

DISTANCE NAIL SO 71

TECHNICAL DATA

Type	Screw/nail mm	Used for	Weight g
SO 71	7" nail	wooden surfaces	60
SO 71.3	7 x 160/50 screw	wooden surfaces	60
SO 71.1	Perforated band		10

For cable diameter	12 - 47 mm
Distance from the surface	90 mm
Max load in use	100 N
Test voltage	4kV, 50Hz

USE For attachment of an overhead cable or a conductor to wooden surfaces. The nails are designed so that the installed cable does not come into contact with the pole or wall surface.

CONSTRUCTION

Component	Material
Nail/screw	Hot-dip galvanised steel/ Hot-dip galvanised
Perforated band	Heat and UV-radiation resistant plastic reinforced with aluminium
Shaft	Heat and UV-radiation resistant plastic

INSTALLATION

The washer is removed from the shaft. The shaft is passed through the largest hole of the perforated strip, the strip is bent over the cable. The nail is passed through the washer, perforated strip and the shaft. The excess length of the strip is cut. The fixing nail is recommended to be installed at shorter intervals than 0.75 m horizontally, one meter vertically. As a rule the installation interval shall be determined so that the cable does not touch the surface in any circumstances.

TOOLS REQUIRED

Hammer or screwdriver, diagonal cutters

MARKINGS SO 71

STANDARD A 1-80

PACKING 25/100 pcs in a cardboard box

