

## HC6 Hard Concrete Pin (Heavy Duty)



### Features & Benefits

- Stepped shank for maximum fixing performance.
- Mechanical zinc coating for longer life and lubrication during installation into hard materials.
- Each box of 500 pins includes 1 fuel cell that will install up to 750 pins. No pin wastage on site.
- Pins are provided in orange collation strips of ten allowing them to be located in the tool quickly.
- Made from high quality steel. *Pulsa* HC6 pins give consistent fastening into a variety of materials.
- HC6 pins patented design will not penetrate thin base materials and free flight.
- Superior guidance technology makes the pin centre in the pin guide for true 90° alignment at impact.
- Patented collation design means more consistent fastening. The collation breaks away cleanly during fastening.
- The patented collation design allows the same nail to be fastened into different base materials without power adjustment.

## HC6 Pin Selection Guide

	HC6-17	HC6-22
Hard Concrete >50mpa	○	○
Hollow Concrete Block	●	○
Steel	○	○
Timber	○	○
Steel Decking	○	○

○ Suitable ● Possible

### Product Description

Product Description	Order Qty	Order No
17mm heavy duty hard concrete pin	500 + 1 fuel cell	HC617
22mm heavy duty hard concrete pin	500 + 1 fuel cell	HC622

### Instructions for Use



1. Open pin magazine.



2. Insert collated pin strips. Release magazine tensioner guide.



3. Attach clip to pin guide. Depress and fire tool.

*Ramset* recommends application tests on-site before commencing use. *Pulsa* is intended for use in critical applications. *Pulsa* pins may not be suitable for ceiling fixing where dense aggregate appears in concrete base materials.