## CSB P M $203 \times 5 / 8 \times 1.8 \times 42$ - 1pc I Circular saw blades for metal


o 1. Engineered tooth geometry for optimum performance.
o 2. Top grade carbide and cermet tooth tips for superior lifetime.
o 3. Fully hardened and tensioned blade body for accurate cuts.
o 4. Deep gullets provide rapid and efficient chip removal.
o 5. Laser cut resin filled expansion slots for noise and vibration dampening.
o Cuts clean. Burr free edges reduce extra finishing processes.
o Cuts cool. The cut material can be handled immediately after cutting.

| Aluminium | $\boldsymbol{x}$ |
| :--- | :--- |
| Angle iron | $\boldsymbol{\sim}$ |
| Article Number | 48404515 |
| Blade diameter <br> (mm) | 203 |
| Blade diameter <br> [inch] | 8 |
| Bore size (mm) | $5 / 8 "$ |
| Bore size [inch] | $5 / 8$ |
| Contents | 42 tooth blade for cutting steel $>2.5 \mathrm{~mm}$, steel panels, <br> pipe, angle iron and steel channel. |
| Cutting width <br> (kerf) (mm) | 1.8 |
| Material <br> thickness (mm) | $>2.5$ |
| Mild steel | $\boldsymbol{V}$ |

