### 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**



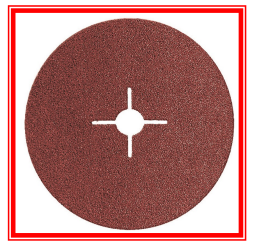
**3M<sup>™</sup> Fibre Disc 782C** For carbon and mild steel

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

**ENGINEERED PERFECTION** 





**3M<sup>™</sup> 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** 





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



ACS 🦻

ISO 9001

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

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
SI
Z
S

Diameter	782C Fibre Disc	787C Fibre Disc
100mm	36G - £0.80 Each	36G - £0.97 Each
	60G - £0.69 Each	60G - £0.80 Each
	80G - £0.66 Each	80G - £0.74 Each
		120G - £0.74 Each
115mm	36G - £0.89 Each	36G - £1.02 Each
	60G - £0.77 Each	60G - £0.85 Each
	80G - £0.72 Each	80G - £0.80 Each
		120G - £0.80 Each
125mm	36G - £0.98 Each	36G - £1.20 Each
	60G - £0.86 Each	60G - £0.91 Each
	80G - £0.80 Each	80G - £0.85 Each
		120G - £0.85 Each
180mm	36G - £1.88 Each	36G - £1.95 Each
	60G - £1.68 Each	60G - £1.82 Each
	80G - £1.62 Each	80G - £1.76 Each
		120G - £1.76 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