

MG3 Thermal transfer printer

Markingenius® MG3 has been exclusively designed by Cembre for the identification of conductors and electrical components.

Markingenius® MG3 is a high resolution printer based on thermal transfer technology, capable of producing tags for cables, pipes and tubes; terminal block markers and legends and labels for all electrical panels, components and equipment. All Cembre MG media can be printed with monocolour Windows True Type fonts at high speed.

Markingenius® MG3 will also reproduce Clipart images, drawings, barcodes and bitmaps down to very small sizes.

Compact, ergonomic, clean and quiet Markingenius® MG3 may be conveniently located in an office, like any other computer peripheral.

Each monochrome ribbon can print more than 300.000 MG-TPMF 4x10 mm cable tags with full printable surface coverage. Carriage loading and unloading operations are rapid; support templates are easily interchanged and as the pigment deposited from the ribbon dries instantaneously, printed sheets are immediately ready to use.





Art.no.	Title	Dimensions	Kg
	Markingenius ® MG3 Printer	L: 382mm H: 230mm B: 230mm	7,4
99 16 00	Black colour		
99 16 54	Ribbon coil		

ProCab AS Kobbervikdalen 61 3036 Drammen Norway



Tel: +47 32 23 77 00 firmapost@procab.no www.procab.no