

A QiC Thermal Transferprinter for each coding opportunity

The QiC C-series is available in two variants:
A continuous printer in a right or left
ribbon-transport version.



QiC C-series cL/cR

Print area: 53 x 200 mm
Compact mounting sizes
Quick and easy Ribbon change
Sustainable and stable Ribbon cassette.
Energy Efficient
Driven by TsC12 Command-box



NiceLabel
the professional
labeling software

Kortho and connectivity with Nicelabel

A Kortho QiC printer can operate completely stand alone with printlabels stored in its own internal memory. Each Kortho QiC printer also integrates seamless into a network through the Windows driver. The variable label information is in this case retrieved from external databases through the network. Through the Windows driver the information can be sent directly from any Windows system (including ERP) to the printer. All common database formats are supported.

High Line Efficiency

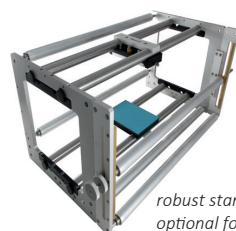
By being able to manage labels with Nicelabel from any Windows based system, on the software side Kortho also creates a standard solution for custom coding needs. Nicelabel constantly integrates all new functionality that the market asks for into the basis of the software and also guarantees a worry free solution.

Low total cost of ownership

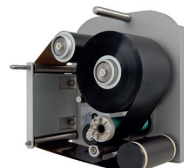
Kortho provides a worry free solution for all coding and marking needs by offering a range of machines that can be directly integrated in any productionline, now and in future.

TsC 12 Controller

Driven by the 4,7" colour touchscreen controller, the operator can easily see the printer status at a glance. The integrated QiC Control software ensures a simple and reliable operation. The TsC12 is equipped with Windows software and is full ERP/network compliant.



robust standardsupport with
optional foil transportsystem



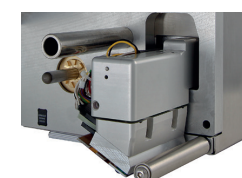
Stable and robust Ribbon cassette with
unique Ribbon Pick-off Spool.



Industrial High-End connectors.



Printhead protection
during Ribbon change.



KORTH-2015-2-10

e export@kortho.nl

t +31(0)714060480 Lageweg 39

NL-2222 AG Katwijk-Holland

i www.kortho.com

f +31(0)714032807 P.O. Box 3040

NL-2220 CA Katwijk-Holland

kortho
The mark of preference

kortho

QiC Thermal Transfer



Windows 8

Microsoft Dynamics
Windows Azure

NiceLabel

MySQL

ORACLE
SAP

The new c-series for flawless print quality and plug and play installation

8 2 0 1 2 3 4 5 6 7 8 4

kortho

QiC Thermal Transfer

Nicelabel Software and QiC-drivers an ideal combination!



Open communication and plug-and-play installation are important features. No self-written software but open multi-platform Windows based software. Use best of both worlds. Kortho and Nicelabel joined together to develop a driver for the QiC.

The use of Nicelabel Software and the free NiceLabel driver for controlling the QiC Thermal Transferprinter offers several direct benefits:

- Direct connection with various type of databases through ODBC connectors.
- Connections with central management systems.
- Standard ERP connectivity like SAP, Navision
- Includes all codes, barcodes, unicode and TrueType fonts that are needed in modern label design and print software.
- Reliable (anti-counterfeit) serialization of products through direct foolproof ERP connections.
- Continuous development of software by the professional and independent NiceLabel Software Team.
- Nicelabel is available for any Windows based system and can be combined with several printing devices and is not brand specific.
- Users only have to use Nicelabel software for their Nicelabel equipped coding devices. Intuitive and simple operation by the logical and familiar Nicelabel format. One for all.



QiC C-series Thermal Transferprinter for flawless continuous printing

The QiC C-series Thermal Transferprinter Smart and Easy printing

Kortho Coding and Marking, the reliable supplier of high-quality equipment since 1958, developed a new printer-line: Kortho QiC C-series thermal transferprinters.

Designed from scratch, using the latest technologies, with the aim of delivering maximum performance. Extensive reliability and perfect prints suitable for a wide number of applications. A thermal transferprinter with smart drive to print over and over again.

Fast Start up, Quick Ribbon change, Printhead safe-mode and a unique ribbon cassette! Resulting in an excellent line efficiency.

You will not only make your choice based on quality and reliability. Your Total Cost of Ownership and also your Overall Equipment Effectiveness are equally important. The QiC C-series is programmed with special start-up procedures which ensures a very fast printready mode. Ribbon change is no more hassle.

The unique cassette with double handles gives a stable grip and platform when changing ribbons. The redesigned cassette contains a new ribbon pick-off spool which makes change fast and easy. A thermal printhead is an advanced piece of technology with a vulnerable thermal layer. The printhead carrier is therefore lifted up into a printhead safe-mode to protect the printhead and ribbon during ribbon change.

QiC 's clear advantages:

The Kortho QiC C-series Thermal Transferprinter, a quality printer with clear advantages.

- The QiC Thermal Transferprinter (TTO) delivers high quality permanent accurate prints on flexible film packaging, laminates, labels and blister packs.
- The best in efficiency and productivity in printing real time data with automatic update of, date, time, best-before, shift- batch- and lot codes, logos and ingredients.
- The QiC is suited with the latest 1D and 2D barcodes like Datamatrix, Databar and QR.
- QiC offers full downloadable font support for Windows TrueType including multiple languages, non-Roman characters, symbols and Unicode.
- The high-resolution color TsC-12 touchscreen makes operation easy.
- A WYSIWYG print preview is displayed on the color touch-screen while printing. The operator can easily control the QiC printer. with all necessary information on-screen presented at a glance.
- Rapid Ribbon change with the unique pick-off spool.
- Nicelabel compatible. Free Nicelabel QiC-driver included.

