EXPLANATION O SYMBOLS Material pictograms and colour coding Resin-bonded abrasives and others **ÍNO**> Wood Paints/fillers GFRP Stainless Non-ferrous Stone Cast iron Steel steel metals Diamond tools Tiles/ Natural All-round Concrete Asphalt ceramics stone **Dimensions and models** Width in mm for cutting and grinding discs 0-1, Grain for non-woven discs with abrasive grain 40/60/ Grain for flap discs/coated abrasives 80/120 Wire thickness in mm 0,20-0,30 DIN shape for tungsten carbide burrs Segment height for segmented diamond cutting discs 10,0 Segment height for diamond cutting discs with closed rim

Grain size for grinding bristles with aluminium oxide or silicon carbide

Quality system Best products in their category for maximum performance and quality. **PROLINE ●●**0 For particularly high quality requirements in trade and industry. **ALPHALINE O**OO High-performance grinding tools for the cost-conscious professional.

Technologies

7,0

fine/ oarse



Very innovative products with unique problem solving competence.

ON



High-performance ceramic

CERAMIC

grain tools. For industrial high-throughput grinding applications.

VISION

Unique series of flap discs. Transparent when rotating to enable an unimpeded view of the workpiece.

ALLROUNDER







EXTENDED

Performance-optimised series of extra-thin cutting discs for 30% more performance.

HYDRO PROTECT

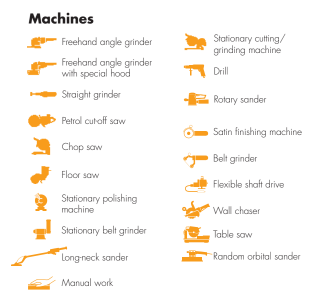
Abrasive discs with patented HydroProtect technology to safeguard against moisture-related ageing processes.

EXTRA THIN

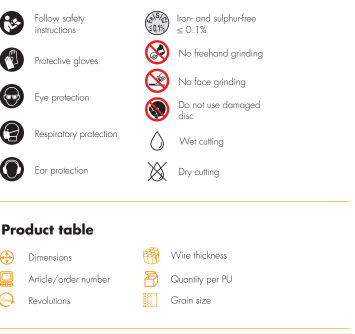
Ultra-thin cutting discs to ensure maximum precision and less rework.

Products that offer special and universal competencies for multiple work applications or steps.

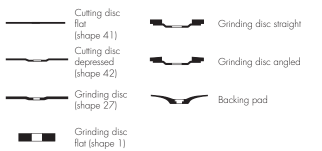
PLANA⁻ ION L **ABOLS** SYN



Safety and application identification



Shapes



Wire types



Crimped wire



Knotted wire