## **SIRIUS 107**

THERMAL LAMINATOR



- Heavy duty machine for "XL" production
- Reliable solution for the most demanding 24/7 environments
- Ability to process any standard thermal laminating film available on the market
- Built-in help and self-diagnostics
- Designed for unattended operation
- Feeding head is processor controlled for reliable sheet feeding
- Accurate and stable overlap at any production speed
- Easy and fast setting of job and machine parameters through a large graphical touch screen
- Outstanding lamination quality thanks to instant precise temperature control

#### DESIGNED AND MANUFACTURED IN THE CZECH REPUBLIC









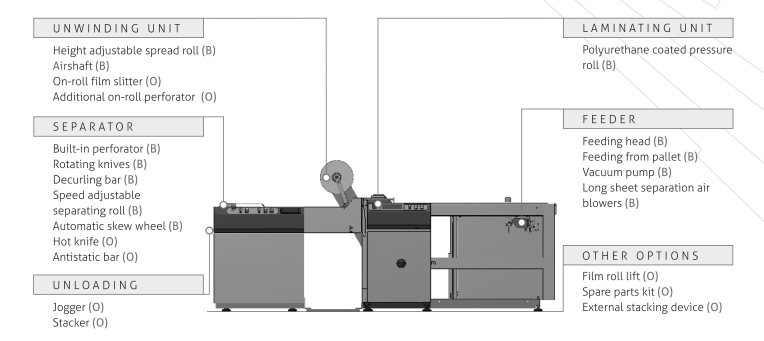












#### **BASIC CONFIGURATION**

- Automatic feeder feeding from pallet
- Komfi design feeding head
- □ Vacuum pump
- Automatic sheet overlap control
- □ Laminating cylinder heated by 5-zone electro-resistance heater
- Polyurethane coated pressure roll
- □ Airshaft for film unwinding
- □ Adjustable sheet de-curling unit
- Automatic sheet separation using rotating knives and built-in perforator
- Automatic skew wheel
- □ Snapping unit pneumatically controlled
- Speed adjustable snapping roller

#### **OPTIONS**

 Machine options in details on www.komfilaminators.com

# CUSTOM-BUILT SOLUTIONS

- □ Sirius 130
- □ Sirius 150
- ☐ The technical parameters of custom-built solutions are different from the standard configuration
- Possibility of individual machine modification based on specific requirements

### TECHNICAL PARAMETERS

107 × 145 cm (42 × 57") 36 × 30 cm (14 × 11.8") 115-600 g/m² (400-600 g/m² limited speed) 24-50 µm (according to the type of film) OPP, PET, Nylon
115-600 g/m² (400-600 g/m² limited speed) 24-50 µm (according to the type of film)
24-50 μm (according to the type of film)
7 ( 3 )1 /
OPP, PET, Nylon
6 min
±1.5 mm
675 × 187 × 132 cm
6 bar
80 l/min
(



WEB PAGE SIRIUS 107