

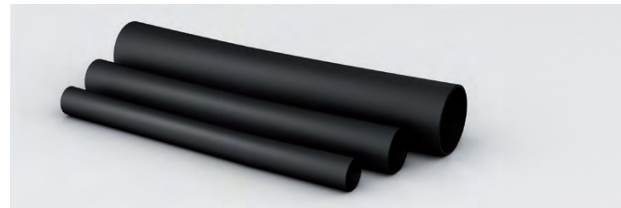
Unipolari



Multipolari



Guaine



Unipolari UL/CSA



Multipolari UL/CSA



Cavi coassiali



Cavi piatti



Cavi speciali



Fibra ottica



- XtraBASIC-mini 4-Norm-strands UL (MTW) CSA/HAR (PVC)(105° C/300V) H05V-K/ UL 1007
- XtraBASIC 4-Norm HAR/UL/MTW/CSA/HAR (PVC)(105° C/600V) H05/7V2-K/ UL 1015
- XtraBASIC-plus 4-Norm-strands UL (MTW)/CSA/HAR (PVC)(105° C/1000V) H05/7V2-K/UL 10269
- XtraECO 3-Norm HAR/UL/cUL Style 3578 (Halogen free)(105° C/600V) H05/7Z-K/ UL 3578
- XtraHEAT SIF VDE/UL/cUL Style 3672 (Silicone)(180° C/300V)VDE 250 T 502/ UL 3672
- XtraTHERM H05/7Z-K (XLPO)(115° C/750V) Halogen free

**Ampia gamma
di sezioni e colori
disponibili a stock**



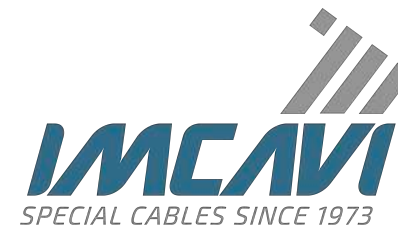
Conduttore rigido e hook-up wire

- Approvazioni internazionali (UL, HAR, VDE, etc.)
- Materiali d'isolamento: PVC, PE, TPE, Silicone, Halogen free, ritardante la fiamma, PUR
- Range temperatura: -200 fino a +1200° C

**Ampia gamma
di sezioni e colori
disponibili a stock**



Cavi flat e round flat, twincable, UL/CSA



- Tutte le versioni, unipolari e multipolari, conduttore rigido o flessibile, schermati, approvati UL/CSA

**Ampia gamma
di sezioni e colori
disponibili a stock**

Cavi dati, cavi segnali e di alimentazione

- schermati, non schermati, differenti approvazioni (HAR & UL), differenti isolamenti : PVC, PE, PUR, Silicone, Teflon

**Ampia gamma
di sezioni e colori
disponibili a stock**



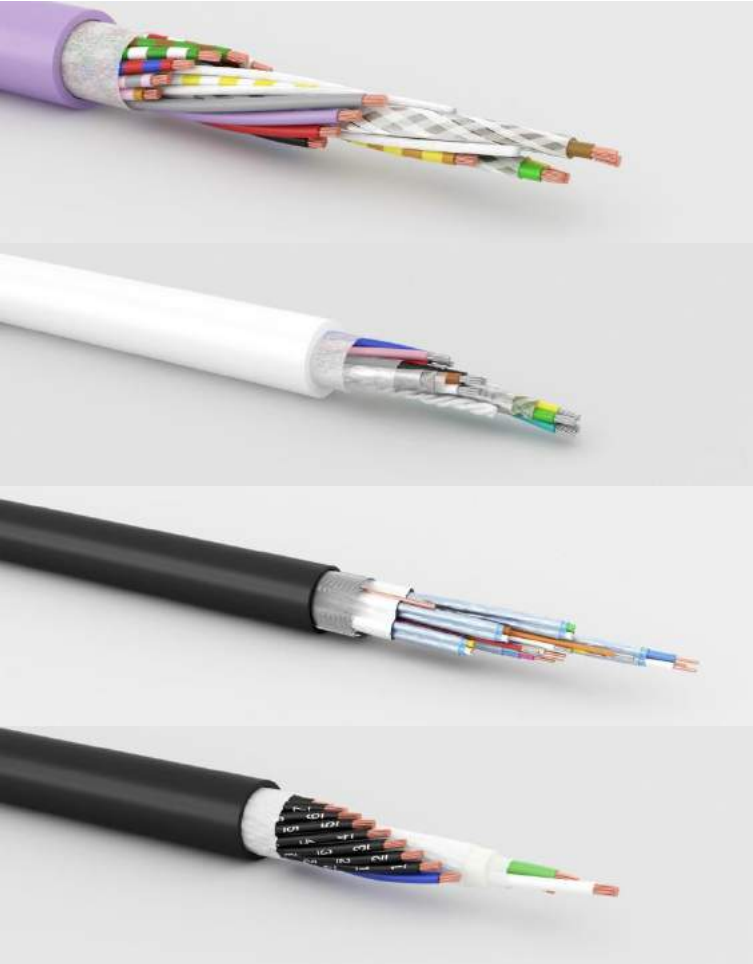
- **LIH 90**
(90° C /300-900V) Halogen free
- **LIH 125**
(125° C /500V/0,6-1kV) Halogen free
- **Power PUR**
(TPE/PUR)(80° /300V) Halogen free

**Ampia gamma
di sezioni e colori
disponibili a stock**





- Produzione di cavi spiralati (anche un solo pezzo). Tubi termoretraibili, tubi isolanti, sistemi di protezione dei cavi.



- Su richiesta, sviluppiamo e produciamo anche cavi speciali in base alle specifiche del cliente

Sistema BuBite: sistema video subacqueo

Cavo telecamera per stampaggio digitale per odontoiatria

Cavi speciali nei punti di accesso per impianti di risalita, ponti di parcheggio e colonnine per pagamento





Alimentaz: 2 x 10 mm²

Power Electronic: 2 x 2,5

ISO-BUS: 1 x 4 x 0,5 mm²

BUS II: 2 x 0,5 mm²

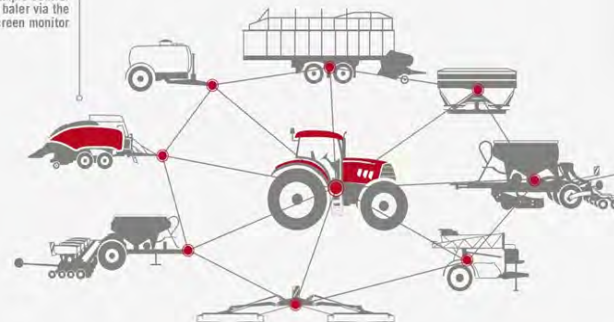
cavo collegamento trattore - rimorchio



Cavi alimentazione, controllo e trasmissione dati
specifici per applicazioni agricole

ISOBUS TASK CONTROLLER FUNCTIONS

ISOBUS compatibility for very simple control of the large baler via the 2TM touchscreen monitor



TC-BAS

TASK CONTROLLER BASIC

If you are interested in the documentation of cumulative values which provide useful information on the work you have done, the Task Controller Basic will deliver exactly what you are looking for. Data submitted by implements are documented in the ISO XML format and can easily be transferred between your electronic field book and your Task Controller. That makes importing tasks and exporting documentation of completed operations a matter of seconds.

TC-SC

TASK CONTROLLER SECTION

Automatically turning boom sections of sprayers and spreaders on and off in relation to actual GPS data and the overlap you desire, the Task Controller Section delivers far more than documentation. This feature is particularly useful for headlands or fields with irregular shapes. In addition to saving 5-10% of your inputs such as crop protection products and fertilisers, you may also benefit from a higher yield potential due to the targeted application that does not leave any bad spots.

TC-GEO

TASK CONTROLLER GEO-BASED

In addition to the features provided by Task Controller Section, the geo-based version of the Task Controller enables you to generate site-specific data. Sub-area specific applications can be planned, performed and documented on the basis of digital application maps. As with Task Controller Section, a GPS receiver must be connected to your Task Controller. ISOBUS allows for easy operation of your large baler – and any other ISOBUS-compatible implement – via your AFS touch-screen monitor.

FLRY



FLRYY



FLY



- ✓ Resistenti ad olii e carburanti secondo DIN ISO 6722 part 2
- ✓ Ritardante la fiamma sec. ISO 6722 No. 12
- ✓ Range temperatura -40°C +105°C
- ✓ Conduttore in rame rosso sec. EN 13602



Inoltre:

Cavi Automotive per alte temperature
125°C/ 150°C/ 175°C/ 200°C/ 225°C/ 250°C

Cavi Automotive secondo SAE J1128 and JIS / JASO

Cavi speciali secondo specifiche del cliente
(ad esempio con approvazione ADR)

**Ampia gamma
di sezioni e colori
disponibili a stock**