

Reference / Product name: Mirka Abranet® Max Flap Disc Version/Revision (date): 1/23.01.2025

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TECHNICAL DATA SHEET

Identification of the product and of the company/undertaking

Product	Code
Abranet Max Flap Disc T29 115mm ALOX 40	8896600140
Abranet Max Flap Disc T29 115mm ALOX 60	8896600160
Abranet Max Flap Disc T29 115mm ALOX 80	8896600180
Abranet Max Flap Disc T29 115mm ALOX 120	8896600112
Abranet Max Flap Disc T29 125mm ALOX 40	8896700140
Abranet Max Flap Disc T29 125mm ALOX 60	8896700160
Abranet Max Flap Disc T29 125mm ALOX 80	8896700180
Abranet Max Flap Disc T29 125mm ALOX 120	8896700112



Details of the supplier: Company: Mirka Ltd

Address: Pensalavägen 210

FI-66850 Jeppo, Finland

Phone: +358 20 760 2111 National contact: sales@mirka.com

Description

The unique Abranet® Max Flap Disc has a reinforced mesh backing and delivers high performance without clogging or overheating. The minimal clogging ensures an even and stable sanding for a long time, and maintaining a low temperature in the grinding zone avoids burns and melting of the processed materials.

Technical specifications

Product Form Flap Disc

Tool application Standard angle grinder with 22,23mm holder

Disc diameter 125mm / 115mm (5" / 4,5")

Disc backing type 8-layer fiberglass, T29 conical, 117 / 107 x 22mm

Max RPM 12 500

Optimal RPM 6000-7000

Abrasive attachment material Mono component epoxy resin

Abrasive Grain Blue-fired Aluminium Oxide

Grit range P40 / 60 / 80 / 120

ColorBrownAbrasive carrier typePA net





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Abrasive bond type Resin/Resin

Grain Coverage Closed Coated

Standard package quantity 125mm (5") – shrink-wrapped by 10 pcs.

115mm (4,5") – shrink-wrapped by 10 pcs.

Transport box quantity 125mm (5") – 200 pcs/box

115mm (4,5") – 240 pcs/box

Stock Status Stock item

Safety

Please reference the following industry standard: Federation of European Producers of Abrasives (FEPA) "Safety Recommendations for the Use of Abrasive Products".

This product should be used on guarded tools and the support plate should not be trimmed or modified as injury may result.

