Print converting – precise and efficient

Applications

- > Cutting, creasing, perforating
- > Blind embossing, Braille embossing
- **>** Kiss-Cutting of labels
- Fine cutting and kiss-cutting of contours with a cutting plate on magnetic chase



Double to triple performance compared to a cylinderEasy operation and shortest set-up time

> 90 % reduced make-ready for repeat jobs thanks to KAMA 4+1 system and center line

Easy stripping and clean blanks thanks to very few nicks

> Existing tools can continue to be used

Modern safety concept

> Well-proven KAMA ProCut platform

Profitable already from 5 operating hours per week











Die cutting & embossing machine KAMA ComCut 76

Processable materials

RAMA ComCut 76
Paper

120 - 800 g/m² (6.1 - 32 pts)

 Paper
 120 - 800 g/m² (6.1 - 32 pts)

 Paperboard, micro-corrugated board*
 max. 1,500 g/m² (80 pts) resp. 1.8 mm

 Plastics (PET, PP, PVC)
 max. 1,500 g/m²

Technical data

Maximum sheet size	760 x 600 mm (29 15/16 x 23 5/8 in)
Maximum cutting size	743 x 585 mm (29 ³ / ₈ x 23 ¹ / ₁₆ in)
Minimum sheet size	279 x 210 mm (11 x 8 ¹ / ₄ in)
Cutting force max.	165 t
Performance max.**	5,500 sheets/h
Gripper margin	10 mm (0.39 in)
Dimensions with platform (length x width)	4.90 x 2.70 m (192 x 106 in)

^{*}possibly single sheet feeding. **dependent on material, sheet size and die configuration. Technical data and figures are subject to change.

