



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

8MM (5/16") ROOFING PUNCH CRP58 BY FINKAL



SKU	Option	Part #	Price
37571		CRP58	\$25.95



Model	
Type	Roofing Punch
SKU	37571
Part Number	CRP58
Barcode	9312753730563
Brand	Finkal
Technical - Main	
Material	Carbon Alloy Steel
Dimensions	
Product Length	237 mm
Product Width	25 mm
Product Height	25 mm
Product Weight (Net Weight)	0.21 kg
Packaging + Shipping	
Shipping Weight (Gross)	0.21 kg

Premium-grade Finkal chisels and punches are available for purchase in sets and/or individually

For applications such as piercing, marking, preparing drill spots in metal or a wide assortment of other materials, a Centre Punch comes in handy

Nail Punches are useful if the application involves setting nails in hidden and hard-to-access areas or recessing nails into timber for a smooth and flush finish

Hollow punches will create a variety of shapes in leather, wood, gaskets and other materials is on your to-do list

Use Starter Drift Punches when you want to loosen tight, frozen pins that aren't easy to budge, knock out rivets, install and remove pins and shafts and are also useful to align holes in two or more pieces, too

Cold Chisels have high efficiency for cutting, shaping, chipping or removing a metal softer than the cutting edge of the chisel, including materials such as stone, brick, masonry, concrete, mortar, cement and metal

High grade carbon-alloy steel in Finkal punches have been hardened, tempered and blackened to deliver extra service life and durability

An ergonomic gnurled grip means that Finkal punches are all user friendly with a non-slip, sure grip

For applications that call for driving out and/or removing pins and keys that have been pre-loosened with a starter punch, a pin punch is a great choice

Finkal punches are manufactured from high-grade grade carbon alloy steel for the maximum level of strength and durability along with decreased brittleness and tool stress
Centre punches and nail punches have been specially tempered to keep the tool head from shattering during striking