

## 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

## 12MM X 100MM MECHANICALLY GALVANISED ANKASCREW WERCS SCREW-IN ANCHORS AS12100WGM50 BY RAMSET





8201009

SKU



Model	
Туре	Ankascrew Wercs
SKU	8201009
Part Number	AS12100WGM50
Barcode	9314772022919
Brand	Ramset
Size	12mm x 100mm,
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg
Quantity Per Pack	50

Part #

AS12100WGM50

Option

Price

\$184

The WERCS AnkaScrew<sup>™</sup> Screw-In Anchor is a totally removable, medium duty, rotation seTTIng, thread forming anchor, ideal for either temporary or permanent anchoring into substrates such as concrete, brick, hollow brick or block. The WERCS AnkaScrew<sup>™</sup> is particularly well suited to closeto-edge or close-to-anchor fixing as it does not expand and burst the surrounding substrate.

High thread engagement increases clamp force and holding capacity over a wide range of loading.

The WERCS AnkaScrew™ is ideal for close-to-edge and closeto-anchor installation as its self-tapping, rotation seTTIng method of installation is subject to low expansion pressure, therefore does not burst the substrate.

For concrete, brick & block (solid & hollow).

The WERCS AnkaScrew™ thread design provides clearance for rapid removal of material and reduces jamming.

The WERCS AnkaScrew<sup>™</sup> is 100% removable.

The WERCS AnkaScrew<sup>™</sup> is both fast and easy to install as it simply screws into a pre-drilled hole.

The WERCS AnkaScrew<sup>™</sup> is even faster and easier to remove. It simply screws out leaving an empty hole with no protruding metal parts to grind off.

Available in galvanised for exterior applications.

Suitable for installation with impact

wrenches. Specifications: Material: High Carbon Steel

Corrosion Protection: Mechanical Galvanising

Head Styles: Flanged Hex Fixing Method: Through Fixture SeTTIng Method: Rotation

Anchoring Method: Thread Forming Drilled Hole Diameters: 12mm



## 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

Anchor Lengths: 100mm

Maximum Fixture Thickness: 40mm

Indicative Working Loads in 32MPa Concrete: Max Tensile

4.1kN -14.4kN | Max Shear 4.5kN - 16.7kN

Substrates: Concrete, Solid Brick, Solid Block, Hollow Block,

Hollow Slab, Hollow Brick