



STREB PERFORMANCE LINE – PRINTING BLANKETS IN PERFECTION

STREB PERFORMANCE CFR / CFE

Segment	Sheetfed Offset
Application	Inline Cold Foil Application Units
Printing Press	All printing press manufactures (Heidelberg, KBA, manroland)

The product has been specially developed to match the requirements for inline foil application in modern offset printing press. Due to its unique carcass construction with build in compressible layer it has excellent application properties on all kind of printing substrates (paper and cardboard).

Features

- * Suitable for all kind of foils
- * Abrasive resistant surface
- * Solvent resistant carcass
- * Very smooth and even transfer layer surface
- * Superior foil release and transfer properties
- * Perfect transfer and high gloss of the foil
- * Excelent solid and fine element reproduction ability
- * Durable, long life
- * Consistent guage tolerance
- * Compressible layer carcass
- * Format stripping possible
- * Suitable for foodpackaging – ISEGA-certificate

Technical specifications

Thickness	1.95mm ± 0.02 mm
Surface-Colour	CFR = Red, CFE = Blue
Compressible Layer	closed cells
Overall Hardness	CFR = Soft-Medium, CFE = Medium-Hard
Surface Roughness [Rz]	6 µm

Notes

To achieve the optimal foil-transfer performance it is recommended to work with underpacking of maximum 0,05 - 0,10mm above bearings.

