ITEM FLI/FLZ

# FITLOCK STAINLESS STEEL / GALVANIZED

STAINLESS STEEL / GALVANIZED







**Benefits** 

- Non-flammable
- Reduced gap of panels
- · Suitable for thin panels

**Markets** 











**Fitlock®** is a pressure fixing system which offers unique benefits for mounting of panelling.

Designed for cladding ceiling panels and walls of any kind, Fitlock® fastening offers high performance in terms of stability and reliability.

#### Mini Fitlock Stainless Steel /

**Galvanized** differ from one another in the material that they are made of (stainless steel / galvanized iron).

Fitlock Stainless Steel / Galvanized have been conceived for environments in which the use of non-flammable materials is required.

Thanks to the very thin thickness of the flanges and to the low profile of the fastening fitting, it allows to reduce the gap between the panel and the bracket (two millimetres) to a minimum. It also permits to use the Fitlock® system also with panels with reduced thickness (minimum 9 mm thickness of the panel).

Fitlock® is the innovation that revolutionizes the pressure fixing assembly.

#### **INSTALLATION**

#### **CAD-CAM POSITIONING**

Thanks to the DWG files supplied, the fixing points can be positioned on the panels in the design/production stage.

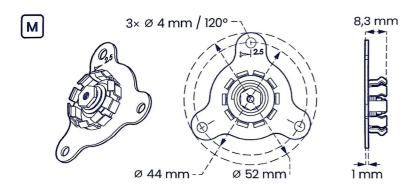
#### **ACCESSORIES**

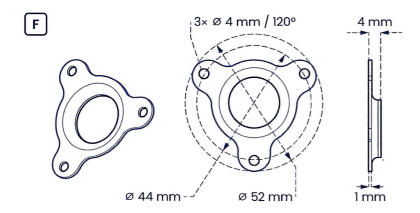
Mini Protection Cap



4		
	INOX	ZINCATO
M Male	FLI_ <b>M</b>	FLZ_M
F Female	FLI_ <b>F</b>	FLZ_ <b>F</b>
Complete	FLI	FLZ
Normal force required for release	N 120 ±10%	
Material	Stainless steel	Galvanized iron
Recess/hole diameter	ø 29 mm	
Flat size	ø 54 mm	
Full weight	20 g	
Screws to be used	Ø 2.5 mm countersunk flat head screw	

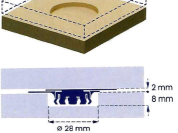
# SIZE





# **ASSEMBLY MODE**

# 2 mm Gap



### No Gap

