







THERMAL STENCIL PRINTER

The thermal stencil printer and the ÖSTLING stencil paper can be used to quickly and easily create short-term stencils for electrolytic marking. This stencil printer is particularly suitable for you if you want to mark frequently changing texts or only a few parts (e.g. in special machine construction).

The thermal stencil printer is connected to a PC via USB interface. This allows graphics (company logos), symbols, bar codes and data matrix codes to be printed.

It can be controlled from any program as a printer, but is also supplied with a convenient, intuitive software.

The marking device automatically cuts off the finished etching template and the marking process can begin.



Technical data		
Resolution	300 dpi	
Print speed	110 mm / Second max.	
Maximum pressure head	98,6 mm	
Character input via	PC-Keyboard	
Cutting unit	Automatic	
Dimensions (WxDxH)	173 x 229 x 158 mm	
Weight	approx. 1,7 kg	
Interface	14	
Compatibility	Auto, 6, 9, 12, 18, 24, 36, 42, 48 Points	
Displayable characters	1-50 (simple, simultaneous, extended)	
Bandwidth	1-99	
Power supply	25-999 mm (4,5-999 mm via PC software)	



Description	Art.Number	Price
Standard	11.05.5055	on Request
with network functionality	11.05.5056	on Request

STENCIL PAPER

Description	Туре	Art.Number	Preis
Thermal stencil paper, roll	100 mm x 100 m	11.55.5028	on Request
Thermal stencil paper, roll	110 mm x 100 m	11.55.5029	on Request

