



Mechanical Engineering

Cable and CONNECTivity



With Industry 4.0 and AI Technology into the Future.

Machines "Made in Germany" enjoy an excellent reputation worldwide, because they meet even the highest requirements in terms of flexibility, sturdiness and quality. Particularly in times of IIoT, industry 4.0 and growing safety requirements, all components have to provide maximum performance without failing. Artificial intelligence, augmented reality, automation and high-grade networking also require new cable concepts and solutions.

Machine builders depend on innovative, quality-oriented and flexible partners who provide them with optimum support for the components they use. Modern machine control cables have to meet many requirements. A reliable partner like TKD can rely on an extremely large portfolio of standard cables as well as a large staff of technicians and experts who can develop special cables for innovative solutions within a short period of time.

We have the know-how and broad portfolio to always offer the right solution.



TKD Product Overview

TKD is the distributor of Infinite Electronics, specialized in all types of cables. TKD has decades of experience in design and application technology, combined with a strong awareness of quality and environment. This gives our customers the security of receiving innovative and high-quality products, even for the most demanding requirements.

Footprint in 8 countries, and active globally with our partner network.

Own branches in:

- Germany
- Belgium
- Netherlands
- Poland
- Italy
- France
- China
- USA



Globally active

Welcome to the product portfolio of TKD Kabel GmbH. We are one of the world's leading suppliers of cables, ready-to-connect cable systems and cable accessories.

Since 2023 we are part of Infinite Electronics, and since then a progressive and international player in the specialty cable and connectivity solutions market.

Infinite Electronics was formed from the merger of several successful companies in the cable and connectivity industry. The group of companies produces, distributes and assembles special cables as well as cable harnesses and accessories.

Distribution

knowledge company with added value in cables and accessories for wholesale and OEM customers with branches in the Netherlands, Belgium, Germany, Italy, Poland, France, China and the USA.



customer-specific assembly of connectivity solutions for OEM customers with own locations in the Netherlands, Poland and Germany.



Production

the production of a wide range of special cables.

Around the world, our team members work urgently to provide connectivity solutions and support, giving our customers what they need, when they need it.

Contents at a glance

Category	Page
KAWEFLEX® Highlights	6
Flexible control cables	9
Electronic (LF), instrumentation & telecommunication cables Cables for intrinsically safe circuit	10
BUS, LAN, coaxial & video cables	11
Control and data cables – high flexible for use in drag chains & robotic applications	12
Servo-drives, measurement & system cables - flexible & high flexi- ble for use in drag chains and robot applications	14
Rubber cables	15
Crane, conveyor and lift cables	16
Service	18



KAWEFLEX®

Our KAWEFLEX® series is specifically designed for moving use in drag chain applications, such as in mechanical engineering or robotics. All cables are designed for several million bending cycles and can be used for normal, increased, high or highest requirements.

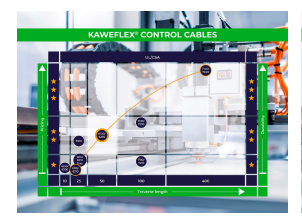
The compact design and advanced stranding technology ensure slim cables with low weight. From data and control cables to power supply, everything is available that mechanical engineering and robotics need: Shielded or unshielded, hybrid or halogen-free products - with a wide variety of cross-sections and core counts.

Always choose the optimum cable for your application from up to three different quality levels, both for indoor and outdoor applications, long travel distances or the smallest bending radii. Our KAWEFLEX® cables have been developed to withstand mechanical stress, tensile strength and a wide range of environmental influences, making them extremely versatile. Their range of applications extends from crane and port installations, where the cables are affected by wind and weather, to highly dynamic applications in machinery and plant engineering.

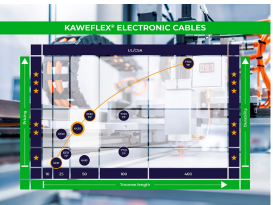
Go directly to KAWEFLEX® product overview - Scan or click QR code



KAWEFLEX® selection guide







KAWEFLEX® Highlights

KAWEFLEX® 6310 SK-PVC UL/CSA

electronic drag chain cable for data and signal transmission for normal requirements in drag chains and moving drive systems.

KAWEFLEX® 5288 SK-C-PUR UL/CSA SERVO 0,6/1kV

shielded, low capacity power cable, also with 2, 3 resp. 4 control cores for temperature sensors or brake for EMC-compatible connecting between drives and frequency converter for high requirements in drag chain applications, moving drive systems, in the field of robotic technology, in manufacturing plants as well as in dry and humid rooms.

KAWEFLEX® 6130 SK-PUR UL/CSA

www.tkd-kabel.de

as highly flexible, low capacity power and control cable for high electrical and mechanical requirements in drag chains and motion drive systems in machine and plant engineering.

KAWEFLEX® Allround 7240 SK-C-TPE UL/CSA

chain applications, for machining centers, machine and plant engineering in the field of crane and conveyor facilities, in compost-, sewage and car wash facility, laundries, in the chemcial industries as well as in the food- and beverage industrie. Applicable in dry and humid rooms also outdoor.









1

CE UL/ CSA

7

Our product groups for Machinery & Plant Engineering

Machinery and plant engineering has experienced significant change in recent decades and has become a key factor in various industries, like machine and plant engineering. Automation technologies now make it possible to optimize production processes, increase efficiency and improve the quality of products.

Whether in control and data cables for robots, low-frequency electronic cables or fiber optic cables for large amounts of sensory data: Anyone who automates needs a partner who can respond flexibly to the requirements of digital transformation and also offer a large portfolio of solutions and cables. Our customers appreciate us for our solution proposals, short delivery times and the ability to develop even special solutions in a short time.

We are proud to offer high quality and certified cables and wires that meet the specific requirements of the mechanical engineering industry. Our experienced team is available to help you select the right products for your individual applications and environments.



PVC-control cables

ÖPVC-JB/OB ÖPVC-JB/OB-YCY ÖPVC-JZ/OZ ÖPVC-OZ-Yö 1.000 V ÖPVC-JZ/OZ ARCTIC +UV BK ÖPVC-JZ/OZ-YCY ÖPVC-JZ/OZ-CY (LIYCY-JZ/OZ) ÖPVC-OZ-CYö 1.000 V ÖPVC-JB/OB-YSY ÖPVC-JZ/OZ ÖPVC-JZ/OZ

Approved PVC-control cables

H05VV5-F H05VVC4V5-K MULTINORM H05VV5-F, MULTINORM-CY H05VVC4V5-K,... 2-NORM-CY (H)05VVC4V5-K 2-NORM +UV 1.000V GY | BK 2-NORM-CY +UV 1.000V GY | BK 2-NORM TRAY TC-ER MTW GY

2-NORM TRAY-CY TC-ER MTW GY

2-NORM TRAY+UV DB TC-ER MTW BK

2-NORM TRAY-CY+UV DB TC-ER MTW BK

Halogen-free control cables

FLAME-JZ/OZ-H FRNC - Dca FLAME-JZ/OZ-H FRNC - Cca FLAME-JZ/OZ-CH FRNC - Dca FLAME-JZ/OZ-CH FRNC - Cca or B2ca

PUR-control cables, cables for hand-held machinery

PUR GREY & PUR YELLOW KAWEFLEX® CONTROL YPUR KAWEFLEX® CONTROL C-PUR GY... KAWEFLEX® CONTROL ROBUST TPE KAWEFLEX® CONTROL ROBUST C-TPE 300/500V, 450/750V, 0,6/1kV, unshielded, CPR Eca 300/500V, 0,6/1kV, shielded, transparent, CPR Eca 300/500V, unshielded, CPR Eca 450/750V (IEC), 1.000V (UL), unshielded UL/CSA 300/500V, unshielded, cold resistant -60°C 300/500V, shielded, transparent, CPR Eca 300/500V, shielded, CPR Eca 450/750V (IEC), 1.000V (UL), shielded UL/CSA 0,6/1kV, steel wire braided, CPR Eca 0,6/1kV BK 0,6/1kV, unshielded, UV resistant, CPR Eca 0,6/1kV BK 0,6/1kV, shielded, UV resistant, CPR Eca

300/500V, unshielded, HAR, CPR Eca 300/500V, shielded, HAR, CPR Eca 300/500V (IEC), 600V (UL), unshielded, HAR, UL/CSA, CPR Eca 300/500V (IEC), 600V (UL), unshielded, HAR, UL/CSA, CPR Eca

300/500V (IEC), 1.000V (UL), unshielded , UL/CSA, CPR Eca 300/500V (IEC), 1.000V (UL), shielded , UL/CSA, CPR Eca 0,6/IkV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM), unshielded, grey, CPR Eca 0,6/IkV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM), shielded, grey, CPR Eca 0,6/IkV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM), unshielded, black, UV-resistant, direct burial, CPR Eca 0,6/IkV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM), shielded, black, UV-resistant, direct burial, CPR Eca

300/500V, unshielded, CPR Dca 300/500V, unshielded, CPR Cca 300/500V, shielded, CPR Dca 300/500V, shielded, CPR Cca or B2ca

300/500V, unshielded, (N)YMH11YÖ 300/500V, unshielded 300/500V, shielded, (N)YMHC11YÖ 300/500V, unshielded, black. cold flexible 300/500V, shielded, black, cold flexible

Electronic (LF), instrumentation & telecommunication cables Cables for intrinsically safe circuits

Electronic cables

ELITRONIC® LIYY ELITRONIC®-CY LIYCY PAARTRONIC®-CY LIYCY (TP)

Halogen-free electronic cables

ELITRONIC®-CH LIHCH PAARTRONIC®-CH LIHCH (TP)

DIN47100, 250V, shielded, CPR Eca

DIN47100, 250V, twisted pairs, shielded, CPR Eca

DIN47100, 250V, unshielded, CPR Eca

DIN47100, 250V, shielded, CPR Eca

P) DIN47100, 250V, twisted pairs, shielded, CPR Eca

Electronic and control cables for intrinsically safe circuits

ELITRONIC®-OZ-CY LIYCY-OZ EB PAARTRONIC®-CY LIYCY (TP) EB

Approved electronic and data cables

ELITRONIC®-CY LIYCY PAARTRONIC®-CY LIYCY (TP) DATATRONIC®-CY

Low-capacity data cables

DATEX-CY LI2YCY (TP) / DATEX-CYv + UV LI2YCYv (TP) DATEX-PIMF-CY LI2YCY-PIMF

Instrumentation cables

INDUCOM® RE-2X(St)Yv-fl INDUCOM® RE-2X(St)Yv-fl PIMF INDUCOM® RE-2X(ST)YSWBY-FL INDUCOM® RE-2X(ST)YSWBY-FL PIMF INDUCOM® RE-2X(ST)YSWAY-FL INDUCOM® RE-2X(ST)YSWAY-FL PIMF 300/500V, shielded, blue DIN47100, 250V, shielded, twisted pairs, blue

DIN47100 or IEC, 300V, shielded, UL/CSA DIN47100 or IEC, 300V, shielded, twisted pairs, UL/CSA DIN47100, 250V, 300V, shielded, twisted pairs, UL/CSA, AWG

DIN47100, 250V, shielded, twisted pairs DIN47100, 250V, shielded, pairs in metal foil DIN47100, 250V, shielded, pairs in metal foil

300V, shielded, EN50288-7, CPR Eca 300V, shielded, pairs in metal foil, EN50288-7, CPR Eca 300V, shielded, steel wire braid, EN50288-7, CPR Eca 300V, shielded, pairs in metal foil, steel wire braid, EN50288-7, CPR Eca 300V, shielded, steel wire armour, EN50288-7, CPR Eca 300V, shielded, pairs in metal foil, steel wire armour, EN50288-7, CPR Eca



BUS-, LAN-, LWL-, Koax- & Videoleitungen

BUS | FIELDBUS technology - for industrial, process & building automation

PROFIBUS DP / FMS / FIP 150 Ω PROFIBUS DP / FMS / FIP

PROFIBUS DP / FMS / FIP - HF

PROFIBUS PA 100 Ω PROFIBUS PA

MULTIBUS & INTERBUS 100 - 120 Ω MULTIBUS & INTERBUS MULTIBUS & INTERBUS - HF

CAN BUS - ControlerAreaNetwork 120 Ω CAN BUS CAN BUS - HF

DeviceNet 120 Ω DeviceNet DeviceNet - HF

Foundation Fieldbus 100 Ω Foundation Fieldbus

ASi-BUS Aktor Sensor Interface ASi-BUS ASi-BUS - HF fixed installation & limited flexible applications, UL/CSA, available acc. to CPR Eca and Dca for high flexible applications (drag chain, robotic & festoon) UL/CSA

for fixed installation & limited flexible applications, UL/CSA

for fixed installation & limited flexible applications, UL/CSA for high flexible applications (drag chain) UL/CSA

for fixed installation & limited flexible applications, UL/CSA for high flexible applications (drag chain) UL/CSA

for fixed installation & limited flexible applications, UL/CSA for high flexible applications (drag chain) UL/CSA

for fixed installation & limited flexible applications, UL/CSA

for fixed installation & limited flexible applications, UL/CSA for high flexible applications (drag chain) UL/CSA

SafetyBUS 100 - 120 Ω SafetyBUS

for fixed installation & limited flexible applications, UL/CSA

LAN ETHERNET-Technology - for structured in	ndustry & building cabling
structured industry cabling	
PROFINET Cat.5e	for fixed installation, limited flexible & flexible use, UL/CSA,
	different CPR versions available
PROFINET Cat.5e - HF	for high flexible applications (drag chain, robotic & festoon)
	UL/CSA, CPR Eca versoion available
INDUSTRIAL ETHERNET Cat.5e - Cat.7A	for fixed installation, limited flexible & flexible use, UL/CSA,
	CPR Eca Version erhältlich
INDUSTRIAL ETHERNET Cat.5e - Cat.7A - HF	for high flexible applications (drag chain, robotic, reeling & festoon)
	UL/CSA
INDUSTRIAL ETHERNET Cat.5e - Cat.7A - Special	for fixed installation, special applications, fire resistant
INDUSTRIAL EtherCAT	for fixed installation, limited flexible & high flexible use, UL/CSA

FO BUS-Technology - optical data transmission for industrial and building automation

POF - SIMPLEX, DUPLEX & BUS for fixed installation, limited flexible & flexible use, UL/CSA

03

Control and data cables – high flexible – for use in drag chains & robotic applications

KAWEFLEX® Control cables for use in drag chains

for light to medium requirements KAWEFLEX® 6100 ECO SK-PVC KAWEFLEX® 6200 ECO SK-C-PVC

for normal requirements

KAWEFLEX® 6110 SK-PVC KAWEFLEX® 6110 TRAY SK-PVC KAWEFLEX® 6210 SK-C-PVC KAWEFLEX® 6210 TRAY SK-C-PVC

for increased requirements

KAWEFLEX® 6120 SK-PUR

for high requirements

KAWEFLEX® 6130 SK-PUR KAWEFLEX® 6230 SK-C-PUR 300/500V, unshielded, UL/CSA 300/500V, shielded, UL/CSA

300/500V, unshielded, UL/CSA 300/500V, unshielded, UL/CSA 300/500V, shielded, UL/CSA 300/500V, shielded, UL/CSA

300/500V, unshielded, UL/CSA

0,6/1kV, unshielded, halogen-free, UL/CSA 0,6/1kV, shielded, halogen-free UL/CSA

KAWEFLEX® Electronic cables for use in drag chains

for normal requirements KAWEFLEX® 6310 SK-PVC KAWEFLEX® 6410 SK-C-PVC KAWEFLEX® 6510 SK-TP-C-PVC

for high requirements

KAWEFLEX® 6330 SK-PUR KAWEFLEX® 6430 SK-C-PUR KAWEFLEX® 6530 SK-TP-C-PUR DIN47100, 300V, unshielded, UL/CSA DIN47100, 300V, shielded, UL/CSA DIN47100, 300V, twisted pairs, shielded, UL/CSA

DIN47100, 300V, unshielded, halogen-free, UL/CSA DIN47100, 300V, shielded, halogen-free, UL/CSA DIN47100, 300V, twisted pairs, shielded, halogen-free, UL/CSA

KAWEFLEX® Allround Control cables for use in drag chains

for increased requirements

KAWEFLEX® Allround 7110 SK-PVC BK KAWEFLEX® Allround 7210 SK-C-PVC BK **for high requirements** KAWEFLEX® Allround 7130 SK-PUR BK

KAWEFLEX® Allround 7230 SK-C-PUR BK for highest requirements

KAWEFLEX® Allround 7140 SK-TPE BK KAWEFLEX® Allround 7240 SK-C-TPE BK

KAWEFLEX® Allround Electronic cables for use in drag chains

KAWEFLEX® Allround 7710 SK-TP-C-PVC BK KAWEFLEX® Allround 7720 SK-TP-C-PUR BK KAWEFLEX® Allround 7730 SK-TP-C-TPE BK 300/500V, unshielded, UL/CSA 300/500V, shielded, UL/CSA

0,6/1kV, unshielded, halogen-free, UL/CSA 0,6/1kV, shielded, halogen-free, UL/CSA

0,6/1kV, unshielded, UL/CSA 0,6/1kV, shielded, UL/CSA

300V, shielded, UL/CSA 300V, shielded, halogen-free, UL/CSA 300V, shielded, UL/CSA

KAWEFLEX® KINEMATICS® 3D Control & Electronic robotic cables for torsional stress for bending and torsion applications

KAWEFLEX® KINEMATICS® 3D Control & Power KAWEFLEX® KINEMATICS® 3D Data 0,6/1kV, unshielded, halogen-free, UL/CSA DIN47100, 300V, unshielded, halogen-free, UL/CSA



Servo-drives, measurement & system cables - flexible & high flexible - for use in drag chains and robot applications

Cables for servo-drives 0,6/1kV

KAWEFLEX® SERVO 2YSL(St)CY & 2YSL(St)CYK	0,6/1kV, EMC optimized, double shielded, K: UV-resistant
NAVILFLLA® SLRVO ZTSLJSJCT & ZTSLJSJCTK	
KAWEFLEX® SERVO 2XSL(St)CY & 2XSL(St)CYK	0,6/1kV, EMC optimized, double shielded, K: cold flexible,
	UV-resistant
KAWEFLEX® SERVO 9YSL(St)CYVFD	0,6/1kV, EMC optimized, double shielded, BK: UV-resistant,
	direkt burial, UL/CSA, CPR Eca
KAWEFLEX® SERVO 2XSL(St)CYKVFD TRAY	0,6/1kV, EMC optimized, double shielded, K: cold flexible,
	UV-resistant, direkt burial, UL/CSA, CPR Eca
KAWEFLEX® SERVO 2XSL(St)CHKFRNC	0,6/1kV, EMC optimized, double shielded , halogen-free,
	K: cold flexible, UV-resistant, CPR Cca

KAWEFLEX® 5 Series – Cables for servo-drives 0,6/1kV

for drag chain applications KAWEFLEX® 5178 SC SK-PVC

KAWEFLEX® 5178 SC SK-PVC KAWEFLEX® 5278 SC SK-C-PVC KAWEFLEX® 5268 SK-C-PVC SERVO

KAWEFLEX® 5278 SK-C-PVC SERVO KAWEFLEX® 5288 SK-C-PUR SERV

KAWEFLEX® 52DSL SK-C-PUR for flexible applications

KAWEFLEX® 52DSL C-PVC

0,6/1kV, single core, unshielded, UL/CSA 0,6/1kV, single core, shielded, UL/CSA 0,6/1kV, unshielded, UL/CSA, n..MC500

0,6/1kV, shielded, UL/CSA , acc. MC500PLUS 0,6/1kV, shielded, UV-resistant, UL/CSA, ,acc. MC800PLUS 0,6/1kV, shielded, DSL Hybrid, UV-resistant, UL/CSA

0,6/1kV, shielded, DSL Hybrid, UL/CSA

KAWEFLEX® 5 Series - Measurement & System cables (feedback, encoder, resolver, speedo sensor, signal)

for flexible applications KAWEFLEX® 5468 C-PVC for drag chain applications KAWEFLEX® 5488 SK-C-PUR

300V, shielded, UL/CSA, acc. MC500

300V, shielded, halogen-free, UV-res., UL/CSA acc. MC800PLUS

KAWEFLEX® ServoDriveQ UL/CSA - cables for DRIVE-CLiQ applications for fixed installation & flexible applications KAWEFLEX® ServoDriveQ C-PVC 300V, shielded

KAWEFLEX® ServoDriveQ FLEX-C-PVC for drag chain applications

KAWEFLEX® ServoDriveQ Plus SK-C-PUR

300V, shielded, UL/CSA, acc. MC5200 300V, shielded, UL/CSA, acc. MC500

300/V, shielded, halogen-free, UV-res., UL/CSA, acc. MC800PLUS



Servo-drives, measurement & system cables - flexible & high flexible - for use in drag chains and robot applications

KAWEFLEX® Allround Motor cables 0,6/1kV for use in drag chains

for highest requirements

KAWEFLEX® Allround 7510 SK-TPE (NATURAL) KAWEFLEX® Allround 7520 SK-TPE (ONYE) KAWEFLEX® Allround 7610 SK-C-TPE (NATURAL) KAWEFLEX® Allround 7320 SK-TPE KAWEFLEX® Allround 7420 SK-C-TPE for increased requirements KAWEFLEX® Allround 7310 SK-PVC KAWEFLEX® Allround 7410 SK-C-PVC 0,6/1kV, single core, unshielded, halogen-free, UV-res., UL/CSA 0,6/1kV, single core, unshielded, halogen-free, UV-res., UL/CSA 0,6/1kV, single core, shielded, halogen-free, UV-res., UL/CSA 0,6/1kV, unshielded, halogen-free, UV-res., UL/CSA 0,6/1kV, shielded, halogen-free, UV-res., UL/CSA

0,6/1kV, unshielded, UL/CSA 0,6/1kV, shielded, UL/CSA

KAWEFLEX KINEMATICS® 3D Servo, MeSys & Hybrid robotic cables for torsional stress

for bending and torsion applications KAWEFLEX KINEMATICS® 3D Servo KAWEFLEX KINEMATICS® 3D Measure & System cable KAWEFLEX KINEMATICS® 3D Hybrid

0,6/1kV, shielded, halogen-free, UV-res., UL/CSA 300V, shielded, , halogen-free, UV-res., UL/CSA 0,6/1kV, shielded elements, halogen-free, UV-res., UL/CSA

07

Rubber cables

Heavy rubber-sheathed flexible cables

H07RN-F, A07RN-F H07RN-F PREMIUM NSSHÖU

Welding cables H01N2-D, H01N2-E

Special rubber core

NSGAFÖU NSHXAFÖ 450/750V, unshielded, HAR, CPR Eca 450/750V, +90 °C, unshielded, halogen-free, HAR, CPR Eca 0,6/1kV, unshielded, VDE

100V, unshielded, HAR

1,8/3kV, unshielded, VDE, CPR Eca 1,8/3kV, unshielded, halogen-free, VDE, CPR Eca

09

Cables and wires for fixed installation

PVC-insulated wiring cables LIYvz, H05V-K, H07V-K

300/500V, 450/750V, Hook-up wires, HAR, CPR Eca

PVC-insulated wiring cables with UL/CSA approval

Multinorm H05V2-K, H07V2-K300/500V, 450/750V, Hook-up wires, HAR,UL/CSA, CPR EcaWire300V, 600V, Hook-up wires, UL/CSA

Halogen-free wiring cables

LIHvz, H05Z-K, H07Z-K

300/500V, 450/750V, Hook-up wires, CPR Eca

"

State-of-the-art cables that deliver extreme performance.

Service

Benefit from outstanding logistics services.

Our state-of-the-art and fully automated logistics centre in Nettetal and our logistics centres in the Netherlands, Poland, Italy and China ensure high availability of goods and fast delivery.

Our logistics – your advantage







Drum types (disposable, treated, untreated in all sizes)









Deliveries



Site delivery



track & trace

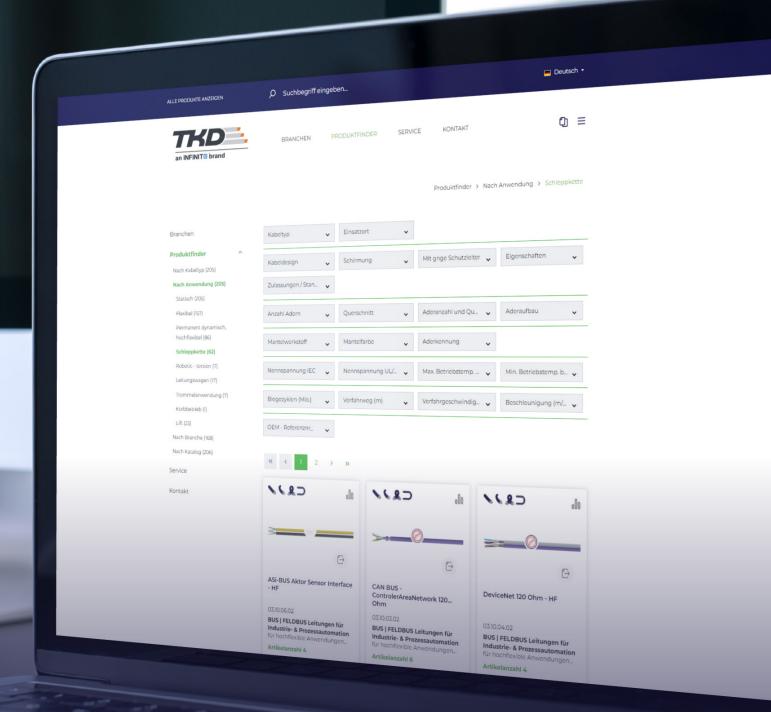


Cladding with Lamiflex or wood Special packaging



Ecologically compostable filling material





For the right choice of your cable our product finder will help you:



TKD CONNECTivity

Cable assembly, spiral cable, ready for connection cable and energy drag chain system

Cabling systems are the decisive basis for reliable operational processes – whether in mechanical engineering, automation technology, telecommunications or the chemical industry; whether in tank installations, in the audio, video and broadcasting sector or in security technology. Pre-assembled and ready-to-connect cable solutions from TKD help you to complete projects much more quickly and cost-effectively

With our innovative solution concepts divided into 4 areas **STANDARD**, **INDIVIDUAL**, **SERVICES** and **ADVANCED** you are also optimally positioned for all challenges.

STANDARD INDIVIDUAL TKD CONNECT servo assemblies Customized solutions TKD CONNECT spiral cable Customized solutions TKD CONNECT network technology TKD CONNECT power connection cables Customized solutions

SERVICES

Logistics KanBan, Printing, Kitting Product development Product design Special packaging

ADVANCED

Cable sets Cable harnesses Assemblies Woven ribbon cable Energy drag chain systems



TKD CONNECTivity

Service portfolio Individual & Advanced

CRIMP	SOLDERING	ULTRASONIC VERDICT	WRAPPING	ASSEMBLY WORK	CABLESETS
SPIRALIZATION	KITTING	STRIPPING	PARTIAL STRIPPING	INDIVIDUAL LENGTHS	WOVEN TECHNOLOGY







Notes

		 						_				-					 	 			
												_				 		 _			
		 									 	_		 	 	 	 	 			
		 			 	 					 	_		 	 			 			
-									_			+									
-									_			+								-	
												-	-						-		
-																					
												_									
			 		 							-						 _			
					 							-									
												-									
												_	_					_	_		
											 		_								
												_									
												-									
												+							-		
												+							-		

© Copyright by TKD Kabel GmbH

We reserve the right to perform modifications to our products, particularly technical improvements and continued development. All illustrations, numerical data, etc. are therefore without warranty.

TKD worldwide

Our companies are active in a broad selection of industries. Contact us to discuss our custom solutions for your specific industry.

- Machine building
- Industrial automation
- Energy
- Marine & offshore
- Automotive
- Public infrastructure
- Agriculture

- Lifts and escalators
- Transportation infrastructure
- Cranes & material handling
- Train, tram and metro industry
- Telecommunication and datacentres
- Food & beverage





About Infinite Electronics

Infinite Electronics has a global portfolio of leading in-stock connectivity solution brands. Infinite's brands help propel the world's innovators forward by working urgently to provide products, solutions, and real-time support for their customers. Backed by Warburg Pincus, Infinite's brands serve customers across a wide range of industries with a broad inventory selection, same-day shipping and 24/7 customer service. Learn more at infiniteelectronics.com.

TKD Kabel GmbH An der Kleinbahn 16 41334 Nettetal Phone +49 (0) 2157 8979-0 E-Mail info@tkd-kabel.de

www.tkd-kabel.de