



LEADING THE WAY

EASYLAM EXPERT 80C

Portable and flexible in use

The machine is a table device. It is operated via 3 switches on the housing and a foot pedal. The compact design makes the Easylam Expert 80C versatile and quickly ready for use everywhere. The practical design allows crease-free lamination of a wide variety of materials. The mechanically robust construction speaks for a professional machine with long-term qualities. Grip recesses on the left and right of the housing allow the machine to be carried.

Roller type:	EPDM
Roller length:	800 mm
Roller diameter:	70 mm
Material thickness:	0 - 6 mm
Speed:	max. 3 m/min
Power supply:	110 V - 230 V
Dimension:	105 x 35 x 37 cm
Weight:	45 kg
Item number:	25931

Dataplot reserves the right to make changes and improvements to any of the products described in this document without prior notice.



Gutenbergstraße 15
D-24558 Henstedt-Ulzburg

Telefon: +49 41 93-9950
Telefax: +49 41 93-995220

E-Mail: info@dataplot.de
Internet: www.dataplot.de

EASYLAM EXPERT 80C

EASYLAM – in combination with EMBLEM lamination films is a lamination system for professional use.

Wide range of applications

With a maximum working width of 80 cm, the EASYLAM Expert 80C is willingly used as a small-format cold laminator or for attaching application paper or film.

Small but oh

The laminating rollers are made of high-quality EPDM and thus offer the best conditions for perfect laminating results. They are opened or closed with a lever and can process materials up to a thickness of 6 mm.

Laminating and APP application

The Expert 80C has a roll core holder for the laminate and a further holder for winding up the liner of the laminate. For the driven axis (for winding the cover paper) there is a slip clutch and the axis for the laminate can be adjusted with a brake. This means that even the smallest member of the EASYLAM laminator family has professional adjustment options.

In addition, the Expert 80C has a holder for a roll of APP film (paper), which then is laid up on the laminating roller so that the APP film can be guided directly between the rollers and thus immediately pressed onto the plotted letters.