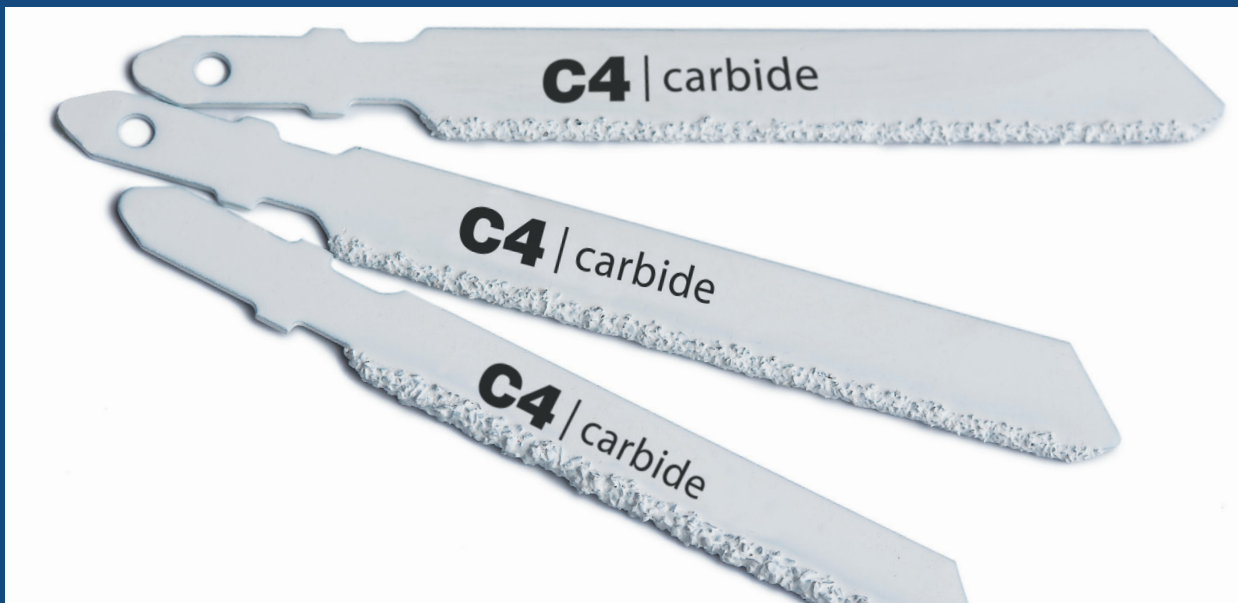


Tungsten Carbide Grit Jig Saw Blades

High performance blades
for challenging materials



Ideal for hard, snaggy and abrasive materials

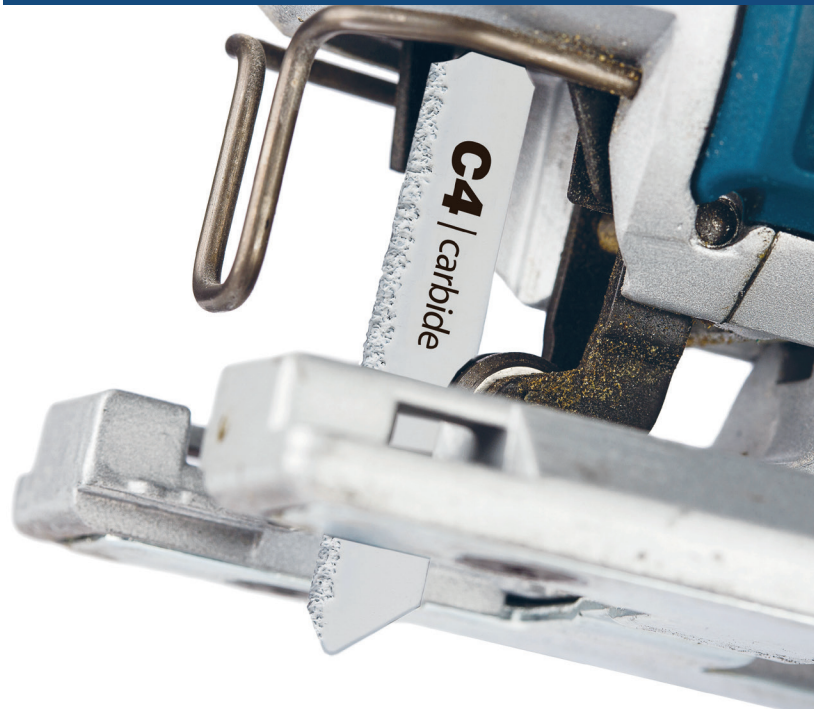
C4 | carbides
CUTTING EDGE TECHNOLOGY

A versatile blade with excellent performance

Tungsten Carbide Grit Blades

C4's high grade tungsten carbide jig saw blades deliver exceptional performance on a wide range of problem materials. The tough brazed carbide grit edge will withstand abuse and deliver long life.

These blades are extremely versatile, the smooth non-binding cutting action does not snag on hard and abrasive materials. Available in standard kerf or for faster cutting choose the reduced kerf option.



Features



High grade tungsten carbide grit
is used to form the cutting edge

Superior braze bond matrix
ensures carbide grit stays in place
when cutting hard and abrasive
materials

**Reduced Kerf Technology (RKT)
Option**
Faster cutting, minimises material waste

Blade backer
High grade steel for durability
and safety

	Tungsten Carbide Jig Saw Blade Range
Shank	T-Shank 76mm, 82mm, 89mm, 101mm (3", 3 1/4", 3 1/2", 4") U-Shank 70mm, 89mm, 92mm (2 3/4", 3 1/2", 3 5/8")
Application use	Fibreglass Carbon Fibre Soft Brick Laminate Flooring Drywall/Stucco, Slate Cement Boarding Travertine Marble Ceramic Tile (non Porcelain)
Power units	Corded and Cordless
Recommended speed (SPM)	2800
Size range	70mm - 101mm (2 3/4" - 4")
Kerf	Standard and Reduced
Grit sizes	Fine, Medium and Coarse



C4 Carbides Ltd
International House
Willie Snaitth Road
Newmarket
CB8 7GG
United Kingdom

Tel: +44 (0)1223 225 400
Fax: +44 (0)1223 225 405
Email: sales@c4carbides.com
Web: www.c4carbides.com



KM 687303



04-EUD-003 Rev1 17/12/2020