







1.800 METERS OF RIBBON AND BULLETPROOF RELIABILITY

Ribbon that breaks, wrinkles or is wound too tight and stuck on the take-up spool. Notorious TTO problems that are caused by accumulating, abrupt or too loose ribbon tension. The longer the ribbon, the worse these issues get. However with our patented SMART-FORCE™ technology all ribbon problems belong to the past. This system keeps the tension equal and optimal through constant electronic regulation. Even when not printing! The result: no more ribbon issues and by far the longest ribbon on the market. Downtime due to ribbon errors and roll changes has never been lower!

SMART, OMNICOMPATIBLE AND 100% INDUSTRY 4.0 READY

Next to offering our own Kortho Control Center LMS software for free, Kortho also specializes in being omnicompatible with as much third party label and control software as possible. This makes you free to objectively choose the best software and control method for your application! Smart, tailored and error-free coding has never been so accessible. From standalone use to full Industry 4.0 cloud ERP integration: A Kortho printer makes any custom requirement easy to implement by adjusting itself to your coding need, and not the other way around!

OPTIMAL PRINTQUALITY UNDER ANY CONDITION

The same patented *SMARTFORCE*[™] technology is also used to electronically actuate the printhead onto the substrate. By regulating the pressure in real-time a perfect contact with the product is guaranteed under any condition. Even if the print surface is uneven, bumpy or sloped! The printhead will compensate any imperfection by flawlessly following the print surface trajectory at a constant pressure. This makes the TT-Series' print quality completely impervious to changing, non-optimal conditions. Making it the most forgiving, reliable and user friendly TTO printer on the market!

SLIMLINE: SAVE UP TO 50% ON EQUIPMENT COSTS

Loftware

Like with our software, also the use of our Printerface IoT controller is optional. Just install our free Kortho Control Center app on any PC, server or

(mobile)device and control any number of printers from there! This makes the ratio between printers and controllers 100% flexible: From an individual controller for each printer, to full factory control from one single terminal. The more centralized control, the more you save on HMI's! We call this SLIMLINE™, which stands for Smart, Less Is More: Save up to 50% on unnecessary equipment by using the infrastructure that you already have!

NiceLabel FORCE

INDUSTRY 4.0 IS NOW A TURN-KEY AVAILABLE COMMODITY!

CONCEPT

kortho

CONTROL

SLIMLINE[™]

HIGHLIGHTS & USP'S

MADE IN HOLLAND

Kortho was founded in Amsterdam in 1926 and is still a Dutch family owned business today. The TT-Series is our third generation TTO and, like all our printers, 100% made in Holland.

1.800 METER RIBBON

Patented **SMARTFORCE™** technology actively regulates ribbon tension. Avoiding all ribbon related problems, but also allowing for the longest ribbon on the market.

ULTRASONIC INDEXING

Real-time ultrasonic ribbon indexing offers extreme ribbon transport accuracy and foolproof reliability by no longer needing the use of moving (encoder) parts.

SMALLEST RIBBON GAP

Ribbon waste gap in between prints is kept on a constant value no wider than 0,5mm on average. Optimizing ribbon consumption by minimizing waste.

BEST SUBSTRATE CONTACT

Patented SMARTFORCE™ technology actively regulates the pressure of the printhead onto the substrate. Ensuring an optimal substrate contact and print quality at all times.

EXTREMELY FORGIVING

Automatic printhead positioning sets the printhead in optimal position in relation to the substrate. Making the printer extremely forgiving to changing conditions.

LONGEST PRINTHEAD LIFE

Printhead is kept on operating temperature mechanically without dotline activation. Extending its lifespan drastically and producing perfect prints in cold or moist environments.

C & i WITH SAME PRINTER

Printhead orientation can be easily changed so that next to Intermittent the printer can also print Continuous Left and Right handed, making it suited for all applications.

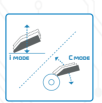
































PRINT TO ZERO FUNCTION

*Print to zero underspeed safeguard prevent bad prints or burning through the ribbon when product transport speed becomes too low.

NO AIR FEED NEEDED

100% electric operation so no compressed air is needed anymore. Enabling a quick and easy installation, but also maximum reliability by not depending on air quality.

SAVE ON CONTROLLERS

Built according to **SLIMLINE™** Smart, Less Is More philosophy. Save costs on controllers by operating multiple printers from one single terminal. Maximizing central control benefits.

LED-STRIP SIGNALING

Printer integrated dual RGB LED strips and full color status screen facilitates the use without (nearby) HMI, but also avoids the need for additional signaling equipment.

KORTHO CONTROL CENTER GUI

Operated with Kortho Control Center (KCC) software. Free and very complete platform designed to make Industry 4.0 coding easy and quick to implement. See separate KCC leaflet for details.

100% INDUSTRY 4.0 READY

Open platform and Windows native OS. Especially designed for extended communication options with third party software. Including Windows generic network driver and 350+ commands protocol.

REMOTE DIAGNOSTICS

Full printer diagnostics including real-time scope traces of the physical status, position, speed and trajectory of all internal wearing and moving parts.

MAINTENANCE FREE

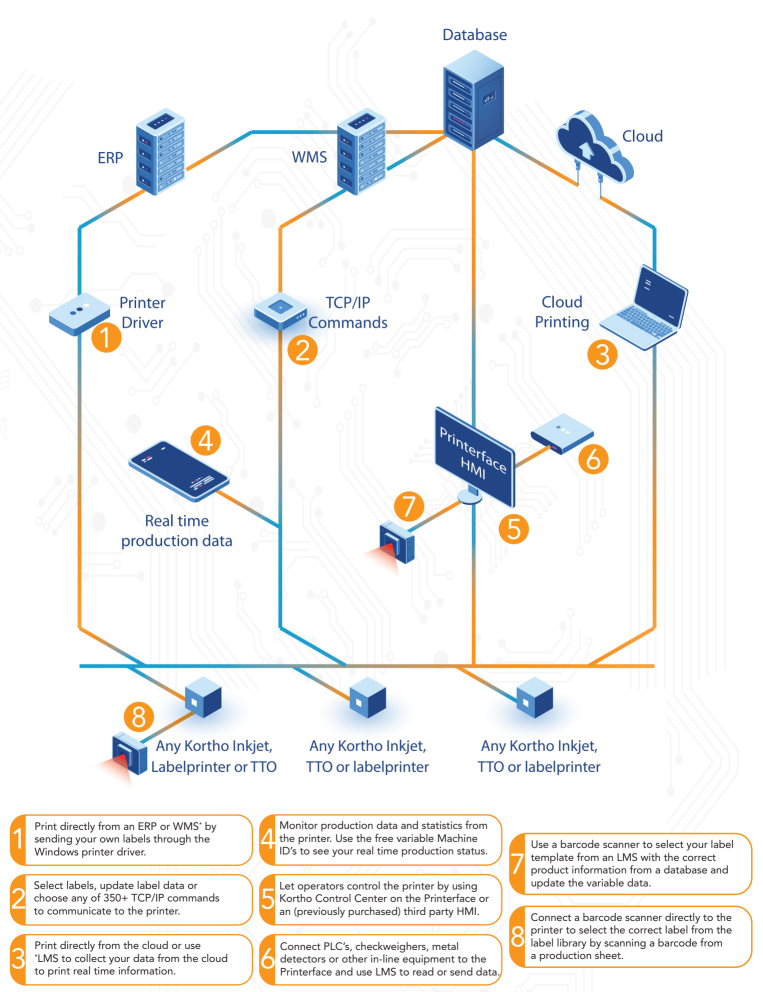
The TT-Series is maintenance free by design. Meaning that other than the consumables during its entire lifecycle no parts need to be periodically renewed, tuned or re-adjusted.







COMMUNICATION & NETWORKING



* Enterprise Resource Planning (ERP) / Warehouse Management Software (WMS) / Label Management Software (LMS)

TECHNICAL SPECIFICATIONS

Printing

Physical

Consumables

IΜΗ

Coms

Accessoiries

*

| | | TT-32 | TT-53 | TT-107 |
|--|-----------------------------------|---|--------------------|--------------------|
| | Max. print area I-mode | 32 x 60 mm | 53 x 95 mm | 107 x 95 mm |
| | Max. print speed I-mode | 600 mm/sec | 600 mm/sec | 600 mm/sec |
| | Min. print speed I-mode | 0mm/sec | 0 mm/sec | 0 mm/sec |
| | Max. throughput I-mode | t.b.e. | 300 ppm | t.b.e. |
| | Max. print area C-mode | 32 x 60 mm | 53 x 500 mm | 107 x 500 mm |
| | Max. print speed C-mode | 600 mm/sec | 600 mm/sec | 600 mm/sec |
| | Min. print speed C-mode | 0 mm/sec | 0 mm/sec | 0 mm/sec |
| | Max. throughput C-mode | t.b.e. | 300 ppm | t.b.e |
| | Resolution | 300 DPI | 300 DPI | 300 DPI |
| | Printunit dimensions | 165 x 244 x 231 mm | 195 x 294 x 249 mm | 195 x 294 x 303 mm |
| | Printunit weight | 8,5 kg | 10,3 kg | 11,5 kg |
| | Power supply dimensions | 183 x 183 x 75 mm | | |
| | Power supply weight | 1,2 kg | | |
| | Print modes | Intermittent and Continuous L & R in any orientation (omnidirectional) | | |
| | Connectors | Free configurable I/O port - Ethernet - USB - Power - Encoder | | |
| | Power supply | External IP-67, 230V AC main cable 300 cm, 42V DC main cable 500 cm | | |
| | Air supply | None needed | | |
| | Signaling | Integrated full color status display and dual RGB LED strip beacons | | |
| | Ribbon system | Cassette based system with simple 2 axle ribbon trajectory | | |
| | Ribbon indexing | Real-time indexing through ultrasonic sensors | | |
| | Printhead preheat | Printhead is kept on operating temperature with external heating element | | |
| | Printhead pressure | SMARTFORCE™ keeps the printhead pressure on a exact value while printing | | |
| | SLIMLIME concept | No controller needed, operation from any Windows (10+) system | | |
| | Material | Stainless steel and aluminum | | |
| | Ribbon length | 1.000 m | 1.800 m | 1.800 m |
| | Ribbon width | 35 mm | 55 mm | 110 mm |
| | M2 on roll | 35 m2 99 m2 198 m2 | | |
| | Compounds Bibliographics and | Standard (4.5 μ wax) - Premium (4 μ wax/resin) - Excellence (4 μ resin) | | |
| | Ribbon print gap Core material | < 0.5 mm consistent Plastic without natches. Extra care included with each ribbon | | |
| | Kortho HMI/GUI* | Plastic without notches - Extra core included with each ribbon See separate KCC leaflet for label design and (printer) control functions | | |
| | Third party HMI/GUI | Any Windows based LMS* - Nicelabel, Bartender or other | | |
| | ERP direct | Direct printer control through ERP output files - SAP, Navision or other | | |
| | Wired communication | Ethernet - I/O - USB | | |
| | Wireless communication | Bluetooth - RFID | | |
| | Supported protocols | Escape protocol - Communication Protocol with 350+ commands | | |
| | Driver | Generic Windows network driver | | |
| | Kortho Printerface IoT | Optional: Kortho Branded Windows 10 Industrial tablet + bra | | |
| | Ethernet cable | Industrial ethernet cable 5 meters + M12/RJ45 coupling | | |
| | Ethernet Switch | Fast ethernet switch 16 ports | | |
| | I/O cable | I/O cable 5 meters | | |
| | Encoder | Pulse encoder - can be mounted on Kortho bracket | | |
| | Universal bracket I- & C-mode | 770mm x 440mm x 310mm - can be cut to size on location- | | |
| | Pressure roller kit | Combine with universal bracket for continuous applications | | |
| | Pressure platen kit | Combine with universal bracket for intermittent applications | | |
| | Bracket cutting kit | Set to cut bracket to size on location without the need of power tools | | |
| | | | | |

LMS = Label Management Software, HMI = Human Machine Interface, GUI = Graphical User Interface

BV KORTHOFAH





Available on request

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Custom bracket size

www.kortho.com

