



teamkabel
CONNECT YOUR FUTURE

WE ARE A **TEAM OF PEOPLE** UNITED BY A COMMON OBJECTIVE:



building a **partnership**
with our customers by
aiming to provide
personalized services

without neglecting the
availability of the
standard products that
the market requires.





OUR **STRENGTHS**

are competence, the result of twenty years of experience in the cable market combined with the dynamism of a young and enterprising team and the quality of the products offered, thanks to a prudent and careful choice of our Partners.

GUARANTEED PROFESSIONALISM

aware of our role which consists in providing the best service at advantageous conditions. We are sure that the winning formula is to believe in key values for us such as mutual respect and continuous collaboration.

IT IS ESSENTIAL FOR US TO OFFER
APPROPRIATE TECHNICAL SUPPORT
TAILORED TO YOUR NEEDS.

STORAGE

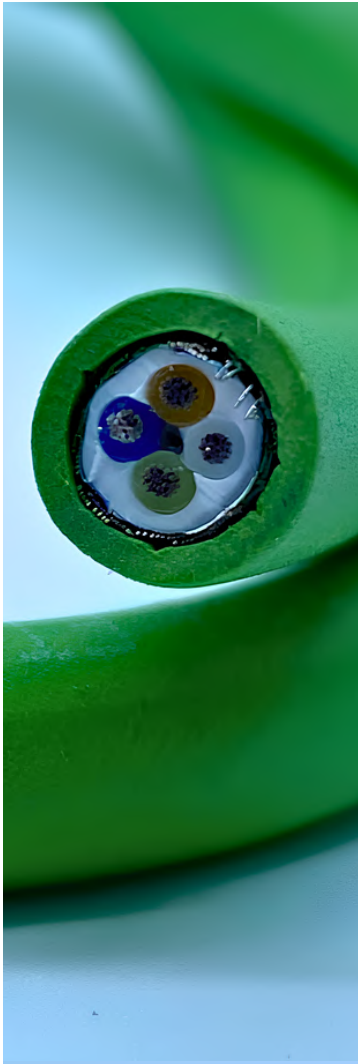
Wide range of immediately available products, ready to satisfy the most urgent requests.

CUTTING

Cut to size service and/or packaging according to commission thanks to our last generation machinery.

CUSTOMIZED PACKAGING

We offer the possibility to customize the packaging according to our customer needs.



BUS



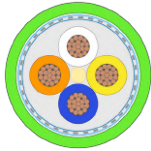
Designed for the most important dialogues and also combined with powers and signals

Suitable cables for communication protocols

Dialogues for the most important manufacturers worldwide

Fixed and mobile application depending on the performance requirements

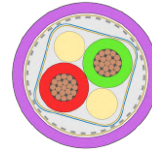
Profinet Mobile PUR



Ethernet Mobile PUR



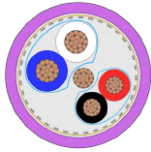
Profibus Mobile PUR



Canbus Mobile PUR



Devicenet Mobile PUR



AS-Interface Mobile



DATA



Suitable to signal transmission for proximity switches, sensors, solenoid valves and actuators

Standard multipolar cables, with both total and pairs screening and with oil resistance

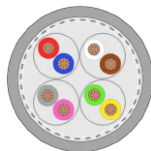
Colours according to DIN 47100

Suitable to power supplies of transducers, actuators, sensors, etc.

LiYY



LiYCY



CONTROL



Fixed laying cables, dedicated for on-board machines applications

Control cables used for on-board machines applications

Single-core and multi-core trainings suitable to different applications within the industrial sector

Certifications for the European and American and Canadian market

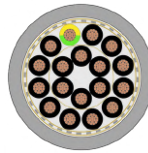
CONTROL

Control cables for on-board application with insulation voltage both 500v and 450/750v certified for the European market.

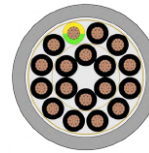
Control



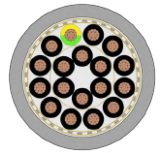
Control SC



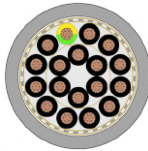
Control 500



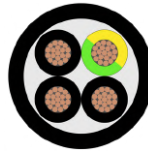
Control 500 SC



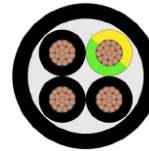
Control AR



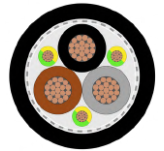
Power



Power PUR



Power 2YSLCYK-J



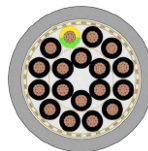
CONTROL UL/CSA

Control cables for on-board application certified for Canadian and American market.

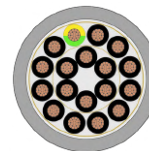
Control UR



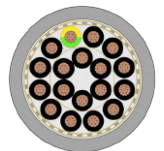
Control SC UR



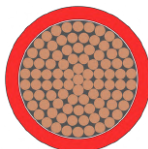
Control UL



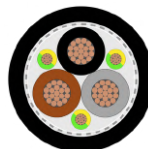
Control SC UL



Control Multi Rated Wire



Power 9YSLCYK-J



CRANE



Dedicated to the lifting world for festoon lines and for cable reels applications

Cables suitable to cable reels applications both in PUR or rubber

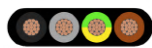
Cables suitable to festoon application both in PVC or rubber

Cables suitable to power supply of control panels

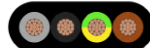
FESTOON

High performance power and control cables suitable for frequent bending in one direction, particularly for use in fast festoon systems, energy chains on moving machine parts and general transport systems.

Flat



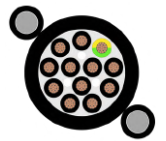
Flat Ngflgoeu



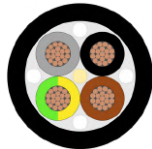
Flat Ngflgoeu SC



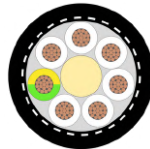
Lift



Festoon PUR



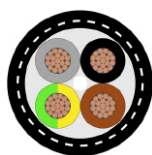
Festoon SC PUR



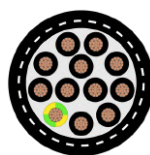
REEL

High performance connection and control cables suitable for lifting and transport systems for heavy mechanical loads.

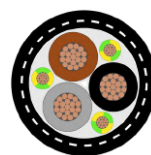
Reel PUR



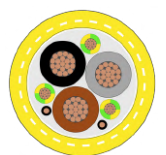
Reel Rubber (Nshtoeu)



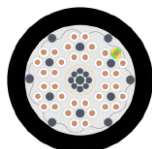
Nshtoeu 3+3



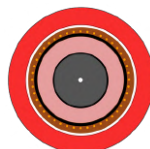
Reelmine Antitwisting



Spreader (3gsltoe)



Ntmcgcwoeu



MOBILE



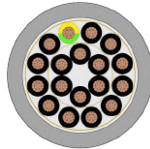
High performances free handling cables and drag chain cables

Cables suitable for handling in cable carriers chains

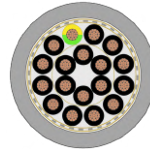
Cuts and crushing resistant thanks to polyurethane outer sheath

Insulation voltage 600/1000V, used also for American and Canadian markets

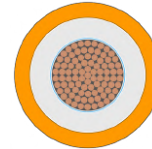
Mobile PUR



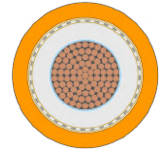
Mobile SC PUR



Mobile Single PUR



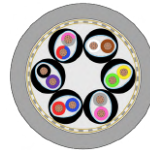
Mobile Single SC PUR



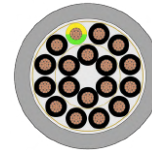
Mobile Pair SC PUR



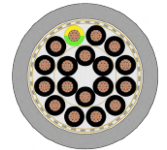
Mobile Pair Jacketed SC PUR



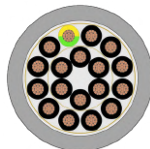
Mobile PVC



Mobile SC PVC



Mobile PUR-W



SERVO



Dedicated solution to brushless motors with tailor-made cable service

Screened Power Cable and signal cable

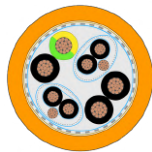
Built on technical specifications of brushless engines manufacturers

Certification for the European and American and Canadian market

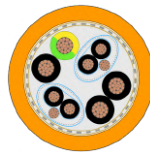
SERVO POWER

Screened power cables with configurations of up to two individually screened pairs built on specifications of various brushless motor manufacturers with certifications for the European, American and Canadian market.

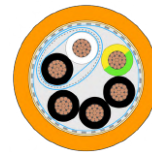
Fissa Bosch



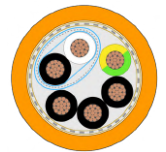
Mobile Bosch



Mobile Siemens MC500



Mobile Siemens MC800



SERVO SIGNAL

Signal cables with total or pair screening, built on specifications of various brushless motor manufacturers with certifications for the American and Canadian market.

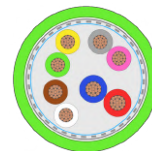
Mobile PUR



Mobile Siemens PUR



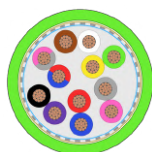
Mobile Schneider PUR



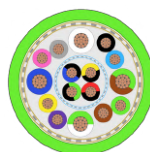
Mobile Bosch PUR



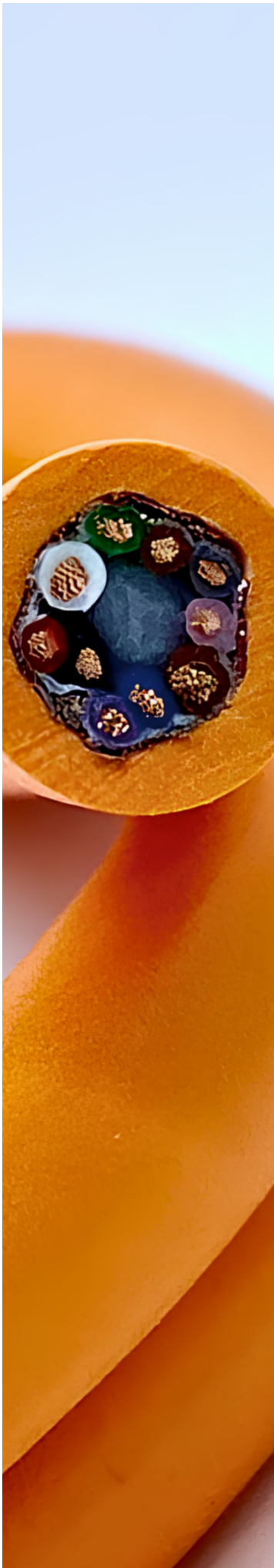
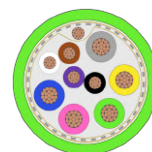
Mobile Sew PUR



Mobile Heidenhain PUR



Mobile Fanuc PUR



SERVO HYBRID

Hybrid cables for industrial automation are built to manage power transmission (servomotor power supply) and signal transmission which goes from analogue to digital (Encoder integrated into the servomotor). This new technology called OCS (One Cable Solution) reduces cabling times, optimizes space and creates added value in long-term reliability.

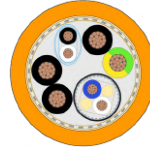
Bosch Acuro Link



Siemens Occ S210



Keba DSL



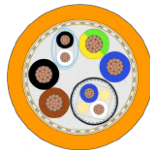
Num DSL



Sew Movilink DDI



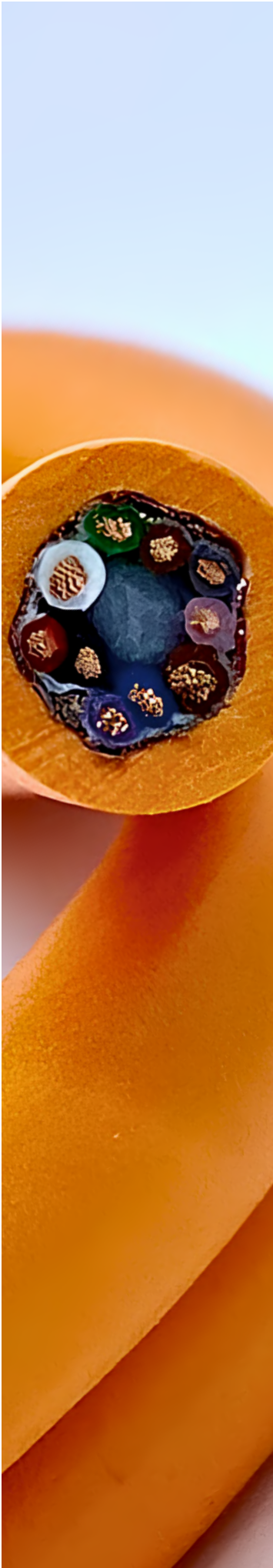
Sick Hiperface DSL



B&R Endat 2.2



Beckhoff DSL



- **Pre-connected cables** for SERVO applications in addition to linear cable.
- We manufacture cables for **servomotors, resolvers** and **encoders** in **fixed laying** and **moving laying**, produced following major brands of brushless motors standards.
- We both provide **single packaging**, in order to guarantee the cable integrity during transport, or **split packaging**.
- Cablings are **tested individually**: cables are subjected to electrical tests, functional tests, pin assignment tests, short-circuit test and a final visual inspection.
- Assembly with **major brands connectors**.
- Available in **lengths from 0.5m up to 100m**.

HIGH TEMP



Suitable for power and signal connections in areas with high temperatures

Cables for fixed installation at high temperatures

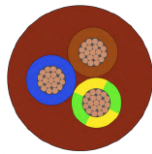
Resistant to atmospheric agents and humidity

Versions with protective glass-silicone coating for better mechanical resistance

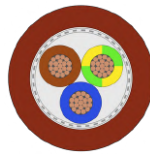
LOW VOLTAGE

Flexible single-core and multi-core cables insulated in silicone rubber. Also available in shielded and armed versions.

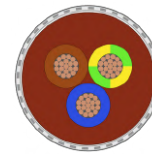
Sihf



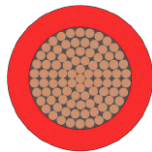
Sihf SC



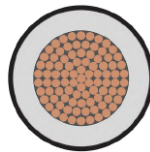
Sihf GLP



Siaf



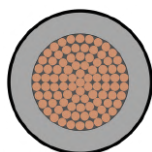
Siaf GL



MEDIUM VOLTAGE

Flexible single-core power cables insulated with silicone rubber, covered with polyester braid.

Siaf MT POL





Legal Headquarters: Viale Europa, 34 - 24048 Treviolo (BG)

Operational Headquarters: Via Pascoli, 6C - 24050 Zanica (BG)



team**kabel** by



+39 035 6221078
info@teamkabel.it
www.teamkabel.it