



Finito[®] no•stop Hi-X

Main application

Sheetfed – Commercial and Packaging

Finito® no•stop Hi-X is a special Blanket system, aiming to reduce the typical down time for Blanket change. Finito® no•stop Hi-X is suitable for all presses with an high undercut and it guarantees stability at high printing speed, mechanical resistance and ink transfer.

Key Performance

- Very quick to install
- Extremely stable on press at high speed
- Limited gauge loss
- Easy cleaning
- Long run
- pecific for absorbent substrate



Finito[®] no•stop Hi-X - Data sheet

CONSTRUCTION	3 ply with elastomeric layer
TOP SURFACE COLOR	Green
BOTTOM COLOR	Orange
PRINTING SURFACE	Hybrid compound for Conventional and UV Inks
PRINTING SURFACE FINISH	Micro-buffed
SURFACE ROUGHNESS Ra μ	0.9 ÷ 1.2
COMPRESSIBLE LAYER	Closed Cells
AVERAGE LOAD VALUE (N/cm ² @0.23 mm indentation)	- 160
THICKNESS	From 2.70 to 3.45
HARDNESS (Shore A)	78
ADDITIONAL INFORMATION	
APPLICATIONS	For low grammage paper and carton board

FOR ANY FURTHER DETAILS AND FOR A QUOTATION PLEASE REFER TO YOUR SALES MANAGER OR EMAIL US AT: STARLETT@STARLETT.LV

The information contained in this document is intended to provide guidance. The information is NOT a specification and all figures in the document are nominal. This document and the information it contains do not create any warranties for any product and Printgraph Group disclaims any warranty of merchantability or fitness for a particular purpose for the product described in this document. This document discloses information that is proprietary to Printgraph Group. The receipt or possession of the document does not confer any right to reproduce or disclose the document, any information contained in it, or any physical article or device, or to practice any method or process except by written agreement with Printgraph Group. Printgraph Group is committed to the ongoing development of its products. For that reason, Printgraph Group reserves the right to alter the actual specifications of its products without prior notice.

