



Application examples

Portable belts

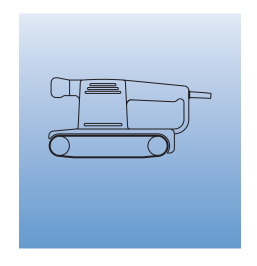
- Portable use for working large flat or near flat surfaces.
- For grinding, deburring, finishing and polishing.
- Removing rust and corrosion, surface conditioning.
- Belt designed for use on metals, wood, plastic, fibreglass and composites.

Recommendation for use

Recommendations for use of these belts under various operating conditions, as well as belt/ grinder compatibility information, are given in the table "Recommendations for use of abrasive belts" (page 38).

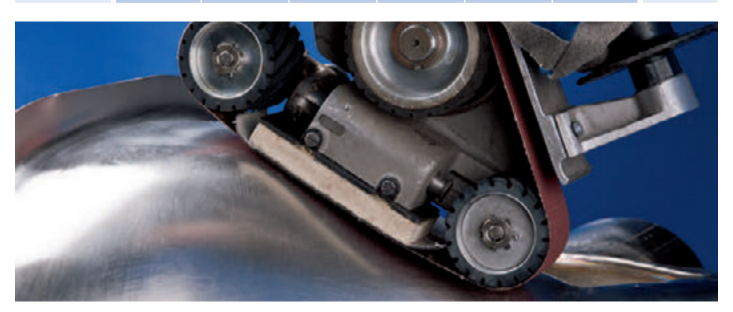
For general-purpose grinding, from coarse to fine in diverse applications.

Abrasive: Aluminum oxide A
PFERD specification number
BA-A





Width x length	Grit and EDP number						
[Inches]	40	50	60	80	100	120	
3 x 21	49211	49212	49213	49214	49215	49216	10
3 x 24	49250	49251	49252	49253	49254	49255	10
3-1/2 x 15-1/2	49312	-	49314	49315	49316	49317	10
4 x 24	49360	49361	49362	49363	49364	49365	10



Abrasive belts

NEW Pneumatic drums and accessories

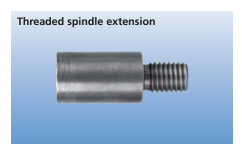




Pneumatic drum holder for 3-1/2" x 15-1/2" belts. The cushioned grinding increases the service life of belts by reducing heat build-up and allowing more flexibility.

For use on linear finishing tool (EDP 91217) see our "Power tools" catalogue (section 209).

For belt size [Inches]	Drum diameter [Inches]	Max. inflation	Internal thread	EDP number	Max. RPM	
3-1/2 x 15-1/2	5	15 psi	5/8-11	49985	3,800	1



Threaded spindle extension allows pneumatic drum to be mounted on linear finishing tool (EDP 91217), see our "Power tools" catalogue (section 209). Has internal and external 5/8-11 threads.

Fits power tool spindle (internal thread)	·			
5/8-11	5/8-11	49986	1	

NEW Belts for pneumatic drums



For general-purpose grinding, from coarse to fine in diverse applications.

Abrasive: Aluminum oxide A
PFERD specification number
RA-A

Width x length		$ \equiv $				
[Inches]	40	60	80	100	120	
3-1/2 x 15-1/2	49312	49314	49315	49316	49317	10