

NETWORKING COMPONENTS

COAXIAL CONNECTORS

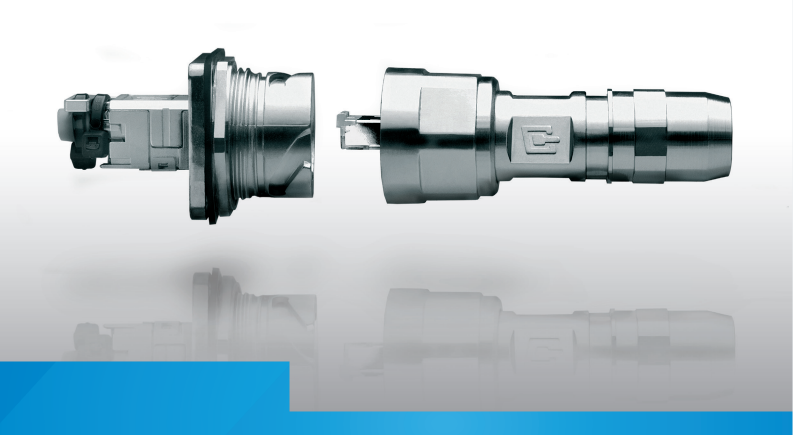
CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS

The Future of Industrial Connectors



STX-Industry

Industrial Connector Platform

The revolutionary platform for industrial connectors...

Whether it involves factory, machinery or facility cabling, Variant 1, Variant 4, Variant 5 and Variant 14 industrial connectors from the STX platform together with Variant 6 connectors from Telegärtner offer you first class, standard-compliant Industrial Ethernet solutions.

One reason for this is their resistance to the stresses encountered in industrial environments. A second reason is their modularity: there's nothing like STX where you can equip protective housings with such an unlimited variety of plug or bulkhead inserts.

The right combination for every specification: the modular STX connector system.



Platform concept



The $\it{STEADYTEC}^{\odot}$ platform concept permits inserts of uniform dimensions to be used in different housings.

Telegärtner STX: powered by STEADYTEC®



With STX connectors based on *STEADYTEC*®, Telegärtner points the way to the future of connection technology in the area of data, power and signal transmission. *STEADYTEC*® is the only technology which meets all internationally applicable standards and specifications thus forming the reliable, simple, fast and solutions-oriented foundation for STX.

... with significant advantages for field assembly

Field assembly in industrial sites frequently involves difficult to reach locations and additional stresses resulting from dirt. Complicated components which must be assembled on site not only make the installer's task more difficult but also contain the hidden potential for wrong connection

or incorrect assembly. Telegärtner has taken up this challenge and, with STX, has developed a reliable Ethernet solution whose installation and assembly is simpler, more secure and, above all, requires no special tools.

Simpler, more secure, smarter: handling and field assembly with STX

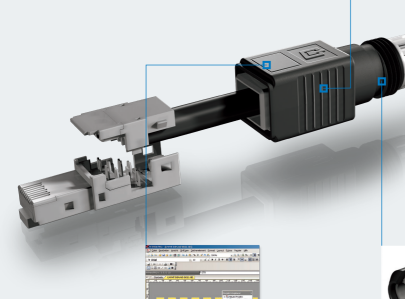


Insert cable – press together – that's it

That's how easy cable assembly is with Telegärtner STX: thanks to the integrated $Cat.6_A$ lead management and optimised IDCs

Pre-fitted housings and inserts

Simple, because everything is pre-fitted. For the user, this means there are fewer individual parts, there is less time involved, and there is less likelihood of anything going wrong.



Labeling

All the necessary information at a glance: relevant information is printed straight on to a waterproof label by a PC before being attached to the plug housing.

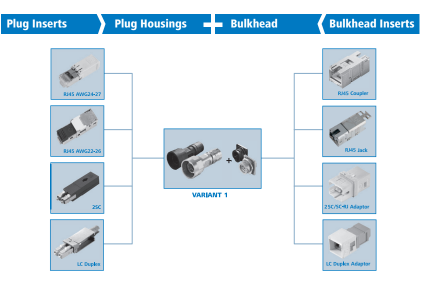
Colour coding

Structuring individual grid segments is child's play with these markings.

Cable seal and strain relief

The plug housing is slid over the cable, the cable gland is attached and everything is already sealed tight, even in the case of thin and thick cables.

Plug and Bulkhead Sets





		C Duplex			LC Duplex	Adaptor		
EtherNet/IP***								STEADYTEC
RJ45 Plug Sets	Order no.		Description		Solid/Stra	nded	Remar	·ks
	Metal	Plastic						
	J80026A0005	J80026A0009	STX V1 RJ45 plug set Cat.	6 _A	AWG24-27		without	bend protection
	J80026A0006	J80026A0010	STX V1 RJ45 plug set Cat.	6 _A	AWG24-27		with be	nd protection
The same of the sa	J80026A0007	J80026A0011	STX V1 RJ45 plug set Cat.	6 Class E _A	AWG22-26		without	bend protection, field assembly
	J80026A0008	J80026A0012	STX V1 RJ45 plug set Cat.	6 Class E _A	AWG22-26		with ber	nd protection, field assembly
FO Plug Sets	Order no.		Description	Conne	ctor type	Fihe	r type	Remarks
To Ting Jets	Metal	Plastic	Description	Conne	ctor type	TIDE	type	nemarks
	J88083A0008	1 1000010	STX V1 FO plug set	2SC		Single	emode	without bend protection
	J88083A0008		STX V1 FO plug set	2SC			emode	with bend protection
No.	J88083A0009		STX V1 FO plug set	2SC		Multi		without bend protection
	J88083A0000		STX V1 FO plug set	2SC		Multi		with bend protection
	J88083A0007		STX V1 FO plug set	2SC 2SC		POF	illoue	without bend protection
	J88083A0010		STX V1 FO plug set	2SC		POF		with bend protection
	J00005A0011	J00003A0017	31% VT FO plug Set	230		FUF		with bend protection
	J88073A0006	J88073A0010	STX V1 FO plug set	LC Duple	ex	Single	emode	without bend protection
N. W.	J88073A0007	J88073A0011	STX V1 FO plug set	LC Duple	ex	Single	emode	with bend protection
	J88073A0004	J88073A0008	STX V1 FO plug set	LC Duple	ex	Multi	mode	without bend protection
	J88073A0005	J88073A0009	STX V1 FO plug set	LC Duple	ex	Multi	mode	with bend protection
RJ45 Bulkhead Sets	Order no.		Description	Insert				
	Metal	Plastic						
	J80020A0001	J80020A0003	STX V1 bulkhead set	RI45 co	upler Cat.6 Cla	ass Fa		
	J80020A0001		STX V1 Bulkhead set		k A Cat.6 _A *	133 LA		

FO Bulkhead Sets	Order no.		Description	Fiber type	Insert
	Metal	Plastic			
	J88084A0003	J88084A0005	STX V1 bulkhead set	Singlemode	2SC/SC-RJ adaptor
	J88084A0002	J88084A0004	STX V1 bulkhead set	Multimode	2SC/SC-RJ adaptor
	J88074A0003	J88074A0005	STX V1 bulkhead set	Singlemode	LC Duplex adaptor
	J88074A0002	J88074A0004	STX V1 bulkhead set	Multimode	LC Duplex adaptor

Outlets	Order no.	Description	Housing	Insert	Remarks
	J80023A0016	STX V1 surface mounting outlet	plastic	RJ45 jack A Cat.6 _A *	including protection cap
	J80023A0017	STX V1 surface mounting outlet	plastic	RJ45 jack B Cat.6 _A **	including protection cap
	J80023A0019	STX V1 free coupling outlet	plastic	RJ45 jack A Cat.6 _A *	including protection cap
	J80023A0020	STX V1 free coupling outlet	plastic	RJ45 jack B Cat.6 _A **	including protection cap

Protection Caps	Order no.	Description	Remarks
M		STX V1 plug protection cap STX V1 bulkhead protection cap	plastic plastic

Variant 4



Plug and Bulkhead Sets

Plug Inserts Plug Housings — Bulkhead Bulkhead Inserts





RJ45 Plug Sets	Order no.	Description	Solid/Stranded	Housing	Remarks
	J80026A0017	STX V5 RJ45 plug set Cat.6 _A	AWG24-27	aluminium diecast	
	J80026A0018	STX V5 RJ45 plug set Cat.6 Class $E_{\mbox{\scriptsize A}}$	AWG22-26	aluminium diecast	field assembly

RJ45 Bulkhead Sets	Order no.	Description	Insert	Housing
	J80020A0007	STX V5 bulkhead set	RJ45 coupler Cat.6 Class E _A	aluminium diecast
	J80020A0006	STX V5 bulkhead set	RJ45 jack A Cat.6 _A *	aluminium diecast

Protection Caps	Order no.	Description	Housing
	H80030A0002	STX V5 plug protection cap	aluminium diecast
	H80030A0006	STX V5 bulkhead protection cap	aluminium diecast
00			

Variant 6

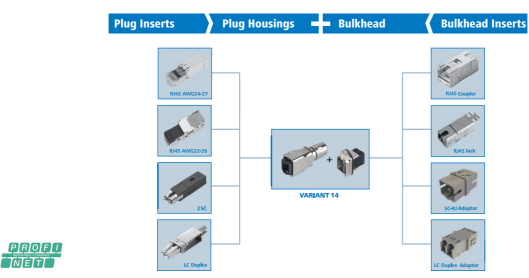
RJ45 plug set	Order no.	Description	Solid/Stranded	Housing
	J00026A0150	STX V6 RJ45 plug set Cat.6 _A	AWG24-27	plastic

Outlets	Order no.	Description	Insert	Housing
	J00020A0436	STX V6 surface mounting outlet	RJ45 jack Cat.6 _A	plastic
	J00020A0437	STX V6 free coupling outlet	RJ45 jack Cat.6 _A	plastic
5				

RJ45 Bulkhead Sets	Order no.	Description	Insert	Housing
- 48	J00020A0480	STX V6 bulkhead set USB-keystone type A, f-f	USB-keystone	plastic
	J00020A0481	STX V6 bulkhead set AMJ Module K	AMJ Module K Cat.6 _A	plastic
	J00020A0483	STX V6 bulkhead set AMJ Coupler K	AMJ Coupler K Cat.6 Class E _A	plastic
ETE (B)	J00020A0482	STX V6 bulkhead set AMJ Coupler K	AMJ Coupler K Cat.5e	plastic



Plug and Bulkhead Sets

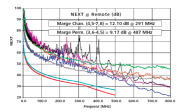




AIDA (Automation	Initiative of the German	Automotive Industry)
-------------------------	--------------------------	----------------------

J45 Plug Sets	Order no.	Description		Solid/S	tranded	Housing	Rema	arks
	J80026A0019	STX V14 RJ45 plug set Ca	at.6 _A	AWG24-	27	Metal	witho	ut bend protection
	J80026A0020	STX V14 RJ45 plug set Ca	, ,	AWG24-		Metal		pend protection
	J80026A0021	STX V14 RJ45 plug set Ca				Metal		it bend protection, field assembly
	J80026A0022	STX V14 RJ45 plug set Ca				Metal		end protection, field assembly
O Plug Sets	Order no.	Description	Housing	Connec	ctor type	Fiber ty	/pe	Remarks
	J88083A0024	STX V14 FO plug set	Metal	2SC		Singlemo	de	without bend protection
	J88083A0025	STX V14 FO plug set	Metal	2SC		Singlemo		with bend protection
	J88083A0022	STX V14 FO plug set	Metal	2SC		Multimod		without bend protection
	J88083A0023	STX V14 FO plug set	Metal	2SC		Multimod		with bend protection
4	J88083A0026	STX V14 FO plug set	Metal	2SC		POF		without bend protection
	J88083A0027	STX V14 FO plug set	Metal	2SC		POF		with bend protection
	300003/1002/	31X VI 4 10 plug set	Wictai	250		101		with bend protection
	J88073A0014	STX V14 FO plug set	Metal	LC Duple	χ	Singlemo	de	without bend protection
	J88073A0015	STX V14 FO plug set	Metal	LC Duple		Singlemo		with bend protection
	J88073A0012	STX V14 FO plug set	Metal	LC Duple		Multimod		without bend protection
	J88073A0013	STX V14 FO plug set	Metal	LC Duple		Multimod		with bend protection
J45 Bulkhead Sets	Order no.	Description		Housing	Insert			Remarks
1.50	Ι80020Δ0010	STX V14 standard hulkhe	ad set I	Metal	RI45 count	er Cat 6 Cla	ss F _A	rectangular mounting cutor
	J80020A0010	STX V14 standard bulkhe		Metal Metal	RJ45 couple		ss E _A	
	J80020A0011	STX V14 standard bulkhe	ead set I	Metal	RJ45 jack A	Cat.6 _A *		rectangular mounting cutor
	J80020A0011 J80020A0012	STX V14 standard bulkhed	ead set I	Metal Metal	RJ45 jack A RJ45 couple	Cat.6 _A * er Cat.6 Clas		rectangular mounting cutour
	J80020A0011	STX V14 standard bulkhe	ead set I	Metal	RJ45 jack A	Cat.6 _A * er Cat.6 Clas		rectangular mounting cuto
D Bulkhead Sets	J80020A0011 J80020A0012	STX V14 standard bulkhed	ead set I d set I d set I	Metal Metal	RJ45 jack A RJ45 couple	. Cat.6 _A * er Cat.6 Clas . Cat.6 _A *		rectangular mounting cutour
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013	STX V14 standard bulkhe STX V14 central bulkhead STX V14 central bulkhead	ead set I d set I d set I l	Metal Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A	Cat.6 _A * er Cat.6 Clas Cat.6 _A * e Insert	ss E _A	rectangular mounting cutor round mounting cutout round mounting cutout Remarks
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no.	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description	ead set I d set I d set I l l l l l l l l l l l l l l l l l l	Metal Metal Metal Housing	RJ45 jack A RJ45 couple RJ45 jack A Fiber typ	Cat.6 _A * er Cat.6 Clas Cat.6 _A * e Insert	ss E _A	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutou
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007	STX V14 standard bulkhea STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead	ead set I I I I I I I I I I I I I I I I I I I	Metal Metal Metal Metal Mousing Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * e Insert SC-RJ add SC-RJ add	aptor	rectangular mounting cutor round mounting cutout round mounting cutout Remarks rectangular mounting cutou
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0006	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 standard bulkhead	ead set I I I I I I I I I I I I I I I I I I I	Metal Metal Metal Mousing Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber typ Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * e Insert SC-RJ add SC-RJ add	aptor aptor aptor	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutou rectangular mounting cutou
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0006 J88084A0009 J88084A0008	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead	ead set I I I I I I I I I I I I I I I I I I I	Metal Metal Metal Housing Metal Metal Metal Metal Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clas Cat.6 _A * linsert SC-RJ ada SC-RJ ada SC-RJ ada	aptor aptor aptor aptor	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout round mounting cutout
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0006 J88084A0009 J88084A0008	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead	ead set I d se	Metal Metal Metal Housing Metal Metal Metal Metal Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode Multimode Singlemode Singlemode	cat.6 _A * er Cat.6 Clas Cat.6 _A * lnsert SC-RJ ada SC-RJ ada SC-RJ ada SC-RJ ada Cat.6 _A *	aptor aptor aptor aptor x ad.	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout round mounting cutout rectangular mounting cutout
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0009 J88084A0009 J88084A0008 J88074A0007 J88074A0006	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead STX V14 standard bulkhead	ead set I d se	Metal Metal Metal Housing Metal Metal Metal Metal Metal Metal Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode Multimode Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * lnsert SC-RJ add SC-RJ add SC-RJ add LC Duple LC Duple	aptor aptor aptor aptor x ad. x ad.	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout rectangular mounting cutout
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0009 J88084A0009 J88084A0008 J88074A0007 J88074A0006 J88074A0009	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead STX V14 standard bulkhead STX V14 standard bulkhead	ead set I d se	Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode Multimode Singlemode Multimode Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * e Insert SC-RJ add SC-RJ add SC-RJ add LC Duple LC Duple LC Duple	aptor aptor aptor aptor x ad. x ad. x ad.	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout rectangular mounting cutout rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout round mounting cutout
D Bulkhead Sets	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0009 J88084A0009 J88084A0008 J88074A0007 J88074A0006	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead STX V14 standard bulkhead	ead set I d se	Metal Metal Metal Housing Metal Metal Metal Metal Metal Metal Metal Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber type Singlemode Multimode Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * lnsert SC-RJ add SC-RJ add SC-RJ add LC Duple LC Duple	aptor aptor aptor aptor x ad. x ad. x ad.	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout rectangular mounting cutout rectangular mounting cutout rectangular mounting cutout rectangular mounting cutout
	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0009 J88084A0009 J88084A0008 J88074A0007 J88074A0006 J88074A0009	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead STX V14 standard bulkhead STX V14 standard bulkhead	ead set I I I I I I I I I I I I I I I I I I I	Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber typ Singlemode Multimode Singlemode Multimode Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * e Insert SC-RJ add SC-RJ add SC-RJ add LC Duple LC Duple LC Duple	aptor aptor aptor aptor x ad. x ad. x ad.	round mounting cutout Remarks rectangular mounting cutour rectangular mounting cutout round mounting cutout round mounting cutout rectangular mounting cutour rectangular mounting cutour round mounting cutout round mounting cutout round mounting cutout
O Bulkhead Sets Protection Caps	J80020A0011 J80020A0012 J80020A0013 Order no. J88084A0007 J88084A0009 J88084A0008 J88074A0007 J88074A0006 J88074A0009 J88074A0009	STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead Description STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 standard bulkhead STX V14 standard bulkhead STX V14 central bulkhead STX V14 central bulkhead STX V14 central bulkhead	ead set I I I I I I I I I I I I I I I I I I I	Metal	RJ45 jack A RJ45 couple RJ45 jack A Fiber typ Singlemode Multimode Singlemode Multimode Singlemode Multimode Singlemode Multimode	cat.6 _A * er Cat.6 Clat. Cat.6 _A * e Insert SC-RJ add SC-RJ add SC-RJ add LC Duple LC Duple LC Duple	aptor aptor aptor aptor x ad. x ad. x ad.	rectangular mounting cutout round mounting cutout round mounting cutout Remarks rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout rectangular mounting cutout rectangular mounting cutout rectangular mounting cutout round mounting cutout round mounting cutout round mounting cutout

The performance advantages of STX connectors at a glance



Outstanding transmission rate

Data transfer rates from 10 MB to 10 GB (and, with fiber optics, up to 40 GB) is perfectly suited to modern, 10 Gigabit networks and, thanks to high link reserves, also meets the most stringent requirements with regard to reporting and process control.



Improved contact technology

Reduced mass and greater resilience make the STX contact springs unsusceptible to vibration, shock and mechanical loads and ensure the highest level of contact security under even extreme conditions. Shield bonding is realised with four rather than two contact points.



Housing technology

The IP67 classified housings offer optimal protection against water and dirt while simultaneously guaranteeing the easiest possible handling – even after years of use. In addition, they are totally compliant with international standards (IEC 61076-3-106 & IEC 61076-3-117).



Comprehensive material selection

In the manufacture of the STX housings, Telegärtner places its faith in plastics and metals which are resistant to bases, acids, grease and oils and are uniformly reliable from -40 °C to 70 °C.



Seal technology

The plug housings and bulkheads are water- and dustproof acc. to IP67. The employed seals are characterised by minimal abrasion, optimal handling as well as maximum dimensional stability and impermeability.



Simply cleverer: straightforward mounting

With STX the user can choose between central screw-on mounting for standard wall connections or a version with 4 screws for exterior mounting. Added to this are components which permit fast installation and maintenance on-site without the need for special tools. Field assembly plug and bulkhead inserts allow easy and fast assembly.

Telegärtner Karl Gärtner GmbH Lerchenstr. 35 D-71144 Steinenbronn Telefon: +49(0)7157/125-100

Telefax: +49(0)7157/125-120

E-Mail: info@telegaertner.com Web: www.telegaertner.com

Your distributor: