

Plasmid Extraction Kits					
Company/Distributor	Name of Product	Format (Preps)	Process. Time Yield	Miscellaneous, Specialities, Generally	Price [EUR]
7Bioscience Hartheim, Germany www.7bioscience.com Contact: Phone +49 7633 9199 863 contact@7bioscience.com Manufacturer: Blirt/DNA	ExtractMe Plasmid DNA Kit	Spin columns (50, 100, 250)	25 min Up to 25 µg	Fast procedure	48.- / 122.- 188.-
	ExtractMe Plasmid DNA 96-Well Spin Kit	Silica membrane 2 x 96-well plate 10 x 96-well plate	Up to 25 µg	Protocol for centrifugation and vacuum Can be used on robotic systems	228.- 978.-
	ExtractMe Plasmid Midi Kit	Gravity flow columns (10, 25)	120-130 min hands-on time 200-600 µg plasmid DNA	Up to 100 ml culture volume Centrifugation at 6,000 x g Lyophilised RNase A included	95.- 214.-
	ExtractMe Plasmid Midi Endotoxin-Free Kit	Gravity flow columns (10, 25)	See above	Up to 100 ml culture volume Endotoxin removal below 0.1 EU/µg Centrifugation at only 6,000 x g Lyophilised RNase A included	115.- 267.-
	ExtractMe Plasmid Maxi Kit	Gravity flow columns (10, 25)	140-150 min hands-on time 1-1.5 mg plasmid DNA	Up to 400 ml culture volume Centrifugation at 6,000 x g Lyophilised RNase A included	190.- 438.-
	ExtractMe Plasmid Maxi Endotoxin-Free Kit	Gravity flow columns (10, 25)	See above	Up to 400 ml culture volume Centrifugation at only 6,000 x g Lyophilised RNase A included Endotoxin removal below 0.1 EU/µg	252.- 595.-
Amsbio www.amsbio.com Contact: Phone +44 1235 828 200 info@amsbio.com	Plasmid ezFilter Mega3 Kit Mega6 Kit Mega10 Kit	DNA binding matrix	3-4 mg 6-7 mg 10-12 mg	Fast and efficient purification Excellent DNA quality and yield	From 225.- From 250.- From 320.-
Analytik Jena Jena, Germany www.analytik-jena.de Contact: Jana Felbel Phone +49 3641 779505 jana.felbel@analytik-jena.de	InnuPREP Plasmid Mini Kit 2.0	Spin filter with or without lid (10, 50, 250, 500)	Approx. 20 min Up to 80 µg	High and low copy plasmid DNA, P1 constructs, etc. Volume range between 0.5 ml up to 15 ml bacterial culture High qualitative plasmid DNA	17.- 69.- 256.- 480.-
Bio-Budget Technologies Krefeld, Germany www.biobudget-shop.de Contact: Phone +49 2151 6520830 info@bio-budget.de	My-Budget Plasmid Mini Kit	Silica columns (50, 250)	Approx. 15-20 min Up to 40 µg	Extraction of high and low copy plasmids, P1 constructs, etc. No organic extraction, no alcohol precipitation High purity DNA	69.- 289.-
	My-Budget Plasmid Mini Kit PLUS	Silica columns (50, 250)	Approx. 20-25 min Up to 80 µg	Purification of up to 15 ml of bacterial culture High yields, but faster than midpreps No organic extraction, no alcohol precipitation High purity DNA	79.- 329.-
BioCat Heidelberg, Germany www.biocat.com Contact: Elke Gamer Phone +49 6221 7141516 gamer@biocat.com	Norgen High Purity Plasmid DNA (Endotoxin Free) Maxiprep Kit	Spin columns (4, 20)	90 min / 4 preps 0.4-1.0 mg	Up to 1.5 mg of plasmid DNA from 150 mL bacterial cultures Purification of plasmids up to 13 kb High quality DNA Final endotoxin levels below 0.1 EU/µg DNA	161.- 514.-
	Norgen Plasmid MiniPrep Kit - 96-well	96-well (1 x 96, 4 x 96)	90 min / 96 preps Up to 20 µg	Purification of plasmids up to 13 kb High quality plasmid DNA for restriction digestion, bacterial transformation, sequencing, etc. 1.5 ml of bacterial culture	298.- 968.-
	Norgen Plasmid DNA MiniPrep Kit	Spin columns (50, 250)	30 min / 10 preps Up to 20 µg	See above	145.- 431.-
Bio-Rad Laboratories Munich, Germany www.bio-rad.com Contact: Marcus Neusser Marcus_neusser@bio-rad.com	Quantum Prep Plasmid Miniprep	Diatomaceous earth matrix (100)	15 min/rep More than 20 µg high copy plasmids	Patented matrix of diatomaceous earth with largest possible surface area Ready-to-use reagents, no mixing or diluting 1.5 ml of cell culture	229.90
	Quantum Prep Plasmid Midiprep	Diatomaceous earth matrix (20)	45 min/rep 100 to over 300 µg high copy plasmids	Patented matrix of diatomaceous earth with largest possible surface area Ready-to-use reagents, no mixing or diluting 40-50 ml of cell culture	250.80
	Aurum Plasmid Mini Kit	Silica membrane spin columns (100)	10 to 12 min More than 20 µg	--	243.-
Bioron Ludwigshafen, Germany www.bioron.net Contact: Herbert Hermann Phone +49 621 5720915 info@bioron.net	Ron's Plasmid Mini Kit	Silica spin columns	45 min / 20 preps Up to 20 µg	Highly pure DNA Fast and easy protocol No organic extraction	On request
Biozol Diagnostica Eching, Germany www.biozol.de Contact: Phone +49 89 3799 6666 info@biozol.de	Plasmid miniPREP Kit	Spin columns (100)	15 min Up to 20 µg	Fast, simple, cost-effective Plasmid DNA suitable for restriction enzyme digestion, sequencing, library screening, etc.	225.-
	Plasmid midiPREP Kit	Spin columns (20)	40 min Up to 250 µg	See above	406.-
	QuickClean II Plasmid MiniPrep Kit	Spin columns (50, 100)	24 preps in 24 min Up to 20 µg	More than 90% removal of contaminants and inhibitors Up to 99 % recovery of plasmid DNA	66.- 124.-
	Plasmid maxiPREP Kit	Spin columns (10)	40 min Up to 850 µg	See above	341.-

Plasmid Extraction Kits					
Company/Distributor	Name of Product	Format (Preps)	Process. Time Yield	Miscellaneous, Specialities, Generally	Price [EUR]
Biozym Scientific Hess. Oldendorf, Germany www.biozym.com Contact: Monika Burbach Phone +49 5152 9020 support@biozym.com Manufacturer: Biotechrabbit	GenUP Plasmid Kit	Mini filters (250)	Approx. 16 min 10–40 µg	High- and low-copy-number plasmid isolation Fast and simple procedure High yields For 0.4–10 ml bacterial culture	316.-
	GenUP Plasmid Plus Kit	Mini filters (250 preps)	Approx. 20 min 60–70 µg	Universal kit Fast and simple procedure High yields For 5–15 ml bacterial culture	369.-
	GenUP Plasmid Midi Kit	Midi filters (50)	Approx. 55 min Up to 100 µg	High- and low-copy-number plasmids isolation Fast and simple procedure 25–50 ml bacterial suspension	384.-
	Manufacturer: Nexttec Biotechnologie	nexttec 1-Step DNA Isolation Kit for Plasmid	Column or 96-well plates (96)	4 min after lysis Approx. 2 µg	Ultra-Fast One step purification Reversal binding Proteins, detergents and low molecular weight compounds are retained by nexttec sorbent
Carl Roth Karlsruhe, Germany www.carlroth.de Contact: Stefanie Seipp Phone +49 721 56061038 s.seipp@carlroth.de	Roti-Prep Plasmid Mini	Spin columns (10, 50, 250)	12 preps in approx. 30 min Up to 20 µg	Fast, easy and reliable isolation from 2–10 ml bacterial culture Colour indicator Plasmids and cosmids of up to 10 kb length Columns may be bought separately	25.- 62.50 242.-
	Roti-Prep Plasmid Mini-XL	Spin columns	12 preps in approx. 20 min Up to 70 µg	Applicable to 2–15 ml bacterial culture Midi yields Preparation in Mini format with ubiquitous instruments Fast, easy and reliable	22.90 81.50 309.-
Cole-Parmer Staffordshire, UK www.bibby-scientific.com/index.asp Contact: Andrew Birnie Phone +44 1785 812 121 cpinfo@coleparmer.com	Arcis Sample Preparation Kit	50	< 3 min	Accelerates pre-analytical sample prep Saves time and money for labs of all sizes Dual capability of extracting both DNA and RNA Simple two-step protocol	352.-
Dunn Labortechnik Asbach, Germany www.dunnlab.de Contact: Phone +49 26 83 430 94 info@dunnlab.de	96-Well Plasmid Kit	10 x 96-well	25 min 20–35 µg (HC) / 3–10 µg (LC)	For 1–5 ml bacterial culture Elution volume: 100 µl To be used with centrifuge or vacuum manifolds Vacuum manifold available	Approx. 1,400.-
	I-Blue Midi Plasmid Kit	Columns (25)	Max. 80 min Up to 400 µg	For 50–150 ml bacteria culture Elution volume: 500 µl to 2 ml	Approx. 350.-
	Midi Fast Ion Plasmid Kit	Columns (25)	Max. 120 min 200 µg	For 50–100 ml bacterial culture	Approx. 300.-
	Maxi Fast Ion Plasmid Kit	Columns (25)	Max. 120 min 500 µg – 1 mg	For 100–250 ml bacterial culture	Approx. 580.-
Eurogentec Seraing, Belgium www.eurogentec.com Contact: Phone +32 43727400 info@eurogentec.com	SmartPure Plasmid Kit	100	Approx. 20 min Up to 40 µg plasmid DNA	Mini-purification of plasmid from 1–5 ml bacterial cell culture High quality plasmid DNA Easy-to-use and high recovery yield	85.-

Plasmid Extraction Kits

Company/Distributor	Name of Product	Format (Preps)	Process. Time Yield	Miscellaneous, Specialities, Generally	Price [EUR]
Hoelzel Diagnostika Cologne, Germany www.hoelzel-biotech.com Contact: Arne Pelz Phone +49 221 1260266 info@hoelzel.de Manufacturer: Genscript, Abbexa, Biotools, Cosmobio	QuickClean II Plasmid Miniprep Kit	50, 100	24 preps in 24 min Up to 20 µg DNA	More than 90% removal of contaminants and inhibitors Up to 99% recovery of plasmid DNA	93.83 167.23
	Plasmid Mini Prep Kit	50, 200	Up to 40 µg	High quality plasmid DNA from ≤20 ml (LB) or ≤4 ml bacterial cell culture Error-free visual identification of complete bacterial cell lysis and neutralisation	189.92 256.78
	HiPure Plasmid MaxiPrep Kit	10			283.52
	EasyPrep High Pure Mini Plus Plasmid Extraction Kit	Silica membrane (50)	--	No phenol extraction and ethanol precipitation High-quality plasmid DNA	133.33
	EasyPrep Endofree Maxi Plasmid Extraction Kit	Silica membrane (10)	--	No phenol extraction and ethanol precipitation Reduced endotoxin content, for transfection	216.67
	EasyPrep HY Midi Plasmid Extraction Kit	Silica membrane (10)	--	Combined with phenol extraction and ethanol precipitation	150.-
	MagExtractor	Magnetic silica beads (500)	--	Quick extraction of plasmid DNA No phenol or chloroform extraction High purity plasmid DNA	506.-
Macherey-Nagel Düren, Germany www.mn-net.com Contact: Andreas Hecker Phone +49 2421 969 271 ahecker@mn-net.com	NucleoBond Xtra Midi/Maxi	Midi/Maxi gravity-flow columns Anion-exchange	70 min/prep 400 µg 75 min/prep 1,000 µg	Large column diameter for high flow-through rates Parallel lysate clearing and binding Suitable for high- and low-copy plasmids	On request
	NucleoBond Xtra Midi/Maxi Plus	See above	30 min/prep 400 µg 35 min/prep 1,000 µg	High flow-through rates Parallel lysate clearing & binding High- & low-copy plasmids Syringe filter included	On request
	NucleoBond PC 2000/10000	Mega/Giga gravity-flow columns Anion-exchange	90 min/prep 2,000 µg 120 min/prep 10,000 µg	Large scale plasmid DNA purification Suitable for high- and low-copy plasmids	On request
	NucleoBond Xtra Midi/Maxi EF	Midi/Maxi gravity-flow columns Anion-exchange	85 min/prep 400 µg 90 min/prep 1,000 µg	High flow-through rates Parallel lysate clearing and binding High- and low-copy plasmids Extraction of endotoxin-free (< 0.1 EU/µg DNA) plasmid DNA	On request
	NucleoBond Xtra Midi/Maxi Plus EF	Midi/Maxi gravity-flow columns Anion-exchange	45 min/prep 400 µg 50 min/prep 1,000 µg	High flow-through rates High- and low-copy plasmids Syringe filter included Extraction of endotoxin-free (< 0.1 EU/µg DNA) plasmid DNA	On request
	NucleoBond PC 2000/10000 EF	Mega/Giga gravity-flow columns Anion-exchange	90 min/prep 2,000 µg 120 min/prep 10,000 µg	High- and low-copy plasmids Extraction of endotoxin-free (< 0.1 EU/µg DNA) plasmid DNA	On request
	NucleoBond 96 Xtra EF	96-well plate	120 min/plate 10-50 µg	Extraction of endotoxin-free (< 0.1 EU/µg DNA) plasmid DNA Efficient lysate clarification due to incl. filter plate	On request
	NucleoBond PC Prep 100	Anion-exchange	20 h/prep 100 mg	Extraction of endotoxin-free (< 0.1 EU/µg DNA) plasmid DNA To be used with HPLC/FPLCTM	On request
	NucleoBond Xtra BAC	Gravity-flow columns Anion-exchange	75 min/2-4 preps 10-150 µg	Optimised for large vectors like BACs or PACs Simple and fast lysate clarification without centrifugation	On request
	NucleoBond BAC 100	Gravity-flow columns Anion-exchange	120 min/2-4 preps 10-100 µg	Optimised for large vectors like BACs or PACs	On request
	NucleoSpin 96 Flash	96-well plate	6-8 µg	Processing by vacuum or by centrifugation Easy to automate For large vectors like BACs or PACs	On request
	NucleoSpin Plasmid Transfection-grade	Mini spin columns Silica-membrane	25 min/18 preps 15-30 µg	Endotoxin removal buffer to diminish endotoxin content (< 50 EU/µg DNA) Fast and simple processing	On request
	NucleoSpin 96 Plasmid Transfection-grade/Core-Kit	96-well plate	45 min/plate 5-20 µg	Endotoxin removal buffer (< 50 EU/µg DNA) Processing via vacuum or via centrifugation Fully automatable	On request
	NucleoSnap Plasmid Midi	Snap-off columns	30 min/6 preps 400-700 µg	Ultrafast processing via vacuum Endotoxin removal buffer (< 50 EU/µg DNA) Fast and efficient lysate clarification via XL filter columns	On request
	NucleoSpin Plasmid NucleoSpin Plasmid (NoLid)	Mini spin columns	25 min/6 preps 25-45 µg	Proven mini spin kits for routine applications High binding capacity See above Binding columns without lid	On request
	NucleoSpin Plasmid Easy Pure	Mini spin columns	14 min/6 preps 15-30 µg	Proven mini spin kits for routine applications Simplified protocol for shortest preparation time	On request
	NucleoSpin 8 Plasmid/Core Kit	8-well strips	45 min/6 preps 5-20 µg	Processing by vacuum or by centrifugation Easy to automate Including filter strips	On request
NucleoSpin 96 Plasmid/Core Kit	96-well plate	45 min/plate 5-20 µg	See above	On request	
Merck Darmstadt www.merckmillipore.com Contact: Phone +49 6151 720 service@merckgroup.com	Montage Plasmid Miniprep HTS 96 Kit	Silica membrane	Approx. 2-10 µg	No centrifugation or precipitation steps required Ideal for use with automated liquid handlers	On request

Plasmid Extraction Kits					
Company/Distributor	Name of Product	Format (Preps)	Process. Time Yield	Miscellaneous, Specialities, Generally	Price [EUR]
Metabion International Planegg/Steinkirchen, Germany www.metabion.com Contact: Phone +49 89 8993630 info@metabion.com	mi-Plasmid Miniprep Kit	Silica-based membrane columns (50, 250)	20-30 min Up to 50 µg, average 8-40 µg	For spin or vacuum format No organic solvents needed	40.- / 185.-
	mi-Plasmid Midiprep Kit	Silica-based membrane columns (25, 50)	100-120 min Up to 100 µg	Ultrapure plasmid DNA 99% recovery No organic solvents or toxic reagents needed	155.- / 290.-
	mi-Plasmid Maxiprep Kit	Silica-based membrane columns (10, 25)	100-120 min Up to 500 µg	See above	135.- / 300.-
New England Biolabs www.neb.com Contact Hitchin (UK): info.uk@neb.com Phone 0800 318486 Evry (FR): info.fr@neb.com Phone +33 1 69 90 87 15 Frankfurt/M. (DE): info.de@neb.com Phone +49 69 305 23140	Monarch Plasmid Miniprep Kit	Spin columns (50, 250)	10.5 min of spin and incubation time Up to 20 µg binding capacity	Fast, user-friendly protocol Buffers and columns available separately No additional shipping or handling charges Lowered environmental impact Column design uses less plastic, prevents buffer retention, and enables elution in smaller volumes	64.- / 276.-
Neobiotech Nanterre, France www.clinisciences.com Contact: Wilfried Gay Phone 33 9 77 40 09 09 info@clinisciences.com	High Purity Plasmid DNA Miniprep Kit	50, 100, 200	30 min 10-40 µg / prep	Ready for PCR, restriction digestion etc. Medium volume: 1-5 ml	44.- / 75.- / 132.-
	96-Well Plasmid DNA Miniprep Kit	2, 5 plates	45 min Yield: > 80 %	No phenol / chloroform extraction, no ethanol precipitation	158.- / 315.-
	96-Well Ultra-Fast Plasmid DNA Miniprep Kit	2, 5 plates	< 20 min	See above	158.- / 315.-
	96-Well Plate Single Colony Plasmid DNA Miniprep Kit	2, 5 plates	< 20 min	High throughput, plasmid can be extracted from 96 single colonies simultaneously No cell culture needed	158.- / 315.-
	Eco-Friendly Plasmid DNA Miniprep Kit	10, 100, 200	30 min 10-40 µg / prep	No Guanidine-HCl, CsCl, ion exchange resin, and EB Medium volume: 1-5 ml	15.- / 134.- / 246.-
	Plasmid DNA MaxiPrep Kit - Endotoxin-Free	Spin columns (10) Precipitation (10) 10	40 min 400-1,000 µg high copy plasmid DNA per prep	No chloroform, no phenol Medium volume: 100 ml	189.- / 167.- / 217.-
	Yeast plasmid DNA Miniprep Kit	50, 100, 200	--	No chloroform, no phenol	76.- / 139.- / 255.-
Nippon Genetics Düren, Germany www.nippongenetics.eu Contact: Oliver Schwarz Phone +49 2421 554960 info@nippongenetics.de	FastGene Plasmid Mini Kit	Spin columns	26 min/12 preps Up to 25 µg	For high- and low-copy plasmids Standard- and fast-protocol LB-medium capsules included	On request
NZYtech Lisbon, Portugal www.nzytech.com Contact: Carlos Fontes Phone +35 1213643514 info@nzytech.com	NZYMiniprep	50, 2 x 50, 200, 5 x 200	< 25 min Up to 45 µg	Simple, reliable High-yield	49.- / 92.- / 165.- / 698.-
	NZYSpeedy Miniprep	50, 2 x 50, 200, 5 x 200	< 12 min Up to 35 µg	Fast and simple Reliable	66.- / 112.- / 199.- / 850.-
	NZYMidiPrep	5, 20, 3 x 20	Approx. 70 min Up to 150 µg	Medium-scale Reliable	29.- / 98.- / 275.-
	NZYMidiPrep, endotoxin free	10	Approx. 80 min Up to 400 µg	High-yield Endotoxin-free Transfection-grade Reliable	89.-
	NZYMaxiPrep	5, 2 x 5, 5 x 5	Approx. 70 min Up to 1,000 µg	Large-scale Reliable	60.- / 111.- / 263.-
	NZYMiniprep 96-well plate	2, 4 x 2 plates	Approx. 45 min Approx. 10 µg	High-throughput Reliable	298.- / 109.-
OriGene (Acris) Herford, Germany www.acris-antikoerper.de Contact: Phone +49 5221 346060 info@acris-online.de	PowerPrep HP Plasmid Purification Kits	Ion exchange resin	< 3 hours e.g., approx. 260 µg (midi), 560 µg (maxi)	Ideal for high- and low-copy plasmids, cosmids and BACs Transfection quality DNA without additional steps or expense	Please contact your local distributor
PlasmidFactory Bielefeld, Germany www.plasmidfactory.com Contact: Marco Schmeer Phone +49 521 299 7350 info@plasmidfactory.com	In stock and customised plasmid DNA	--	--	Certified Reproducible Quality control Dry ice Research grade up to GMP quality In stock plasmid DNA overnight off the shelf, customized plasmid DNA from 4 weeks As requested, from 5 mg	From 29.- per mg

Plasmid Extraction Kits

Company/Distributor	Name of Product	Format (Preps)	Process. Time Yield	Miscellaneous, Specialities, Generally	Price [EUR]
Promega Mannheim, Germany www.promega.com Contact: Katja Krauth Phone +49 621 8501 169 Katja.krauth@promega.com	PureYield Plasmid Miniprep System	Silica-membrane columns (100, 250)	10 min vacuum/spin protocol Up to 15 µg plasmid DNA	No isopropanol precipitation, A260/A280 ≥ 1.8 from a 0.6-3 ml overnight culture of bacteria Endotoxin removal Highly pure, concentrated plasmid DNA	152.- 325.-
	PureYield Plasmid Midiprep System	Silica-membrane columns (25, 100, 300)	30 min vacuum protocol 100-200 µg	Endotoxin removal Highly pure, concentrated plasmid DNA, A260/A280 > 1.7 from a 25-100 ml overnight culture of bacteria	176.- 639.- 1,622.-
	PureYield Plasmid Maxiprep System	Silica-membrane columns (10, 25)	60 min vacuum protocol Up to 1 mg	Endotoxin removal Highly pure, concentrated plasmid DNA, A260/A280 > 1.7 from a 100-250 ml of overnight bacterial culture	164.- 379.-
Qiagen Venlo, The Netherlands www.qiagen.com Contact: orders-de@qiagen.com	QIAprep Spin Miniprep Kit	Silica spin columns	< 30 min Up to 20 µg	Single protocol for high- and low-copy vectors GelPilot loading dye for convenient sample analysis	On request
	Qiagen Plasmid Kits	Anion-exchange	320 min per prep n Up to 10 mg	Purity equivalent to 2 x CsCl gradient centrifugation LyseBlue for optimum lysis and maximum DNA yield	On request
	CompactPrep Plasmid Midi Kit	Silica spin columns	< 20 min per prep Up to 200 µg	Purification of up to 24 samples in <60 minutes Bench-top processing with no need for large centrifuges	On request
	CompactPrep Plasmid Maxi Kit	Silica spin columns	< 20 min per prep Up to 750 µg	See above	On request
	EndoFree Plasmid Kits	Anion-exchange	310 min per run Up to 10 mg	Less than 0.1 EU/µg DNA achieved Fast procedure, with integrated endotoxin removal	On request
Roboklon Berlin, Germany www.roboklon.com Contact: Phone 30 9489 2165 mail@roboklon.de Manufacturer: EURx	Plasmid DNA Kit (Gene Matrix)	Spin columns (50, 150)	Approx. 20 min (swift) - 30 min (calm) 20 µg	Optimised towards high purity Even difficult-to-separate proteins are removed For 1.0-3.0 ml bacterial culture Straightforward, swift isolation procedure	49.- 138.-
	3 in 1 Basic DNA Kit (Gene Matrix)	Spin columns (50, 150)	See above	Combined kit for purification of plasmid DNA, DNA from agarose gels and from molecular biological assays Strictly optimised for max. purity	52.- 154.-
	Agrobacterium Plasmid DNA Kit (Gene Matrix)	Spin columns (50, 150)	Approx. 30-45 min 20 µg	Dedicated kit for plasmid DNA isolation from <i>Agrobacterium tumefaciens</i> / <i>Rhizobium radiobacter</i> Strictly optimised for purity Tested with commonly used <i>Agrobacterium</i> strains Up to 2 ml bacterial cultures	64.- 180.-
	Bacteria & Yeast DNA Kit (Gene Matrix)	Spin columns (50, 150)	Approx. 90-105 min 20 µg pure DNA	Dedicated protocol for plasmid isolation from yeast cells Strictly optimised for max. purity	80.- 225.-
Roche www.roche.com	High Pure Plasmid Isolation Kit	Glas fibre filter	30 min up to approx. 12 µg (depending)	No hazardous organic compounds such as cesium chloride, phenol, chloroform and ethidium bromide	On request
	Genopure Plasmid Midi Kit	Anion-exchange	60 min 3-5 µg/ml (HC), 0.2-1 µg/ml (LC)	Purification of all sizes and types of plasmid, even BAC DNA	On request
	Genopure Plasmid Maxi Kit	--	75 min s.o.	Isolation procedure is suitable for all sizes of plasmid	On request
Thermo Fisher Scientific www.thermofisher.com	PureLink Expi Endotoxin-Free Plasmid Purification Kit Maxi/Mega/Giga	Anion exchange resin	90 min / 2hr 1.5 mg / 5 mg / 15mg	Sensitive applications like primary cells gene therapy Nucleic acid labelling, PCR, sequencing, transfection, transformation	On request
	PureLink HiPure Expi Plasmid Kit Mega/Giga	Anion exchange resin	90 min / 90 min 4 mg / 12 mg	See above	On request
Zymo Research Europe Freiburg, Germany www.zymoresearch.de Contact: Nadja Höfs +49 761 60068710 tech@zymoresearch.de orders@zymoresearch.de	Zyppy Plasmid Miniprep Kit	Spin columns, 96-well, 96-well MagBead (50, 100, 400, 800)	8 min Up to 25 µg	Elution volume ≥30 µl Coloured buffers Pellet-free procedure Transfection quality plasmid DNA Ideal for screening purposes	65.- / 109.- 414.- / 670.-
	ZymoPure Plasmid Miniprep Kit	Spin columns (10, 50, 100, 400, 800)	15 min Up to 100 µg	Elution volume ≥25 µl Coloured buffers Plasmid DNA free of endotoxins, salt, protein and RNA	29.- / 79.- 147.- / 534.- 949.-
	Zyppy Plasmid Midiprep Kit	Spin columns (25, 50)	15 min Up to 100 µg	Elution volume ≥150 µl Coloured buffers Plasmid DNA free of endotoxins, salt, protein, and RNA	181.- 325.-
	ZymoPure Plasmid Midiprep Kit	Spin columns (25, 50)	18 min Up to 300 µg	Elution volume ≥100 µl Coloured buffers Highly concentrated (up to 3 µg/µl) DNA, free of endotoxins, salt, protein and RNA Vacuum manifold or centrifuge	241.- 433.-
	ZymoPure - Express Plasmid Midiprep Kit	Spin columns (25)	18 min Up to 1.2 mg	Elution volume ≥200 µl Coloured buffers Highly concentrated (up to 1.5 µg/µl) DNA, free of endotoxins, salt, protein and RNA Pellet-free method	287.-
	ZymoPure Plasmid Maxiprep Kit	Spin columns (10, 20)	18 min Up to 1.2 mg	Elution volume ≥200 µl Coloured buffers Highly concentrated (up to 3 µg/µl) DNA free of endotoxins, salt, protein and RNA Vacuum manifold or centrifuge	193.- 382.-
	ZymoPure Plasmid Gigaprep Kit	Spin columns (5)	50 min Up to 10 mg	Elution volume ≥2 ml Coloured buffers Highly concentrated (up to 3 µg/µl) DNA	443.-
	ZR BAC DNA Miniprep Kit	Spin columns (25, 100)	15 min Up to 10 µg	Elution volume ≥10 µl Coloured buffers High yield of endotoxin-free plasmid DNA Plasmid DNA size up to ~200 kb Isolation of large plasmids	99.- 308.-