

The first and unique polyurethane gapless sleeve designed for roto-offset printing presses with sleeves configuration with superior print quality, longevity and product's reliability. New materials have been selected to compete to the highest levels of quality with final printed images in high definition thanks to a perfect dot gain and to achieve the best production efficiency. Rossini's production technology guarantees a stable and correct interference between the sleeve and the press mandrel for high volumes quality production and easy-handling during the mounting operation in the press over time.Unique smash recovery and mechanical resistance during the printing process with virtually no memory effects when changing web size.

- Dot gain according OEM's specs (no need of new and specific calibration of the machine)
- Rebound, interference gauge, printing pressure and mechanical properties

fully matching Oem's technical specs

- Uniform web feed behavior (slightly positive) for excellent and fast press set-up with no need of specific selection of the sleeve for the different printing unit (only one sleeve type available)
- The PU mechanical smash recovery guarantees longer life, less downtime, easier cleaning of the surface and more productivity
- Proven product on several machines
- Product available for all the printing presses of the roto-offset market.

structure

Fibreglass sleeve with first layer in compressible polyurethane. Wound with synthetic wire. Final layer in rectified polyurethane according to OEM specifications.

specifications

Colour	Grey
Max Printing	1240 [mm] - 48.8"
Max paper width	2860 [mm] - 112.6"
Thickness OEM specifications	2 - 2,34 - 2,46 - 2,67 [mm] - 0.078" - 0.092" - 0.097" - 0.105"
Working tolerance	External finishing with precision grinding (Ra=0.8) with T.I.R. < 0.025 [mm] when measured on a mandrel with T.I.R. <= 0.005 [mm]
Cleaning and Storage	Tested for use of heatset solvents, Fogra approved – store original packaging or vertical position
Compressed air for sleeve assembly	Max 6 [bar] - 87 PSI

Rossini S.p.A. provides no warranties that the contents of this document demonstrate, in particular, the fitness of the products it contains for any specific purpose; we therefore ask customers to verify in advance that the product's characteristics are suitable for its intended use. Rossini S.p.A. reserves the right to update this publication and periodically modify its contents, including technical/commercial information, without further notice of the amendments or changes made. This document and any logos, trademarks and specifications etc. it contains are protected by copyright laws with all rights reserved.



Rossini World Italy • France • Spain Germany • United Kingdom Romania • Brasil • China United States • India Rossini S.p.A. HeadQuarters Via de Gasperi, 5 20027 Rescaldina - Milano - Italy Tel. +39 0331 47 27 11 - Fax +39 0331 57 97 46 comm.dept@rossini-spa.it