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- More than 20 years on the market, 5<sup>th</sup> generation
- Symbol of effective industrial thermal lamination
- Close to 1000 units installed worldwide
- Unique software features to optimise production and minimise waste sheets
- Designed for unattended operation
- Built-in help and self-diagnostics
- Heavy-duty design; extensively used in 24/7 environments
- Processor controlled feeding head for accurate sheet feeding
- Electronically controlled gate for precise and stable sheet overlap at any production speed
- Easy and fast setting of job and machine parameters through a large graphical touch screen
- Ability to process any digital and standard laminating film available on the market
- Outstanding temperature stability thanks to original heating system being continuously improved since 1996
- Continuous automatic checking of the whole lamination process (feeding, temperature, air pressure, sheet separation, etc.) to ensure 100% quality result

#### DESIGNED AND MANUFACTURED IN THE CZECH REPUBLIC











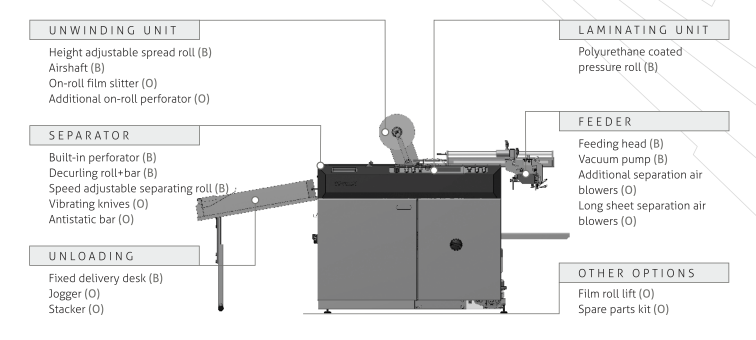








B = basic O = option



#### **BASIC CONFIGURATION**

- Automatic feeder with fixed lifting table
- Single action Komfi feeding head
- Vacuum pump
- Automatic sheet overlap control
- Mis-feeding detection
- Laminating cylinder heated by 3-zone electro-resistance heater
- Temperature drop detection
- Polyurethane pressure roller
- □ Air pressure decrease detector
- □ Airshaft for film unwinding
- Combined de-curling unit (bar and roller)
- Automatic sheet separation using built-in perforator
- □ Pneumatic snapping unit is electronically controlled
- □ Speed adjustable separating roller
- Sheet separation detector
- □ Fixed delivery desk

### **OPTIONS**

Machine options in details on www.komfilaminators.com

# CUSTOM-BUILT SOLUTIONS

- Possibility of individual machine modification based on specific requirements
- US version available

## TECHNICAL PARAMETERS

Maximum speed of lamination:	35 m/min
Maximum sheet dimensions:	54 × 76 cm (21 × 29.5")
Minimum sheet dimensions:	20 × 20 cm
Paper weight:	115-600 g/m²
Thickness of laminating film:	24-50 μm
Kind of laminating film:	OPP, PET, Nylon
Time of laminating roll warm up (25÷100 °C):	3 min
Sheet overlap accuracy (at constant laminating speed):	±1 mm
Machine dimensions including delivery desk (L $\times$ W $\times$ H):	268 × 123 × 144 cm
Air supply:	6 bar
Air consumption at stable run:	60 l/min
The technical parameters may change without prior notice. Find more detail on www.komfilaminators.com.	ls about the product and its technical parameters



WEB PAGE



VIDEO