

Welcome to the T-Trade World



T-Trade Group
SCIENCE FOR FUTURE

About T-Trade



T-Trade founded in 2005 is a global leader in the development, manufacturing, and distribution of printing, imaging, and marking solutions including equipment, consumables and maintenance

T-Trade has a depth of experience in the selection of raw materials and in its manufacture on an industrial scale.

T-Trade develops partnerships with printer manufacturers and value-added resellers (VARs). For customers, this represents a guarantee that they can approach their own customers with high quality products, while maintaining their distribution strategy which means a long-term relationships. T-trade is committed to partnering with customers to provide the best quality, service, and value to fit market needs.

The **T-Trade Group** is a group of companies with specific professional skills in the fast-growing about 25% per year.

We consider ourselves a small industrial group with enormous potential.

Excluding foreign productions, we are among personnel directly and indirectly, more than 100 people.

We think in the next three years to be able to double turnover

“We do not inherit the world from our fathers but we borrow it from our children”

2005 Transfer Trade was founded in Padova thanks to a twenty years experience gained by its founders in the field of barcoding and product traceability.

Today in Padua we produce the **TT-PA EVO** and the **TT-PS 200**

T-Trade fondata nel 2005 è leader mondiale nello sviluppo, produzione e distribuzione di stampanti, sistemi di lettura e soluzioni di marcatura tra cui attrezzature, materiali di consumo e manutenzione

T-Trade ha una profonda di esperienza nella selezione delle materie prime e nella sua fabbricazione su scala industriale.

T-Trade sviluppa partnership con i produttori di stampanti e rivenditori a valore aggiunto (VAR). Per i clienti, ciò rappresenta una garanzia di potersi rivolgere a loro volta ai propri clienti con prodotti di alta qualità, pur mantenendo la loro strategia di distribuzione che significa una relazione a lungo termine. T-Trade è impegnata a collaborare con i clienti per fornire la migliore qualità, servizio, e il valore per adattarsi alle esigenze del mercato.

T-Trade Group è un gruppo di aziende con specifiche competenze professionali in rapida crescita, circa il 25% all'anno.

Ci consideriamo un piccolo gruppo industriale con un potenziale enorme.

Escludendo produzioni fatte all'estero, il Gruppo personale occupa tra diretti ed indiretti, più di 100 persone.

Pensiamo che nei prossimi tre anni saremo in grado di raddoppiare il fatturato

*“Il mondo non ci è stato lasciato dai nostri padri,
ci viene dato in prestito dai nostri figli”*

2005 Transfer Trade nasce a Padova dall'esperienza ventennale maturata nel settore del barcoding e della tracciabilità dei prodotti

Oggi a Padova tra le altre cose si producono I sistemi di stampa **TT-PA EVO** e **TT-PS 200**

Our History



2008 Trade Transfer Thermal Transfer Ribbon India Private Limited in Mumbai to meet the needs of emerging Asian markets, for both direct and indirect channel. Today in India we produce some formulations of TTR with patents acquired with Baltea

2009 Transfer Trade Engineering (**today ONE CODE s.r.l.**) a company dedicated to the research and development of technological innovations like the two solutions of printing systems for the packaging and labeling covered by 8 international patents:

TT-PA EVO 100-150

TT-PS 100 TT-PS 200 TT-GT ONE

An important technical structure, care of the formation and the training of our distribution channel

2010 acquisition of Baltea SpA, a subsidiary of Olivetti, the only company in the production of thermal transfer ribbons in Italy and one of the largest in the world (the company in the past had reached 800 employees).

With Baltea Transfer Trade acquires dozens of specific machinery for the processing of the transfer ribbon that added to the already existing equipment positioned us as the most structured company in the European industry.



2008 nasce T-Trade India Private Limited a Mumbai per soddisfare le esigenze dei mercati emergenti asiatici, per i canali sia diretti che indiretti. Oggi in India si producono alcune formulazioni del TTR con brevetti acquisiti con Baltea

2009 T-Trade Engineering (oggi **ONE CODE srl**) una società dedicata alla ricerca e allo sviluppo di innovazioni tecnologiche, come le soluzioni di sistemi di stampa per l'imballaggio e l'etichettatura coperta da 8 brevetti internazionali:

TT-PA EVO 100-150

TT-PS 100 TT-PS 200 TT-GT ONE

Una importante struttura tecnica, focalizzata alla la formazione del nostro canale di distribuzione

2010 acquisizione di **Baltea SpA**, società del Gruppo Olivetti, unica azienda di produzione di nastri a trasferimento termico in Italia e una della maggiori al mondo (società che nei momenti floridi aveva raggiunto gli 800 dipendenti). Con Baltea, Transfer Trade acquisisce decine di macchinari specifici per la trasformazione del nastro a trasferimento che aggiunte a quelle già esistenti ci posizionano come la più strutturata Azienda in Europa del settore.



Our History



2011 opening of the branch operations and production of Monsano

2011 apertura della filiale operativa e produttiva di Monsano



2012 One Code USA Corporation Sales subsidiary was established based in New York.

2014 born **Print Industry** company formed by T-Trade Group and the Ditron Group (Omega Bilance - Sweda -etc.) for the production of linerless printers (GT ONE) for the international market in the retail world.

With Print Industry factory in North Afric (150 people) we have a great potential for the production of the our linerless printer range.

At the end of 2015, the T-Trade Group acquired the We Care Group, historic distributor in center of Italy for the world of packaging



at the beginning of 2016, T-Trade Group, will open a production unit in Dubai

2012 start of the production of self-adhesive labels RFID (Milan)

2012 avvio della produzione di **etichette autoadesive RFID(Milano)**



2012 viene fondata ONE CODE USA Corporation filiale di vendita con sede a New York.

2014 nasce **Print Industry** formata da T-Trade Group e il Gruppo Ditron (Omega Bilance -. Sweda -ecc) per la produzione di stampanti linerless (GT ONE) con l'obiettivo di seguire il mercato internazionale nel mondo del retail.

Con la produzione nel nord Africa di **Print Industry** (150 persone) abbiamo un grande potenziale per la produzione della nostra gamma di stampanti linerless.

Alla fine del 2015, il Gruppo T-Trade ha acquisito **We Care Group**, distributore storico in centro Italia per il mondo del packaging



at the beginning of 2016, T-Trade Group, will open a production unit in Dubai

Our History



Competitive Advantages

Customer Care

- 94% of customers rank T-Trade in the top 25% of industry suppliers
- 98% of repeat customers
- 98% of customers find T-Trade easy to do business with

Channels of Distribution

T-Trade has strong, loyal distributors that include Value-Added Resellers, System Integrators, Original Equipment Manufacturers, and Distributors

Clienti

- 94% inseriscono T-Trade nella top 25 dei fornitori del settore
- 98% di clienti fidelizzati
- 98% dei clienti ritiene Transfer Trade un partner affidabile e professionale

Canali di distribuzione

T-Trade collabora con distributori, rivenditori a valore aggiunto, integratori di sistemi e OEM in tutto il mondo

Markets and products focus

Market Focus	Technology Focus	Products & Services
<ul style="list-style-type: none">•Automatic Identification•Packaging•Graphic Printing•Office Supplies	<ul style="list-style-type: none">•Print apply•Print saver•Thermal transfer•Inking•Converting•Light Assembly	<ul style="list-style-type: none">•Thermal Transfer Ribbons•Self adhesive label•Digital and Analog Inks•Specialty Converting•Direct Thermal Films•Contract Manufacturing

OUR VALUES

I nostri Valori



Transfer Trade's daily actions are based on four strong values:

- **Being a "people company "**
- **Customer orientation**
- **Innovation**
- **Commitment**

A people company

Transfer Trade is developing a management style based on trust and team building, conducting company relations in a respectful and constructive atmosphere. Each employee has the opportunity to be a part of progress and change. We want to be socially responsible and to build a company with a human face, by making sure that our actions reflect our convictions.

Customer orientation

We are always committed to give customers the services they require and to listen to their needs. We want our customers to feel they are special. Throughout the world, they can rely on our enthusiastic and responsive teams for whom customer satisfaction is the main objective.

Innovation

Innovation will safeguard the company's future. We have chosen to adopt a long-term vision by focusing our R&D efforts on developing technologies to meet the challenges of the future, with new products and markets which are **environmentally friendly and protect the planet.**

Commitment

We do our best to perform with excellence. We want everyone to share a single guiding objective: to be amongst the very best in all our business activities ! We are committed to a collective "Can-Do" spirit and to enabling each individual to develop their full potential within the company, and to ensure that people are proud to work for Transfer Trade

T-Trade Group basa la propria attività su 4 forti valori:

Essere una "società di persone"
Orientamento e dedizione al cliente
Innovazione
Impegno

Essere una società' di persone

T-Trade utilizza uno stile di gestione basato sulla fiducia e sul team building, in un ambiente rispettoso e costruttivo. Ogni dipendente ha l'opportunità di essere parte del progresso e del cambiamento.

Vogliamo essere socialmente responsabili , facendo in modo che le nostre azioni riflettono le nostre convinzioni.

Orientamento e dedizione al cliente.

Siamo sempre impegnati a fornire ai clienti i servizi di cui hanno bisogno e ad ascoltare le loro esigenze. Vogliamo che i nostri clienti si sentano speciali. La soddisfazione del cliente è il nostro obiettivo principale.

Innovazione

Abbiamo scelto di adottare una visione a lungo termine, concentrando la nostra attività di ricerca e sviluppo sulle nuove tecnologie per affrontare le sfide del futuro, con prodotti e soluzioni, che **rispettano l'ambiente e proteggano il pianeta.**

Impegno

Facciamo del nostro meglio per eseguire tutto con eccellenza. Vogliamo tutti condividere un unico obiettivo guida: per essere i migliori in tutte le nostre attività di business! Siamo impegnati a uno spirito collettivo "Can-Do" e per consentire a ciascuno di sviluppare appieno il loro potenziale all'interno della società, e per garantire che le persone siano orgogliose di lavorare per il Gruppo T-Trade

Thermal Transfer Ribbons

- Thermal transfer is a digital printing technology commonly used to print unique, one-off images and alpha-numeric characters with high resolution and excellent image durability.
- In thermal transfer printing, the printer, ribbon and substrate work together as a printing system. The technology is simple and works by melting ink from the ribbon onto the receiver/substrate.
- Thermal transfer printing is reliable and low maintenance, and can be applied in a wide range of on-demand printing applications.
- *Transfer Trade TTR are the ideal choice for labelling marking and coding products. Our TTR offer excellent print quality combined with high durability on a broad range of labels and packaging substrates.*
- **Transfer Trade TTR Main features:**

Exceptional printing quality assures crisp, clear, durable imprints

Long ribbon lengths and fast print speeds up to 1000 mm/sec (24 ips) for maximize efficiency

Reliable shipping and customizable packaging ensure the right ribbon for the right printer

Ribbons in black, white, silver and 9 other colors

Compatible with all the major digital printers/coders.

Standard plastic cores and cardboard cores for even more savings

Custom sizes to maximize ribbon usage



- Il Trasferimento termico è una tecnologia di stampa digitale comunemente usato per stampare codici, immagini e caratteri alfanumerici con alta risoluzione e una durata eccellente dell'immagine.
- Nella stampa a trasferimento termico, la stampante, nastro e il substrato lavorano insieme come un sistema di stampa. La tecnologia è semplice e funziona per fusione inchiostro del nastro sul ricevitore / substrato.
- La stampa a trasferimento termico è affidabile e bassa manutenzione, e può essere applicata in una vasta gamma di applicazioni di stampa on demand.

I nastri TTR della T-Trade sono la scelta ideale per l'etichettatura marcatura e codifica dei prodotti. La nostra offerta TTR si basa su una eccellente qualità di stampa combinata con una lunga durata su una vasta gamma di etichette e supporti per imballaggi.

Nastri TTR T-Trade Caratteristiche principali:

Eccezionale qualità di stampa garantisce nitide e chiare stampe durevoli

Velocità di stampa fino a 1000 mm / sec (40 ips)

Trasporti affidabili e imballaggi personalizzabili assicurano il nastro giusto per la stampante giusta

Nastri in nero, bianco, argento e 9 altri colori

Compatibile con tutte le principali stampanti / codificatori digitali.

Anime in plastica e anime di cartone standard

Formati personalizzati per ottimizzare l'utilizzo del nastro



Labels



We manufacture a wide range of labels : vellum, coated paper uncoated paper PLP, Pet PLC etc.

Our manufacturing flexibility allows us to offer short-run, high-volume, customized or standard products.

Our equipment is optimized for quick changeover and scalability. We are committed to continuous improvement and operation excellence.

The flexibility we've built into our manufacturing process provides you with products that not only perform as required, but also give you a strategic competitive edge.

It's our commitment to continue to work with our customer and suppliers to support sustainability initiatives by:

Developing enviro-friendly products which utilize environmentally-friendly materials and water-based adhesives

Reviewing packaging options to minimize waste

Focusing on the re-use of pallets and packaging supplies

Being active in raw material recycling programs

Reduce consumption of paper

Reduce utility consumption (electric, gas, water)

Produciamo una vasta gamma di etichette: vellum, carta patinata, carta patinata PLP, PLC, ecc Pet

La nostra flessibilità produttiva ci consente di offrire con consegne veloci, ad alti volumi produttivi, personalizzati o prodotti standard.

La nostra attrezzatura è ottimizzata per il cambio rapido. Siamo impegnati al miglioramento continuo e ad un funzionamento di eccellenza.

La flessibilità che abbiamo costruito nel nostro processo di produzione fornisce prodotti che non solo rispondono a tutte le esigenze, ma anche danno un vantaggio strategico competitivo.

E 'il nostro impegno a continuare a lavorare con i nostri clienti e fornitori per sostenere le iniziative di sostenibilità

Lo sviluppo di prodotti enviro-friendly che utilizzano materiali ecologici e adesivi a base d'acqua

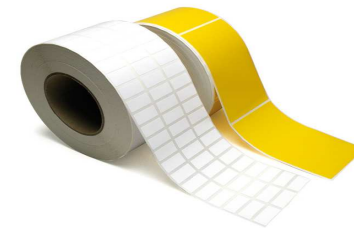
Strumenti di packaging per ridurre al minimo i rifiuti

Concentrandosi sul riutilizzo dei pallet e degli imballaggi

Essere attivi in programmi di riciclaggio delle materie prime

Ridurre il consumo di carta

Ridurre il consumo di utilità (elettricità, gas, acqua)



Linerless Print & Apply

TT-PA EVO 100/150



TT-PA EVO

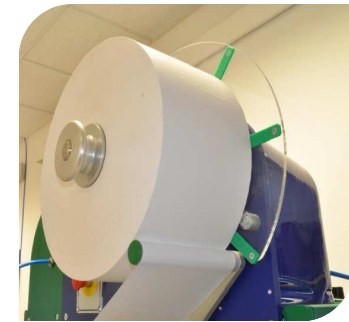
T-Trade started from the meeting of various professionals, who saw, at the beginning, the opportunity to give an answer to a more and more growing demand coming from the market: **to produce reducing the environmental impact.**

TT-PA EVO avoid completely the waste generation. The positive environmental impact couple with the consequent disappearing of the need for space where to store the special waste (backing paper), its handling, accounting and disposal.

TT-PA EVO can work with linerless label reels having diameter up to 400 mm, allowing a number of labels three times bigger than how it would be available with traditional label reels; so, a drastic reduction on the machine down time, and the result of a strong increase of the productivity.

Having a triple number of labels per reel, it will be necessary to store a third of these goods, therefore **less inventory space.**

If a different label **length is** needed, with a traditional system it's necessary to stop the machine and to change the labels reel; with **TT-PA EVO 150 it's possible to do this operation simply changing the settings on the machine, without stopping it. With our system the productivity increases and the labels lying in the warehouse decrease, drastically reducing the labels handling time.**



Linerless Print & Apply

TT-PA EVO 100/150



T-Trade has realized an innovative Linerless Print Apply able to definitely change the environmental impact which is due to a special waste disposal, as it is the backing paper (silicone paper); further to that, dramatically reducing the manufacturing costs.

Printer Specifications

- Maximun Print Speed: 200mm/s
- Resolution: 8/12 dots/mm
- Label Width: min: 50 mm - max: 150 mm
- Roll Core: 25,4 e 76 mm

Media Characteristics

You can print with three different types of printing:

- Roll Diameter: 400 mm
- BOPP (o other material) + RIBBON for thermal transfer print
- BOPP direct thermal
- PAPER direct thermal

- Thermal Transfer Ribbon: WAX, WAX-RESIN and RESIN

General Informations

Model: PA EVO 100 and PA EVO 150

Printing Types : direct thermal and thermal transfer

Electrical: 24Vcc - 5°

Compressed air supply: 6 bar

Dimension: Width 700 mm – Height 600 mm

Weight : 50 kg (excluded labels and ribbon)

Operating temperature : 0÷ 45°C



Fonts

- All Windows True Type Font
- Unicode: For multi-language printing designer

The most common Barcode Symbologies be generated from sw designers including :

- Linear Barcodes: all popular typologies as Aztec Code, Aztec Run, BC 412, Chanel Code, Codabar, Code 11, Code 39, Code 39 Full Ascii, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2- or 5-digit extensions, Plessey, Postnet, Australian Post, Deutsche Post, Standard 2-of-5, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Codabar, Planet Code ecc....
- 2-Dimensional Barcodes: all populars typologies as Codablock, PDF417, Code 49, Dot Code, DataMatrix, MaxiCode, QR Code, MicroPDF, RSS-14 (and composite), Aztec Code, Aztec Run ecc...

The Talking Box

TT-PS 200

TT-PS 200 is a printer-sealer with a unique technology in the world, which is patented by Print Industry/T-TRADE Group.

With TT-PS 200 the taping unit and the labeling unit are together in a single solution, so that the packaging line is shortened with economic benefits, related to space and logistic saving.

When the case is sealed with the adhesive tape, two labels are visible on two sides, as well as the description on the top.

This gives a huge advantage to logistics for the management and traceability of the box.

Printing on tape allows us to customize our box with varying data, which were previously impossible to be printed because of the space taken by these information.

Now date, batch no., address, general info, promotional messages etc., all become available.

By printing unique and unrepeatable data, the check of shipping documents is very simple and it creates a security sealing without any possibility to tamper with the package.

Thanks to this **Security System**, the negotiation with the Carriers and, consequently, with the Insurance Companies, becomes much stronger. The sealing of the package becomes a guarantee instrument.

The usual attentive ecological culture of **T-Trade Group** hits the target once again: with TT-PS 200 there is no use of label and silicon paper, totally avoiding their disposal or recycling.



The Talking Box

TT-PS 200



Standard Features

Print Methods: Thermal transfer
 Construction: Metal frame
 Color: blue paint
 Side-loading supplies path for simplified media and ribbon loading
 Width: 642 mm Length: 1.100 mm
 Height: from the ground of 600 mm worktop adjustable up to + 100 mm Weight: about 100 kg
 Communications: standard USB, 10/100 Ethernet

Printer Specifications

Resolution •	203 dpi/8 dots per mm
Memory •	512 MB SDRAM memory 4 GB on-board linear Flash memory
Maximum Print Width	2.95"/75 mm
Maximum Print Speed	200 mm/sec. fixed, factory fitted
Media Sensors	Ribbon Sensor
Media Characteristics	Standard adhesive tape Internal core : 3" Standard 75 mm, optional 50 mm Length 660 mt for 32 micron(recommended)
Print Length	Type: Continuous Minimum 380 mm for box length 180 mm Up-to 950 mm for box length 750 mm
Ribbon Characteristics	Thermal-transfer Direct Thermal Outside Diameter 2.5" / 65 mm Internal 1" / 25,4 mm Length 330 mt Width : Standard 73 mm / Optional 50 mm Ribbon wound ink-side out and ink-side in

Operating Characteristics Environmental

Operating Environment:
 Thermal transfer: 40° to 104°F/5° to 40°C
 Thermal direct: 32° to 104°F/0° to 40°C
 20% to 85% non-condensing R.H.
 Storage/Transportation Environment:
 40° to 140°F/-40° to 60°C
 5% to 85% non-condensing R.H.

Electrical

Auto-detectable (PFC Compliant) 220-230VAC
 50-60Hz, rated at 200 Watts
 ENERGY STAR qualified

Options and Accessories

TT-PS 200 stainless steel version
 TT-PS 200 low version
 Wheels for TT-PS 200, 2 with brake(standard version only)
 Customizing of the TT-200 PS with logo dealer



Fonts

Windows True Type Font
 Unicode: For multi-language printing

Barcode Symbolologies

Linear Barcodes: all popular typologies as Aztec Code, Aztec Run, BC 412, Chanel Code, Codabar, Code 11, Code 39, Code 39 Full Ascii, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN
 2- or 5-digit extensions, Plessey, Postnet, Australian Post, Deutsche Post, Standard 2-of-5, Industrial 2-of-5, Interleaved 2 of-5, Logmars, MSI, Codabar, Planet Code ecc....
 2-Dimensional Barcodes: all populars typologies as Codablock, PDF417, Code 49, Dot Code, DataMatrix, MaxiCode, QR Code, MicroPDF, RSS-14 (and composite), Aztec Code, Aztec Run ecc...

Link-OS Solutions

Software Tools

Windows Driver
 Windows Label Designer

Firmware

Resident T-Trade solution

Linerless Printer

TT-GT ONE The eco-friendly printing

TT-GT ONE

The linerless printer **TT-GT One** is a part of our **Linerless** technology and it goes over the technological limit caused by the use of the thermal paper labels.

In fact, **TT-GT One** is the only printer in the GDO (LOD) that works with thermal transfer technology and therefore it is able to print onto several material with no need of any support (**liner**), enabling to separate them without the use of any type of cutters. (**Patent of our property**)

T-Trade Technology eliminates the use of the common paper labels and move to a new concept where recyclable materials are printed, making them (such as plastic bags, trays, etc.) fully recyclable without residuals to be disposed.

The “**Labels of the Future**” produced by **TT-GT One** have adaptable sizes, double printing autonomy and allow shortened machines downtimes with a product that is

100 % ecologically friendly

The linerless printer **GT One**, with a max print width of 3” (76 mm.)and a length range from few mm to more than 150 mm.



Linerless Printer



TT-GT ONE The eco-friendly printing

- New communication and packaging system
- Several reduction of labeling costs, equipments, storage, spaces, operating costs, etc.
- Great productivity growth
- Elimination of the use of paper to label
- Zero cellulose use
- Zero silicone paper use to be disposed
- Maximum cost saving

Printer Specifications

- Maximun Print Speed: 200mm/s
- Resolution: 8 dots/mm
- Label Width: min: 56mm - max: 76mm
- Roll Core: 25,4 e 40 mm

Media Characteristics

You can print with three different types of printing:

- Roll Diameter: 96mm
- BOPP (o other material) + RIBBON for thermal transfer print
- BOPP direct thermal
- PAPER direct thermal

- Thermal Transfer Ribbon: WAX, WAX-RESIN and RESIN

General Informations

Model: **GT-ONE**
Printing Types : direct thermal and thermal transfer
Electrical: 24Vcc - 5A
Dimension: Width 155mm – Height 212mm –Length 330mm
Weight : 3,60 kg (*excluded labels and ribbon*)
Operating temperature : 0 ÷ 45°C



Fonts

- All Windows True Type Font
- Unicode: For multi-language printing designer

The most common Barcode Symbologies be generated from sw designers including :

- Linear Barcodes: all popular typologies as Aztec Code, Aztec Run, BC 412, Chanel Code, Codabar, Code 11, Code 39, Code 39 Full Ascii, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2- or 5-digit extensions, Plessey, Postnet, Australian Post, Deutsche Post, Standard 2-of-5, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Codabar, Planet Code ecc....
- 2-Dimensional Barcodes: all populars typologies as Codablock, PDF417, Code 49, Dot Code, DataMatrix, MaxiCode, QR Code, MicroPDF, RSS-14 (and composite), Aztec Code, Aztec Run ecc...

About T-Trade



- Production of proprietary solutions for the packaging and labeling industry patented internationally.
- Complete offer of logistic systems for the recognition (reading and labeling) in each business sector, production lines including: Transfer TradeBar Code is Authorised Reseller for many brands
- T-Trade rental: leases of turnkey solutions (hardware software consumables and technical assistance) of printing systems and industrial labeling based on the cost of copying and obtaining the best cost of ownership (Total Cost of Ownership) for the client.
- Services of highly specialized technical advice to assist the customer in the selection operation, illustrating a wide range of solutions available.
- Highly specialized technical assistance services on all our products and most brands on the market.
- Service contracts for scheduled maintenance or support contracts to simply call.
- Stage technical training.

- Produzione di soluzioni proprietary per il confezionamento e l'etichettatura industriale brevettate a livello internazionale.
- Offerta completa di sistemi per il riconoscimento logistico (lettura ed etichettatura) in ogni settore merceologico, linee di produzione compresa: Transfer Trade è authorised Bar Code Reseller per molti Marchi.
- T-Trade rental: contratti di locazione di soluzioni chiavi in mano (hardware software prodotti di consumo ed assistenza tecnica) di sistemi di stampa ed etichettatura industriale basati sul costo copia e sull'ottenimento del miglior costo di possesso (total cost of ownership) per il cliente.
- Servizi di consulenza tecnica altamente specializzata per affiancare il Cliente nella fase di scelta operativa, illustrando una vasta gamma di soluzioni disponibili.
- Servizi di assistenza tecnica altamente specializzata su tutti i nostri prodotti e sui maggior parte di marche presenti sul mercato.
- Contratti di assistenza per manutenzioni programmate o semplicemente contratti di assistenza a chiamata.
- Stage tecnici di formazione.

t-trade
The new business

ONE CODE s.r.l.

Print Industry s.r.l.

+39 071 9156187 | 9156156
+39 071 9189811
@ commerciale@t-trade.it
www.t-trade.it
Via del Consorzio, 41
60015 Falconara M.ma (An) Italy

GRUPPO WE CARE

+39 071 9161326 | 9156156
+39 071 9161336
@ commerciale@t-trade.it
www.gruppowecare.it
Via del Consorzio, 2
60015 Falconara M.ma (AN)