

ROSS 1928

Low density elastomer with high elastic properties also known as "foam rubber"; it is generally used for coating of spreader roller of the material to print in unwinding and winding stations. Cleaning with a blend of 75% ethyl alcool and 25% ethyl acetate.

All the special Rossini conpounds are available both in Speedwell Sleeve configuration and Rubber roller.

structure

Aluminium/steel roller coated with Microlast elastomer.

specifications

Colour	Black/Blue
Min/Max Diameter	100 - 550 [mm] // 3.937" - 21.654"
Min/Max including pins	150 - 5.000 [mm] // 5.882" - 196.078"
Coating thickness	20 - 40 [mm] // 0.787" - 1.575"
Surface hardness	50 and 60 Shore "00" +/-10 Shore "00"
Maximum resistance to pressure	20 [Kg/cm]
Maximum temperature resistance	90 °C - 194 °F
Resistance to chemicals	Gasolines - Alcohol - Water - Ozone

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