

M600

The LESKO M600 Inspection Machine is purpose-built for processing preprinted wide web materials with maximum precision, efficiency, and flexibility. It is the ideal solution for:

- Converting printed materials
- Accurate and high-speed slitting
- 100% visual inspection

Engineered with a fully supported dual-side structure, the LESKO M600 is designed to handle wide rolls with stability and ease. At the heart of the machine is our core philosophy: providing uncompromising print quality control through seamless integration of 100% inspection systems.

Unlike closed solutions, the M600 is fully compatible with any inspection system available on the market, giving customers the freedom to choose the technology that best suits their needs. This open approach reflects our commitment to delivering tailored, future-proof solutions focused entirely on client success.

Operator efficiency is further enhanced by intelligent features such as a retractable knife cassette for fast and precise manual knife adjustments, and a hydraulic roll lifting system that enables effortless loading of large, heavy rolls—improving safety and reducing setup time.



Lesko
ENGINEERING™
Power of Flexibility

web widths: 570 mm
max. unwind dia.: 1200 mm
max. rewind dia.: 2 x 750 mm
max. speed: 500 m/min
type of slitting unit: Shear cutting / razor blades (easy load, unload and replace)