# FLEXION Push in fitting nickel plated brass male elbow BSPT



The push-in fittings of the MPL line are completely made of brass and they are suitable for quick connections in different industrial applications; they are robust, compact and guarantee high performances in time. All MPL fittings are electrolytic nickel-plated.

## **Characteristics**

Type: MPL

Material: Brass, Nickel-plated

Operating temperature: -20 / 80 °C Operating pressure: -0.99 / 20 bar

## **Application**

• Application : General

#### Construction

• Protection Ring: POM

• Gripping ring: Stainless Steel AISI 301

• Body: Brass UNI EN 12164 CW614N - UNI EN 12165 CW617N Nickel Plated

• Seals: NBR

• Release Ring: Brass UNI EN 12164 CW614N - UNI EN 12165 CW617N Nickel Plated

• Holding Ring: POM

#### **Approval**

• Conformity: SILICONE FREE, RoHS, REACH

Manufacturer ID	Tube Outside Diameter mm	Thread type	Thread size	Article
MPL4-02-FX	4	External thread BSPT (R)	1/4	MPL4-02-FX
MPL4-01-FX	4	External thread BSPT (R)	1/8	MPL4-01-FX
MPL6-02-FX	6	External thread BSPT (R)	1/4	MPL6-02-FX
MPL6-01-FX	6	External thread BSPT (R)	1/8	MPL6-01-FX
MPL8-02-FX	8	External thread BSPT (R)	1/4	MPL8-02-FX
MPL8-01-FX	8	External thread BSPT (R)	1/8	MPL8-01-FX
MPL10-02-FX	10	External thread BSPT (R)	1/4	MPL10-02-FX
MPL10-03-FX	10	External thread BSPT (R)	3/8	MPL10-03-FX
MPL12-04-FX	12	External thread BSPT (R)	1/2	MPL12-04-FX
MPL12-03-FX	12	External thread BSPT (R)	3/8	MPL12-03-FX

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR1436360577288\_EN\_18.05.2024