Customised for perfectly cut edges

clean A PP

The tooth strip of the new T102D Clean for PP jigsaw blade is optimised for clean cuts in thermoplastics such as polypropylene sheets.







Molten material does not stick





clean APVC

The tooth strip of the new T102H Clean for PVC jigsaw blade is ideal for clean cuts in PVC sheets.

No continuous chip formation





clean PMMA

The design and tooth strip of the new T102BF Clean for PMMA jigsaw blade are optimised for clean cuts in PMMA acrylic glass.

No reworking of cut edges





► Material breakage in brittle plastics is significantly reduced





clean **CarbonFiber**

The new T108BHM Clean for Carbon Fiber has a ground tungsten carbide strip which ensures longevity.

► Long lifetime in carbon fibre plastics

Efficient work progress is guaranteed





Robert Bosch Limited

Power Tools Division
PO Box 98, Uxbridge,
Middlesex, UB9 5HN.
United Kingdom
www.boschpowertools.co.uk

1 619 A00 VP2 - en - PT-AC/MKB1 - Printed in Germany - Imprimé en Allemagne. Subject to technical alterations. Liability for printing errors is not accepted. Date: 01.06.2012





from the first jigsaw blade range tailored for working with plastics.

It cleanly saws polypropylene with no need for rework.





For clean cutting results in plastic,

customised for every application

Sawing thermoplastics can be a challenge. Heat development can occur resulting in a melting effect. This makes it hard to achieve effective results. Another particular problem is continuous chip formation which can obstruct your view of the marked cutting line whilst sawing.

Bosch now provides the solution to the above problems

The new and innovative jigsaw blades have been custom developed and manufactured at our plant in St. Niklaus/ Switzerland specifically for sawing in different types of plastics.





A customised range for all common plastics

