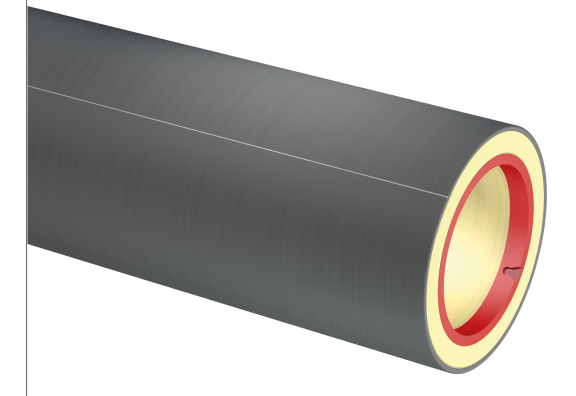
Everglass Stat Light







antistation



hardness 80



HD print level high longevity



humidity resistant



mechanical resistance



resistant

Plate mounting sleeve for use with double-sided adhesive. Everglass Stat Light has a conductive outer surface with a special fibreglass and carbon fibres mix. It disperses the static charge through the use of carbon fibres and not through a conductive surface paint. Everglass Stat Light has a guaranteed resistance value less than 1 [MOhm].

This plate mounting sleeve has numerous advantages:

- High structural rigidity and long life thanks to the particular construction
- Excellent resistance to humidity and solvents commonly used in flexographic printing
- Total dimensional stability and very high mechanical resistance
- Specification for High Definition and multiple image printing

structure

Fibreglass base sleeve covered with layers of ultralight hydrophobic polyurethane with thickness that varies according to the final diameter. Outer surface consists of a special conductive fiberglass and carbon fibres mix.

specifications

Colour	Dark Grey
Max Diameter	700 [mm] // 27.559"
Min/Max Length - Tolerance UNI:ISO 2768T1m	350 - 2.850 [mm] // 13.78" - 112.205"
Thickness	1,9 - 70 [mm] // 0.075" - 2.756"
Surface hardness - Tolerance +/- 5 Shore D	80 Shore D
Electrical resistance	<1 MOhm
Compressed air for sleeve assembly	6 - 10 [bar] // 87 - 145 PSI Minimum capacity: 700 [l//min] with air input having a free passage with D => 8[mm]
Operating temperature	18° - 40 °C // 64,4 - 104 °F
Register notch	Protection ring in polyurethane with integrated notch. Milled notch up to a thickness of 7 [mm]
Standard reference scribelines	$1\mbox{horizontal}$ scribeline in line with the notch and $1\mbox{circumferential}$ line
Working tolerance	External finishing with precision grinding (Ra=0.8) with T.I.R. < 0.02 mm] when measured on a mandrel with T.I.R. <= 0.005 [mm]
Cleaning and Storage	Use ethanol with an additional max 20% of ethyl acetate; store vertically

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