

# Technical data

## DM-UNILINER 3D - Spezifications (SI units)

### Substrate

Web width	min. 100 - max. 340 mm
Core diameter (3"):	75 mm
Roll diameter unwind and rewind:	max. 800 mm

### Print system

Inkjet system:	Drop on Demand, Single Pass
Native resolution:	600 dpi
Varnish lay down <sup>2)</sup> 3):	4 - 50 g/m <sup>2</sup>
Print speed <sup>1)</sup> :	10 - 100 m/min
Register accuracy:	+/- 0.15 mm
Image format:	PDF
Data transfer:	USB, Hotfolder

### DM-Unit for DIGITAL METAL®

Web width:	min. 50, max. 330 mm
Number of webs on the shaft:	bis max. 6
Core diameter (3"):	75 mm
Roll diameter:	max. 300 mm
Stamping speed (depending on stamping size area):	15 - 50 m/min

### Dimension / Weight

Dimension (LxHxW):	4,000 (5,000 °) x 2,000 x 2,600 mm
Module net weight:	ca. 5,250 (6,750 °) kg

1) = depending on varnish lay down and substrate type

2) = Depending on working speed

3) = Depending on varnish type and surface tension

0) = Twin configuration

All technical data represent approximation values. Steinemann DPE reserves the right to make mechanical and design modifications.