

# Stainless Steel Clamping Solutions (Recommended every 10 m)

## PRODUCT DESCRIPTION

Stainless Steel Cable Clamps are used to provide Fire Resistant installations of Radiating Cables in galleries or tunnels with or without spacers. The installation is very simple and quick. To limit the interference that could be caused by Metal Objects on the RF Field generated by a Radiating Cable, only every 10th fixing should be metallic.

### Stainless Steel Cable Clamp

Cable type	Clamp type	Use with
• 1/2"	DN 20	Hammer set plug
• 5/8"	DN 25	HSP6/90
• 7/8"	DN 32	or
• 1-1/4"	DN 46	Stainless Steel spacer
• 1-5/8"	DN 50	SSP6/75/8



## TECHNICAL FEATURES

Product Reference	Clamp Type	Ø min. mm	Max. Load (N)
• MCFR12	DN 20	13	450
• MCFR58	DN 25	18	380
• MCFR78	DN 32	24	300
• MCFR114	DN 46	39	230
• MCFR158	DN 50	51	180

### Installation with M8/M6 spacer and stainless steel clamp

