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STRATEC Molecular GmbH is a member of the STRATEC group and is based in Berlin since 1992.

The STRATEC group consists of the publicly listed parent company **STRATEC Biomedical AG** and of subsidiaries and second-tier subsidiaries in Germany, the USA, the UK, Switzerland, Romania, Austria and Hungary. The **STRATEC Biomedical AG** (<http://www.stratec.com>) designs and manufactures fully automated systems for its partners in the fields of clinical diagnostics and biotechnology.

STRATEC Molecular has implemented a quality system certified according to EN ISO 13485:2012 + AC:2012 - ISO 13485:2003 + Cor. 1:2009 and ISO 9001:2008. In addition, STRATEC Molecular products are subject to extensive quality controls.

A large number of STRATEC Molecular products are CE-marked*) in compliance to the Directive 98/79/EC on in vitro diagnostic medical devices (IVD-Directive).

STRATEC Molecular guarantees the correct function of all products and highest quality support by first-class service.

**) Products which are CE-marked according to the IVD-Directive can be used for diagnostic applications in countries where this directive is recognized.*

Nucleic acid purification - Single tube systems

Product		Cat. No.	Package Size	Price in €
Plasmid DNA Isolation				
Invisorb® Spin Plasmid Mini Two for isolation of pDNA from 0.5 - 2.0 ml bacteria suspension		1010140900	10 purifications	on request
		1010140300	250 purifications	198,00
		1010140400	500 purifications	379,00
DNA Fragment Purification				
MSB® Spin PCRapace for ultra fast purification and concentration of DNA fragments after PCR reactions, restriction digestion, ligation, cDNA synthesis		1020220200	50 purifications	85,00
		1020220300	250 purifications	290,00
		1020220400	500 purifications	471,00
Invisorb® Spin DNA Extraction Kit for extraction of DNA fragments from TAE and TBE agarose gel slices		1020110300	250 purifications	287,00
Invisorb® Fragment CleanUp for ultra fast purification of DNA fragments after PCR and other enzymatic reactions as well as for the extraction of DNA fragments from agarose gels		1020300900	10 purifications	on request
		1020300200	50 purifications	93,00
		1020300300	250 purifications	354,00
Genomic DNA Isolation				
Invisorb® Spin Blood Mini Kit for rapid purification of genomic DNA from 1 - 200 µl whole human and mammalian blood (with the common anticoagulants: EDTA, citrate) and buffy coat (max. 30 µl); up to 25 µl of non mammalian blood; bone marrow	€€	1031100100	5 purifications	on request
		1031100200	50 purifications	130,00
		1031100300	250 purifications	504,00
Invisorb® Blood Universal Kit for purification of genomic DNA from 1 - 10 ml of whole human and mammalian blood (with the common anticoagulants: EDTA, citrate)	€€	1031150200	500 ml	454,00
		1031150300	1000 ml	836,00
Invisorb® Spin Tissue Mini Kit for purification of genomic DNA from 0.5 - 40 mg tissue sample; mouse tail; 10 – 10 ⁶ eucaryotic cells; swabs as well as from food samples of animal origin	€€	1032100100	5 purifications	on request
		1032100200	50 purifications	133,00
		1032100300	250 purifications	552,00
Invisorb® Genomic DNA Kit II for purification of genomic DNA from 0.5 - 40 mg tissue sample; mouse tail (batch system)		1032120100	10 purifications	on request
		1032120300	100 purifications	257,00
		1032120400	500 purifications	893,00
Invisorb® Spin Swab Kit for purification of genomic DNA from clinical swab material	€€	1035120100	5 purifications	on request
		1035120200	50 purifications	169,00
		1035120300	250 purifications	599,00
Invisorb® Spin Forensic Kit for purification of genomic DNA from forensic samples, like small human whole blood samples, blood cards (dry blood stain), biopsy samples, body fluids, nails, hair roots, teeth, bones et al.	€€	1034110100	5 purifications	on request
		1034110200	50 purifications	195,00
		1034110300	250 purifications	646,00
Invisorb® Spin Plant Mini Kit for purification of genomic DNA up to 100 mg wet and up to 60 mg of dried plant material from a wide variety of plant species as well as from food samples of plant origin		1037100100	5 purifications	on request
		1037100200	50 purifications	143,00
		1037100300	250 purifications	592,00
DNA and/ or RNA Isolation - Simultaneous Isolation of Genomic and Bacterial DNA & Viral DNA/ RNA				
Invisorb® Spin Universal Kit for simultaneous isolation of human and bacterial DNA as well as viral DNA/ RNA from a diverse range of starting materials like blood, plasma, serum, and other cell-free body fluids (like urine), rinsed liquid from swabs and supernatant from stool suspensions	€€	1050100900	10 purifications	on request
		1050100200	50 purifications	199,00
		1050100300	250 purifications	698,00
Collection, Stabilization & Isolation of Genomic & Bacterial DNA				
PSP® SalivaGene DNA Kit for purification of total DNA from SalivaGene stabilized clinical swab (mouth brushes) and saliva samples	€€	1035200100	5 purifications	on request
		1035200200	50 purifications	159,00
		1035200300	250 purifications	579,00
SalivaGene Collector for collection, storage, stabilization & transportation of total DNA from saliva including Saliva Collection Tube with SalivaGene reagent (Stabilizer)		1035211100	1 piece	14,00
		1035211200	50 pieces	556,00
SalivaGene Collection Module II for collection, storage, stabilization & transportation of total DNA from saliva including Saliva Collection Container and Tubes with DNA Stabilizer	€€	1035212100	5 container	on request
		1035212200	50 container	232,00
		1035212300	125 container	540,00
SalivaGene Swab Comfort for collection, storage, stabilization & transportation of total DNA from clinical swab material including Swab Collection Tubes with DNA Stabilizer	€€	1035231100	1 piece	on request
			50 pieces	230,00
			300 pieces	1.221,00

Nucleic acid purification - Single tube systems

Product		Cat. No.	Package Size	Price in €
Collection, Stabilization & Isolation of Genomic & Bacterial DNA				
PSP® Spin Stool DNA Kit for purification of total DNA from fresh or frozen stool samples	€	1038100100	5 purifications	on request
		1038100200	50 purifications	230,00
		1038100300	250 purifications	858,00
PSP® Spin Stool DNA Plus Kit for collection, storage, stabilization and purification of total DNA from stool samples including Stool Collection Tubes with Stool DNA Stabilizer	€	1038110100	5 purifications	on request
		1038110200	50 purifications	305,00
		1038110300	250 purifications	1.130,00
PSP® Spin Stool DNA Basic Kit for purification of total DNA from stool samples in combination with the corresponding Stool Collection Tubes with Stool DNA Stabilizer (extra module)	€	1038120200	50 purifications	199,00
		1038120300	250 purifications	780,00
Stool DNA Stabilizer: stool transport and recovery buffer for stabilization of nucleic acids in stool specimens		1038111100	250 ml	145,00
Collection Tubes with Stool DNA Stabilizer		1038111200	50 tubes	198,00
Collection Tubes with Stool DNA Stabilizer		1038111300	250 tubes	747,00
DNA Isolation from Pathogens - DNA Isolation from Bacteria and Mycobacteria				
RTP® Bacteria DNA Mini Kit for purification of genomic DNA from bacteria species included in different kinds of starting materials	€	1033200100	5 purifications	on request
		1033200200	50 purifications	173,00
		1033200300	250 purifications	742,00
RTP® Mycobacteria Kit for purification of total DNA from mycobacteria from sputum, bronchial lavage and tissue biopsy	€	1033220200	50 purifications	215,00
		1033220300	250 purifications	793,00
DNA and/or RNA Isolation from Pathogens - Simultaneous Isolation of Bacterial & Viral DNA/ RNA				
RTP® Pathogen Kit for simultaneous isolation of high quality bacterial and viral DNA as well as viral RNA from human and animal serum and plasma samples, cell-free body fluids, swabs or tissue biopsy	€	1040500900	10 purifications	on request
		1040500200	50 purifications	205,00
		1040500300	250 purifications	779,00
DNA and/or RNA Isolation from Pathogens - Simultaneous Isolation of Viral DNA and RNA				
RTP® DNA/ RNA Virus Mini Kit for simultaneous purification of viral DNA and RNA from human and animal serum and plasma samples, cell culture supernatants and other cell-free body fluids (like urine); swab or tissue biopsy	€	1040100100	5 purifications	on request
		1040100200	50 purifications	190,00
		1040100300	250 purifications	774,00
DNA Isolation from Pathogens - Isolation of Viral DNA				
Invisorb® Spin Virus DNA Mini Kit for purification of viral DNA from up to 200 µl serum, plasma, fresh human whole blood samples, and other cell-free body fluids, cell culture supernatants; rinsed liquid from swabs, 1 x 10 ⁶ mammalian cells	€	1040200100	5 purifications	on request
		1040200200	50 purifications	158,00
		1040200300	250 purifications	553,00
RNA Isolation from Pathogens - Isolation of Viral RNA				
Invisorb® Spin Virus RNA Mini Kit for purification of viral RNA from up to 200 µl serum, plasma, and other cell-free body fluids, cell culture supernatants; rinsed liquid from swabs; stool samples, cells, fresh or frozen tissue samples	€	1040300100	5 purifications	on request
		1040300200	50 purifications	200,00
		1040300300	250 purifications	712,00
Total RNA Isolation				
InviTrap® Spin Cell RNA Mini Kit for purification of total RNA from up to 1 x 10 ⁷ human & animal cells, up to 1 x 10 ⁹ bacteria cells, up to 5 x 10 ⁷ yeast cells; RNA clean up and simultaneous protein isolation	€	1061100100	5 purifications	on request
		1061100200	50 purifications	199,00
		1061100300	250 purifications	837,00
InviTrap® Spin Tissue RNA Mini Kit for purification of total RNA from up to 20 mg fresh or frozen tissue samples, paraffin embedded tissue (incl. zirconia beads), RNA clean up and simultaneous protein isolation	€	1062100100	5 purifications	on request
		1062100200	50 purifications	199,00
		1062100300	250 purifications	837,00
InviTrap® Spin Universal RNA Mini Kit for purification of total RNA from human and animal cells, bacteria and yeast cells, tissue samples, paraffin embedded tissue, whole blood samples (with the common anticoagulants: EDTA, citrate), RNA cleanup & simultaneous protein isolation	€	1060100900	10 purifications	on request
		1060100200	50 purifications	218,00
		1060100300	250 purifications	869,00
InviTrap® Spin Plant RNA Mini Kit for purification of total RNA from plant material and -cells (up to 100 mg or 1 x 10 ⁷ cells) as well as from filamentous fungi		1064100100	6 purifications	on request
		1064100300	50 purifications	243,00
		1064100400	250 purifications	952,00

Product	Cat. No.	Package Size	Price in €
Genomic DNA Conversion			
InviGene® Bisulfite Conversion Kit for methylation analysis of genomic DNA	3030100900 3030100100	10 conversions 50 conversions	on request 199,00
InviMag® Bisulfite Conversion Kit/ IG (for use on the InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated methylation analysis of genomic DNA with magnetic beads	3030200100	8 x 12 conversions	866,00

Nucleic acid purification - 96-well systems

Product	Cat. No.	Package Size	Price in €
Plasmid DNA Isolation			
Invisorb® Plasmid HTS 96 Kit/ C for isolation of pDNA from up to 2.0 ml bacteria suspension in a 96-well format using a centrifuge	7010300300	4 x 96 purifications	724,00
	7010300400	24 x 96 purifications	3.896,00
DNA Fragment Purification			
MSB® HTS PCRapace/ C for purification and concentration of DNA fragments after PCR reactions and from enzymatic reaction mixtures in a 96-well format using a centrifuge	7021320300	4 x 96 purifications	286,00
	7021320400	24 x 96 purifications	1.121,00
Genomic DNA Isolation			
Invisorb® Blood Mini HTS 96 Kit/ C for purification of genomic DNA from up to 200 µl fresh/ frozen human whole blood samples or from 75 µl mammalian blood samples etc. (with the common anticoagulants: EDTA, citrate) in a 96-well format using a centrifuge	7031300200	2 x 96 purifications	376,00
	7031300300	4 x 96 purifications	719,00
	7031300400	24 x 96 purifications	3.704,00
Invisorb® DNA Tissue HTS 96 Kit/ C with elution plate in 8-well strip format for purification of genomic DNA from up to 20 mg tissue samples, mouse tail, biopsy material, swabs and eucaryotic cells in a 96-well format using a centrifuge	7032900200	2 x 96 purifications	481,00
	7032900300	4 x 96 purifications	905,00
	7032900400	24 x 96 purifications	4.169,00
Invisorb® DNA Plant HTS 96 Kit/ C for purification of genomic DNA from up to 50 mg of a wide variety of plant species in a 96-well format using a centrifuge	7037300200	2 x 96 purifications	436,00
	7037300300	4 x 96 purifications	774,00
	7037300400	24 x 96 purifications	4.565,00
DNA Isolation - Simultaneous Isolation of Genomic and Bacterial DNA			
PSP® SalivaGene DNA HTS 96 Kit/ C for purification of DNA (genomic, bacterial) from SalivaGene stabilized clinical swab (mouth brushes) and saliva samples in a 96-well format using a centrifuge	7035360200	2 x 96 purifications	520,00
	7035360300	4 x 96 purifications	1.144,00
	7035360400	24 x 96 purifications	4.162,00
Invisorb® DNA Swab HTS 96 Kit/ STARlet (for use on MICROLAB® STARlet, Hamilton) for automated purification of DNA (genomic, bacterial) from SalivaGene stabilized clinical swab (mouth brushes) and saliva samples in a 96-well format	7135330300	4 x 96 purifications	1.150,00
	7135330400	24 x 96 purifications	4.385,00
DNA Isolation from Pathogens			
Invisorb® Virus DNA HTS 96 Kit/ C for purification of viral DNA from up to 200 µl serum, plasma or blood samples (with the common anticoagulants: EDTA, citrate), cell-free body fluids of human origin and rinsed liquid from swabs in a 96-well format using a centrifuge	7042300200	2 x 96 purifications	357,00
	7042300300	4 x 96 purifications	658,00
	7042300400	24 x 96 purifications	3.564,00
RNA Isolation from Pathogens			
Invisorb® Virus RNA HTS 96 Kit/ C for purification of viral RNA from up to 200 µl serum, plasma samples, cell-free body fluids of human origin and rinsed liquid from swabs and supernatant from stool suspensions in a 96-well format using a centrifuge	7043300200	2 x 96 purifications	431,00
	7043300300	4 x 96 purifications	785,00
	7043300400	24 x 96 purifications	4.512,00
DNA and/ or RNA Isolation - Simultaneous Isolation of Genomic and Bacterial DNA & Viral DNA/ RNA			
Invisorb® Universal HTS 96 Kit/ STARlet * (for use on MICROLAB® STARlet, Hamilton) for automated purification of human and bacterial DNA as well as viral DNA/ RNA from a diverse range of starting materials like blood, plasma, serum, and other cell-free body fluids (like urine), rinsed liquid from swab and supernatant from stool suspensions in a 96-well format	7150330300	4 x 96 purifications	1.260,00
	7150330400	24 x 96 purifications	4.500,00
Total RNA Isolation			
InviTrap® RNA Cell HTS 96 Kit/ C for purification of total RNA from up to max. 5 x 10 ⁵ human and animal cells, - without DNase digestion - in a 96-well format using a centrifuge	7061300200	2 x 96 purifications	467,00
	7061300300	4 x 96 purifications	820,00
	7061300400	24 x 96 purifications	4.790,00
InviTrap® RNA Tissue HTS 96 Kit/ C for purification of total RNA from 1-10 mg fresh or frozen tissue sample - without DNase digestion - in a 96-well format using a centrifuge	7062300200	2 x 96 purifications	487,00
	7062300300	4 x 96 purifications	893,00
	7062300400	24 x 96 purifications	4.828,00
InviTrap® RNA Plant HTS 96 Kit/ C for purification of total RNA from up to 50 mg of plant material in a 96-well format using a centrifuge	7064300200	2 x 96 purifications	462,00
	7064300300	4 x 96 purifications	869,00
	7064300400	24 x 96 purifications	4.380,00

* CE labeling in preparation

Our HTS 96-well kits can also be used on a variety of robots.

If interested, please contact our sales representatives or our technical support Tel: +49 30 9489 2901/2910.

Nucleic acid purification - Magnetic Bead based systems

Product	Cat. No.	Package Size	Price in €
Genomic DNA Isolation			
InviMag® Blood DNA Mini Kit/ IG €€ (for use on the InviGenius® and InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated purification of DNA from up to 200 µl whole blood samples (with the common anticoagulants: EDTA, citrate) with magnetic beads	2431120100	8 x 12 purifications 2x (8x12 purifications) 4x (8x12 purifications)	529,00 1.028,00 2.012,00
InviMag® Blood DNA Mini Kit/ KFml €€ (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of total DNA from up to 200 µl of whole blood samples, buffy coat, non mammalian blood, bone marrow, and swabs with magnetic beads	2431110200 2431110400	75 purifications 300 purifications	236,00 777,00
InviMag® Blood DNA Mini Kit/ KFml w/o plastic €€ (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of total DNA from up to 200 µl of whole blood samples, buffy coat, non mammalian blood, bone marrow, and swabs with magnetic beads (without KingFisher™ plastic)	2431110250 2431110450	75 purifications 300 purifications	188,00 468,00
InviMag® Blood DNA Mini Kit/ KFDuo w/o plastic €€ (for use on KingFisher™ DUO, Thermo Fisher Scientific) for automated purification of total DNA from up to 200 µl of whole blood sam- ples, buffy coat, non mammalian blood (with the common anticoagulants: EDTA, citrate), cerebrospinal fluid (CSF), bone marrow and swabs with magnetic beads (without KingFisher™ plastic)	2431130150 2431130250	8 x 12 purifications 40 x 12 purifications	294,00 847,00
InviMag® Blood DNA Mini Kit/ KF96 €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total DNA from up to 200 µl of whole blood samples, buffy coat, non mammalian blood (with the common anticoagulants: EDTA, citrate), bone marrow and swabs with magnetic beads	7431300100 7431300200	1 x 96 purifications 5 x 96 purifications	239,00 963,00
InviMag® Blood DNA Mini Kit/ KF96 w/o plastic €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total DNA from up to 200 µl of whole blood samples, buffy coat, non mammalian blood (with the common anticoagulants: EDTA, citra- te), bone marrow and swabs with magnetic beads (without KingFisher™ plastic)	7431300150 7431300250	1 x 96 purifications 5 x 96 purifications	185,00 817,00
InviMag® Blood DNA Mini Kit/ STARlet €€ (for use on MICROLAB® STARlet, Hamilton) for automated purification of total DNA from up to 200 µl of whole blood samples, buffy coat, non mammalian blood (with the common anticoagulants: EDTA, citrate) with magnetic beads	7431330300 7431330400	4 x 96 purifications 24 x 96 purifications	1.310,00 5.230,00
InviMag® Blood DNA Maxi Kit/ IG (for use on the InviGenius® and InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated purification of DNA from 2 ml whole blood samples (with the common anticoagulants: EDTA, citrate) with magnetic beads	2431320100	8 x 12 purifications 2x (8x12 purifications) 4x (8x12 purifications)	1.363,00 2.644,00 5.179,00
InviMag® Free Circulating DNA Kit/ IG €€ (for use on the InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated purification of free circulating DNA from serum/ plasma with magnetic beads	2439320400	8 x 12 purifications 2x (8x12 purifications) 4x (8x12 purifications)	1.330,00 2.580,00 5.054,00
InviMag® FFPE DNA Kit/ IG (for use on the InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated purification of genomic DNA from FFPE samples with magnetic beads	2432120100	8 x 12 purifications	699,00
InviMag® Tissue DNA Mini Kit/ KF96 €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 20 mg of tissue samples, mouse/ rodent tail and eucaryotic cell pellets with magnetic beads	7432300100 7432300200	1 x 96 purifications 5 x 96 purifications	224,00 908,00
InviMag® Tissue DNA Mini Kit/ KF96 w/o plastic €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 20 mg of tissue samples, mouse/ rodent tail and eucaryotic cell pellets with magnetic beads (without King- Fischer™ plastic)	7432300150 7432300250	1 x 96 purifications 5 x 96 purifications	194,00 773,00
InviMag® Plant DNA Mini Kit/ KFml (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 100 mg fresh plant material and food of plant origin with magnetic beads	2437110200 2437110400	75 purifications 300 purifications	316,00 912,00
InviMag® Plant DNA Mini Kit/ KFml w/o plastic (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 100 mg fresh plant materi- al and food of plant origin with magnetic beads (without KingFisher™ plastic)	2437110250 2437110450	75 purifications 300 purifications	265,00 599,00

Nucleic acid purification - Magnetic Bead based systems

Product	Cat. No.	Package Size	Price in €
Genomic DNA Isolation			
InviMag® Plant DNA Mini Kit/ KFg6 (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 100 mg plant material and food of plant origin with magnetic beads	7437300100 7437300200	1 x 96 purifications 5 x 96 purifications	224,00 908,00
InviMag® Plant DNA Mini Kit/ KFg6 w/o plastic (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of genomic DNA from up to 100 mg plant material and food of plant origin with magnetic beads (without KingFisher™ plastic)	7437300150 7437300250	1 x 96 purifications 5 x 96 purifications	194,00 773,00
DNA Isolation from Pathogens - Isolation of Genomic & Bacterial DNA			
InviMag® SalivaGene DNA Kit/ IG (for use on the InviGenius® and InviGenius® PLUS, STRATEC Molecular GmbH) for automated purification of total DNA from SalivaGene stabilized saliva samples with magnetic beads	2435260100	8 x 12 purifications 2x (8x12 purifications) 4x (8x12 purifications)	695,00 1.348,00 2.641,00
InviMag® SalivaGene DNA Kit/ KFg6 (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total DNA from SalivaGene stabilized clinical swab (mouth brushes) & saliva samples with magnetic beads	7435060100 7435060200	1 x 96 purifications 5 x 96 purifications	198,00 1.061,00
InviMag® SalivaGene DNA Kit/ KFg6 w/o plastic (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total DNA from SalivaGene stabilized clinical swab (mouth brushes) & saliva samples with magnetic beads (without KingFisher™ plastic)	7435060150 7435060250	1 x 96 purifications 5 x 96 purifications	166,00 926,00
InviMag® Bacteria DNA Mini Kit/ KFml (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of bacterial DNA from different types of specimen: cell free body fluids, paper points, bacteria pellets, tissue samples, paraffin embedded tissue, blood, urine, swabs and water samples with magnetic beads	2433150200 2433150400	75 purifications 300 purifications	338,00 1.018,00
InviMag® Bacteria DNA Mini Kit/ KFml w/o plastic (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of bacterial DNA from different types of specimen: cell free body fluids, paper points, bacteria pellets, tissue samples, paraffin embedded tissue, blood, urine, swabs and water samples with magnetic beads (without KingFisher™ plastic)	2433150250 2433150450	75 purifications 300 purifications	262,00 749,00
InviMag® Stool DNA Mini Kit/ KFml (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of total genomic DNA from up to 200 mg fresh or frozen stool samples with magnetic beads	2438110200 2438110400	75 purifications 300 purifications	423,00 1.393,00
InviMag® Stool DNA Mini Kit/ KFml w/o plastic (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of total genomic DNA from up to 200 mg fresh or frozen stool samples with magnetic beads (without KingFisher™ plastic)	2438110250 2438110450	75 purifications 300 purifications	369,00 1.066,00
InviMag® Stool DNA Kit/ KFDuo w/o plastic (for use on KingFisher™ DUO, Thermo Fisher Scientific) for automated purification of total genomic DNA from up to 200 mg fresh or frozen stool samples with magnetic beads (without KingFisher™ plastic)	2438130150 2438130250	8 x 12 purifications 40 x 12 purifications	350,00 1.350,00
InviMag® Stool DNA Kit/ KFg6 (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total genomic DNA from up to 200 mg fresh or frozen stool samples with magnetic beads	7438300100 7438300200	1 x 96 purifications 5 x 96 purifications	343,00 1.471,00
InviMag® Stool DNA Kit/ KFg6 w/o plastic (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total genomic DNA from up to 200 mg fresh or frozen stool samples with magnetic beads (without KingFisher™ plastic)	7438300150 7438300250	1 x 96 purifications 5 x 96 purifications	311,00 1.334,00
DNA and/or RNA Isolation from Pathogens - Simultaneous Isolation of Viral DNA and RNA			
InviMag® Virus DNA/RNA Mini Kit/ KFml € (for use on KingFisher™ g6 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of viral DNA and RNA from up to 200 µl serum, plasma, cell culture supernatant and other cell-free body fluids, biopsy samples and swab with magnetic beads	2441150200 2441150400	75 purifications 300 purifications	315,00 1.066,00

Nucleic acid purification - Magnetic Bead based systems

Product	Cat. No.	Package Size	Price in €
DNA and/or RNA Isolation from Pathogens - Simultaneous Isolation of Viral DNA and RNA			
InviMag® Virus DNA/RNA Mini Kit/ KFml w/o plastic €€ (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of viral DNA and RNA from up to 200 µl serum, plasma, cell culture supernatant and other cell-free body fluids, biopsy samples and swab with magnetic beads (without KingFisher™ plastic)	2441150250 2441150450	75 purifications 300 purifications	264,00 749,00
InviMag® Virus DNA/RNA Mini Kit/ KF96 (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of viral DNA and RNA from up to 200 µl serum, plasma, cell culture supernatant and other cell-free body fluids, biopsy samples and swab with magnetic beads	7441050100 7441050200	1 x 96 purifications 5 x 96 purifications	292,00 1.353,00
InviMag® Virus DNA/RNA Mini Kit/ KF96 w/o plastic (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of viral DNA and RNA from up to 200 µl serum, plasma, cell culture supernatant and other cell-free body fluids, biopsy samples and swab with magnetic beads (without KingFisher™ plastic)	7441050150 7441050250	1 x 96 purifications 5 x 96 purifications	260,00 1.217,00
DNA and/or RNA Isolation from Pathogens - Simultaneous Isolation of Bacterial & Viral DNA/ RNA			
InviMag® Pathogen Kit/ KFml (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of bacterial and viral DNA as well as viral RNA from human and animal serum, plasma samples, cerebrospinal fluid, cell free body fluids as well as from swabs (rinsed liquid) or tissue biopsy with magnetic beads	2445110200 2445110400	75 purifications 300 purifications	347,00 1.172,00
InviMag® Pathogen Kit/ KFml w/o plastic (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of bacterial and viral DNA as well as viral RNA from human and animal serum, plasma samples, cerebrospinal fluid, cell free body fluids as well as from swabs (rinsed liquid) or tissue biopsy with magnetic beads (without KingFisher™ plastic)	2445110250 2445110450	75 purifications 300 purifications	296,00 852,00
InviMag® Pathogen Kit/ KF96 (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of bacterial and viral DNA as well as viral RNA from human and animal serum, plasma samples, cerebrospinal fluid, cell free body fluids, as well as from swabs (rinsed liquid) or tissue biopsy with magnetic beads	7444050100 7444050200	1 x 96 purifications 5 x 96 purifications	296,00 1.407,00
InviMag® Pathogen Kit/ KF96 w/o plastic (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of bacterial and viral DNA as well as viral RNA from human and animal serum, plasma samples, cerebrospinal fluid, cell free body fluids, as well as from swabs (rinsed liquid) or tissue biopsy with magnetic beads (without KingFisher™ plastic)	7444050150 7444050250	1 x 96 purifications 5 x 96 purifications	274,00 1.270,00
DNA and/or RNA Isolation - Simultaneous Isolation of Genomic and Bacterial DNA & Viral DNA/ RNA			
InviMag® Universal Kit/ IG €€ (for use on the InviGenius® and InviGenius® PLUS, STRATEC Molecular GmbH) for fully automated purification of DNA (genomic, bacterial and viral) as well as viral RNA from 200 µl clinical samples with magnetic beads	2450120100	8 x 12 purifications 2x (8x12 purifications) 4x (8x12 purifications)	662,00 1.283,00 2.515,00
InviMag® Universal Kit/ KF Duo w/o plastic €€ (for use on KingFisher™ DUO, Thermo Fisher Scientific) for automated purification of DNA (genomic, bacterial and viral) as well as viral RNA from 200 µl clinical samples with magnetic beads (without KingFisher™ plastic)	2450130150 2450130250	8 x 12 purifications 40 x 12 purifications	311,00 1.280,00
InviMag® Universal Kit/ KF96 €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of DNA (genomic, bacterial and viral) as well as viral RNA from 200 µl clinical samples with magnetic beads	7450300100 7450300200	1 x 96 purifications 5 x 96 purifications	296,00 1.413,00
InviMag® Universal Kit/ KF96 w/o plastic €€ (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of DNA (genomic, bacterial and viral) as well as viral RNA from 200 µl clinical samples with magnetic beads (without KingFisher™ plastic)	7450300150 7450300250	1 x 96 purifications 5 x 96 purifications	274,00 1.276,00
InviMag® Universal Kit/ STARlet €€ (for use on MICROLAB® STARlet, Hamilton) for automated isolation of human and bacterial DNA as well as viral DNA/ RNA from a diverse range of starting materials like blood, plasma, serum, and other cell-free body fluids (like urine), rinsed liquid from swabs and supernatant from stool suspensions with magnetic beads	7450330300 7450330400	4 x 96 purifications 24 x 96 purifications	1.352,00 5.345,00

Nucleic acid purification - Magnetic Bead based systems

Product	Cat. No.	Package Size	Price in €
RNA Isolation from Pathogens - Isolation of Viral RNA			
InviMag® Virus RNA Kit/ KFm1 (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of viral RNA from 200 µl serum, plasma, cell-free body fluids, rinsed liquid from swab, stool samples or small tissue samples with magnetic beads	€ 2443110200 2443110400	75 purifications 300 purifications	347,00 1.250,00
InviMag® Virus RNA Kit/ KFm1 w/o plastic (for use on the KingFisher™ mL, Thermo Fisher Scientific) for automated purification of viral RNA from 200 µl serum, plasma, cell-free body fluids, rinsed liquid from swab, stool samples or small tissue samples with magnetic beads (without KingFisher™ plastic)	€ 2443110250 2443110450	75 purifications 300 purifications	296,00 926,00
InviMag® Virus RNA Kit/ KFg6 (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of viral RNA from 200 µl serum, plasma, cell-free body fluids, rinsed liquid from swab and stool samples or small tissue samples with magnetic beads	€ 7443300100 7443300200	1 x 96 purifications 5 x 96 purifications	249,00 870,00
InviMag® Virus RNA Kit/ KFg6 w/o plastic (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of viral RNA from 200 µl serum, plasma, cell-free body fluids, rinsed liquid from swab and stool samples or small tissue samples with magnetic beads (without KingFisher™ plastic)	€ 7443300150 7443300250	1 x 96 purifications 5 x 96 purifications	217,00 733,00
Total RNA Isolation			
InviMag® Universal RNA Mini Kit/ KFg6 (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total RNA - with a magnetic bead based DNA removal - from up to 5 x 10 ⁶ human and animal cells, up to 1.5 ml whole blood or up to 40 mg tissue samples with magnetic beads	7460300100 7460300200	1 x 96 purifications 5 x 96 purifications	325,00 1.178,00
InviMag® Universal RNA Mini Kit/ KFg6 w/o plastic (for use on KingFisher™ 96 and KingFisher™ Flex, Thermo Fisher Scientific) for automated purification of total RNA - with a magnetic bead based DNA removal - from up to 5 x 10 ⁶ human and animal cells, up to 1.5 ml whole blood or up to 40 mg tissue samples with magnetic beads (without KingFisher™ plastic)	7460300150 7460300250	1 x 96 purifications 5 x 96 purifications	295,00 1.042,00

Products for PCR

Product	Cat. No.	Package Size	Price in €
InviTaq DNA Polymerase (including buffer & MgCl ₂ stock solution) for standard PCR reactions	3020100200	100 Units	31,00
	3020100300	500 Units	110,00
		2 x 500 Units	199,00
InviTaq Hot Start DNA Polymerase (including buffer & MgCl ₂ stock solution) for Hot Start PCR reactions (PCR reaction set up at RT)	3020110400	2500 Units	498,00
2X Red PCR Master Mix (reaction mix incl. a red dye) for standard PCR reactions; samples can be loaded directly onto an agarose gel for electrophoresis following PCR	3020120300	500 reactions	223,50
50 X dNTP Master Mix (12,5 mM)	3020300200	2 x 500 µl	68,00
dNTP Set (4 x 25 µmol)	3020301200	4 x 500 µl	85,50

real-time PCR-Systems

Product	Cat. No.	Package Size	Price in €
InviQuant GeneCount 40 high sensitivity real-time PCR-system for the detection and quantification of low concentrated human genomic DNA	3130100100	200 reactions	519,00

Equipment and Consumables

Product	Cat. No.	Package Size	Price in €
Equipment			
InviGenius® €€ fully automated, walk-away nucleic acid purification system; magnetic-bead-based	5011100000	1 piece	on request
InviGenius® PLUS €€ fully automated, walk-away nucleic acid purification system; magnetic-bead-based	5011102000	1 piece	on request
Waste Tray/ IG	5011100100	25 pieces	148,00
Sheaths	5011100200	1000 pieces	57,00
Sheaths Bundle	5011100300	10x48 pieces/rack	100,00
Conductive filter tips, 1100 µl (bundle)	5011100400	10x96 pieces/rack	272,00
Consumables			
2.0 ml Collection Plate	5012400100	4 pieces/ pack	25,80
0.5 ml Collection Plate	5012400200	10 pieces/ pack	64,00
Incubation Plate A	5012400300	4 pieces/ pack	25,80
Incubation Plate D	5012402300	5 pieces/ pack	62,50
Working Plate A	5012400400	4 pieces/ pack	25,80
Working Plate B	5012402200	5 pieces/ pack	57,50
DNA Binding Plate A	5012400800	4 pieces/ pack	119,00
DNA Binding Plate B	5012400900	4 pieces/ pack	113,00
DNA Binding Plate C	5012400600	4 pieces/ pack	108,00
DNA Binding Plate D	5012401100	4 pieces/ pack	145,00
DNA Binding Plate E	5012401000	4 pieces/ pack	106,00
RNA Binding Plate A	5012401200	4 pieces/ pack	119,00
RNA Binding Plate B	5012401300	4 pieces/ pack	113,00
RNA Binding Plate C	5012401400	4 pieces/ pack	108,00
Elution Plate C	5012400500	10 pieces/ pack	64,00
Elution Plate E	5012402000	10 pieces/ pack	93,00
Elution Plate L	5012401900	5 pieces/ pack	32,00

Equipment and Consumables

Product	Cat. No.	Package Size	Price in €
Consumables			
Prefilter Plate	5012401500	4 pieces/ pack	98,00
Microtube Cap (10 x 8 x 12 stripes; for Elution Plate E)	5012402100	80 stripes/ pack	148,00
Sealing Foils	5012500200	100 pieces/ pack	65,00
Incubator Stripe Foils	5011100700	100 pieces/ pack	137,00
Receiver Tubes 1.5 ml, transparent	5012211100 5012211200	50 pieces 1.000 pieces	10,00 26,00
Receiver Tubes 2.0 ml, transparent	5012221100 5012221200	50 pieces 1.000 pieces	11,00 29,00
RTA Receiver Tubes 2.0 ml, transparent	5012241100 5012241200	50 pieces 1.000 pieces	12,00 32,00
Spin Filter Mini, transparent	5012131100 5012131200	50 pieces 1.000 pieces	29,50 388,00
Spin Filter Mini, orange	5012142100 5012142200	50 pieces 1.000 pieces	33,00 460,00
Spin Filter Mini, green	5012153100 5012153200	50 pieces 1.000 pieces	42,00 610,00
RTA Spin Filter Set, yellow	5012322100 5012322200	50 pieces 1.000 pieces	44,00 522,00
RTA Spin Filter Set, transparent	5012311100 5012311200	50 pieces 1.000 pieces	41,00 470,00
RTA Spin Filter Set, magenta	5012344100 5012344200	50 pieces 1.000 pieces	44,00 522,00
RTA Spin Filter Set, orange	5012333100 5012333200	50 pieces 1.000 pieces	44,00 522,00

Service

Product	Cat. No.	Package Size	Price in €
DNA Isolation Service			
STRATEC Molecular offers an additional range of contract laboratory services, like: - Plasmid DNA isolation in low and high scale - DNA Restriction - Cloning - DNA fragment purification from PCR, Gels, etc... - DNA/RNA isolation from several materials Quotations will be prepared on request.			on request

Prices are exclusive of value-added tax and transportation costs. See General Terms and Conditions.

STRATEC Molecular GmbH reserves the right to change product specifications and/or ordering numbers if required for technical reasons.

The price list is valid from January 2018 for customers ordering in Germany.

With publication of this price list all previous price lists are invalid.

Registered or registration-pending trademarks of STRATEC Biomedical AG:
 Invisorb®, InviTrap®, InviMag®, PSP®, RTP®, MSB®, InviGenius®, InviGene®

All other trademarks belong to their respective owners.

General Terms of Sale and Delivery

§ 1 General – Scope

- (1) Our Terms of Sale and Delivery shall apply exclusively to all quotations, and contracts for the delivery of goods and services (“Products”) by STRATEC Molecular GmbH (hereinafter referred to as the “Seller”). We do not admit regulations on the contrary or terms differing from our Terms of Sale and Delivery, unless we have expressly agreed to their validity in writing. Our Terms of Sale and Delivery do also apply if we execute the delivery to Buyer unreserved although we know about regulations on the contrary or terms of the Buyer differing from our Terms of Sale and Delivery.
- (2) Our Terms of Sale and Delivery do only apply to entrepreneurs in terms of § 310 Para. 1 German Civil Code.
- (3) Our Terms of Sale and Delivery do also apply for all future businesses with the Buyer.
- (4) STRATEC Molecular GmbH retains the right to change these General Terms of Sale and Delivery at any time.

§ 2 Offer – Offering Documents

- (1) If the order can be qualified as offer in accordance with § 145 German Civil Code, Seller either confirms the order in writing within 3 (three) business days or by delivery of the Products.
- (2) Seller shall retain full title and copyright of illustrations, drawings, costing and other documents. This shall also apply for such written documents which are marked as being “confidential”. For the transfer to any third party, the Buyer requires our express written agreement.

§ 3 Delivery, acceptance

- (1) Products will be delivered Ex Works or if agreed upon differently in accordance with the INCOTERMS 2010, unless not specified differently in the order acknowledgment or herein.
- (2) Ordering/ delivery of unchilled goods
Orders for unchilled goods valued above € 250 are delivered free inside Germany. A shipping fee of € 25 will be charged for orders with a net value up to € 250. Express delivery (24-Hour service, only for stock products) can be made for an additional surcharge (€ 40) after consultation. Transportation charges will be invoiced to Buyer for all deliveries outside of Germany. Seller will use its best efforts to consider Buyer’s requests regarding choice of transport carrier. Should the Buyer have its own account with transport carrier, Seller will use this account if notified at the time of order. For order values below € 500 an additional handling fee of € 50 will be charged to Buyer outside of Germany. Independent of the value goods, a handling fee of € 50 will be charged to the Buyer in case the delivery shall include hazardous good and delivered within Germany.
- (3) Ordering/ delivery of chilled goods
Inside Germany chilled goods are delivered only from Monday through Thursday. A shipping fee of € 25 will be charged for the delivery of chilled goods with a net value up to € 250. Outside of Germany transportation charges will be invoiced to Buyer for all deliveries. For order values below € 500 an additional handling fee of € 50 will be charged to Buyer outside of Germany.
- (4) At Buyer’s option Seller will cover the delivery with transportation insurance; Buyer shall bear the arising costs and expenses.
- (5) Buyer shall inspect all Products immediately upon receipt thereof and shall notify Seller in writing of any latent defects without undue delay, in case of hidden defects with immediate effect upon discovery thereof.

§ 4 Prices and Payment

- (1) Prices will be calculated according to the pricing list effective at the time of the delivery date and are exclusive of Value added Tax. All payments shall be in Euro (€). Seller does not grant discounts.
- (2) Seller’s invoices are payable and due 30 days upon issuance of the invoice.
- (3) Seller retains full right to change its prices if cost reductions or increases occur after the conclusion of the contract, especially as a result of labour agreements of material price changes. For those, Seller will provide evidence to the Buyer upon request.
- (4) Buyer shall have the right to set off only if the underlying counterclaims have been conclusively determined by a court, are indisputable or were expressly acknowledged by Seller. Furthermore, Seller is entitled to exercise the right to set off insofar as Seller’s counterclaim is based on the same contractual relationship.
- (5) In the event of late payment, Buyer shall pay an interest rate of 8 % above the respective Basis Interest Rate.

§ 5 Delivery Period

- (1) Buyer acknowledges that shipment dates provided by Seller are only estimates. In the event of delays in delivery due to interruption of operation, official order or via major, company shutdowns, labor disputes, or other impediments which are outside the Seller’s responsibility which affect the Seller or its suppliers, the date of shipment shall be extended for a period equal to the time lost as a consequence of the delay in delivery without subjecting Seller to any liability or penalty. In this case, claims for damages by the Buyer are excluded.
- (2) The Seller shall be entitled to fulfil partial delivery as far as this does not fall below a reasonable minimum. The Buyer is obligated to examine the delivery receipt. Any objection shall be immediately filed in writing, otherwise the receipted quantity delivered is considered to be accepted.
- (3) Seller’s business hours are on weekdays from 8:00 am to 5:00 pm Central European Time. Outside normal working hours the Buyer can order per fax (+49 (0)30-9489-3795/2909) and per e-mail (orders.kits@stratec.com). For stock products: orders are shipped within 24 hours. Shipment times apply for orders inside the Federal Republic of Germany.
- (4) There is no minimum order value for orders placed directly with Seller.
- (5) If Buyer is in default of acceptance or if Buyer culpably breaches other duties to cooperate, Seller is entitled to claim any and all damages arising out of or

resulting from such default or breach, including, but not limited to, possible additional expenditures. The right for further claims is reserved.

- (6) If the requirements of § 5 are met, the risk of accidental break-up or accidental degradation of the Product is transferred to Buyer at the moment the Buyer got into default of acceptance.

§ 6 Warranties and Warranty Period

- (1) Claims of Buyer due to defects require that he has properly fulfilled its due duties to inspection and objection in accordance with §§ 377 et seqq. German Commercial Code.
- (2) If Product is defective, Buyer shall promptly notify Seller in writing of such defect and Seller shall, at its expense and option, either (i) repair the Product or (ii) replace the Product. In case of repair of defects Seller shall bear all expenses for the purpose of repairing the defects, especially transport, work and material expenses as far as those are not increased by the fact that the Product has to be placed at another place than the place of delivery. Title and risk of loss to any Product returned to Seller for repair or replacement shall pass to Seller upon carrier’s receipt of the Product.
- (3) If Seller fails to either repair the defective Product or deliver a new Product pursuant to § 6 (2), Buyer is authorised to i) withdraw from the contract and/or ii) abate the price of the Product.
- (4) The statute of limitation for claims and rights due to defects is one year.

§ 7 Liability

In case of wilful misconduct or gross negligence on Seller’s part or by Seller’s agents or assistants in performance Seller is liable according to the provisions of applicable law; the same applies in case of breach of fundamental contract obligations.

- (1) To the extent the breach of contract is unintentionally Seller’s liability for damages shall be limited to the typically predictable damage.
- (2) Seller’s liability for culpable damage to life, body or health as well as the liability under the Product Liability Act shall remain unaffected.
- (3) Any other liability not expressly provided herein shall be disclaimed and excluded.

§ 8 Retention of Title

- (1) Seller shall retain the ownership and title of the Products until Buyer has paid any and all account receivables and discharged all claims arising from the business relationship. If Buyer is in breach of the contract, in particular in delay with its payment obligations, Seller is entitled to claim for surrender of the Products. Any such claim for surrender shall not be considered as a rescission of this contract; Seller shall be entitled to reserve the right to rescind. However, any distraint with regard to the Products shall always be considered as a rescission of this contract. Upon repossession of the Product Seller is entitled to utilise them; the utilisation proceedings shall be credited against the commitments of the Buyer – reasonable utilisation expenses to be deducted.
- (2) Buyer is obliged to handle the Products with care; especially, Buyer is obliged to insure the Products at its own costs against damage by fire, water and theft adequately for the reinstatement value. As far as maintenance and inspection works are required, the Buyer shall carry them out at its own expenses in due time.
- (3) In case of enforcement proceedings and other interventions of third parties, Buyer shall inform Seller promptly in writing, subject to Seller’s right file a suit in accordance with § 771 ZPO (German Civil Process Order). As far as the third party is not able to reimburse the juridical and extra juridical expenses of a suit in accordance with § 771 ZPO, Buyer is liable for the incidental loss.

§ 9 Application Area and Licenses

Seller’s application-technological guidance in written and spoken form as well as in testing is based on the best of knowledge, however is valid as a non-binding reference note, also relating to possible trade mark rights of third parties, and do not liberate the Buyer from its own testing and if necessary validation of the delivered goods from the Seller for their applicability in the intended procedures and purposes. Application, usage and handling of the Products are carried out outside the controlling possibilities of Seller and are therefore Buyer’s responsibility. The enclosed product descriptions, safety instructions and recommendations as well as products inserts shall be considered. Any unauthorized modification of the described purpose and/or change of the product itself or of the information material occurs at Buyer’s risk. Seller’s products are designed for use in scientific research unless indicated otherwise. Any use of the Seller’s products for human medical treatment, for diagnostic purposes, or as pharmaceuticals shall only be permitted if such application is allowed pursuant to the statutory regulations applicable both to the Buyer and the user and, insofar as necessary, also an approval of the competent authority has been granted. In addition, such application of Seller’s products shall require the prior written consent of the Seller. Explicit instructions for use stated on the package (e.g. “in vitro Diagnosticum”) shall be deemed to be written approval of Seller; such shall not, however, replace any governmental approvals which are necessary in the user’s country.

§ 10 Jurisdiction – Place of Performance

- (1) This contract shall be governed by the laws of the Federal Republic of Germany, excluding the Convention on Contracts for the International Sale of Goods and the principles of law rules thereof.
- (2) Place of performance and exclusive place of jurisdiction for all disputes arising out of or in connection with this contract shall be Berlin.



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