

Aluminium and plastic cutting 136 to 350mm

Blades suitable for aluminium, plastic and worktops

A range of Tungsten Carbide Tipped Circular Sawblades designed for a professional finish in plastic & alloy.

Reamed bore to ensure precise fit to spindle.

Silverbrazed to ensure tip is bonded securely to body.

Body hardened and tempered to maintain trueness.

Laser etched on reverse to European standard EN847-1/2.

The Trend name for traceability and a guarantee of quality.

High grade alloy steel plate body precision ground to maintain flatness.

T=Anti-kickback with thin kerf for cordless saws.

For alloy cutting use a cutting lubricant such as Trendiwx. Wear gloves and clamp material securely



Price

136mm x 30 teeth 10mm bore 1.7mm Kerf (Product reference 1550-2006)	£24.13
150mm x 10mm bore 36teeth 1.5 Kerf (Product reference 1550-2007)	£25.75
160mm x 20mm bore 52teeth 1.6 Kerf (Product reference 1550-2008)	£35.79
184mm x 16mm bore 58teeth 2.8 Kerf (Product reference 1550-2009)	£27.40
215mm x 30mm bore 64teeth 2.8 Kerf (Product reference 1550-2011)	£39.99
250mm x 30mm bore 84teeth 3.0 Kerf (Product reference 1550-2012)	£48.55
254mm x 30mm bore 80teeth 2.8 Kerf (Product reference 1550-2013)	£45.58
254mm x 30mm bore 96teeth 2.8 Kerf (Product reference 1550-2014)	£52.15
300mm x 30mm bore 96teeth 3.0 Kerf (Product reference 1550-2015)	£56.70
305mm x 30mm bore 84teeth 3.0 Kerf (Product reference 1550-2016)	£50.52
315mm x 30mm bore 96 teeth 3.0 Kerf (Product reference 1550-2018)	£56.65
305mm x 30mm bore 80teeth 3.0 Kerf (Product reference 1550-23405)	£47.62
260mm x 30mm bore 96teeth 3.0 Kerf (Product reference 1550-23406)	£52.15

A discount of 25% has been applied for the use of All Customers