



Dampening roller

Westland

K-Supply

During a stable printing process, every press requires dampening emulsion with minimal water content without amount variations. The dampening rollers within the K-Supply product range offer just that. Developed in conjunction with Westland and tested in Komori Graphic Center Europe, users can build on the skills and expertise of two world-renown organizations to help them achieve their printing potential.

The rollers are patented with the special Lototec® technology, meaning the rubber roller is coated with a liquid fluorinated rubber. This leads to a roller with microstructure and little sensitivity to chemical, thermal and mechanical impacts. By reducing those impacts, the rollers are easy to clean and have a long service life.

The use of IPA can now be avoided which offers both cost and environmental benefits to printers. The quick and easy cleaning reduces the consumption of organic solvents and therefore enlarges productivity. These dampening rollers help printers everywhere to simplify the printing process controlling and reduce waste daily.

Benefits

- Stable IPA-free printing process.
- The rollers are suitable for a broad range of applications.
- Rollers for conventional, WEROMIX or UV printing are available.

Specifications

Product name	K-Supply Dampening roller by Westland
Surface	Rubber material
Outsidematerial	86 or 101 mm
Extra	Available for conventional, mixed or UV printing