

# Venecianas aluminio

nevaluz®



Ancho 16 - 25 - 50 mm  
Width 16 - 25 - 50 mm



Esesor 0,21 mm  $\pm$  5 %  
Thickness 0,21 mm  $\pm$  5 %



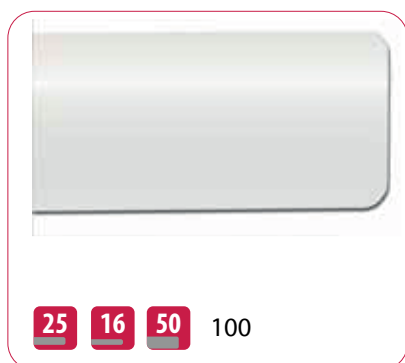
100 % aluminium



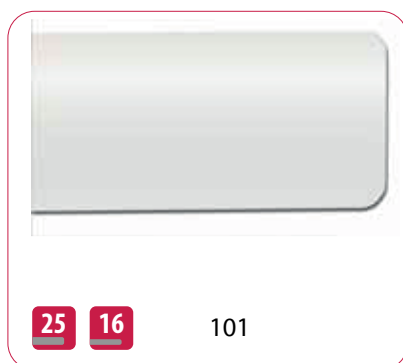
Uso en interiores  
Indoor use



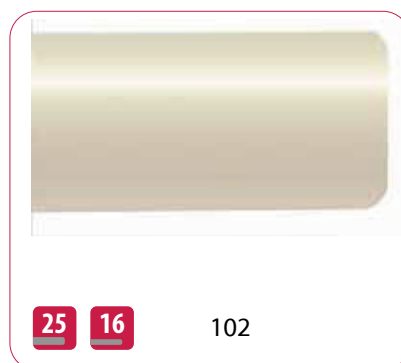
Resistente al fuego  
Fire resistance



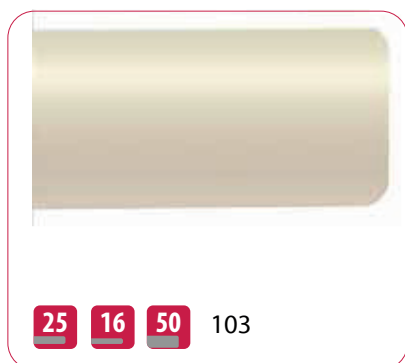
25 16 50 100



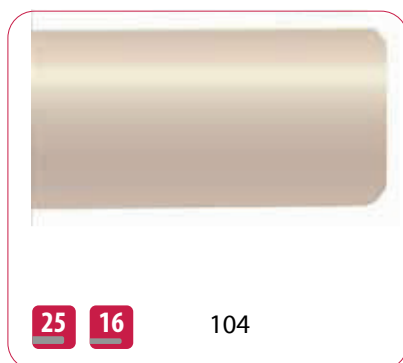
25 16 101



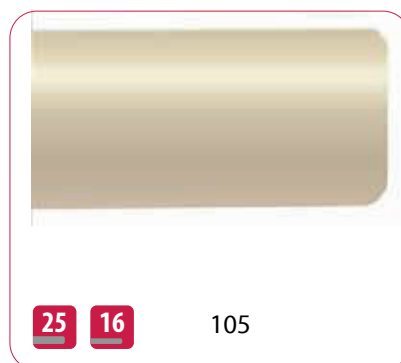
25 16 102



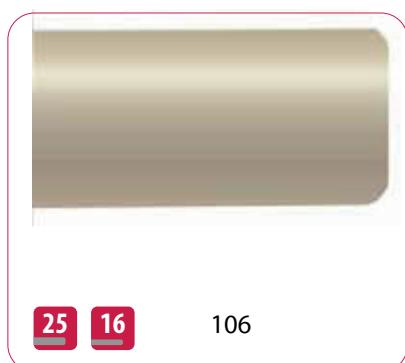
25 16 50 103



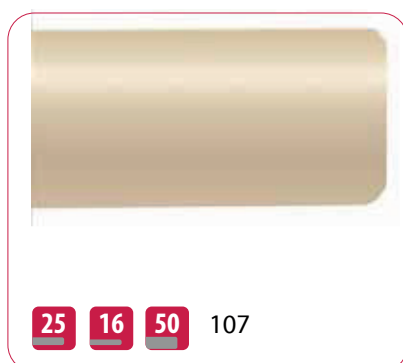
25 16 104



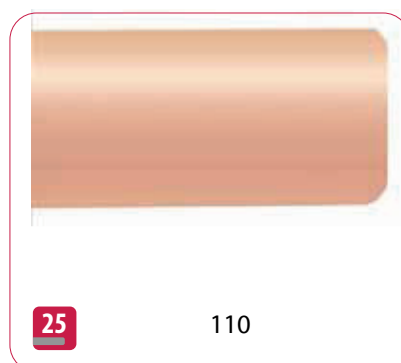
25 16 105



25 16 106



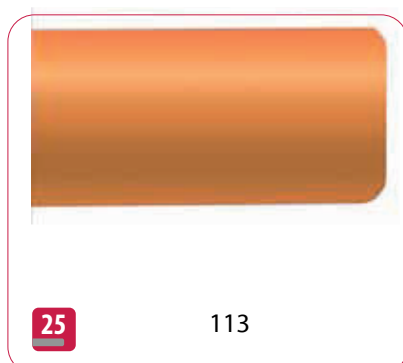
25 16 50 107



25 110



25 112



25 113



25 119

# Venecianas aluminio

nevaluz®



Ancho 16 - 25 - 50 mm  
Width 16 - 25 - 50 mm



Esesor 0,21 mm  $\pm$  5 %  
Thickness 0,21 mm  $\pm$  5 %



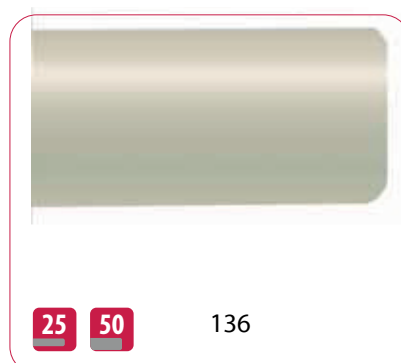
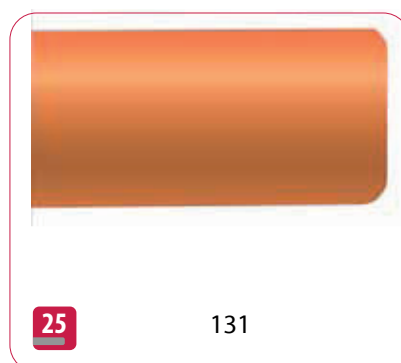
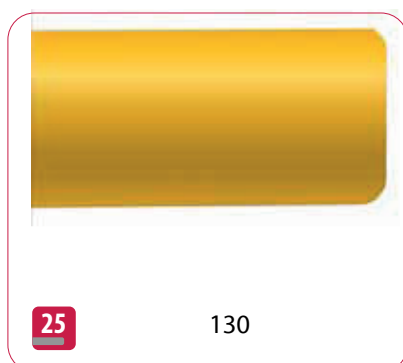
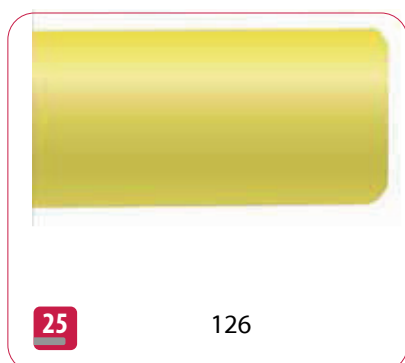
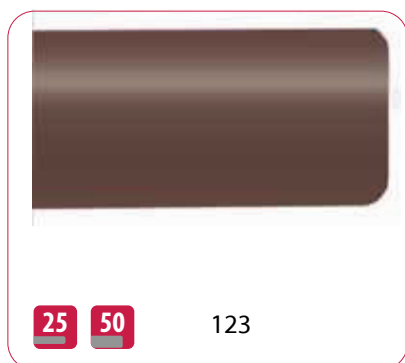
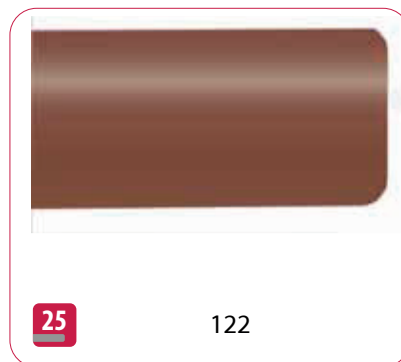
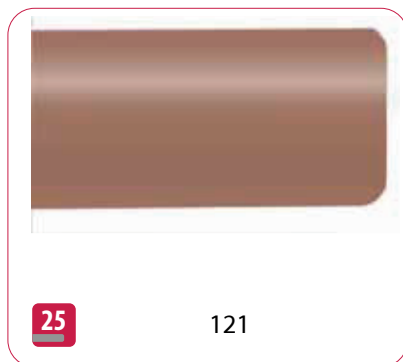
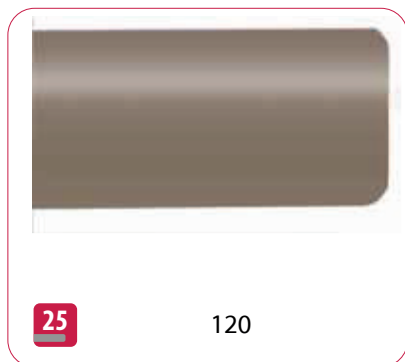
100 % aluminium



Uso en interiores  
Indoor use



Resistente al fuego  
Fire resistance



# Venecianas aluminio

nevaluz®

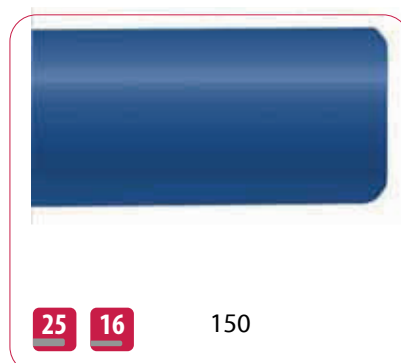
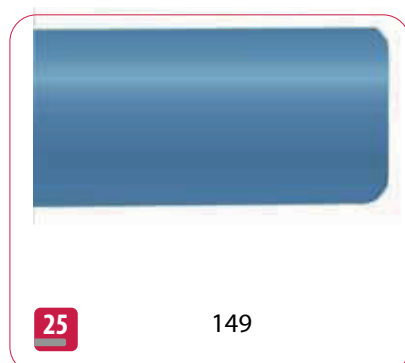
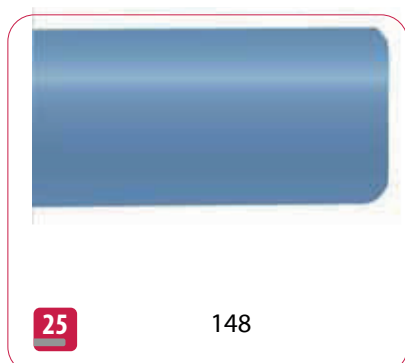
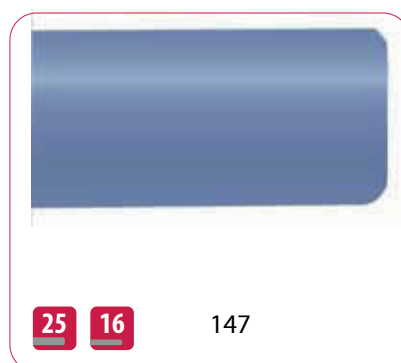
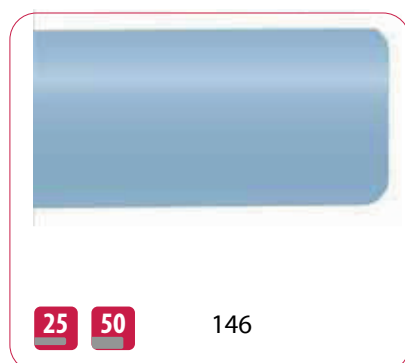
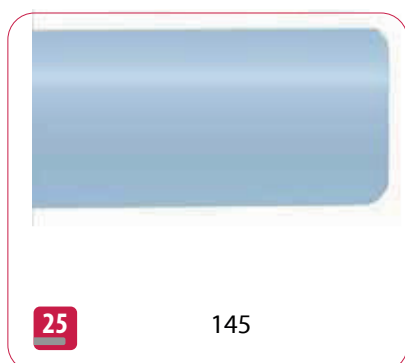
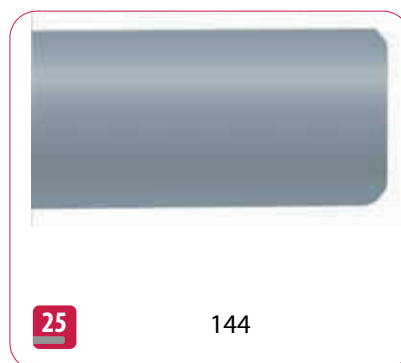
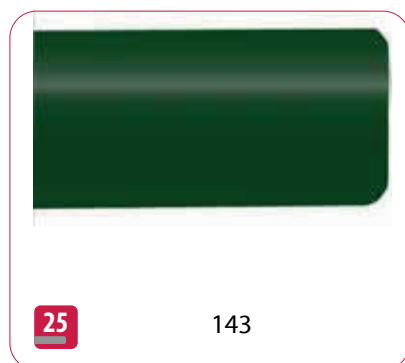
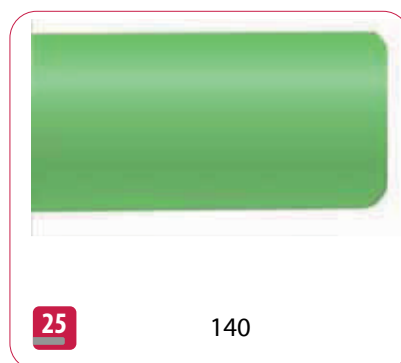
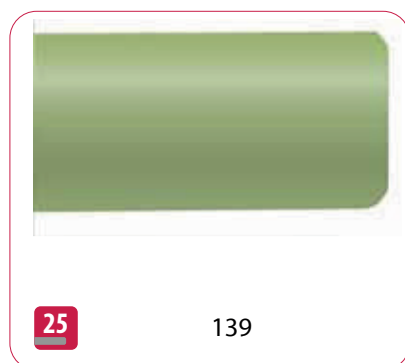
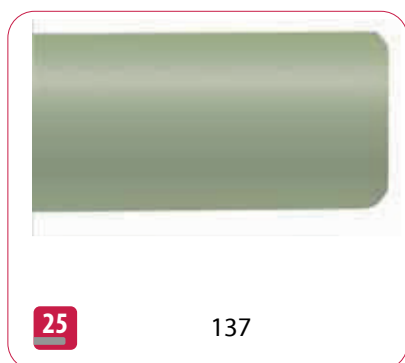
 Ancho 16 - 25 - 50 mm  
Width 16 - 25 - 50 mm

 Espesor 0,21 mm  $\pm$  5 %  
Thickness 0,21 mm  $\pm$  5 %

 100 % aluminium

 Uso en interiores  
Indoor use

 Resistente al fuego  
Fire resistance



# Venecianas aluminio

nevaluz®



Ancho 16 - 25 - 50 mm  
Width 16 - 25 - 50 mm



Esesor 0,21 mm  $\pm$  5 %  
Thickness 0,21 mm  $\pm$  5 %



100 % aluminium



Uso en interiores  
Indoor use



Resistente al fuego  
Fire resistance



25

151



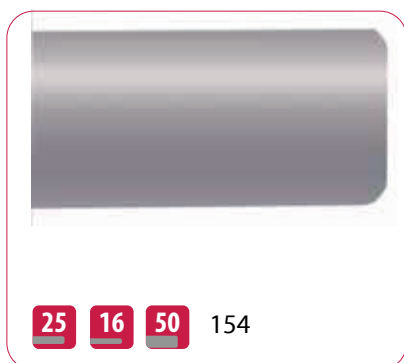
25

152



25

153

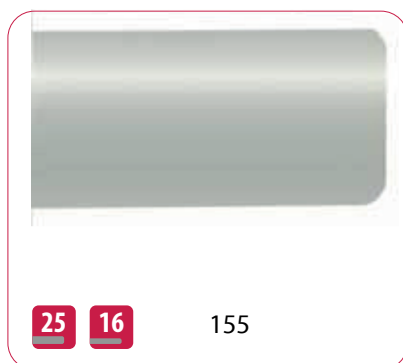


25

16

50

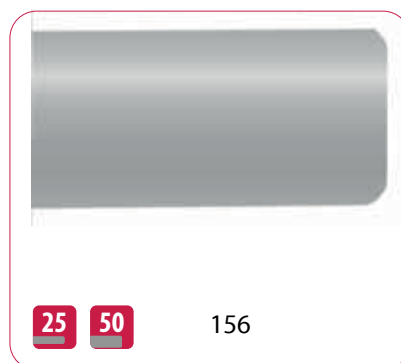
154



25

16

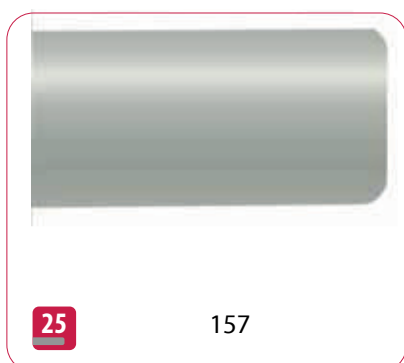
155



25

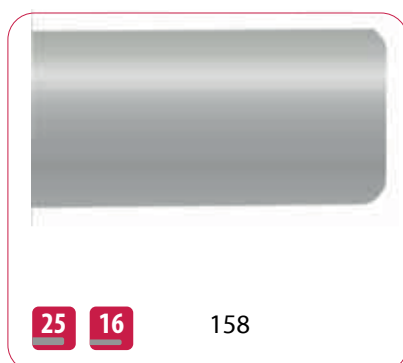
50

156



25

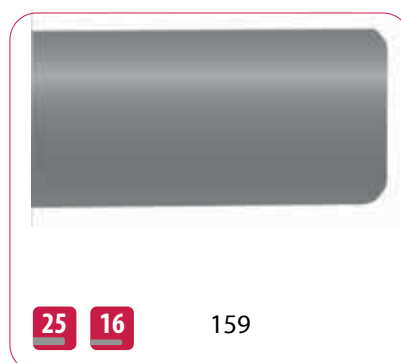
157



25

16

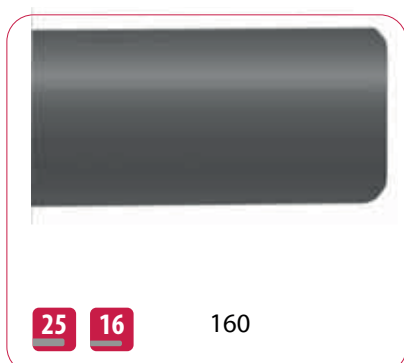
158



25

16

159



25

16

160



25

161



25

16

201

# Venecianas aluminio

nevaluz®



Ancho 16 - 25 - 50 mm  
Width 16 - 25 - 50 mm



Esesor 0,21 mm  $\pm$  5 %  
Thickness 0,21 mm  $\pm$  5 %



100 % aluminium



Uso en interiores  
Indoor use



Resistente al fuego  
Fire resistance



25 16 50 202



25 206



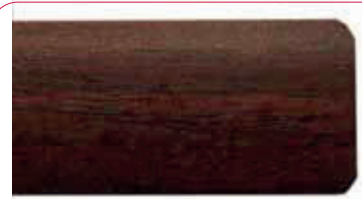
25 702



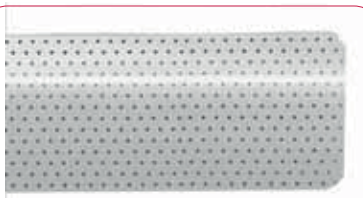
25 50 703



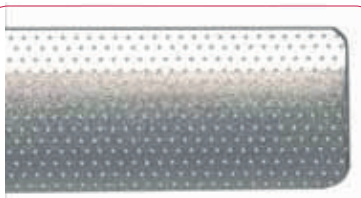
25 50 707



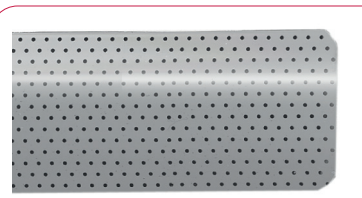
25 50 708



25 800



25 802



25 803