44MM PURPLE SERIES ULTIMATE TITANIUM ALLOY BI-METAL SMART BLADE

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>P44TN1</td>
<td>44mm Purple Series Ultimate Titanium Alloy Bi-metal SMART Blade</td>
<td>1</td>
</tr>
<tr>
<td>P44TN3</td>
<td>44mm Purple Series Ultimate Titanium Alloy Bi-metal SMART Blade</td>
<td>3</td>
</tr>
<tr>
<td>P44TN10</td>
<td>44mm Purple Series Ultimate Titanium Alloy Bi-metal SMART Blade</td>
<td>10</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

Fast, firm, controlled timber cutting and the ability to cut a wide range of other materials. Long 50mm depth of cut.

- **Blade Width:** 44mm
- **Depth of Cut:** 52mm
- **Blade Thickness:** 0.8mm

**ADDITIONAL INFORMATION**

You can find this product in any SMART Assured Stockist across the UK. [Find out more.](#)

The award winning range of Purple Series SMART blades have been specifically designed to give the very best, all round, long-life cut. The 'Deep cut' blade is great for reaching further than other blades and makes it the perfect option for cutting out old windows etc! The toothing has been designed to give a very good cut in timber (what 95% of users are wanting to cut!) but this has then been coupled with a high grade Titanium coating to reduce the heat build up and protect the blade when cutting through nails, copper pipes, even screws! By protecting the blade when cutting tougher materials, the sharpness of the tooth is maintained and you are not only able to cut through tough metal than any other Bi-Metal blade, but also continue cutting timber, clean and fast, as you have not burnt out the teeth cutting through the nails/screws! That is why we believe the Purple Series are truly the: Simply the best blade solution! (A great timber blade AND a long-life Bi-Metal blade!)
Applications

Timber with nails, Stainless steel screws, Gypsum Board, Fibreglass, Window putty, Plastics, Non-ferrous metals e.g; copper and aluminium

Smart Tips

To increase the blade life when cutting nails and steel, reduce the speed by 2 settings and move blade side to side while cutting.