse	For 5000 cm2 membrane	581
RPN5783	ECF Western Blotting Reagent Pack, Rabbit	For 2500 cm2 membrane	345
RPN5784	ECF Western Blotting Reagent Pack, Rabbit	For 5000 cm2 membrane	569
RPN5785	ECF Substrate	For 2500 cm2 membrane	197
RPN5800	Protein Molecular Weight Standards: (Broad range: MW 6500 to 205 000)	400 ul	149
RPN5960	IFNa, Human, Biotrak Easy ELISA	96 wells	647
RPN5961	IFNy, Human, Biotrak Easy ELISA	96 wells	647
RPN5962	IL-10, Human, Biotrak Easy ELISA	96 wells	647
RPN5963	IL-10, Mouse, Biotrak Easy ELISA	96 wells	647
RPN5964	MCP-1, Human, Biotrak Easy ELISA	96 wells	647
RPN5965	IL-2 Human, Biotrak Easy ELISA	96 wells	647
RPN5966	IL-2 Mouse, Biotrak Easy ELISA	96 wells	647
RPN5967	TNFa, Human, Biotrak Easy ELISA	96 wells	647
RPN5968	IL-6 Human, Biotrak Easy ELISA	96 wells	647
RPN5969	IL-8/NAP-1 Human, Biotrak Easy ELISA	96 wells	647
RPN5970	TGFPI Human, Biotrak Easy ELISA	96 wells	647

Cat. Number	Product Name	Quantity	Price EUR
RPN5971	IL-ip Human, Biotrak Easy ELISA	96 wells	647
RPN5972	IL-13, Human, Biotrak Easy ELISA	96 wells	647
RPN5973	TNFp, Human, Biotrak Easy ELISA	96 wells	647
RPN6101M	Hybond Blotting Paper (20 x 20 cm)	100 sheets	54
RPN6200	CyScribe First-Strand cDNA Labeling Kit	25 reactions	732
RPN6200X	CyScribe First-Strand cDNA Labeling Kit with CyScribe GFX Purification Kit	25 reactions	785
RPN6201	CyScribe First-Strand cDNA Labeling System-dUTP	50 reactions	1974
RPN6201X	CyScribe First-Strand cDNA Labeling System - dUTP with CyScribe GFX Purification Kit	50 reactions	2053
RPN6202	CyScribe First-Strand cDNA Labeling System-dCTP	50 reactions	1974
RPN6202X	CyScribe First-Strand cDNA Labeling System - dCTP with CyScribe GFX Purification Kit	50 reactions	2053
RPN6300	Albumin and IgG Removal Kit	10 samples	447
RPN6301	Thiourea	100 g	59
RPN6302	Iodoacetamide	25 g	94
RPN6305	Deep Purple Total Protein Stain	5 ml (makes 1 l)	263
RPN6306	Deep Purple Total Protein Stain	25 ml (makes 5 l)	1126
RPN68D	Hybond ECL (6x8 cm)	50 sheets	145
RPN755E	Low-Range Rainbow Molecular Weight Markers	250 ul	249
RPN756E	High-Range Rainbow Molecular Weight Markers	250 ul	249
RPN77	Protein Kinase C Biotrak Enzyme Assay	For 240 tubes	567
RPN78D	Hybond ECL (7x8 cm)	50 sheets	131
RPN800E	Full-Range Rainbow Molecular Weight Markers	250 ul	262
RPN810	ECL DualVue Western Blotting Markers	1 pack (25 loadings)	289
RPN82B	Hybond-N+ (82 mm)	50 discs	286
RPN82D	Hybond ECL (82 mm)	50 discs	198
RPN82E	Hybond-C Extra (82 mm)	50 discs	263
RPN82N	Hybond-N (82 mm)	50 discs	238
RPN82S	Hybond-XL (82 mm)	50 discs	265
RPN82T	Hybond-NX (82 mm)	50 discs	244
RPN8501	Nucleon BACC1	1 kit	152
RPN8502	Nucleon BACC2	1 kit	267
RPN8509	Nucleon HT	1 kit	289
RPN850E	ECL Plex Fluorescent Rainbow Markers	120 ul	99
RPN8510	Nucleon PhytoPure	50 preps x 0.1 q	183
RPN8511	Nucleon PhytoPure	50 preps x 1.0 g	375
RPN8512	Nucleon BACC3	1 kit	333
RPN851E	ECL Plex Fluorescent Rainbow Markers	500 ul	313
RPN87B	Hybond-N+ (87 mm)	50 discs	333
RPN87N	Hybond-N (87 mm)	50 discs	278
RPN87S	Hybond-XL (87mm)	50 discs	339
RPN87T	Hybond-NX (87 mm)	50 discs	309
RPN910D	Hybond ECL (9 x 10.5 cm)	10 sheets	105
RPN998	ECL Plex Western Blotting Combination Pack (Cy3, Cy5, Hybond ECL)	1	213
RPN999	ECL Plex Western Blotting Combination Pack (Cy3, Cy5, Hybond-LFP)	1	215
RPNQ0001	Wheat Germ Agglutinin (WGA) PVT SPA Scintillation Beads	500 mg	541
RPNQ0003	Wheat Germ Agglutinin (WGA) PEI Type A PVT SPA Scintillation Beads	500 mg	541
RPNQ0004	Wheat Germ Agglutinin (WGA) PEI Type B PVT SPA Scintillation Beads	500 mg	541
RPNQ0006	Streptavidin PVT SPA Scintillation Beads	50 mg	181
RPNQ0007	Streptavidin PVT SPA Scintillation Beads	500 mg	1789
RPNQ0009	Streptavidin PVT SPA Scintillation Beads	150 mg	541
RPNQOOIO	Polylysine YSi SPA Scintillation Beads	ig	541
RPNQOOII	Wheat Germ Agglutinin (WGA) YSi SPA Scintillation Beads	250 mg	541
RPNQ0012	Streptavidin YSi SPA Scintillation Beads	250 mg	1789
RPNQ0013	RNA Binding YSi SPA Scintillation Beads	500 mg	541
RPNQ0015	Streptavidin YSi SPA Scintillation Beads	75 mg	541
RPNQ0016	Anti-Rabbit PVT SPA Scintillation Beads	500 mg	541
RPNQ0017	Anti-Mouse PVT SPA Scintillation Beads	500 mg	541
RPNQ0018	Anti-Sheep PVT SPA Scintillation Beads	500 mg	541
RPNQ0019	Protein A PVT SPA Scintillation Beads	500 mg	541
RPNQ0023	Wheat Germ Agglutinin (WGA) YSi SPA Scintillation Beads	ig	POR
RPNQ0024	PDE YSi SPA Scintillation Beads	2 g	2163

Cat. Number	Product Name	Quantity	Price EUR
RPNQ0031	Protein A PVT SPA Scintillation Beads	25 x 500 mg	POR
RPNQ0033	Glutathione YSi SPA Scintillation Beads	50 mg	541
RPNQ0034	Glutathione YSi SPA Scintillation Beads	500 mg	5405
RPNQ0060	Wheat Germ Agglutinin (WGA) PVT SPA Scintillation Beads	2 g	2163
RPNQ0061	Wheat Germ Agglutinin (WGA) PEI Type A PVT SPA Scintillation Beads	2 g	2163
RPNQ0062	Wheat Germ Agglutinin (WGA) PEI Type B PVT SPA Scintillation Beads	2 g	2163
RPNQ0063	Wheat Germ Agglutinin (WGA) PVT SPA Scintillation Beads	25 x 2 g	POR
RPNQ0064	Wheat Germ Agglutinin (WGA) PEI Type A PVT SPA Scintillation Beads	25 x 2 g	POR
RPNQ0065	Wheat Germ Agglutinin (WGA) PEI Type B PVT SPA Scintillation Beads	25 x 2 g	POR
RPNQ0066	Streptavidin PVT SPA Scintillation Beads	2 g	7126
RPNQ0067	Streptavidin PVT SPA Scintillation Beads	25x2 g	POR
RPNQ0068	Protein A YSi SPA Scintillation Beads	2 g	2163
RPNQ0069	Protein A PVT SPA Scintillation Beads	2 g	2163
RPNQ0095	Copper chelate (His-Tag) PVT SPA Scintillation Beads	250 mg	541
RPNQ0096	Copper chelate (His-Tag) YSi SPA Scintillation Beads	125 mg	541
RPNQ0097	PEI PVT SPA Scintillation Beads	500 mg	541
RPNQ0098	PEI PS Imaging Beads	500 mg	285
RPNQOIOI	Arginine-Binding YSi SPA Scintillation Beads	500 mg	541
RPNQ0130	[³ H] Thymidine Uptake Assay	For 500 assays	566
RPNQ0150	PDE YSi SPA Scintillation Beads	500 mg	541
RPNQ0162	Cytostar-T Scintillating Microplates	5« 96 wells	355
RPNQ0163	Cytostar-T Scintillating Microplates	100x96 wells	5053
RPNQ0166	Cytostar-T Scintillating Microplates	50 x 384 wells	POR
RPNQ0202-10ML	Biotinylated Myelin Basic Protein (bMBP), 100 µM	1	2784
RPNQ0202-1ML	Biotinylated Myelin Basic Protein (bMBP), 100 µM	1	352
RPNQ0210	GTPyS G-Protein Coupled Receptor Assay	For 500 assays	1768
RPNQ0250	SPA Scintillation Select-a-Bead Kit	5 x 100 mg	500
RPNQ0252	Wheat Germ Agglutinin (WGA) PVT SPA Scintillation Beads	100 mg	122
RPNQ0260	Wheat Germ Agglutinin (WGA) PS SPA Imaging Beads	500 mg	285
RPNQ0261	Streptavidin PS SPA Imaging Beads	500 mg	945
RPNQ0264	Protein A PS SPA Imaging Beads	500 mg	285
RPNQ0266	Nickel chelate (His-Tag) PS SPA Imaging Beads	500 mg	1332
RPNQ0270	Wheat Germ Agglutinin (WGA) YOx SPA Imaging Beads	500 mg	285
RPNQ0271	Streptavidin YOx SPA Imaging Beads	500 mg	945
RPNQ0274	Protein A YOx SPA Imaging Beads	500 mg	945
RPNQ0276	Nickel chelate (His-Tag) YOx SPA Imaging Beads	500 mg	1332
RPNQ0280	Membrane-Binding YOx SPA Imaging Beads	500 mg	285
RPNQ0281	Wheat Germ Agglutinin (WGA) PS SPA Imaging Beads	25 x 500 mg	POR
RPNQ0282	Wheat Germ Agglutinin (WGA) YOx SPA Imaging Beads	25 x 500 mg	POR
RPNQ0283	Streptavidin YOx SPA Imaging Beads	25 x 500 mg	POR
RPNQ0285	Streptavidin PS SPA Imaging Beads	25 x 500 mg	POR
RPNQ0287	Wheat Germ Agglutinin (WGA) PEI Type A PS SPA Imaging Beads	500 mg	285
RPNQ0289	Wheat Germ Agglutinin (WGA) PEI Type B PS SPA Imaging Beads	500 mg	285
RPNQ0290	Wheat Germ Agglutinin (WGA) PS SPA Imaging Beads	25x2 g	POR
RPNQ0291	SPA Imaging Select-a-Bead Kit	6 x 50 mg	285
RPNQ0294	Polylysine PS Imaging Beads	500 mg	285
RPNQ0296	Membrane-Binding YOx SPA Imaging Beads	25 x 500 mg	POR
RPNQ0299	Anti-rabbit PS SPA Imaging Beads	500 mg	285
RPNQ0306	Streptavidin PS SPA Imaging Beads	2 g	3784
RPNQ0307	Streptavidin PS SPA Imaging Beads	25x2 g	POR
RPNQ0308	Wheat Germ Agglutinin (WGA) PS SPA Imaging Bead	2 g	1142
SPQ0031	Wheat Germ Agglutinin (WGA) PVT SPA Scintillation Bead Pack Special	25 x 500 mg	POR
SPQ0032	Streptavidin PVT SPA Scintillation Bead Pack Special	25 x 500 mg	POR
SS-35STM	Housing assembly for-35STM cartridges	1	POR
SS-55STM	Housing assembly for-55STM cartridges	1	POR
T0333P	Hot Tub DNA Polymerase	2500 units	1947
TK001	Clave Sampling Valve on 6.4 mm O.D. C-Flex Tubing	1	POR
TK002	PVC tubing with press-in plug	1	POR
TK003	Tube Kit, PVC and Silicone Tubing with T-connectors	1	POR
TRA118-1MCI	[2- ³ H]Glycerol	37 MBq, 1 mCi	372

Cat. Number	Product Name	Quantity	Price EUR
TRA120-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	323
TRA120-250UCI	[methyl - ³ H]Thymidine	9.25 MBq, 250 uCi	212
TRA120-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	1008
TRA191-5MCI	Glycerol tri[9,10(n)- ³ H]oleate	185 MBq, 5 mCi	1432
TRA310-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	348
TRA310-250UCI	[methyl - ³ H]Thymidine	9.25 MBq, 250 uCi	226
TRA310-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	1004
TRA584-1MCI	<i>l</i> -[7,8- ³ H]Noradrenaline	37 MBq, 1 mCi	1163
TRA584-250UCI	<i>l</i> -[7,8- ³ H]Noradrenaline	9.25 MBq, 250 uCi	429
TRA61-1MCI	[6- ³ H]Thymidine	37 MBq, 1 mCi	355
TRA61-250UCI	[6- ³ H]Thymidine	9.25 MBq, 250 uCi	256
TRA61-5MCI	[6- ³ H]Thymidine	185 MBq, 5 mCi	1045
TRK1000	D- <i>myo</i> -Inositol 1,4,5-Triphosphate (IP ₃) – [³ H] Biotrak Assay	For 100 tubes	973
TRK1001-1MCI	R-(+)-7-Hydroxy- ³ H]DPAT	37 MBq, 1 mCi	2753
TRK1001-250UCI	R-(+)-7-Hydroxy- ³ H]DPAT	9.25 MBq, 250 uCi	1437
TRK1006-1MCI	5-Hydroxy ³ H]tryptamine trifluoroacetate	37 MBq, 1 mCi	404
TRK1006-250UCI	5-Hydroxy ³ H]tryptamine trifluoroacetate	9.25 MBq, 250 uCi	251
TRK1010-250UCI	[9,10(n)- ³ H]Myristoyl coenzyme A	9.25 MBq, 250 uCi	1247
TRK1015-10UCI	³ H]BQ 123	370 kBq, 10 uCi	1279
TRK1017-250UCI	R- <i>α</i> -Methyl ³ H]histamine	9.25 MBq, 250 uCi	1589
TRK1022	[³ H]Quan-T-RT	For 200 assays	586
TRK1028-250UCI	³ H]SR 141716A	9.25 MBq, 250 uCi	1800
TRK1028-50UCI	³ H]SR 141716A	1.85 MBq, 50 uCi	758
TRK1030-10UCI	³ H]Epibatidine	370 kBq, 10 uCi	1305
TRK1030-250UCI	³ H]Epibatidine	9.25 MBq, 250uCi	1984
TRK1034-250UCI	[methoxy - ³ H]WAY 100635	9.25 MBq, 250 MCI	1405
TRK1034-50UCI	[methoxy - ³ H]WAY 100635	1.86 MBq, 50 MCI	634
TRK1035-250UCI	³ H]SR 142801	9.25 MBq, 250 MCI	1468
TRK1035-50UCI	³ H]SR 142801	1.85 MBq, 50 MCI	701
TRK1037-250UCI	[9,21(n)- ³ H]Ryanodine	9.25 MBq, 250 pCi	1679
TRK1037-50UCI	[9,21(n)- ³ H]Ryanodine	1.85 MBq, 50 MCI	783
TRK1038-100UCI	5-Carboxamido ³ H]tryptamine, trifluoroacetate	3.7 MBq, 100 MCI	904
TRK1041-250UCI	[<i>N</i> -methyl - ³ H]Lysergic acid, diethylamide	9.25 MBq, 250 MCI	840
TRK1043-250UCI	³ H]MDL 105, 519	9.25 MBq, 250 MCI	1416
TRK1043-50UCI	³ H]MDL 105, 519	1.85 MBq, 50 MCI	636
TRK1046-100UCI	[<i>N</i> -methyl- ³ H]GR-125743	3.7 MBq, 100 MCI	2095
TRK1047-10UCI	[<i>e</i> cy/ ³ H]Nociceptin	370 kBq, 10mC	865
TRK1047-50UCI	[<i>e</i> cy/ ³ H]Nociceptin	1.85 MBq, 50 MCI	1979
TRK1055-250UCI	[methyl - ³ H]Risperidone	9.25 MBq, 250 MCI	1579
TRK1055-50UCI	[methyl - ³ H]Risperidone	1.85 MBq, 50 MCI	720
TRK1060-250UCI	³ H]Diprenorphine	9.25 MBq, 250 MCI	POR
TRK1060-50UCI	³ H]Diprenorphine	1.85 MBq, 50 MCI	POR
TRK1064-250UCI	[<i>propyl</i> - ³ H]8-Cyclopentyl-1,3-dipropylxanthine ([³ H] DPCPX)	9.25 MBq, 250 MCI	705
TRK1064-50UCI	[<i>propyl</i> - ³ H]8-Cyclopentyl-1,3-dipropylxanthine ([³ H] DPCPX)	1.85 MBq, 50 MCI	348
TRK1068-250UCI	³ H]Citalopram	9.25 MBq, 250 MCI	1511
TRK1068-50UCI	³ H]Citalopram	1.85 MBq, 50 MCI	677
TRK1070-250UCI	³ H]Quisqualic acid	9.25 MBq, 250 MCI	1532
TRK1070-50UCI	³ H]Quisqualic acid	1.85 MBq, 50 MCI	601
TRK1074-1MCI	³ H]SB0269970	37 MBq, 1 mCi	4489
TRK1074-250UCI	³ H]SB0269970	9.25 MBq, 250 MCI	2700
TRK1074-50UCI	³ H]SB0269970	1.85 MBq, 50 MCI	1079
TRK1075-1MCI	[1,2(n)- ³ H] Cortisone	37 MBq, 1 mCi	1232
TRK1075-250UCI	[1,2(n)- ³ H] Cortisone	9.25 MBq, 250 MCI	523
TRK1076-1MCI	³ H]Gabapentin	1 mCi (37 MBq)	2100
TRK1076-250UCI	³ -H]Gabapentin	250 MCI (9.25 MBq)	872
TRK1077-250UCI	³ H]Stearoyl-coenzyme A	9.25 MBq, 250 MCI	2100
TRK1077-50UCI	³ H]Stearoyl-coenzyme A	1.85 MBq, 50 MCI	698
TRK1079-100UCI	³ H]Iloprost	3.7 MBq, 100 MCI	1074
TRK1081-100UCI	³ H]YM298198	3.7 MBq, 100 uCi	1074
TRK1082-1MCI	[<i>N</i> -methyl- ³ H]4-DAMP	37 MBq, 1 mCi	1521

Cat. Number	Product Name	Quantity	Price EUR
TRK1082-250UCI	[N-methyl - ³ H]4-DAMP	9.25 MBq, 250 MCi	761
TRK1083-1MCI	[5,6- ³ H]Nicotinic acid	37 MBq, 1 mCi	1605
TRK1083-250UCI	[5,6- ³ H]Nicotinic acid	9.25 MBq, 250 MCi	800
TRK1084-1MCI	(+)[³ - ³ H]MK 801	37 MBq, 1 mCi	1842
TRK1084-250UCI	(+)[³ - ³ H]MK 801	9.25 MBq, 250 MCi	880
TRK1085-1MCI	[N-methyl - ³ H]Pirenzepine	37 MBq, 1 mCi	1605
TRK1085-250UCI	[N-methyl - ³ H]Pirenzepine	9.25 MBq, 250 MCi	683
TRK120-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	318
TRK120-250UCI	[methyl - ³ H]Thymidine	9.25 MBq, 250 MCi	203
TRK120-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	906
TRK12-100MCI	[³ H]Acetic acid, sodium salt	3.7 GBq, 100 mCi	1500
TRK140-5MCI	[9,10(n)- ³ H]Oleic acid	185 MBq, 5 mCi	360
TRK170-1MCI	L-[4,5- ³ H]Leucine	37 MBq, 1 mCi	475
TRK170-5MCI	L-[4,5- ³ H]Leucine	185 MBq, 5 mCi	1547
TRK178-1MCI	[5- ³ H]Uridine	37 MBq, 1 mCi	342
TRK178-5MCI	[5- ³ H]Uridine	185 MBq, 5 mCi	792
TRK196-250UCI	[1,2- ³ H]Aldosterone	9.25 MBq, 250 MCi	865
TRK200-1MCI	L-[3,5- ³ H]Tyrosine	37 MBq, 1 mCi	416
TRK200-250UCI	L-[3,5- ³ H]Tyrosine	9.25 MBq, 250 MCi	315
TRK200-5MCI	L-[3,5- ³ H]Tyrosine	185 MBq, 5 mCi	881
TRK224-250UCI	[3',5',7- ³ H]Methotrexate, sodium salt	9.25 MBq, 250 MCi	1432
TRK236-1MCI	S -Adenosyl-L-[methyl - ³ H]methionine	37 MBq, 1 mCi	1884
TRK236-250UCI	S -Adenosyl-L-[methyl - ³ H]methionine	9.25 MBq, 250 MCi	677
TRK284-1MCI	[2,5,6- ³ H]Dopamine	37 MBq, 1 mCi	1039
TRK284-250UCI	[2,5,6- ³ H]Dopamine	9.25 MBq, 250 MCi	445
TRK296-1MCI	[6- ³ H]Thymidine	37 MBq, 1 mCi	342
TRK296-5MCI	[6- ³ H]Thymidine	185 MBq, 5 mCi	1018
TRK300-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	348
TRK300-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	945
TRK304-1MCI	[8- ³ H]Adenosine 3', 5'-cyclic phosphate, ammonium salt	37 MBq, 1 mCi	1411
TRK304-250UCI	[8- ³ H]Adenosine 3', 5'-cyclic phosphate, ammonium salt	9.25 MBq, 250 pCi	539
TRK308-1MCI	L-[3- ³ H]Serine	37 MBq, 1 mCi	787
TRK308-5MCI	L-[3- ³ H]Serine	185 MBq, 5 mCi	1968
TRK311-1MCI	[2- ³ H]Adenine	37 MBq, 1 mCi	380
TRK314-1MCI	[8- ³ H]Guanosine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1021
TRK314-250UCI	[8- ³ H]Guanosine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	415
TRK317-1MCI	myo -[2- ³ H]Inositol	37 MBq, 1 mCi	1184
TRK317-250UCI	myo -[2- ³ H]Inositol	9.25 MBq, 250 pCi	468
TRK317-5MCI	myo -[2- ³ H]Inositol	185 MBq, 5 mCi	3642
TRK321-250UCI	[2,4,6,7- ³ H]Estrone	9.25 MBq, 250 pCi	315
TRK322-1MCI	[2,4,6,7- ³ H]Estradiol	37 MBq, 1 mCi	440
TRK322-250UCI	[2,4,6,7- ³ H]Estradiol	9.25 MBq, 250 pCi	264
TRK328-1MCI	[5- ³ H]Thymidine	37 MBq, 1 mCi	445
TRK328-5MCI	[5- ³ H]Thymidine	185 MBq, 5 mCi	1405
TRK330-1MCI	[1a,2a(n)- ³ H]Cholesterol	37 MBq, 1 mCi	632
TRK330-250UCI	[1a,2a(n)- ³ H]Cholesterol	9.25 MBq, 250 pCi	358
TRK330-5MCI	[1a,2a(n)- ³ H]Cholesterol	185 MBq, 5 mCi	2153
TRK335-1MCI	[8- ³ H]Guanosine 5'-diphosphate, ammonium salt	37 MBq, 1 mCi	1789
TRK335-250UCI	[8- ³ H]Guanosine 5'-diphosphate, ammonium salt	9.25 MBq, 250 pCi	636
TRK343-1MCI	[8- ³ H]Adenine	37 MBq, 1 mCi	426
TRK343-5MCI	[8- ³ H]Adenine	185 MBq, 5 mCi	863
TRK344-250UCI	[2- ³ H]Adenosine 5'-monophosphate, ammonium salt	9.25 MBq, 250 pCi	278
TRK347-1MCI	Deoxy[2,8- ³ H]adenosine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1416
TRK347-250UCI	Deoxy[2,8- ³ H]adenosine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	561
TRK350-1MCI	Deoxy[8- ³ H]guanosine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	965
TRK350-250UCI	Deoxy[8- ³ H]guanosine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	478
TRK351-250UCI	Deoxy[5- ³ H]uridine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	807
TRK354-1MCI	[methyl - ³ H]Thymidine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1247
TRK354-250UCI	[methyl - ³ H]Thymidine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	620
TRK372-1MCI	3-O-Methyl-D-[1- ³ H]glucose	37 MBq, 1 mCi	482

Cat. Number	Product Name	Quantity	Price EUR
TRK376-1MCI	N-Acetyl-D-[1- ³ H]glucosamine	37 MBq, 1 mCi	1405
TRK376-250UCI	N-Acetyl-D-[1- ³ H]glucosamine	9.25 MBq, 250 pCi	745
TRK383-1MCI	2-Deoxy-D-[1- ³ H]glucose	37 MBq, 1 mCi	1052
TRK383-250UCI	2-Deoxy-D-[1- ³ H]glucose	9.25 MBq, 250 pCi	475
TRK385-250UCI	Uridine diphospho-D-[6- ³ H]glucose, ammonium salt	9.25 MBq, 250 pCi	908
TRK392-1MCI	[8- ³ H]Guanosine 3',5'-cyclic phosphate, ammonium salt	37 MBq, 1 mCi	1168
TRK392-250UCI	[8- ³ H]Guanosine 3',5'-cyclic phosphate, ammonium salt	9.25 MBq, 250 pCi	486
TRK398-1MCI	D-[6- ³ H]Glucosamine hydrochloride	37 MBq, 1 mCi	814
TRK398-5MCI	D-[6- ³ H]Glucosamine hydrochloride	185 MBq, 5 mCi	2447
TRK402-1MCI	[1,2,6,7- ³ H]Testosterone	37 MBq, 1 mCi	455
TRK402-250UCI	[1,2,6,7- ³ H]Testosterone	9.25 MBq, 250 pCi	256
TRK406-1MCI	[1,2,6,7- ³ H]Corticosterone	37 MBq, 1 mCi	478
TRK406-250UCI	[1,2,6,7- ³ H]Corticosterone	9.25 MBq, 250 pCi	314
TRK407-1MCI	[1,2,6,7- ³ H]Cortisol	37 MBq, 1 mCi	452
TRK407-250UCI	[1,2,6,7- ³ H]Cortisol	9.25 MBq, 250 pCi	274
TRK408-1MCI	[5,6- ³ H]Uracil	37 MBq, 1 mCi	400
TRK408-5MCI	[5,6- ³ H]Uracil	185 MBq, 5 mCi	980
TRK410-1MCI	[5,6- ³ H]Uridine	37 MBq, 1 mCi	362
TRK412-1MCI	[5,6- ³ H]Uridine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	865
TRK412-250UCI	[5,6- ³ H]Uridine 5'-triphosphate, ammonium salt	9.25 MBq, 250 pCi	362
TRK412-5MCI	[5,6- ³ H]Uridine 5'-triphosphate, ammonium salt	185 MBq, 5 mCi	2937
TRK413-1MCI	[1,2,6,7- ³ H]Progesterone	37 MBq, 1 mCi	674
TRK413-250UCI	[1,2,6,7- ³ H]Progesterone	9.25 MBq, 250 pCi	273
TRK414-1MCI	[1,4(n)- ³ H]Putrescine dihydrochloride	37 MBq, 1 mCi	599
TRK417-1MCI	[1,2,4- ³ H]Dexamethasone	37 MBq, 1 mCi	926
TRK417-250UCI	[1,2,4- ³ H]Dexamethasone	9.25 MBq, 250 pCi	475
TRK418-1MCI	[methyl- ³ H]Thymidine	37 MBq, 1 mCi	334
TRK418-250UCI	[methyl- ³ H]Thymidine	9.25 MBq, 250 uCi	204
TRK418-5MCI	[methyl- ³ H]Thymidine	185 MBq, 5 mCi	1018
TRK423-1MCI	[2- ³ H]Adenosine	37 MBq, 1 mCi	292
TRK424-1MCI	[methyl- ³ H]Thymidine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1516
TRK424-250UCI	[methyl- ³ H]Thymidine 5'-triphosphate, ammonium salt	9.25 MBq, 250 uCi	607
TRK424-5MCI	[methyl- ³ H]Thymidine 5'-triphosphate, ammonium salt	185 MBq, 5 mCi	3395
TRK426-100UCI	[5,6(n)- ³ H]Prostaglandin E _x	3.7 MBq, 100 uCi	861
TRK431-250UCI	[5,6,8,H,12,14,15(n)- ³ H]Prostaglandin E ₂	9.25 MBq, 250 uCi	2611
TRK431-50UCI	[5,6,8,H,12,14,15(n)- ³ H]Prostaglandin E ₂	1.85 MBq, 50 uCi	785
TRK432-5UCI	cAMP – [³ H] Biotrak Assay	For 150 tubes	405
TRK434-250UCI	[1,2,6,7- ³ H]Aldosterone	9.25 MBq, 250 uCi	1074
TRK443-250UCI	5α-Dihydro[1,2,4,5,6,7- ³ H]testosterone	9.25 MBq, 250 uCi	786
TRK445-1MCI	L-[G- ³ H]Glutamic acid	37 MBq, 1 mCi	577
TRK445-250UCI	L-[G- ³ H]Glutamic acid	9.25 MBq, 250 uCi	279
TRK445-5MCI	L-[G- ³ H]Glutamic acid	185 MBq, 5 mCi	1811
TRK454-250UCI	[1,2,6,7- ³ H]Androst-4-ene-3,17-dione	9.25 MBq, 250 uCi	292
TRK459-250UCI	L-[G- ³ H]Glutamine	9.25 MBq, 250 uCi	618
TRK460-1MCI	L-[5- ³ H]Tryptophan	37 MBq, 1 mCi	784
TRK462-1MCI	[1- ³ H]Ethanol-2-amine hydrochloride	37 MBq, 1 mCi	923
TRK464-50UCI	[5,6,8,9,11,12,14,15(n)- ³ H]Prostaglandin F _{2a}	1.85 MBq, 50 uCi	875
TRK495-250UCI	dl-[4- ³ H]Propranolol hydrochloride	9.25 MBq, 250 uCi	601
TRK498-1MCI	[2,8- ³ H]Adenosine 3', 5'-cyclic phosphate, ammonium salt	37 MBq, 1 mCi	1332
TRK498-250UCI	[2,8- ³ H]Adenosine 3', 5'-cyclic phosphate, ammonium salt	9.25 MBq, 250 uCi	515
TRK500-1.6UCI	cGMP – [³ H] Biotrak Assay	For 150 tubes	553
TRK507-250UCI	[G- ³ H]Vinblastine sulfate	9.25 MBq, 250 uCi	2868
TRK507-50UCI	[G- ³ H]Vinblastine sulfate	1.85 MBq, 50 uCi	799
TRK510-1MCI	L-[4,5- ³ H]Leucine	37 MBq, 1 mCi	701
TRK510-250UCI	L-[4,5- ³ H]Leucine	9.25 MBq, 250 uCi	342
TRK510-5MCI	L-[4,5- ³ H]Leucine	185 MBq, 5 mCi	1653
TRK520-1MCI	L-[4,5- ³ H]Lysine monohydrochloride	37 MBq, 1 mCi	362
TRK520-5MCI	L-[4,5- ³ H]Lysine monohydrochloride	185 MBq, 5 mCi	1126
TRK527-1MCI	4-Amino-N-[2,3- ³ H]butyric acid ([³ H]GABA)	37 MBq, 1 mCi	1468
TRK527-250UCI	4-Amino-N-[2,3- ³ H]butyric acid ([³ H]GABA)	9.25 MBq, 250 uCi	491

Cat. Number	Product Name	Quantity	Price EUR
TRK534-1MCI	L-[2,3,4,5- ³ H]Proline	37 MBq, 1 mCi	1447
TRK534-5MCI	L-[2,3,4,5- ³ H]Proline	185 MBq, 5 mCi	3711
TRK552-1MCI	L-[2,6- ³ H]Phenylalanine	37 MBq, 1 mCi	687
TRK556-1MCI	<i>A</i> -Succinimidy[2,3- ³ H]propionate (³ H)NSP	37 MBq, 1 mCi	754
TRK556-5MCI	<i>A</i> -Succinimidy[2,3- ³ H]propionate (³ H)NSP	185 MBq, 5 mCi	1432
TRK565-1MCI	[<i>methyl</i> , 1',2'- ³ H]Thymidine	37 MBq, 1 mCi	441
TRK565-250UCI	[<i>methyl</i> , 1',2'- ³ H]Thymidine	9.25 MBq, 250 uCi	289
TRK565-5MCI	[<i>methyl</i> , 1',2'- ³ H]Thymidine	185 MBq, 5 mCi	1511
TRK573-1MCI	[1,2- ³ H]Taurine	37 MBq, 1 mCi	1800
TRK573-250UCI	[1,2- ³ H]Taurine	9.25 MBq, 250 uCi	652
TRK574-1MCI	L-[2,3- ³ H]Aspartic acid	37 MBq, 1 mCi	909
TRK576-1MCI	[<i>methyl</i> , 1',2'- ³ H]Thymidine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1758
TRK576-250UCI	[<i>methyl</i> , 1',2'- ³ H]Thymidine 5'-triphosphate, ammonium salt	9.25 MBq, 250 uCi	712
TRK581-1MCI	<i>S</i> -Adenosyl-L-[<i>methyl</i> - ³ H]methionine	37 MBq, 1 mCi	2005
TRK581-250UCI	<i>S</i> -Adenosyl-L-[<i>methyl</i> - ³ H]methionine	9.25 MBq, 250 uCi	685
TRK582-1MCI	[7,8- ³ H]Dopamine	37 MBq, 1 mCi	669
TRK582-250UCI	[7,8- ³ H]Dopamine	9.25 MBq, 250 uCi	298
TRK583-1MCI	L-[<i>methyl</i> - ³ H]Methionine	37 MBq, 1 mCi	454
TRK583-250UCI	L-[<i>methyl</i> - ³ H]Methionine	9.25 MBq, 250 uCi	263
TRK583-5MCI	L-[<i>methyl</i> - ³ H]Methionine	185 MBq, 5 mCi	928
TRK584-1MCI	<i>l</i> -[7,8- ³ H]Noradrenaline	37 MBq, 1 mCi	1463
TRK584-250UCI	<i>l</i> -[7,8- ³ H]Noradrenaline	9.25 MBq, 250 uCi	719
TRK585-1MCI	L-[4,5- ³ H]Isoleucine	37 MBq, 1 mCi	643
TRK585-250UCI	L-[4,5- ³ H]Isoleucine	9.25 MBq, 250 uCi	315
TRK587-1MCI	[2,4,6,7,16,17- ³ H]Estradiol	37 MBq, 1 mCi	1084
TRK587-250UCI	[2,4,6,7,16,17- ³ H]Estradiol	9.25 MBq, 250 uCi	641
TRK590-1MCI	[<i>N-methyl</i> - ³ H]Flunitrazepam	37 MBq, 1 mCi	1932
TRK590-250UCI	[<i>N-methyl</i> - ³ H]Flunitrazepam	9.25 MBq, 250 uCi	768
TRK593-1MCI	[<i>methyl</i> - ³ H]Choline chloride	37 MBq, 1 mCi	497
TRK593-250UCI	[<i>methyl</i> - ³ H]Choline chloride	9.25 MBq, 250 pCi	287
TRK593-5MCI	[<i>methyl</i> - ³ H]Choline chloride	185 MBq, 5 mCi	1547
TRK603-50UCI	α -Bungarotoxin, <i>N</i> - <i>l</i> -propionyl- ³ H]propionylated	1.85 MBq, 50pCi	2095
TRK604-1MCI	L-Quinuclidinyl[<i>phenyl</i> -4- ³ H]benzilate	37 MBq, 1 mCi	1589
TRK604-250UCI	L-Quinuclidinyl[<i>phenyl</i> -4- ³ H]benzilate	9.25 MBq, 250 pCi	622
TRK606-1MCI	D-[2,3- ³ H]Aspartic acid	37 MBq, 1 mCi	864
TRK606-250UCI	D-[2,3- ³ H]Aspartic acid	9.25 MBq, 250 pCi	346
TRK608-250UCI	[<i>py_nd_nly</i> -5- ³ H]Pyrilamine	9.25 MBq, 250 pCi	981
TRK611-250UCI	17 α -Hydroxy[1,2,6,7- ³ H]progesterone	9.25 MBq, 250 pCi	344
TRK61-1MCI	[6- ³ H]Thymidine	37 MBq, 1 mCi	358
TRK61-250UCI	[6- ³ H]Thymidine	9.25 MBq, 250 pCi	221
TRK614-1MCI	<i>S</i> -Adenosyl-L-[<i>methyl</i> - ³ H]methionine	37 MBq, 1 mCi	1905
TRK614-250UCI	<i>S</i> -Adenosyl-L-[<i>methyl</i> - ³ H]methionine	9.25 MBq, 250 pCi	703
TRK615-250UCI	[<i>N-methyl</i> - ³ H]Cimetidine	9.25 MBq, 250 pCi	725
TRK61-5MCI	[6- ³ H]Thymidine	185 MBq, 5 mCi	1035
TRK618-25UCI	6-Keto[5,8,9,11,12,14,15(n)- ³ H] prostaglandin F _{1α}	925 kBq, 25 pCi	1100
TRK620-25UCI	[5,6,8,9,11,12,14,15(n)- ³ H] Thromboxane B ₂	925 kBq, 25 pCi	1053
TRK625-250UCI	Deoxy[1',2',5- ³ H]cytidine 5'-triphosphate, triethylammonium salt	9.25 MBq, 250 pCi	684
TRK631-250UCI	[2,5- ³ H]Histamine dihydrochloride	9.25 MBq, 250 pCi	434
TRK636-1MCI	L-[4,5- ³ H]Leucine	37 MBq, 1 mCi	628
TRK636-250UCI	L-[4,5- ³ H]Leucine	9.25 MBq, 250 pCi	342
TRK636-5MCI	L-[4,5- ³ H]Leucine	185 MBq, 5 mCi	1979
TRK637-1MCI	[<i>methyl</i> - ³ H]Thymidine	37 MBq, 1 mCi	324
TRK637-250UCI	[<i>methyl</i> - ³ H]Thymidine	9.25 MBq, 250 pCi	204
TRK637-5MCI	[<i>methyl</i> - ³ H]Thymidine	185 MBq, 5 mCi	937
TRK644-50UCI	dl-cis, trans-[G- ³ H]Abscisic acid	1.85 MBq, 50pCi	1032
TRK645-1MCI	[1,2,4,6,7- ³ H]Dexamethasone	37 MBq, 1 mCi	935
TRK645-250UCI	[1,2,4,6,7- ³ H]Dexamethasone	9.25 MBq, 250 pCi	498
TRK648-1MCI	L-[2,3,4,5,6- ³ H]Phenylalanine	37 MBq, 1 mCi	696
TRK648-250UCI	L-[2,3,4,5,6- ³ H]Phenylalanine	9.25 MBq, 250 pCi	482
TRK648-5MCI	L-[2,3,4,5,6- ³ H]Phenylalanine	185 MBq, 5 mCi	1979

Cat. Number	Product Name	Quantity	Price EUR
TRK649-250UCI	L-[4,6- ³ H]Dihydroalprenolol	9.25 MBq, 250 pCi	637
TRK655-10UCI	25-Hydroxy[26,27-methyl - ³ H] cholecalciferol	370 kBq, 10pCi	1284
TRK655-50UCI	25-Hydroxy[26,27-methyl - ³ H] cholecalciferol	1.85 MBq, 50pCi	5411
TRK656-5UCI	1a,25-Dihydroxy[26,27-methyl- ³ H] cholecalciferol	185 kBq, 5 pCi	1542
TRK657-2.5UCI	24R,25-Dihydroxy[26,27-methyl- ³ H] cholecalciferol	92.5 kBq, 2.5 pCi	1868
TRK666-1MCI	l -[N-methyl- ³ H]Scopolamine methyl chloride (³ H]NMS)	37 MBq, 1 mCi	2574
TRK666-250UCI	l -[N-methyl - ³ H]Scopolamine methyl chloride (³ H]NMS)	9.25 MBq, 250 pCi	1000
TRK672-1MCI	2-Deoxy-D-[2,6- ³ H]glucose	37 MBq, 1 mCi	1189
TRK672-250UCI	2-Deoxy-D-[2,6- ³ H]glucose	9.25 MBq, 250 pCi	467
TRK672-5MCI	2-Deoxy-D-[2,6- ³ H]glucose	185 MBq, 5 mCi	2842
TRK673-250UCI	L-3-Phosphatidyl[<i>A</i> -methyl- ³ H] choline,1,2-dipalmitoyl	9.25 MBq, 250 pCi	863
TRK681-250UCI	[D-ala ² , <i>A</i> -methyl-phe ⁴ , glycol ⁶] [tyrosyl-3,5- ³ H]Enkephalin	9.25 MBq, 250 pCi	1226
TRK683-1MCI	L-[4,5- ³ H]Leucine	37 MBq, 1 mCi	613
TRK683-5MCI	L-[4,5- ³ H]Leucine	185 MBq, 5 mCi	1279
TRK686-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	325
TRK686-250UCI	[methyl - ³ H]Thymidine	9.25 MBq, 250 pCi	218
TRK686-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	987
TRK688-250UCI	[³ H]Acetyl-coenzyme A (CAT assay grade)	9.25 MBq, 250 pCi	1784
TRK688-50UCI	[³ H]Acetyl-coenzyme A	1.85 MBq, 50 pCi	774
TRK689-250UCI	5'- <i>N</i> -Ethylcarboxamido [8(n)- ³ H]adenosine	9.25 MBq, 250 pCi	845
TRK698-1MCI	L-[2,3,4,5- ³ H]Arginine monohydrochloride	37 MBq, 1 mCi	1021
TRK698-250UCI	L-[2,3,4,5- ³ H]Arginine monohydrochloride	9.25 MBq, 250 pCi	477
TRK698-5MCI	L-[2,3,4,5- ³ H]Arginine monohydrochloride	185 MBq, 5 mCi	3395
TRK705-1MCI	L-[methyl - ³ H]Methionine	37 MBq, 1 mCi	492
TRK705-5MCI	L-[methyl - ³ H]Methionine	185 MBq, 5 mCi	1053
TRK71-1MCI	[³ H]Glycine	37 MBq, 1 mCi	303
TRK71-250UCI	[³ H]Glycine	9.25 MBq, 250 pCi	220
TRK71-5MCI	[³ H]Glycine	185 MBq, 5 mCi	862
TRK733-250UCI	[tyrosyl-3,5- ³ H]Angiotensin II (5-L-iso-leucine)	9.25 MBq, 250 pCi	2579
TRK734-25UCI	[5,6,8,9,12,14,15(n)- ³ H]Prostaglandin D ₂	925 kBq, 25 uCi	902
TRK74-1MCI	[8- ³ H]Hypoxanthine	37 MBq, 1 mCi	391
TRK743-250UCI	Platelet activating factor, 1- O -[³ H]octadecyl	9.25 MBq, 250 uCi	1216
TRK745-250UCI	Lyso platelet activating factor, (1- O -[³ H]octadecyl)	9.25 MBq, 250 uCi	1253
TRK74-5MCI	[8- ³ H]Hypoxanthine	185 MBq, 5 mCi	1007
TRK747-1MCI	[2,5',8- ³ H]Adenosine 5'-triphosphate, ammonium salt	37 MBq, 1 mCi	1006
TRK747-250UCI	[2,5',8- ³ H]Adenosine 5'-triphosphate, ammonium salt	9.25 MBq, 250 uCi	463
TRK748-250UCI	[<i>A</i> -methyl- ³ H]Tamoxifen	9.25 MBq, 250 uCi	1216
TRK750-5MCI	L-[2,3,4,5- ³ H]Proline	185 MBq, 5 mCi	4274
TRK754-1MCI	L-[4,5- ³ H]Leucine	37 MBq, 1 mCi	446
TRK754-5MCI	L-[4,5- ³ H]Leucine	185 MBq, 5 mCi	1500
TRK755-50UCI	CCK-8 (sulfated), [<i>prop, onyl</i> - ³ H]propionylated	1.85 MBq, 50 uCi	995
TRK757-1MCI	[5,6,8,9,11,12,14,15- ³ H]Arachidonic acid	37 MBq, 1 mCi	2753
TRK757-250UCI	[5,6,8,9,11,12,14,15- ³ H]Arachidonic acid	9.25 MBq, 250 uCi	1263
TRK758-1MCI	[methyl - ³ H]Thymidine	37 MBq, 1 mCi	326
TRK758-250UCI	[methyl - ³ H]Thymidine	9.25 MBq, 250 uCi	241
TRK758-5MCI	[methyl - ³ H]Thymidine	185 MBq, 5 mCi	1008
TRK762-1MCI	L-[methyl - ³ H]Carnitine hydrochloride	37 MBq, 1 mCi	1779
TRK762-250UCI	L-[methyl - ³ H]Carnitine hydrochloride	9.25 MBq, 250 uCi	733
TRK776-100UCI	[tyrosyl-3,5(n)- ³ H](Arg ⁸)Vasopressin	3.7 MBq, 100 uCi	POR
TRK776-50UCI	[tyrosyl-3,5(n)- ³ H](Arg ⁸)Vasopressin	1.85 MBq, 50 uCi	POR
TRK779-250UCI	[<i>phenyl</i> -4(n)- ³ H]Benzylpenicillin	9.25 MBq, 250 uCi	848
TRK781-250UCI	3-[5(n)- ³ H]Indolylacetic acid	9.25 MBq, 250 uCi	807
TRK786-50UCI	[<i>prolyl</i> -2 ⁴ -3,4(n)- ³ H]Substance P	1.85 MBq, 50 uCi	1437
TRK797-1MCI	[9,10(n)- ³ H]Myristic acid	37 MBq, 1 mCi	553
TRK798-250UCI	[0-methyl- ³ H]Melatonin	9.25 MBq, 250 uCi	1179
TRK799-250UCI	[³ H]RX 781094	9.25 MBq, 250 uCi	881
TRK814-50UCI	Neuropeptide Y, AM <i>prop/onyl</i> - ³ H]propionylated	1.85 MBq, 50 uCi	1084
TRK818-1MCI	[³ H]Spiperone	37 MBq, 1 mCi	2795
TRK818-250UCI	[³ H]Spiperone	9.25 MBq, 250 uCi	932
TRK834-250UCI	(-)-[N-methyl - ³ H]Desmethoxyverapamil ((-)- ³ H]D-888)	9.25 MBq, 250 uCi	1489

Cat. Number	Product Name	Quantity	Price EUR
TRK835-1MCI	(-)-[³ H]CGP-12177	37 MBq, 1 mCi	2353
TRK835-250UCI	(-)-[³ H]CGP-12177	9.25 MBq, 250 uCi	826
TRK841-1MCI	(-)-[A- ³ H]Nicotine	37 MBq, 1 mCi	2921
TRK841-250UCI	(-)-[A- ³ H]Nicotine	9.25 MBq, 250 uCi	1321
TRK843-250UCI	[7- ³ H]Prazosin	9.25 MBq, 250 uCi	1679
TRK845-250UCI	[N ⁶ -methyl- ³ H]Mesulergine	9.25 MBq, 250 uCi	958
TRK849-250UCI	[³ H]TBOB	9.25 MBq, 250 uCi	958
TRK850-1MCI	8-Hydroxy-[³ H]DPAT	37 MBq, 1 mCi	3442
TRK850-250UCI	8-Hydroxy-[³ H]DPAT	9.25 MBq, 250 uCi	1089
TRK85-1MCI	D-[6- ³ H]Glucose	37 MBq, 1 mCi	389
TRK865-1MCI	S-Adenosyl-L-[methyl- ³ H]methionine	37 MBq, 1 mCi	2221
TRK865-250UCI	S-Adenosyl-L-[methyl- ³ H]methionine	9.25 MBq, 250 uCi	698
TRK876-100UCI	[N-methyl- ³ H]SCH 23390	3.7 MBq, 100 uCi	838
TRK876-250UCI	[N-methyl- ³ H]SCH 23390	9.25 MBq, 250 uCi	1289
TRK883-1MCI	myo-[³ H]inositol	37 MBq, 1 mCi	1526
TRK883-250UCI	myo-[³ H]inositol	9.25 MBq, 250 uCi	558
TRK883-5MCI	myo-[³ H]inositol	185 MBq, 5 mCi	3916
TRK886-1MCI	[1a,2a(n)- ³ H]Cholesteryl oleate	37 MBq, 1 mCi	1653
TRK886-250UCI	[1a,2a(n)- ³ H]Cholesteryl oleate	9.25 MBq, 250 uCi	951
TRK888-1MCI	[1a,2a(n)- ³ H]Cholesteryl oleyl ether	37 MBq, 1 mCi	2105
TRK896-250UCI	[³ H]U-69593	9.25 MBq, 250 uCi	1001
TRK904-1MCI	[me 6mt-p- ³ H]Cyclosporin-A (methyl-butenyl-methyl-threonine-p- ³ H)	37 MBq, 1 mCi	1953
TRK904-250UCI	[me 6mt-p- ³ H]Cyclosporin-A (methyl-butenyl-methyl-threonine-p- ³ H)	9.25 MBq, 250 uCi	1058
TRK909-1MCI	[9,10(n)- ³ H]Palmitic acid	37 MBq, 1 mCi	361
TRK909-5MCI	[9-10(n)- ³ H]Palmitic acid	185 MBq, 5 mCi	700
TRK911-1MCI	myo-[2- ³ H]inositol with PT6-271 stabilizer (insoluble pellet)	37 MBq, 1 mCi	1326
TRK911-250UCI	myo-[2- ³ H]inositol with PT6-271 stabilizer (insoluble pellet)	9.25 MBq, 250 uCi	519
TRK911-5MCI	myo-[2- ³ H]inositol with PT6-271 stabilizer (insoluble pellet)	185 MBq, 5 mCi	3605
TRK912-1MCI	myo-[³ H]inositol with PT6-271 stabilizer (insoluble pellet)	37 MBq, 1 mCi	1695
TRK912-250UCI	myo-[³ H]inositol with PT6-271 stabilizer (insoluble pellet)	9.25 MBq, 250 uCi	715
TRK912-5MCI	myo-[³ H]inositol with PT6-271 stabilizer (insoluble pellet)	185 MBq, 5 mCi	4311
TRK914-250UCI	[³ H]RX 821002	9.25 MBq, 250 uCi	1032
TRK917-250UCI	[1(n)- ³ H]Farnesyl pyrophosphate, triammonium salt	9.25 MBq, 250 uCi	1463
TRK918-250UCI	[1(n)- ³ H]Geranylgeranyl pyrophosphate, triammonium salt	9.25 MBq, 250 pCi	1453
TRK918-50UCI	[1(n)- ³ H]Geranylgeranyl pyrophosphate, triammonium salt	1.85 MBq, 50 MCI	516
TRK921-1MCI	[1,2,6,7- ³ H]Testosterone	37 MBq, 1 mCi	429
TRK921-250UCI	[1,2,6,7- ³ H]Testosterone	9.25 MBq, 250 pCi	243
TRK924-250UCI	[³ H]Acetyl-coenzyme A	9.25 MBq, 250 pCi	1389
TRK924-50UCI	[³ H]Acetyl-coenzyme A	1.85 MBq, 50 MCI	572
TRK931-250UCI	Nicotinamide [2,5,8- ³ H]adenine dinucleotide	9.25 MBq, 250uCi	1921
TRK942-250UCI	[A- ³ H]Nisoxetine	9.25 MBq, 250 MCI	1289
TRK944-10UCI	[³ H]GR-113808	370 kBq, 10mCi	1889
TRK944-5UCI	[³ H]GR-113808	185 kBq, 5 MCI	1116
TRKQ7005-25UCI	Cholesterol Ester Transfer Protein (CETP)[³ H]SPA, human (includes enzyme)	For 500 assays	2211
TRKQ7015-25UCI	Cholesterol Ester Transfer Protein (CETP)[³ H]SPA (excludes enzyme)	For 500 assays	2068
TRKQ7090	Phosphodiesterase [³ H]cAMP SPA Enzyme Assay	For 500 assays	2068
TRKQ7100	Phosphodiesterase [³ H]cGMP SPA Enzyme Assay	For 500 assays	2068
TRS1-1CI	Tritiated water	37 GBq, 1 Ci	584
TRS3-5MCI	Tritiated water	185 MBq, 5 mCi	427
TRS8-500UCI	Tritiated water	18.5 MBq, 500 MCI	511
TRT785-1MCI	A-[³ H]Methyl-A-nitrosourea	37 MBq, 1 mCi	787
TRT807-1MCI	myo-[2- ³ H]inositol	37 MBq, 1 mCi	696
US70140	Sequenase Quick Denature Plasmid Sequencing Kit	100 templates	497
US70170	Sequenase PCR Product Sequencing Kit	100 templates	519
US70724	Stop Solution	1200 MI	43
US70726	Dithiothreitol (DTT), 0.1 M Solution	150 MI	46
US70754	dGTP Nucleotide Kit for Sequenase Version 2.0 DNA Polymerase	300 templates	172
US70770	Sequenase Version 2.0 DNA Sequencing Kit	100 templates	449
US70990	Sequenase 7-deaza-dGTP DNA Sequencing Kit	100 templates	446
US70995	PCR Product Pre-Sequencing Kit	100 reactions	143

Cat. Number	Product Name	Quantity	Price EUR
US70996	PCR Product Pre-Sequencing Kit	500 reactions	528
US78200	ExoSAP-IT	100 reactions	140
US78201	ExoSAP-IT	500 reactions	493
US78202	ExoSAP-IT	2000 reactions	1574
US79220-50RXNS	Yeast Plasmid Isolation Kit	50 reactions	144
US79676	MegaBACE Long Read Matrix	96 vials	1242
US79678	MegaBACE 4 Color Sequencing Standard Set	4 x 96 reactions	589
US79765	Thermo Sequenase Dye Terminator Cycle Sequencing Premix Kit	100 templates	749
US79840	Thermo Sequenase Cy5.5 Dye Terminator Sequencing Kit	50 reactions	529
US79916	MegaBACE Loading Solution	40 ml	122
US80860	DYEnamic ET Terminator Matrix Standards	1	168
US81050	DYEnamic ET Terminator Cycle Sequencing Kit	100 templates	817
US81060	DYEnamic ET Terminator Cycle Sequencing Kit	1000 templates	7337
US81070	DYEnamic ET Terminator Cycle Sequencing Kit	5000 templates	26742
US81090	DYEnamic ET Dye Terminator Kit (MegaBACE)	500 reactions	1384
US81095	DYEnamic ET Dye Terminator Kit (MegaBACE)	10000 reactions	27505
US82005	Thermo Sequenase II Dye Terminator Cycle Sequencing Kit	100 templates	702
US82010	Thermo Sequenase II Dye Terminator Cycle Sequencing Kit	1000 templates	5563
US84001	DYEnamic ET Terminator Matrix Standards	2x96	558
US84002	DYEnamic ET Terminator Dilution Buffer	25 ml	2832
US84002-1ML	DYEnamic ET Terminator Dilution Buffer	1 ml	126
US84003	DYEnamic ET Terminator Mobility File CD	1	19
WV050087	Check valve, 2—50 l (pack of 25)	1	81
WV050088	Check valve, 100—200 l (pack of 50)	1	133
1009224	SNMP Interface plug-in card, VH Series	1	259
11-0002-93	Ettan Spot Picker Nonbacked Gel Kit	1	1311
11-0002-94	Target Layout Upgrade Software	1	1084
11-0003-29	HiTrap Desalting	100 x 5 ml	POR
11-0003-55	Fingertight stop plug, 1/16"	5	37
11-0003-59	PrimeView 5.0 (Software and paper manuals)	1	2005
11-0003-68	UNICORN for ÄKTExpress, AB, User manuals, (printed copy)	1	241
11-0003-69	UNICORN for OligoPilot/Process, AB, User manuals, (paper)	1	165
11-0003-70	UNICORN for BioProcess, AB, User manuals, (printed copy)	1	154
11-0004-07	Filter holder Kit	1	79
11-0004-10	Screw lid GL45 Kit	1	22
11-0004-14	Inlet filter Set	1	51
11-0004-21	Ion Exchange Chromatography & Chromatofocusing: Principles and Methods	1	16
11-0004-58	HisTrap FF crude	5 x 1 ml	152
11-0004-59	HisTrap FF crude	100 x 1 ml	POR
11-0004-64	Stop plug female, 1/16"	5	49
11-0005-37	Start AXH (UFP-3-C-H24U)	1	164
11-0005-38	Start AXH (UFP-10-C-H24U)	1	164
11-0005-39	Start AXH (UFP-30-C-H24U)	1	164
11-0005-40	Start AXH (UFP-100-C-H24U)	1	164
11-0005-41	Start AXH (UFP-300-C-H24U)	1	164
11-0005-42	Start AXH (UFP-500-C-H24U)	1	164
11-0005-43	Start AXM (UFP-3-C-2U)	1	173
11-0005-44	Start AXM (UFP-10-C-2U)	1	173
11-0005-45	Start AXM (UFP-30-C-2U)	1	173
11-0005-46	Start AXM (UFP-100-C-2U)	1	173
11-0005-47	Start AXM (UFP-300-C-2U)	1	173
11-0005-48	Start AXM (UFP-500-C-2U)	1	173
11-0005-49	Start AXM (UFP-500-E-2U)	1	173
11-0005-50	Start AXM (UFP-750-E-2U)	1	173
11-0005-51	Start AXM (CFP-1-E-2U)	1	173
11-0005-52	Start AXM (CFP-2-E-2U)	1	173
11-0005-53	Start AXM (CFP-4-E-2U)	1	173
11-0005-54	Start AXM (CFP-6-D-2U)	1	173
11-0005-66	Masterflex peristaltic pump with Easy-Load head, tubing (PRP-01M)	1	3116
11-0006-02	Kvick Start (UFEST0005050ST)	1	138

Cat. Number	Product Name	Quantity	Price EUR
11-0006-03	Kvick Start (UFEST0010050ST)	1	138
11-0006-04	Kvick Start (UFEST0010050SE)	1	138
11-0006-05	Kvick Start (UFEST0030050ST)	1	138
11-0006-06	Kvick Start (UFEST0050050ST)	1	138
11-0006-08	Kvick Start (UFEST0100050ST)	1	138
11-0006-61	Kvick Start (UFESTCPAK045ST)	1	708
11-0006-70	Packet holder (KLPH001SSU)	1	742
11-0006-71	Kvick UNF accessory Kit (KSP001AKT)	1	46
11-0006-79	MS sample tray, Shimadzu (without target)	1	382
11-0007-33	Filter 215 nm	1	246
11-0007-34	Filter 260 nm	1	246
11-0007-35	Filter 280 nm	1	246
11-0007-36	Filter 405 nm	1	274
11-0007-37	Filter 546 nm	1	274
11-0007-38	Empty filter holder	1	86
11-0007-54	Monitor UVis-920 excl. filter and flow cell	1	4379
11-0008-50	UV Flow cell ÄKTApilot, 1/2/5 mm, incl. optical fiber	1	1453
11-0011-70	Valve FV-923	1	627
11-0011-76	Recorder UV cable	1	445
11-0011-80	Chromaflow 400 mm, SFP Man. nozzle, 200-400 mm,10 SS	1	POR
11-0011-82	Chromaflow 400 mm, SFP Man. nozzle, 300-500 mm,10 SS	1	POR
11-0011-83	Chromaflow 400 mm, SFP Man. nozzle, 200-400 mm,20 SS	1	46921
11-0011-84	Chromaflow 400 mm, SFP Man. nozzle, 300-500 mm,20 SS	1	POR
11-0011-85	Chromaflow 400 mm, SFP Man. nozzle, 100-300 mm,20 PE	1	POR
11-0011-86	Chromaflow 400 mm, SFP Man. nozzle, 200-400 mm,20 PE	1	POR
11-0011-87	Chromaflow 400 mm, SFP Man. nozzle, 300-500 mm,20 PE	1	POR
11-0011-88	Chromaflow 400 mm, SFP Auto. nozzle, 200-400 mm,10 SS	1	POR
11-0011-89	Chromaflow 400 mm, SFP Auto. nozzle, 100-300 mm,10 SS	1	POR
11-0011-90	Chromaflow 400 mm, SFP Auto. nozzle, 300-500 mm,10 SS	1	POR
11-0011-91	Chromaflow 400 mm, SFP Auto. nozzle, 100-300 mm,20 SS	1	POR
11-0011-92	Chromaflow 400 mm, SFP Auto. nozzle, 200-400 mm,20 SS	1	POR
11-0011-93	Chromaflow 400 mm, SFP Auto. nozzle, 300-500 mm,20 SS	1	POR
11-0011-94	Chromaflow 400 mm, SFP Auto. nozzle, 100-300 mm,20 PE	1	47200
11-0011-95	Chromaflow 400 mm, SFP Auto. nozzle, 200-400 mm,20 PE	1	POR
11-0011-96	Chromaflow 400 mm, SFP Auto. nozzle, 300-500 mm,20 PE	1	POR
11-0012-53	Tricorn 5 Coarse Filter Kit	1	80
11-0012-54	Tricorn 10 Coarse Filter Kit	1	80
11-0012-69	Hydrophobic Interaction and Reversed Phase Chromatography	1	16
11-0012-84	ÄKTExpress TWIN, two module system	1	POR
11-0013-02	HiTrap Capto Q	5 × 1 ml	156
11-0013-03	HiTrap Capto Q	5 × 5 ml	375
11-0013-13	ÄKTPrime plus excl. Recorder	1	POR
11-0013-41	TE 70 PWR Semi-Dry Transfer Unit, 14 x 16 cm	1	1384
11-0013-42	TE 77 PWR Semi-Dry Transfer Unit, 21 x 26 cm	1	1721
11-0014-53	ÄKTA 3D plus Kit	1	POR
11-0025-80	Ettan IPGphor Manifold Polymeric Tray	1	540
11-0026-88	Ettan IPGphor Manifold Light Complete	1	1035
11-0027-04	Ettan DIGE Imager Cassette, 276 × 212 mm, for DALT gel sandwiches	1	869
11-0027-32	Ettan DIGE Imager Cassette, 180 × 160 mm, for SE 600 series gel sandwiches	1	869
11-0027-33	Ettan DIGE Imager Cassette, with low-fluorescent glass, for naked gels	1	1043
11-0027-84	FineLINE 350LP	1	POR
11-0027-90	FineLINE 350P	1	POR
11-0027-98	FineLINE 100P	1	POR
11-0027-99	FineLINE 100LP	1	POR
11-0031-14	FineLINE 200P	1	POR
11-0031-15	FineLINE 200LP	1	POR
11-0032-73	HiTrap Capto MMC	5 × 1 ml	180
11-0032-75	HiTrap Capto MMC	5 × 5 ml	432
11-0033-64	Ettan IPGphor 3 Isoelectric Focusing Unit	1	8342
11-0033-95	ECL Multiprobe, 25 lanes, 250 µl max. probe volume	1	1126

Cat. Number	Product Name	Quantity	Price EUR
11-0033-96	ECL Multiprobe XL, 45 lanes, 140 µl max. probe volume	1	1179
11-0033-99	His GraviTrap	10 × 1 ml	209
11-0034-00	His Buffer Kit	1	104
11-0034-81	Installation kit (cable, CD, instructions)	1	POR
11-0034-93	HiTrap MabSelect SuRe	5 × 1 ml	1001
11-0034-94	HiTrap MabSelect SuRe	1 × 5 ml	938
11-0034-95	HiTrap MabSelect SuRe	5 × 5 ml	3932
11-0034-98	Monitor, 20 inch	1	1800
11-0035-21	Plastic Sealing Pads	10	48
11-0035-26	9-Well Comb, 1.0 mm, Teflon	1	37
11-0035-27	12-Well Comb, 1.0 mm, Teflon	1	37
11-0035-28	25-Well Comb, 1.0 mm, Teflon	1	37
11-0035-32	Industrial Flow Cell, 8 mm	1	1058
11-0035-33	Industrial Flow Cell, 1"	1	1495
11-0035-35	O-ring Seal, Manifold	2	16
11-0035-36	Luer Fitting, Manifold	4	25
11-0035-38	Clamp Screw	6	25
11-0035-39	Washing Manifold Kit	1	237
11-0035-81	DeCyder 2-D Differential Analysis Software v6.5, four additional network user licenses	1	POR
11-0035-82	DeCyder 2-D Differential Analysis Software v6.5, one network user license	1	POR
11-0035-95	Column screening Kit	1	POR
11-0035-96	Buffer selection Kit	1	POR
11-0035-97	Reverse flow Kit	1	POR
11-0035-98	Air sensor Kit	1	POR
11-0035-99	Fractionation Kit	1	POR
11-0036-00	Sample application Kit	1	POR
11-0036-23	Ettan IPGphor 3 Control Software	1	1653
11-0036-58	PC including keyboard and mouse, for Windows XP	1	2553
12326	Match Series 1500 VA CE Including internal battery	1	467
12328	Match Series 2200 VA CE	1	582
12329	Match Series 3000 VA CE	1	775
12330	Battery pack/cabinet Match Series 2200 VA	1	209
12331	Battery pack/cabinet Match Series 3000 VA	1	295
17-0010-01	Sephadex G-10	100 g	195
17-0010-02	Sephadex G-10	500 g	808
17-0010-03	Sephadex G-10	5 kg	POR
17-0020-01	Sephadex G-15	100 g	195
17-0020-02	Sephadex G-15	500 g	808
17-0020-03	Sephadex G-15	5 kg	POR
17-0031-01	Sephadex G-25 Superfine	100 g	254
17-0031-02	Sephadex G-25 Superfine	500 g	POR
17-0031-03	Sephadex G-25 Superfine	5 kg	POR
17-0032-01	Sephadex G-25 Fine	100 g	223
17-0032-02	Sephadex G-25 Fine	500 g	911
17-0032-03	Sephadex G-25 Fine	5 kg	POR
17-0033-01	Sephadex G-25 Medium	100 g	223
17-0033-02	Sephadex G-25 Medium	500 g	911
17-0033-03	Sephadex G-25 Medium	5 kg	POR
17-0033-10	Sephadex G-25 Medium	25 g	71
17-0034-01	Sephadex G-25 Coarse	100 g	223
17-0034-02	Sephadex G-25 Coarse	500 g	911
17-0034-03	Sephadex G-25 Coarse	5 kg	POR
17-0034-07	Sephadex G-25 Coarse	40 kg	POR
17-0041-01	Sephadex G-50 Superfine	100 g	320
17-0041-03	Sephadex G-50 Superfine	5 kg	POR
17-0042-01	Sephadex G-50 Fine	100 g	262
17-0042-02	Sephadex G-50 Fine	500 g	1046
17-0042-03	Sephadex G-50 Fine	5 kg	POR
17-0042-07	Sephadex G-50 Fine	40 kg	POR
17-0043-01	Sephadex G-50 medium	100 g	262

Cat. Number	Product Name	Quantity	Price EUR
17-0043-02	Sephadex G-50 medium	500 g	1046
17-0043-03	Sephadex G-50 medium	5 kg	POR
17-0043-07	Sephadex G-50 medium	40 kg	POR
17-0044-01	Sephadex G-50 Coarse	100 g	262
17-0044-02	Sephadex G-50 Coarse	500 g	1311
17-0044-03	Sephadex G-50 Coarse	5 kg	POR
17-0050-01	Sephadex G-75	100 g	293
17-0050-02	Sephadex G-75	500 g	1174
17-0050-03	Sephadex G-75	5 kg	POR
17-0050-07	Sephadex G-75	40 kg	POR
17-0051-01	Sephadex G-75 Superfine	100 g	348
17-0051-03	Sephadex G-75 Superfine	5 kg	POR
17-0090-01	Sephadex LH-20	100 g	345
17-0090-02	Sephadex LH-20	500 g	1463
17-0090-03	Sephadex LH-20	5 kg	POR
17-0090-07	Sephadex LH-20	40 kg	POR
17-0090-10	Sephadex LH-20	25 g	95
17-0110-01	Sepharose 6B	11	537
17-0110-05	Sepharose 6B	101	POR
17-0120-01	Sepharose 4B	11	537
17-0120-05	Sepharose 4B	101	POR
17-0140-01	Sepharose CL-2B	11	537
17-0140-05	Sepharose CL-2B	101	POR
17-0146-01	SOURCE 15ETH	50 ml	1068
17-0146-02	SOURCE 15ETH	200 ml	POR
17-0146-04	SOURCE 15ETH	11	POR
17-0147-01	SOURCE 15PHE	50 ml	1068
17-0147-02	SOURCE 15PHE	200 ml	POR
17-0147-04	SOURCE 15PHE	11	POR
17-0147-05	SOURCE 15PHE	51	POR
17-0148-01	SOURCE 15ISO	50 ml	1068
17-0148-02	SOURCE 15ISO	200 ml	POR
17-0148-04	SOURCE 15ISO	11	POR
17-0149-01	Sepharose 4 Fast Flow	11	POR
17-0149-05	Sepharose 4 Fast Flow	101	POR
17-0150-01	Sepharose CL-4B	11	649
17-0150-05	Sepharose CL-4B	101	POR
17-0159-01	Sepharose 6 Fast Flow	11	654
17-0159-05	Sepharose 6 Fast Flow	101	POR
17-0160-01	Sepharose CL-6B	11	649
17-0160-05	Sepharose CL-6B	101	POR
17-0170-01	DEAE Sephadex A-25	100 g	277
17-0170-02	DEAE Sephadex A-25	500 g	1226
17-0170-03	DEAE Sephadex A-25	5 kg	POR
17-0170-07	DEAE Sephadex A-25	40 kg	POR
17-0180-01	DEAE Sephadex A-50	100 g	277
17-0180-02	DEAE Sephadex A-50	500 g	1226
17-0180-03	DEAE Sephadex A-50	5 kg	POR
17-0180-07	DEAE Sephadex A-50	40 kg	POR
17-0190-01	QAE Sephadex A-25	100 g	277
17-0190-02	QAE Sephadex A-25	500 g	1226
17-0190-03	QAE Sephadex A-25	5 kg	POR
17-0200-01	QAE Sephadex A-50	100 g	277
17-0200-03	QAE Sephadex A-50	5 kg	POR
17-0210-01	CM Sephadex C-25	100 g	277
17-0210-02	CM Sephadex C-25	500 g	1226
17-0210-03	CM Sephadex C-25	5 kg	POR
17-0300-10	Ficoll PM400 (Dry Powder)	100 g	143
17-0300-50	Ficoll PM400 (Dry Powder)	500 g	569
17-0360-01	Blue Dextran 2000	10 g	223

Cat. Number	Product Name	Quantity	Price EUR
17-0402-01	HiTrap Protein A HP	5 × 1 ml	562
17-0402-03	HiTrap Protein A HP	2 × 1 ml	252
17-0403-01	HiTrap Protein A HP	1 × 5 ml	531
17-0403-03	HiTrap Protein A HP	5 × 5 ml	2389
17-0404-01	HiTrap Protein G HP	5 × 1 ml	636
17-0404-03	HiTrap Protein G HP	2 × 1 ml	293
17-0405-01	HiTrap Protein G HP	1 × 5 ml	600
17-0405-03	HiTrap Protein G HP	5 × 5 ml	2700
17-0406-01	HiTrap Heparin HP	5 × 1 ml	176
17-0407-01	HiTrap Heparin HP	1 × 5 ml	157
17-0407-03	HiTrap Heparin HP	5 × 5 ml	696
17-0408-01	HiTrap Chelating HP	5 × 1 ml	159
17-0409-01	HiTrap Chelating HP	1 × 5 ml	140
17-0409-03	HiTrap Chelating HP	5 × 5 ml	549
17-0409-05	HiTrap Chelating HP	100 × 5 ml	POR
17-0412-01	HiTrap Blue HP	5 × 1 ml	160
17-0413-01	HiTrap Blue HP	1 × 5 ml	141
17-0420-01	Thiopropyl Sepharose 6B	15 g	465
17-0430-01	CNBr-activated Sepharose 4B	15 g	307
17-0430-02	CNBr-activated Sepharose 4B	250 g	POR
17-0430-03	CNBr-activated Sepharose 4B	1 kg	POR
17-0435-01	Empty Disposable PD-10 Columns	50	183
17-0440-01	Con A Sepharose 4B	100 ml	602
17-0440-02	Con A Sepharose 4B	500 ml	POR
17-0440-03	Con A Sepharose 4B	5 ml	74
17-0440-04	Con A Sepharose 4B	5 l	POR
17-0444-01	Lentil Lectin Sepharose 4B	25 ml	529
17-0444-03	Lentil Lectin Sepharose 4B	1 l	POR
17-0445-01	HMW Native Marker Kit	10 vials, 250 µg/vial	226
17-0446-01	LMW-SDS Marker Kit	10 vials, 575 µg/vial	226
17-0448-01	Cytodex 1 (Dry Powder)	25 g	266
17-0448-02	Cytodex 1 (Dry Powder)	100 g	575
17-0448-03	Cytodex 1 (Dry Powder)	500 g	POR
17-0448-04	Cytodex 1 (Dry Powder)	5 kg	POR
17-0448-25	Cytodex 1 (Dry Powder)	2.5 kg	POR
17-0450-01	Concanavalin A (Lyophilized)	500 mg	256
17-0451-01	Pharmalyte, broad range pH 2.5-5	25 ml	359
17-0452-01	Pharmalyte, broad range pH 4-6.5	25 ml	359
17-0453-01	Pharmalyte, broad range pH 5-8	25 ml	359
17-0455-01	Pharmalyte, broad range pH 8-10.5	25 ml	359
17-0456-01	Pharmalyte, broad range pH 3-10	25 ml	359
17-0468-01	Agarose IEF	10 g	162
17-0469-01	Protein A Sepharose 6MB	10 ml	620
17-0471-01	Broad pl Kit, pH 3-10	10 vials, 325 µg/vial	244
17-0472-01	Low pl Kit, pH 2.5-6.5	10 vials, 280 µg/vial	244
17-0473-01	High pl Kit, pH 5-10.5	10 vials, 280 µg/vial	244
17-0476-01	Sephacryl S-1000 SF	750 ml	442
17-0480-01	Epoxy-activated Sepharose 6B	15 g	414
17-0480-03	Epoxy-activated Sepharose 6B	250 g	POR
17-0485-01	Cytodex 3 (Dry Powder)	10 g	222
17-0485-02	Cytodex 3 (Dry Powder)	100 g	679
17-0485-03	Cytodex 3 (Dry Powder)	500 g	POR
17-0485-04	Cytodex 3 (Dry Powder)	5 kg	POR
17-0485-25	Cytodex 3 (Dry Powder)	2.5 kg	POR
17-0489-01	Superose 6 prep grade	125 ml	603
17-0490-01	Activated CH Sepharose 4B	15 g	440
17-0506-01	Mono Q HR 16/10	1	POR
17-0507-01	Mono S HR 16/10	1	POR
17-0510-01	Q Sepharose Fast Flow	300 ml	434
17-0510-04	Q Sepharose Fast Flow	5 l	POR

Cat. Number	Product Name	Quantity	Price EUR
17-0510-05	Q Sepharose Fast Flow	10 l	POR
17-0510-10	Q Sepharose Fast Flow	25 ml	58
17-0510-60	Q Sepharose Fast Flow	60 l	POR
17-0516-01	PhastGel Buffer Strips – SDS	10 pairs	88
17-0517-01	PhastGel Buffer Strips – Native	10 pairs	88
17-0518-01	PlusOne Coomassie Tablets, PhastGel Blue R-350	40 tablets	75
17-0529-01	Calmodulin Sepharose 4B	10 ml	460
17-0536-01	Superose 12 prep grade	125 ml	603
17-0540-01	PhastGel Gradient – 10-15	10	140
17-0542-01	PhastGel Gradient – 8-25	10	162
17-0543-01	PhastGel IEF - 3-9	10	133
17-0544-01	PhastGel IEF - 4-6.5	10	133
17-0545-01	PhastGel IEF - 5-8	10	133
17-0554-02	Agarose NA	100 g	214
17-0554-03	Agarose NA	1 kg	1326
17-0562-01	Pharmalyte, narrow range pH 4.2-4.9	25 ml	448
17-0563-01	Pharmalyte, narrow range pH 4.5-5.4	25 ml	448
17-0564-01	Pharmalyte, narrow range pH 5-6	25 ml	448
17-0566-01	Pharmalyte, narrow range pH 6.7-7.7	25 ml	448
17-0568-01	Benzamidine Sepharose 6B	25 ml	385
17-0568-02	Benzamidine Sepharose 6B	500 ml	POR
17-0568-04	Benzamidine Sepharose 6B	5 l	POR
17-0569-01	EAH Sepharose 4B	50 ml	366
17-0569-03	EAH Sepharose 4B	500 ml	POR
17-0571-01	ECH Sepharose 4B	50 ml	366
17-0572-02	illustra Sephadex G-25 DNA Grade SF	100 g	214
17-0573-01	illustra Sephadex G-50 DNA Grade F	25 g	89
17-0573-02	illustra Sephadex G-50 DNA Grade F	100 g	251
17-0574-02	illustra Sephadex G-100 DNA Grade SF	100 g	338
17-0575-01	Chelating Sepharose Fast Flow	50 ml	340
17-0575-02	Chelating Sepharose Fast Flow	500 ml	POR
17-0575-04	Chelating Sepharose Fast Flow	5 l	POR
17-0584-01	Sephacryl S-200 HR	750 ml	521
17-0584-05	Sephacryl S-200 HR	10 l	POR
17-0584-10	Sephacryl S-200 HR	150 ml	127
17-0584-60	Sephacryl S-200 HR	60 l	POR
17-0599-01	Sephacryl S-300 HR	750 ml	521
17-0599-05	Sephacryl S-300 HR	10 l	POR
17-0599-10	Sephacryl S-300 HR	150 ml	127
17-0609-01	Sephacryl S-400 HR	750 ml	521
17-0609-05	Sephacryl S-400 HR	10 l	POR
17-0609-10	Sephacryl S-400 HR	150 ml	127
17-0610-01	Poly(U) Sepharose 4B	5 g	609
17-0612-01	Sephacryl S-100 HR	750 ml	521
17-0612-05	Sephacryl S-100 HR	10 l	POR
17-0612-10	Sephacryl S-100 HR	150 ml	127
17-0612-60	Sephacryl S-100 HR	60 l	POR
17-0613-01	Sephacryl S-500 HR	750 ml	521
17-0613-05	Sephacryl S-500 HR	10 l	POR
17-0613-10	Sephacryl S-500 HR	150 ml	127
17-0615-01	HMW-SDS Marker Kit	10 vials, 175 pg/vial	226
17-0618-01	Protein G Sepharose 4 Fast Flow	5 ml	549
17-0618-02	Protein G Sepharose 4 Fast Flow	25 ml	2063
17-0618-04	Protein G Sepharose 4 Fast Flow	5 l	POR
17-0618-05	Protein G Sepharose 4 Fast Flow	200 ml	3053
17-0619-01	Protein G (Freeze dried)	5 mg	547
17-0619-09	Protein G (Freeze dried)	1 g	POR
17-0619-10	Protein G (Freeze dried)	10 g	POR
17-0622-01	PhastGel Homogeneous – 7.5	10	120
17-0623-01	PhastGel Homogeneous – 12.5	10	120

Cat. Number	Product Name	Quantity	Price EUR
17-0624-01	PhastGel Homogeneous – 20	10	120
17-0640-01	Activated Thiol Sepharose 4B	15 g	445
17-0657-03	SP Sepharose Big Beads	11	POR
17-0657-05	SP Sepharose Big Beads	101	POR
17-0657-60	SP Sepharose Big Beads	601	POR
17-0671-01	Mono Q PC 1.6/5	1	1447
17-0672-01	Mono S PC 1.6/5	1	1447
17-0673-01	Superose 6 PC 3.2/30	1	1789
17-0674-01	Superose 12 PC 3.2/30	1	1789
17-0677-01	PhastGel Dry IEF	10	125
17-0678-01	PhastGel Gradient – 4-15	10	154
17-0679-01	PhastGel Homogeneous – High density	10	144
17-0686-01	Mini Q PC 3.2/3	1	1616
17-0687-01	Mini S PC 3.2/3	1	1616
17-0690-01	Lysine Sepharose 4B	15 g	401
17-0700-01	2'5' ADP Sepharose 4B	5 g	762
17-0704-01	µRPC C2/C18 SC 2.1/10	1	1095
17-0709-01	DEAE Sepharose Fast Flow	500 ml	453
17-0709-05	DEAE Sepharose Fast Flow	10 l	POR
17-0709-10	DEAE Sepharose Fast Flow	25 ml	58
17-0709-60	DEAE Sepharose Fast Flow	60 l	POR
17-0713-01	Polybuffer 74	250 ml	280
17-0714-01	Polybuffer 96	250 ml	280
17-0716-01	HiTrap NHS-activated HP	5 × 1 ml	158
17-0717-01	HiTrap NHS-activated HP	1 × 5 ml	140
17-0719-01	CM Sepharose Fast Flow	500 ml	453
17-0719-05	CM Sepharose Fast Flow	10 l	POR
17-0719-10	CM Sepharose Fast Flow	25 ml	58
17-0719-60	CM Sepharose Fast Flow	60 l	POR
17-0727-02	SOURCE 15RPC	200 ml	POR
17-0727-03	SOURCE 15RPC	500 ml	POR
17-0727-04	SOURCE 15RPC	1 l	POR
17-0727-05	SOURCE 15RPC	5 l	POR
17-0727-20	SOURCE 15RPC	10 ml	209
17-0729-01	SP Sepharose Fast Flow	300 ml	434
17-0729-04	SP Sepharose Fast Flow	5 l	POR
17-0729-05	SP Sepharose Fast Flow	10 l	POR
17-0729-10	SP Sepharose Fast Flow	25 ml	58
17-0729-60	SP Sepharose Fast Flow	60 l	POR
17-0756-01	Glutathione Sepharose 4B	10 ml	239
17-0756-04	Glutathione Sepharose 4B	300 ml	4763
17-0757-01	Glutathione Sepharose 4B (prepacked disposable column)	2 × 2 ml	191
17-0771-01	Superdex 75 PC 3.2/30	1	1789
17-0780-01	Protein A Sepharose CL-4B	1.5 g	427
17-0820-01	CNBr-activated Sepharose 6MB	15 g	443
17-0847-02	illustra CsTFA (Solution)	100 ml	328
17-0851-01	Disposable PD-10 Desalting Columns	30	248
17-0852-01	illustra NAP-25 Columns	20	201
17-0852-02	illustra NAP-25 Columns	50	368
17-0853-01	illustra NAP-5 Columns	20	164
17-0853-02	illustra NAP-5 Columns	50	305
17-0854-01	illustra NAP-10 Columns	20	167
17-0854-02	illustra NAP-10 Columns	50	315
17-0855-01	illustra NICK Columns	20	167
17-0855-02	illustra NICK Columns	50	333
17-0872-01	Protein A (Freeze dried)	1 g	POR
17-0872-02	Protein A (Freeze dried)	10 g	POR
17-0872-50	Protein A (Freeze dried)	50 mg	POR
17-0884-06	GammaBind G type 2	1 g	POR
17-0884-08	GammaBind G type 2	10 g	POR

Cat. Number	Product Name	Quantity	Price EUR
17-0885-01	GammaBind G Sepharose	5 ml	522
17-0885-02	GammaBind G Sepharose	25 ml	2095
17-0886-01	GammaBind Plus Sepharose	5 ml	569
17-0886-02	GammaBind Plus Sepharose	25 ml	2274
17-0891-01	Percoll	1 l	319
17-0891-02	Percoll	250 ml	134
17-0902-02	ECH-Lysine Sepharose 4 Fast Flow	500 ml	POR
17-0902-04	ECH-Lysine Sepharose 4 Fast Flow	5 l	POR
17-0905-01	Superdex 30 prep grade	150 ml	504
17-0905-03	Superdex 30 prep grade	1 l	POR
17-0905-04	Superdex 30 prep grade	5 l	POR
17-0905-10	Superdex 30 prep grade	25 ml	141
17-0906-01	NHS-activated Sepharose 4 Fast Flow	25 ml	191
17-0906-02	NHS-activated Sepharose 4 Fast Flow	500 ml	POR
17-0906-04	NHS-activated Sepharose 4 Fast Flow	5 l	POR
17-0911-01	Cytopore 1	20 g	494
17-0911-02	Cytopore 1	100 g	POR
17-0911-03	Cytopore 1	500 g	POR
17-0920-03	HiTrap IMAC HP	5 × 1 ml	159
17-0920-05	HiTrap IMAC HP	5 × 5 ml	549
17-0920-06	IMAC Sepharose High Performance	25 ml	286
17-0920-07	IMAC Sepharose High Performance	100 ml	966
17-0921-02	HiTrap IMAC FF	5 × 1 ml	127
17-0921-04	HiTrap IMAC FF	5 × 5 ml	437
17-0921-06	HiPrep IMAC FF 16/10	1 × 20 ml	357
17-0921-07	IMAC Sepharose 6 Fast Flow	25 ml	219
17-0921-08	IMAC Sepharose 6 Fast Flow	100 ml	744
17-0921-09	IMAC Sepharose 6 Fast Flow	1 l	POR
17-0921-10	IMAC Sepharose 6 Fast Flow	5 l	POR
17-0939-01	IEX Selection kit	1	POR
17-0944-01	SOURCE 15S	50 ml	998
17-0944-02	SOURCE 15S	500 ml	POR
17-0944-03	SOURCE 15S	1 l	POR
17-0944-05	SOURCE 15S	200 ml	POR
17-0944-10	SOURCE 15S	10 ml	246
17-0946-02	Octyl Sepharose 4 Fast Flow	200 ml	464
17-0946-03	Octyl Sepharose 4 Fast Flow	1 l	POR
17-0946-04	Octyl Sepharose 4 Fast Flow	5 l	POR
17-0946-10	Octyl Sepharose 4 Fast Flow	25 ml	106
17-0947-01	SOURCE 15Q	50 ml	998
17-0947-02	SOURCE 15Q	500 ml	POR
17-0947-03	SOURCE 15Q	1 l	POR
17-0947-05	SOURCE 15Q	200 ml	POR
17-0947-20	SOURCE 15Q	10 ml	246
17-0948-01	Blue Sepharose 6 Fast Flow	50 ml	279
17-0948-02	Blue Sepharose 6 Fast Flow	500 ml	POR
17-0948-03	Blue Sepharose 6 Fast Flow	1 l	POR
17-0948-04	Blue Sepharose 6 Fast Flow	5 l	POR
17-0956-01	Gelatin Sepharose 4B	25 ml	258
17-0963-03	Protein A Sepharose CL-4B	25 ml	1621
17-0965-03	Phenyl Sepharose 6 Fast Flow (low sub)	1 l	POR
17-0965-04	Phenyl Sepharose 6 Fast Flow (low sub)	5 l	POR
17-0965-05	Phenyl Sepharose 6 Fast Flow (low sub)	200 ml	461
17-0965-10	Phenyl Sepharose 6 Fast Flow (low sub)	25 ml	106
17-0969-01	IgG Sepharose 6 Fast Flow	10 ml	386
17-0973-03	Phenyl Sepharose 6 Fast Flow (high sub)	1 l	POR
17-0973-04	Phenyl Sepharose 6 Fast Flow (high sub)	5 l	POR
17-0973-05	Phenyl Sepharose 6 Fast Flow (high sub)	200 ml	461
17-0973-10	Phenyl Sepharose 6 Fast Flow (high sub)	25 ml	106
17-0976-03	Gelatin Sepharose 4 Fast Flow	1 l	POR

Cat. Number	Product Name	Quantity	Price EUR
17-0976-04	Gelatin Sepharose 4 Fast Flow	5 l	POR
17-0978-02	Butyl-S Sepharose 6 Fast Flow	200 ml	463
17-0978-03	Butyl-S Sepharose 6 Fast Flow	1 l	1432
17-0978-04	Butyl-S Sepharose 6 Fast Flow	5 l	POR
17-0978-10	Butyl-S Sepharose 6 Fast Flow	25 ml	106
17-0978-13	HiTrap Butyl-S FF	5 × 1 ml	143
17-0978-14	HiTrap Butyl-S FF	5 × 5 ml	313
17-0980-01	Butyl Sepharose 4 Fast Flow	200 ml	463
17-0980-02	Butyl Sepharose 4 Fast Flow	500 ml	POR
17-0980-04	Butyl Sepharose 4 Fast Flow	5 l	POR
17-0980-05	Butyl Sepharose 4 Fast Flow	10 l	POR
17-0980-10	Butyl Sepharose 4 Fast Flow	25 ml	106
17-0981-01	CNBr-activated Sepharose 4 Fast Flow	10 g	286
17-0981-03	CNBr-activated Sepharose 4 Fast Flow	250 g	POR
17-0981-05	CNBr-activated Sepharose 4 Fast Flow	2 kg	POR
17-0989-03	Q Sepharose Big Beads	1 l	POR
17-0989-05	Q Sepharose Big Beads	10 l	POR
17-0989-60	Q Sepharose Big Beads	60 l	POR
17-0993-01	STREAMLINE SP	300 ml	POR
17-0993-02	STREAMLINE SP	7.5 l	POR
17-0993-05	STREAMLINE SP	100 ml	POR
17-0994-01	STREAMLINE DEAE	300 ml	POR
17-0994-02	STREAMLINE DEAE	7.5 l	POR
17-0994-05	STREAMLINE DEAE	100 ml	POR
17-0998-01	Heparin Sepharose 6 Fast Flow	50 ml	443
17-0998-03	Heparin Sepharose 6 Fast Flow	1 l	POR
17-0998-04	Heparin Sepharose 6 Fast Flow	5 l	POR
17-0998-25	Heparin Sepharose 6 Fast Flow	250 ml	POR
17-1014-01	Q Sepharose High Performance	75 ml	277
17-1014-03	Q Sepharose High Performance	1 l	POR
17-1014-05	Q Sepharose High Performance	10 l	POR
17-1043-01	Superdex 200 prep grade	150 ml	504
17-1043-02	Superdex 200 prep grade	1 l	POR
17-1043-04	Superdex 200 prep grade	5 l	POR
17-1043-10	Superdex 200 prep grade	25 ml	141
17-1044-01	Superdex 75 prep grade	150 ml	504
17-1044-02	Superdex 75 prep grade	1 l	POR
17-1044-04	Superdex 75 prep grade	5 l	POR
17-1044-10	Superdex 75 prep grade	25 ml	141
17-1064-01	HiLoad 16/10 Q Sepharose HP	1 × 20 ml	1274
17-1066-01	HiLoad 26/10 Q Sepharose HP	1 × 53 ml	1800
17-1068-01	HiLoad 16/60 Superdex 75 pg	1 × 120 ml	1705
17-1069-01	HiLoad 16/60 Superdex 200 pg	1 × 120 ml	1705
17-1070-01	HiLoad 26/60 Superdex 75 pg	1 × 320 ml	2553
17-1071-01	HiLoad 26/60 Superdex 200 pg	1 × 320 ml	2553
17-1082-01	Phenyl Sepharose High Performance	75 ml	282
17-1082-03	Phenyl Sepharose High Performance	1 l	POR
17-1082-04	Phenyl Sepharose High Performance	5 l	POR
17-1085-01	HiLoad 16/10 Phenyl Sepharose HP	1 × 20 ml	1363
17-1086-01	HiLoad 26/10 Phenyl Sepharose HP	1 × 53 ml	1974
17-1087-01	SP Sepharose High Performance	75 ml	277
17-1087-03	SP Sepharose High Performance	1 l	POR
17-1087-05	SP Sepharose High Performance	10 l	POR
17-1089-01	Superdex 200 PC 3.2/30	1	1789
17-1128-01	MABTrap Kit	1 kit	322
17-1137-01	HiLoad 16/10 SP Sepharose HP	1 × 20 ml	1274
17-1138-01	HiLoad 26/10 SP Sepharose HP	1 × 53 ml	1800
17-1139-01	HiLoad 16/60 Superdex 30 pg	1 × 120 ml	1705
17-1140-01	HiLoad 26/60 Superdex 30 pg	1 × 320 ml	2553
17-1150-01	PlusOne Silver Staining Kit, Protein	1	135

Cat. Number	Product Name	Quantity	Price EUR
17-1151-01	HiTrap SP HP	5 × 1 ml	107
17-1152-01	HiTrap SP HP	5 × 5 ml	314
17-1153-01	HiTrap Q HP	5 × 1 ml	107
17-1154-01	HiTrap Q HP	5 × 5 ml	314
17-1165-01	HiPrep 16/60 Sephacryl S-100 HR	1 × 120 ml	520
17-1166-01	HiPrep 16/60 Sephacryl S-200 HR	1 × 120 ml	520
17-1167-01	HiPrep 16/60 Sephacryl S-300 HR	1 × 120 ml	520
17-1177-01	RESOURCE Q	1 × 1 ml	554
17-1178-01	RESOURCE S	1 × 1 ml	554
17-1179-01	RESOURCE Q	1 × 6 ml	1642
17-1180-01	RESOURCE S	1 × 6 ml	1642
17-1181-01	RESOURCE RPC	1 × 1 ml	420
17-1182-01	RESOURCE RPC	1 × 3 ml	583
17-1184-01	RESOURCE ETH	1 × 1 ml	591
17-1185-01	RESOURCE ISO	1 × 1 ml	591
17-1186-01	RESOURCE PHE	1 × 1 ml	591
17-1187-01	RESOURCE HIC Test Kit	3 × 1 ml	1300
17-1194-01	HiPrep 26/60 Sephacryl S-100 HR	1 × 320 ml	756
17-1195-01	HiPrep 26/60 Sephacryl S-200 HR	1 × 320 ml	756
17-1196-01	HiPrep 26/60 Sephacryl S-300 HR	1 × 320 ml	756
17-1198-06	CleanGel DNA Analysis Kit	1	425
17-1198-07	ExcelGel DNA Analysis Kit	1	407
17-1233-01	Immobiline DryStrip pH 4-7, 18 cm	12	119
17-1234-01	Immobiline DryStrip pH 3-10, 18 cm	12	119
17-1235-01	Immobiline DryStrip pH 3-10 NL, 18 cm	12	119
17-1236-01	ExcelGel Gradient XL 12-14	3	248
17-1268-01	Cytoline 1 (Dry)	50 ml	104
17-1268-02	Cytoline 1 (Dry)	500 ml	POR
17-1268-03	Cytoline 1 (Dry)	5 l	POR
17-1269-01	Cytoline 2 (Dry)	50 ml	104
17-1269-02	Cytoline 2 (Dry)	500 ml	POR
17-1269-03	Cytoline 2 (Dry)	5 l	POR
17-1271-01	Cytopore 2	20 g	494
17-1271-02	Cytopore 2	100 g	POR
17-1271-03	Cytopore 2	500 g	POR
17-1273-01	SOURCE 30S	50 ml	547
17-1273-02	SOURCE 30S	200 ml	POR
17-1273-03	SOURCE 30S	1 l	POR
17-1273-04	SOURCE 30S	5 l	POR
17-1275-01	SOURCE 30Q	50 ml	547
17-1275-02	SOURCE 30Q	200 ml	POR
17-1275-03	SOURCE 30Q	1 l	POR
17-1275-04	SOURCE 30Q	5 l	POR
17-1277-03	CM Sepharose High Performance	1 l	POR
17-1277-04	CM Sepharose High Performance	5 l	POR
17-1277-05	CM Sepharose High Performance	10 l	POR
17-1279-01	rProtein A Sepharose Fast Flow	5 ml	492
17-1279-02	rProtein A Sepharose Fast Flow	25 ml	2011
17-1279-03	rProtein A Sepharose Fast Flow	200 ml	3700
17-1279-04	rProtein A Sepharose Fast Flow	1 l	POR
17-1279-05	rProtein A Sepharose Fast Flow	5 l	POR
17-1279-06	rProtein A Sepharose Fast Flow	10 l	POR
17-1280-01	STREAMLINE Chelating	300 ml	POR
17-1280-02	STREAMLINE Chelating	7.5 l	POR
17-1281-01	STREAMLINE rProtein A	75 ml	POR
17-1281-02	STREAMLINE rProtein A	300 ml	POR
17-1281-03	STREAMLINE rProtein A	5 l	POR
17-1286-01	ANX Sepharose 4 Fast Flow (low sub)	500 ml	POR
17-1286-04	ANX Sepharose 4 Fast Flow (low sub)	5 l	POR
17-1287-01	ANX Sepharose 4 Fast Flow (high sub)	500 ml	504

Cat. Number	Product Name	Quantity	Price EUR
17-1287-04	ANX Sepharose 4 Fast Flow (high sub)	5 l	POR
17-1287-05	ANX Sepharose 4 Fast Flow (high sub)	10 l	POR
17-1287-10	ANX Sepharose 4 Fast Flow (high sub)	25 ml	89
17-1287-60	ANX Sepharose 4 Fast Flow (high sub)	60 l	POR
17-1300-01	PlusOne Acrylamide IEF	250 g	87
17-1301-01	PlusOne Acrylamide IEF 40% Solution	1 l	182
17-1302-01	PlusOne Acrylamide PAGE	250 g	46
17-1302-02	PlusOne Acrylamide PAGE	1 kg	135
17-1303-01	Acrylamide PAGE 40% Solution	1 l	100
17-1304-01	PlusOne N,N'-Methylene-bisacrylamide	25 g	46
17-1304-02	PlusOne N,N'-Methylene-bisacrylamide	100 g	132
17-1306-01	PlusOne N,N'-Methylene-bisacrylamide 2% Solution	1 l	71
17-1308-01	PlusOne ReadySol DNA/PAGE 40% T, 5% C	1 l	141
17-1310-01	PlusOne ReadySol IEF 40% T, 3% C	1 l	223
17-1311-01	PlusOne Ammonium Persulfate	25 g	32
17-1312-01	PlusOne TEMED	25 ml	40
17-1313-01	Sodium Dodecyl Sulfate	100 g	60
17-1314-01	CHAPS	1 g	66
17-1315-01	Triton X-100	500 ml	43
17-1316-01	PlusOne Tween 20	500 ml	82
17-1317-01	PlusOne Mercaptoethanol	25 ml	35
17-1318-01	Dithiothreitol	1 g	42
17-1319-01	Urea	500 g	42
17-1320-01	PlusOne Formamide	250 ml	82
17-1321-01	Tris	500 g	60
17-1322-01	PlusOne Boric Acid	500 g	32
17-1323-01	PlusOne Glycine	500 g	48
17-1324-01	PlusOne EDTA, disodium salt	100 g	34
17-1325-01	PlusOne Glycerol, 87%	1 l	61
17-1326-01	PlusOne Amberlite IRN-150L	500 g	262
17-1329-01	Bromophenol Blue	10 g	53
17-1330-01	PlusOne Bind-Silane	25 ml	51
17-1332-01	PlusOne Repel-Silane ES	500 ml	101
17-1335-01	Immobiline DryStrip Cover Fluid	1 l	72
17-1342-01	ExcelGel SDS Buffer Strips (anode and cathode)	6 pairs	96
17-1351-01	HiTrap Phenyl HP	5 × 1 ml	155
17-1353-01	HiTrap Phenyl FF (low sub)	5 × 1 ml	143
17-1355-01	HiTrap Phenyl FF (high sub)	5 × 1 ml	143
17-1357-01	HiTrap Butyl FF	5 × 1 ml	143
17-1359-01	HiTrap Octyl FF	5 × 1 ml	143
17-1408-01	HiTrap Desalting	5 × 5 ml	186
17-1440-02	Ficoll-Paque PLUS	6 × 100 ml	166
17-1440-03	Ficoll-Paque PLUS	6 × 500 ml	527
17-1455-01	Precision Column Holder	1	525
17-1458-01	Superdex Peptide PC 3.2/30	1	1789
17-1596-01	PhastGel DNA Silver Staining Kit	1	185
17-1599-01	PhastGel Buffer Strips – DNA	10 pairs	83
17-3092-09	Amino Sepharose 6 Fast Flow	1 l	POR
17-3100-04	6-AKS Sepharose 4 Fast Flow	1 l	POR
17-5053-01	HiTrap Q FF	5 × 1 ml	102
17-5054-01	HiTrap SP FF	5 × 1 ml	102
17-5055-01	HiTrap DEAE FF	5 × 1 ml	102
17-5056-01	HiTrap CM FF	5 × 1 ml	102
17-5057-01	µRPC C2/C18 ST 4.6/100	1	895
17-5068-01	SOURCE 15RPC ST 4.6/100	1	588
17-5072-01	Q Sepharose XL	300 ml	442
17-5072-04	Q Sepharose XL	5 l	POR
17-5072-60	Q Sepharose XL	60 l	POR
17-5073-01	SP Sepharose XL	300 ml	442
17-5073-04	SP Sepharose XL	5 l	POR

Cat. Number	Product Name	Quantity	Price EUR
17-5073-60	SP Sepharose XL	60 l	POR
17-5075-01	STREAMLINE Q XL	300 ml	POR
17-5075-02	STREAMLINE Q XL	7.5 l	POR
17-5075-05	STREAMLINE Q XL	100 ml	POR
17-5076-01	STREAMLINE SP XL	300 ml	POR
17-5076-02	STREAMLINE SP XL	7.5 l	POR
17-5076-05	STREAMLINE SP XL	100 ml	POR
17-5079-01	HiTrap rProtein A FF	5 × 1 ml	652
17-5079-02	HiTrap rProtein A FF	2 × 1 ml	293
17-5080-01	HiTrap rProtein A FF	1 × 5 ml	608
17-5080-02	HiTrap rProtein A FF	5 × 5 ml	2732
17-5087-01	HiPrep 26/10 Desalting	1 × 53 ml	437
17-5087-02	HiPrep 26/10 Desalting	4 × 53 ml	1495
17-5090-01	HiPrep 16/10 DEAE FF	1 × 20 ml	440
17-5091-01	HiPrep 16/10 CM FF	1 × 20 ml	440
17-5092-01	HiPrep 16/10 Q XL	1 × 20 ml	440
17-5093-01	HiPrep 16/10 SP XL	1 × 20 ml	440
17-5094-01	HiPrep 16/10 Phenyl FF (low sub)	1 × 20 ml	444
17-5095-01	HiPrep 16/10 Phenyl FF (high sub)	1 × 20 ml	444
17-5096-01	HiPrep 16/10 Butyl FF	1 × 20 ml	444
17-5097-01	HiPrep 16/10 Octyl FF	1 × 20 ml	444
17-5110-01	HiTrap IgM Purification HP	5 × 1 ml	446
17-5111-01	HiTrap IgY Purification HP	1 × 5 ml	446
17-5112-01	HiTrap Streptavidin HP	5 × 1 ml	455
17-5113-01	Streptavidin Sepharose High Performance	5 ml	361
17-5116-01	SOURCE 5RPC ST 4.6/150	1	871
17-5120-02	SOURCE 30RPC	200 ml	POR
17-5120-03	SOURCE 30RPC	500 ml	POR
17-5120-04	SOURCE 30RPC	1 l	POR
17-5120-05	SOURCE 30RPC	5 l	POR
17-5120-20	SOURCE 30RPC	10 ml	POR
17-5121-01	STREAMLINE Phenyl	100 ml	POR
17-5121-02	STREAMLINE Phenyl	300 ml	POR
17-5121-04	STREAMLINE Phenyl	7.5 l	POR
17-5123-01	Benzamidine Sepharose 4 Fast Flow (high sub)	100 ml	POR
17-5123-02	Benzamidine Sepharose 4 Fast Flow (high sub)	500 ml	POR
17-5123-03	Benzamidine Sepharose 4 Fast Flow (high sub)	5 l	POR
17-5123-10	Benzamidine Sepharose 4 Fast Flow (high sub)	25 ml	280
17-5130-01	GSTrap FF	5 × 1 ml	255
17-5130-02	GSTrap FF	2 × 1 ml	125
17-5130-05	GSTrap FF	100 × 1 ml	POR
17-5131-01	GSTrap FF	1 × 5 ml	242
17-5131-02	GSTrap FF	5 × 5 ml	967
17-5131-05	GSTrap FF	100 × 5 ml	POR
17-5132-01	Glutathione Sepharose 4 Fast Flow	25 ml	524
17-5132-02	Glutathione Sepharose 4 Fast Flow	100 ml	1568
17-5132-03	Glutathione Sepharose 4 Fast Flow	500 ml	6184
17-5138-01	rmp Protein A Sepharose Fast Flow	5 ml	527
17-5138-02	rmp Protein A Sepharose Fast Flow	25 ml	2100
17-5138-03	rmp Protein A Sepharose Fast Flow	200 ml	4142
17-5138-04	rmp Protein A Sepharose Fast Flow	1 l	POR
17-5138-05	rmp Protein A Sepharose Fast Flow	5 l	POR
17-5143-01	HiTrap Benzamidine FF (high sub)	5 × 1 ml	261
17-5143-02	HiTrap Benzamidine FF (high sub)	2 × 1 ml	131
17-5144-01	HiTrap Benzamidine FF (high sub)	1 × 5 ml	255
17-5154-01	HiTrap DEAE FF	5 × 5 ml	222
17-5155-01	HiTrap CM FF	5 × 5 ml	222
17-5156-01	HiTrap O FF	5 × 5 ml	222
17-5157-01	HiTrap SP FF	5 × 5 ml	222
17-5158-01	HiTrap Q XL	5 × 1 ml	102

Cat. Number	Product Name	Quantity	Price EUR
17-5159-01	HiTrap Q XL	5 x 5 ml	222
17-5160-01	HiTrap SP XL	5 x 1ml	102
17-5161-01	HiTrap SP XL	5 x 5 ml	222
17-5162-01	HiTrap ANX FF (high sub)	5 x 1ml	102
17-5163-01	HiTrap ANX FF (high sub)	5 x 5 ml	222
17-5166-01	Mono Q 5/50 GL	1	1505
17-5167-01	Mono Q 10/100 GL	1	6463
17-5168-01	Mono S 5/50 GL	1	1505
17-5169-01	Mono S 10/100 GL	1	6463
17-5170-01	Mono P 5/50 GL	1	1616
17-5171-01	Mono P 5/200 GL	1	2047
17-5172-01	Superose 6 10/300 GL	1	1726
17-5173-01	Superose 12 10/300 GL	1	1726
17-5174-01	Superdex 75 10/300 GL	1	1726
17-5175-01	Superdex 200 10/300 GL	1	1726
17-5176-01	Superdex Peptide 10/300 GL	1	1758
17-5177-01	Mini Q 4.6/50 PE	1	1289
17-5178-01	Mini S 4.6/50 PE	1	1289
17-5179-01	Mono Q 4.6/100 PE	1	1658
17-5180-01	Mono S 4.6/100 PE	1	1658
17-5181-01	SOURCE 15Q 4.6/100 PE	1	953
17-5182-01	SOURCE 15S 4.6/100 PE	1	953
17-5186-01	SOURCE 15PHE 4.6/100 PE	1	1017
17-5189-01	HiPrep 16/10 Heparin FF	1x 20 ml	553
17-5190-01	HiPrep 16/10 OFF	1x 20 ml	440
17-5191-01	HiPrep 16/10 ANX FF (high sub)	1x 20 ml	440
17-5192-01	HiPrep 16/10 SP FF	1x 20 ml	440
17-5193-01	HiTrap Phenyl FF (high sub)	5 x 5 ml	313
17-5194-01	HiTrap Phenyl FF (low sub)	5 x 5 ml	313
17-5195-01	HiTrap Phenyl HP	5 x 5 ml	326
17-5196-01	HiTrap Octyl FF	5 x 5 ml	313
17-5197-01	HiTrap Butyl FF	5 x 5 ml	313
17-5199-01	MabSelect	25 ml	2221
17-5199-02	MabSelect	200 ml	POR
17-5199-03	MabSelect	11	POR
17-5199-04	MabSelect	51	POR
17-5210-01	Oligosynt dA 40s 15	10 x 15 umol	295
17-5210-02	Oligosynt dA 40s 30	5 x 30 umol	265
17-5210-03	Oligosynt dA 40s 120	2 x 120 umol	377
17-5211-01	Oligosynt dC 40s 15	10 x 15 umol	295
17-5211-02	Oligosynt dC 40s 30	5 x 30 umol	265
17-5211-03	Oligosynt dC 40s 120	2 x 120 umol	377
17-5212-01	Oligosynt dG 40sl5	10 x 15 umol	294
17-5212-02	Oligosynt dG 40s 30	5 x 30 umol	265
17-5212-03	Oligosynt dG 40sl20	2 x 120 umol	376
17-5213-01	Oligosynt T 40sl5	10 x 15 umol	294
17-5213-02	Oligosynt T 40s 30	5 x 30 umol	265
17-5213-03	Oligosynt T 40sl20	2 x 120 umol	376
17-5214-31	Custom Primer Support dA 40s	10 g	291
17-5214-32	Custom Primer Support dC 40s	10 g	291
17-5214-33	Custom Primer Support dG 40s	10 g	291
17-5214-34	Custom Primer Support T 40s	10 g	291
17-5214-37	Custom Primer Support dA 40s	1g	POR
17-5214-38	Custom Primer Support dC 40s	1g	POR
17-5214-39	Custom Primer Support dG 40s	1g	POR
17-5214-40	Custom Primer Support T 40s	1g	POR
17-5214-50	Custom Primer Support riboA 80	10 g	368
17-5214-51	Custom Primer Support riboC 80	10 g	368
17-5214-52	Custom Primer Support riboG 80	10 g	368
17-5214-53	Custom Primer Support riboU 80	10 g	368

Cat. Number	Product Name	Quantity	Price EUR
17-5214-85	Custom Primer Support ribo A 40	10 g	345
17-5214-86	Custom Primer Support ribo C 40	10 g	345
17-5214-87	Custom Primer Support ribo G 40	10 g	345
17-5214-88	Custom Primer Support ribo U 40	10 g	345
17-5225-06	Custom Primer Support riboU 80	1 g	POR
17-5225-13	Custom Primer Support riboA 80	1 g	POR
17-5225-14	Custom Primer Support riboC 80	1 g	POR
17-5225-15	Custom Primer Support riboG 80	1 g	POR
17-5225-17	Custom Primer Support riboA 40	1 g	POR
17-5225-18	Custom Primer Support riboC 40	1 g	POR
17-5225-19	Custom Primer Support riboG 40	1 g	POR
17-5225-20	Custom Primer Support riboU 40	1 g	POR
17-5234-01	GSTPrep FF 16/10	1 × 20 ml	661
17-5247-01	HisTrap HP	5 × 1 ml	173
17-5247-05	HisTrap HP	100 × 1 ml	POR
17-5248-01	HisTrap HP	1 × 5 ml	154
17-5248-02	HisTrap HP	5 × 5 ml	598
17-5248-05	HisTrap HP	100 × 5 ml	POR
17-5250-82	Custom Primer Support dA 80s	10 g	329
17-5250-83	Custom Primer Support dA 80s	1 g	POR
17-5251-82	Custom Primer Support dC 80s	10 g	329
17-5251-83	Custom Primer Support dC 80s	1 g	POR
17-5252-82	Custom Primer Support dG 80s	10 g	329
17-5252-83	Custom Primer Support dG 80s	1 g	POR
17-5253-82	Custom Primer Support T 80s	10 g	329
17-5253-83	Custom Primer Support T 80s	1 g	POR
17-5255-01	HisTrap FF	5 × 5 ml	487
17-5255-02	HisTrap FF	100 × 5 ml	POR
17-5256-01	HisPrep FF 16/10	1 × 20 ml	443
17-5257-02	PlasmidSelect	200 ml	POR
17-5257-03	PlasmidSelect	1 l	POR
17-5257-04	PlasmidSelect	5 l	POR
17-5268-01	Ni Sepharose High Performance	25 ml	360
17-5268-02	Ni Sepharose High Performance	100 ml	1268
17-5269-02	MabSelect Xtra	200 ml	POR
17-5269-03	MabSelect Xtra	1 l	POR
17-5269-04	MabSelect Xtra	5 l	POR
17-5269-05	MabSelect Xtra	10 l	POR
17-5269-06	MabSelect Xtra	60 l	POR
17-5269-07	MabSelect Xtra	25 ml	2221
17-5272-03	Chelating Sepharose Big Beads	1 l	POR
17-5272-05	Chelating Sepharose Big Beads	10 l	POR
17-5279-01	Glutathione Sepharose High Performance	25 ml	605
17-5279-02	Glutathione Sepharose High Performance	100 ml	1947
17-5280-01	nProtein A Sepharose 4 Fast Flow	5 ml	467
17-5280-02	nProtein A Sepharose 4 Fast Flow	200 ml	3400
17-5280-03	nProtein A Sepharose 4 Fast Flow	1 l	POR
17-5280-04	nProtein A Sepharose 4 Fast Flow	25 ml	1758
17-5280-05	nProtein A Sepharose 4 Fast Flow	5 l	POR
17-5280-06	nProtein A Sepharose 4 Fast Flow	10 l	POR
17-5281-01	GSTrap HP	5 × 1 ml	284
17-5281-05	GSTrap HP	100 × 1 ml	POR
17-5282-01	GSTrap HP	1 × 5 ml	267
17-5282-02	GSTrap HP	5 × 5 ml	1063
17-5282-05	GSTrap HP	100 × 5 ml	POR
17-5286-01	HisTrap FF crude	5 × 5 ml	523
17-5286-02	HisTrap FF crude	100 × 5 ml	POR
17-5288-01	Primer Support 200 dA Synth	1 mmol	197
17-5288-02	Primer Support 200 dA Synth	10 mmol	1184
17-5288-03	Primer Support 200 dA Synth	50 mmol	5305

Cat. Number	Product Name	Quantity	Price EUR
17-5288-04	Primer Support 200 dA Synth	100 mmol	9816
17-5289-01	Primer Support 200 dC Synth	1 mmol	197
17-5289-02	Primer Support 200 dC Synth	10 mmol	1184
17-5289-03	Primer Support 200 dC Synth	50 mmol	5305
17-5289-04	Primer Support 200 dC Synth	100 mmol	9816
17-5290-01	Primer Support 200 dG Synth	1 mmol	197
17-5290-02	Primer Support 200 dG Synth	10 mmol	1184
17-5290-03	Primer Support 200 dG Synth	50 mmol	5305
17-5290-04	Primer Support 200 dG Synth	100 mmol	9816
17-5292-01	Primer Support 200 T Synth	1 mmol	197
17-5292-02	Primer Support 200 T Synth	10 mmol	1184
17-5292-03	Primer Support 200 T Synth	50 mmol	5305
17-5292-04	Primer Support 200 T Synth	100 mmol	9816
17-5316-02	Capto Q	100 ml	306
17-5316-03	Capto Q	1 l	POR
17-5316-04	Capto Q	5 l	POR
17-5316-05	Capto Q	10 l	POR
17-5316-10	Capto Q	25 ml	95
17-5316-60	Capto Q	60 l	POR
17-5317-02	Capto MMC	100 ml	466
17-5317-03	Capto MMC 1 l	1 l	POR
17-5317-04	Capto MMC	5 l	POR
17-5317-05	Capto MMC	10 l	POR
17-5317-10	Capto MMC	25ml	141
17-5317-60	Capto MMC	60 l	POR
17-5318-01	Ni Sepharose 6 Fast Flow	25 ml	292
17-5318-02	Ni Sepharose 6 Fast Flow	100 ml	1016
17-5318-03	Ni Sepharose 6 Fast Flow	500 ml	4316
17-5318-04	Ni Sepharose 6 Fast Flow	1 l	POR
17-5318-05	Ni Sepharose 6 Fast Flow	5 l	POR
17-5318-06	Ni Sepharose 6 Fast Flow	5 ml	68
17-5319-01	HisTrap FF	5 × 1 ml	141
17-5319-02	HisTrap FF	100 × 1 ml	POR
17-5432-01	Butyl Sepharose High Performance	25 ml	121
17-5432-02	Butyl Sepharose High Performance	200 ml	524
17-5432-03	Butyl Sepharose High Performance	1 l	1932
17-5432-04	Butyl Sepharose High Performance	5 l	9658
17-5437-01	Q Sepharose XL virus licensed	300 ml	559
17-5437-03	Q Sepharose XL virus licensed	1 l	POR
17-5437-04	Q Sepharose XL virus licensed	5 l	POR
17-5437-10	Q Sepharose XL virus licensed	25 ml	100
17-5438-01	MabSelect SuRe	25 ml	3095
17-5438-02	MabSelect SuRe	200 ml	POR
17-5438-03	MabSelect SuRe	1 l	POR
17-5438-04	MabSelect SuRe	5 l	POR
17-5438-05	MabSelect SuRe	10 l	142053
17-5440-01	MacroCap SP	100 ml	POR
17-5440-02	MacroCap SP	1 l	POR
17-5440-03	MacroCap SP	5 l	POR
17-5440-10	MacroCap SP	25 ml	POR
17-5441-01	Capto S	100 ml	306
17-5441-03	Capto S	1 l	POR
17-5441-04	Capto S	5 l	POR
17-5441-05	Capto S	10 l	POR
17-5441-10	Capto S	25 ml	95
17-5441-22	HiTrap Capto S	5 × 1 ml	156
17-5441-23	HiTrap Capto S	5 × 5 ml	375
17-5441-60	Capto S	60 l	POR
17-5442-02	Ficoll-Paque PREMIUM	6 × 100 ml	189
17-5442-03	Ficoll-Paque PREMIUM	6 × 500 ml	592

Cat. Number	Product Name	Quantity	Price EUR
17-5443-01	Capto DEAE	100 ml	306
17-5443-03	Capto DEAE	1 l	POR
17-5443-04	Capto DEAE	5 l	POR
17-5443-05	Capto DEAE	10 l	POR
17-5443-10	Capto DEAE	25 ml	95
17-5443-60	Capto DEAE	60 l	POR
17-5444-01	Capto adhere	100 ml	561
17-5444-03	Capto adhere	1 l	POR
17-5444-04	Capto adhere	5 l	POR
17-5444-05	Capto adhere	10 l	POR
17-5444-10	Capto adhere	25 ml	201
17-5444-60	Capto adhere	60 l	POR
17-5445-01	Percoll PLUS	1 l	460
17-5445-02	Percoll PLUS	250 ml	167
17-5446-02	Ficoll-Paque PREMIUM 1.084	6 × 100 ml	218
17-5446-52	Ficoll-Paque PREMIUM 1.073	6 × 100 ml	218
17-5458-01	KappaSelect 25 ml	1	POR
17-5458-02	KappaSelect 200 ml	1	POR
17-5458-03	KappaSelect 1 L	1	POR
17-6000-13	GeneGel Clean 15/24 Kit	1 Kit	263
17-6000-14	GeneGel Excel 12.5/24 Kit	1 Kit	263
17-6000-30	PlusOne DNA Silver Staining Kit	1	291
17-6000-86	IPG Buffer pH 4-7	1 ml	47
17-6000-87	IPG Buffer pH 3-10	1 ml	47
17-6000-88	IPG Buffer pH 3-10 NL	1 ml	47
17-6001-10	Immobiline DryStrip pH 4-7, 7 cm	12	82
17-6001-11	Immobiline DryStrip pH 3-10, 7 cm	12	82
17-6001-12	Immobiline DryStrip pH 3-10 NL, 7 cm	12	82
17-6001-13	Immobiline DryStrip pH 4-7, 13 cm	12	117
17-6001-14	Immobiline DryStrip pH 3-10, 13 cm	12	117
17-6001-15	Immobiline DryStrip pH 3-10 NL, 13 cm	12	117
17-6001-78	IPG Buffer pH 6-11	1 ml	47
17-6001-83	Immobiline DryStrip pH 3.5-4.5, 18 cm	12	119
17-6001-84	Immobiline DryStrip pH 4.0-5.0, 18 cm	12	119
17-6001-85	Immobiline DryStrip pH 4.5-5.5, 18 cm	12	119
17-6001-86	Immobiline DryStrip pH 5.0-6.0, 18 cm	12	119
17-6001-87	Immobiline DryStrip pH 5.5-6.7, 18 cm	12	119
17-6001-88	Immobiline DryStrip pH 6-9, 18 cm	12	119
17-6001-94	Immobiline DryStrip, pH 6-11, 7 cm	12	82
17-6001-95	Immobiline DryStrip, pH 6-11, 11 cm	12	100
17-6001-96	Immobiline DryStrip pH 6-11, 13 cm	12	117
17-6001-97	Immobiline DryStrip pH 6-11, 18 cm	12	119
17-6002-02	IPG Buffer pH 3.5-5.0	1 ml	47
17-6002-04	IPG Buffer pH 4.5-5.5	1 ml	47
17-6002-05	IPG Buffer pH 5.0-6.0	1 ml	47
17-6002-06	IPG Buffer pH 5.5-6.7	1 ml	47
17-6002-21	ExcelGel 2-D Homogeneous 12.5	6	243
17-6002-33	HiTrap IEX Selection Kit	7 × 1 ml	191
17-6002-35	Immunoprecipitation Starter Pack	2 × 2 ml	424
17-6002-36	DALT Gel 12.5 (26 × 20 cm)	6	432
17-6002-38	Immobiline DryStrip pH 3.5-4.5, 24 cm	12	145
17-6002-39	Immobiline DryStrip pH 4.0-5.0, 24 cm	12	145
17-6002-40	Immobiline DryStrip pH 4.5-5.5, 24 cm	12	145
17-6002-41	Immobiline DryStrip pH 5.0-6.0, 24 cm	12	145
17-6002-42	Immobiline DryStrip pH 5.5-6.7, 24 cm	12	145
17-6002-43	Immobiline DryStrip pH 3-7 NL, 24 cm	12	145
17-6002-44	Immobiline DryStrip pH 3-10, 24 cm	12	145
17-6002-45	Immobiline DryStrip pH 3-10 NL, 24 cm*	12	145
17-6002-46	Immobiline DryStrip pH 4-7, 24 cm	12	145
17-6002-47	Immobiline DryStrip pH 6-9, 24 cm	12	145

Cat. Number	Product Name	Quantity	Price EUR
17-6002-50	DALT Buffer Kit for 12 precast gels	1	104
17-6002-75	Trypsin, sequencing grade, 10 × 250 µg	1	1721
17-6002-76	Trifluoroacetic Acid, 50 ml	1	69
17-6003-18	DeStreak Reagent	1 ml	53
17-6003-19	DeStreak Rehydration Solution	5 x 3 ml	112
17-6003-53	Immobiline DryStrip pH 3-5.6 NL, 7 cm	12	82
17-6003-54	Immobiline DryStrip pH 3-5.6 NL, 11 cm	12	100
17-6003-55	Immobiline DryStrip pH 3-5.6 NL, 13 cm	12	117
17-6003-56	Immobiline DryStrip pH 3-5.6 NL, 18 cm	12	119
17-6003-57	Immobiline DryStrip pH 3-5.6 NL, 24 cm	12	145
17-6003-58	Immobiline DryStrip pH 5.3-6.5, 7 cm	12	82
17-6003-59	Immobiline DryStrip pH 5.3-6.5, 11 cm	12	100
17-6003-60	Immobiline DryStrip pH 5.3-6.5, 13 cm	12	117
17-6003-61	Immobiline DryStrip pH 5.3-6.5, 18 cm	12	119
17-6003-62	Immobiline DryStrip pH 5.3-6.5, 24 cm	12	145
17-6003-63	Immobiline DryStrip pH 6.2-7.5, 7 cm	12	82
17-6003-64	Immobiline DryStrip pH 6.2-7.5, 11 cm	12	100
17-6003-65	Immobiline DryStrip pH 6.2-7.5, 13 cm	12	117
17-6003-66	Immobiline DryStrip pH 6.2-7.5, 18 cm	12	119
17-6003-67	Immobiline DryStrip pH 6.2-7.5, 24 cm	12	145
17-6003-68	Immobiline DryStrip pH 7-11 NL, 7 cm	12	82
17-6003-69	Immobiline DryStrip pH 7-11 NL, 11 cm	12	100
17-6003-70	Immobiline DryStrip pH 7-11 NL, 13 cm	12	117
17-6003-71	Immobiline DryStrip pH 7-11 NL, 18 cm	12	119
17-6003-72	Immobiline DryStrip pH 7-11 NL, 24 cm	12	145
17-6003-73	Immobiline DryStrip pH 3-11 NL, 7 cm	12	82
17-6003-74	Immobiline DryStrip pH 3-11 NL, 11 cm	12	100
17-6003-75	Immobiline DryStrip pH 3-11 NL, 13 cm	12	117
17-6003-76	Immobiline DryStrip pH 3-11 NL, 18 cm	12	119
17-6003-77	Immobiline DryStrip pH 3-11 NL, 24 cm	12	145
17-6004-39	IPG Buffer pH 7-11 NL	1 ml	47
17-6004-40	IPG Buffer pH 3-11 NL	1 ml	47
18-0011-67	XK 26, 40 cm jacket	1	116
18-0011-68	XK 26, 70 cm jacket	1	135
18-0011-72	XK 16, 20 cm jacket	1	84
18-0011-73	XK 16, 40 cm jacket	1	99
18-0011-74	XK 16, 70 cm jacket	1	108
18-0011-75	XK 16, 100 cm jacket	1	176
18-0011-77	XK 50, 60 cm jacket	1	182
18-0011-78	XK 50, 30 cm jacket	1	149
18-0012-29	PhastGel Sample Applicators, 6 × 4 µl	50	119
18-0097-01	Sample well stamp	1	42
18-0404-01	Assorted sample loops, Teflon (25, 50, 100, 200, 500 µl)	1	272
18-0421-01	Tubing, preflanged	1	42
18-0425-01	Tubing kit, preflanged	2	282
18-0577-01	Signal Cable (monitor-rec-frac)	1	166
18-0620-01	Filter 254 nm	1	523
18-0621-01	Filter 280 nm	1	477
18-0622-01	Filter 214 nm	1	488
18-0623-01	Filter 313 nm	1	619
18-0624-01	Filter 365 nm	1	631
18-0625-01	Filter 405 nm	1	518
18-0626-01	Filter 436 nm	1	579
18-0627-01	Filter 546 nm	1	583
18-1000-69	Net rings, 80 µm (XK 50, AK 50 FF)	5	POR
18-1000-70	XK 50 FF Kit	1	433
18-1000-71	XK 50/20 column	1	655
18-1000-72	XK 26/20 column	1	433
18-1000-73	AK 50 FF adapter	1	355
18-1000-82	XK 26, 20 cm jacket	1	87

Cat. Number	Product Name	Quantity	Price EUR
18-1000-83	XK 50, 20 cm jacket	1	POR
18-1000-84	XK 26/20 tube	1	99
18-1000-85	XK 50/20 tube	1	108
18-1000-98	HR 16/5 column	1	636
18-1001-01	PhastGel cassette	1	128
18-1001-23	PhastTransfer Kit	1	1795
18-1001-44	Chart paper	1	36
18-1002-09	Communication Cable (D-sub-15 wires)	1	187
18-1002-26	IEF/SDS sample application strips, 52 samples, 5-20 µl	5	144
18-1002-74	SDS sample application strips, 26 samples, 40 µl	5	144
18-1002-76	Immobiline sample application strips, 52 samples, 5-20 µl	5	142
18-1003-68	Tubing connector flangeless/M6 female	2	44
18-1004-22	Pens Short-nib blue	5	114
18-1004-23	Pens Long-nib red	5	114
18-1004-30	Immobiline DryStrip Kit	1	1868
18-1004-31	Tray and electrode holder	1	1216
18-1004-33	Sample cup bar	1	115
18-1004-34	DryStrip aligners	4	91
18-1004-35	Sample cups, Immobiline DryStrip Kit	60	75
18-1004-40	IEF electrode strips	100	143
18-1010-19	SuperFrac Fraction Collector	1	6205
18-1010-20	Tube racks, type A each for 26 tubes 12-13 mm	12	614
18-1010-21	Tube racks, type B each for 20 tubes 16-18 mm	9	480
18-1010-22	Tube racks, type C each for 14 scintillation vials 28 mm	6	477
18-1010-43	Gel Supporting Screen	1	194
18-1010-44	Masks	5	64
18-1010-96	Liquid Trap	1	217
18-1013-73	FlexiClamps	6	205
18-1013-75	Film remover	1	931
18-1016-60	Immobiline DryStrip pH 4-7, 11 cm	12	100
18-1016-61	Immobiline DryStrip pH 3-10, 11 cm	12	100
18-1016-86	NovaBlot Kit	1	1284
18-1017-61	Transport syringe, M6 connection	1	48
18-1017-66	Signal Cable (rec-frac-controller)	1	88
18-1017-98	Tubing connector flangeless/M6 male	2	38
18-1018-06	Multiphor II	1	2663
18-1018-23	PhastSystem Separation-Control and Development Units 120 VAC	1	16763
18-1018-24	PhastSystem Separation-Control and Development Units 220 VAC	1	17163
18-1018-66	Electrode, anode	1	365
18-1018-67	Electrode, cathode	1	365
18-1019-20	Hexagonal Electrode Kit	1 kit	1953
18-1019-23	Point Electrode Kit	1 kit	1695
18-1019-86	NovaBlot electrode, cathode	1	485
18-1022-18	Gel Filtration: Principles and Methods	1	16
18-1022-29	Affinity Chromatography Handbook: Principles and Methods	1	16
18-1023-85	Superloop, 150 ml, cpl. M6 fitting	1	946
18-1026-40	Leveling feet	4	61
18-1027-11	Online filter kit (20, 50 and 100 ml/min systems)	10	69
18-1027-12	Union Luerlock female/M6 female	2	34
18-1027-62	Union Luerlock female/M6 male	2	44
18-1028-81	Pump Check Valve Kit P-50	1	795
18-1029-60	O-ring inner end piece	2	24
18-1031-10	Column stand for STREAMLINE 100, FineLINE 100, FineLINE 70, and BPG 100 c	1	574
18-1031-20	Column stand for STREAMLINE 200, FineLINE 200, BPG 140, and BPG 200 col	1	962
18-1031-58	GelPool	1	260
18-1031-80	XK 16, AK 16	1	27
18-1031-81	XK 26, AK 26, AK 16 (old Version)	1	31
18-1032-11	Rinsing tubing, 1.1 mm i.d., 3.1 mm o.d.	2 m	42
18-1032-16	Sealing kit, containing two sealing rings (Kalrez*), two gaskets and two wipers	1	144
18-1032-20	Glass tube,	1	208

Cat. Number	Product Name	Quantity	Price EUR
18-1035-19	Primer Support Packing Kit	10 empty cassettes	80
18-1035-32	CleanGel IEF	5	248
18-1035-33	CleanGel IEF electrode strips	12	49
18-1037-46	Antibody Purification Handbook	1	16
18-1039-14	CSF Analysis Kit	1	266
18-1101-10	Column reactor 1.2 ml	1	POR
18-1101-13	Column reactor 6.3 ml	1	POR
18-1101-16	Column reactor 12 ml	1	POR
18-1101-19	Column reactor 24 ml	1	POR
18-1101-22	Column reactor 48 ml	1	POR
18-1102-02	FineLINE Pilot 35 column	1	POR
18-1102-45	SDS and Native PAGE, IEF Casting Kit	1	1305
18-1102-47	Glass plate, 200 × 260 × 4 mm	2	163
18-1102-77	MultiTemp III Thermostatic Circulator 115 VAC	1	3853
18-1102-78	MultiTemp III Thermostatic Circulator 230 VAC	1	3853
18-1103-01	BPG 100/500 column	1	POR
18-1103-02	BPG 100/750 column	1	POR
18-1103-03	BPG 100/950 column	1	POR
18-1103-11	BPG 200/500 column	1	POR
18-1103-12	BPG 200/750 column	1	POR
18-1103-13	BPG 200/950 column	1	POR
18-1103-21	BPG 300/500 column	1	POR
18-1103-22	BPG 300/750 column	1	POR
18-1103-23	BPG 300/950 column	1	POR
18-1103-46	Cooling plate, ceramic, 210 × 270 mm	1	968
18-1103-60	Stand for INdEX 70 and INdEX 100 columns	1	345
18-1103-61	Stand for INdEX 140 and INdEX 200 columns	1	698
18-1103-71	BPG 450/500 column	1	POR
18-1103-72	BPG 450/750 column	1	POR
18-1103-73	BPG 450/1000 column	1	POR
18-1104-15	INdEX 100/500 column	1	POR
18-1104-16	INdEX 100/950 column	1	POR
18-1104-17	INdEX 200/500 column	1	POR
18-1104-18	INdEX 200/950 column	1	POR
18-1104-26	Tubing connector set, female and male	4	80
18-1104-27	Hose clamps	10	26
18-1104-96	Sealing kit, containing two sealing rings (Simriz*), two gaskets and two wipers	1	92
18-1104-97	O-ring to moveable seal, (11.3 × 2.4 mm) Simriz* (solvent resistant)	2	172
18-1105-36	Pressure Relief Valve for FineLINE 70, 100, and 200 columns	1	779
18-1106-39	3-way valve set	1	93
18-1107-60	Adjustable Oligo Column (30 –200 ml)	1	POR
18-1107-76	Monitor pH/C-900 (Conductivity cell, pH flow cell and pH electrode must be ordered separately.)	1	POR
18-1107-88	Signal Cable (monitor-rec-GradiFrac)	1	128
18-1108-35	Monitor UV-900	1	POR
18-1108-40	Valve INV-907	1	2616
18-1108-41	Valve PV-908, 25 MPa	1	2616
18-1108-42	Valve IV-908, 2 MPa	1	2616
18-1109-05	Repair kit INV-907	1	397
18-1109-06	Repair kit PV-908	1	384
18-1109-07	Repair kit IV-908	1	375
18-1109-72	UniNet, 0.18 m	1	55
18-1109-73	UniNet, 0.3 m	1	66
18-1109-74	UniNet, 0.7 m	1	126
18-1109-75	UniNet, 3.0 m	1	167
18-1110-64	Signal Cable (6-pin miniDin-open)	1	169
18-1110-89	Injection kit INV-907	1	307
18-1110-90	Pressure Relief Valve for FineLINE Pilot 35 column	1	424
18-1110-91	Peristaltic Pump P-1	1	1753
18-1111-03	Dummy electrode, round tip	1	97
18-1111-05	Conductivity flow cell	1	925

Cat. Number	Product Name	Quantity	Price EUR
18-1111-10	UV Flow Cell, 2 mm, incl. optical fiber	1	1216
18-1111-11	UV Flow Cell, 10 mm, incl. optical fiber	1	1216
18-1111-16	Fiber detachment tool	1	POR
18-1111-26	pH electrode, round tip	1	756
18-1112-41	ÄKTAexplorer 100	1	POR
18-1112-44	Online filter holder (20, 50 and 100 ml/min systems)	1	352
18-1112-47	Tubing	1	54
18-1112-48	Ferrules, 3/16"	10	60
18-1112-49	Connector 3/16" male	10	152
18-1112-50	5/16" male	5	167
18-1112-51	1/16" male/Luer female	2	49
18-1112-52	1/16" male	5	167
18-1112-53	PEEK tubing 1/16", i.d. 0.75 mm	1	73
18-1112-55	Fingertight connector 1/16", male	10	69
18-1112-57	Union 1/16" female/M6 male	6	86
18-1112-58	Fingertight union 1/16" male/M6 female (ÄKTA compatible)	8	111
18-1113-08	BPG 140/500 column	1	POR
18-1113-09	BPG 140/950 column	1	POR
18-1113-12	Seal kit, 100 ml	4	376
18-1113-15	Inlet filter assembly Kit	1	101
18-1113-17	Short column holder	1	126
18-1113-68	PEEK tubing 1/16", i.d. 0.5 mm	2 m	11
18-1113-81	Superloop, 1/16" fittings (ÄKTAdesign) 10 ml	1	594
18-1113-82	Superloop, 1/16" fittings (ÄKTAdesign) 50 ml	1	702
18-1113-83	Tubing Kit for Superloop, 1/16" fittings (ÄKTAdesign) 10 ml	1	167
18-1113-84	Tubing Kit for Superloop, 1/16" fittings (ÄKTAdesign) 50 ml	1	167
18-1113-98	Sample loop, PEEK, 100 µl	1	126
18-1113-99	Sample loop, PEEK, 500 µl	1	136
18-1114-00	Pump P-901	1	POR
18-1114-01	Sample loop, PEEK, 1 ml	1	147
18-1114-40	Inlet tubing cpl., teflon 1/8", mm i.d. 3/16" o.d.	1 m	85
18-1114-43	Conductivity Flow Cell	1	494
18-1115-06	INdEX 70/500 column	1	POR
18-1115-07	INdEX 70/950 column	1	POR
18-1115-08	INdEX 140/500 column	1	POR
18-1115-09	INdEX 140/950 column	1	POR
18-1115-77	Sample tubing kit, 1.0 mm i.d., 3/16" o.d. cpl.	2	111
18-1115-82	GenePhor Electrophoresis Unit	1	4895
18-1115-83	Tubing	1	65
18-1117-52	Pump head capillary	1	66
18-1117-60	Rehydration Tray (GenePhor)	1	88
18-1117-74	UniNet, 15 m	1	254
18-1117-75	UniNet, 1.5 m	1	147
18-1118-01	Online filter (10 and 20 ml/min systems)	1	297
18-1118-89	Mixer M-925 for ÄKTAdesign	1	1647
18-1118-90	Mixer M-925 Mixing chamber 0.6 ml	1	406
18-1118-91	Mixer M-925 Mixing chamber 2 ml	1	380
18-1118-92	Mixer M-925 Mixing chamber 5 ml	1	405
18-1118-93	Mixer M-925 Mixing chamber 12 ml	1	469
18-1119-26	Inlet tubing cpl., teflon 1/16" mm i.d., 1/8" o.d.	1.5 m	82
18-1120-39	Sample loop, PEEK, 10 µl	1	38
18-1120-46	Wash vial	1	113
18-1120-48	Tray segment set 0.5 ml vial (O.D. 7 mm)	1	3221
18-1120-93	Union 1/16" male/1/16" male (0.5 mm i.d.)	2	57
18-1120-94	Online filter kit (10 ml/min systems)	2	56
18-1120-95	PEEK tubing, 2 m, 0.25 mm i.d., 1/16" o.d.	1	20
18-1121-22	Flow cell Air-900	1	1153
18-1121-23	Flow cell Air-912 (1.2 mm i.d.)	1	789
18-1121-24	Flow cell Air-925 (2.5 mm i.d.)	1	789
18-1121-52	EPH/IEF electrode, cathode	1	301

Cat. Number	Product Name	Quantity	Price EUR
18-1121-53	EPH/IEF electrode, anode	1	301
18-1121-56	Process Chromatography: Optimization, Scale-up, and Validation by Gail Sofer and Lars Hagel	1	127
18-1121-64	Tubing kit: ÄKTAexplorer 100: 0.5 mm i.d.	1	401
18-1121-65	Tubing kit: ÄKTAexplorer 100: 1.0 mm i.d.	1	401
18-1122-12	Tubing kit: ÄKTAexplorer 10: 0.25 mm i.d.	1	276
18-1122-19	EPH electrode, cathode	1	308
18-1122-20	EPH electrode, anode	1	301
18-1122-25	Buffer tank	1	202
18-1122-26	Safety lid with high-voltage leads	1	631
18-1123-21	Tubing kit: ÄKTAexplorer 10: 0.5 mm i.d.	1	286
18-1123-33	Tubing kit: ÄKTApurifier 10: 0.5 mm i.d.	1	194
18-1123-34	Tubing kit: ÄKTApurifier 10: 0.25 mm i.d.	1	194
18-1123-94	M6 female/1/16" female	2	81
18-1124-67	Tube rack 40 × 30 mm, bowl, tube support, holder and guide	1	607
18-1124-68	Tube holder and guide, 40 × 30 mm	1	499
18-1126-29	Tubing kit, complete with inlet tubing: ÄKTAexplorer 10 S	1	699
18-1126-30	Tubing kit, complete with inlet tubing: ÄKTAexplorer 100	1	904
18-1126-32	Long column holder	1	198
18-1126-33	Purge Valve	1	58
18-1127-06	Ferrule, 1/16"	10	69
18-1127-07	Connector 1/16" male	10	173
18-1127-66	Fill port, INV-907	1	118
18-1127-76	5/16" female/M6 male	3	39
18-1128-21	Zn optics with 214 nm filter	1	POR
18-1128-24	Flow Cell, 5 mm, 20 ml/min flow rate	1	POR
18-1128-25	Flow Cell, 2 mm, 100 ml/min flow rate	1	POR
18-1128-68	Protein Purification: Principles, High Resolution Methods, and Applications by J.-C. Janson and L. Rydén, eds.	1	84
18-1128-95	UPC-900 Control Unit	1	POR
18-1129-58	Adapter set (2 mm/4 mm) for use with 2 mm HV leads to 4 mm power supply output jacks	1	76
18-1129-59	Adapter set (4 mm/2 mm) for use with 4 mm HV leads to 2 mm power supply output jacks	1	55
18-1129-60	Communication Cable (P-920 - P-50)	1	POR
18-1129-74	Monitor UPC-900	1	POR
18-1130-01	EPS 301 Power Supply	1	599
18-1130-02	EPS 601 Power Supply	1	1074
18-1130-03	EPS 1001 Power Supply	1	1421
18-1130-05	EPS 3501 XL Power Supply	1	2963
18-1130-23	Online filter kit (20, 50 and 100 ml/min systems)	25	111
18-1132-29	Protein Purification, Handbook	1	16
18-1132-32	Recorder REC-111 single-channel	1	2637
18-1132-33	Recorder REC-112 dual-channel	1	3437
18-1134-55	Industrial UV Cell, steel	1	1142
18-1134-84	pH electrode with cell and holder, round tip	1	1353
18-1134-85	Short optical fiber kit (20 cm)	1	679
18-1134-86	Long optical fiber kit (50 cm)	1	299
18-1136-79	ÄKTA oligopilot plus 100	1	POR
18-1137-01	Bottle cap	1	POR
18-1137-13	FineLINE 35 oligo column	1	POR
18-1138-45	Column holder (for 1.2, 6.3, 12, 24 and 48 ml column reactors)	1	736
18-1138-46	Amidite bottle slider	1	POR
18-1140-42	ÄKTA oligopilot plus 10	1	POR
18-1140-62	Microcarrier Cell Culture - Principles and Methods	1	11
18-1142-67	Ettan Spotter	1	POR
18-1142-68	Ettan Digester	1	POR
18-1142-75	Recombinant Protein Purification Handbook: Principles and Methods	1	16
18-1142-91	Column reactor assembly small (for cassette)	1	POR
18-1143-31	Rinse Station	1	328
18-1143-32	Glass Lid for Gel Tray	1	88
18-1143-33	Camera Calibration Foot	5	63
18-1143-34	Reference Markers	2	211

Cat. Number	Product Name	Quantity	Price EUR
18-1143-37	Picker Head 2.0 mm for 1.5 mm thick gels	1	161
18-1143-38	Gel Tray	1	399
18-1143-41	Syringe, 1 ml	1	333
18-1143-43	Microplate Rack	1	204
18-1143-44	Waste Bottle and Tubing	1	144
18-1143-45	RS232 Cable	1	16
18-1143-50	Gel Holder	2	POR
18-1143-51	White Sheet for Camera Calibration and Click-and-Pick Function	2	84
18-1143-54	Sealing foil	100	173
18-1143-55	Syringe, 100 µl	1	229
18-1143-57	Needle, Digester	2	808
18-1143-62	Tubing and fitting, Digester	1	122
18-1143-63	Tubing and Fitting	1	18
18-1143-64	Picker Head 2.0 mm for 1 mm thick gels	1	158
18-1143-65	Inlet Tubing Package	1	128
18-1144-61	Autosampler A-900 with cooling	1	POR
18-1145-05	ÅKTAexplorer 10 S	1	POR
18-1145-28	Ettan Spot Picker	1	POR
18-1147-03	Picker Head 1.4 mm for 1 mm thick gels	1	158
18-1147-05	Picker Head 1.4 mm for 1.5 mm thick gels	1	158
18-1147-10	Fingertight narrow head, o.d. 1/16"	1	269
18-1147-12	Sleeves, i.d. 381 µm, o.d. 1/16"	1	178
18-1147-15	Loop 1 µl (fused silica)	1	183
18-1147-16	Loop 10 µl (fused silica)	1	185
18-1147-17	Loop 100 µl (PEEK)	1	104
18-1147-18	Ettan Sample Slide Kit	2	336
18-1147-20	Conductivity flow cell, 0.2 µl	1	1311
18-1147-25	UV flow cell 3mm/0.7 µl for Ettan LC	1	2000
18-1147-43	Pump P-905 standalone	1	17984
18-1148-62	AD-900 Analog/Digital Converter	1	999
18-1148-65	Stainless steel sample needle	1	344
18-1149-17	Protective Hood	1	3047
18-1149-56	Needle	1	854
18-1149-98	Small Column Clamp	1	24
18-1150-10	Chromaflo 1000 mm, Man. nozzle, 100-300 mm, 10 SS	1	POR
18-1150-40	Chromaflo 400 mm, Man. nozzle, 100-300 mm, 10 SS	1	POR
18-1150-60	Chromaflo 600 mm, Man. nozzle, 100-300 mm, 10 SS	1	POR
18-1150-80	Chromaflo 800 mm, Man. nozzle, 100-300 mm, 10 SS	1	POR
18-1152-64	Tubing kit	1	1632
18-1152-75	Vial with cap, 1 ml	100	31
18-1152-82	Tricorn O-ring packing kit	1	44
18-1152-98	FineLINE 70	1	POR
18-1152-99	FineLINE 70L	1	POR
18-1153-01	Tricorn 5 Bottom Unit	1	85
18-1153-02	Tricorn 5 Filter Kit	1	100
18-1153-03	Tricorn O-ring 3 × 1 mm	2	123
18-1153-04	Glass Tube 5/20	1	194
18-1153-05	Glass Tube 5/50	1	201
18-1153-06	Glass Tube 5/100	1	217
18-1153-07	Glass Tube 5/150	1	226
18-1153-08	Glass Tube 5/200	1	244
18-1153-10	Tricorn 10 Bottom Unit	1	85
18-1153-11	Tricorn 10 Filter Kit	1	100
18-1153-12	Tricorn O-ring 7 × 1 mm	2	163
18-1153-13	Glass Tube 10/20	1	212
18-1153-14	Glass Tube 10/50	1	223
18-1153-15	Glass Tube 10/100	1	228
18-1153-16	Glass Tube 10/150	1	238
18-1153-17	Glass Tube 10/200	1	296
18-1153-18	Glass Tube 10/300	1	323

Cat. Number	Product Name	Quantity	Price EUR
18-1153-19	Glass Tube 10/600	1	434
18-1153-20	Filter Tool	1	78
18-1153-21	Packing Connector 5-5	1	44
18-1153-22	Packing Connector 5-10	1	44
18-1153-23	Packing Connector 10-10	1	44
18-1153-24	Packing Equipment 5/50	1	264
18-1153-25	Packing Equipment 10/100	1	281
18-1153-26	Tricorn O-ring 12 × 1 mm	2	206
18-1153-44	Packing Connector XK 16	1	68
18-1153-45	Packing Connector XK 26	1	68
18-1154-85	ÄKTA High Flow Kit	1	5405
18-1155-35	UV flow cell 6/150 for Ettan microLC	1	5279
18-1155-36	Screw cap with Hole	1	121
18-1155-99	MS sample tray, Bruker (without target)	1	457
18-1156-00	MS sample tray, Micromass (without target)	1	293
18-1156-02	MS sample tray, Voyager (without target)	1	216
18-1156-30	Tubing and Fittings	1	24
18-1156-55	Solvent reservoir, 250 ml	1	122
18-1156-56	Solvent reservoir, 500 ml	1	116
18-1156-59	PEEK tubing, i.d. 0.15 mm, o.d. 1/16"	1	295
18-1156-63	Sleeves, i.d. 305 µm, o.d. 1/16"	1	158
18-1156-66	Calibration plate	1	778
18-1157-41	Chromaflo 400 mm, Auto. nozzle, 100-300 mm, 10 SS	1	POR
18-1157-42	Chromaflo 400 mm, Man. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-43	Chromaflo 400 mm, Auto. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-44	Chromaflo 400 mm, Man. nozzle, 300-500 mm, 10 SS	1	POR
18-1157-45	Chromaflo 400 mm, Auto. nozzle, 300-500 mm, 10 SS	1	POR
18-1157-57	Capillary tubing kit, id. 75 µm	1	545
18-1157-58	GST Gene Fusion System Handbook	1	16
18-1157-61	Chromaflo 600 mm, Auto. nozzle, 100-300 mm, 10 SS	1	POR
18-1157-62	Chromaflo 600 mm, Man. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-63	Chromaflo 600 mm, Auto. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-64	Chromaflo 600 mm, Man. nozzle, 300-500 mm, 10 SS	1	POR
18-1157-65	Chromaflo 600 mm, Auto. nozzle, 300-500 mm, 10 SS	1	POR
18-1157-75	Enzyme container (48)	1	104
18-1157-81	Chromaflo 800 mm, Auto. nozzle, 100-300 mm, 10 SS	1	POR
18-1157-82	Chromaflo 800 mm, Man. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-83	Chromaflo 800 mm, Auto. nozzle, 200-400 mm, 10 SS	1	POR
18-1157-84	Chromaflo 800 mm, Man. nozzle, 300-500 mm, 10 SS	1	POR
18-1157-85	Chromaflo 800 mm, Auto. nozzle, 300-500 mm, 10 SS	1	POR
18-1158-11	Chromaflo 1000 mm, Auto. nozzle, 100-300 mm, 10 SS	1	POR
18-1158-12	Chromaflo 1000 mm, Man. nozzle, 200-400 mm, 10 SS	1	POR
18-1158-13	Chromaflo 1000 mm, Auto. nozzle, 200-400 mm, 10 SS	1	POR
18-1158-14	Chromaflo 1000 mm, Man. nozzle, 300-500 mm, 10 SS	1	POR
18-1158-15	Chromaflo 1000 mm, Auto. nozzle, 300-500 mm, 10 SS	1	POR
18-1158-31	ÄKTA Extension Equipment Holder	1	201
18-1159-40	Chromaflo 400 mm, Man. nozzle, 100-300 mm, 20 SS	1	POR
18-1159-41	Chromaflo 400 mm, Auto. nozzle, 100-300 mm, 20 SS	1	POR
18-1159-42	Chromaflo 400 mm, Man. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-43	Chromaflo 400 mm, Auto. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-44	Chromaflo 400 mm, Man. nozzle, 300-500 mm, 20 SS	1	POR
18-1159-45	Chromaflo 400 mm, Auto. nozzle, 300-500 mm, 20 SS	1	POR
18-1159-60	Chromaflo 600 mm, Man. nozzle, 100-300 mm, 20 SS	1	POR
18-1159-61	Chromaflo 600 mm, Auto. nozzle, 100-300 mm, 20 SS	1	POR
18-1159-62	Chromaflo 600 mm, Man. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-63	Chromaflo 600 mm, Auto. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-64	Chromaflo 600 mm, Man. nozzle, 300-500 mm, 20 SS	1	POR
18-1159-65	Chromaflo 600 mm, Auto. nozzle, 300-500 mm, 20 SS	1	POR
18-1159-80	Chromaflo 800 mm, Man. nozzle, 100-300 mm, 20 SS	1	POR
18-1159-81	Chromaflo 800 mm, Auto. nozzle, 100-300 mm, 20 SS	1	POR

Cat. Number	Product Name	Quantity	Price EUR
18-1159-82	Chromaflow 800 mm, Man. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-83	Chromaflow 800 mm, Auto. nozzle, 200-400 mm, 20 SS	1	POR
18-1159-84	Chromaflow 800 mm, Man. nozzle, 300-500 mm, 20 SS	1	POR
18-1159-85	Chromaflow 800 mm, Auto. nozzle, 300-500 mm, 20 SS	1	POR
18-1160-10	Chromaflow 1000 mm, Man. nozzle, 100-300 mm, 20 SS	1	POR
18-1160-11	Chromaflow 1000 mm, Auto. nozzle, 100-300 mm, 20 SS	1	POR
18-1160-12	Chromaflow 1000 mm, Man. nozzle, 200-400 mm, 20 SS	1	POR
18-1160-13	Chromaflow 1000 mm, Auto. nozzle, 200-400 mm, 20 SS	1	POR
18-1160-14	Chromaflow 1000 mm, Man. nozzle, 300-500 mm, 20 SS	1	POR
18-1160-15	Chromaflow 1000 mm, Auto. nozzle, 300-500 mm, 20 SS	1	POR
18-1161-24	Sample loop, teflon, 10 ml	1	108
18-1161-40	Chromaflow 400 mm, Man. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-41	Chromaflow 400 mm, Auto. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-42	Chromaflow 400 mm, Man. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-43	Chromaflow 400 mm, Auto. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-44	Chromaflow 400 mm, Man. nozzle, 300-500 mm, 20 PE	1	POR
18-1161-45	Chromaflow 400 mm, Auto. nozzle, 300-500 mm, 20 PE	1	POR
18-1161-60	Chromaflow 600 mm, Man. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-61	Chromaflow 600 mm, Auto. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-62	Chromaflow 600 mm, Man. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-63	Chromaflow 600 mm, Auto. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-64	Chromaflow 600 mm, Man. nozzle, 300-500 mm, 20 PE	1	POR
18-1161-65	Chromaflow 600 mm, Auto. nozzle, 300-500 mm, 20 PE	1	POR
18-1161-80	Chromaflow 800 mm, Man. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-81	Chromaflow 800 mm, Auto. nozzle, 100-300 mm, 20 PE	1	POR
18-1161-82	Chromaflow 800 mm, Man. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-83	Chromaflow 800 mm, Auto. nozzle, 200-400 mm, 20 PE	1	POR
18-1161-84	Chromaflow 800 mm, Man. nozzle, 300-500 mm, 20 PE	1	POR
18-1161-85	Chromaflow 800 mm, Auto. nozzle, 300-500 mm, 20 PE	1	POR
18-1162-10	Chromaflow 1000 mm, Man. nozzle, 100-300	1	POR
18-1162-11	Chromaflow 1000 mm, Auto. nozzle, 100-300 mm, 20 PE	1	POR
18-1162-12	Chromaflow 1000 mm, Man. nozzle, 200-400	1	POR
18-1162-13	Chromaflow 1000 mm, Auto. nozzle, 200-400 mm, 20 PE	1	POR
18-1162-14	Chromaflow 1000 mm, Man. nozzle, 300-500	1	POR
18-1162-15	Chromaflow 1000 mm, Auto. nozzle, 300-500 mm, 20 am PE	1	POR
18-1165-33	Column Packing - The Movie	1	16
18-1167-68	ÄKTApilot Tubing Kit Column	1	717
18-1169-10	ÄKTApilot Valve Membrane CPL	1	176
18-1169-12	O-ring, top air trap	1	498
18-1169-16	Connector M6 fem. - 5/16 male	1	83
18-1169-17	Connector M6 fem. - 5/16 fem.	1	68
18-1169-18	Clamp TC 25	1	211
18-1169-19	ÄKTApilot Elbow 90 TC25 Short	1	112
18-1169-22	Connector TC - 5/16 fem.	1	122
18-1169-23	Connector TC - 5/16 male	1	132
18-1169-24	TC-gasket 25/4 mm	1	192
18-1169-25	TC-gasket 25/6.5 mm	1	341
18-1169-27	2-inch Emission Filter Holder	1	397
18-1169-28	Luminescence 3-inch Emission Filter Holder	1	453
18-1169-29	45° Dichroic Mirror Holder	1	358
18-1169-30	Perpendicular Dichroic Mirror Holder	1	358
18-1169-31	1-inch Excitation Filter Holder	1	311
18-1169-32	Radiometric 3-inch Filter Holder	1	453
18-1169-71	ÄKTApilot TUBE S7 CPL	1	155
18-1169-75	ÄKTApilot TUBE S8 CPL	1	155
18-1170-59	TC-connector 5/16 - 24	1	319
18-1170-63	ÄKTApilot	1	POR
18-1171-07	Wetted parts kit	1	POR
18-1173-51	Connector 5/16 fem. - 5/16 fem.	1	332
18-1174-15	Flow cell Air-912 N (1.2 mm i.d.)	1	679

Cat. Number	Product Name	Quantity	Price EUR
18-1174-16	Flow cell Air-925 N (2.5 mm i.d.)	1	712
18-1174-91	LEADseeker Multimodality Imaging System	1	POR
18-1175-01	LEADseeker Radiometric Imaging System	1	POR
18-1175-79	Calibration tool	1	180
18-1175-81	Enzyme tube	1000	359
18-1175-82	Enzyme tube holder	1	272
18-1175-84	Air Sensor A-912N Kit	1	958
18-1175-86	Sample Valve Kit	1	POR
18-1175-93	Autosampler A-905 for ÄKTA	1	POR
18-1176-43	Tricorn storage/shipping device	1	46
18-1177-40	Fraction Collector Frac-920 complete with 18 mm tube rack	1	2111
18-1177-79	Flask holder	1	371
18-1180-00	ÄKTAcrossflow	1	POR
18-1200-00	Separation-Control Unit 120 VAC	1	10026
18-1200-10	Separation-Control Unit 220 VAC	1	11968
18-1300-00	ÄKTAexplorer 10	1	POR
18-1403-00	ÄKTAexplorer 100 Air	1	POR
18-1442-01	HR 16 Packing Equipment	1	489
18-1460-01	HR 16/50 column	1	781
18-1478-01	Packing Connector HR 16/10	1	29
18-1479-01	Packing Connector HR 16/16	1	29
18-1483-01	Chromatographic tube 16/50	1	436
18-1500-00	Conductivity monitor	1	2805
18-1544-01	Top assembly HR 16	1	111
18-1545-01	Bottom assembly HR 16	1	111
18-1614-01	PhastGel Sample Applicators 12 × 0.3 µl	50	120
18-1617-01	PhastGel Sample Applicators 8 × 0.5 µl	50	119
18-1618-01	PhastGel Sample Applicators 8 × 1 µl	50	121
18-1801-42	Injection needle OD 0.7 mm	6	121
18-1900-26	ÄKTAFLPC	1	POR
18-2450-01	Domed Nut, M6	4	35
18-3000-00	Pump P-903	1	POR
18-3050-03	Tube rack 95 × 10-18 mm, bowl, tube support, holder and guide	1	392
18-3094-60	Column Holder XK50	1	181
18-3132-01	Chromatographic tube 16/10	1	301
18-3194-01	Capillary tubing	1	86
18-3216-03	LabMate PD-10 Buffer Reservoir	10	33
18-3405-01	Union 1.8 mm to 1/16" (Waters compatible)	2	209
18-3406-01	Union 1.8 mm to 1/16" (Swagelok compatible)	2	194
18-3500-01	Mixer 6.0 ml, 110 VAC	1	1074
18-3501-01	Mixer 6.0 ml, 220 VAC	1	1126
18-3585-01	Filter kit HR 16	10	131
18-3856-01	SRTC-2, M6 female (0.5 mm i.d.)	1	111
18-3858-01	Union M6 female/1/16" male	5	123
18-3859-01	Union M6 female/1/16" female (Valco compatible, titanium)	1	171
18-3886-01	M6 male (0.5 mm i.d.)	5	160
18458	VH Series 1500 VA CE Including internal batteries	1	896
18-4582-01	Prefilter 6000	1	340
18-4584-01	Filter Kit (Prefilter 6000)	1	60
18-4585-01	IMV-7	1	2500
18-4586-01	IMV-8	1	2442
18459	VH Series 2000 VA CE Including internal batteries	1	1126
18-4594-01	Repair kit IV-7/IMV-7	1	223
18-4595-01	Repair kit IMV-8	1	220
18-4596-01	Flanging Tip Kit, 1.9 mm	1	140
18-4597-01	Flanging Tip Kit, 1.2 mm	1	134
18-4603-70	Flanging Kit BioPilot, 110 VAC	1	502
18-4603-71	Flanging Kit BioPilot, 220 VAC	1	545
18-4652-01	M6 male (1.5 mm i.d.)	5	63
18470	VH Series 3000 VA CE Including internal batteries	1	1353

Cat. Number	Product Name	Quantity	Price EUR
18471	Battery pack/cabinet VH Series 1000/1500 VA	1	345
18472	Battery pack/cabinet VH Series 2000/3000 VA	1	567
18-5000-01	HiFlow Rack Kit	1	1321
18-5000-50	HiFlow 3-way Valve	1	875
18-5050-50	Ettan LC System	1	POR
18-5050-60	Ettan microLC System	1	POR
18-5050-65	Autosampler A-905 for Ettan	1	POR
18-5897-01	Sample loops, Teflon (1 and 2 ml)	1	168
18-6083-00	Fraction Collector Frac-950 (including Rack A)	1	POR
18-6083-11	Rack A, complete with bowl for 18 mm* and 30 mm tubes	1	185
18-6083-12	Rack B, complete with bowl for 12 mm tubes	1	185
18-6083-13	Rack C, complete with bowl for 96-well microtiter and 30 mm tubes	1	185
18-6083-14	Rack D, complete with bowl for 30 mm tubes	1	185
18-6083-15	Rack E, complete for 30 mm tubes	1	618
18-6083-16	Rack F, complete for 250 ml bottles	1	618
18-6083-17	Funnel to Flask Kit with funnels, tubing, and tubing organizer	1	618
18-6083-18	Prep Mode Conversion Kit	1	660
18-6083-19	ÅKTAdesign XT Kit	1	764
18-6300-01	O-ring to moveable seal, (11.3 × 2.4 mm) Kalrez* (solvent resistant)	3	368
18-6324-02	UV-900 2 mm Calibration kit	1	495
18-6324-05	UV-900 10 mm Calibration kit	1	572
18-6324-06	UV-900 Cell calibration Excel-file	1	25
18-6645-01	ÅKTExpress module for system extension	1	POR
18-6727-00	Sample pump P-960	1	POR
18-7143-01	Injection needles, blunt ends, OD 0.5 mm	6	81
18802	Card for RS232, USB and Relays, VH Series	1	66
18-8207-01	Tubing	1	23
18-8207-02	Tubing	4	297
18-8210-01	Capillary tubing	2	68
18-8522-01	Eppendorf tube holder, for Tube rack 175 × 12 mm	100	86
18-8751-01	XK 50/30 column	1	787
18-8752-01	XK 50/60 column	1	847
18-8753-01	XK 50/100 column	1	954
18-8754-01	AK 50 adapter	1	297
18-8758-01	XK 50, AK 50, AK 50 FF	1	55
18-8759-01	Net rings, 10 µm (XK 50, AK 50)	5	43
18-8760-01	Net rings, 10 µm (XK 26, AK 26/C 26, AC 26)	5	38
18-8761-01	Net rings, 10 µm (XK 16, AK 16/C 16, AC 16)	5	35
18-8765-01	XK 50, 100 cm jacket	1	234
18-8766-01	AK 26 adapter	1	248
18-8768-01	XK 26/40 column	1	504
18-8769-01	XK 26/70 column	1	577
18-8770-01	XK 26/100 column	1	658
18-8773-01	XK 16/20 column	1	380
18-8774-01	XK 16/40 column	1	462
18-8775-01	XK 16/70 column	1	531
18-8776-01	XK 16/100 column	1	586
18-8778-01	AK 16 adapter	1	191
18-8790-01	RK 50 reservoir	1	419
18-8791-01	XK 26, 100 cm jacket	1	225
18-8793-01	RK 16/26 reservoir	1	274
18-9377-01	XK 26, AK 26	5	42
18-9454-01	Capillary tubing	1	63
19-0016-01	LV-3	1	285
19-0017-01	LV-4	1	322
19-0036-01	O-ring	1	59
19-0040-01	Capillary tubing	1	51
19-0041-01	Capillary tubing	1	80
19-0045-01	Tubing connector TC-2	2	91
19-0047-01	Tubing connector TC-3	1	67

Cat. Number	Product Name	Quantity	Price EUR
19-0113-01	XK 16/40 tube	1	104
19-0114-01	XK 16/70 tube	1	157
19-0115-01	XK 16/100 tube	1	229
19-0145-01	XK 26/40 tube	1	159
19-0146-01	XK 26/70 tube	1	236
19-0147-01	XK 26/100 tube	1	299
19-0163-01	O-ring (XK 16, AK 16, AC 16)	5	29
19-0315-01	XK 16/20 tube	1	83
19-0485-01	Gradient mixer GM-1, 220 VAC	1	1153
19-0495-01	Gradient mixer GM-1, 110 VAC	1	POR
19-0500-01	K 9/15 tube	1	79
19-0501-01	K 9/30 tube	1	106
19-0502-01	K 9/60 tube	1	139
19-0509-01	XK 50/100 tube	1	277
19-0525-01	XK 50/60 tube	1	173
19-0543-01	Expanding ring SRA 25	1	56
19-0650-01	K 9 (10 µm) only net - also support screen needed	10	38
19-0651-01	K 9, XK 16, AK 16	5	24
19-0659-01	Net SR 25, SRA 25 (45 µm)	10	102
19-0664-01	XK 50, AK 50, AK 50 FF	5	56
19-0685-01	XK 50, AK 50, AK 50 FF	5	58
19-0688-01	O-ring (XK 26, AK 26, AC 26)	10	34
19-0826-01	R 9 reservoir	1	334
19-0867-01	SRA 25 flow adapter	1	392
19-0870-01	K 9/15 column	1	173
19-0871-01	K 9/30 column	1	200
19-0872-01	K 9/60 column	1	232
19-0879-01	SR 25/45 column	1	1079
19-0880-01	SR 25/100 column	1	1221
19-1005-01	Tubing/Pump P-3, with stop collars	3	67
19-1006-01	Tubing/Pump P-3, with stop collars	3	59
19-1007-01	Tubing/Pump P-3, with stop collars	3	63
19-1326-01	XK 50/30 tube	1	158
19-1613-01	Contact box, 24 VAC	1	549
19-1772-01	Flanging tool, SR	2	83
19-1992-01	HiLoad Pump P-50	1	4832
19-1992-08	Inlet tubing with filter	1	139
19-1992-50	Gradient Kit P-50	1	809
19-1993-50	Tubing connector flangeless/M6 male	5	42
19-1994-01	PSV-50 Solenoid Valve	1	526
19-1996-01	Valve IV-7	1	1258
19-2098-01	SRV-3	1	373
19-2099-01	SRV-4	1	352
19-2143-01	SRTC-2, M6 female (1.5 mm i.d.)	5	69
19-2144-01	SRTC-3, M6 female (1.5 mm i.d.)	2	60
19-2145-01	M6 female, SRV-1	1	199
19-2146-01	SA-5	1	246
19-2147-01	SA-50	1	292
19-2148-01	Tubing end fitting required for SRTC	10	83
19-2150-01	Pump P-1 Tubing connector	6	69
19-2268-01	K 9 (80 µm) only net - also support screen needed	10	35
19-3513-01	Allen Key 3.0 mm	1	15
19-4370-01	Tubing	1	51
19-4690-01	Silicone tubing i.d. 3.1 mm	2	43
19-4691-01	Silicone tubing i.d. 2.1 mm	2	42
19-4692-01	Silicone tubing i.d. 1.0 mm	2	43
19-5001-01	C 10/10 column	1	125
19-5002-01	C 10/20 column	1	139
19-5003-01	C 10/40 column	1	165
19-5004-01	JC 10/20 jacket	1	220

Cat. Number	Product Name	Quantity	Price EUR
19-5005-01	JC 10/40 jacket	1	240
19-5006-01	AC 10 adapter	1	116
19-5007-01	RC 10 reservoir	1	102
19-5008-01	C 10, AC 10 (10 µm)	5	31
19-5009-01	C 10, AC 10 (80 µm)	4	31
19-5035-01	C 10/10 tube	1	66
19-5036-01	C 10/20 tube	1	87
19-5037-01	C 10/40 tube	1	103
19-5043-01	O-ring (AC 10)	10	33
19-5079-01	Flanging/Start-up Kit, 110 VAC	1	POR
19-5082-01	Filters and O-rings, prefilter	5,2	76
19-5084-01	Prefilter cartridge	1	200
19-5090-01	Flanging/Start-up Kit, 220 VAC	1	605
19-5101-01	C 16/20 column	1	175
19-5102-01	C 16/40 column	1	196
19-5103-01	C 16/70 column	1	214
19-5104-01	C 16/100 column	1	235
19-5105-01	JC 16/20 jacket	1	257
19-5106-01	JC 16/40 jacket	1	267
19-5107-01	JC 16/70 jacket	1	282
19-5108-01	JC 16/100 jacket	1	406
19-5109-01	AC 16 adapter	1	129
19-5110-01	RC 16 reservoir	1	117
19-5137-01	C 16/20 tube	1	78
19-5138-01	C 16/40 tube	1	93
19-5139-01	C 16/70 tube	1	114
19-5140-01	C 16/100 tube	1	149
19-5165-01	Glass tube, Superloop 50 ml	1	518
19-5201-01	C 26/40 column	1	221
19-5202-01	C 26/70 column	1	262
19-5203-01	C 26/100 column	1	286
19-5204-01	JC 26/40 jacket	1	266
19-5205-01	JC 26/70 jacket	1	382
19-5206-01	JC 26/100 jacket	1	388
19-5207-01	AC 26 adapter	1	148
19-5208-01	RC 26 reservoir	1	131
19-6005-02	Remote control cable	1	214
19-6006-01	Event mark/Signal Cable	1	88
19-6700-01	Mixer 0.6 ml, 24 VAC	1	368
19-7242-02	Tube holder and guide, 175 × 12 mm	1	207
19-7297-01	Tubing kit / Superloop 10 ml preflanged	1	154
19-7298-01	Tubing kit / Superloop 50 ml preflanged	1	146
19-7403-01	HR 16/10 column	1	649
19-7435-01	Tubing	1	49
19-7476-01	Tubing connectors (M6 male)	5	65
19-7477-01	Capillary tubing	1	73
19-7500-01	Valve V-7	1	1500
19-7510-01	Motor Valve MV-7	1	2632
19-7520-01	Motor Valve MV-8	1	2832
19-7576-01	Valve V-8	1	1500
19-7584-01	O-ring to moveable seal, (11.3 × 2.4 mm) FPM	5	51
19-7585-01	Superloop, M6 fitting 10 ml	1	821
19-7593-01	Glass tube, Superloop 10 ml	1	404
19-7626-01	Fluororubber tubing i.d. 1.0 mm	2	84
19-7627-01	Fluororubber tubing i.d. 2.1 mm	2	84
19-7628-01	Fluororubber tubing i.d. 3.1 mm	2	82
19-7629-01	PVC tubing i.d. 1.0 mm	2	49
19-7630-01	PVC tubing i.d. 2.1 mm	2	45
19-7631-01	PVC tubing i.d. 3.1 mm	2	45
19-7680-01	Valve holder	1	86

Cat. Number	Product Name	Quantity	Price EUR
19-7687-01	Injection fill port for M6 valves	1	166
19-7805-01	Repair kit V-7 and MV-7	1	279
19-7806-01	Repair kit V-8 and MV-8	1	283
19-7818-01	Repair kit, Injection port, V-7, IV-7, MV-7 and IMV-7	1	56
19-7850-01	Superloop, M6 fitting 50 ml	1	923
19-8684-03	Tube rack 175 × 12 mm, bowl, tube support, holder and guide	1	321
19-8689-02	Tube holder and guide, 95 × 10-18 mm	1	162
25-0205-01	MegaBACE ET400-R Size Standard	500 µl	631
25-0205-02	MegaBACE ET400-R Size Standard	2.5 ml	2516
25-0207-01	MegaBACE Genotyping Test Plate Kit	2 plates	806
25-0500-70	illustra RNAspin Mini Kit	20 preps	100
25-0500-71	illustra RNAspin Mini Kit	50 preps	205
25-0500-72	illustra RNAspin Mini Kit	250 preps	899
25-0500-73	illustra RNAspin Midi Kit	20 preps	196
25-0500-74	illustra RNAspin 96 Kit	2 × 96 preps	606
25-0500-75	illustra RNAspin 96 Kit	4 × 96 preps	1084
25-0500-76	illustra RNAspin 96 Kit	24 × 96 preps	5847
25-0500-88	illustra RNAspin 96 Filter Plate	1	196
25-1500-01	illustra Hot Start Master Mix	100 reactions	112
25-2438-01	Thermo Sequenase Primer Cycle Sequencing Kit	100 reactions	618
25-2538-01	Thermo Sequenase Primer Cycle Sequencing Kit	500 reactions	2405
25-6001-01	MegaBACE SNUpe Genotyping Kit	1000 reactions	1004
25-6001-02	MegaBACE SNUpe Genotyping Kit	10000 reactions	9032
25-6001-03	MegaBACE SNUpe Multiple Injection Marker	1000 reactions	504
25-6006-76	MegaBACE 4000 Long Read Matrix	96 × 1.4 ml tubes	2458
25-6400-01	illustra TempliPhi DNA Sequencing Template Preparation Kit	10000 reactions	POR
25-6400-10	illustra TempliPhi 100 Amplification Kit	100 reactions	195
25-6400-50	illustra TempliPhi 500 Amplification Kit	500 reactions	983
25-6400-80	illustra TempliPhi Large Construct Kit	1000 reactions	2384
25-6550-01	MegaBACE ET550-R Size Standards	500 µl	680
25-6600-20	illustra GenomiPhi HY DNA Amplification Kit	100 reactions	1516
25-6600-22	illustra GenomiPhi HY DNA Amplification Kit	25 reactions	504
25-6600-25	illustra GenomiPhi HY DNA Amplification Kit	1000 reactions	14316
25-6600-30	illustra GenomiPhi V2 DNA Amplification Kit	25 reactions	139
25-6600-31	illustra GenomiPhi V2 DNA Amplification Kit	100 reactions	382
25-6600-32	illustra GenomiPhi V2 DNA Amplification Kit	500 reactions	1816
25-6900-01	MegaBACE ET900-R Size Standards	500 µl	909
25-8007-22	NTR Shuttle Vector	1	1747
25-8007-26	GFP-PLC5-PH domain Assay, Screening	3 vials	POR
25-8007-27	GFP-Rac1 Assay, Screening	3 vials	POR
25-8007-49	GFP-PLC5-PH domain Assay, Research	3 vials	POR
25-8007-50	GFP-Rac1 Assay, Research	3 vials	POR
25-8007-70	Magnetic Separator Rack	Pack of 4 racks	481
25-8007-71	Magnetic Separation System	Magnetic Base and Rack	589
25-8008-51	VSV-G Expression Vector	10 µg	2679
25-8008-60	CyDye DIGE Fluor, Cy2 minimal dye	10 nmol	1921
25-8008-61	CyDye DIGE Fluor, Cy3 minimal dye	10 nmol	1921
25-8008-62	CyDye DIGE Fluor, Cy5 minimal dye	10 nmol	1921
25-8008-82	GFP-MAPKAP-k2 Assay, Screening	3 vials	POR
25-8008-83	GFP-MAPKAP-k2 Assay, Research	3 vials	POR
25-8009-83	CyDye DIGE Fluor Labeling Kit for Scarce Samples	1	1453
25-8009-84	CyDye DIGE Fluor Labeling Kit for Scarce Samples and Preparative Gel Labeling	1	1837
25-8009-86	Cy3 mono-Reactive Dye, Protein Array Grade* For labeling 20–80 protein array slides or up to 2 mg protein		219
25-8009-87	Cy5 mono-Reactive Dye, Protein Array Grade* For labeling 20–80 protein array slides or up to 2 mg protein		219
25-8009-92	SP VSV-G Expression Vector	10 µg	2589
25-8010-09	GFP-MAPKAP-k2 Assay, 6 month assay evaluation	3 vials	12574
25-8010-10	GFP-MAPKAP-k2 Assay, 12 month assay evaluation	3 vials	25137
25-8010-11	IN Cell Analyzer 3000	1	POR
25-8010-15	GFP-Rac1 Assay, 6 month assay evaluation	3 vials	12574
25-8010-16	GFP-Rac1 Assay, 12 month assay evaluation	3 vials	25137

Cat. Number	Product Name	Quantity	Price EUR
25-8010-17	AKT1-EGFP Assay, Screening	3 vials	POR
25-8010-18	AKT1-EGFP Assay, Research	3 vials	POR
25-8010-19	AKT1-EGFP Assay, 6 month assay evaluation	3 vials	11700
25-8010-20	AKT1-EGFP Assay, 12 month assay evaluation	3 vials	23395
25-8010-21	EGFP-2xFYVE Assay, Screening	3 vials	POR
25-8010-22	EGFP-2xFYVE Assay, Research	3 vials	POR
25-8010-23	EGFP-2xFYVE Assay, 6 month assay evaluation	3 vials	11700
25-8010-24	EGFP-2xFYVE Assay, 12 month assay evaluation	3 vials	23395
25-8010-36	GFP-PLC5-PH domain Assay, 6 month assay evaluation	3 vials	11700
25-8010-37	GFP-PLC5-PH domain Assay, 12 month assay evaluation	3 vials	23389
25-8010-38	EGFP-STAT3 Assay, Screening	3 vials	POR
25-8010-39	EGFP-STAT3 Assay, Research	3 vials	POR
25-8010-40	EGFP-STAT3 Assay, 6 month assay evaluation	3 vials	11700
25-8010-41	EGFP-STAT3 Assay, 12 month assay evaluation	3 vials	23395
25-8010-42	EGFP-NFAT c1 Assay, Screening	3 vials	POR
25-8010-43	EGFP-NFAT c1 Assay, Research	3 vials	POR
25-8010-44	EGFP-NFAT c1 Assay, 6 month assay evaluation	3 vials	11411
25-8010-45	EGFP-NFAT c1 Assay, 12 month assay evaluation	3 vials	23395
25-8010-46	EGFP-SMAD2 Assay, Screening	3 vials	POR
25-8010-47	EGFP-SMAD2 Assay, Research	3 vials	POR
25-8010-48	EGFP-SMAD2 Assay, 6 month assay evaluation	3 vials	11700
25-8010-49	EGFP-SMAD2 Assay, 12 month assay evaluation	3 vials	23395
25-8010-50	G2M Cell Cycle Phase Marker Assay, Screening	3 vials	POR
25-8010-51	G2M Cell Cycle Phase Marker Assay, Research	3 vials	POR
25-8010-52	G2M Cell Cycle Phase Marker Assay, 6 month assay evaluation	3 vials	11700
25-8010-53	G2M Cell Cycle Phase Marker Assay, 12 month assay evaluation	3 vials	23395
25-8010-65	CyDye DIGE Fluor, minimal labeling kit	5 nmol	2621
25-8010-79	Cy3 Post-Labeling Reactive Dye Pack	12 x Cy3	244
25-8010-80	Cy5 Post-Labeling Reactive Dye Pack	12 x Cy5	244
25-8010-82	CyDye DIGE Fluor, Cy2 minimal dye	5 nmol	984
25-8010-83	CyDye DIGE Fluor, Cy3 minimal dye	5 nmol	984
25-8010-85	CyDye DIGE Fluor, Cy5 minimal dye	5 nmol	984
25-8010-86	Cy3-CTP	100 nmol	405
25-8010-87	Cy5-CTP	100 nmol	405
25-8098-19	Microscope Slide Imaging Module	1	POR
25-8226-01	Dual CyDye Terminator Sequencing Kit	1	1031
25-9001-84	β-2 Adrenergic Control Cell Line	1 vial	1668
25-9001-89	Cell Proliferation Fluorescence Assay	500 Assays (96 wells)	941
25-9002-55	G2M Cell Cycle Phase Marker Assay, non-profit research	3 vials	4953
25-9002-58	AKT1-EGFP Assay, non-profit research	3 vials	4953
25-9002-60	GFP-MAPKAP-k2 Assay, non-profit research	3 vials	4953
25-9002-61	GFP-Rac1 Assay, non-profit research	3 vials	4953
25-9002-62	GFP PLC5-PH domain Assay, non-profit research	3 vials	4953
25-9002-63	EGFP-2xFYVE Assay, non-profit research	3 vials	4953
25-9002-64	EGFP-STAT3 Assay, non-profit research	3 vials	4953
25-9002-65	EGFP-NFAT c1 Assay, non-profit research	3 vials	4953
25-9002-66	EGFP-SMAD2 Assay, non-profit research	3 vials	4953
25-9003-97	G1S Cell Cycle Phase Marker Assay, Screening	3 vials	POR
25-9003-98	G1S Cell Cycle Phase Marker Assay, Research	3 vials	POR
25-9003-99	G1S Cell Cycle Phase Marker Assay, 6 month assay evaluation	3 vials	POR
25-9004-00	G1S Cell Cycle Phase Marker Assay, 12 month assay evaluation	3 vials	17763
25-9004-01	G1S Cell Cycle Phase Marker Assay, nonprofit research	3 vials	4453
25-9902-00	pCORON5023 NFAT-NTR hygromycin expression vector	10 ug	1974
25-9902-01	pCORON1003 NFAT-NTR neomycin expression vector	10 ug	1974
25-9902-02	CHO-M1 NFAT-NTR control cell line	2 vials	983
27-0361-01	Ready-To-Go T4 DNA Ligase	50 reactions	388
27-0737-01	Ready-To-Go T4 Polynucleotide Kinase	21 reactions	172
27-0798-04	Taq DNA Polymerase (cloned)	250 units	143
27-0798-05	Taq DNA Polymerase (cloned)	4 x 250 units	524
27-0798-06	Taq DNA Polymerase (cloned)	10 x 250 units	1279

Cat. Number	Product Name	Quantity	Price EUR
27-0843-01	PreScission Protease	500 units	231
27-0846-01	Thrombin protease	500 units	105
27-0849-01	Factor Xa Protease	400 units	401
27-1006-01	Adenosine 5'-Triphosphate, Disodium, Crystalline (ATP)	5 g	82
27-1006-03	Adenosine 5'-Triphosphate, Disodium, Crystalline (ATP)	25 g	178
27-1200-04	Cytidine 5'-Triphosphate, Sodium (CTP)	ig	454
27-1410-01	pGEX 5' Sequencing Primer 5'-d[GGG-CTGGCAAGCCACGTTTGGTG]-3'	0.05 A 260 unit	116
27-1411-01	pGEX 3' Sequencing Primer 5'-d[CCG-GGAGCTGCATGTGTCAGAGG]-3'	0.05 A 260 unit	116
27-1524-01	M13KO7 Helper Phage	100 ul	55
27-1542-01	<i>E. coli</i> BL21	1 vial	47
27-1546-01	M13mp18 (+) Strand DNA	25 ug	140
27-1674-01	¹⁷ Sequencing mixes	1 kit	157
27-1682-01	¹⁷ Sequencing Kit (100 reactions)	1 kit	386
27-1798-01	Cy3.5 Amidite	100 mg	429
27-1799-01	Cy5.5 Amidite	100 mg	429
27-2000-04	Guanosine 5'-Triphosphate, Sodium (GTP)	ig	422
27-2025-01	rNTP Set, 100 mM Solutions (ATP, CTP, GTP, UTP)	4x25umol	197
27-2045-01	ddNTP Set, 5 mM Solutions (ddATP, ddCTP, ddGTP, ddTTP)	4x0.5 Mmol	178
27-2051-01	2',3'-Dideoxyadenosine 5'-Triphosphate, 100 mM Solution (ddATP)	4umol (40ul)	137
27-2056-01	Adenosine 5'-Triphosphate, 100 mM Solution (ATP)	25umol	79
27-2061-01	2',3'-Dideoxycytidine 5'-Triphosphate, 100 mM Solution (ddCTP)	4umol (40ul)	137
27-2066-01	Cytidine 5'-Triphosphate, 100 mM Solution (CTP)	25umol	79
27-2071-01	2',3'-Dideoxyguanosine 5'-Triphosphate, 100 mM Solution (ddGTP)	4 Mmol (40 mD)	137
27-2076-01	Guanosine 5'-Triphosphate, 100 mM Solution (GTP)	25umol	79
27-2081-01	2',3'-Dideoxythymidine 5'-Triphosphate, 100 mM Solution (ddTTP)	4 Mmol (40 MI)	132
27-2086-01	Uridine 5'-Triphosphate, 100 mM Solution (UTP)	25 Mmol	79
27-2090-02	7-Deaza-2'-Deoxyguanosine 5'-Triphosphate, 5 mM Solution (d ⁷ dGTP)	2 Mmol	223
27-2682-01	Thermo Sequenase Cy5 Dye Terminator Kit	100 reactions	854
27-2690-02	ALFexpress AutoRead Sequencing Kit (100 sets of reactions)	1 kit	791
27-2692-01	Cy5-dCTP	25 nmol	631
27-3563-01	MicroPlex 24 V-Bottom Collection Trays	50 trays	224
27-3568-01	MicroPlex 24 Vacuum Gaskets	20	47
27-4004-01	KiloBase DNA Marker	50 Mg	267
27-4005-01	50 Base-Pair Ladder	200 Mg	226
27-4007-01	100 Base-Pair Ladder	100 MI	148
27-4044-02	(fix-174 RF DNA-Hoe III Digest	100 Mg	328
27-4060-01	DRlgest III [X DNA-H/nd IIIAt>X-174 RF DNA-Hoe III Digest)	25 Mg	147
27-4110-01	Poly(rA)	100 mg	147
27-4110-02	Poly(rA)	500 mg	585
27-4111-01	A.DNA	500 Mg	233
27-4225-01	5-Methyldeoxycytidine 5'-Triphosphate	5 mg	236
27-4225-02	5-Methyldeoxycytidine 5'-Triphosphate	25 mg	893
27-4563-01	Sonicated Calf Thymus DNA, Phenol Extracted	100 A260 units	202
27-4565-01	Sonicated Salmon Sperm DNA, Phenol Extracted	100 A260 units	166
27-4570-01	Bulk GST Purification module	1 kit	485
27-4570-02	RediPack GST Purification module	1 kit	354
27-4570-03	GST SpinTrap Purification Module	50 columns	467
27-4574-01	Glutathione Sepharose 4B (function tested)	100 ml	1726
27-4575-01	DNA (Calf Thymus), Activated	25 A260 units	176
27-4577-01	Anti-GST Antibody	0.5 ml, 50 detections	271
27-4580-01	pGEX-4T-1	25 Mg	512
27-4581-01	pGEX-4T-2	25 Mg	512
27-4583-01	pGEX-4T-3	25 Mg	512
27-4584-01	pGEX-5X-1	25 Mg	512
27-4585-01	pGEX-5X-2	25 Mg	512
27-4586-01	pGEX-5X-3	25 Mg	512
27-4587-01	pGEX-2TK	25 Mg	512
27-4590-01	GST Detection Module	50 detections	343
27-4592-01	GST 96-Well Detection Module	5 plates	365
27-4597-01	pGEX-6P-1	25 ug	512

Cat. Number	Product Name	Quantity	Price EUR
27-4598-01	pGEX-6P-2	25 ug	512
27-4599-01	pGEX-6P-3	25 ug	512
27-4635-01	m ⁷ G(5')ppp(5')G, Sodium	5 A250 units	129
27-4635-02	m ⁷ G(5')ppp(5')G, Sodium	25 A250 units	478
27-4635-03	m ⁷ G(5')ppp(5')G, Sodium	100 A250 units	1484
27-4643-01	Diguanosine Triphosphate, Sodium [G(5')ppp(5')G]	25 A250 units	175
27-4675-01	3'-O-Methylguanosine 5'-Triphosphate, Sodium	1umol	149
27-4710-01	Anti-His Antibody	170 ul	196
27-4732-01	Poly(f)Poly(C)	265 mg	843
27-4801-01	pGEX-2T	25 ug	446
27-4803-01	pGEX-3X	25 ug	446
27-4805-01	pGEX-UT Eco R I/BAP	5 ug	328
27-4810-01	pEZZ 18 Protein A Gene Fusion Vector	25 ug	402
27-5025-01	7-Methyl-GTP Sepharose 4B	1 ml	275
27-5120-01	illustra MicroSpin S-200 HR Columns	50	187
27-5130-01	illustra MicroSpin S-300 HR Columns	50	187
27-5140-01	MicroSpin S-400 HR Columns	50	187
27-5325-01	illustra MicroSpin G-25 Columns	50	199
27-5330-01	illustra MicroSpin G-50 Columns	50	206
27-5330-02	illustra MicroSpin G-50 Columns	250	628
27-5340-01	illustra AutoSeq G-50	50 columns	123
27-5340-02	illustra AutoSeq G-50	250 columns	548
27-5340-03	illustra AutoSeq G-50	1000 columns	1268
27-5543-02	Oligo(dT)-Cellulose Type 7	1q	339
27-5579-02	DNA-Cellulose (denatured DNA)	5 ml	193
27-5820-02	n-Butyryl Coenzyme A, Lithium	25 mq	371
27-5820-03	n-Butyryl Coenzyme A, Lithium	100 mq	1174
27-7350-02	2'-Deoxyadenosine 5'-0-(l-Thiotriphosphate), Sodium (dATPaS)	25 mq	877
27-7878-02	Poly(rA)p(dT) ₁₂₋₁₈	25 A260 units	572
27-7878-03	Poly(rA)p(dT) ₁₂₋₁₈	100 A260 units	929
27-9240-01	Ready-To-Go DNA Labeling Beads (-dCTP)	1 kit	174
27-9254-01	illustra QuickPrep mRNA Purification Kit (4 purifications)	1 kit	467
27-9255-01	illustra QuickPrep <i>Micro</i> mRNA Purification Kit	1 kit	493
27-9258-01	illustra mRNA Purification Kit 2 purifications (4 columns)	1 kit	278
27-9258-02	illustra mRNA Purification Kit 4 purifications (8 columns)	1 kit	472
27-9259-01	illustra Ready-To-Go RT-PCR Beads (0.2 ml hinged tube with cap)	96 reactions	344
27-9261-01	First-Strand cDNA Synthesis Kit	55 reactions	477
27-9263-01	Ready-To-Go T-Primed First-Strand Kit	50 reactions	461
27-9264-01	Ready-To-Go You-Prime First-Strand Beads	50 reactions	396
27-9266-01	illustra Ready-To-Go RT-PCR Beads (0.5 ml tubes)	100 reactions	336
27-9267-01	illustra Ready-To-Go RT-PCR Beads (0.2 ml tubes)	96 reactions	339
27-9268-01	CellPfect Transfection Kit	1 kit	184
27-9500-01	illustra Ready-To-Go RAPD Analysis Beads	100 reactions	718
27-9502-01	illustra Ready-To-Go RAPD Analysis Kit	100 reactions and 6 primers	812
27-9557-01	illustra PuReTaq Ready-To-Go PCR Beads (0.2 ml tubes/plate)	96 reactions	129
27-9557-02	illustra PuReTaq Ready-To-Go PCR Beads (0.2 ml tubes/plate)	5 x 96 reactions	581
27-9558-01	illustra PuReTaq Ready-To-Go PCR Beads (0.5 ml tubes)	100 reactions	129
27-9559-01	illustra PuReTaq Ready-To-Go PCR Beads (0.2 ml hinged tube with cap)	96 reactions	129
27-9606-01	illustra CyScribe GFX Purification Kit	25 purifications	101
27-9606-02	illustra CyScribe GFX Purification Kit	50 purifications	183
28-4001-45	USB to RS232 Adapter	1	112
28-4002-64	ULTA HC RTP 0.2 2IN HBHB	3	355
28-4002-65	ULTA HC RTP 0.2 4IN HBHB	3	507
28-4002-66	ULTA HC RTP 0.2 6IN HBHB	3	668
28-4002-67	ULTA HC RTP 0.2 2IN TCHB	3	209
28-4002-68	ULTA HC RTP 0.2 4IN TCHB	3	507
28-4002-69	ULTA HC RTP 0.2 6IN TCHB	3	668
28-4002-70	ULTA SG RTP 0.2 2IN HBHB	3	347
28-4002-71	ULTA SG RTP 0.2 4IN HBHB	3	466
28-4002-72	ULTA SG RTP 0.2 6IN HBHB	3	605

Cat. Number	Product Name	Quantity	Price EUR
28-4002-73	ULTA SG RTP 0.2 2IN TCHB	3	347
28-4002-74	ULTA SG RTP 0.2 4IN TCHB	3	466
28-4002-75	ULTA SG RTP 0.2 6IN TCHB	3	605
28-4007-37	Large column holder	1	261
28-4008-41	Lid adaptor for IPGphor 3	1	68
28-4009-03	CIP Manifold	1	2805
28-4009-55	UNICORN 5.11 AA, workstation license	1	1668
28-4009-57	UNICORN 5.11 AA, dry license (Software without control capabilities)	1	369
28-4009-59	UNICORN 5.11 AA, remote license (Requires existing workstation)	1	827
28-4009-89	His MultiTrap HP	4 × 96-well filter plates	612
28-4009-90	His MultiTrap FF	4 × 96-well filter plates	612
28-4010-25	UNICORN 5.11, User manual (printed copy)	1	180
28-4010-43	UNICORN 5.11 for OligoPilot, User manual (printed copy)	1	180
28-4010-52	UNICORN 5.11 for BioProcess, User manual (printed copy)	1	180
28-4010-81	HiTrap/HiPrep, 1/16" male connector for ÄKTAdesign	8	49
28-4012-01	DeCyder 2-D Differential Analysis Software v6.5, preinstalled network (including PC and single concurrent network user license)	1	POR
28-4012-03	DeCyder Extended Data Analysis Software, one network user license	1	POR
28-4012-05	DeCyder Extended Data Analysis Software, four additional network user licenses	1	POR
28-4013-51	His GraviTrap Kit	1	440
28-4013-53	His SpinTrap	50 × 100 µl	292
28-4014-77	HisTrap FF crude Kit	3 × 1 ml	351
28-4017-45	GSTrap 4B	5 × 1 ml	239
28-4017-46	GSTrap 4B	100 × 1 ml	POR
28-4017-47	GSTrap 4B	1 × 5 ml	223
28-4017-48	GSTrap 4B	5 × 5 ml	888
28-4017-49	GSTrap 4B	100 × 5 ml	POR
28-4017-86	DeCyder Extended Data Analysis Software, 1-month trial license	1	0
28-4020-87	DeCyder Extended Data Analysis Software, 6-month trial license	1	6174
28-4024-01	PlasmidSelect Xtra	25 ml	113
28-4024-02	PlasmidSelect Xtra	200 ml	489
28-4027-11	DeCyder Extended Data Analysis Software, one additional network user license	1	POR
28-4038-41	Gel Filtration LMW Calibration Kit	1	380
28-4038-42	Gel Filtration HMW Calibration Kit	1	380
28-4039-43	Collection Plate, 500 µl V-bottom	5 × 96-well plates	26
28-4044-58	AXP Cell Preparation Device	1	POR
28-4044-59	Docking Station, Main	1	POR
28-4044-60	Counterweight	1	POR
28-4044-62	Weight Kit	1	POR
28-4044-64	Processing Set	24	POR
28-4044-65	Docking Station, Satellite	1	POR
28-4044-66	AXP Device Stand	1	POR
28-4044-67	Weight Compensation Cap	1	POR
28-4044-68	ABC Switch Box	1	POR
28-4044-69	Oval Bucket Adapter	2	161
28-4044-70	Wireless Barcode Scanner	1	POR
28-4044-72	QC Bag Set	10	773
28-4044-73	BufferPrep Kit	1	POR
28-4051-28	IN Cell Analyzer 1000 end-point instrument	1	POR
28-4051-29	IN Cell Analyzer 1000 kinetic instrument	1	POR
28-4051-30	Optical Z-sectioning Module	1	36979
28-4051-31	IN Cell Dual Monitor Stand	1	4716
28-4052-22	Battery Replacement Kit for AXP	1	157
28-4052-68	PlasmidSelect Xtra Starter Kit	1	675
28-4052-69	PlasmidSelect Xtra Screening Kit	1	480
28-4055-00	GST MultiTrap 4B	4 × 96-well filter plates	668
28-4055-01	GST MultiTrap FF	4 × 96-well filter plates	668
28-4058-44	HiTrap Capto adhere	5 × 1 ml	271
28-4058-46	HiTrap Capto adhere	5 × 5 ml	640
28-4062-64	ÄKTApurifier 10	1	POR
28-4062-66	ÄKTApurifier 100	1	POR

Cat. Number	Product Name	Quantity	Price EUR
28-4062-68	ÅKTApurifier UPC 10	1	POR
28-4062-71	ÅKTApurifier UPC 100	1	POR
28-4063-95	Temperature Control Module	1	POR
28-4064-06	Tricorn 5 Adapter Unit	1	93
28-4064-07	Tricorn 10 Adapter Unit	1	104
28-4064-08	Tricorn 5/20 column	1	381
28-4064-09	Tricorn 5/50 column	1	393
28-4064-10	Tricorn 5/100 column	1	458
28-4064-11	Tricorn 5/150 column	1	467
28-4064-12	Tricorn 5/200 column	1	532
28-4064-13	Tricorn 10/20 column	1	461
28-4064-14	Tricorn 10/50 column	1	463
28-4064-15	Tricorn 10/100 column	1	475
28-4064-16	Tricorn 10/150 column	1	484
28-4064-17	Tricorn 10/200 column	1	516
28-4064-18	Tricorn 10/300 column	1	573
28-4064-19	Tricorn 10/600 column	1	772
28-4065-01	2'-Deoxyadenosine 5'-Triphosphate Solution, 100 mM	25 µmol	58
28-4065-02	2'-Deoxyadenosine 5'-Triphosphate Solution, 100 mM	100 µmol	148
28-4065-03	2'-Deoxyadenosine 5'-Triphosphate Solution, 100 mM	500 µmol	717
28-4065-11	2'-Deoxycytidine 5'-Triphosphate Solution, 100 mM	25 µmol	58
28-4065-12	2'-Deoxycytidine 5'-Triphosphate Solution, 100 mM	100 µmol	148
28-4065-13	2'-Deoxycytidine 5'-Triphosphate Solution, 100 mM	500 µmol	717
28-4065-21	2'-Deoxyguanosine 5'-Triphosphate Solution, 100 mM	25 µmol	58
28-4065-22	2'-Deoxyguanosine 5'-Triphosphate Solution, 100 mM	100 µmol	148
28-4065-23	2'-Deoxyguanosine 5'-Triphosphate Solution, 100 mM	500 µmol	717
28-4065-31	2'-Deoxythymidine 5'-Triphosphate Solution, 100 mM	25 µmol	58
28-4065-32	2'-Deoxythymidine 5'-Triphosphate Solution, 100 mM	100 µmol	148
28-4065-33	2'-Deoxythymidine 5'-Triphosphate Solution, 100 mM	500 µmol	717
28-4065-41	2'-Deoxyuridine 5'-Triphosphate Solution, 100 mM	25 µmol	65
28-4065-42	2'-Deoxyuridine 5'-Triphosphate Solution, 100 mM	100 µmol	148
28-4065-51	dNTP Set (100 mM each A,C,G,T)	4 × 25 µmol	189
28-4065-52	dNTP Set (100 mM each A,C,G,T)	4 × 100 µmol	522
28-4065-53	dNTP Set (100 mM each A,C,G,T)	4 × 500 µmol	2363
28-4065-57	DNA Polymerization Mix dNTP Set (20 mM each A,C,G,T)	10 µmol	97
28-4065-58	DNA Polymerization Mix dNTP Set (20 mM each A,C,G,T)	40 µmol (4 × 10 µmol)	262
28-4065-60	PCR Nucleotide Mix dNTP Set (25 mM each A,C,G,T)	500 µl	191
28-4065-62	PCR Nucleotide Mix dNTP Set (2 mM each A,C,G,T)	1 ml	61
28-4065-64	PCR Nucleotide Mix dNTP Set (10 mM each A,C,G,T)	500 µl	112
28-4066-59	Liquid Handling Module	1	45779
28-4077-07	Transmitted Light Module	1	POR
28-4079-28	ÅKTA oligopilot 10 upgrade kit	1	POR
28-4079-48	ÅKTA oligopilot 100 upgrade kit	1	POR
28-4079-72	EVB Rack	1	2032
28-4079-75	EVB 981 (Inlet)	1	3647
28-4079-78	EVB 988 (Outlet)	1	2968
28-4082-53	HiTrap MabSelect	5 × 1 ml	716
28-4082-55	HiTrap MabSelect	1 × 5 ml	687
28-4082-56	HiTrap MabSelect	5 × 5 ml	2805
28-4082-58	HiTrap MabSelect Xtra	5 × 1 ml	716
28-4082-60	HiTrap MabSelect Xtra	1 × 5 ml	687
28-4082-61	HiTrap MabSelect Xtra	5 × 5 ml	2805
28-4083-47	Ab SpinTrap	50 × 100 µl	407
28-4084-05	Environmental Control Module	1	22579
28-4086-78	Workstation scanner with monitor	1	3832
28-4089-71	IN Cell Investigator, single seat license	1	POR
28-4089-72	IN Cell Investigator, 5 seat licenses	1	POR
28-4089-75	IN Cell Investigator, 1 additional seat license	1	POR
28-4110-01	HiTrap Butyl HP	5 × 1 ml	155
28-4110-05	HiTrap Butyl HP	5 × 5 ml	326

Cat. Number	Product Name	Quantity	Price EUR
28-4110-07	HiTrap HIC Selection Kit	7 × 1 ml	191
28-4112-01	AVB Sepharose High Performance	75 ml	POR
28-4112-02	AVB Sepharose High Performance	1 l	POR
28-4112-11	AVB Sepharose High Performance	5 × 1 ml	POR
28-4112-12	AVB Sepharose High Performance	1 × 5 ml	POR
28-4115-00	WAVE Bioreactor 2/10EH	1	POR
28-4115-08	Electric Rocker Base for 20/50EHT	1	POR
28-4115-10	Electric Rocker Base for 20/50EHT with Loadcell module installed	1	POR
28-4115-12	Electric Rocker Base for 20/50EHT dual-sided air/dual temperature model	1	POR
28-4115-14	Electric Rocker Base for 20/50EHT dual-sided air/dual temperature model with Loadcell module installed	1	POR
28-4115-16	Electric Rocker Base for 20/50EHT	1	POR
28-4115-18	Electric Rocker Base for 20/50EHT	1	POR
28-4115-20	Electric Rocker Base for 20/50EHT	1	POR
28-4115-22	Electric Rocker Base for 20/50EHT	1	POR
28-4115-26	Kit 20EHT for BASE20/50EHT units	1	POR
28-4115-27	KIT20EHTD for dual-sided model	1	POR
28-4115-28	Kit 50EHT for BASE20/50EHT units	1	POR
28-4115-30	KIT50EHTD for dual-sided model	1	POR
28-4115-31	Kit 500EH for Base 500/1000EH	1	POR
28-4115-32	Kit 1000EH for Base 500/1000EH	1	POR
28-4115-33	Protective white opaque PVC lid for use with BASE2/10EH	1	POR
28-4115-34	Protective rigid, clear PVC lid for use with Kit 20 series	1	POR
28-4115-35	Protective rigid, white PVC lid for use with Kit 20 series	1	POR
28-4115-37	Protective rigid, clear PVC lid for use with Kit 50 series	1	POR
28-4115-38	Protective rigid, white PVC lid for use with Kit 50 series	1	POR
28-4115-43	SYSTEM200EHDual with CO ₂ , O ₂ , DO, ANALOG	1	POR
28-4115-44	SYSTEM200EHDual with CO ₂ , O ₂ , ANALOG	1	POR
28-4115-45	SYSTEM200EHDual with CO ₂ , ANALOG	1	POR
28-4115-46	System1000EH with DO	1	POR
28-4115-47	SYSTEM200EHDual with CO ₂ , O ₂ , DO	1	POR
28-4115-48	SYSTEM200EHDual with CO ₂ , O ₂ , DO, PH	1	POR
28-4115-49	SYSTEM200EHDual with CO ₂ , DO, PH	1	POR
28-4115-50	SYSTEM200EH with CO ₂ , O ₂ , DO, PH, ANALOG	1	POR
28-4115-51	SYSTEM200EH with CO ₂ , O ₂ , DO, ANALOG	1	POR
28-4115-52	SYSTEM200EH with CO ₂ , O ₂ , ANALOG	1	POR
28-4115-53	SYSTEM200EH with O ₂ , DO, ANALOG	1	POR
28-4115-54	SYSTEM200EH with CO ₂ , O ₂ , DO, PH	1	POR
28-4115-55	SYSTEM200EH with CO ₂ , O ₂	1	POR
28-4115-56	SYSTEM200EH with CO ₂ , DO, PH	1	POR
28-4115-57	SYSTEM200EH with CO ₂	1	POR
28-4115-58	SYSTEM200EH with O ₂ , DO, PH	1	POR
28-4115-59	SYSTEM1000EH with CO ₂ , O ₂ , DO, PH, ANALOG	1	POR
28-4115-60	SYSTEM1000EH with O ₂ , DO, ANALOG	1	POR
28-4115-61	SYSTEM1000EH with CO ₂ , O ₂ , DO, PH	1	POR
28-4115-62	SYSTEM1000EH with O ₂ , DO	1	POR
28-4115-63	SYSTEM1000EH with CO ₂ , PH	1	POR
28-4115-65	WAVE Mixer 20/50ET	1	POR
28-4115-67	WAVE Mixer 20/50EHT	1	POR
28-4115-69	WAVE Mixer 500/1000E	1	POR
28-4115-70	WAVE Mixer 500/1000EH	1	POR
28-4115-71	MIXLID	1	POR
28-4115-73	MIXKIT20	1	POR
28-4115-74	MIXKIT20EH	1	POR
28-4115-76	MIXKIT50	1	POR
28-4115-77	MIXKIT50EH	1	POR
28-4115-78	MIXKIT500	1	POR
28-4115-79	MIXKIT500EH	1	POR
28-4115-80	MIXKIT1000	1	POR
28-4115-81	MIXKIT1000EH	1	POR
28-4115-88	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR

Cat. Number	Product Name	Quantity	Price EUR
28-4115-90	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4115-92	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4115-94	WavePOD Integrated controller and instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4115-96	WavePOD Integrated controller and instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4115-98	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4116-00	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4116-02	WavePOD Integrated controller & instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4116-04	WavePOD Integrated controller and instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4116-06	WavePOD Integrated controller and instruments for WAVE Bioreactor 20/50EHT models.	1	POR
28-4116-35	System 2/10 Perfusion Controller for use with Cellbag2L/P only	1	POR
28-4116-36	System 2/10 Perfusion Controller for use with Cellbag2L/P only	1	POR
28-4116-39	Electric exhaust filter heater, 5 VDC, 4 W.LED indicator	1	POR
28-4116-65	SRTDX Surface Probe	1	POR
28-4116-67	RTD temperature probe	1	POR
28-4116-71	pH probe	1	POR
28-4116-72	DOOPT-Probe	1	POR
28-4116-77	Sterile Tube Fuser-IRc-Compact	1	POR
28-4116-81	Tube Holder Set for 15.5 mm (5/8") OD tubing	1	POR
28-4116-82	Tube Holder Set for 19.1 mm (3/4") OD tubing	1	POR
28-4116-83	Tube Holder Set for 11.2 mm (7/16") OD tubing	1	POR
28-4116-84	Tube Holder Set for 6.4 mm (1/4") OD tubing	1	POR
28-4116-85	Tube Holder Set for 8.0 mm (5/16") OD tubing	1	POR
28-4116-86	Tube Holder Set for 9.6 mm (3/8") OD tubing	1	POR
28-4116-87	Tube Holder Set for 12.5 mm (1/2") OD tubing	1	POR
28-4116-88	Tube Holder Set for 22.2 mm (7/8") OD tubing	1	POR
28-4116-89	Sterile Tube Fuser-IRc for liquid-filled welding	1	POR
28-4116-92	Tube Holder Set for 15.5 mm (5/8") OD tubing	1	POR
28-4116-93	Tube Holder Set for 11.2 mm (7/16") OD tubing	1	POR
28-4116-94	Tube Holder Set for 6.4 mm (1/4") OD tubing	1	POR
28-4116-95	Tube Holder Set for 12.5 mm (1/2") OD tubing	1	POR
28-4116-98	Calibration Verification Kit for Sterile Tube Fuser	1	POR
28-4117-01	Single use stainless steel cutting blades with PTFE coating. Non-sterile (50 blades/package)	1	POR
28-4117-04	Hot Lips Tube Sealer II	1	POR
28-4117-07	Calibration Verification Kit	1	POR
28-4125-89	SYSTEM200EH with CO ₂ , ANALOG	1	POR
28-4126-02	SYSTEM200EH Dual with CO ₂	1	POR
28-4126-29	SYSTEM200EH with CO ₂ , PH	1	POR
28-9002-07	ImageQuant 100 UV Transilluminator 110/220 V	1	1316
28-9006-46	illustra Hot Start Mix RTG	0.5 ml tubes, 100 reactions	134
28-9006-53	illustra Hot Start Mix RTG	0.2 ml tubes, 96 reactions (12 × 8 strip wells)	134
28-9006-54	illustra Hot Start Mix RTG	0.2 ml tubes, 480 reactions (12 × 8 strip wells × 5)	599
28-9011-06	ECL Plex goat-a-rabbit IgG-Cy3, for 1000 cm ² membrane area	150 µg	61
28-9011-07	ECL Plex goat-a-rabbit IgG-Cy3, for 4000 cm ² membrane area	600 µg	178
28-9011-08	ECL Plex goat-a-mouse IgG-Cy2, for 1000 cm ² membrane area	150 µg	61
28-9011-09	ECL Plex goat-a-mouse IgG-Cy2, for 4000 cm ² membrane area	600 µg	178
28-9011-10	ECL Plex goat-a-rabbit IgG-Cy2, for 1000 cm ² membrane area	150 µg	61
28-9011-11	ECL Plex goat-a-rabbit IgG-Cy2, for 4000 cm ² membrane area	600 µg	178
28-9017-14	RTP Capto adhere 2.5	1	POR
28-9017-15	RTP Capto adhere 10	1	POR
28-9017-17	RTP MabSelect Sure 2.5	1	POR
28-9017-18	RTP MabSelect Sure 10	1	POR
28-9017-23	RTP Capto Q 2.5	1	POR
28-9017-24	RTP Capto Q 10	1	POR
28-9017-29	RTP Capto S 2.5	1	POR
28-9017-30	RTP Capto S 10	1	POR

Cat. Number	Product Name	Quantity	Price EUR
28-9017-35	RTP Phenyl Sepharose 6FF (low sub) 2.5	1	POR
28-9017-36	RTP Phenyl Sepharose 6FF (low sub) 10	1	POR
28-9018-31	AxiChrom 50/300	1	POR
28-9018-40	AxiChrom 70/300	1	POR
28-9018-41	AxiChrom 50/500	1	POR
28-9018-47	AxiChrom 70/500	1	POR
28-9021-24	Online Basic Training Course for UNICORN™ (eSYS1)	1	346
28-9021-50	HiPrep 16/xx Column Wrap	1	7
28-9030-59	Ab Buffer Kit	1	105
28-9031-28	NHS HP SpinTrap	5 ml media plus 24 columns	125
28-9031-30	Streptavidin HP SpinTrap	16 columns	166
28-9031-31	Streptavidin HP MultiTrap	4 × 96-well plates	1637
28-9031-32	Protein A HP SpinTrap	16 columns	133
28-9031-33	Protein A HP MultiTrap	4 × 96-well plates	1279
28-9031-34	Protein G HP SpinTrap	16 columns	151
28-9031-35	Protein G HP MultiTrap	4 × 96-well plates	1474
28-9032-30	Capto ViralQ	25 ml	335
28-9032-31	Capto ViralQ	100 ml	1247
28-9034-08	illustra ProbeQuant G-50 Micro Columns	50	206
28-9034-45	illustra GFX 96 PCR Purification kit	10 × 96 well plates	1279
28-9034-70	illustra GFX PCR DNA and Gel Band Purification kit	100 purifications	162
28-9034-71	illustra GFX PCR DNA and Gel Band Purification kit	250 purifications	376
28-9035-29	illustra TempliPhi Sequence Resolver Kit	20 reactions	175
28-9035-30	illustra TempliPhi Sequence Resolver Kit	50 reactions	423
28-9035-31	illustra TempliPhi Sequence Resolver Kit	200 reactions	1574
28-9035-41	IN Cell 2nd Monitor	1	722
28-9036-74	EGFP-MAPK14 Assay, Screening	3 vials	POR
28-9036-75	EGFP-MAPK14 Assay, Research	3 vials	28137
28-9036-76	EGFP-MAPK14 Assay, 6 month assay evaluation	3 vials	9384
28-9036-77	EGFP-MAPK14 Assay, 12 month assay evaluation	3 vials	18763
28-9036-78	EGFP-MAPK14 Assay, non-profit research	3 vials	4695
28-9042-49	Cy5 Amidite	100 mg	293
28-9042-50	Cy5.5 Amidite	100 mg	412
28-9042-58	illustra bacteria genomicPrep Mini Spin Kit	50	132
28-9042-59	illustra bacteria genomicPrep Mini Spin Kit	250	587
28-9042-61	illustra blood genomicPrep Midi Flow Kit	25	225
28-9042-62	illustra blood genomicPrep Midi Flow Kit	100	824
28-9042-64	illustra blood genomicPrep Mini Spin Kit	50	114
28-9042-65	illustra blood genomicPrep Mini Spin Kit	250	506
28-9042-67	illustra plasmidPrep Midi Flow	25	149
28-9042-68	illustra plasmidPrep Midi Flow	100	537
28-9042-69	illustra plasmidPrep Mini Spin	50	77
28-9042-70	illustra plasmidPrep Mini Spin	250	335
28-9042-73	illustra tissue and cells genomicPrep Midi Flow Kit	25	225
28-9042-75	illustra tissue and cells genomicPrep Mini Spin Kit	50	129
28-9042-76	illustra tissue and cells genomicPrep Mini Spin Kit	250	577
28-9043-15	ImageQuant RT ECL	1	42505
28-9044-38	Loop extension kit for ÄKTAexpress	1	540
28-9048-79	ImageQuant RT ECL with ImageQuant TL software	1	44242
28-9053-45	ÄKTAexpress software	1	POR
28-9057-86	Ettan DALTsix Upper Buffer Chamber	1	368
28-9062-61	ÄKTAready	1	POR
28-9065-61	Superdex 200 5/150 GL	1	1726
28-9068-35	Amersham Hyperfilm ECL (5 × 7 inches)	50 sheets	154
28-9068-36	Amersham Hyperfilm ECL (18 × 24 cm)	50 sheets	176
28-9068-37	Amersham Hyperfilm ECL (18 × 24 cm)	100 sheets	289
28-9068-38	Amersham Hyperfilm ECL (8 × 10 inches)	50 sheets	258
28-9068-39	Amersham Hyperfilm ECL (8 × 10 inches)	100 sheets	375
28-9068-40	Amersham Hyperfilm ECL (24 × 30 cm)	50 sheets	303
28-9068-41	Amersham Hyperfilm ECL (35 × 43 cm)	50 sheets	423

Cat. Number	Product Name	Quantity	Price EUR
28-9068-42	Amersham Hyperfilm MP (5 × 7 inches)	50 sheets	152
28-9068-43	Amersham Hyperfilm MP (18 × 24 cm)	50 sheets	178
28-9068-44	Amersham Hyperfilm MP (18 × 24 cm)	100 sheets	289
28-9068-45	Amersham Hyperfilm MP (8 × 10 inches)	50 sheets	262
28-9068-46	Amersham Hyperfilm MP (8 × 10 inches)	100 sheets	387
28-9068-47	Amersham Hyperfilm MP (24 × 30 cm)	50 sheets	265
28-9068-48	Amersham Hyperfilm MP (35 × 43 cm)	50 sheets	455
28-9068-50	Amersham Hyperfilm MP Enveloped (18 × 24 cm)	50 sheets	183
28-9075-46	StrepTrap HP	5 × 1 ml	536
28-9075-47	StrepTrap HP	1 × 5 ml	338
28-9075-48	StrepTrap HP	5 × 5 ml	1426
28-9076-07	ImageScanner III	1	4926
28-9078-09	HiTrap Capto ViralQ	5 × 5 ml	POR
28-9078-84	DeCyder MS 2.0	1	POR
28-9079-20	AXP Freezing/Processing Bag Labels	1	508
28-9083-59	DeCyder MS 2.0	1	67
28-9083-60	DeCyder MS 2.0	1	POR
28-9083-61	DeCyder MS 2.0	1	POR
28-9083-62	DeCyder MS 2.0	1	POR
28-9083-64	DeCyder MS 2.0	1	POR
28-9086-31	DeCyder MS 2.0	1	POR
28-9089-36	ÅKTAexpress Single	1	POR
28-9095-31	Challenging protein Purification Handbook	1	16
28-9135-67	Protein A/G HP SpinTrap Buffer Kit	1	126
28-9135-68	Streptavidin HP SpinTrap Buffer Kit	1	85
28-9135-69	NHS HP SpinTrap Buffer Kit	1	176
28-9137-65	AXP Startup Accessory Kit	1	6700
28-9137-70	IQ/OQ performance for Ultrospec	1	POR
28-9165-37	HiTrap Capto DEAE	5 × 1 ml	156
28-9165-40	HiTrap Capto DEAE	5 × 5 ml	375
28-9172-98	Cy3 Amidite	100 mg	281
28-9175-41	ImageQuant TL User Manual	1	153
28-9180-04	PD SpinTrap G-25	50 columns	207
28-9180-06	PD MultiTrap G-25	4 x 96-well plates	600
28-9180-07	PD MiniTrap G-25	50 columns	255
28-9180-08	PD MidiTrap G-25	50 columns	255
28-9180-10	PD MiniTrap G-10	50 columns	255
28-9180-11	PD MidiTrap G-10	50 columns	291
28-9182-04	GeneQuant 100, Classic	1	4132
28-9182-05	GeneQuant 100, Classic with Printer	1	4626
28-9182-13	GeneQuant 1300, Classic	1	4937
28-9182-14	GeneQuant 1300, Classic, with printer	1	5263
28-9182-15	GeneQuant 1300, Classic, with bluetooth	1	5179
28-9182-25	Bluetooth Accessory for GeneQuant 1300, Classic	1	409
28-9182-26	Spare printer paper (20 rolls)	1	123
28-9182-27	GeneQuant 1300 Printer Accessory	1	602
28-9187-78	MBPTrap HP	5 × 1 ml	222
28-9187-79	MBPTrap HP	1 × 5 ml	200
28-9187-80	MBPTrap HP	5 × 5 ml	831
28-9199-56	Amersham CyScribe Array CGH Genomic DNA Labeling System	30 reactions	1174
28-9205-04	Superdex 75 5/150 GL	1	1726
28-9206-39	ImageQuant TL, 5-user network license	1	8689
28-9221-89	IN Cell Translator Software	1	18489
28-9224-18	Hyper5 Post-Labeling Reactive Dye Pack	12 x 15 000 pmol	228
28-9224-19	Cy3 and HyPer5 Post-Labeling Reactive Dye Pack	1 pack	389
28-9227-64	Media Wand 50	1	7058
28-9227-67	Media Wand 100	1	7195
28-9227-69	Media Handling Unit	1	23505
28-9227-70	Decanting Device 50	1	244
28-9227-71	Decanting Device 100	1	272

Cat. Number	Product Name	Quantity	Price EUR
28-9227-73	CIP-manifold, Media Handling Unit	1	1789
28-9230-74	PTFE tubing, L 2 m, TC50 connectors, i.d. 22 mm	1	846
28-9231-83	HyPer5 dCTP	25 nmol	358
28-9231-84	HyPer5 dCTP	250 nmol	3232
28-9231-85	Multi pack containing 5 x 25 nmol Cy3 dCTP + 5 x 25 nmol HyPer5 dCTP		3232
28-9232-15	NanoVue with integrated printer	1	10742
28-9232-16	NanoVue	1	10363
28-9232-17	NanoVue with wireless connectivity	1	10637
28-9232-43	MiniSpin Adapter	10	11
28-9232-44	MidiSpin Adapter	10	13
28-9232-45	PD-10 Spin Adapter	10	13
28-9234-34	Basic Control of ÄKTAexplorer and ÄKTApurifier using UNICORN - E-course (eS)	1 user	346
28-9236-57	ImageQuant TL, 10-user network license	1	14863
28-9236-62	ImageQuant TL, single user license	1	2447
28-9244-05	Pathlength Calibration Kit	1	126
28-9244-06	Sample Plate Replacement kit	1	474
28-9257-73	PreDictor Capto Q, 2 µl	4 × 96-well filter plates	839
28-9258-06	PreDictor Capto Q, 20 µl	4 × 96-well filter plates	839
28-9258-07	PreDictor Capto Q, 50 µl	4 × 96-well filter plates	839
28-9258-08	PreDictor Capto S, 2 µl	4 × 96-well filter plates	839
28-9258-09	PreDictor Capto S, 20 µl	4 × 96-well filter plates	839
28-9258-10	PreDictor Capto S, 50 µl	4 × 96-well filter plates	839
28-9258-11	PreDictor Capto DEAE, 2 µl	4 × 96-well filter plates	839
28-9258-12	PreDictor Capto DEAE, 20 µl	4 × 96-well filter plates	839
28-9258-13	PreDictor Capto DEAE, 50 µl	4 × 96-well filter plates	839
28-9258-14	PreDictor Capto MMC, 6 µl	4 × 96-well filter plates	839
28-9258-15	PreDictor Capto MMC, 20 µl	4 × 96-well filter plates	839
28-9258-16	PreDictor Capto MMC, 50 µl	4 × 96-well filter plates	839
28-9258-17	PreDictor Capto adhere, 6 µl	4 × 96-well filter plates	839
28-9258-18	PreDictor Capto adhere, 20 µl	4 × 96-well filter plates	839
28-9258-19	PreDictor Capto adhere, 50 µl	4 × 96-well filter plates	839
28-9258-20	PreDictor MabSelect, 6 µl	4 × 96-well filter plates	839
28-9258-21	PreDictor MabSelect, 20 µl	4 × 96-well filter plates	839
28-9258-22	PreDictor MabSelect, 50 µl	4 × 96-well filter plates	839
28-9258-23	PreDictor MabSelect SuRe, 6 µl	4 × 96-well filter plates	839
28-9258-24	PreDictor MabSelect SuRe, 20 µl	4 × 96-well filter plates	839
28-9258-25	PreDictor MabSelect SuRe, 50 µl	4 × 96-well filter plates	839
28-9261-75	ImageQuant 350 Standard	1	25179
28-9265-84	f/2.8 zoom lens 28-70 mm	1	3453
28-9265-85	f/1.8 fixed lens 28 mm	1	4142
28-9265-86	f/1.4 fixed lens 50 mm	1	4142
28-9266-05	f/0.95 fixed lens 50 mm	1	2158
28-9266-06	f/0.95 fixed lens 25 mm	1	2158
28-9269-73	HiScreen MabSelect	1 × 4.7 ml	695
28-9269-76	HiScreen MabSelect Xtra	1 × 4.7 ml	695
28-9269-77	HiScreen MabSelect SuRe	1 × 4.7 ml	947
28-9269-78	HiScreen Capto Q	1 × 4.7 ml	93
28-9269-79	HiScreen Capto S	1 × 4.7 ml	93
28-9269-80	HiScreen Capto MMC	1 × 4.7 ml	105
28-9269-81	HiScreen Capto adhere	1 × 4.7 ml	155
28-9269-82	HiScreen Capto DEAE	1 × 4.7 ml	93
28-9269-84	HiScreen Butyl FF	1 × 4.7 ml	93
28-9269-85	HiScreen Butyl-S FF	1 × 4.7 ml	93
28-9269-86	HiScreen Octyl FF	1 × 4.7 ml	93
28-9269-88	HiScreen Phenyl FF (high sub)	1 × 4.7 ml	93
28-9269-89	HiScreen Phenyl FF (low sub)	1 × 4.7 ml	93
28-9272-77	Emission Filter 590/55 nm	1	477
28-9272-78	Emission Filter 537/35 nm	1	1079
28-9272-95	ImageQuant 350 with Motorized Fixed Lens	1	27079
28-9277-27	f/1.8 fixed lens 28 mm	1	1711

Cat. Number	Product Name	Quantity	Price EUR
28-9298-81	Phos SpinTrap Fe	1	392
28-9304-06	Introduction to Chromatography Techniques and Bioprocessing (DEV1), December	1	1653
28-9305-34	Bioprocess Scale Up and Technology Transfer (DEV4), November 4-6, 2008, Pisa	1	1742
28-9305-35	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), December 2-5, 200	1	1742
28-9321-71	His SpinTrap Kit	1	311
28-9322-18	Vivaspin 500 MWCO 3 000	25	80
28-9322-23	Vivaspin 500 MWCO 5 000	25	80
28-9322-25	Vivaspin 500 MWCO 10000	25	80
28-9322-35	Vivaspin 500 MWCO 30000	25	80
28-9322-36	Vivaspin 500 MWCO 50000	25	80
28-9322-37	Vivaspin 500 MWCO 100000	25	80
28-9322-40	Vivaspin 2 MWCO 3 000	25	124
28-9322-45	Vivaspin 2 MWCO 5 000	25	124
28-9322-47	Vivaspin 2 MWCO 10000	25	124
28-9322-48	Vivaspin 2 MWCO 30000	25	124
28-9322-57	Vivaspin 2 MWCO 50000	25	124
28-9322-58	Vivaspin 2 MWCO 100000	25	124
28-9322-93	Vivaspin 6 MWCO 3 000	25	164
28-9322-94	Vivaspin 6 MWCO 5 000	25	164
28-9322-96	Vivaspin 6 MWCO 10000	25	164
28-9323-17	Vivaspin 6 MWCO 30000	25	164
28-9323-18	Vivaspin 6 MWCO 50000	25	164
28-9323-19	Vivaspin 6 MWCO 100000	25	164
28-9323-58	Vivaspin 20 MWCO 3 000	12	118
28-9323-59	Vivaspin 20 MWCO 5 000	12	118
28-9323-60	Vivaspin 20 MWCO 10000	12	118
28-9323-61	Vivaspin 20 MWCO 30000	12	118
28-9323-62	Vivaspin 20 MWCO 50000	12	118
28-9323-63	Vivaspin 20 MWCO 100000	12	118
28-9323-99	96 well MatriPlate (0.17 mm glass bottom thickness; 630 µl)	1 case	512
28-9324-00	96 well MatriPlate (0.72 mm glass bottom thickness; 630 µl)	1 case	512
28-9324-01	384 well MatriPlate (0.17 mm glass bottom thickness; 120 µl)	1 case	POR
28-9324-02	384 well MatriPlate (0.72 mm glass bottom thickness; 120 µl)	1 case	785
28-9332-73	ImageQuant TL 7.0 and ImageQuant TL SecurITy 8.0, single user license	1	3874
28-9334-65	IPGbox	1	258
28-9334-92	IPGbox Kit	1	52
28-9339-27	Inlet tubing kit 10 ml	1	168
28-9339-28	Inlet tubing kit 100 ml	1	176
28-9341-88	ImageQuant 150	1	2579
28-9342-29	IN Cell Miner HCM, academic use 3 client and 1 server licenses	1	POR
28-9342-30	IN Cell Miner HCM, commercial use 5 client and 1 server licenses	1	POR
28-9342-32	IN Cell Miner HCM Software Maintenance Contract, academic use	1	POR
28-9342-33	IN Cell Miner HCM Software Maintenance Contract, commercial use	1	POR
28-9343-88	HiTrap Capto IEX Selection Kit	5 × 1 ml	194
28-9345-30	CyDye DIGE Fluor minimal dye labeling kit	2 nmol	1008
28-9348-28	ÄKTAprime plus kit - unattended two step purifications	1	168
28-9355-97	Dextrin Sepharose High Performance	25 ml	679
28-9355-98	Dextrin Sepharose High Performance	100 ml	2179
28-9355-99	StrepTactin Sepharose High Performance	10 ml	542
28-9356-00	StrepTactin Sepharose High Performance	50 ml	2411
28-9356-04	HiPrep 16/60 Sephacryl S-400 HR	1 × 120 ml	515
28-9356-05	HiPrep 26/60 Sephacryl S-400 HR	1 × 320 ml	747
28-9356-06	HiPrep 16/60 Sephacryl S-500 HR	1 × 120 ml	515
28-9356-07	HiPrep 26/60 Sephacryl S-500 HR	1 × 320 ml	747
28-9359-61	ImageQuant 150 with ImageQuant TL software	1	4237
28-9359-62	ImageQuant White Light Table 220 V	1	525
28-9361-10	Downstream Bioprocess Development (DEV2), October 20-24, 2008, Shanghai, C	1	POR
28-9361-13	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), Date to be determi	1	POR
28-9366-12	ReadyMate DAC250 with 1/4" barb	10	229
28-9366-86	SYSTEM200EH Dual with Dual Temperature, Dual Air	1	POR

Cat. Number	Product Name	Quantity	Price EUR
28-9366-87	ReadyMate DAC375 with 3/8" barb	10	229
28-9366-88	ReadyMate DAC500 with 1/2" barb	10	229
28-9366-89	ReadyMate DAC750 with 3/4" barb	10	229
28-9366-90	ReadyClamp	25	267
28-9366-91	ReadyMate DAC 250 with 1/4" barb	50	953
28-9366-92	ReadyMate DAC 375 with 3/8" barb	50	953
28-9366-93	ReadyMate DAC 500 with 1/2" barb	50	953
28-9366-94	ReadyMate DAC 750 with 3/4" barb	50	953
28-9366-95	ReadyMate DAC 750 Mini TC	10	252
28-9367-07	ReadyMate DAC 750 Mini TC	50	1048
28-9373-15	IN Cell Miner Server Hardware	1	17553
28-9373-73	DIGE Trial Pack, incl. CyDye DIGE Fluor minimal dye labeling kit (2 nmol) + 1 month free DeCyder 2-D trial license	1	POR
28-9377-66	ImageQuant TL SecurITy 8.0, user manual	1	94
28-9379-84	Orange Filter IQ150	1	460
28-9379-88	Green Filter IQ150	1	1007
28-9379-90	Blue Filter IQ150	1	1007
28-9380-55	Image Master 2D Platinum 7.0 DIGE , 1 license	1	14589
28-9380-80	Image Master 2D Platinum 6.0 DIGE upgrade to 7.0 DIGE, 1 license	1	1142
28-9380-91	Image Master 2D Platinum 7.0, 1 license	1	6332
28-9380-94	ImageQuant TL 7.0 and ImageQuant TL SecurITy 8.0 Software Package	1	39
28-9381-02	ImageMaster 2D Platinum 7.0 user manual	1	108
28-9395-70	Large-scale Column Packing (COL1), March 11-13, 2009, Munich, EU	1	1363
28-9395-71	Large-scale Column Packing (COL1), June 16-18, 2009, Munich, EU	1	1363
28-9395-72	Introduction to Chromatography Techniques and Bioprocessing (DEV1), January	1	1679
28-9395-73	Introduction to Chromatography Techniques and Bioprocessing (DEV1), April 22-	1	1679
28-9395-74	Downstream Bioprocess Development (DEV2), February 2-6, 2009, Munich, EU	1	2368
28-9395-75	Downstream Bioprocess Development (DEV2), May 25-29, 2009, Munich, EU	1	2368
28-9395-76	Bioprocess Scale-Up and Technology Transfer (DEV4), March 24-26, 2009, Munich, EU	1	1632
28-9395-78	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), March 31-April 3, 2	1	1632
28-9395-79	Bioprocessing using Membrane Separations (MEM1), March 2-4, 2009, Munich, E	1	1679
28-9398-10	Image Master 2D Platinum 7.0 upgrade to DIGE , 1 license	1	9726
28-9398-15	ImageQuant TL SecurITy 8.0, single user license upgrade	1	1937
28-9399-70	Image Master 2D Platinum 6.0 upgrade to 7.0, 1 license	1	1142
28-9403-04	IN Cell Miner Server Hardware	1	17553
28-9408-30	ImageMaster 2D Platinum 7.0 software package	1	55
28-9419-77	Downstream Bioprocess Development (DEV2), November 3-7, 2008, Bangalore,	1	POR
28-9439-15	Large-scale Column Packing (COL1), December 8-10, 2009, Munich, EU	1	1363
28-9439-20	Introduction to Chromatography Techniques and Bioprocessing (DEV1), September 1-3 , 2009, Munich, EU	1	1679
28-9439-21	Introduction to Chromatography Techniques and Bioprocessing (DEV1), October 27-29, 2009, Munich, EU	1	1679
28-9439-22	Introduction to Chromatography Techniques and Bioprocessing (DEV1), December 2-4, 2009, Munich, EU	1	1679
28-9439-23	Downstream Bioprocess Development (DEV2), September 7-11, 2009, Munich, E	1	2368
28-9439-24	Downstream Bioprocess Development (DEV2), November 23-27, 2009, Munich, E	1	2368
28-9439-25	Bioprocess Scale-Up and Technology Transfer (DEV4), October 5-7, 2009, Munich, EU	1	1632
28-9439-66	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), November 10-13, 2009, Munich, EU	1	1632
28-9439-68	Bioprocessing using Membrane Separations (MEM1), September 21-23, 2009, Munich, EU	1	1679
28-9442-06	Large-scale Column Packing (COL1), March 3-5, 2009, Piscataway, NJ, USA	1	POR
28-9442-07	Large-scale Column Packing (COL1), June 3-5, 2009, Piscataway, NJ, USA	1	POR
28-9442-08	Large-scale Column Packing (COL1), Aug 4-6, 2009, Piscataway, NJ, USA	1	POR
28-9442-09	Large-scale Column Packing (COL1), Oct 6-8, 2009, Piscataway, NJ, USA	1	POR
28-9442-10	Introduction to Chromatography Techniques and Bioprocessing (DEV1), February 3-5, 2009, Piscataway, NJ, USA	1	POR
28-9442-11	Introduction to Chromatography Techniques and Bioprocessing (DEV1), April 21-23, 2009, Piscataway, NJ, USA	1	POR
28-9442-12	Introduction to Chromatography Techniques and Bioprocessing (DEV1), June 16-18, 2009, Piscataway, NJ, USA	1	POR
28-9442-13	Introduction to Chromatography Techniques and Bioprocessing (DEV1), August 18-20, 2009, Piscataway, NJ, USA	1	POR
28-9442-14	Introduction to Chromatography Techniques and Bioprocessing (DEV1), September 29-October 1, 2009, Piscataway, NJ, USA	1	POR
28-9442-15	Introduction to Chromatography Techniques and Bioprocessing (DEV1), December 8-10, 2009, Piscataway, NJ, USA	1	POR

Cat. Number	Product Name	Quantity	Price EUR
28-9442-16	Downstream Bioprocess Development (DEV2), March 16-20, 2009, Piscataway, NJ, USA	1	POR
28-9442-17	Downstream Bioprocess Development (DEV2), June 8-12, 2009, Piscataway, NJ, USA	1	POR
28-9442-18	Downstream Bioprocess Development (DEV2), September 14-18, 2009, Piscataway, NJ, USA	1	POR
28-9442-19	Downstream Bioprocess Development (DEV2), November 2-6, 2009, Piscataway, NJ, USA	1	POR
28-9442-20	Bioprocess Scale-Up and Technology Transfer (DEV4), April 28-30, 2009, Piscataway, NJ, USA	1	POR
28-9442-21	Bioprocess Scale-Up and Technology Transfer (DEV4), October 27-29, 2009, Piscataway, NJ, USA	1	POR
28-9442-23	Advanced UNICORN™ System Control for Chromatography Systems (SYS2), February 17-19, 2009, Piscataway, NJ, USA	1	POR
28-9442-24	Advanced UNICORN™ System Control for Chromatography Systems (SYS2), March 31-April 2, 2009, Piscataway, NJ, USA	1	POR
28-9442-25	Advanced UNICORN™ System Control for Chromatography Systems (SYS2), September 1-3, 2009, Piscataway, NJ, USA	1	POR
28-9442-26	Advanced UNICORN™ System Control for Chromatography Systems (SYS2), November 17-19, 2009, Piscataway, NJ, USA	1	POR
28-9442-28	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), May 19-22, 2009, Piscataway, NJ, USA	1	POR
28-9442-29	Downstream Bioprocessing of Monoclonal Antibodies (MAB1), October 20-23, 2009, Piscataway, NJ, USA	1	POR
28-9442-30	Bioprocessing using Membrane Separations (MEM1), May 11-13, 2009, Piscataway, NJ, USA	1	POR
44-5515-63	Clamp 1½ PP	1	61
44-7134-01	TC-Clamp 51MM SS	1	80
44-7320-47	BPG 140/750 column	1	POR
44-8003-11	Introduction to Chromatography Techniques and Bioprocessing (DEV1), December 9-11, 2008, Piscataway, NJ, USA	1	1742
44-8004-21	Bioprocessing using Membrane Separations (MEM1), November 17-19, 2008, Piscataway, NJ, USA	1	1605
44-8006-19	Advanced UNICORN System Control for Chromatography Systems (SYS2), November 12-14, 2008, Piscataway, NJ, USA	1	1605
56-4100-01	MidGee Cartridge (UFP-1-C-MM06)	6	660
56-4100-16	MidGee Cartridge (UFP-10-E-MM01A)	1	122
56-4100-20	MidGee Cartridge (UFP-30-C-MM01A)	1	122
56-4100-25	MidGee Cartridge (UFP-30-E-MM06A)	6	660
56-4100-36	MidGee Cartridge (UFP-100-C-MM01A)	1	122
56-4100-41	MidGee Cartridge (UFP-100-E-MM06A)	6	660
56-4100-56	MidGee Cartridge (UFP-500-E-MM01A)	1	122
56-4100-64	MidGee Cartridge (CFP-1-E-MM01A)	1	122
56-4100-72	MidGee Cartridge (CFP-2-E-MM01A)	6	122
56-4100-88	MidGee Hoop Cartridge, 3kD, 1.0 mm lumen, 60 cm (UFP-3-E-H22LA)	1	211
56-4100-89	MidGee Hoop Cartridge, 10kD, 1.0 mm lumen, 60 cm (UFP-10-E-H22LA)	1	211
56-4100-90	MidGee Hoop Cartridge, 30kD, 1.0 mm lumen, 60 cm (UFP-30-E-H22LA)	1	211
56-4100-91	MidGee Hoop Cartridge, 50kD, 1.0 mm lumen, 60 cm (UFP-50-E-H22LA)	1	211
56-4100-92	MidGee Hoop Cartridge, 100kD, 1.0 mm lumen, 60 cm (UFP-100-E-H22LA)	1	211
56-4100-93	MidGee Hoop Cartridge, 300kD, 1.0 mm lumen, 60 cm (UFP-300-E-H22LA)	1	211
56-4100-96	MidGee Hoop Cartridge, 0.1 micron, 1.0 mm lumen, 60 cm (CFP-1-E-H22LA)	1	211
56-4100-97	MidGee Hoop Cartridge, 0.2 micron, 1.0 mm lumen, 60 cm (CFP-2-E-H22LA)	1	211
56-4100-98	MidGee Hoop Cartridge, 0.45 micron, 1.0 mm lumen, 60 cm (CFP-4-E-H22LA)	1	211
56-4100-99	MidGee Hoop Cartridge, 0.65 micron, 0.75 mm lumen, 60 cm (CFP-6-D-H22LA)	1	211
56-4101-03	MidGee Hoop Cartridge, 100kD, 0.5 mm lumen, 60 cm (UFP-100-C-H24LA)	1	211
56-4101-06	MidGee Hoop Cartridge, 3kD, 0.5 mm lumen, 110 cm (UFP-3-C-H42LA)	1	211
56-4101-08	MidGee Hoop Cartridge, 10kD, 0.5 mm lumen, 110 cm (UFP-10-C-H42LA)	1	211
56-4101-10	MidGee Hoop Cartridge, 30kD, 0.5 mm lumen, 110 cm (UFP-30-C-H42LA)	1	211
56-4101-15	MidGee Hoop Cartridge, 300kD, 0.5 mm lumen, 110 cm (UFP-300-C-H42LA)	1	211
56-4101-17	MidGee Hoop Cartridge, 500kD, 0.5 mm lumen, 110 cm (UFP-500-C-H42LA)	1	211
56-4101-19	MidGee Hoop Cartridge, 750kD, 1.0 mm lumen, 110 cm (UFP-750-E-H42LA)	1	211
56-4101-20	Xampler Cartridge, 1kD, 0.5 mm lumen, size 3M (UFP-1-C-3M)	1	349
56-4101-22	Xampler Cartridge, 3kD, 0.5 mm lumen, size 3M, autoclavable (UFP-3-C-3MA)	1	349
56-4101-23	Xampler Cartridge, 3kD, 1.0 mm lumen, size 3M, autoclavable (UFP-3-E-3MA)	1	349
56-4101-24	Xampler Cartridge, 5kD, 0.5 mm lumen, size 3M, autoclavable (UFP-5-C-3MA)	1	349
56-4101-28	Xampler Cartridge, 10kD, 1.0 mm lumen, size 3M, autoclavable (UFP-10-E-3MA)	1	349
56-4101-30	Xampler Cartridge, 30kD, 1.0 mm lumen, size 3M, autoclavable (UFP-30-E-3MA)	1	349
56-4101-32	Xampler Cartridge, 50kD, 1.0 mm lumen, size 3M, autoclavable (UFP-50-E-3MA)	1	349
56-4101-33	Xampler Cartridge, 100kD, 0.5 mm lumen, size 3M, autoclavable (UFP-100-C-3M)	1	349
56-4101-35	Xampler Cartridge, 300kD, 0.5 mm lumen, size 3M, autoclavable (UFP-300-C-3M)	1	349

Cat. Number	Product Name	Quantity	Price EUR
56-4101-37	Xampler Cartridge, 500kD, 0.5 mm lumen, size 3M, autoclavable (UFP-500-C-3M)	1	349
56-4101-40	Xampler Cartridge, 0.1 micron, 0.75 mm lumen, size 3M, autoclavable (CFP-1-D-3MA)	1	397
56-4101-43	Xampler Cartridge, 0.45 micron, 1.0 mm lumen, size 3M, autoclavable (CFP-4-E-3MA)	1	397
56-4101-44	Xampler Cartridge, 0.65 micron, 0.75 mm lumen, size 3M, autoclavable (CFP-6-D-3MA)	1	397
56-4101-45	Xampler Cartridge, 3kD, 0.5 mm lumen, size 3M, autoclavable (UFP-3-C-3X2MA)	1	511
56-4101-57	Xampler Cartridge, 0.2 micron, 1.0 mm lumen, size 3X2M, autoclavable (CFP-2-E-3X2MA)	1	595
56-4104-12	STM cartridge (UFP-10-E-35STM)	1	POR
56-4104-13	STM cartridge (UFP-30-E-35STM)	1	POR
56-4104-14	STM cartridge (UFP-100-E-35STM)	1	POR
56-4104-15	STM cartridge (UFP-500-E-35STM)	1	POR
56-4104-16	STM cartridge (CFP-1-E-35STM)	1	POR
56-4104-17	STM cartridge (CFP-2-E-35STM)	1	POR
56-4104-18	STM cartridge (CFP-4-E-35STM)	1	POR
56-4104-19	STM cartridge (UFP-3-C-55STM)	1	POR
56-4104-20	STM cartridge (UFP-10-C-55STM)	1	POR
56-4104-21	STM cartridge (UFP-10-E-55STM)	1	POR
56-4104-22	STM cartridge (UFP-30-C-55STM)	1	POR
56-4104-23	STM cartridge (UFP-30-E-55STM)	1	POR
56-4104-24	STM cartridge (UFP-50-C-55STM)	1	POR
56-4104-25	STM cartridge (UFP-100-C-55STM)	1	POR
56-4104-26	STM cartridge (UFP-100-E-55STM)	1	POR
56-4104-27	STM cartridge (UFP-500-E-55STM)	1	POR
56-4104-28	STM cartridge (CFP-1-E-55STM)	1	POR
56-4104-29	STM cartridge (CFP-2-E-55STM)	1	POR
56-4104-30	STM cartridge (CFP-4-E-55STM)	1	POR
56-4105-79	MidGee Starter Kit (KMDG-1)	1	480
56-4105-82	MidJet System Accessory Kit (KMDG-2)	1	498
56-4105-86	MidGee Reservoir Kit, 175 ml, Autoclavable (KMDG-175R01A)	1	701
56-4105-87	MidGee Replacement Reservoir Kit, 175 ml, Autoclavable (KMDG-175R02A)	1	612
56-4105-90	0.5-in TC Drain/Vent Valve, SS (VPC4)	1	498
56-4105-92	Diaphragm valve, fractional Tri-Clamp, stainless steel (VDM-6SS)	1	1000
56-4105-93	Diaphragm valve, 1.5-in Tri-Clamp, stainless steel (VDM-12SS)	1	1474
56-4106-03	Pressure gauge, 0–2 barg (0–30 psig), mechanically dampened, autoclavable (PG-TCP30)	1	701
56-4106-04	Pressure gauge, 0–4 barg (0–60 psig), mechanically dampened, autoclavable (PG-TCP60)	1	701
56-4106-06	Vacuum/pressure gauge -2 to 2 barg (-30 to 30 psig), mechanically dampened, autoclavable (PG-TCV30P30)	1	701
56-4106-23	Peristaltic pump tubing – silicone size 82, 12.7 mm (0.5 in) ID, 7.6 m (25 ft) (PTSL)	1	568
56-4106-37	Basic MidJet System (MDG-3SP)	1	2253
56-4106-38	Advanced MidJet System (MDG-4SP)	1	3374
56-4106-53	Peristaltic pump dual voltage (PRP-09WM)	1	POR
56-4106-65	0.5-in TC clamp, 304 SS (CL4)	1	127
56-4106-69	1.5-in quick disconnect clamp, 304 SS (CL12)	1	61
56-4106-71	3-in [Schedule 5 pipe] clamp, 304 SS (CL24)	1	169
56-4106-90	STM cartridge O-ring set, 8 each, silicone (K02ORS)	1	POR
56-4107-41	QuixStand System (QSM-02S)	1	POR
56-4107-42	QuixStand System, Sanitary (QSM-03S)	1	POR
56-4107-43	QuixStand System, Autoclavable (QSM-04SA)	1	POR
56-4107-47	QuixStand Reservoir, 2.5 l (QRV-2.5)	1	POR
56-4107-48	QuixStand Reservoir Kit, 0.4 l (KQRVA-0.4)	1	POR
56-4107-49	QuixStand Reservoir Kit, 1 l (KQRVA-1.0)	1	POR
56-4107-50	QuixStand Accessory Kit (QAK-2)	1	POR
56-4107-51	QuixStand Reservoir Replacement Cap (QSM-RCP)	1	POR
56-4107-54	Standard FlexStand Benchtop Pilot Cartridge Support Assembly with 1.5-in Tri-Clamp connections (FS-01S)	1	POR
56-4107-55	Low void volume FlexStand Benchtop Pilot Cartridge Support Assembly with fractional Tri-Clamp connections (FS-03LVS)	1	6389
56-4107-57	Standard FlexStand Benchtop Pilot Cartridge Support Assembly with 220 v 50 Hz electrical system (FS-02RLP/50)	1	POR
56-4107-58	Low void volume FlexStand Benchtop Pilot Cartridge Support Assembly with fractional Tri-Clamp connections, rotary lobe pump (FS-04LVS-RLP)	1	POR
56-4107-59	Low void volume FlexStand Benchtop Pilot Cartridge Support Assembly with 220 v 50 Hz electrical system (FS-04LVS-RLP/50)	1	POR

Cat. Number	Product Name	Quantity	Price EUR
56-4107-61	Conversion kit to change low void volume FlexStand to standard assembly (KFSM12)	1	2232
56-4107-62	Conversion kit to change standard FlexStand to low void volume assembly (KFSM04)	1	2874
56-4107-63	Stainless steel tank, ASME code, adjustable legs, 30-liter capacity, sanitary ports for retentate return, vent filter and continuous diafiltration (TK01-30SS)	1	12632
56-4107-64	Tubing connector kit for FS-01S (KTC-2)	1	612
56-4107-65	Tubing connector kit for FS-03LVS (KTC-FS-03VS)	1	682
56-4107-67	2-Liter polysulfone reservoir kit with sealable top. Autoclavable. (FRV-2A)	1	1374
56-4107-69	Replacement cap for 2- and 5-liter polysulfone reservoirs. Autoclavable. (FRV-CP2/5A)	1	396
56-4107-70	5-Liter polysulfone reservoir kit with sealable top. Autoclavable. (CL16-LT)	1	1474
56-4107-72	Drain valve kit for FS-01S, includes custom tee, sanitary plug valve, gasket and clamp (KDV-F1)	1	1374
56-4107-73	Manual permeate control kit, includes vacuum/pressure gauge, backpressure valve, supports, adaptors, clamps and gaskets (KPCM-1)	1	1700
56-4107-77	QuixStand System, 50 Hz pump (QSM-02SP/50)	1	4842
56-4107-78	QuixStand System, Sanitary, 50 Hz pump (QSM-03SP/50)	1	7316
56-4107-79	QuixStand System, Autoclavable, 50 Hz pump (QSM-04SAP/50)	1	7837
56-4108-05	QuixStand in Case (KCQSM03SP)	1	POR
56-4108-07	MidGee Cartridge (UFP-750-E-MM06A)	6	660
56-4109-25	STM cartridge (CFP-6-D-55STM)	1	POR
56-4109-57	QuixStand Carrying Case (QSM-CC)	1	POR
56-4110-33	RTPCFP-1-E-3M	1	574
56-4110-34	RTPCFP-2-E-3M	1	574
56-4110-35	RTPCFP-4-E-3M	1	574
56-4110-36	RTPCFP-6-D-3M	1	574
56-4110-37	RTPUFP-10-C-3X2M	1	739
56-4110-38	RTPUFP-30-C-3X2M	1	739
56-4110-39	RTPUFP-50-C-3X2M	1	739
56-4110-40	RTPUFP-100-C-3X2M	1	739
56-4110-41	RTPUFP-300-C-3X2M	1	739
56-4110-42	RTPUFP-500-C-3X2M	1	739
56-4110-43	RTPUFP-750-E-3X2M	1	739
56-4110-44	RTPCFP-1-E-3X2M	1	860
56-4110-45	RTPCFP-2-E-3X2M	1	860
56-4110-46	RTPCFP-4-E-3X2M	1	860
56-4110-47	RTPCFP-6-D-3X2M	1	860
56-4110-48	RTPCFP-1-E-4M	1	921
56-4110-49	RTPCFP-2-E-4M	1	921
56-4110-50	RTPCFP-4-E-4M	1	921
56-4110-51	RTPCFP-6-D-4M	1	921
56-4110-52	RTPUFP-10-C-4X2M	1	1089
56-4110-53	RTPUFP-30-C-4X2M	1	1089
56-4110-54	RTPUFP-50-C-4X2M	1	1089
56-4110-55	RTPUFP-100-C-4X2M	1	1089
56-4110-56	RTPUFP-300-C-4X2M	1	1089
56-4110-57	RTPUFP-500-C-4X2M	1	1089
56-4110-58	RTPUFP-750-E-4X2M	1	1089
56-4110-59	RTPCFP-1-E-4X2M	1	1211
56-4110-60	RTPCFP-2-E-4X2M	1	1211
56-4110-61	RTPCFP-4-E-4X2M	1	1211
56-4110-62	RTPCFP-6-D-4X2M	1	1211
56-4110-63	RTPCFP-1-E-5	1	POR
56-4110-64	RTPCFP-2-E-5	1	POR
56-4110-65	RTPCFP-4-E-5	1	POR
56-4110-66	RTPCFP-6-D-5	1	POR
56-4110-67	RTPUFP-10-C-6	1	POR
56-4110-68	RTPUFP-30-C-6	1	POR
56-4110-69	RTPUFP-50-C-6	1	POR
56-4110-70	RTPUFP-100-C-6	1	POR
56-4110-71	RTPUFP-300-C-6	1	POR
56-4110-72	RTPUFP-500-C-6	1	POR

Cat. Number	Product Name	Quantity	Price EUR
56-4110-73	RTPUFP-750-E-6	1	POR
56-4110-74	RTPCFP-I-E-6	1	POR
56-4110-75	RTPCFP-2-E-6	1	POR
56-4110-76	RTPCFP-4-E-6	1	POR
56-4110-77	RTPCFP-6-D-6	1	POR
56-4110-78	RTPCFP-I-E-8	1	POR
56-4110-79	RTPCFP-2-E-8	1	POR
56-4110-80	RTPCFP-4-E-8	1	POR
56-4110-81	RTPCFP-6-D-8	1	POR
56-4110-82	RTPUFP-10-C-9	1	POR
56-4110-83	RTPUFP-30-C-9	1	POR
56-4110-84	RTPUFP-50-C-9	1	POR
56-4110-85	RTPUFP-100-C-9	1	POR
56-4110-86	RTPUFP-300-C-9	1	POR
56-4110-87	RTPUFP-500-C-9	1	POR
56-4110-88	RTPUFP-750-E-9	1	POR
56-4110-89	RTPCFP-I-E-9	1	POR
56-4110-90	RTPCFP-2-E-9	1	POR
56-4110-91	RTPCFP-4-E-9	1	POR
56-4110-92	RTPCFP-6-D-9	1	POR
56-4112-02	Kvick Lab cassette (UFELA0005001ST)	1	191
56-4112-04	Kvick Lab cassette (UFELA0010001ST)	1	191
56-4112-06	Kvick Lab cassette (UFELA0010001SE)	1	191
56-4112-08	Kvick Lab cassette (UFELA0030001ST)	1	191
56-4112-10	Kvick Lab cassette (UFELA0050001ST)	1	191
56-4112-14	Kvick Lab cassette (UFELA0100001ST)	1	191
56-4112-77	Kvick Lab System 115 V (KLSY0105 RLPSS15)	1	POR
56-4112-78	Kvick Lab System 220 V (KLSY0105RLPSS20)	1	POR
56-4112-79	Kvick Lab Holder (KLHR0105000SS)	1	POR
56-4112-84	Kvick Lab Holder torque wrench (KLTW0001)	1	POR
56-4112-85	1/2-inch Sanitary Clamp (KFSY0107TCL05)	1	POR
56-4112-86	1/2-inch Sanitary Gasket, EPDM (KFSY0107TCG05)	1	POR
56-4112-95	Diaphragm Valve, stainless steel, 1/2-inch sanitary connections (KFSY01071DV05)	1	POR
56-4113-07	In-line pressure gauge, 0-4barg (0-60psig) (KLSY0105PGA60)	1	POR
56-4113-08	Dual Diaphragm Diverter Valve, stainless steel (KLSY0105DDV05)	1	POR
56-4113-12	2-inch Sanitary Clamp (KLSY0105TCL20)	1	POR
56-4113-13	6-inch Sanitary Clamp (KLSY0105TCL60)	1	POR
56-4113-16	2-inch Sanitary Clear Acrylic Tank Cap (KLSY0105SAC20)	1	POR
56-4113-17	3/4-inch Sanitary Gasket, EPDM (KLSY0105TCG10)	10	POR
56-4113-18	2-inch Sanitary Gasket, EPDM (KLSY0105TCG20)	1	POR
56-4113-19	6-inch Sanitary Gasket, EPDM (KLSY0105TCG60)	1	POR
56-4113-25	Kvick Lab cassette (UFELA0010010ST)	1	426
56-4113-26	Kvick Lab cassette (UFELA0010010SE)	1	426
56-4113-27	Kvick Lab cassette (UFELA0030010ST)	1	426
56-4113-28	Kvick Lab cassette (UFELA0050010ST)	1	426
56-4113-29	Kvick Lab cassette (UFELA0100010ST)	1	426
56-4113-58	Kvick Lab 2 Liter Tank Cover (KLSY0105TC001)	1	POR
56-4113-64	Kvick Lab Cassette Gasket (KYLAYS001011)	1	POR
56-4113-65	Kvick Lab Cassette Gasket (KYLAYS001033)	3	POR
56-4113-66	Flowmeter Kit, 115 V for Kvick Lab System (KLSY0105FLKIT15)	1	POR
56-4113-67	Flowmeter Kit, 220V for Kvick Lab System (KLSY0105FLKIT20)	1	POR
56-4113-69	Kvick Lab Pressure Gauge Kit (KLSY0105PRKIT)	1	POR
56-4113-70	Kvick Lab SCU holder (KLSC o10 ST)	1	557
56-4113-89	CPM O-ring (KFSY0107CPMORI)	6	40
56-4113-91	Pressure gauge w CPM fitting, 0-4barg (0-60psig) (KLSY0105APGA60CPM)	1	757
56-4113-92	1/2-inch Sanitary CPM Fitting (KLSY010CPM05)	1	1004
56-4113-97	1/2-inch Sanitary to 3/8-inch Hose Barb Adaptor (KLSY0105HBF01)	1	POR
56-4115-26	1/2-inch Sanitary to 1/4-inch Hose Barb Adaptor (KLSY0105HB4F01)	1	71
56-4115-30	Kvick Lab SCU (UFESC0010010SE)	1	674
56-4115-31	Kvick Lab SCU (UFESC0010010ST)	1	674

Cat. Number	Product Name	Quantity	Price EUR
56-4115-33	Kvick Lab SCU (UFESC0050010ST)	1	674
56-4115-35	Kvick Lab SCU (UFESC0100010ST)	1	674
56-4115-39	Kvick Lab SCU (UFESC0030010ST)	1	674
63-0007-83	Image Eraser	1	3100
63-0028-90	Low-fluorescence Glass Plate, Large, 3 mm thick, 33 × 42 cm	1	226
63-0028-92	Low-fluorescence Glass Plate, Small, 3 mm thick, 20 × 36 cm	1	155
63-0028-94	Kapton Tape Roll 3 mm × 33 m	1	32
63-0034-00	MegaBACE SNP Profiler v1.0 Analysis Software and Manual	1	23347
63-0034-79	Unmounted, GP, 35 × 43 cm, Screen & Cassette	1	3668
63-0034-80	Unmounted, GP, 35 × 43 cm. Screen Only	1	3468
63-0034-81	Mounted, GP, 35 × 43 cm, Screen Only	1	3621
63-0034-82	Mounted, GP, 35 × 43 cm, Screen & Cassette	1	4279
63-0034-86	Unmounted, GP, 20 × 25 cm, Screen & Cassette	1	1600
63-0034-87	Unmounted, GP, 20 × 25 cm, Screen Only	1	1484
63-0034-88	Mounted, GP, 20 × 25 cm, Screen Only	1	1611
63-0034-89	Mounted, GP, 20 × 25 cm, Screen & Cassette	1	1968
63-0035-44	Exposure Cassette, Unmounted Screen, 20 × 25 cm	1	280
63-0035-45	Exposure Cassette, Unmounted Screen, 35 × 43 cm	1	432
63-0035-46	Exposure Cassette, Mounted Screen, 20 × 25 cm	1	432
63-0035-47	Exposure Cassette, Mounted Screen, 35 × 43 cm	1	791
63-0035-48	Backing Plate, Tritium, 19 × 24 cm	1	154
63-0035-49	Unmounted, Tritium, 19 × 24 cm, Screen Only	1	855
63-0035-50	Mounted, Tritium, 19 × 24 cm, Screen Only	1	1017
63-0035-51	Kit, Tritium, 19 × 24 cm, 1 mounted & 4 unmounted	1	4174
63-0035-53	Storm 820 & ImageQuant TL	1	POR
63-0035-58	Storm 840 & ImageQuant TL	1	POR
63-0035-63	Storm 860 & ImageQuant TL	1	POR
63-0039-99	Microarray Slide Holder*	1	774
63-0048-41	MegaBACE Genetic Profiler Software Suite v2.2 (first copy)	1	POR
63-0048-42	MegaBACE Genetic Profiler Software Suite v2.2 (additional copies)	1	POR
63-0049-95	Universal ScoreCard DNA	23 × 8 µg	613
63-0054-34	Typhoon Multislide Tray	1	7584
63-0055-74	Typhoon 9200	1	POR
63-0055-76	Typhoon 9210	1	POR
63-0055-77	Typhoon 9210 with PC	1	POR
63-0055-78	Typhoon 9400	1	POR
63-0055-80	Typhoon 9410	1	POR
63-0055-81	Typhoon 9410 with PC	1	POR
63-0055-87	Typhoon Trio	1	POR
63-0055-89	Typhoon Trio ⁺	1	POR
63-0055-97	IN Cell Analyzer 3000 seat license	1	POR
63-0056-42	Ettan DIGE Imager, including installation kit	1	POR
63-0056-50	ImageQuant 300	1	9505
63-0056-51	ImageQuant 300 with ImageQuant TL software	1	11047
63-0056-56	Dual Epi UV Lights, 254 nm, 110 VAC	1	622
63-0056-57	Dual Epi UV Lights, 365 nm, 110 VAC	1	622
63-0056-58	Dual Epi Blue Light Clip-ons, 460 nm	1	408
63-0056-64	Emission Filter 620/40 nm	1	935
63-0056-65	Emission Filter 460/40 nm	1	935
63-0056-68	ImageQuant 100 White Light Transilluminator 110 V	1	492
63-0056-69	Thermal Printer	1	1579
63-0056-70	High-gloss thermal paper	5	163
63-0056-71	High-contrast thermal paper	4	100
63-0057-10	Dual Epi UV Lights, 254 nm, 220 VAC	1	623
63-0057-11	Dual Epi UV Lights, 365 nm, 220 VAC	1	623
63-0057-14	f/1.4 fixed lens 50 mm	1	1221
67-6101-04	AKT1-EGFP Vector Screening	1 vial	POR
67-6101-05	AKT1-EGFP Vector Research	1 vial	POR
67-6101-06	AKT1-EGFP Vector 12 mo AEL	1 vial	POR
67-6101-07	AKT1-EGFP Vector 6 mo AEL	1 vial	POR

Cat. Number	Product Name	Quantity	Price EUR
67-6101-08	AKT1-EGFP Vector Non-Profit	1 vial	POR
67-6101-09	EGFP-2xFYVE Vector Screening	1 vial	POR
67-6101-10	EGFP-2xFYVE Vector Research	1 vial	POR
67-6101-11	EGFP-2xFYVE Vector 12 mo AEL	1 vial	POR
67-6101-12	EGFP-2xFYVE Vector 6 mo AEL	1 vial	POR
67-6101-13	EGFP-2xFYVE Vector Non-Profit	1 vial	POR
67-6101-14	EGFP-MAPK14 Vector Screening	1 vial	POR
67-6101-15	EGFP-MAPK14 Vector Research	1 vial	POR
67-6101-16	EGFP-MAPK14 Vector 12 mo AEL	1 vial	POR
67-6101-17	EGFP-MAPK14 Vector 6 mo AEL	1 vial	POR
67-6101-18	EGFP-MAPK14 Vector Non-Profit	1 vial	POR
67-6101-19	EGFP-NFATc1 Vector Screening	1 vial	POR
67-6101-20	EGFP-NFATc1 Vector Research	1 vial	POR
67-6101-21	EGFP-NFATc1 Vector 12 mo AEL	1 vial	POR
67-6101-22	EGFP-NFATc1 Vector 6 mo AEL	1 vial	POR
67-6101-23	EGFP-NFATc1 Vector Non-Profit	1 vial	POR
67-6101-24	EGFP-SMAD2 Vector Screening	1 vial	POR
67-6101-25	EGFP-SMAD2 Vector Research	1 vial	POR
67-6101-26	EGFP-SMAD2 Vector 12 mo AEL	1 vial	POR
67-6101-27	EGFP-SMAD2 Vector 6 mo AEL	1 vial	POR
67-6101-28	EGFP-SMAD2 Vector Non-Profit	1 vial	POR
67-6101-29	EGFP-STAT3 Vector Screening	1 vial	POR
67-6101-30	EGFP-STAT3 Vector Research	1 vial	POR
67-6101-31	EGFP-STAT3 Vector 12 mo AEL	1 vial	POR
67-6101-32	EGFP-STAT3 Vector 6 mo AEL	1 vial	POR
67-6101-33	EGFP-STAT3 Vector Non-Profit	1 vial	POR
67-6101-34	GFP-MAPKAP-k2 Vector Screening	1 vial	POR
67-6101-35	GFP-MAPKAP-k2 Vector Research	1 vial	POR
67-6101-36	GFP-MAPKAP-k2 Vector 12 mo AEL	1 vial	POR
67-6101-37	GFP-MAPKAP-k2 Vector 6 mo AEL	1 vial	POR
67-6101-38	GFP-MAPKAP-k2 Vector Non-Profit	1 vial	POR
67-6101-39	GFP-PLCd-PH domain Vector Screening	1 vial	POR
67-6101-40	GFP-PLCd-PH domain Vector Research	1 vial	POR
67-6101-41	GFP-PLCd-PH domain Vector 12 mo AEL	1 vial	POR
67-6101-42	GFP-PLCd-PH domain Vector 6 mo AEL	1 vial	POR
67-6101-43	GFP-PLCd-PH domain Vector Non-Profit	1 vial	POR
67-6101-44	GFP-Rac1 Vector Screening	1 vial	POR
67-6101-45	GFP-Rac1 Vector Research	1 vial	POR
67-6101-46	GFP-Rac1 Vector 12 mo AEL	1 vial	POR
67-6101-47	GFP-Rac1 Vector 6 mo AEL	1 vial	POR
67-6101-48	GFP-Rac1 Vector Non-Profit	1 vial	POR
67-6101-49	G1S Cell Cycle Phase Marker Vector Screening	1 vial	POR
67-6101-50	G1S Cell Cycle Phase Marker Vector Research	1 vial	POR
67-6101-51	G1S Cell Cycle Phase Marker Vector 12 mo AEL	1 vial	POR
67-6101-52	G1S Cell Cycle Phase Marker Vector 6 mo AEL	1 vial	POR
67-6101-53	G1S Cell Cycle Phase Marker Vector Non-Profit	1 vial	POR
67-6101-54	G2M Cell Cycle Phase Marker Vector Screening	1 vial	POR
67-6101-55	G2M Cell Cycle Phase Marker Vector Research	1 vial	POR
67-6101-56	G2M Cell Cycle Phase Marker Vector 12 mo AEL	1 vial	POR
67-6101-57	G2M Cell Cycle Phase Marker Vector 6 mo AEL	1 vial	POR
67-6101-58	G2M Cell Cycle Phase Marker Vector Non-Profit	1 vial	POR
80-1035-04	Cable (Fisher-Fisher)	1	306
80-1065-91	Tubing/Microperpex	1	56
80-1065-94	Tubing/Microperpex	1	59
80-1066-32	Interface Cable	1	127
80-1066-41	Flow stopper	1	844
80-1071-43	Rack tray	1	193
80-1071-44	Waste trough	1	129
80-1080-53	Recorder Cable (BNC-banana)	1	126
80-1106-19	Electrode paper NovaBlot, 200 × 250 mm	500	257

Cat. Number	Product Name	Quantity	Price EUR
80-1106-29	Glass plate, 260 × 125 × 1 mm	15	237
80-1106-55	Electrode holder	1	223
80-1106-56	Cooling tubing, 8 mm i.d., 12 mm o.d.	4 m	136
80-1106-58	Grommets	2	23
80-1106-69	Glass plate, 84 × 94 × 1 mm	50	252
80-1106-79	Roller	1	141
80-1106-87	Glass plate, 200 × 260 × 0.5 mm, U-frame	2	402
80-1106-88	Glass plate, 200 × 260 × 1.0 mm, U-frame	2	402
80-1106-89	Glass plate, 125 × 260 × 0.5 mm, U-frame	2	402
80-1106-91	Glass plate, 125 × 260 × 1.0 mm, U-frame	2	402
80-1106-92	Glass plate, 125 × 260 × 2.0 mm, U-frame	2	402
80-1106-94	Glass plate, 125 × 240 mm, 0.5 mm spacer	3	389
80-1106-95	Glass plate, 125 × 260 × 0.5 mm, U-frame (Reswelling cassette)	1	237
80-1106-99	Glass plate, 260 × 125 × 3 mm	2	148
80-1115-80	Glass plate, 125 × 490 × 6 mm (UltraMold)	1	66
80-1115-81	Glass plate, 125 × 270 × 6 mm (UltraMold)	1	98
80-1116-11	Insulation for cooling tubing 14 mm i.d., 27 mm o.d.	1.8 m	125
80-1128-28	Immobiline DryPlate pH 4.0-7.0	3	444
80-1128-29	Immobiline DryPlate pH 4.2-4.9	3	444
80-1128-30	Immobiline DryPlate pH 4.5-5.4	3	444
80-1128-31	Immobiline DryPlate pH 5.0-6.0	3	444
80-1128-32	Immobiline DryPlate pH 5.6-6.6	3	444
80-1129-32	GelBond film (agarose) 124 × 258 mm	50	355
80-1129-33	GelBond film (agarose) 84 × 94 mm	50	182
80-1129-36	GelBond PAGfilm 124 × 258 mm	50	341
80-1129-37	GelBond PAGfilm 203 × 260 mm	50	529
80-1129-38	Cellophane sheets, 210 × 320 mm	50	284
80-1129-46	Sample application pieces	200	53
80-1129-47	EPH/IEF sample application foil (agarose), 24 samples 2-4 µl	5	205
80-1129-52	EPH electrode wicks, paper 104 × 253 mm	500	365
80-1129-53	EPH electrode wicks, 82 × 130 mm	500	277
80-1129-83	Peptide Marker Kit	1 vial, 2 mg/vial	174
80-1130-07	Agarose Prep	50 g	382
80-1255-53	ExcelGel SDS Gradient 8-18	6	358
80-1255-70	Immobiline II pK 3.6	10 ml	145
80-1255-71	Immobiline II pK 4.6	10 ml	145
80-1255-72	Immobiline II pK 6.2	10 ml	145
80-1255-73	Immobiline II pK 7.0	10 ml	145
80-1255-74	Immobiline II pK 8.5	10 ml	145
80-1255-75	Immobiline II pK 9.3	10 ml	145
80-1257-87	NovaBlot electrode, anode	1	511
80-1260-01	ExcelGel SDS Homogeneous 7.5	6	287
80-1261-01	ExcelGel SDS Homogeneous 12.5	6	287
80-1262-01	ExcelGel SDS Homogeneous 15	6	287
80-1265-14	VacuGene XL Blotting Pump 110 VAC	1	1389
80-1265-15	VacuGene XL Blotting Pump 220 VAC	1	1411
80-1266-24	VacuGene XL Vacuum Blotting Unit	1	1137
80-1266-27	Cable (Fisher-D-sub)	1	180
80-1266-30	Communication Cable, Uvicord S II	1	140
80-1266-31	Cable, Fisher	1	142
80-1266-33	Cable, 15 to 25 pin	1	173
80-1300-51	Gasket	1	48
80-2001-13	Lamp Target	1	104
80-2002-54	Standard rectangular cell with lid, 1 mm pathlength, 10 mm volume, 12.5 × 45 mm external dimensions i.d., 200 µl working	1	157
80-2002-57	Standard rectangular cell with lid, 5 mm pathlength, 10 mm volume, 12.5 × 45 mm external dimensions i.d., 1 ml working	1	162
80-2002-58	Standard rectangular cell with lid, 10 mm pathlength, 10 mm i.d., 2 ml working volume, 12.5 × 45 mm external dimensions	1	132
80-2002-63	Standard rectangular cell with lid, 50mm pathlength, 10 mm id., 10 ml working volume, 52.5 × 45 mm external dimensions	1	340
80-2002-70	Standard rectangular cell with stopper, 10 mm pathlength, 10 mm i.d., 2000 µl working volume, 12.5 × 48 mm external dimensions	1	177

Cat. Number	Product Name	Quantity	Price EUR
80-2002-77	Semi-micro cell with lid and black walls, 10 mm pathlength, 4 mm i.d., 800 µl working volume, 12.5 × 45 mm external dimensions	1	363
80-2002-81	Semi-micro cell with stopper and black walls, 10mm pathlength, 4 mm i.d., 800 µl working volume, 12.5 × 48 mm external dimensions	1	376
80-2002-95	Micro cell with lid and black walls, 10 mm pathlength, 2 mm i.d., 400 µl working volume, 12.5 × 45 mm external dimensions	1	363
80-2002-99	Micro cell with stopper and black walls, 10 mm pathlength, 2 mm i.d., 400 µl working volume, 12.5 × 48 mm external dimensions	1	424
80-2003-05	Continuous Flow-through Cell, 10 mm pathlength, 3 mm internal diameter, 75 µl volume, 12.5 × 45 mm external dimensions, UV grade silica	1	858
80-2003-12	Cylindrical Cell, 100 mm pathlength, 22 mm diameter, UV grade silica requires 80 2106-10 cylindrical cell holder.	1	285
80-2003-83	Standard rectangular cell with lid, 1 mm pathlength, 10 mm internal width, 200 µl working volume, 12.5 × 45 mm external dimensions	1	81
80-2003-85	Standard rectangular cell with lid, 5mm pathlength, 10 mm internal width, 1 ml working volume, 12.5 × 45 mm external dimensions	1	82
80-2003-87	Standard rectangular cell with lid, 10 mm pathlength, 10 mm internal width, 2 ml working volume, 12.5 × 45 mm external dimensions	1	51
80-2003-93	Standard rectangular cell with lid, 50 mm pathlength, 10 mm internal width, 10 ml working volume, 52.5 × 45 mm external dimensions	1	88
80-2003-98	Standard rectangular cell with stopper, 10 mm pathlength, 10 mm internal width, 2000 µl working volume, 12.5 × 48 mm external dimensions	1	145
80-2004-15	Semi-micro cell with lid and black walls, 10mm pathlength, 4 mm internal width, 800 µl working volume, 12.5 × 45 mm external dimensions	1	120
80-2004-45	Continuous Flow-through Cell, 10 mm pathlength, 4 mm internal diameter, 450 µl volume: 12.5 × 45 mm external dimensions, optical glass	1	475
80-2004-50	Glass test tubes (pack of 10), marked for optical alignment 12 × 100 mm	1	126
80-2004-53	Disposable Cells, 10 mm pathlength, minimum volume 2.5 ml, Methacrylate, pack of 100	1	63
80-2009-80	Printer paper, 5 rolls, for thermal printer (all regions except NA)	1	80
80-2022-94	Tungsten Halogen Lamp, Vertical Filament	1	62
80-2046-49	Lens Cloth	1	31
80-2055-13	PTFE flowcell tubing with connectors	1	301
80-2071-87	Parallel printer cable	1	145
80-2073-87	Diffraction Grating, U500 / U1100 pro	1	333
80-2076-38	Microvolume cell with black walls, 10 mm pathlength, 50 µl working volume, UV grade silica	1	519
80-2080-60	Sipper Flowcell, 10 mm pathlength, 80 µl internal volume, UV grade silica (includes tubing kit)	1	1442
80-2080-74	Marprene pump head tubes (6) for Sipper	1	76
80-2084-11	Disposable Cells, 10 mm pathlength, minimum volume 1.5 ml, Polystyrene, pack of 100	1	64
80-2099-89	Standard rectangular cell with lid, 10 mm pathlength, 10 mm internal width, 2000 µl working volume, 12.5 × 45 mm external dimensions	set of 2 (matched)	333
80-2100-13	Semi-micro cell with lid and black walls, 10 mm pathlength, 4 mm internal width, 800 µl working volume, 12.5 × 45 mm external dimensions	set of 2 (matched)	855
80-2100-22	Semi-micro cell with stopper and black walls, 10 mm pathlength, 4 mm internal width, 800 µl working volume, 12.5 × 48 mm external dimensions	set of 2 (matched)	1484
80-2100-25	Micro cell with lid and black walls, 10 mm pathlength, 2 mm internal width, 400 µl working volume, 12.5 × 45 mm external dimensions	set of 2 (matched)	908
80-2103-68	Ultra microvolume cell with black walls, 5 mm pathlength, 5–7 µl working volume, 12.5 × 48 mm external dimensions, UV grade silica	1	1126
80-2103-69	Microvolume cell with black walls, 10 mm pathlength, 70µl working volume, 12.5 × 48 mm external dimensions, UV grade silica	1	466
80-2104-56	Deuterium Lamp	1	814
80-2104-57	Main PCB	1	1100
80-2104-59	Optical Unit	1	2005
80-2104-66	Capillary cell, 0.5 mm pathlength, 3 µl working volume, UV grade silica (Includes 100 quartz capillaries and Cristaseal.)	1	821
80-2104-67	Spare quartz capillaries (100), 0.5 mm pathlength, 3 µl working volume, UV grade silica (Cristaseal not included)	1	107
80-2105-49	Temperature Control Unit	1	2763
80-2105-97	RS232C Serial Interface Cable	1	167
80-2106-01	4-position cell changer (10-50 mm pathlength)	1	420
80-2106-04	6-position Peltier heated cell changer, 10 mm pathlength (requires Temperature Control Unit, see 80-2105-49)	1	4126
80-2106-05	Cell holder, up to 10 mm pathlength	1	216
80-2106-06	Ultra microvolume cell holder, with 2-axis adjustment, for 5 µl cell	1	501
80-2106-07	Cell holder, 10-50 mm pathlength	1	238
80-2106-08	Water heated cell holder, 10-40 mm pathlength (requires circulation bath)	1	957
80-2106-09	Microvolume cell holder for 50 µl cell	1	553
80-2106-10	Cylindrical cell holder, 25 mm diameter, up to 100 mm pathlength	1	775
80-2106-11	Cell holder with 8 µl HPLC flow cell	1	1116
80-2106-12	Electrically heated cell holder (25, 30, 37°C), 10 mm pathlength, powered from instrument	1	1153
80-2106-13	Peltier heated cell holder (20-50°C), 10 mm pathlength, powered from instrument	1	1574

Cat. Number	Product Name	Quantity	Price EUR
80-2106-14	Programmable Peltier unit (20-105°C) and SWIFT-T _m Applications software (requires Temperature Control Unit and PC with serial port)	1	1968
80-2106-16	Tungsten Halogen lamp vertical filament	1	46
80-2106-17	Deuterium Lamp Assembly includes W lamp	1	854
80-2106-80	Concave Diffraction Grating	1	921
80-2106-83	Height Gauge	1	138
80-2106-85	Cell Spacers, for use with cells that have an 8.5 mm optical center (pack of 6)	1	92
80-2106-99	Viton pump head tubes (5) for Sipper	1	201
80-2107-14	Cell holder, 100 mm pathlength	1	420
80-2107-47	Fan	1	103
80-2107-70	1 mm pathlength cell packing pieces	1	51
80-2107-71	5 mm pathlength cell packing pieces	1	51
80-2108-01	Spare 8-position cell changer, 10 mm pathlength	1	514
80-2108-10	Cell holder, for use with magnetic flea, 10 mm pathlength (requires magnetic stirrer)	1	296
80-2108-26	SWIFT II-LAB	1	1758
80-2108-31	SWIFT II-METHOD	1	1795
80-2108-80	Thermal printer (all regions except US)	1	865
80-2109-01	Temperature Controller	1	1226
80-2109-02	Spreadsheet interface software	1	165
80-2109-03	Interface for chart recorder	1	92
80-2109-04	2-position manual cell changer, 10 mm pathlength	1	532
80-2109-06	Water heated cell holder, 10–40 mm pathlength (circulation bath required)	1	674
80-2109-07	Peltier heated cell holder (25, 30, 37°C) (Temperature Controller required)	1	1279
80-2109-08	Fitting kit for external sample delivery (peristaltic pump and 10 mm flow cell required)	1	120
80-2109-09	Spare Single Cell Holder, U500 / U1100 pro.	1	107
80-2109-11	Deuterium Lamp Assembly Includes W lamp, U1100 pro Only	1	781
80-2109-13	Dust cover	1	75
80-2109-33	Test tube holder (accommodates diameters of 8–25 mm and heights of up to 180 mm)	1	501
80-2109-34	Serial Interface Cable + Chart Output Use with Filter Kit Calibration Software	1	POR
80-2109-36	Power Supply Assembly, U1100 pro	1	1379
80-2109-38	Photometer PCB Assembly, U500 / U1100 pro	1	662
80-2109-39	Lamp-Select Motor Assembly, U1100 pro Only	1	202
80-2109-40	Filter Motor assembly	1	200
80-2109-70	8-position water heated cell changer, 10 mm pathlength (requires circulation bath)	1	1979
80-2109-79	Spare Cristaseal (10)	1	61
80-2109-80	Standard rectangular cell with lid, 10 mm pathlength, 10 mm internal width, 2 ml working volume, 12.5 × 45 mm external dimensions	set of 8 (matched)	973
80-2109-81	Standard rectangular cell with lid, 10 mm pathlength, 10 mm internal width, 2 ml working volume, 12.5 × 45 mm external dimensions	set of 8 (matched)	415
80-2109-82	Semi-micro cell with lid and black walls, 10 mm pathlength, 4 mm internal width, 800 µl working volume, 12.5 × 45 mm external dimensions	set of 8 (matched)	2900
80-2109-83	Micro cell with lid and black walls, 10 mm pathlength, 2 mm internal width, 400 µl working volume, 12.5 × 45 mm external dimensions	set of 8 (matched)	2900
80-2109-86	Deuterium Lamp assembly, both PCBs and screens	1	704
80-2109-87	Spare Micro Sample Viewer	1	49
80-2109-88	GeneQuant Calibration Check Filter Set	1	2295
80-2109-96	Printer stand	1	221
80-2110-00	SWIFT 1000 Applications Software (includes interface lead)	1	857
80-2110-11	Main PCB Assembly, U500 / U1100 pro	1	983
80-2110-33	Photometer PCBs	1	POR
80-2110-34	Filter Wheel Assembly, G/Q pro and Genequant Curvy.	1	152
80-2110-36	Boot Mode Switch 4082	1	POR
80-2110-54	EPROM V1.8	1	POR
80-2110-73	Spreadsheet interface software (requires serial interface cable)	1	177
80-2111-20	Main PCB Assembly U3100 pro	1	1968
80-2111-21	Co-processor PCB Assembly	1	1247
80-2111-22	Main PCB Assembly U2100 pro	1	2174
80-2111-23	VGA Display U2100 pro	1	601
80-2111-26	Xenon Lamp Power Supply	1	627
80-2111-27	DC-DC Converter Assembly.	1	197
80-2111-28	Power Supply 15 V 4A Universal	1	209
80-2111-29	Xenon Lamp	1	872
80-2111-39	Filter Quadrant Assembly	1	234

Cat. Number	Product Name	Quantity	Price EUR
80-2111-67	¼ VGA Display Module	1	626
80-2111-91	SWIFT II-SPECIALIST	1	1637
80-2112-00	Ultrospec 1100pro (Classic)	1	4942
80-2112-01	Ultrospec 1100pro (Yellow)	1	4942
80-2112-02	Ultrospec 1100pro (Plum)	1	4942
80-2112-03	Ultrospec 1100pro (Apple)	1	4942
80-2112-04	Spare User Manual (multi language)	1	86
80-2112-11	U3100 pro Keyboard Assembly. AB	1	300
80-2112-12	U2100 pro Keyboard Assembly. AB	1	224
80-2112-13	Printer Stand for Seiko DPU-414 thermal printer (Ultrospec 2100 pro /3100 pro /6300 pro only)	1	248
80-2112-15	Sipper, complete with UV quartz cell and all tubing (requires single cell holder 80-2106-05 or 80-2106-13)	1	3305
80-2112-21	Ultrospec 2100 pro , Classic	1	6537
80-2112-22	Ultrospec 2100 pro , Yellow	1	6537
80-2112-27	Ultrospec 2100 pro , Plum	1	6537
80-2112-28	Ultrospec 2100 pro , Apple	1	6537
80-2112-31	Ultrospec 3100 pro , Classic	1	8911
80-2112-32	Ultrospec 3100 pro , Yellow	1	8911
80-2112-37	Ultrospec 3100 pro , Plum	1	8911
80-2112-38	Ultrospec 3100 pro , Apple	1	8911
80-2114-29	Filter Quadrant Assembly	1	459
80-2114-30	Grating/filter Opto Assembly	1	74
80-2114-31	Turret Opto Assembly	1	121
80-2114-32	Main PCB Assembly U3300 pro PTR	1	2137
80-2114-33	Tungsten DTW PCB Assy	1	1015
80-2114-34	Power Supply +15V 5.5A	1	625
80-2114-35	Power Supply +24V 1.6A	1	434
80-2114-36	Inverter PCB Assy	1	511
80-2114-37	Filter Quadrant Assembly, U500 / U1100 pro	1	316
80-2114-38	Display, U500 / U1100 pro	1	523
80-2114-39	Classic Top Cover + Keyboard Assembly, U1100 pro Only	1	624
80-2114-40	Yellow Top Cover + Keyboard Assembly, U1100 pro Only	1	614
80-2114-41	Plum Top Cover + Keyboard Assembly, U1100 pro Only	1	614
80-2114-42	Apple Top Cover + Keyboard Assembly, U1100 pro Only	1	614
80-2114-44	U3300 pro Keyboard & Window Assembly.	1	360
80-2114-50	Display	1	1015
80-2114-51	Main PCB assembly	1	1668
80-2114-54	Top cover Assembly AB logo	1	565
80-2114-89	Power Supply Assembly, U500 pro Only	1	263
80-2114-90	Photometer Reference PCB	1	596
80-2114-91	Photometer Signal PCB	1	980
80-2114-92	Reference Photometer PCB Assembly	1	784
80-2114-93	Signal Photometer PCB Assembly	1	1058
80-2114-94	Tungsten Soft Start PCB Assembly, U500 pro Only	1	429
80-2114-95	Fan, U500 pro Only	1	143
80-2114-97	Finger Mirror, U500 pro Only	1	121
80-2115-27	Detector PCB Update Kit	1	1426
80-2115-29	Printer Cable	1	145
80-2115-33	Lamp Assembly. Tungsten	1	68
80-2115-34	Main PCB	1	837
80-2115-35	Top Cover and Keyboard Assembly AB Logo	1	295
80-2115-36	Display	1	549
80-2115-38	Power Supply	1	113
80-2115-42	Cover Spring Update Kit	1	103
80-2115-49	Classic Top Cover + Keyboard Assembly AB logo, U500 pro Only	1	962
80-2115-50	Yellow Top Cover + Keyboard Assembly AB logo, U500 pro Only	1	962
80-2115-51	Plum Top Cover + Keyboard Assembly AB logo, U500 pro Only	1	962
80-2115-52	Apple Top Cover + Keyboard Assembly AB logo, U500 pro	1	962
80-2115-60	Biotrak II Plate Washer (Classic) includes two liquid lines and 8-way manifold	1	5511
80-2115-62	Biotrak II Plate Washer (Plum) includes two liquid lines and 8-way manifold	1	5511
80-2115-63	Biotrak II Plate Washer (Apple) includes two liquid lines and 8-way manifold	1	4900

Cat. Number	Product Name	Quantity	Price EUR
80-2115-64	Biotrak II Plate Washer (Classic) includes four liquid lines and 8-way manifold	1	5511
80-2115-65	Biotrak II Plate Washer (Yellow) includes four liquid lines and 8-way manifold	1	4900
80-2115-66	Biotrak II Plate Washer (Plum) includes four liquid lines and 8-way manifold	1	5511
80-2115-68	12-way manifold (optional)	1	972
80-2115-69	16-way manifold (optional)	1	1342
80-2115-70	Liquid sensor level	1	863
80-2115-83	Biotrak II Visible Plate Reader (Apple)	1	POR
80-2116-30	Ultrospec 10 Cell Density Meter, Classic	1	722
80-2116-31	Ultrospec 10 Cell Density Meter, Yellow	1	722
80-2116-32	Ultrospec 10 Cell Density Meter, Plum	1	722
80-2116-33	Ultrospec 10 Cell Density Meter, Apple	1	722
80-2116-61	Photometer PCB's Kit 33/4300 pro PTR	1	1621
80-2116-63	Keyboard Assembly.	1	199
80-2116-65	Keyboard Genequant Curvy AB Logo	1	266
80-2116-67	Calibration Filter Kit and software.	1	3926
80-2116-68	Main PCB Assembly U4300 pro PTR	1	1937
80-2116-78	Lamp Select Mirror assembly, U1100 pro	1	136
80-2116-86	Keyboard & Window Assembly AB Logo, U500 pro Only	1	356
80-2117-04	Turret Drive Assembly.	1	547
80-2117-17	Cell Holder assembly Genequant	1	96
80-2117-18	Cell Holder Genequant Pro	1	260
80-2117-29	Lamp Select Motor Assembly	1	180
80-2117-38	Mains Inlet	1	116
80-2117-39	Cell Changer Motor assembly	1	283
80-2117-47	Test tube adapters (10, 12, 16 mm)	1	69
80-2117-50	Novaspec Plus	1	2126
80-2117-51	Novaspec Plus with heated cell holder	1	2211
80-2117-55	Ultrospec 6300pro, Gold (1.0 nm bandwidth)	1	10837
80-2117-56	Ultrospec 5300 pro , Gold (1.0 nm bandwidth)	1	10089
80-2117-57	21 CFR part 11 compliant SWIFT II software	1	4905
80-2117-60	Ultrospec 6300pro, Classic (1.0 nm bandwidth)	1	10837
80-2117-61	Ultrospec 6300pro, Yellow (1.0 nm bandwidth)	1	10837
80-2117-62	Ultrospec 6300pro, Plum (1.0 nm bandwidth)	1	10837
80-2117-63	Ultrospec 6300pro, Apple (1.0 nm bandwidth)	1	10837
80-2117-70	Ultrospec 5300 pro , Classic (1.0 nm bandwidth)	1	10089
80-2117-71	Ultrospec 5300 pro , Yellow (1.0 nm bandwidth)	1	10089
80-2117-72	Ultrospec 5300 pro , Plum (1.0 nm bandwidth)	1	10089
80-2117-73	Ultrospec 5300 pro , Apple (1.0 nm bandwidth)	1	10089
80-2118-00	Novaspec III	1	1932
80-2118-10	EPROM V1.7, U500 pro Only Up to ISI 4	1	156
80-2118-15	Filter Motor Assembly.	1	239
80-2118-17	Keyboard AB Logo	1	POR
80-2118-62	IQ/OQ Documentation for Ultrospec	1	POR
80-2120-19	Capillary cell, 0.5 mm pathlength, 3 µl working volume, UV quartz capillaries and t	1	782
80-3000-57	Adapter set for 10 and 12 mm tubes	1	54
80-3000-77	Disposable Cells, 10 mm pathlength, minimum volume 800 µl, UV plastic, semi-m	1	100
80-3000-81	Disposable Cells, 10 mm pathlength, minimum volume 70 µl, UV plastic, ultra-mic	1	86
80-3000-94	S2000P serial printer (includes serial cable)	1	701
80-3003-55	Chart recorder interface cable	1	143
80-6050-17	Buffer chamber assembly	1	378
80-6050-36	Comb back with 2 screws for HE 33 combs	1	49
80-6050-74	12-well Comb for HE 33 Mini Submarine Unit, 3.9 × 1.0 mm (W × T)	1	65
80-6050-93	12-well Comb for HE 33 Mini Submarine Unit, 3.9 × 1.5 mm (W × T)	1	65
80-6051-12	16-well Comb for HE 33 Mini Submarine Unit, 2.6 × 1.0 mm (W × T)	1	65
80-6051-31	16-well Comb for HE 33 Mini Submarine Unit, 2.6 × 1.5 mm (W × T)	1	65
80-6051-50	8-well Comb for HE 33 Mini Submarine Unit, 6.5 × 1.0 mm (W × T)	1	65
80-6051-69	8-well Comb for HE 33 Mini Submarine Unit, 6.5 × 1.5 mm (W × T)	1	65
80-6051-88	Preparative Comb for HE 33 Mini Submarine Unit, 1.0 mm thick, 1 prep well (44 mm), 2 referer	1	65
80-6052-07	Preparative Comb for HE 33 Mini Submarine Unit, 1.5 mm thick, 1 prep well (44 mm), 2 referer	1	65
80-6052-45	HE 33 Mini Submarine Unit, Complete.	1	445

Cat. Number	Product Name	Quantity	Price EUR
80-6052-64	HE 33 Mini Submarine Unit, Basic.	1	393
80-6052-83	Lid with power cables	1	263
80-6053-02	Filling plug, bottom	1	25
80-6053-21	Electrode replacement kit	1	101
80-6053-40	Gel running tray, UVT, 7 × 10 cm	1	72
80-6053-59	Casting tray, 7 × 10 cm	1	85
80-6053-78	Gel casting kit with casting tray and running tray, 7 × 10 cm	1	135
80-6053-97	Foam gasket	2	34
80-6054-35	Comb back for HE 99X combs with 2 screws	1	56
80-6055-68	10-well Comb for HE 99X Max Submarine Unit, 9.7 × 1.5 mm (W × T)	1	72
80-6055-87	10-well Comb for HE 99X Max Submarine Unit, 9.7 × 3.0 mm (W × T)	1	72
80-6056-06	15-well Comb for HE 99X Max Submarine Unit, 7.1 × 1.0 mm (W × T)	1	72
80-6056-25	15-well Comb for HE 99X Max Submarine Unit, 7.1 × 1.5 mm (W × T)	1	72
80-6056-44	15-well Comb for HE 99X Max Submarine Unit, 7.1 × 3.0 mm (W × T)	1	72
80-6056-63	20-well Comb for HE 99X Max Submarine Unit, 4.7 × 1.0 mm (W × T)	1	72
80-6056-82	20-well Comb for HE 99X Max Submarine Unit, 4.7 × 1.5 mm (W × T)	1	72
80-6057-01	20-well Comb for HE 99X Max Submarine Unit, 4.7 × 3.0 mm (W × T)	1	72
80-6057-20	30-well Comb for HE 99X Max Submarine Unit, 3.0 × 1.0 mm (W × T)	1	72
80-6057-58	Preparative Comb for HE 99X Max Submarine Unit, 1.5 m thick, 1 prep well (113 mm), 2 refere	1	72
80-6057-77	Preparative Comb for HE 99X Max Submarine Unit, 3.0 m thick, 1 prep well (113 mm), 2 refere	1	72
80-6060-62	Kit, 15 × 10 cm	1	167
80-6060-81	Kit, 15 × 15 cm	1	175
80-6061-00	Kit, 15 × 20 cm	1	191
80-6061-19	Foam sealing gaskets	4	79
80-6061-38	HE 99X Max Submarine Unit, Basic	1	522
80-6061-57	HE 99X Max Submarine Unit, Complete.	1	636
80-6067-65	DALT Gradient maker with Peristaltic Pump 115 VAC	1	POR
80-6067-84	DALT Gradient maker with Peristaltic Pump 230 VAC	1	3632
80-6087-98	PR 150 Deca-Probe Incubation Manifold (Order 10-well comb separately.)	1	560
80-6088-17	Slotted Sealing Gasket	1	115
80-6088-36	Solid Sealing Gasket	1	58
80-6095-58	PR 648 Slot Blot Manifold, 48-Well	1	915
80-6115-15	QuickFit Connector, female, 3/8"	2	101
80-6115-53	QuickFit Connectors, male, 3/8"	2	98
80-6116-29	SE 100 Plate Washer and Storage Unit	1	405
80-6116-48	Long plate adapter for 10 cm and 12 cm long plates	2	49
80-6116-67	Molded plate holder with handle and dust cover	1	183
80-6117-81	Porous Cellophane Backing, 34 × 44 cm	50 sheets	88
80-6118-38	Porous polyethylene cover sheet	1	85
80-6127-88	Wonder Wedge plate separation tool	1	56
80-6135-67	Wax paper sheets, for 10 × 8 cm	100	33
80-6136-43	Notched alumina plates	10	216
80-6136-81	Rectangular glass plates	10	63
80-6137-19	Foam gasket, 4.5 mm o.d. × 61 cm long	1	33
80-6137-95	Spacers for SE 250 and SE 260 Mini-Vertical Gel Units 8 cm × 0.75 mm (L × T)	2	46
80-6138-14	Spacers for SE 250 and SE 260 Min-Vertical Gel Units 8 cm × 1.00 mm (L × T)	2	46
80-6138-33	Spacers for SE 250 and SE 260 Mini-Vertical Gel Units 8 cm × 1.50 mm (L × T)	2	46
80-6138-71	10-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 4.8 x 0.75 mm (W x T)	1	57
80-6138-90	10-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 4.8 x 1.00 mm (W x T)	1	57
80-6139-09	10-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 4.8 x 1.50 mm (W x T)	1	57
80-6139-47	15-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 2.9 x 0.75 mm (W x T)	1	57
80-6139-66	15-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 2.9 x 1.00 mm (W x T)	1	57
80-6139-85	15-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 2.9 x 1.50 mm (W x T)	1	57
80-6140-04	18-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 2.9 x 1.00 T)* mm (W x T)	1	59
80-6140-23	5-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 13 x 0.75 mm (W x	1	57
80-6140-42	5-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 13 x 1.00 mm (W x	1	57
80-6140-61	5-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 13 x 1.50 mm (W x	1	57
80-6140-80	9-well Teflon Comb for SE 250/SE 260 Mini-Vertical Gel Units 5.8 x 1.00 mm (W)	1	59
80-6141-56	Preparative Comb for SE 250/SE 260 Mini-Vertical Gel Units 0.75 mm Thick, 1 prep well (68 mm), 1 reference well (5 mm)	1	57

Cat. Number	Product Name	Quantity	Price EUR
80-6141-75	Preparative Comb for SE 250/SE 260 Mini-Vertical Gel Units 1.00 mm Thick, 1 prep well (68 mm), 1 reference well (5 mm)	1	57
80-6141-94	Preparative Comb for SE 250/SE 260 Mini-Vertical Gel Units 1.50 mm Thick, 1 prep well (68 mm), 1 reference well (5 mm)	1	57
80-6142-51	Mighty Small Multiple Gel Caster, Complete	1	573
80-6145-55	Wax paper sheets, for 10 × 10.5 cm	100	36
80-6145-93	Filler sheets, for 10 × 10.5 cm	5	35
80-6146-12	4-Gel Caster Complete*	1	438
80-6146-31	Space-saver plate, for 10 × 10.5 cm	1	35
80-6146-50	Dual Gel Caster	1	323
80-6146-69	Sealing gasket set, for Dual Gel Caster	2	45
80-6147-07	Casting clamp assembly, for Dual Gel Caster	1	125
80-6147-45	SE 250 Mini-Vertical Unit for two slab gels, complete	1	1126
80-6147-83	Red clamps for SE 260 and gel casters	4	61
80-6148-02	Short red clamps, for gel casters	4	59
80-6148-40	Upper buffer chamber for SE 250 and SE 260	1	597
80-6148-59	Lower buffer chamber for SE 250	1	139
80-6148-78	Deep lower buffer chamber for SE 260	1	146
80-6149-16	Lid with cables for SE 250 and SE 260	1	273
80-6149-35	SE 260 Mini-Vertical Unit for two slab gels, complete	1	1195
80-6149-92	Spacers for SE 250 and SE 260 Mini-Vertical Gel Units 10.5 cm × 0.75 mm (L × T)	2	47
80-6150-11	Spacers for SE 250 and SE 260 Mini-Vertical Gel Units 10.5 cm × 1.00 mm (L × T)	2	47
80-6150-30	Spacers for SE 250 and SE 260 Mini-Vertical Gel Units 10.5 cm × 1.50 mm (L × T)	2	47
80-6150-49	Notched glass plates (10 × 10.5 cm)	5	148
80-6150-68	Notched alumina plates	5	135
80-6150-87	Rectangular glass plates, 10 × 10.5 cm	5	65
80-6151-06	Mighty Small 4-Gel Caster, Complete* for SE 250	1	463
80-6151-44	Silicone rubber filler plug set, for 4-Gel Caster (10 × 8 cm and 10 × 10.5 cm)	1	55
80-6155-24	SE 400 Vertical Unit, Complete	1	999
80-6155-43	Slotted silicone rubber gasket for upper buffer chamber	1	43
80-6155-62	Blank silicone rubber gasket for casting stand	1	42
80-6156-76	Lower buffer chamber/casting stand	1	426
80-6156-95	Upper buffer chamber	1	213
80-6157-14	Lid with electrodes for SE 400, 16 cm	1	431
80-6159-99	10-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 8.3 x 0.75 mm (W x T)	1	100
80-6160-18	10-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 8.3 x 1.00 mm (W x T)	1	100
80-6160-37	10-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 8.3 x 1.50 mm (W x T)	1	100
80-6161-13	15-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 5.7 x 0.75 mm (W x T)	1	100
80-6161-32	15-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 5.7 x 1.00 mm (W x T)	1	102
80-6161-51	15-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 5.7 x 1.50 mm (W x T)	1	100
80-6161-70	20-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 4.1 x 0.75 mm (W x T)	1	100
80-6161-89	20-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 4.1 x 1.00 mm (W x T)	1	100
80-6162-08	20-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 4.1 x 1.50 mm (W x T)	1	100
80-6162-27	28-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 2.7 x 0.75 mm (W x T)	1	100
80-6162-46	28-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 2.7 x 1.00 mm (W x T)	1	100
80-6162-65	28-well Teflon Comb for SE 600/SE 400 Vertical Gel Units 2.7 x 1.50 mm (W x T)	1	102
80-6163-22	Adjustable comb back (Convert any 25 mm deep comb to 10 or 15 mm depth.)	1	46
80-6163-41	Preparative Comb for SE 600/SE 400 Vertical Gel Units, 0.75 mm thick, 1 prep well (113 mm), 2 reference well (6 mm)*	1	124
80-6163-60	Preparative Comb for SE 600/SE 400 Vertical Gel Units, 1.00 mm thick, 1 prep well (113 mm), 2 reference well (6 mm)*	1	124
80-6163-79	Preparative Comb for SE 600/SE 400 Vertical Gel Units, 1.50 mm thick, 1 prep well (113 mm), 2 reference well (6 mm)*	1	126
80-6164-17	Preparative Comb for SE 600/SE 400 Vertical Gel Units 0.75 mm thick, 1 prep well (121 mm), 1 reference well (6 mm)*	1	124
80-6164-36	Preparative Comb for SE 600/SE 400 Vertical Gel Units 1.00 mm thick, 1 prep well (121 mm), 1 reference well (6 mm)*	1	124
80-6164-55	Preparative Comb for SE 600/SE 400 Vertical Gel Units 1.50 mm thick, 1 prep well (121 mm), 1 reference well (6 mm)*	1	124
80-6173-29	Clamp assemblies, 16 cm	2	118
80-6173-67	Clamp and cam kit, four 16-cm clamps and 8 black cams	1	354
80-6174-24	Cams, black, for new-style clamps with cam holes	4	65
80-6174-43	Slotted silicone rubber gaskets for upper buffer chamber	2	80
80-6174-62	Laminated silicone rubber gaskets for casting stand	2	80
80-6175-00	Dual Gel Caster 1 or 2 gels	1	443

Cat. Number	Product Name	Quantity	Price EUR
80-6175-19	Buffer dam	1	81
80-6176-33	Upper buffer chamber for SE600, SE600 Ruby, and SE 660	1	726
80-6176-52	Lid with power cables for SE 660	1	294
80-6177-09	High-voltage safety lead set	1	142
80-6178-99	Glass plates, 18 × 16 cm	2	47
80-6179-18	Glass plate club sandwich divider, notched	1	111
80-6179-94	Spacers for SE 600/SE 400 Vertical Gel Units 1 cm × 16 cm × 1.00 mm (W × L ×	2	63
80-6180-13	Spacers for SE 600/SE 400 Vertical Gel Units 1 cm × 16 cm × 1.50 mm (W × L ×	2	63
80-6180-51	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 16 cm × 0.75 mm (W × L ×	2	63
80-6180-70	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 16 cm × 1.00 mm (W × L ×	2	63
80-6180-89	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 16 cm × 1.50 mm (W × L ×	2	63
80-6181-65	Spacer-Mate template for aligning spacers	3	42
80-6181-84	Acrylic space saver block, 1.2 cm thick, 18 × 16 cm	1	75
80-6182-41	Polycarbonate filler sheets, 18 × 16 cm	5	48
80-6182-60	Wax paper, precut sheets, 18 × 16 cm	100	37
80-6182-79	Multiple Gel Caster, 10 gels	1	1095
80-6183-74	Heat exchanger for SE 660	1	787
80-6186-59	Glass plates, 18 × 8 cm	2	104
80-6186-78	Glass plate, club sandwich divider, notched	1	165
80-6187-35	Clamp assemblies, 8 cm	2	117
80-6187-73	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 8 cm × 0.75 mm (W × L × T	2	63
80-6187-92	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 8 cm × 1.00 mm (W × L × T	2	63
80-6188-11	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 8 cm × 1.50 mm (W × L × T	2	63
80-6189-82	SE 660 Dual Cooled Vertical Unit, Basic.	1	2537
80-6190-01	Glass plates, 18 × 24 cm	2	152
80-6190-20	Glass plate, club sandwich divider, notched	1	111
80-6190-58	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 24 cm × 0.75 mm (W × L ×	2	77
80-6190-77	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 24 cm × 1.00 mm (W × L ×	2	77
80-6190-96	Spacers for SE 600/SE 400 Vertical Gel Units 2 cm × 24 cm × 1.50 mm (W × L ×	2	77
80-6191-15	Lower buffer chamber for SE 660	1	864
80-6191-34	Gel Caster, 4 gels	1	1011
80-6194-19	Spirit level	1	24
80-6196-09	SG 100 Gradient maker, 100 ml total volume	1	642
80-6196-85	White 3 mm outlet fitting for SG 15, SG 30, SG 50 and SG 100	1	25
80-6197-61	SG 15 Gradient maker, 15 ml total volume	1	528
80-6197-80	SG 30 Gradient maker, 30 ml total volume	1	564
80-6197-99	SG 50 Gradient maker, 50 ml total volume	1	596
80-6198-18	SG 500 Gradient maker, 500 ml total volume	1	751
80-6198-56	Valve, salt gradient push-pull, for SG 500	1	107
80-6204-26	TE 22 Mini Tank Transfer Unit	1	1247
80-6204-45	Electrode Panel	1	427
80-6204-64	Gel Cassette, 2 Foam Sponges 3 mm Thick and 1 Foam Sponge 6 mm Thick	1	131
80-6205-02	Foam Sponges, 10.5 × 11 cm, 6 mm Thick (1/4")	4	33
80-6205-21	Foam Sponges, 10.5 × 11 cm, 3 mm Thick (1/8")	4	33
80-6206-16	Electrode Panel, Black	1	444
80-6206-35	Electrode Panel, Gray	1	445
80-6206-54	Gel Cassette, 2 Foam Sponges 3 mm Thick and 1 Foam Sponge 6 mm Thick	1	160
80-6206-92	Foam Sponges, 6 mm (1/4")	4	32
80-6207-11	Foam Sponges, 3 mm (1/8")	4	32
80-6209-58	TE 62 Transfer Cooled Unit	1	1563
80-6210-34	TE 70 Semi-Dry Transfer Unit, 14 × 16 cm	1	965
80-6210-72	Masks, Solid, 16.5 × 18.5 cm	4	58
80-6211-29	Blotting Paper 21 × 26 cm, Sheet	25	54
80-6211-67	Blotting Paper 14 × 16 cm, Sheet	25	49
80-6211-86	TE 77 Semi-Dry Transfer Unit, 21 × 26 cm	1	1384
80-6212-05	Masks, Solid, 23.0 × 27.5 cm	4	60
80-6222-31	UVC 500 UV Crosslinker 115 VAC	1	2126
80-6222-50	UVC 500 UV Crosslinker 230 VAC	1	2279
80-6223-26	UV Lamp, 8 W, 302 nm	1	135
80-6223-64	UV Lamp, 8 W, 254 nm	1	92

Cat. Number	Product Name	Quantity	Price EUR
80-6224-21	UV Transmitting Work Surface	1	169
80-6226-30	Outlet fitting, red, 4 mm, for SG 500	4	23
80-6226-87	Hoechst 33258 Dye	100 mg	127
80-6227-06	Calf Thymus DNA, Fluorescence standard (dried)	250 µg	125
80-6227-25	4-MU standard kit 4-methylumbelliferone	100 mg	62
80-6227-44	Glass fluorometry cuvette	1	192
80-6227-63	Capillary adapter kit	1	181
80-6227-82	Capillary tubes, 10 µl	100	46
80-6228-01	Capillary tubes, 100 µl	100	43
80-6228-20	Capillary tubes, 50 µl	100	54
80-6228-39	Capillary Cuvette adapter kit	1	1153
80-6228-58	Capillary tubes, 9 µl, glass	250	75
80-6252-52	Performance Validation kit	1	213
80-6343-91	Stainless Steel Staining tray 19 × 29 cm	1	231
80-6345-24	Stainless Steel Staining tray 29 × 35 cm	1	372
80-6406-99	EPS 2A200 Power Supply	1	1863
80-6412-31	Filling plug, top	4	14
80-6416-11	7 cm Strip Holder, Complete	6	1732
80-6416-30	11 cm Strip Holder, Complete	6	1789
80-6416-49	13 cm Strip Holder, Complete	6	1926
80-6416-68	18 cm Strip Holder, Complete	6	2105
80-6417-06	11 cm Strip Holder, Complete	1	346
80-6417-25	13 cm Strip Holder, Complete	1	373
80-6417-44	18 cm Strip Holder, Complete	1	405
80-6418-77	miniVE, Complete	1	1184
80-6418-96	Blot module	1	522
80-6421-43	Gel Seal	1	15
80-6428-84	GD 2000 Vacuum Gel Dryer System 115 VAC	1	4047
80-6429-03	GD 2000 Vacuum Gel Dryer System 230 VAC	1	4716
80-6442-14	Low-fluorescence Glass Plates for SE600, 18 × 16 cm	2	148
80-6442-33	Glass plates, 18 × 24 cm, low fluorescence	2	194
80-6442-90	Multiphor II Buffer Strip Positioner, complete	1	292
80-6444-04	Processor Plus Base Unit	1	4195
80-6444-23	Blot Processing Tray Pack	1	761
80-6444-42	Blot Processing Mini Tray (3 per pack)	1	112
80-6444-61	Blot Processing Standard Tray (3 per pack)	1	128
80-6444-80	Staining Tray Pack 19 × 29 cm	1	632
80-6445-18	Staining Tray Pack 29 × 35 cm	1	834
80-6450-12	GeneGel SSCP Starter Kit	1 Kit	408
80-6450-31	GeneGel SSCP Gels	5 gels	195
80-6450-50	GeneGel SSCP Buffer A, pH 9.0 Kit	1 Kit	132
80-6450-69	GeneGel SSCP Buffer B, pH 7.4 Kit	1 Kit	169
80-6450-88	GeneGel SSCP Buffer C, pH 8.3 Kit	1 Kit	132
80-6451-07	GeneGel HyRes Starter Kit	1 Kit	275
80-6451-26	GeneGel HyRes Native Gels	5 gels	233
80-6451-45	GeneGel HyRes Denaturing Gels	5 gels	195
80-6451-64	GeneGel HyRes Native Buffer Kit	1 Kit	132
80-6451-83	GeneGel HyRes Denaturing Buffer Kit	1 Kit	132
80-6452-02	GeneGel Glass Electrode Wicks	40	56
80-6452-21	GeneGel Special Electrode Wicks	50	59
80-6452-78	Cleaning Solution, Strip Holder	950 ml	43
80-6455-44	Strip Holder Cover, 7 cm	2	59
80-6455-63	Strip Holder Cover, 11 cm	2	59
80-6455-82	Strip Holder Cover, 13 cm	2	59
80-6456-01	Strip Holder Cover, 18 cm	2	61
80-6459-81	Sample Cup, Cup Loading Strip Holder	50	108
80-6460-38	14-well Multichannel-Pipette-Compatible Comb for HE 99X Max Submarine Unit, 6.0 × 1.0 mm (W × T)	1	55
80-6460-57	14-well Multichannel-Pipette-Compatible Comb for HE 99X Max Submarine Unit, 6.0 × 1.5 mm (W × T)	1	55
80-6466-27	Ettan DALT <i>twelve</i> Separation Unit and Power Supply/Control Unit, 230 V	1	16632
80-6466-46	Ettan DALT <i>twelve</i> Separation Unit and Power Supply/Control Unit, 115 V	1	16632

Cat. Number	Product Name	Quantity	Price EUR
80-6466-65	DALT Precast Gel Cassette	1	281
80-6466-84	DALT Gel Casting Cassette 1.0 mm	1	268
80-6467-03	DALT Blank Cassette Insert	1	77
80-6467-22	DALT <i>twelve</i> Gel Caster, complete	1	1605
80-6467-41	DALT Separator Sheets 0.5 mm	16	238
80-6467-60	DALT Filler Sheets 1.0 mm	6	84
80-6467-79	Equilibration Tube Set	12	46
80-6467-98	DALT Cassette Rack	2	319
80-6468-17	Staining Tray Set	1	408
80-6469-88	24 cm Strip Holder, Complete	6	2747
80-6470-07	24 cm Strip Holder, Complete	1	532
80-6474-63	DALT Buffer Seal Removal Tool	2	84
80-6474-82	DALT Cassette Removal Tool	2	81
80-6475-39	DALT Glass Plate Set, including spacers	1	179
80-6475-58	Low-fluorescence Glass Plates, 27 × 21 cm, for Ettan DALT (including spacers)	1	225
80-6475-77	Glass plates, 18 × 8 cm, low fluorescence	2	165
80-6476-15	Lower buffer chamber for SE 600 Ruby	1	880
80-6476-34	Lid with power cables for SE 600 Ruby	1	275
80-6479-57	SE 600 Ruby Standard Dual Cooled Vertical Unit, Complete	1	1926
80-6479-76	Strip Holder Cover, 24 cm	2	75
80-6483-37	Sample Grinding Kit	50 samples	329
80-6483-56	2-D Quant Kit	500 assays	291
80-6483-75	Mini Dialysis Kit, 1 kDa cut-off, 250 µl	1	289
80-6483-94	Mini Dialysis Kit, 1 kDa cut-off, 2 ml	1	289
80-6484-13	Mini Dialysis Kit, 8 kDa cut-off, 250 µl	1	289
80-6484-32	Mini Dialysis Kit, 8 kDa cut-off, 2 ml	1	289
80-6484-51	2-D Clean-Up Kit	50 samples	264
80-6484-70	SDS-PAGE Clean-Up Kit	50 samples	278
80-6485-08	Ettan DALT <i>six</i> Electrophoresis Unit, 115 V	1	4842
80-6485-27	Ettan DALT <i>six</i> Electrophoresis Unit, 220 V	1	4742
80-6485-46	DALT <i>six</i> Gel Caster	1	1195
80-6487-36	DALT <i>six</i> Gradient Maker	1	732
80-6488-69	DALT Gel Casting Cassette, 1.5 mm	1	258
80-6496-10	Ettan DIGE Gel Alignment Guides for Ettan DALT	1	1189
80-6496-29	Ettan DIGE Gel Alignment Guides for SE 600	1	1211
80-6498-38	Ettan IPGphor Manifold, Complete	1	3553
80-6498-57	IPGphor Manifold ceramic tray	1	3068
80-6498-76	Electrode set	1	325
80-6498-95	Sample cups	120	51
80-6499-14	Paper electrode	240	32
80-6499-33	Paper bridge pads	120	32
80-6501-04	2-D Fractionation Kit	10 samples	397
80-6501-23	Protease Inhibitor Mix	1 ml	223
80-6501-42	Nuclease Mix	0.5 ml	96
80-6505-98	Cleaning brush	1	17
80-6506-17	Forceps SS	1	19
80-6506-36	Cable Serial 9 Pin F/F with Null Modem Adapter	1	32
90-0001-02	cAMP I HitHunter Fluorescence Assay (for adherent cells)	800 (384 well)	672
90-0001-03	cAMP I HitHunter Fluorescence Assay (for adherent cells)	10 000 (384 well)	2511
90-0001-04	cAMP I HitHunter Fluorescence Assay (for adherent cells)	40 000 (384 well)	6684
90-0002-02	cAMP I HitHunter Fluorescence Assay (for cells in suspension)	800 (384 well)	672
90-0002-03	cAMP I HitHunter Fluorescence Assay (for cells in suspension)	10 000 (384 well)	2511
90-0002-04	cAMP I HitHunter Fluorescence Assay (for cells in suspension)	40 000 (384 well)	6684
90-0003-02	cAMP I HitHunter Chemiluminescence Assay (for adherent cells)	800 (384 well)	672
90-0003-03	cAMP I HitHunter Chemiluminescence Assay (for adherent cells)	10 000 (384 well)	2511
90-0003-04	cAMP I HitHunter Chemiluminescence Assay (for adherent cells)	40 000 (384 well)	6684
90-0004-02	cAMP I HitHunter Chemiluminescence Assay (for cells in suspension)	800 (384 well)	672
90-0004-03	cAMP I HitHunter Chemiluminescence Assay (for cells in suspension)	10 000 (384 well)	2511
90-0004-04	cAMP I HitHunter Chemiluminescence Assay (for cells in suspension)	40 000 (384 well)	6684
90-0027-02	Caspase 3 HitHunter Fluorescence Assay	1200 (384 well)	1800

Cat. Number	Product Name	Quantity	Price EUR
90-0027-03	Caspase 3 HitHunter Fluorescence Assay	10 000 (384 well)	7484
90-0027-04	Caspase 3 HitHunter Fluorescence Assay	40 000 (384 well)	17958
90-0028-02	Caspase 3 HitHunter Chemiluminescence Assay	1200 (384 well)	1800
90-0028-03	Caspase 3 HitHunter Chemiluminescence Assay	10 000 (384 well)	7484
90-0028-04	Caspase 3 HitHunter Chemiluminescence Assay	40 000 (384 well)	17958
90-0032-03	cAMP II HitHunter Chemiluminescence Assay	10 000 (1536 well)	2511
90-0032-05	cAMP II HitHunter Chemiluminescence Assay	50 000 (1536 well)	8358
90-0034-02	cAMP II HitHunter Chemiluminescence Assay	800 (384 well)	672
90-0034-03	cAMP II HitHunter Chemiluminescence Assay	10 000 (384 well)	2511
90-0034-04	cAMP II HitHunter Chemiluminescence Assay	40 000 (384 well)	6684
90-0037-02	D- <i>myo</i> -Inositol 1, 4, 5-Triphosphate (IP ₃) HitHunter Fluorescence Polarization Assay (Green Tracer)	800 (384 well)	1211
90-0037-03	D- <i>myo</i> -Inositol 1, 4, 5-Triphosphate (IP ₃) HitHunter Fluorescence Polarization Assay (Green Tracer)	10 000 (384 well)	4516
90-0037-04	D- <i>myo</i> -Inositol 1, 4, 5-Triphosphate (IP ₃) HitHunter Fluorescence Polarization Assay (Green Tracer)	40 000 (384 well)	12032
90-0039-02	cGMP HitHunter Chemiluminescence Assay	800 (384 well)	672
90-0039-03	cGMP HitHunter Chemiluminescence Assay	10 000 (384 well)	4516
90-0039-04	cGMP HitHunter Chemiluminescence Assay	40 000 (384 well)	12032
90-0075-02	cAMP XS+ HitHunter Chemiluminescence Assay	800 (384 well)	672
90-0075-03	cAMP XS+ HitHunter Chemiluminescence Assay	10 000 (384 well)	2511
90-0075-04	cAMP XS+ HitHunter Chemiluminescence Assay	40 000 (384 well)	6684

POR = Price on request

PRICES SUBJECT TO CHANGE WITHOUT NOTICE !

Ordering Information:

Time of Delivery: 30-90 Days

Terms of Delivery: F.O.B. Factory, CIP will

be charged separately (minimum EUR 200.00)

Terms of Payment: Prepayment or Irrevocable Confirmed L/C

Minimum Order: EUR 800.00

Warranty for Instruments: 12 months from date of

Installation or 18 month from date of shipment.

Reclamation & Returns: Will be accepted only for maximum

3 months from date of shipment and with authorization

of LKB Vertriebs GmbH

BANK: Bank Austria AG, Vienna, Austria

BIC: BKAUATWW, IBAN: AT19 1100 0097 1610 4600

Postal address: **LKB Vertriebs GmbH**

Wurzbachgasse 18

A-1150 Vienna, Austria

T +43 (0)1 982 9527

F +43 (0)1 984 3714

E lkb@lkb.eu W www.lkb.eu

FN 128.316 a Handelsgericht Wien, DVR: 0009091, UID: ATU-37485707