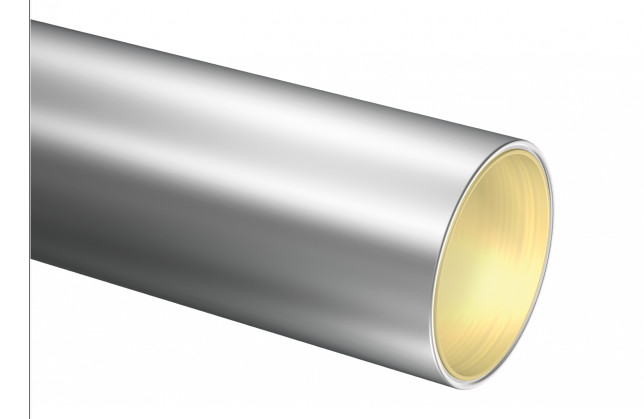
Air Anilox











humidity resistant



manual handling



mechanical resistance



more productivity



quality certified

Supplied to the main worldwide manufacturer of anilox sleeves; Rossini has developed a special glass fiber base sleeve designed to grant dimensional stability to the following assembly of the aluminum tube, to the final process of ceramic coating and engraving made by our customers. Each aluminum tube is pre-worked on a special boring machine with very low final eccentricity before the assembly; every sleeve is dynamically balanced according specs. The external surface of the aluminum tube is polished with very high speed and precise lathing machines to grant total uniformity and ideal roughness for the following ceramic plasma coating (or similar process) and engraving. Up-to-date mechanical processing, row materials from stock, a certified production process and short delivery time rise up Air Anilox Rossini as the best choice for the anilox sleeves manufacturers.

specifications

Colour	Aluminum
Min/max outside diameter	78 - 300 [mm] // 3.07 - 11.81"
Min/Max Length - Tolerance UNI:ISO 2768T1m	250 - 3000 [mm] // 9.85 - 118.11"
Compressed air for anilox assembly	6 - 10 [bar] // 87 - 145 PSI Minimum capacity: 700 [l//min] with air input having a free passage with D => 8[mm]
Working tolerance	External finishing with precision grinding (Ra>= 0,4) with T.I.R. < 0.02 mm] when measured on a mandrel with T.I.R. <= 0.005 [mm]

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