TECO, YOUR TECHNOLOGY PARTNER FOR INDUSTRIAL AUTOMATION.



tecoit.com

40 YEARS OF EXPERIENCE DRIVEN BY PASSION.

常

Celebrates 40 years!

The new generation redefines the **brand identity.**Our cables are now shipped

to 34 countries.

Becomes **Value-Added Distributor** (VAD) for **Rockwell Automation** and **Diamond**

Partner with Datalogic.

Roberto Roversi founds Te.Co.

Launches Te.Co.
cable and
registers the FRX®,
PMXX® and TFX®
trademarks.

2005

2015

Recognized

for Rockwell

Automation.

reference partner

2022

1982

1999

Begins the **partnership with Datalogic.**

2007

Obtains
international
certification
to serve our clients
around the world.

2016-2019

Becomes member of the PROFIBUS/PROFINET & ETHERCAT consortium.

...WELCOME TO THE NEXT 40 YEARS.



With 40 years of know-how TECO specializes in design, consultancy and commercialization of special made in Italy cables and components for industrial automation.

At TECO, we are passionate about what we do, moving forward with enthusiasm and determination.

Our roots are in a region with a great industrial tradition, this allows us to react quickly and keep up with the needs of our clients. Our solutions are the result of a new generation of technological development, a talented team of specialists and continuous investment in innovation. We are one of the leaders in Italy and we are continuously growing abroad.

That's TECO.

THE CLIENT IS AT OUR HEART AND ALL OUR SERVICES ARE DEVOTED TO THEM.

Skill, speed, support.

We are a reactive organization that quickly **responds to even the most complex requests.**Over the years we have learned to identify clients' real expectations and design solutions to meet them.

Our clients choose us due to our solutions' quality, but we gain them only based on the reliability of our service.



WHAT IS THE SECRET OF OUR SPEED?
IT IS IN THE WAREHOUSE.



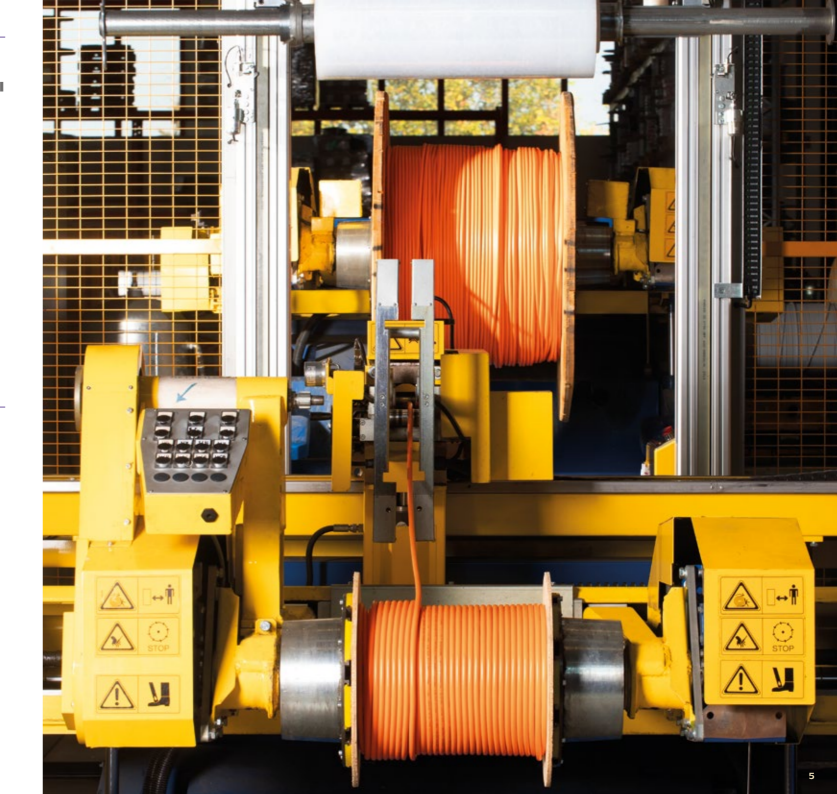
At TECO, we stock more than **1,300 made** in Italy special cables, and **5,000 industrial** components (produced by our technology partners) inside an efficient, fully computerized warehouse.

Our cables may be cut to size and shipped immediately, with average delivery times of 48 hours.

WE CAN CUT
CABLES TO SIZE,
WITHOUT
AFFECTING THEIR
CERTIFICATION.



Our certified cables are cut and traceable according to the *UL Processed Wire Respooled* standard, meaning that they will never lose UL certification.





THE VALUE OF PEOPLE, BEYOND TECHNOLOGY.

NOT JUST A SALES TEAM BUT TRUE CONSULTANTS.



Our **extensive sales network** is the best way to stay close to the needs of every client. **Our focus is still the understanding:** getting to know the requirements of each company, understanding their inner structures and cultivating relationships which lead to ideal solutions.

ASSISTANCE AND SUPPORT, A CONTINUOUS EXCHANGE.



TECO sales staff always work in close contact with our internal **Inside Sales** teams.

There's close collaboration between both departments who work daily with the clients to answer their requests, to elaborate quotations, to meet special needs, and to provide them with the availability of cables and industrial components.

Behind our development lies a **team of passionate people working every day towards a common goal.**

We believe in talent and in motivating everyone as part of a team because the balanced combination of these two factors is the right formula to achieve top-level support.

From our in-house personnel to our sales network, our large team works as one.

THE BEST
SOLUTION
IS THE ONE WE
DEVELOPTOGETHER.



Our **Technical Office** and our **Sales Engineers** work with the client to identify the correct cable or component and optimize the project, according to each specific requirement. This means we offer **advanced support as a true and integrated partner for the client.**

SHARE EXPERIENCE, HAND DOWN KNOWLEDGE. TECO ACADEMY.



In a constantly evolving sector, always being focused on the product is the only way to face the challenges of the future.

This is as true for us as it is for our clients, to whom we offer technical update training sessions, videos, interviews with experts and bite-size sessions on how to use and install cables and components. These **continuous training tools are primarily aimed at our employees but are also used by our clients and sector partners.**



THE LATEST REQUIREMENTS.

QUALITY CERTIFIED, INTERNATIONALLY GUARANTEED.







We subject ourselves to the strictest checks, testing the efficiency of our organization, processes and solutions. We are proud to have achieved ISO 9001:2015 certification. The best guarantee for our clients is our standing attention to quality.

Research & Development team who have honed their ability to produce innovative products over the years.

UNLIMITED APPLICATIONS, UNIQUE **EXCELLENCE.**

TECO cables meet the multitude of requirements found in the industrial automation sector.

They are used to wire up electrical panels, control boards, link motors to a fieldbus and connect an entire production line.

Besides applications we can undertake ad hoc projects to map specific solutions.









FOOD &









	DRAG CHAINS	MACHINERY	(C) MACHINE-TOOLS	FLAME-RETARDANT	OIL-RESISTANT	LOW TEMPERATURE	FLEX-TORSIONAL APPLICATIONS	HALOGEN FREE	ERVOMOTOR	ELECTRICAL PANELS	WATER-RESISTANT	BUILDING	TELECOMMUNICATION	SIGNAL TRANSMISSION	LISTED E471678	SAL ® E244280	(F	⊲HAR⊳	CPR 305/11 Eca	C€	RoHs	DESINA	EMC 2014/30/UE	®IEC 60754-1 Halogen Free	
O.R. FRX® PLUS	~	~	~	~	~											~	~		~	~	~	~	~		
O.R. PMXX® PLUS	~	~	~	~	~	~	~	~								~	~		~	~	~	~	~	~	
O.R. FE-ST SERVO PLUS		~	~	~	~				~							~	~		~	~	~		~		
MULTINORMA/ MULTIRATED TYPE MTW — TEW — HAR			~	~	~					~					~	~	~	~	~	~	~				
STYLE 21179		~	~	~	~											~	~		~	~	~		~		
TRAY CABLES ER — CIC/TC		~	~	~	~						~	~			~	~	~		~	~	~		~		
DRIVEFLEX 2XSLCYK-JB			~	~	~				~							~	~		~	~	~		~		
TECNIFLEX®		~		~	~														~	~	~	~	~		
TECNIFLEX® BK 0,6/1 KV		~		~															~	~	~	~	~		
TECNIFLEX®-AR		~		~															~	~	~	~	~		
SIGNAL TRANSMISSION CABLES		~		~									~	~		~	~		~	~	~		~		
FIELDBUS CABLES	~	~		~	~			~						~	~	~	~		~	~	~	~	~		

CABLES FOR DYNAMIC APPLICATION IN DRAG CHAIN

TYPE	JACKET	SHIELD	INSULATION	REFERENCE	WORKING VOLTAGE [V]	MIN. BENDING RADIUS [x Ø CABLE]	TECO
SERVOMOTOR	PVC	Yes	РО	₩ (€	1000	7,5 / 10	O.R. FRX-ST® PLUS
	PUR	Yes	РО	9 (f	300 / 1000	6 / 7,5 / 10	O.R. PMXX-ST® PLUS
	PVC	Yes	РО	% (F)	1000		O.R. FE-ST SERVO PLUS
POWER OR CONTROL	PVC		РО	9 (f	300 / 1000	7,5	O.R. FRX® PLUS
MULTICORE	PVC	Yes	РО	9 (F	300 / 1000	7,5 / 10	O.R. FRX-ST® PLUS
	PUR		РО	% (F) (E	300 / 1000	6	O.R. PMXX® PLUS
	PUR	Yes	РО	% (F) (E	300 / 1000	6	O.R. PMXX-ST® PLUS
SINGLE CORE	PVC		РО	% (F	1000	7,5 / 10	O.R. FRX® PLUS
	PVC	Yes	РО	% (F) (F	1000	7,5 / 10	O.R. FRX-ST® PLUS
	PUR		РО	% (f	1000	6 / 10	O.R. PMXX® PLUS
	PUR	Yes	РО	9 (f	1000	6 / 10	O.R. PMXX-ST® PLUS
ENCODER / RESOLVER	PVC	Yes	РО	9 (F	300	7,5	O.R. FRX-ST® PLUS
REJULVER	PUR	Yes	РО	₹ (30 / 300	6 / 7,5	O.R. PMXX-ST® PLUS

PVC = Polyvinylchloride
PO = Polyolefin
PUR = Polyurethane





TYPE	JACKET	SHIELD	INSULATION	REFERENCE	WORKING VOLTAGE [V]	MIN. BENDING RADIUS [x Ø CABLE]	TECO
SIGNAL TRANSMISSION	PVC		РО	9 (f	300	7,5	O.R. FRX® PLUS
	PVC	Yes	РО	% ()	300	6	O.R. FRX-ST® PLUS
	PVC		РО	₹ . () (€	300	7,5	O.R. FRX® PLUS
	PVC	Yes	РО	% (E	300	10	O.R. FRX-ST® PLUS
	PUR		РО	™	300	6	O.R. PMXX® PLUS
	PUR	Yes	РО	™	300	6	O.R. PMXX-ST® PLUS
	PUR	Yes	РО	% ⊕ (€	300	6	O.R. PMXX-ST® PLUS
	PUR		РО	9 ⊕ (€	300	6	O.R. PMXX® PLUS
	PUR		РО	9 (f	30 / 1000	6	O.R. PMXX® PLUS
DATA TRANSMISSION	PVC	Yes	РО	9) ()	300	12	PROFIBUS®
	PUR	Yes	РО	91 ° (F	30	7,5	PROFIBUS®
	PUR	Yes	РО	9 (F	1000	10	PROFINET® / ETHERCAT®
	PUR	Yes	РО	⊕ % ⊕ (€	300 / 1000	10	ETHERNET
	PUR	Yes	РО	SA ° (B	30	10	DRIVE-CLiQ®
	PUR	Yes	РО	51 ° (F)	30	10	CANOPEN®
	PUR	Yes	РО		30	10	INTERBUS®
	PUR	Yes	РО	9 (E	300	10	DEVICENETTM

CABLES FOR STATIC **APPLICATION**

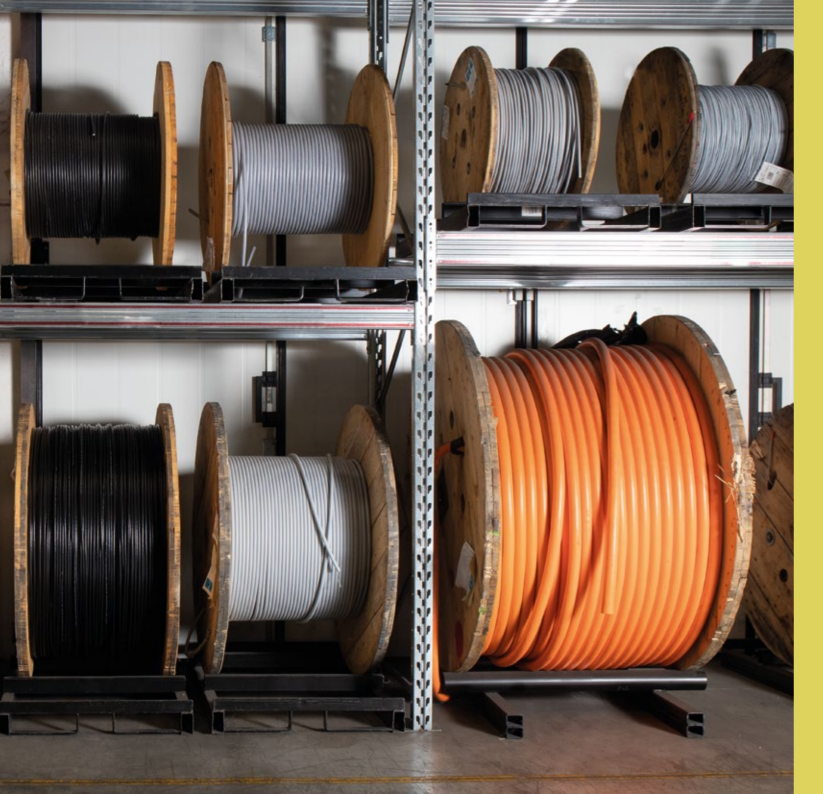
TYPE	JACKET	SHIELD	INSULATION	REFERENCE	WORKING VOLTAGE [V]	TECO
SERVOMOTOR	PVC	Yes	XLPE	₩ @ (€	1000 ; Uo/U 600/1000	DRIVEFLEX 2XSLCY K-JB
POWER OR CONTROL	PVC		PVC	% (f	1000	STYLE 21179
MULTICORE	PVC	Yes	PVC	™	1000	STYLE 21179
	PVC		PVC	№ % (€	600 (); 1000 ()	TRAY CABLES ER - CIC/TC
	PVC	Yes	PVC	№ % (€	600 (); 1000 ()	TRAY CABLES-ST ER - CIC/TC
	PVC		РО	₩ (300 / 1000	O.R. FE PUR
	PUR	Yes	РО	™ (F	1000	O.R. FE-ST
	PVC		PVC	CPR 305/11 Eca (€	Uo/U 450/750	TECNIFLEX®
	PVC	Yes	PVC	CPR 305/11 Eca (€	Uo/U 450/750	TECNIFLEX®-ST
	PVC		PVC	CPR 305/11 Eca	Uo/U 600/1000	TECNIFLEX® BK 0,6/1 kV
	PVC	Yes	PVC	CPR 305/11 Eca (€	Uo/U 600/1000	TECNIFLEX®-ST BK 0,6/1 kV
	PVC		PVC	CPR 305/11 Eca (€	Uo/U 450/750	TECNIFLEX® AR
SINGLE CORE			PVC	<u></u> • • • • • • • • • • • • • • • • • • •	600 (🚇); 1000 (亂)	MULTINORMA / MULTIRATED TYPE MTW – TEW – HAR

PVC = Polyvinylchloride **PO** = Polyolefin **PUR** = Polyurethane

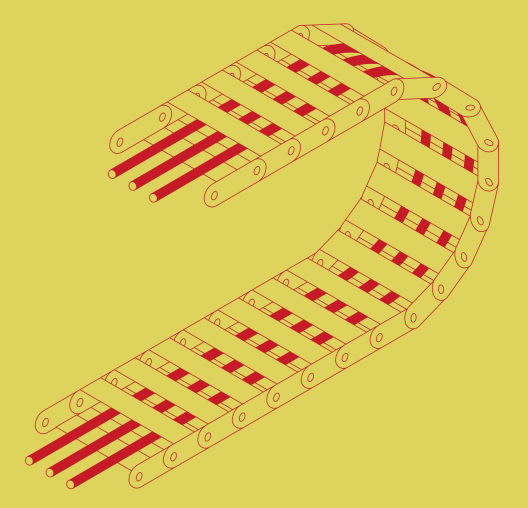
United Standard = UL Recognized Standard = CSA Standard

((E = CE Standard **⊲HAR** ⇒ = European Harmonization CPR 305/11 Eca = CPR - ECA Class Standard

	JACKET	SHIELD	INSULATION	REFERENCE STANDARDS	WORKING VOLTAGE [V]	TECO
SIGNAL TRANSMISSION	PVC		PVC	% (E	600	STYLE 2516
TRANSMISSION	PVC	Yes	PVC	71 ° () ((30 / 300	STYLE 2464/2919-ST
	PVC	Yes	PVC	9 (F	30 / 300	STYLE 2464/2095/2919-ST
	PVC		PVC	9 (f	300	BOX SENSORE/ATTUATORE SENSOR/ACTUATOR BOX
	PVC	Yes	РО	% (E	300	COLLEGAMENTO VGA / VGA CONNECTION
	PVC		PVC	Œ	250 / 350 / Uo/U 300/500	LiYY
	PVC	Yes	PVC	C€	250 / 350 / Uo/U 300/500	LiYCY / LiYCY-P
	PVC		PVC	C€	Uo/U 300/500	SENSORI/FOTOCELLULE/ PROXIMITY SENSORS
DATA TRANSMISSION	PVC	Yes	РО	71 (F	300	PROFIBUS®
RANSMISSION	PVC	Yes	РО	% (f	1000	PROFINET® / ETHERCAT®
	PUR	Yes	РО	© % (6	300	ETHERNET
	PVC	Yes	РО	₩ ₩ ® (€	30 / 300 / 1000	ETHERNET
	PVC	Yes	РО	₩ (30	DRIVE-CLiQ®
	PVC	Yes	РО	7 (((30 / 300	CANOPEN®
	PVC	Yes	РО	71 (F)	30	INTERBUS®
	PVC	Yes	РО	₩ @ (€	300	DEVICENETTM
	PUR	Yes	РО	71 ° (1)	30	GND - RS485



DYNAMICAPPLICATION





SERVOMOTOR CABLES FE FRX® AND PMXX® PLUS SERVO CABLES WITH SHIELDING 90°C 1000 V UL/CSA DESINA STANDARD®

Our TECO Servo PLUS cables are designed for power supply and servomotor action control systems. These cables are manufactured to the standards set by the biggest players in this sector:

Siemens®/Bosch Rexroth®/SEW®.

These highly flexible conductors with external sheaths made of PVC (FRX® shielded PLUS), oil resistant and PUR (PMXX® shielded PLUS), are suited to a wide range of fixed (FE shielded PLUS) and dynamic applications with high-performance in cable chains (FRX® shielded PLUS).

Et PMXX® shielded PLUS).

Highly dynamic specifications, reduced curvature radius, chemical resistance to oil and industrial fluids. The version with PUR sheath is also suited to low-temperature applications. Insulation with low dielectric capacity, as the permanent operating temperature rises up to 90°C, the range of applications increases; braided pressed copper shielding with wide coverage has a high EMC protection against interference from electromagnetic fields.

The cited brand names belong to the individual companies and are used only for comparison. Desina® is a registered trademark of the German manufacturers of machine tooling (VDW).



FRX-PMXX PLUS SHIELDED AND UNSHIELDED POWER AND CONTROL CABLES 90°C 1000V UL/CSA

This range of multi core power and control cables is ideal for cable chain applications (FRX® & PMXX® PLUS).

All cables are specified as highly flexible, with a reduced curvature radius, chemical resistance to oil and industrial fluids, resistance to chemical agents, along with good **resistance to UV rays** (depending on the temperature range).

to low-temperature applications.

Insulation with low dielectric capacity, since the permanent operating temperature rises up to 90°C and operating voltage increases to 1000V, expands the range of applications for all these products. The shielded versions have optimum EMC performance against interference from electromagnetic fields.

The version with **PUR sheath** is also suited



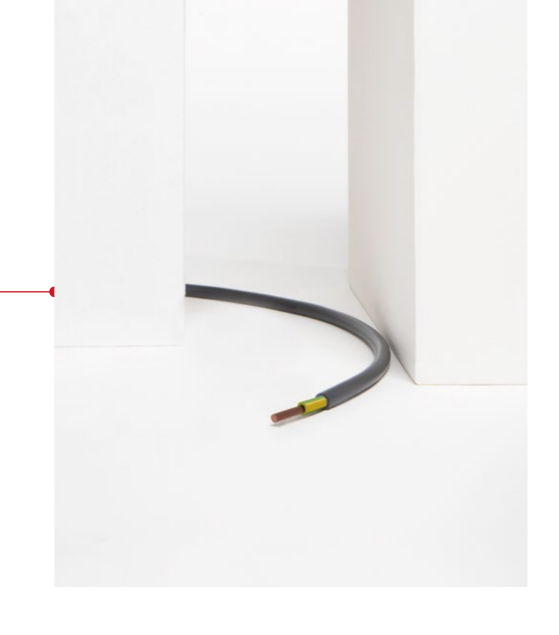
FRX-PMXX PLUS SHIELDED AND UNSHIELDED SINGLE CORE POWER AND CONTROL CABLES 90°C 1000V UL/CSA

These special highly flexible single cores for cable chains are used where flexibility under medium-level mechanical stress is a requirement, along with free movement without traction stress or forced movements in dry and humid environments, also for outdoor use.

These cables are designed mainly for machinery manufacturers operating in the export market for: flexible machinery, machine tools, robotics and moving and fixed parts of automated and mobile machinery (FRX® PLUS).

Highly dynamic specifications, reduced curvature radius, chemical resistance to oil and industrial fluids are the main features of these cables in the version with **PUR sheath** (**PMXX® PLUS),** adding specific performance levels for low-temperature applications.

The range of applications increases with this new version featuring **insulation with low dielectric capacity** as the permanent operating temperature increases up to **90°C.** The shielded versions have optimum **EMC** performance against interference from electromagnetic fields.



FRX-PMXX PLUS SHIELDED AND UNSHIELDED ENCODER/RESOLVER CABLES 90°C 300V UL/CSA DESINA STANDARD®

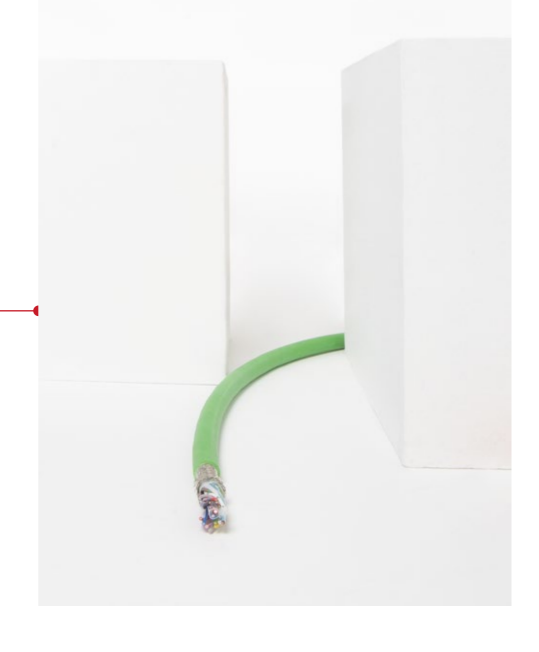
These incremental encoder cables or position feedback cables transmit control pulses for positioning and operating specifications in servomotors.

These cables are manufactured according to the standards set by the biggest players in this sector: **Siemens**®/**Bosch Rexroth**®/**Heidenhain**®.

These cables are used to connect tachymeters, brakes and power generators in applications subject to high mechanical stress, in industrial machinery, machine tools, control and automation equipment.

All of these cables are highly flexible with reduced curvature radius and are ideal for use in cable chains (FRX® shielded PLUS with PVC sheath) and for high-performance applications also in cable chains (PMXX® PLUS with PUR sheath), which adds specific performance levels for low-temperature applications. These cables can withstand operating temperatures of up to 90°C, which along with low dielectric capacity insulation, extends their wide range of uses.

The cited brand names belong to the individual companies and are used only for comparison. Desina® is a registered trademark of the German manufacturers of machine tooling (VDW).



FRX-PMXX PLUS SHIELDED AND UNSHIELDED SIGNAL CABLES 90°C 300V UL/CSA

These flexible signal cables are used to transmit analog and digital signals in dynamic applications running cable chains and automated machinery, with low dielectric capacity PVC insulation, suitable for use in cable chains where there is a limited presence of oil.

FRX® PLUS, FRX® shielded PLUS, PMXX® PLUS, PMXX® shielded PLUS (TP) cables are specially designed for cable chains. Whether shielded or unshielded, these cables may be used in applications where external high-frequency interference can affect the transmission of electrical impulses.

They are used in the construction of machinery and tools, robotics, continuously moving machine components and long-term use, where permanent flexibility is a requirement. These highly flexible data cables have an **external sheath made from shear-resistant, low-adhesion PUR,** guaranteeing optimum lifespan and performance.

These cables are also suited for applications at **operating temperatures** up to **90°C**, which along with **low dielectric capacity insulation** extends their range of use. The shielded versions have optimum **EMC** performance against interference from electromagnetic fields.



STATIC APPLICATION



SERVOMOTOR
CABLES
DRIVEFLEX VFD
2XSLCYK-JB
(INVERTER)
90°C 1000V
UL/CSA

Our Driveflex
2XSLCYK-JB cables
are certified UL/CSA for
connections between
motors and variable
frequency drives.

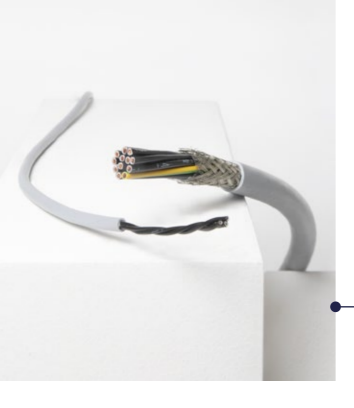


The small-diameter geometric configuration, with the **3 external grounding conductors,** is designed to allow proper and balanced control of the motor by the inverter, with a view to greatly reducing electromagnetic noise.

It is particularly suitable to the heavy, paper and metalworking, industries and where presses are present.







They may be used to wire machines in a wide range of sectors: metalwork and ceramics, machine tools, conveyor belts, paper production and many others.

MULTI CORE CABLES STYLE 21179 SHIELDED AND UNSHIELDED 90°C 1000V UL/CSA

These cables with

presence of oil.

a gray PVC sheath have

an operating voltage

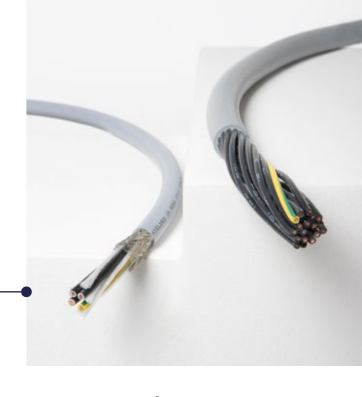
of up to 1000V and are

suited to environments

where there is a limited

MULTI CORE
CABLES
TRAY CABLES
ER - CIC/TC
SHIELDED AND
UNSHIELDED
UL/CSA
NFPA 70/NFPA 79





ULTC-ER and CSA CIC/TC-ER certification means they are suitable for placement inside ducts and between two unsupported ducts.

Also suitable for underground applications (**DIR BUR**) and in humid locations (**up to 75°C WET APPROVAL**). Highly resistant to industrial oils, Sunlight Resistant (**Sun. Res.**), self-extinguising CSA FT4; UL Vertical-Tray Flame Test.



MULTI CORE CABLES TECNIFLEX® SHIELDED AND UNSHIELDED

MULTI CORE CABLES TECNIFLEX BK 0.6/1KV SHIELDED AND UNSHIELDED TECNIFLEX AR



These are suitable for wiring machines or switchboards, or situations requiring reduced diameters. The **sheath** is made of **gray PVC.**

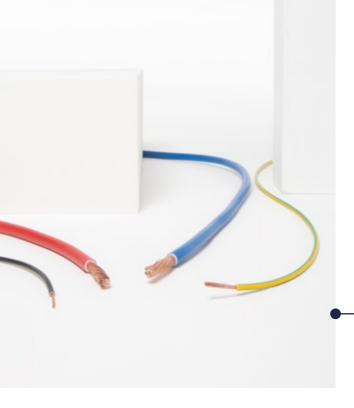
These products are flame-resistant according to IEC 60332-1-2/DIN EN 60332-1-2 standards.

Our Tecniflex® and Tecniflex® shielded cables are multi core power or control cables Uo/U 450/750V, compliant with CPR regulation, class Eca. TECNIFLEX® BK 0,6/1 KV TECNIFLEX® SHIELDED BK 0,6/1 KV

TECNIFLEX® AR

Tecniflex® BK 0.6/1kV and Tecniflex® BK shielded 0.6/1kV multi core cables have an operating voltage of Uo/U 600/1000V (in a black sheath). They are certified CPR, class Eca and feature high resistance to atmospheric agents. The shielded version, produced for the international market, is fitted with an intermediate sheath. These products are flame-resistant according to IEC 60332-1-2/DIN EN 60332-1-2 standards

In this **armored version**, our Tecniflex® AR cables have a **transparent sheath** and physical/mechanical protection of braided zinc/steel armor with coverage of 65% and, in some cases, 80%.Perfect for application in particularly hostile duct environments. **Certified CPR**, they are ideal not just for industrial uses.



SINGLE CORE CABLES MULTISTANDARD/ MULTIRATED TYPE MTWTEW - HAR UL/CSA

SIGNAL TRANSMISSION CABLES

TECO cables of this type are **dual-rated**in **AWG** and **mm**²; they can manage up to
1000V and temperatures from **-40°C to +105°C**.

MTW certification also permits their use in contact with industrial oils.

These signal transmission cables are solutions for connecting sensor/ actuator boxes and can be used to connect photocells or inductive or capacitive proximity sensors.

The **conductors** and **sheath** are made of a mix of various types of **PVC** and are color-coded according to the standards used in the manfacture of sensors.

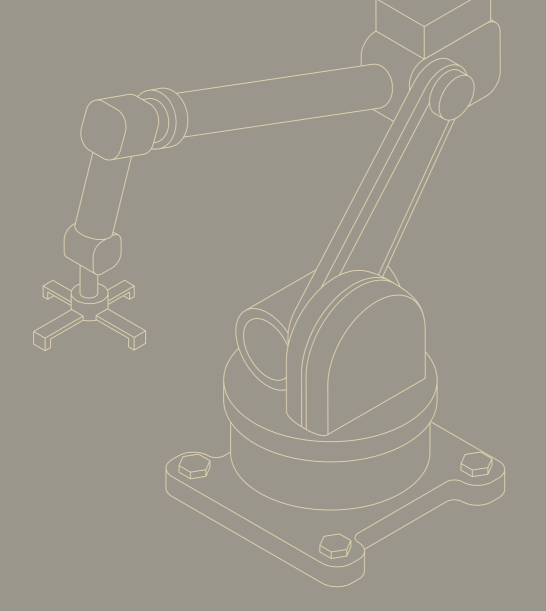
This category also includes **LiYY (unshielded version)** cables and **LiYCY (shielded version)** cables which ensure optimum shielding from electromagnetic interference. Both fitted with insulation, **DIN 47100 coloring** and external **PVC sheath,** they have a **reduced external diameter even with a high number of internal conductors.** Both versions are flame-resistant in accordance with IEC 60332-1-2/DIN EN 60332-1-2 standards.

Suitable for signal transmission, these cables are used to connect electronics, measurement instruments, control/command and signaling applications. The **drain conductor** makes cabling quick and easy.

FIELDBUS CABLES

FIELDBUS CABLES UL/CSA





Our BUS cables for mobile or static applications comply with the most commonly used communications protocols in the industrial sector. Furthermore, all are UL and CSA certified to provide maximum versatility of use in diverse cabling applications.

Various **BUS cables** have **1000V** isolation voltage and, where space is limited, conductor pairs may have a four-point arrangement.

BUS cables for dynamic applications belong to the **FRX® shielded** and **PMXX® shielded** families for use in cable chains. These cables are essential for simplifying the cabling and management of production lines.

The following protocols are supported: PROFIBUS®, PROFINET®/EtherCAT®, SERCOS III®, Ethernet/EtherNET/IP™, DRIVE-CLiQ®, CANopen®, INTERBUS®, DeviceNET™, GND RS-485®.





OUR
TECHNOLOGY
PARTNER,
ONLY PREMIUM
ONES.

Over time we have become a reference partner for the Italian market of international brands, manufacturers of components for industrial automation.

Relationships based on competence, trust and shared values to guarantee clients the best solutions and an excellent service.

Our work is rewarded by our technology partners.















PARTNERSHIP AWARD







ACCELERATES SUSTAINABILITY INITIATIVES.

We work to reduce our environmental impact with concrete and measurable actions by mapping out a path to carbon neutrality.

This is the only planet we have, and we want to do our best to protect it!

In TECO we activate **concrete actions** aimed at reducing the use of plastics, saving energy in our production facilities and mapping our supply chain.

FROM BOLOGNA TO THE PLANET.

We owe part of our **success** to our territory: the institutions, the region, the industrial quarter where we set up, the companies and citizens who trust us. We want to repay them with **responsible** and **high social impact actions.**

Together, we are moving towards a responsible **circular economy;** a model which embraces people, the environment and society.

Therefore, we are also expanding **our sustainable vision** in TECO with concrete actions aimed at reducing the use of plastics, saving energy in our production facilities and mapping our supply chain.

Together, we are moving towards a responsible circular economy; a model which embraces people, the environment, society and our local area.

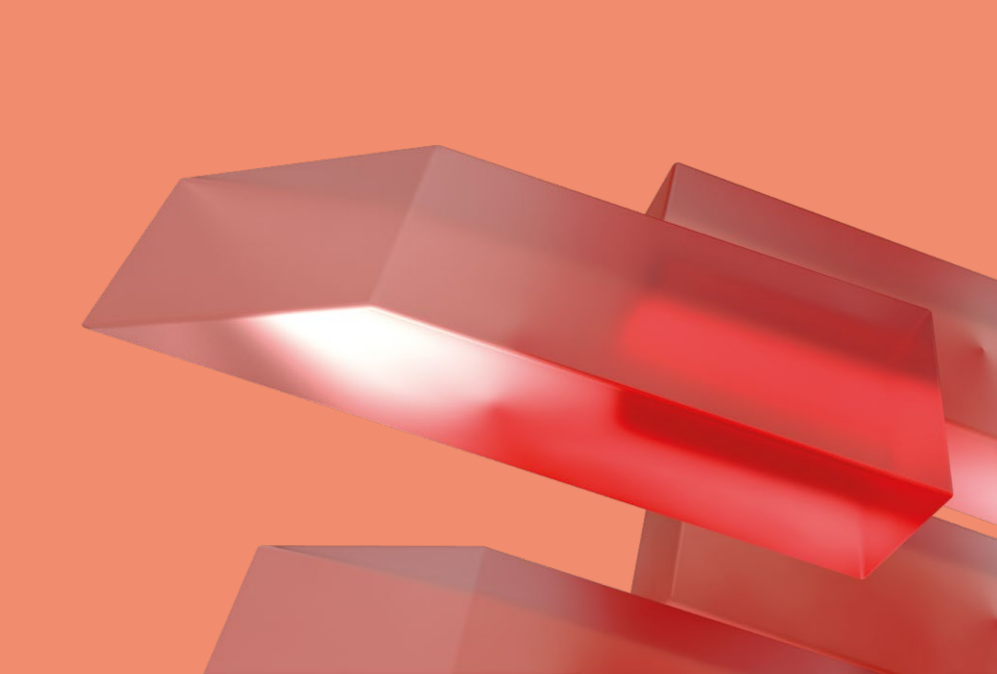


"I look back at the last 40 years with a mixture of pride and astonishment.

TECO team has worked hard, always striving together to serve our clients and partners the best we can.

However, today my focus is on the future: our origins and values, together with our dreams and the passion shown by our team make me believe that the best is yet to come."

Roberto Roversi, TECO President & Founder



BRAND MANIFESTO.

We are **focused on the future**, dynamic, expert, supportive

WE BELIEVE in relationships
as a dynamic rapport
based on *listening* and *discussion*

we cultivate technical skills and the ability to collaborate and share goals

WE CREATE connections, a network of relationships based on trust, ideas, applications and integration systems



YOU DESIGN, WE CONNECT

We defined a TASK:
to offer projects,
services and skills
that will aid our clients
to improve and evolve.

We are realizing a DREAM:
be an active part of
cutting-edge projects
and contribute to
ethical and sustainable
social development

LET'S GET CONNECTED

TE.CO. S.p.A.

Via Achille Grandi, 1 40013 Castel Maggiore (BO) Italy VAT N. IT 01636081208 Tax Code 03163100377 +39 051 6047311

sales@tecoit.com www.tecoit.com