WIRS (WOLVERHAMPTON) LTD

BS EN ISO 9001 APPROVED SUPPLIERS TO THE WELDING AND ENGINEERING INDUSTRIES

CHURCH LANE, WOLVERHAMPTON, WV2 4AL Telephone (01902) 712525 | Fax (01902) 429016

E-Mail: sales@wirs.co.uk | www.wirs.co.uk



'Everything for the welder'

SERIES

3M™ Fibre Disc 782C For carbon and mild steel

Your ideal choice for carbon and mild steel - offering a faster cut and longer life than aluminium zirconia (AZ) and conventional ceramic abrasives. These discs also require less grinding pressure for easier operation.

7 SERIES FIBRE DISCS



3M[™] Fibre Disc 787C For stainless steel and more

Optimised for stainless steel and non-ferrous metals like aluminium and titanium. Cuts cooler. faster and lasts longer than conventional ceramic discs in applications like weld removal, beveling, edge chamfering and more.

SCIENCE APPLIED TO LIFE

TURNOVER FOR PRICE INDEX



Also at



Unit 10, Crabtree Close, Fenton Industrial Estate, Stoke on Trent, ST4 2SW Tel: 01782 848547 Fax: 01782 411492 E-Mail: stokesales@wirs.co.uk



Salop Industrial & Welding Supplies Part of WIRS (Wolverhampton) Ltd



150 9001

Unit 38G, Vanguard Way, **Battlefield Enterprise Park,** Shrewsbury, SY1 3TG Tel: 01743 468902 Fax: 01743 468911 E-Mail: salopsales@wirs.co.uk

"HOWMANY TIMES LONGER DO THEY LAST?"

7	
5	
X	
M	

Diameter	782C Fibre Disc	787C Fibre Disc
100mm	36G - £0.73 Each	36G - £0.88 Each
	60G - £0.63 Each	60G - £0.73 Each
	80G - £0.60 Each	80G - £0.67 Each
		120G - £0.67 Each
115mm	36G - £0.81 Each	36G - £0.93 Each
	60G - £0.70 Each	60G - £0.77 Each
	80G - £0.65 Each	80G - £0.73 Each
		120G - £0.73 Each
125mm	36G - £0.89 Each	36G - £1.09 Each
	60G - £0.78 Each	60G - £0.83 Each
	80G - £0.73 Each	80G - £0.77 Each
		120G - £0.77 Each
180mm	36G - £1.71 Each	36G - £1.77 Each
	60G - £1.53 Each	60G - £1.65 Each
	80G - £1.47 Each	80G - £1.60 Each
		120G - £1.60 Each

WHAT 3M PRECISION - SHAPED GRAIN TECHNOLOGY MEANS FOR YOU:

- Faster cut Lets you produce more parts per hour
- Longer life For a lower cost per grind

