



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.

Abrasive: Aluminum oxide A

Ordering note

Centre hole with 4 keyways.

PFERD specification number PNZ-W A

PFERDERGONOMICS®







Diameter (D) x width (T)	Bore/thread	Grit and EDP number			Recom. speed	Max. RPM	\supset
[Inches]	[Inches]	60	80	120	RPM		
4 x 4	3/4	43113	43114	43115	2,000 - 3,700	4,800	1
5 x 4	5/8-11	46789	46790	46791	1,500 - 3,000	3,100	1

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.

Abrasive: Aluminum oxide A

PFERD specification number PNG-W A

PFERDERGONOMICS®









Diameter (D) x width (T)	Bore/thread	Grit and EDP number		Recom. speed	Max. RPM	\Rightarrow	
[Inches]	[Inches]	100	180	280	RPM		
4 x 4	5/8-11	43003	43004	43005	2,000 - 3,700	4.800	1

Complete linear finishing set for rough grinding to surface finishing.

Set features new linear finishing tool, as well as a selection of coated grinding belts, POLIVLIES® non-woven surface conditioning belts, and POLINOX® non-woven grinding drums. Pneumatic drum holder for belts also included.

Content of the linear finishing set

1 pc. each of:

- EDP 91217 linear finishing tool, UWER 15/35 SI D19 120V
- EDP 49985 3-1/2" x 15-1/2" pneumatic drum 5/8-11 thread

- EDP 49986 threaded spindle extension for pneumatic drum
- EDP 46790 5 x 4" POLINOX® PNZ grinding drum, 80 grit
- 2 pcs. each of:
- EDP 43613 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, coarse grit
- EDP 43614 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, medium grit
- EDP 43615 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, fine grit

10 pcs. of:

■ EDP 49314 – 3-1/2" x 15-1/2" coated belt A/O 60 grit

Linear miniming sec	WEW

Linear finishing set

Case dimensions [Inches]	EDP number	
6-1/3 x 10 x 22-4/5	49999	1

NEW