

MDU FTTP 0.9 - 2MM CLIP & CLIP INSERTION TOOL

0.9MM, 2.0MM CLIP & INSERTION TOOL

*Incredibly strong,
Invisibly small.*



NANOCLIP™



*For fibre cables and other
small diameter cables.*

Part Number	Product Description	Overall Cable Ø (OD)	UOM
1LCW0.9	LINIAN NanoClip, White	0.9mm	100
1LCW002	LINIAN NanoClip, White	2mm	100
1LCW003	LINIAN NanoClip, White	3mm	100
1LCW3.8	LINIAN NanoClip, White	3.8mm	100
1LCB0.9	LINIAN NanoClip, Black	0.9mm	100
1LCB002	LINIAN NanoClip, Black	2mm	100
1LCB003	LINIAN NanoClip, Black	3mm	100
1LCB3.8	LINIAN NanoClip, Black	3.8mm	100
1LCBR0.9	LINIAN NanoClip, Brown	0.9mm	100
1LCBR002	LINIAN NanoClip, Brown	2mm	100
1LCBR003	LINIAN NanoClip, Brown	3mm	100
1LCBR3.8	LINIAN NanoClip, Brown	3.8mm	100

**NOT SUITABLE FOR USE WITH RENDER. FOR RENDER INSTALLATIONS, SEE LINIAN NANO EXTERNAL RENDER CLIP.*

Non-contractual pictures, FT-EN00001x_1703©2025telenco(T)



NANO CLIP™

To fit: 0.9mm, 2mm, 3mm & 3.8mm cables.

18th Edition Compliant metal fire-rated fixings. Safe and compliant.

90 & 120 Minute Fire Resistant, meeting BSi and DIN classifications.

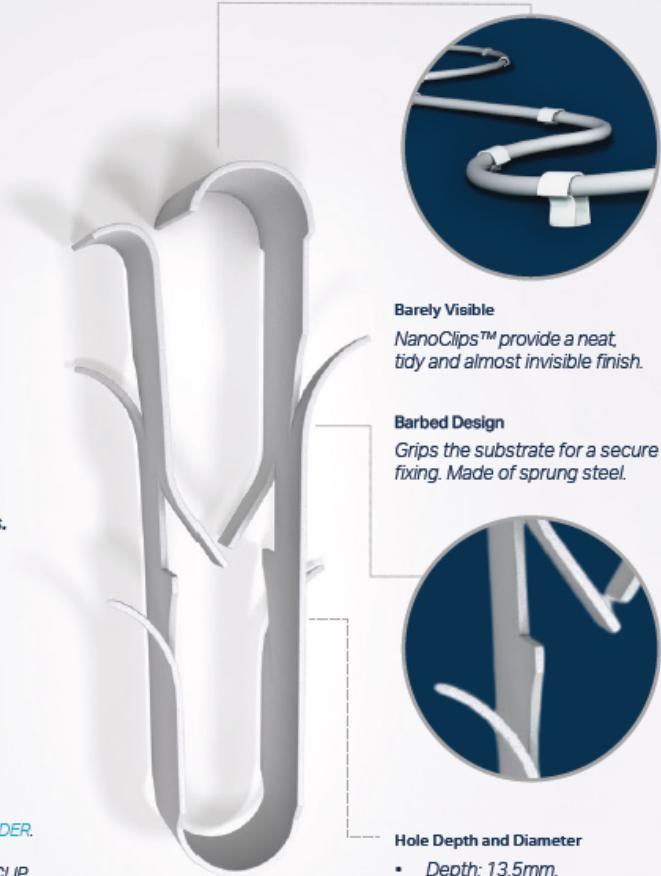
Salt-Spray Tested > 1000hrs. Corrosion resistant and UV stable. Suitable for indoor and outdoor use.

Melt Point > 1200°C. Tested to London Underground Standard for smoke emissions.

**NOT SUITABLE FOR USE WITH RENDER. FOR RENDER INSTALLATIONS, SEE LINIAN NANO EXTERNAL RENDER CLIP.*



Available Colours
White, Black, Brown



Barely Visible
NanoClips™ provide a neat, tidy and almost invisible finish.

Barbed Design
Grips the substrate for a secure fixing. Made of sprung steel.

Hole Depth and Diameter

- Depth: 13.5mm.
- Diameter: Ø3mm for softer substrates and Ø3.5-4.5mm for harder substrates*.

INSERTION TOOL

1. Size the tool's corner to fit your LINIAN Clip (0.9 - 6mm)



2. Use the tool to push the clip into the wall



3. Ensure the clip is fully installed and secures the cable tightly



4. Size Ranges



SPECIFICATIONS

Produced in UK manufacturing facilities with an approved, Certified Quality Management System compliant with ISO901:2015.

NanoClip™ meets all current regulations and surpasses a few too.

EASY INSTALL

DRILL HOLE

1. Drill a hole in your substrate. We suggest a 3mm hole (softer substrates) / 3.5mm - 4.5mm hole (harder substrates) at a depth of 13.5mm.

INSERT CABLE

2. Insert the cable into the open side of the clip. Make sure it stays seated in the side with the OPENING.

PUSH IT IN

3. Push it into the wall. Insert with the CLOSED area of the clip facing into the wall.



**Softer substrates - Plaster, Plasterboard etc. Harder substrates - Concrete, Masonry, Timber etc. For best results, a site test is recommended prior to full installation*