

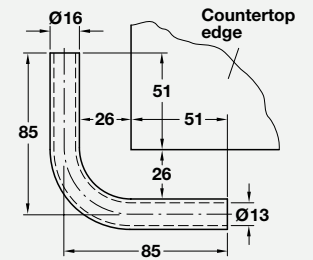
Kitchen Rail System



Tubular rail, Ø 16 mm (5/8") seamless tubing
Length 1500 mm

Finish	Cat. No.
steel, gold polished	522.00.035
steel, nickel-plated matt	522.00.630
steel, chrome-plated polished	522.00.236
brass, gold colored matt	522.00.530
brass, polished	522.00.830
steel, plastic-coated, white RAL 9010	522.00.730
steel, antique bronze	522.00.130

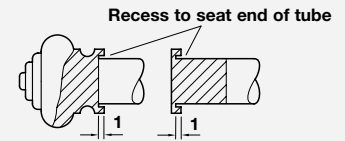
Packing: 1 pc.



Elbow section, 90° - Ø 16 mm (5/8") seamless tubing

Finish	Cat. No.
steel, gold polished	522.01.019
steel, nickel-plated matt	522.01.617
steel, chrome-plated polished	522.01.215
brass, gold colored matt	522.01.510
brass, polished	522.01.813
steel, plastic-coated, white RAL 9010	522.01.715
steel, antique bronze	522.01.117

Packing: 1 pc.



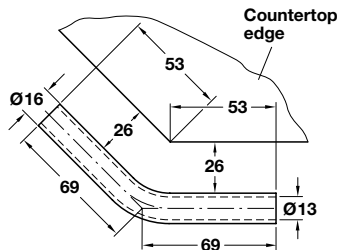
The recess which accommodates the end cap ensures a neatly concealed joint for decorative end-caps



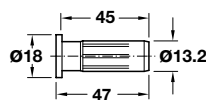
Elbow section, 135° - Ø 16 mm (5/8") seamless tubing

Finish	Cat. No.
steel, gold polished	522.01.028
steel, nickel-plated matt	522.01.626
steel, chrome-plated polished	522.01.224
brass, gold colored matt	522.01.520
brass, polished	522.01.822
steel, plastic-coated, white RAL 9010	522.01.724
steel, antique bronze	522.01.126

Packing: 1 pc.

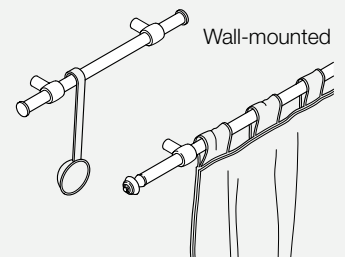


Decorative end-cap, with flat head plugs into kitchen rails.
Finish: brass

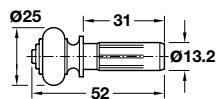


Color	Cat. No.
gold polished	522.03.022
nickel-plated matt	522.03.620
chrome-plated polished	522.03.228
gold colored matt	522.03.520
polished	522.03.826
white RAL 9010, plastic-coated	522.03.728
antique bronze	522.03.120

Packing: 1 pc.

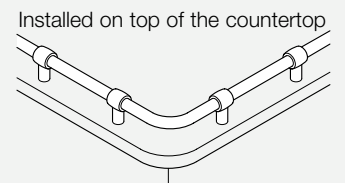


Decorative end-cap, with profile-style head plugs into kitchen rails.
Finish: brass



Color	Cat. No.
nickel-plated matt	522.03.639
chrome-plated polished	522.03.237
gold colored matt	522.03.530
polished	522.03.835
white RAL 9010, plastic-coated	522.03.737
antique bronze	522.03.139

Packing: 1 pc.



Dimensions in mm
Inches are approximate

Dimensional data not binding.
We reserve the right to alter specifications without notice.