



Made of radially arranged elements of nonwoven abrasive material. Used mainly for work on small and medium sized surfaces.

These wheels have been designed for variable speed angle grinders, linear finishing tool and also for fillet weld grinders. For more details about the power tools see "Power tools" catalogue (section 209).

Abrasive: Aluminum oxide A PFERD specification number PNL A

PFERDERGONOMICS®







POLINOX® unmounted flap wheels NEW PNL with thread Aluminum oxide A

Diameter (D) x length (T)	Bore	G	rit and EDP numb	Recom. speed	Max. RPM	\Rightarrow	
[Inches]	[Inches]	100	180	280	RPM		
4 x 2	5/8-11	43188	43189	43190	3,000	6,000	5

The non-woven abrasive is arranged in multiple radial elements with abrasive cloth interlayers. This structure permits an improved stock removal and produces a coarser finish.

Used mainly for work on small and medium sized surfaces.

These wheels have been designed for variable speed angle grinders, linear finishing tool and also for fillet weld grinders. For more details about the power tools see "Power tools" catalogue (section 209).

Abrasive: Aluminum oxide A PFERD specification number PNZ A

PFERDERGONOMICS[®]





Diameter (D) x length (T)	Bore	Grit and El	Recom. speed	Max. RPM	abla	
[Inches]	[Inches]	100	180	RPM		
4 x 2	5/8-11	43013	43014	3,000	6,000	5

Made of several strips of corrugated non-woven material, wrapped around a common core. The wavy structure of the non-woven fabric permits depolishing and matt finishing of surfaces without visible transitions.

Used mainly for work on small and medium sized surfaces.

These wheels have been designed for variable speed angle grinders, linear finishing tool and also for fillet weld grinders. For more details about the power tools see "Power tools" catalogue (section 209).

Abrasive: Aluminum oxide A PFERD specification number PNG A







Diameter (D) x length (T) [Inches]	Bore [Inches]	G 100	rit and EDP numb 180	er 280	Recom. speed RPM	Max. RPM	
4 x 2	5/8-11	43024	43025	43026	3,000	6,000	5
5 x 2	5/8-11	43107	43108	43109	2,300	4,900	1