Tungsten Carbide Grit Reciprocating Saw Blades

## High performance blades for challenging materials



Ideal for hard, snaggy and abrasive materials



## A rugged and high performing reciprocating blade

## **Tungsten Carbide Grit Blades**

C4's tungsten carbide reciprocating saw blades are rugged and high performing saw blades for hard and abrasive materials. The tough brazed tungsten carbide grit edge will withstand abuse and deliver long life.

These blades are extremely robust and 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.



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



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

**C4** carbide

Tel: Fax:

Web:

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







05-EUD-004 Rev1 17/12/2020



	Tungsten Carbide Reciprocating Saw Blade Range
Application use	Plasterboard
	Fibreglass
	Carbon Fibre
	Lath and Plaster
	Stucco
	Cement Cladding
	Brick (house)
	Lightweight and Aerated Concrete
	Block (up to 7.3N/mm <sup>2</sup> )
	Ceramic Tile (non Porcelain)
	Cement Board e.g. Tile Backer Board
	Wood with Nails
	Cast Iron
Power units	Corded and Cordless
Recommended speed (SPM)	2800
Kerf	Standard and Reduced
Size range	101mm (4")
	152mm (6")
	203mm (8")
	229mm (9")
	254mm (10")
	305mm (12")