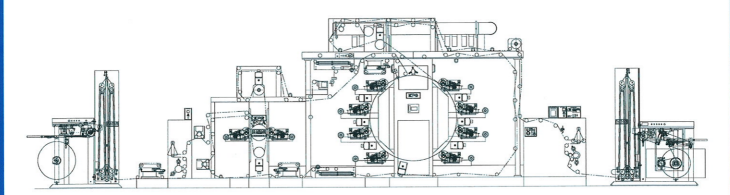
Caring about Casings

- Euroflex presses for printing polyamide artificial casings
- UV curing, IR and/or hot air drying
- Choice of inks; cationic or free radical UV, water, solvent or alcohol based inks
- Up to 18 colours, closed or open chambers
- 260, 400 and 520mm web widths; geared or gearless technology
- Choice of press design; twin-drum for single pass production or dual-pass printing using a single drum
- Non-stop production, minimal down-time, minimal wastage
- 360° printing for all-round graphic designs
- Options include varnish, pre-print coating, ink viscosity system, twin AC servo rewinds, web scanning system and automatic front-to-back registration, internet diagnostics
- Temperature controlled CID and chill rollers as standard
- Extremely robust construction, manufactured from 170mm & 80mm cast iron, guarantees virtually no vibration, even when printing at high speeds
- Designed for reliability, to operate 24/7
- Comprehensive sales support, with engineers based at worldwide locations



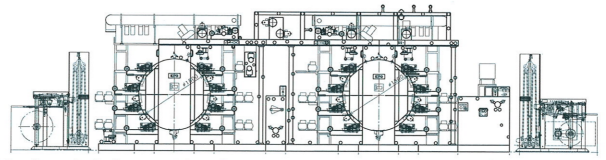
Euroflex 10 colours including 2-colour stack module for flood coating or printing white on both sides. Can also be used for 360° printing.

KPG Europe Limited

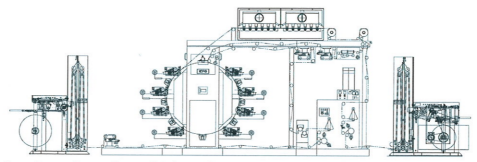
13 Holkham Road Orton Southgate Peterborough PE2 6TE UK Tel: +44 (0) 1733 235533 Fax: +44 (0) 1733 235117 email info@kpgeurope.com www.kpgeurope.com



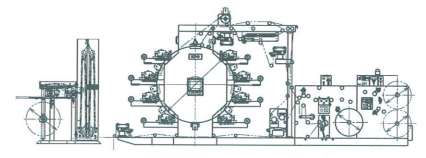
EUROFLEX CASING PRESSES



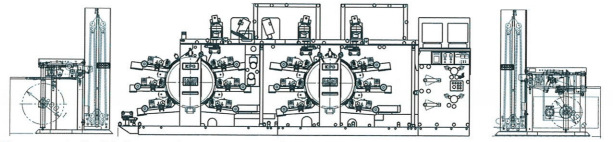
18 colours including varnish. Fully automatic, with 360° printing for all-round designs.



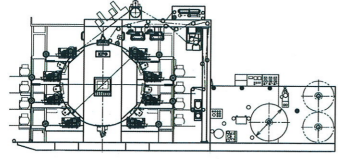
Hot air drying for solvent based inks. Also available with IR drying for water based inks.



Central impression drum technology, in various web widths and many configurations.



Fully automatic, high-speed non-stop production. Minimum down-time & minimum waste.



Euroflex dual-pass production provides a cost effective solution, for printing 6 or 8 colours on both sides of the polyamide web.

Euroflex Versatility One single press for printing casings, films, labels and polybags

