



# K-Blanket Stellata

## K-Supply

### Description

The K-Blanket Stellata is the premium blanket within the K-Supply product range. This blanket is produced using the latest techniques and technologies and is therefore destined to be the blanket of the future. Its overall consistency and quality provide a premium result, especially when used in conjunction with H-UV or H-UV-L presses.

The consistency and control of the manufacturing technologies and improved gauge control - thanks to the advanced buffing techniques - give printers the opportunity to experience an outstanding result. Faster recovery on press, improved smash resistance and - of course - reduced gauge loss, are other advantages of these combined techniques and technologies.

### Benefits

- Dedicated EPDM UV surface, specially designed to work effectively with H-UV and H-UV-L ink systems.
- Developed to minimize surface picking and back trapping.
- The buffed surface is designed to cope with a wide range of substrates without having to compromise on dot quality.
- The compressible layer provides maximum stability and rapid recovery for high speed jobs.
- Suitable for both H-UV and H-UV-L press types.
- The Stellata blanket is designed to deliver premium printing results.

### Specifications

Product name	K-Blanket Stellata
Surface	Rubber compound: For UV ink systems Surface finish: Buffed Roughness (Ra): 1.0 µm Colour: Deep Blue
Construction	Nominal thickness: 1.95 mm
Physical properties	Thickness range: 1.93 - 1.98 mm Overall hardness (Shore A): 83° Micro hardness (Shore A): 56° Tensile strength at break: > 85 N/mm Elongation at 10 N/mm: < 1.2% Compressibility rating: Medium