

# Cable Fixing Nails

These fixing nails are designed for anchoring low voltage aerial cables. The FNA model is suitable for wall applications, while the FNB model is designed for wooden surfaces.



## ADDITIONAL IMAGES



## Product Overview

### Professional Cable Anchoring Solutions

The FNA and FNB fixing nails provide a robust and reliable method for anchoring low voltage aerial cables. FNA models are specifically engineered for secure installation on wall surfaces, while FNB models are optimized for wooden substrates. Constructed with weather-resistant, anti-UV materials and featuring galvanized carbon steel nails, these fasteners ensure durability and long-term performance in outdoor electrical installations.

## Technical Specifications

### Surface Compatibility

Wall • Wood

### Standard

NF C 33-040

### Materials

Anti-UV Plastic, Weather Resistant, Galvanized Medium Carbon Steel

## Model Variants

Type	Cable Diameter (mm)		Nail Length(mm)	Failure Load(N)	Pack (pcs)
	Min	Max			
FNA1-15-47	15	47	112	200	100
FNA6-15-47	15	47	158	200	100
FNA6-15-57	15	57	158	200	200
FNB5-12-47	12	47	114	200	100

Detailed technical data including cable diameter, nail length, failure load, and packaging quantities for various models.

## Model Specifications

Model	Cable Diameter (mm)	Nail Length (mm)	Failure Load (N)	Pack Size (pcs)
FNA1-15-47	15	47	112	200
FNA6-15-47	15	47	158	200
FNA6-15-57	15	57	158	200
FNB5-12-47	12	47	114	100