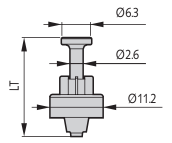
SPIT CG6 - HCG6





DESCRIPTION

- ¬ Using for PVC-U truncking
- The patented energy absorber design eliminated damage to the truncking and prevents deformation.
- ¬ The head of the pin is designed to countersink into the washer stopping contact between the metal pin head and cabling.

PROPERTIES MATERIAL

Shank in carbon steel

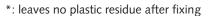
- ¬ Total length Lt: 15, 20, 25, 30, 35 mm
- ¬ Electrogalvanised, min zinc coating 5 μm
- ¬ Hardness (HCG6-15/CG6-22): 53 to 56 HRc
- Hardness (CG6-20/25/30): 50 to 55 HRc

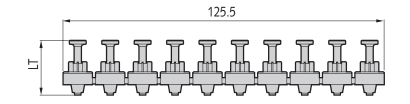
TOOL

P800E

PIN LENGTH SELECTION

CG6/HCG6 range	Length (LT)	White strip 500 pcs/box*	
CG6-20	20	057563	
CG6-25	25	057564	
CG6-30	30	057565	
HCG6-15	15	057567	
HCG6-22	22	057568	





RECOMMENDED LOAD

CG6 range	H _{nom}	Characteristic resistance		Recommended load	
		N _{Rk} (kN)	V _{Rk} (kN)	N _{Rec} (kN)	V _{Rec} (kN)
5.11	$H_{nom}^{(1)} = 15 \text{ mm}$	0.87		0.30	
	$H_{nom}^{(1)} = 18 \text{ mm}$	1.19	0.75	0.40	0.25
C20/25 to C30/37	$H_{nom}^{(1)} = 20 \text{ mm}$	1.41		0.47	

(1) Embedment depth $H_{nom} = 15-20$ mm is recommended

 $L = H_{nom} + tfix$ (see p. 13)