**AF799**

**VSM ACTIROX**

<table>
<thead>
<tr>
<th>Features</th>
<th>Materials</th>
<th>Grain type</th>
<th>Bonding</th>
<th>Colour</th>
<th>Backing</th>
<th>Production width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Medium to high pressure</td>
<td>Ceramic</td>
<td>Full-resin bonded</td>
<td>Dark Petrol</td>
<td>Vulcanised fibre</td>
<td>1,470 mm</td>
</tr>
</tbody>
</table>

The geometrically shaped ceramic grain generates maximum stock removal when machining unalloyed steel. A fast cut and an extremely long service life lead to a significant increase in productivity.

**Benefits**

> Maximum stock removal thanks to geometrically shaped ceramic grain leads to a reduction in operating costs
> More than twice as much stock removal compared to conventional ceramic grain abrasives
> Increase in productivity: More workpieces per unit of time due to fast cutting
> Extremely stable dimensions and a durable vulcanized backing satisfy the highest safety requirements

**Grain technology**

- Geometrically shaped ceramic grain
- Upright abrasive grains at optimum angles ensure an aggressive cut
- Maximum performance thanks to optimum size coat
- Dimensionally stable vulcanised fibre backing