

Abrasives In Action

From The Abrasive Solutions Company



Zirc⁺ Flapdiscs

In the Shipbuilding Industry

Maximum Strength – Maximum Power – Maximum Output

Garryson's new Zirc⁺ flapdisc has been specifically designed to increase metal removal rate and can significantly reduce the amount of time spent preparing sections for welding.



Zirc⁺ in Action
preparing sections for welding

Application

The preparation of mild steel sections prior to welding is a crucial operation in shipbuilding but due to the massive number of sections involved, it can be extremely time consuming. It therefore makes sense to use products that will increase the speed of this operation to maximise productivity and minimise expensive labour costs per job.

Zirc⁺ flapdiscs feature a strong polyester backing and a higher percentage of high performance zirconia mineral that gives faster metal removal compared to conventional zirconium flapdiscs and is suitable for very aggressive applications. Zirc⁺ has been proven to remove material 45% faster than standard zirconium discs – that's 45% more sections prepared in the same time!

PRODUCT REF: **FBX115040 (40 grit), FBX115060 (60 grit)**

TIP

To reduce the number of disc changeovers and so reduce downtime, try Garryson's **JUMBO ZIRC⁺** flap discs with 60% more useable cloth. This extends the life by up to 100% compared to a standard flapdiscs

OTHER PRODUCTS

Try Garryson's new D-Max Burr range for rapid stock removal and long life on preparation of "mouse-holes"

Product Ref: **TDX370-1**