# Pulsa CG6 & HCG6 Pins

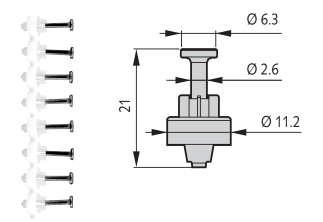


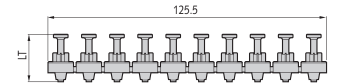












# **Description**

- ¬ For PVC-U trunking
- $\ensuremath{\neg}$  The patented energy absorber design eliminates damage to the trunking and prevents deformation
- ¬ The head of the nail is designed to countersink into the washer stopping contact between the metal nail head and cabling

## **Material properties**

### **Carbon steel shank**

- ¬ Total length Lt: 20, 25, 30, 35mm
- Electrogalvanised, min zinc coating 5 μm

#### **Tools**

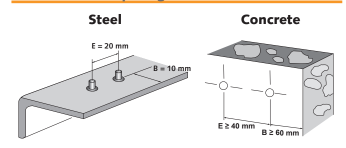
Pulsa 700E

## **Nail length selection**

CG6 range	Length (LT)	Eurocode White strip 500 pcs/box
HCG6-15	15	011210
CG6-20	20	046610
CG6-25	25	046620
CG6-30	30	011211
CG6-35	35	011212

<sup>\*</sup> Leaves no plastic residue after fixing

## **Recommended spacing**



B = the minimum distance from the edge E = the minimum space between two fixings

## **Recommended loads**

C6 range	T	Characteristic resistance		Recommended load	
_	H <sub>nom</sub>	N <sub>Rk</sub> (kN)	V <sub>Rk</sub> (kN)	N <sub>Rec</sub> (kN)	V <sub>Rec</sub> (kN)
C20/25 to C30/37	H <sub>nom</sub> = 20mm	1.41	0.75	0.10	0.10

## **Edge and distance spacing**

Base material	Minimum edge distance C	Minimum spacing distance S				
Concrete	60	40				
Prestressed / Prefabricated Concrete	40	30				

