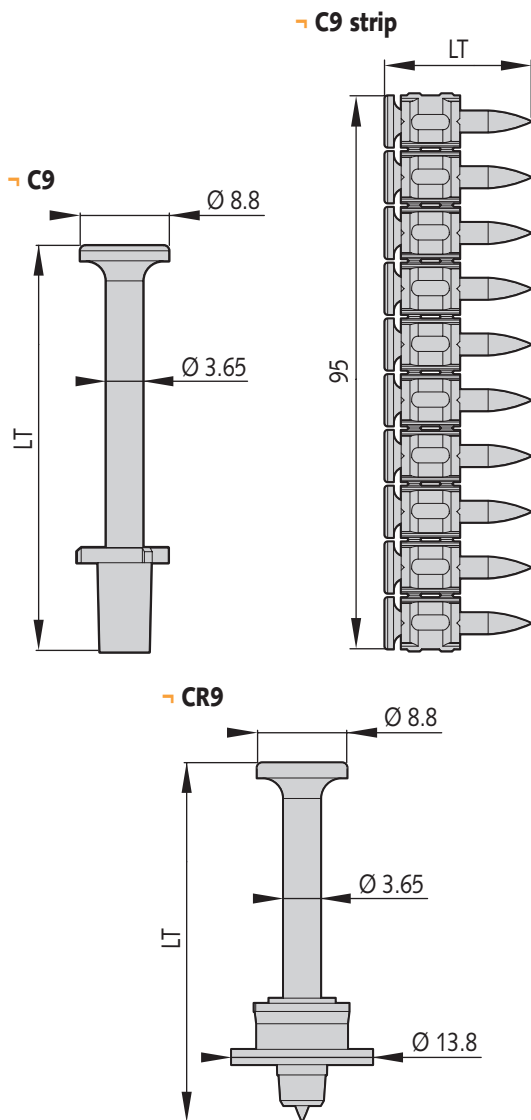
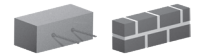


# SPIT C9 - C9 strip - CR9

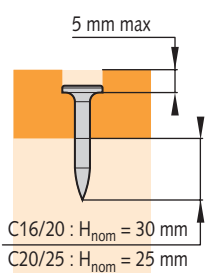





## APPLICATION LIMIT

- For harder concrete > 25 Mpa, use the same setting and a shorter pin or SC9 with the same length.

## CONTROL FIXING

- Fixing of timber
- Embedment depth in base material



	$H_{nom}^{(1)}$ (mm)
 C16/20	30 - 35
 C20/25	25 - 30
 C25/30	25 - 28

(1) indicative value

## DESCRIPTION

- Timber to concrete
- Steel sheeting to concrete with a max thickness of 5 mm (except for CR9)
- The version CR9 with metallic washer allows to flatten in against wood, and to avoid wood splitting.

## PROPERTIES MATERIAL

- Core hardness: 50-55 HRC
- Electrogalvanizing, min zinc coating 7  $\mu$ m
- Washer, electrogalvanizing (CR9)

## TOOL

P370



C9 strip only for P370 C60

## ACCESSORIES

Accessories available, see the product catalogue.

## PIN LENGTH SELECTION

- Fixing of timber

C9 (C9-LT)	Thickness of timber		Code for C9 strip	Code for C9 loose	Code for CR9 R.14 loose
	 C16/20	 C20/25			
C9-20			011330	032740	-
C9-25			011331	032520	032070
C9-30		≤ 5	011332	032530	032100
C9-35	≤ 5	5 - 10	011333	032540	-
C9-40	5 - 10	10 - 15	011334	032550	032090
C9-50	15 - 20	20 - 25	011335	032560	
C9-55	20 - 25	25 - 30	011337	032210	
C9-60	25 - 30	30 - 35	011336	032570	
C9-70	35 - 40	40 - 45		032580	
C9-80*	45 - 50	50 - 55		032590	
C9-90*	55 - 60	60 - 65		032600	

\*Pre-drive before firing

## RECOMMENDED LOAD

Base material	$N_{Rec}$ (kN)	$V_{Rec}$ (kN)
 Concrete C20/25	0.5	0.5