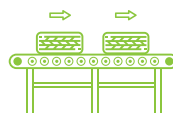
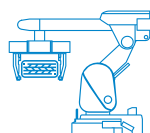
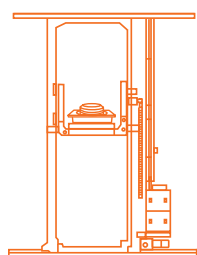




UTECONTEC
Industrial automation systems





4500 m²
surface area



CAD - AUTOCAD - 3D
design



50 years
of experience



global
management



problem
solving



qualified
production



1968

CONTEC
Year of
establishment



uteco

1985

UTEKO
Year of
establishment



1996

Year of merger of the
two companies.
Birth of
UTEKO CONTEC



UTEKO CONTEC

2018

UTEKO CONTEC
fiftieth anniversary

Only a company with a **great past** can have a **great future.**

Since 1968 Uteco-Contec has been a leader in industrial automation systems.
The company develops complex automation solutions with the global control of production flows.
It combines handling systems with leading edge electronics, for integrated production process management.

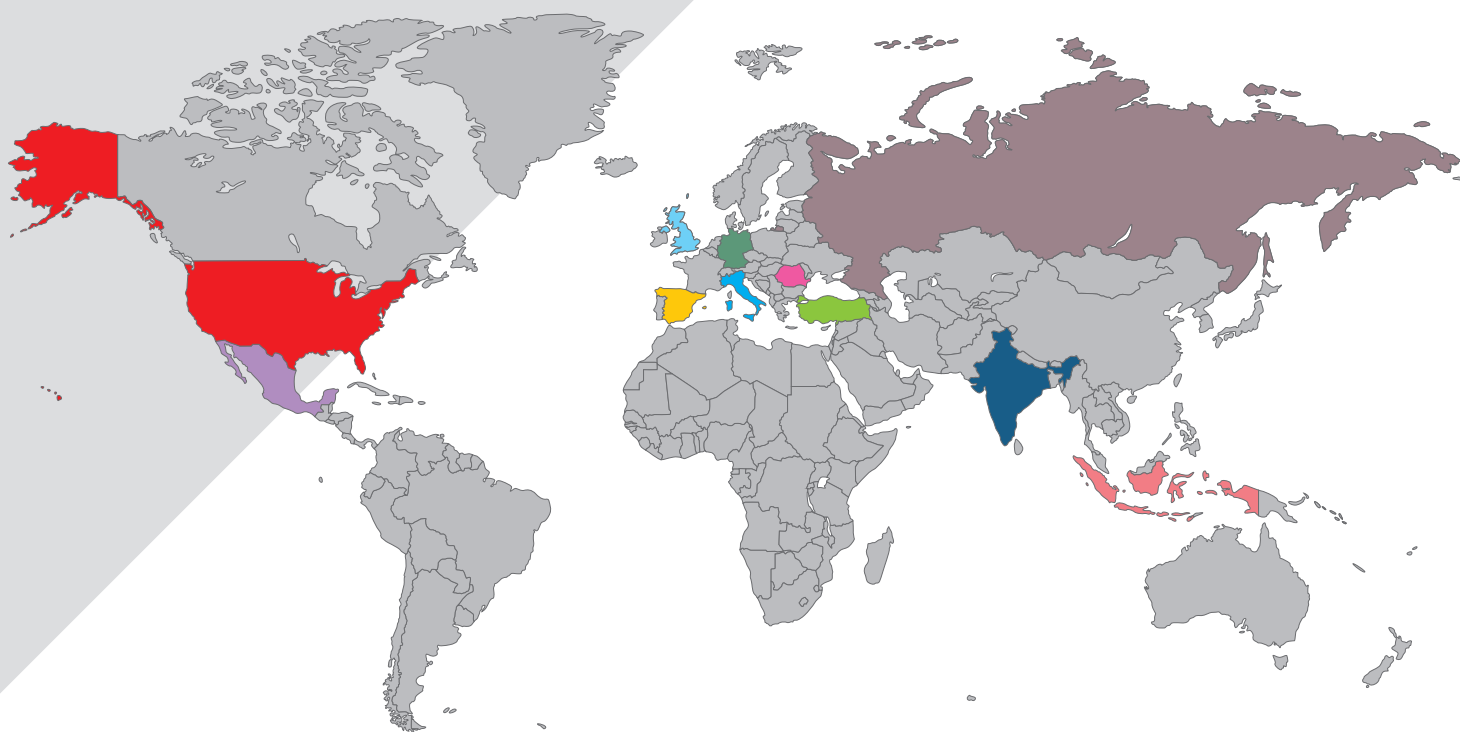
Over 50 years of experience make Uteco-Contec a reliable partner that you can count on to open new frontiers in automated handling. Choosing UTECO-CONTEC means having everything at your disposal to fulfil your automation needs.



COMPETENCE AND EFFICIENCY IN THE INTERNATIONAL MARKET

UTECO-CONTEC has further increased its presence on the market by taking part in specialised trade fairs and conventions, as well as by publishing articles and advertising in the most prominent magazines in the industry.

These activities and investments have allowed Uteco Contec to make itself known internationally and build plants in over 10 countries.



IMPIANTI NEL MONDO:



Italy	Indonesia
Mexico	UK
USA	Germany
Romania	Turkey
Russia	



Italy



Spain

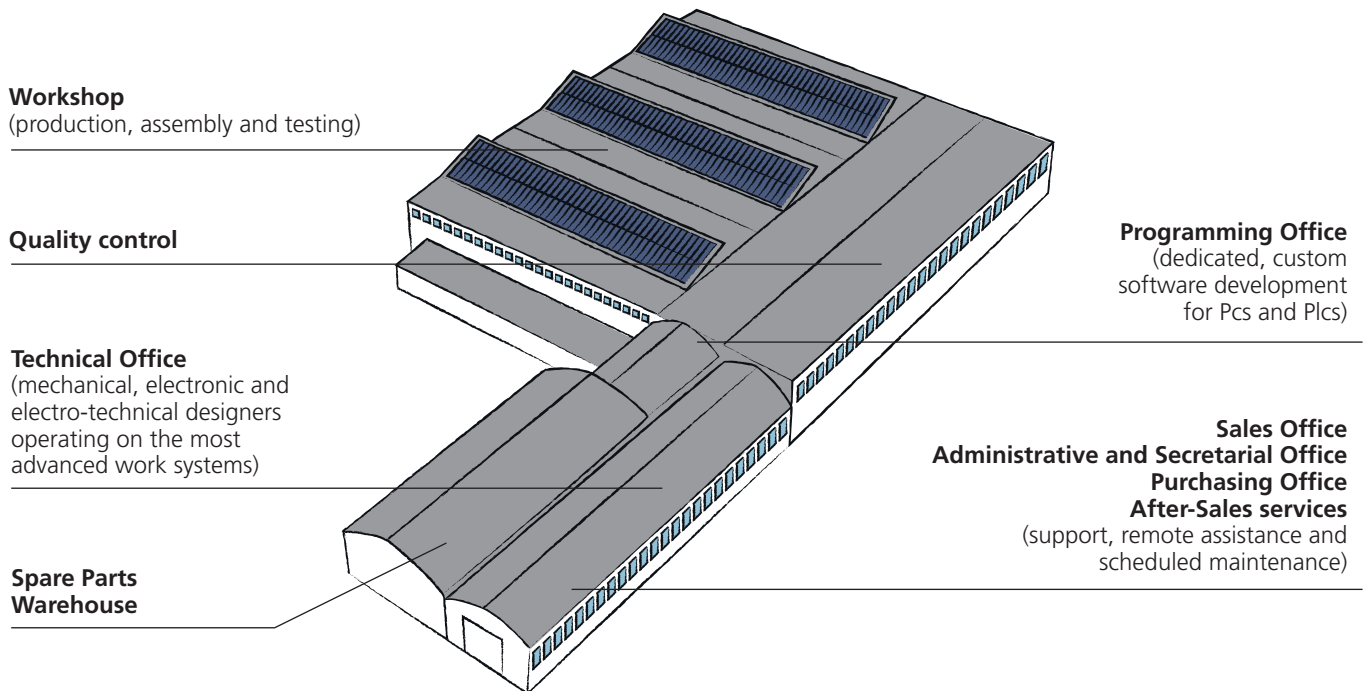


Russia

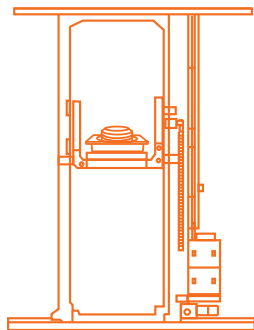


India

OUR COMPANY STRUCTURE

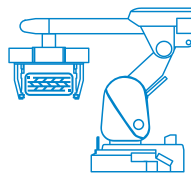


WHAT WE DO:



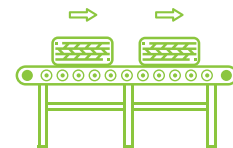
AUTOMATIC WAREHOUSES

Stacker-cranes &
Miniload systems



PALLETISING & DEPALLETISING

Anthropomorphic robots &
Cartesian gantries



HANDLING SYSTEMS

Conveyors / Shuttles /
Elevators

TOP LEVEL DESIGN

With a view to fully managing the production process, Uteco-Contec combines handling systems with the most advanced electronics.

As a matter of fact, each new system can be integrated with the existing management systems.

The in-house staff consisting of mechanical and electrical designers are familiar with the most advanced CAD, AUTOCAD and 3D systems.

Uteco-Contec develops operational and management software ensuring functionality and efficiency.



TOP LEVEL CONSTRUCTION

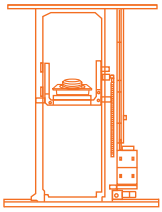


Uteco-Contec can offer turnkey plants.

It can design global solutions or integrate existing projects to further improve their performance and effectiveness.

The new production facility in Campogalliano is equipped with specific production, assembly, testing and quality control departments.





AUTOMATIC WAREHOUSES

UTECO CONTEC designs and creates automatic warehouses for pallets, trays, trolleys and other loading units intended for transporting tyres.

TYPES:

- AISLE CRANES FOR PALLETES, TROLLEYS AND OTHER LOADING UNITS
- MINILOAD SYSTEMS FOR TRAYS, CRATES AND OTHER LOADING UNITS
- SINGLE-MAST AND TWO-MAST STRUCTURES
- WITH SINGLE OR DOUBLE EQUIPMENT
- SIMPLE OR DOUBLE-DEPTH EQUIPMENT
- TELESCOPIC FORK EQUIPMENT
- EQUIPMENT WITH VARIABLE WIDTH SIDE GRIPPING



RATIONAL STORAGE
OF GOODS



GREEN TYRE
TRANSPORT

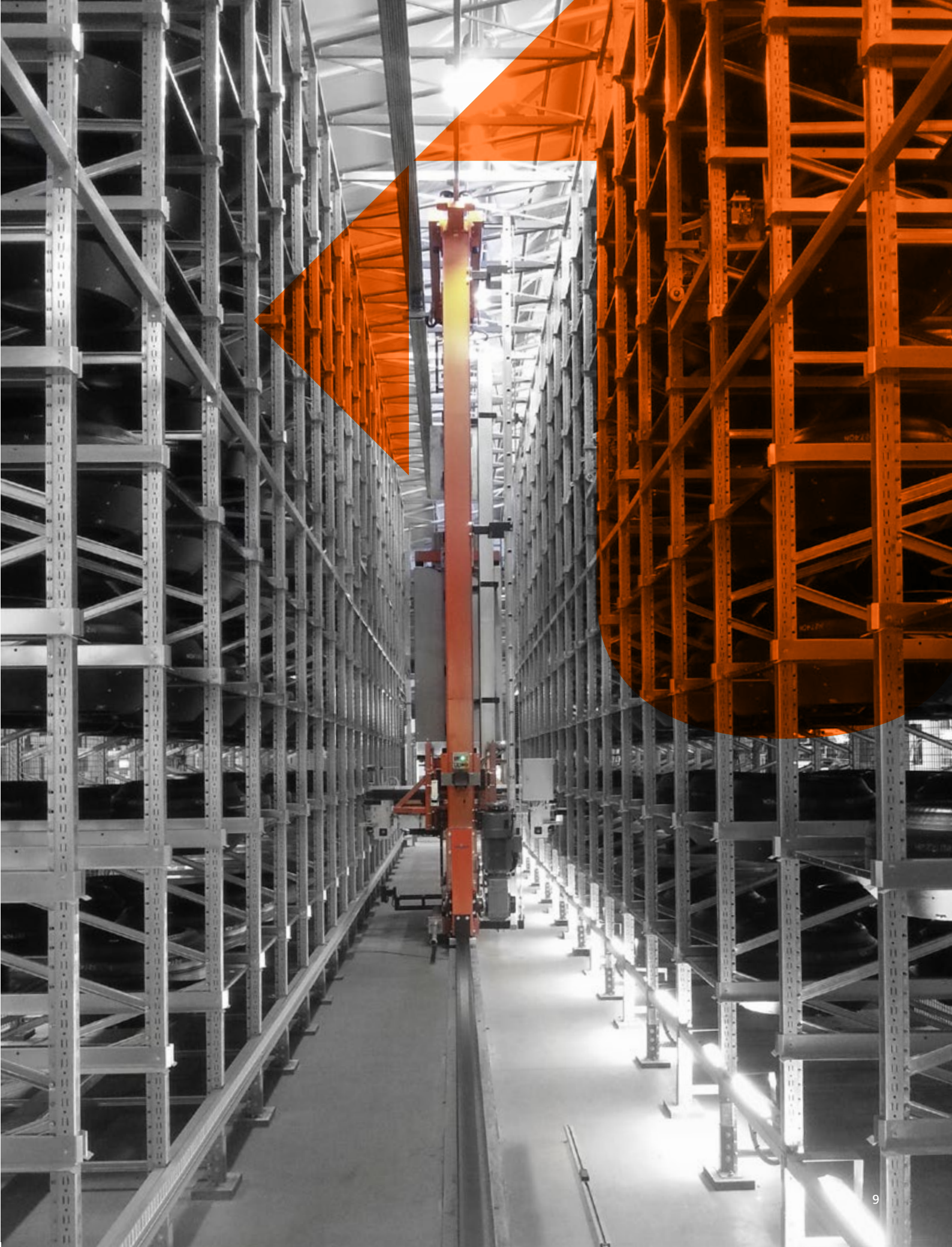


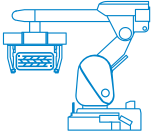
WAREHOUSE
MANAGEMENT
SOFTWARE



FINISHED TYRES
TRANSPORT







PALLETISING & DEPALLETISING ROBOTS & GANTRIES

Since 1987 UTECO CONTEC has been designing and manufacturing automatic palletising and depalletising systems for every industrial sector.

Today, thanks to our experience from many years in the business and our on-going commitment to new technology research and development, we can offer a wide range of machines with increased performance and reliability.

Our software manages the entire palletising system, ensuring that the tyres are conveyed to the robot/ gantry in a pre-set sequence, applying criteria to form LUs suitable for automatic handling.

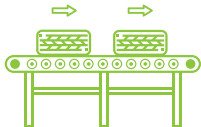
All machines are equipped with special gripping units that can handle the most diverse types of products, with single-piece or multi-piece gripping functions.

TYPES OF ROBOTS & GANTRIES:

- CARTESIAN
- ANTHROPOMORPHIC







HANDLING SYSTEMS

CONVEYORS & ELEVATORS / LOWERATORS

The various modular elements make UTECO CONTEC installations very flexible, allowing changes and expansions to be made in a simple and cost-effective manner.

Conveyor systems for light products

UTECO CONTEC has developed a specific series of dedicated conveyor systems to handle tyres.

- Rubber or PVC conveyor belts
- Thermoplastic resin conveyor belts
- Motorised roller conveyors
- Motorised roller conveyors for the accumulation of packages without contact
- Spiral conveyors
- Motorised belt conveyors
- TableTop and RollerTop conveyors
- Idle roller gravity conveyors
- Low-voltage control units for energy saving 24 V

Conveyor systems for heavy products

The elements used to handle high capacity LUs are products that UTECO CONTEC has been designing and producing since the day the company was founded. These years of research and development in the field have helped us create devices with a constantly increasing level of efficiency and reliability.

- Motorised chain conveyors

- Motorised roller conveyors
- Motorised roller conveyors for the accumulation of packages without contact
- Spiral conveyors
- Idle roller gravity conveyors
- Low-voltage control units for energy saving 24 V

Rotation and deviation modules

- Modules for 90° deviation on rollers, belts or chains
- Modules for 90°-360° rotation
- Swivel systems for orthogonal transfers to belts or chains
- Electromechanical deviation guides
- Electro-pneumatic deviation systems
- Centring devices
- Stop and separation devices

All our machines are equipped with the most evolved safety systems and can be fitted with automatic loading and unloading systems so that they can be integrated into any production process.

ELEVATORS/LOWERATORS

Sturdiness, reliability and speed are the distinguishing characteristics of the conveyor elevators manufactured by UTECO CONTEC. These make it possible for different types of products, from lightweight to heavy ones, to be handled on various levels or work surfaces.





AFTER-SALES SERVICE

UTECO CONTEC continues to assist the customer after the product has been delivered with qualified and ensured after-sales services, which are particularly essential during the first phases of use of more complex installations, where operators need to become familiar with the system.

UTECO-CONTEC can constantly monitor the efficiency of each component and provide a remote assistance service, with immediate intervention through a dedicated telephone line, for the diagnosis and quick solution of any malfunction.

In addition to these opportunities there are also maintenance and scheduled assistance contracts that UTECO CONTEC can personalise based on the needs of the installation and/or customer, thus guaranteeing optimal operation and long service life of installations.



TRAINING

When the system inspection phases are over, UTECO CONTEC provides all of its customers with a staff training service. During this phase our staff in charge of commissioning the system will assist your system operation employees to start up production.

The normal operating procedures in working conditions and the necessary actions in case of system failure will be illustrated, along with maintenance procedures, troubleshooting, all remote assistance steps as well as automation and management SW, with the aim of operating in absolute safety and obtaining top system performance.

REFERENCES





UTECO CONTEC

Industrial automation systems

Uteco Contec Srl

V. Grieco 1/E, 41011 Campogalliano (MO) - Italia
tel: +39 059 5221811 - fax: +39 059 5221888
info@utecocontec.it - www.utecocontec.it

