

All-purpose Pin Range for Steel and Concrete Fixing

Drive Pins designed for fastening to standard strength concrete, masonry and steel up to a maximum of 6mm.

Specifications

Raw Material	Carbon Steel
Corrosion Protection	Zinc Electroplated (Minimum coating 5µm)
Nominal Head Diameter	6.3mm
Nominal Shank Diameter	2.6mm (C620 Stepped shank 2.6/2.2mm)
Shear Strength	1120N/mm ²
Tensile Strength	1800N/mm ²
Hardness	52-56HR _C



Pulsa 800 Part No	Original Pulsa 700 Part No	Description	Length	Order Qty
P8C620	C620	Fixing timber to concrete/light gauge steel	20mm	500
P8C625	C625	Fixing timber to concrete/light gauge steel	25mm	500
P8C630	C630	Fixing timber to concrete/light gauge steel	30mm	500
P8C635	C635	Fixing timber to concrete/light gauge steel	35mm	500

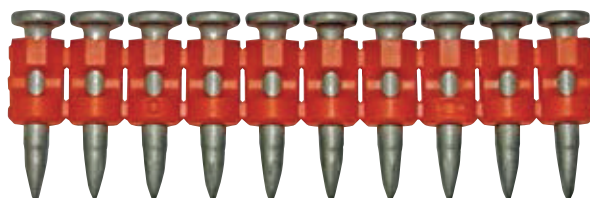
10 strip collation (suitable for use in 40 and 50 pin magazines) + 1 x Fuel Cell

Heavy Duty Pin Range for Steel and Hard Concrete Fixing

The Ramset™ range of Premium Drive Pins has been designed for steel and hard concrete applications.

Specifications

Raw Material	Carbon Steel
Corrosion Protection	Zinc Mechanically Plated (Min coating 10µm)
Nominal Head Diameter	6.4mm
Nominal Shank Diameter	3.0mm / 2.7mm
Shear Strength	1200N/mm ²
Tensile Strength	1950N/mm ²
Hardness	53-56HR _C



Pulsa 800 Part No	Original Pulsa 700 Part No	Description	Length	Order Qty
P8HC615	HC615	Premium Steel Pin	15mm	500
P8HC617	HC617	Premium Hard Concrete/Steel	17mm	500
P8HC622	HC622	Premium Hard Concrete/Steel	22mm	500

10 strip collation (suitable for use in 40 and 50 pin magazines) + 1 x Fuel Cell

Ramset™ recommends application test on-site before commencing use.