GRINDING AND BLENDING

FLAP DISCS ON A NATURAL FIBRE COMPOUND

Suitable for

ALL METALS

TRIMFIX® HellFire® Ceramic Hybrid

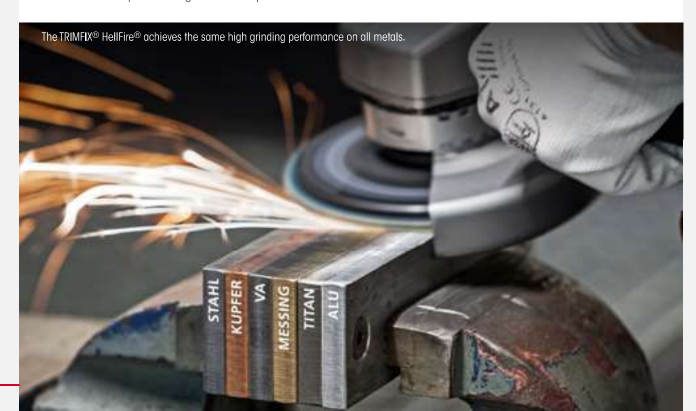
One disc for all metals



The TRIMFIX® HellFire® is one of the most modern, versatile flap discs in the world. Its unparalleled, innovative ceramic hybrid technology, enables it to machine any metal in record time with a single grit. It is user-friendly (no glass fibre components) and environmentally friendly (uses CO_2 -neutral natural fibre components). Working time and tool costs are halved – and all at an absolutely outstanding price-performance ratio.

FEATURES

- 40 grit material removal with 60 grit grinding results.
- Multigrain (40/60) saves on extra storage required for different grits.
- New ceramic hybrid fabric allows workpiece grinding with just one grit in the coarse-to-medium grit range.
- Fewer work steps at the highest level of performance.
- 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.
- Especially soft grinding transitions thanks to ideal workpiece adaptation.



GRINDING AND BLENDING

FLAP DISCS ON A NATURAL FIBRE COMPOUND

Technical data TRIMFIX® HellFire®

Dimensions (mm)	Ideal speed (rpm)	Maximum speed (rpm)	Approved for (DIN EN 13743)	Backing plate	Packaging unit	Grit (K)	Article number
Ø 100 x 16.0	8,000-10,000	15,000	80 m/sec	Natural fibre	40	Multigrain 40/60	91521
Ø 115 x 22.2	7,000-9,000	13,200	80 m/sec	Natura l fibre	40	Multigrain 40/60	91530
Ø 125 x 22.2	6,000-8,000	12,200	80 m/sec	Natura l fibre	40	Multigrain 40/60	91540
Ø 150 x 22.2	6,000-7,000	10,000	80 m/sec	Natura l fibre	40	Multigrain 40/60	91547
Ø 178 x 22,2	5,000-6,000	8,500	80 m/sec	Natural fibre	40	Multigrain 40/60	91549





















