

M1011 Manual embossing machine

M1011 is robust manual embossing machine for embossing stainless steel and aluminium on site.





Oil & Gas



Heat-resistant

Cold-resistant



Robust



UV-resistant

Benefits Integrated punch for cable tie holes or screw holes Temperature resistant Weather resistant Resistant to salt water

Application range

Robust hand-held embossing machine for aluminium and stainless steel tapes Cable and component marking system Quick, simple and permanent marking on site For outdoor applications

Note

Number 1 is not included on the embossing wheel - please use the character "I" instead

M1011: Embossing machine, embossing wheel, embossing tape made of aluminium without adhesive layer, embossing tape made of steel without adhesive layer, carrying and protective case

Technical Data

Last Update (29.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



M1011 Manual embossing machine

Classification ETIM 5:	ETIM 5.0 Class-ID: EC000610 ETIM 5.0 Class-Description: Label maker
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000610 ETIM 6.0 Class-Description: Label maker
Note:	Punching hole diameter: 2 mm Available characters: A-Z, 2-9, -, .
General:	Lettering height: 4.7 mm
Material:	Stainless steel: 14.301 (EN Standard), SAE Grade 304 Thickness of the tapes: 0,12 mm

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only. Warranty period is 1 year but could be enlonged with the registration of your product on the DYMO® homepage

6	3
	U
	U

M1011 Manual embossing machine

∩or Dor	Article number	Article designation	Lettering height (mm)	Width W (mm)	Length (m)	PU
	61742670	M1011 embosser	4.7	-	-	1
nn G		Aluminium embossing tape without adhesive coating	-	12	4.8	1
		Aluminium embossing tape with adhesive layer	-	12	3.65	1
024) Technir		Stainless steel embossing tape	-	12	6.4	1

©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16