



OPT.QCFD

optima

Optima Quick Change Fibre Discs

Technical Data Sheet

PRODUCT DESCRIPTION

The Optima Quick Change Fibre Disc, are ideal for sanding welds, deburring and finishing bare metal. Premium grain technology provides fast sanding and the quick change adaptor allows for fast and convenient switching of grits to reduce the process time

INSTRUCTIONS FOR USE

- Always wear the relevant PPE safety equipment including gloves, grinding apron and safety glasses.
- Use with Optima Quick Change Mandrel
- Ensure the Quick Change Fibre Disc is securely tightened to Quick Change Optima Mandrel
- For use on air or electric die grinder
- To lock in to place, simply hand tighten clockwise
- Apply light pressure to work surface, allowing the abrasives to cut the surface to give an even finish
- To avoid damaging the surface, do not apply too much pressure

PRODUCT HIGHLIGHTS

- Premium Ceramic grain, for quick preparation and consistent finish
- Tool free disc changing for fast and convenient use
- 3ply polyester backing gives an even sanding pattern and excellent cut rate
- Perfect for flattening welds on both flat and contoured surfaces
- Ideal for fast sanding of tight and restricted areas
- Quick change adaptor for change of product

PRODUCT DETAILS

Size: 50mm
Grit: P36, P50 & P80
Adaptor: Optima Quick change adaptor with 6mm spindle

TECHNICAL SPECIFICATIONS

| | |
|--------------|-----------|
| Construction | Nylon Web |
| Grain | Ceramic |
| Colour | Orange |

DISCLAIMER

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.

Optima Products, Newberry House, Michigan Drive, Tongwell,
Milton Keynes, Buckinghamshire, MK15 8HQ
Tel: 01908 611117 **Email:** Optimaproducts@LKQCoatings.com

