

INDUSTRIAL MARKING
AND PRODUCT IDENTIFICATION
For all your marking needs!

ÖSTLING
MARKINGSYSTEMS



Ö-300 PRINTER

**FOR SHORT-TERM STENCILS
TECHNICAL DATA**



Solution Partner
Östling Marking
Systems GmbH

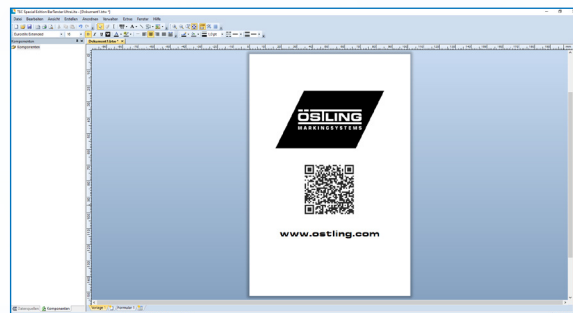
MADE IN GERMANY Solingen

THERMO STENCIL PRINTER

With the Ö-300 thermal stencil printer and Östling thermal stencil paper, short-term stencils for electrolytic marking can be created quickly and easily. This printer is particularly suitable for you if you need to mark various frequently changing contents or only small quantities (e.g., in special-purpose machine construction).

The thermal stencil printer connects to a PC via USB interface or Ethernet connection. It can print graphics (company logos), symbols, barcodes, and Data Matrix codes. It can be controlled as a printer from any program, but it also comes with user-friendly, intuitive software. The finished stencil is automatically cut, and marking can begin right away.

The Östling thermal stencil paper is available in a size of 100 x 100 mm.



BarTender Software



Interface

TECHNICAL DATA

Resolution	300 dpi
Printing speed	102 mm/s
Maximum print height/length	98,6/1016 mm
Character input	Can be controlled as a printer from any program
Cutting unit	Automatic
Dimensions (W x H x D)	203 x 191,5 x 259,3 mm
Weight	2,2 kg
Interface	USB 2.0 - Ethernet, 10/100 Mbps - External Bluetooth module (operator option)
Accessories	USB stick (including software, drivers, user manual, template) USB cable - power cable - power supply
Compatibility	Windows 7 or higher
Power supply	Input: AC 100-240V, 2.5A, 50-60 Hz Output: DC 24V 3.75A, 90W

STENCIL PAPER (Optional accessory)

Description	Thermal stencil paper
Version	Roll 100 mm x 100 m
Item number	11 55 5028



Thermal stencil paper

