



2019

Cat.-No.	Description
FX-5000T	<p>Flexcell® FX-5000™ Tension System *) <i>The FX-5000T is a computer-regulated bioreactor that applies cyclic or static tensile strains to cells cultured in vitro. Uses regulated vacuum pressure to deform cells cultured on flexible-bottomed culture plates (BioFlex®, Tissue Train®, and UniFlex® series), yielding up to 33 % substrate elongation.</i> Incl. <u>desktop</u> computer specifically designed to work with the Flexcell® system with monitor, mouse and keyboard, installed Flexsoft FX-5000™ software, FlexLink® FX-5000T controller, FX-5000™ Tension accessory kit (including BioFlex® baseplate and gasket set, BioFlex® 25 mm Loading Stations™, drying filter, water trap, grease, associated peripherals, 4 BioFlex® culture plates).</p>
11255	Trivac D8B Vacuum Pump + AR 4-8 exhaust filter (required for FX-5000T!)
FX-6000T	<p>Flexcell® FX-6000™ Tension System *) <i>The FX-6000T is a computer-regulated bioreactor that applies cyclic or static tensile strains to cells cultured in vitro. Uses regulated vacuum pressure <u>and</u> positive air pressure to deform cells cultured on flexible-bottomed culture plates (BioFlex®, Tissue Train®, and UniFlex® series), yielding up to 33 % substrate elongation.</i> Incl. laptop computer specifically designed to work with the Flexcell® system, with installed Flexsoft FX-6000™ software, FlexLink® FX-6000T controller, FX-6000™ Tension accessory kit (including BioFlex® baseplate and gasket set, BioFlex® 25 mm Loading Stations™, drying filter, water trap, grease, associated peripherals, 4 BioFlex® culture plates and 4 BioFlex® Cell Seeders).</p> <p>The FX-6000™ uses both Vacuum and positive air pressure. Therefore a Vacuum Pump (11255) and a Compressor (DK50-10 S/MD) are needed. Alternatively, if an in-house positive air source is available, the REGKIT1 Regulator Kit is needed.</p>
11255	Trivac D8B Vacuum Pump + AR 4-8 exhaust filter (required for FX-6000T!)
DK50-10 S/MD	Oilfree piston compressor in mobile soundproof cabinet with integrated membrane dryer (required for FX-6000, if no in-house air source is available)
REGKIT1	Regulator Kit for use with 1 FX-6000T FlexLink® with in-house positive air compr.
REGKIT2	Regulator Kit for use with 2 FX-6000T FlexLinks® with in-house positive air compr.
REGKIT3	Regulator Kit for use with 3 FX-6000T FlexLinks® with in-house positive air compr.
REGKIT4	Regulator Kit for use with 4 FX-6000T FlexLinks® with in-house positive air compr.

*) Your incubator should have an opening of approx. 20 mm diameter to allow tubing lines to be passed through.

Cat.-No.	Description
Tension System Accessories for the 6-well plates	
BFBK-4000	BioFlex [®] Baseplate Kit (incl. baseplate, 4 gaskets, 4 BioFlex [®] 25 mm Loading Stations [™] , 4 sample BioFlex [®] plates, 4 Cell Seeders [™] , grease)
BPG-3000T	BioFlex [®] Baseplate, 4 gaskets, and acrylic window
B-3000T	BioFlex [®] Baseplate and acrylic window
G-3000T	BioFlex [®] Tension Gaskets only (qty. 4)
LS-3000B25	BioFlex [®] 6 place Loading Stations [™] 25 mm dia. (qty. 4)
LS-3000B28	BioFlex [®] 6 place Loading Stations [™] 28 mm dia. (qty. 4)
LS-3000B31	BioFlex [®] 6 place Loading Stations [™] 31 mm dia. (qty. 4)
UFBK-4000	UniFlex [®] Baseplate Kit (incl. baseplate, 4 gaskets, Arctangle [®] Loading Stations [™] , 4 sample plates, acrylic window, grease)
BFS-3000	FlexStops [™] (qty. 12) <i>A reusable valved rubber stopper that inserts into the underside of a BioFlex[®] culture plate well to prevent vacuum-individual deformation.</i>
TAK-4000	Tubing and Adaptor Kit (incl. Flex In, Flex Out, and vacuum source tubing, water trap (flex out), drying filter, quick disconnects)
TAK-6000	4 types of tubing (Flex In, Flex Out, Vacuum and positive air), quick disconnects for Flex In and Flex Out tubing, water trap (Flex Out), drying filter (the TAK-6000 Kit is included in the FX-6000T System). *) BFBK4000 and TAK6000 come with the FX-6000T and FX-6000TFL
LS-LUB	Loading Station [™] Grease, one tube, 150 g
WATER TRAP 1/4"	Water Trap with Mounting Bracket for Flex In
WATER TRAP 3/8"	Water Trap with Mounting Bracket for Flex Out
Dryfilter System	Drying Filter Replacement, includes tubing and connectors, cartridge
Accessories required to use the 24-well HT BioFlex[®] culture plates and UniFlex[®] Culture Plates with the Tension System	
HTBK-4000	24-well HT Baseplate Kit (incl. baseplate, 4 gaskets, 24-well Loading Stations [™] , 4 Cell Seeders [™] , 4 sample plates, acrylic window, grease, and software update, if needed)
HTBPG-3000T	24-well HT Baseplate, 4 gaskets, and acrylic window
HTB-3000T	24-well HT Baseplate only
HTG-3000T	24-well HT Gaskets (qty. 4)
HTLS-3000	24-well Loading Stations [™] (qty. 4)
HTCS-3000	Cell Seeders [™] only (qty. 4)
UFBK-4000	UniFlex [®] Baseplate Kit (incl. baseplate, 4 gaskets, 4 Arctangle [®] Loading Stations, 4 sample plates, acrylic window, grease)
TAK-4000	Tubing and Adaptor Kit (incl. Flex In, Flex Out, and vacuum source tubing, water trap 1/4", water trap 3/8", drying filter, additional ferrules)
LS-LUB	Loading Station [™] Grease, one tube, 150 g

Cat.-No.	Description
FX-5000TT (soon FX-6000TT)	Flexcell® FX-5000™ Tissue Train® System *) <i>3D cell culture in a gel matrix with or without cyclic uniaxial tension.</i> Incl. desktop computer specifically designed to work with the Flexcell® system with monitor, mouse and keyboard, installed FlexSoft FX-5000™ software, FX-5000™ Tension FlexLink® controller, FX-5000™ Tissue Train® system accessory kit (Tissue Train® baseplate & gasket, Tissue Train® Arctangle® Loading Stations™ (set of 4), Tissue Train® Trough Loaders™ (set of 4), drying filter, water trap, grease, associated peripherals, Flex in, Flex out, vacuum source tubing, 4 sample linear Tissue Train® plates, miscellaneous parts).
11255	Trivac D8B Vacuum Pump +AR 4-8 Exhaust Filter (required for FX-5000TT!)
	Tissue Train® System Accessories
TTBK-4000	Tissue Train® Baseplate Kit (incl. baseplate, 4 gaskets, Arctangle® Loading Stations™, linear Trough Loaders™, 4 sample plates, acrylic window, grease)
B-3000T	Tissue Train® Baseplate and acrylic window
TT-4000A	Arctangle® 6 place Loading Stations for uniaxial strain, 24 mm diameter, (qty. 4)
TT-4000B	Tissue Train® Baseplate, 4 gaskets, and acrylic window
TT-4000TL	Tissue Train® 6 place Trough Loaders™, (qty. 4)
TTTP-4000	Tissue Train® 6 place Trapezoidal Trough Loaders™, (qty. 4)
TAK-4000	Tubing and Adaptor Kit (incl. Flex In, Flex Out, and vacuum source tubing, water trap 1/4", water trap 3/8", drying filter, additional ferrules)
BFS-3000	FlexStops™ (qty. 12) <i>A reusable valved rubber stopper that inserts into the underside of a BioFlex® culture plate well to prevent vacuum-individual deformation.</i>
LS-LUB	Loading Station™ Grease, one tube, 150 g
WATER TRAP 1/4"	Water Trap with Mounting Bracket for Flex In
WATER TRAP 3/8"	Water Trap with Mounting Bracket for Flex Out
Dryfilter System	Drying Filter Replacement, includes tubing and connectors
ScanFlex	ScanFlex™ <i>Automated scanning device to measure gel compaction in 3D bioartificial tissues. Can be used with the Tissue Train® system. Scans 4 Tissue Train® plates at once.</i> Incl. Epson scanner, frames for 6-well and 24-well culture plates, ScanFlex™ software, XyFlex™ software, instruction manual

*) Your incubator should have an opening of approx. 20 mm diameter to allow tubing lines to be passed through.

Cat.-No.	Description
FX-5000C	<p>Flexcell® FX-5000™ Compression System *) <i>A computer-regulated bioreactor that applies cyclic or static compression to 3D cell-seeded constructs in vitro.</i> Incl. desktop computer specifically designed to work with the Flexcell® system with monitor, mouse and keyboard, installed FlexSoft FX-5000™ software, FX-5000™ Compression FlexLink® controller, FX-5000™ Compression system accessory kit (Compression baseplate and gasket set, clamping system, 4 sample compression plates, 4 packs of stationary platens and pistons, Flex in, Flex out, vacuum source tubing, miscellaneous accessories).</p>
DK50-10 S/MD	<p>Oilfree piston compressor (required for FX-5000C!) in mobile soundproof cabinet with integrated membrane dryer</p>
	<p>Compression System Accessories</p>
BPG-3000C	<p>BioPress™ Compression Baseplate and 4 Compression gaskets</p>
BP-3000CS	<p>BioPress™ Replacement Clamping System</p>
BP-3000SP	<p>Additional Stationary Platen (qty. 6)</p>
BP-3000FSH	<p>Additional Foam Sample Holders (qty. 6)</p>
	<p><i>The FlexLink® is a remote strain unit module that links with a FX-5000™ system computer allowing the user to simultaneously operate two different regimens on two different baseplates. Connects in a series to operate up to four FlexLinks® from a central computer.</i></p>
FX-6000TFL	<p>FX6K™ Tension FlexLink® (fits also to FX-5000T) Incl. FX-6000™ Tension FlexLink® controller, Tension System accessory kit (BioFlex® baseplate and gasket set, BioFlex® 25 mm Loading Stations™, drying filter, water trap, grease, tubing, Flex in, Flex out, vacuum source tubing, 4 sample BioFlex® plates and 4 BioFlex® Cell Seeders). Requires REGKIT 2.</p>
FX-5000CFL	<p>FX5K™ Compression FlexLink® Incl. FX-5000™ Compression FlexLink® controller, accessory kit (compression baseplate and gaskets, 4 compression culture plates, set of stationary platens and pistons, compression clamping system, Flex in, Flex out, vacuum source tubing, grease, associated peripherals).</p>

Cat.-No.	Description
FLEX JR TENSION	<p>Flexcell® Flex Jr.™ Tension System <i>Apply equibiaxial or uniaxial tension to cells in microscope devices. Computer-regulated bioreactor that applies cyclic or static tensile strains to cells cultured in vitro.</i> <i>Developed to use with SF-3000®, SF-4000®, and FF-3000™ (not included) and for customers who want to only use a single plate at a time (smaller research studies).</i> <i>*Important: This system cannot be upgraded in the future to operate the larger 4 plate baseplate.</i> Incl. desktop computer specifically designed to work with the Flex Jr. system with monitor, mouse and keyboard, FlexSoft® Flex Jr.™ software installed, Flex Jr.™ Tension FlexLink® and a Single Plate Baseplate Kit incl. Single Plate Baseplate, gasket set, 25 mm BioFlex® Loading Station™, one BioFlex® Cell Seeder, 2 BioFlex® culture plates, associated peripherals, water trap, drying filter, grease).</p> <p>(Flex Jr. Tension System includes SPBK1000 and TAK4000 with components as listed above)</p>
11255	Trivac D8B Vacuum Pump + AR 4-8 Exhaust Filter (required for Flex Jr.™!)
SPBK-1000	Comes only with the Flex Jr. System: Single Plate Baseplate and gasket set, one 25 mm BioFlex® Loading Station™, one BioFlex® 6 well Cell Seeder, two 6 well BioFlex® culture plates.
SF-3000	<p>StageFlexer® Microscopy Tension Device (for upright microscope) <i>A single-well embodiment (35 mm) of the BioFlex® culture plate well designed to allow the user to analyze cellular responses to cyclic or static tension in real time.</i> Incl. StageFlexer® device, 3 loading posts of diff. diameters (25 mm, 28 mm and 31 mm), accessory kit (including gaskets, o-rings, snap ring and pliers, PVC pipe volume, lubricant, and 6 StageFlexer® membranes). For use with FX-6000T, FX-5000T, FX-5000TT, and FLEX JR TENSION.</p>
SF-4000	<p>StageFlexer® Jr. Microscopy Tension Device (for upright microscope) <i>Consists of a single one inch well designed to accept a membrane removed from a BioFlex®, UniFlex® or Tissue Train® plate. The user can continue to strain cells while observing responses in real-time on the microscope stage.</i> Incl. StageFlexer® Jr. device, one 18.5 mm diameter cylindrical loading post, one Arctangle® loading post, accessory kit (including gaskets, lubricant, o-rings, snap ring and pliers, PVC pipe volume). For use with FX-6000T, FX-5000T, FX-5000TT, and FLEX JR TENSION.</p>

*) Your incubator should have an opening of approx. 20 mm diameter to allow tubing lines to be passed through.

Cat.-No.	Description
	FlexFlow™ - Microscopy Tension and Shear Stress Device
FF-3000	FlexFlow™ System <i>A shear stress device that allows the user to view all responses to flow and/or strain in real-time with an upright microscope. Strain cells using an FX-6000T, FX-5000T, FX-5000TT, or FLEX JR TENSION system during or after applying shear stress.</i> Incl. FlexFlow™ device and accessories, peristaltic pump, pump control software, accessory kit (tubing, quick disconnects, 2 pulse dampeners, associated peripherals), 500 ml media bottle
FF-3000D	FlexFlow™ Device only (without system) Incl. FlexFlow™ body with gaskets, 6 Culture Slips®, 6 StageFlexer® membranes, Loctite® Grease, FX-5000™ adaptor
FF-3000A	FlexFlow™ Accessory Kit Incl. media bottle with accessories, tubing, connectors, 2 pulse dampeners, tray
SP-3000	StagePresser™ Microscopy Compression Device (for upright microscope) <i>A single-well embodiment of the Compression apparatus designed to allow the user to view compressed cells in real-time with an upright microscope.</i> Incl. StagePresser™ device, accessory kit (o-rings, tubing, StagePresser™ membrane, PVC pipe volume). For use with Flexcell® Compression System.
	Streamer® System - Shear Stress Device <i>Apply FLUID SHEAR STRESS to cells with laminar, pulsatile, or oscillating flow.</i>
STR-4000	Streamer® System Incl. laptop computer, Streamer® device, Masterflex® peristaltic pump, accessory kit (tubing, quick disconnects, reservoir bottle with fittings, pick up tube, stopper, 2 pulse dampeners, 12 culture slips)
STR-4000C	Streamer® System (as STR-4000 but without laptop computer) Customer must designate a laptop computer for use only with this system. The laptop can be WinXP, Vista or Windows 7 (cannot work with Apple) and must have USB ports (to connect the pump, or the Osci-Flow™ if used).
STR-4000D	Streamer® only Incl. Streamer® device, Streamer® software, Streamer® manual. All other products related to the Streamer® system are not included.
STR-4000A	Streamer® Accessory Kit Incl. tubing, connectors, 2 pulse dampeners, 500 ml fluid media collection bottle.
STR-PD	1 x Pulse Dampener Two of these are supplied with the Streamer® System.
STR-4000B	Media Collection Reservoir, 3 Port Cap and Connectors
STR-4000-OFS	Osci-Flow™ Flow Controller System incl. software <i>Provides near instantaneous fluid flow reversals. Works with Streamer® and FlexFlow® shear stress devices. Provides regulated oscillatory and pulsatile flow control via computer controlled action.</i> The Osci-Flow® can also be used independently from the Streamer® to provide fluid flow reversal to various perfusion devices.
STR-4000-OFTA16 and OFTA17	Tubing Assembly for Osci-Flow® Flow Controller. One of these is included with the STR-4000-OFS, but the size must be identified at the time of order. No. 16 would typically be used for FlexFlow® and No. 17 would be used for Streamer®.
STR-4000S	Software for Streamer® System for Fluid Shear Perfusion Control Cannot be purchased separately. Software has to be purchased with additional Flexcell® Streamer® hardware. Software presently only compatible with the English versions Windows 2000, ME, XP, VISTA, and Windows 7.

Please see page 10 for Culture Slips® usable with the Streamer® System.

Consumables



BioFlex® 6-well Culture Plates, for use with BioFlex® Loading Stations™

Provides equibiaxial strain to monolayer cell cultures.

35 mm Ø flexible bottom, 0,5 mm thick membrane for FX-3000T, FX-4000T, FX-5000T and FX-6000T models. BioFlex® Loading Stations™ are included with the FX-6000T and FX-5000T system but can also be used with the FX-5000TT system.

BF-3001U	Untreated
BF-3001A	Amino
BF-3001C	Collagen (Type I)
BF-3001E	Elastin
BF-3001P	ProNectin
BF-3001L	Laminin
BF-3001C/IV	Collagen (Type IV)
BF-3001PL	Poly L-Lysine



HT (High Throughput) BioFlex® 24-well Culture Plates, for use with 24-well Loading Stations™

Provides equibiaxial strain to monolayer cell cultures.

24-well flexible silicone elastomer bottomed culture plate with microplate reader compatible size and optically clear for direct viewing of cells with inverted or upright microscopes. Available with black or white frame.

The use of these plates requires the 24-well Baseplate Kit and an FX-6000T, FX-5000T or FX-5000TT system.

Black frame

HTPB-3001U	Untreated
HTPB-3001A	Amino
HTPB-3001C	Collagen (Type I)
HTPB-3001E	Elastin
HTPB-3001P	ProNectin
HTPB-3001L	Laminin
HTPB-3001C/IV	Collagen (Type IV)

White frame

HTPW-3001U	Untreated
HTPW-3001A	Amino
HTPW-3001C	Collagen (Type I)
HTPW-3001E	Elastin
HTPW-3001P	ProNectin
HTPW-3001L	Laminin
HTPW-3001C/IV	Collagen (Type IV)



UF-Plate

UniFlex® 6-well Culture Plates, for use with Arcangle® Loading Stations™

A method to apply uniaxial strain to monolayer cell cultures

Flexible bottom culture plates that allows users to apply uniaxial strain to monolayer cell cultures when used in conjunction with an Arcangle® Loading Station™.

Arcangle® Loading Stations™ are included with the FX-5000TT system, but can also be used with the FX-5000T or FX-6000T system.

UF-4001U	Untreated
UF-4001A	Amino
UF-4001C	Collagen (Type I)
UF-4001E	Elastin
UF-4001P	ProNectin
UF-4001L	Laminin
UF-4001C/IV	Collagen (Type IV)



TT-Plate

Tissue Train® 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trough Loaders™

To work with the FX-5000TT to create linear, tethered 3D cell-seeded gel constructs and to provide uniaxial cyclic strain to cells in a gel matrix.

Tissue Train® 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trough Loaders™ with Cerex® (non-woven nylon) anchors.

TT-4001U	Untreated
TT-4001A	Amino
TT-4001C	Collagen (Type I)
TT-4001E	Elastin
TT-4001P	ProNectin
TT-4001L	Laminin
TT-4001C/IV	Collagen (Type IV)

Tissue Train® 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trough Loaders™ with urethane polyester foam anchors.

TT-5001U	Untreated
TT-5001A	Amino
TT-5001C	Collagen (Type I)
TT-5001E	Elastin
TT-5001P	ProNectin
TT-5001L	Laminin
TT-5001C/IV	Collagen (Type IV)



TTTP-Plate

Tissue Train® Trapezoidal 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trapezoidal Trough Loaders™

To create 3D trapezoidal-shaped bioartificial tissue constructs.

Tissue Train® Trapezoidal 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trapezoidal Trough Loaders™ with Cerex® (non-woven nylon) anchors.

TTTP-4001U	Untreated
TTTP-4001A	Amino
TTTP-4001C	Collagen (Type I)
TTTP-4001E	Elastin
TTTP-4001P	ProNectin
TTTP-4001L	Laminin
TTTP-4001C/IV	Collagen (Type IV)

Tissue Train® Trapezoidal 6-well Culture Plates, for use with Arcangle® Loading Stations™ and Trapezoidal Trough Loaders™ with urethane polyester foam anchors.

TTTP-5001U	Untreated
TTTP-5001A	Amino
TTTP-5001C	Collagen (Type I)
TTTP-5001E	Elastin
TTTP-5001P	ProNectin
TTTP-5001L	Laminin
TTTP-5001C/IV	Collagen (Type IV)



Tissue Train® Circular Foam 6-well Culture Plates, for use with BioFlex® Loading Stations™

To create circular 3D cell-seeded gel constructs and to provide biaxial cyclic strain to cells in a gel matrix.

Tissue Train® Circular Foam 6-well Culture Plates, for use with BioFlex® Loading Stations with urethane polyester foam anchors.

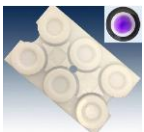
TTCF-5001U	Untreated
TTCF-5001A	Amino
TTCF-5001C	Collagen (Type I)
TTCF-5001E	Elastin
TTCF-5001P	ProNectin
TTCF-5001L	Laminin
TTCF-5001C/IV	Collagen (Type IV)



Transwell® Holder

Allows users to perform co-culture and cell migration assays within a Flexcell® BioFlex® Culture Plate.

TW6-3000	Transwell® Holder for BioFlex® 6-well Culture Plates (set of 4)
TW24-3000	Transwell® Holder for HT BioFlex® 24-well Culture Plates (set of 4)



6-well BioFlex® Cell Seeder

Optimizes plating of cells to the central area of a 6-well BioFlex® membrane for uniform application of strain.

BFCS-1000	BioFlex® Cell Seeder (1 piece)
BFCS-4000	BioFlex® Cell Seeder (set of 4)



StageFlexer® Membranes (round), for use with StageFlexer® and FlexFlow™

Round, flexible silicone rubber membranes **0,5 mm thick, dia. 43 mm** used as a flexible growth surface.

SFM-U	Untreated
SFM-A	Amino
SFM-C	Collagen (Type I)
SFM-E	Elastin
SFM-P	ProNectin
SFM-L	Laminin
SFM-C/IV	Collagen (Type IV)

StageFlexer® Membranes

Sheets, flexible silicone rubber membranes **0,5 mm thick, 89 mm x 134 mm**

SM2-1010U	Untreated
SM2-1010A	Amino
SM2-1010C	Collagen (Type I)
SM2-1010E	Elastin
SM2-1010P	ProNectin
SM2-1010L	Laminin
SM2-1010C/IV	Collagen (Type IV)



BioPress™ Compression 6-well Culture Plates, for use with Compression system

Work with the FX-5000™ Compression system to simulate biological compression conditions using pressure to deform tissue samples or cells cultured in a matrix.

BF-3000C

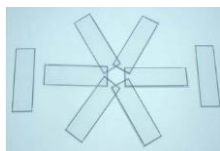


StagePresser™ Membranes, for use with StagePresser™

Compatible with the Flexcell® Compression system.

SPM-3000

StagePresser™ Membrane (piston and foam retainer)



Culture Slips®, for use with Streamer® and/or FlexFlow™

Microscope slides and cover slips surface treated for cell attachment.

Version 1: 75 mm x 25 mm x 1,0 mm for Streamer® or FlexFlow™.

Rimmed with a 1,0 mm wide PTFE border to help limit cell culture growth to the portion of the slip exposed to fluid flow.

CS-U	Untreated
CS-A	Amino
CS-C	Collagen (Type I)
CS-E	Elastin
CS-P	ProNectin
CS-L	Laminin
CS-C/IV	Collagen (Type IV)

Version 2: 75 mm x 24 mm x 0,2 mm for FlexFlow® only.

FFCS-U	Untreated
FFCS-A	Amino
FFCS-C	Collagen (Type I)
FFCS-E	Elastin
FFCS-P	ProNectin
FFCS-L	Laminin
FFCS-C/IV	Collagen (Type IV)

Price: Prices in Euro per unit, excluding VAT.

Freight charges: Germany: We charge Euro 20.00 for delivery of disposables. For equipment please enquire. Below a net order value of Euro 100.00 an additional charge of Euro 8.00 will apply. Other countries: Please contact us for further information.

Payment terms: 30 days net or against pro forma invoice.

Prices are subject to change without notice. Prices supersede all prices in previous documents. No responsibility is taken for the accuracy of the information.

01/2019