

Thermal Transfer printing for traceability data

Nantes (44100), France



[listing.download.description](#)

We develop, manufacture and market Thermal Transfer ribbons to print variable information in a reliable and competitive way on a all label and flexible packaging materials, to satisfy the needs of all industries.

Thermal Transfer is most widely used technology for printing barcodes, QR codes, Datamatrix codes, serial numbers, expiry dates, logos...

[listing.download.benifits](#)

The most comprehensive range on the market to offer a solution to suit every printing requirement. Including Wax, Wax-Resin and Resing grades, for both Flat-Head and Near-Edge for printers.

We guarantee high quality products thanks to our 100% inhouse development and production process.

- Our range of ribbons is available all over the world through a network of print solutions specialists
- Local customer service teams, live chat and technical support hotline
- Local print labs to save you time finding solutions and troubleshooting

Nouveaux standards

QR code augmenté GS1
Digital Product Passport

Company's information

Year of foundation : 1922
Company size : ETI < à 5000 personnes

Target audience

All sectors

Strengths

Assets 1 : Over 40 years' expertise in printing traceability data

Assets 2 : A range of Thermal Transfer ribbons to meet 99% of traceability data printing needs

Assets 3 : Lifetime warranty on ribbons for maximum peace of mind

Target audience

All sizes companies

Manufacturers activities

Printing equipment

Industrial marking and coding solution

listing.download.location

20 Rue Chevreul,
44100 Nantes
France