

Burrs In Action

From The Burr Company



D-Max Burrs

In the Shipbuilding/Marine Industry

Maximum Strength – Maximum Power – Maximum Output

Garryson's new D-Max Burr has been specially designed for the aggressive applications in the Shipbuilding & Marine industry. It is ideal for use on mild steel and other ferrous metals for removal of excess material and weld preparation on ship sections.



Application

D-Max Burrs feature a strong tooth formation that provides up to 50% longer tool life compared to conventional burrs and achieves up to 40% greater stock removal. This is ideal for the cleaning of rough edges created from plasma cutting of "mouse-holes", removal of excess weld or for the preparation of mild steel sections prior to welding.

Additionally, the harsh environment of the shipyards often results in the teeth of carbide burrs becoming chipped leading to premature failure of the cutting edge. The stronger tooth geometry of D-Max reduces the risk of this failure and so reduces burr usage.

PRODUCT REF: **TDX360-1**

TIP

Try Garryson's new Zirc+ flapdisc for rapid weld preparation after plasma cutting ship sections