204

For aggressive grinding achieving maximum stock removal on hard, poor heat-conducting materials. Active additives in the coating ensure a substantially improved abrasive performance while preventing loading and reducing heat build-up in the workpiece.

Abrasive: Ceramic oxide CO-COOL (top-sized)

PFERD specification number BA-CO-COOL



Width x length	Grit and EDP number			\Rightarrow
[Inches]	40	60	80	
3-1/2 x 15-1/2	49641	49642	49643	10

These heavy-duty non-woven surface conditioning belts are manufactured with aluminum oxide impregnated fibre mesh on a tough web backing. The grain is evenly dispersed on the material, resulting in a smooth, uniform finish. The open structure resists loading and can be used wet or dry. The synthetic material will not rust or corrode. Its life can be increased by washing after use. POLIVLIES® belts are designed for buffing, blending, cleaning, light deburring, finishing and polishing on all metals. Particularly well suited for use on stainless and aluminum.

Abrasive: Aluminum oxide A

= coarse (colour: yellowish brown) 180 M = medium (colour: reddish brown) 240 F = fine (colour: blue)

PFERD specification number



Width x length	Grit and EDP number			abla
[Inches]	coarse	medium	fine	
3-1/2 x 15-1/2	43613	43614	43615	10

