

Technical data

Technical data of DM-Maxliner 2D		
Substrate	SI Units	U.S. Units
Sheet size max. (width x length)	355 x 508 mm	14 x 20 in
Sheet size min. (width x length)	210 x 297 mm	8.27 x 11.7 in
Sheet weight	225 - 450 g/m ²	225 - 450 g/m ²
Sheet thickness	0.08 - 0.5 mm	
Performance		
Working speed*	10 - 35 m/min	32.8 - 114.8 fpm
	3500 sheets/h	
Native resolution	600 dpi	600 dpi
Lay down	1.7 - 12.6 g/m ²	1.7 - 12.6 g/m ²
Register accuracy	+/- 0.3 mm	+/- 0.012 in
Print data	PDF (Standard), BMP, TIFF, ...	
Transfer metallization	KURZ DIGITAL METAL® DT-S	
Glue type	special UV inkjet glue	
Maschine dimensions (length x height x width)	4.8 x 1.9 x 2.1 m	15.8 x 6.2 x 6.9 ft

* Depending on sheet size, in-house conditions, sheet humidity, used substrates and sheet weight. All technical data represent approximation values. Steinemann DPE reserves the right to make mechanical and design modifications.