

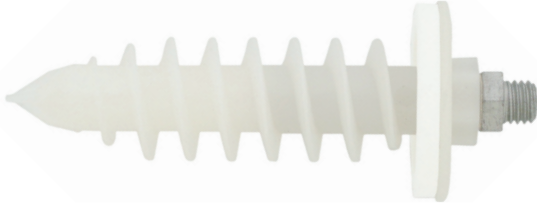
# SELF-DRILLING INSULATION PLUG FOR DOWNPIPE COLLAR

**FI-IPL**

Perfect solution for fixing your gutter collars on the wall with insulation cladding.

## APPLICATION

Fixing of downpipe collar on a wall insulated externally



## FEATURES

**Material:**

Very resistant polyamide.

**Length 95mm :**

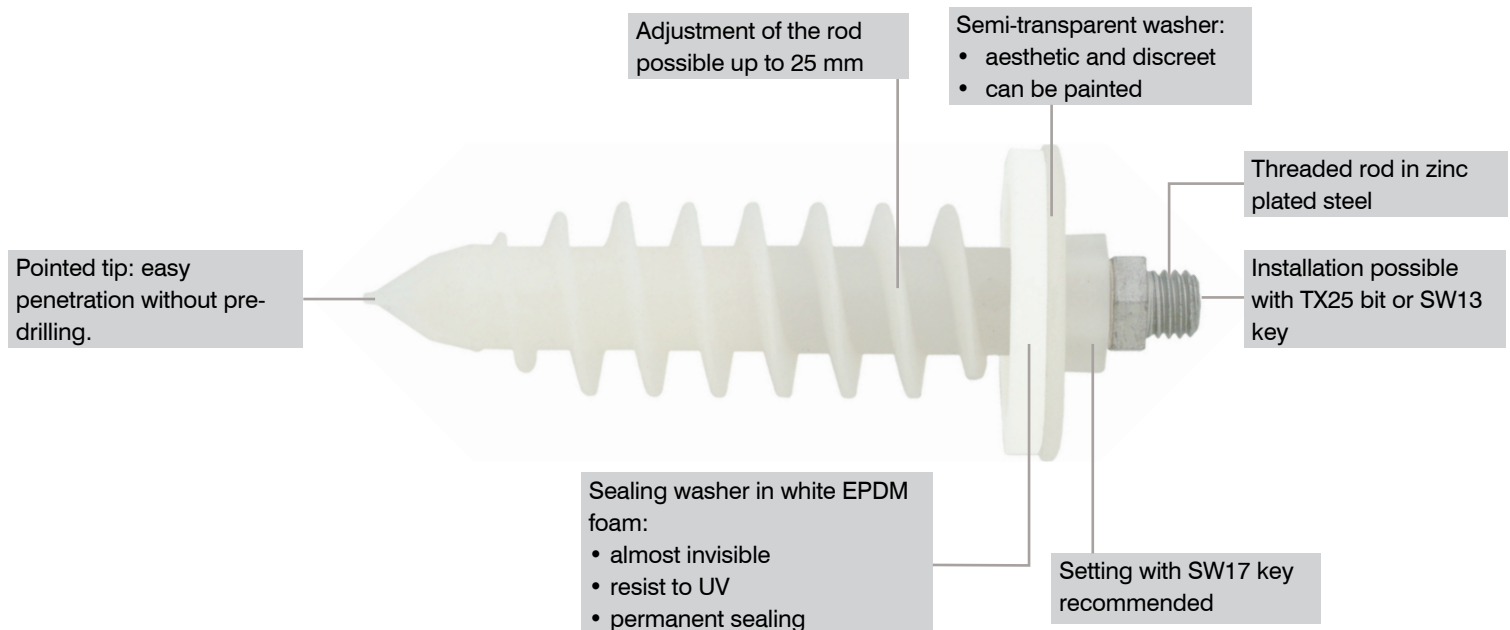
- High shear and tension loads
- Suitable for most of insulated surfaces (insulation > 100mm)

**Does not create thermal bridge.**

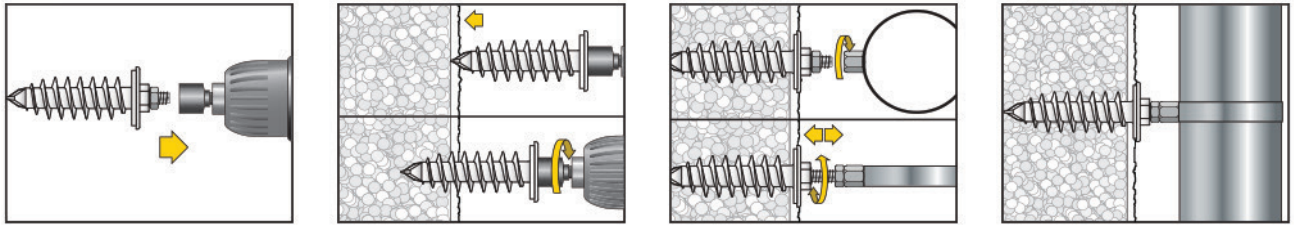
**Support material:**

- (ETICS) coating on insulation
- (PSE) polystyrene and (PU) polyurethane board
- rigid wood fiber board (pre-drilling 13mm is necessary)

The FI-IPL plug is pre-assembled, threaded rod installed. This setting matches the wall/gutter distance of approximately 30mm. It is possible to move aside the gutter collar by adjusting the depth of the threaded rod.



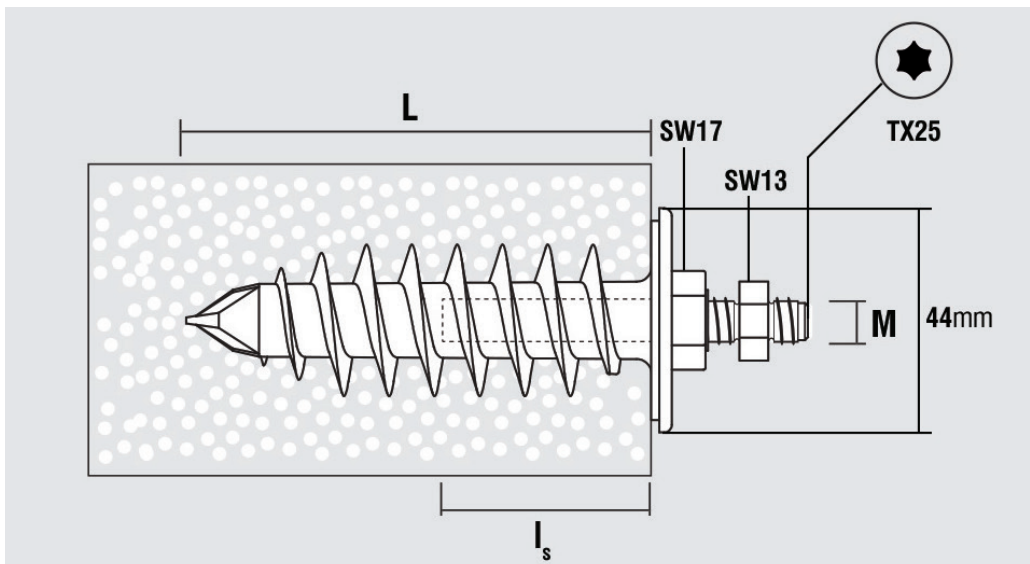
# INSTALLATION



The FI-IPL can be installed by the plug with a SW17 key (recommended) or by the threaded rod with a SW13 key or TX25 bit.

Threaded rod can be adjusted up to 25mm. To unscrew the threaded rod when plug already set, maintain the plug with a SW17 key.

## DIMENSIONS & APPLICATION DATAS



Reference	L mm	I <sub>s</sub> mm	M	Recommended loads* daN
FI-IPL-M08	95	25 - 50	M8	10
FI-IPL-M10	95	25 - 50	M10	10

\* In the polystyrene (ESP). Includes security coefficient = 7

## COMPLEMENTARY PRODUCTS

### DOWNPIPE COLLAR GALVANIZED STEEL



M	Ø	Reference
	Ø Outside tube	
	42	CG8042
	50	CG8050
	75	CG8075
	80	CG8080
M8	100	CG8100
	110	CG8110
	125	CG8125
	140	CG8140
	162	CG8162
	200	CG8200