Suitable for

ALL METALS - WOOD

TRIMFIX® Fleece Flap

Highly elastic SC fleece flap disc – ideal fine machining of weld seams



FEATURES

- Highly flexible, damping fleece flap disc with low overall height.
- High-quality surface conditioning (SC) fleece material for an **extremely long service life.**
- Ideal for subsequent high-gloss and mirror-finish polishing of stainless steel.
- Large effective contact surface area **for greater heat dissipation.**

- · Ideal for rounding off internal edges.
- In all grit grades from fine grinding to matt sheen.
- Elastic, high-tech natural fibre compound backing plate is easy on the environment and the user (CO₂-neutral), fully trimmable so that the entire disc can be used, damps noise and vibration.
- * The 1FOR2 extra-coarse (green) grit's ceramic grit content allows easy removal of thin weld seams and spot welds.

Technical data:

Dimensions (mm)	ideal speed (rpm)	Maximum speed (rpm)	Approved for (DIN EN 13743)	dea for	Backing plate	Pkg. unit	Grit (fleece)	Grit (K)	Colour (fleece)	Article number
Ø 125 x 22.2	2,000-5,000	12,200	80 m/sec	variable-speed angle grinders	Natural fibre	10	1FOR2 extra-coarse	40	green	96740
							coarse	80	brown	96741
							medium	180	red	96742
							fine	280	blue	96743















For deburring, fine grinding, pipe finishing, TIG, weld grinding, and intermediate grinding



The 1FOR2 extra-coarse (green) grit allows removal of thin weld seams and spot welds.

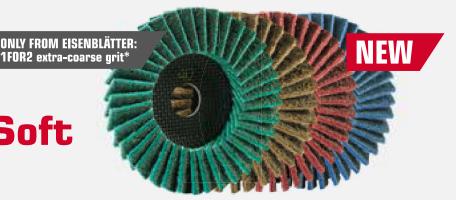


Suitable for

ALL METALS - WOOD

TRIMFIX® Fleece Flap Soft

The new kind of fine grinding



Highly elastic SC fleece flap disc with upright rubber flaps for fine grinding of **straight and shaped components.** In a "soff" flap geometry, a number of fleece flaps are applied to a natural-fibre compound backing plate. The **spring effect** of the flap packages allows **very soft grinding transitions** that often require no rework. This allows the user to **determine how much contact pressure to exert,** and thus whether material is to be removed or, at low pressure, the surface is merely to be brightened or fine deburring to be performed.

FEATURES

- Highly flexible, elastic fleece flap disc with upright flaps.
- High quantities of surface conditioning (SC) fleece material for **an extremely long service life.**
- Ideal for subsequent high-gloss and mirror-finish polishing of stainless steel.
- For deburring, fine grinding, pipe finishing, TIG, weld grinding and intermediate grinding, especially for shaped or uneven workpieces with perfect workpiece adaptation.

- · Ideal for rounding off internal edges.
- Large effective contact surface area for greater heat dissipation.
- Elastic, high-tech natural fibre compound backing plate is easy on the environment and the user (CO₂-neutral), fully trimmable so that the entire disc can be used, damps noise and vibration.
- * The 1FOR2 extra-coarse (green) grit's ceramic grit content allows easy removal of thin weld seams and spot welds.

Technical data:

Dimensions (mm)	Ideal speed (rpm)	Maximum speed (rpm)	Approved for (DIN EN 13743)	ldeal for	Backing plate	Pkg. unit	Grit (fleece)	Grit (K)	Colour (fleece)	Article number
Ø 125 x 22.2	2,000-4,500	5,000	50 m/sec	variable-speed angle grinders	Natural fibre	10	1FOR2 extra-coarse	40	green	96740s
							coarse	80	brown	96741s
							medium	180	red	96742s
							fine	280	blue	96743s















