

Conditioning file belts

Long-lasting performance and a superior satin finish.

Mirka's Conditioning file belts are strong, durable and versatile. The conditioning belts can be used on all metals, from steel to aluminium, and on some composite materials such as fiberglass, epoxy resins and rigid plastic. Work especially well in cleaning up weld-seams and removing rust and paint in difficult-to-reach areas where a narrow file belt is a must. In addition, they are highly adaptive to intricate and radial contours.

Not only do the conditioning belts work at a lower surface temperature than traditional file belts, but they also leave a satin finish which is free from irregular scratches, making the next step easier for the operator.







Conditioning file belts

The new Conditioning Belts are available in a wide range of grits, ranging from coarse 80 grit to very fine 280 grit, to suit numerous different surfaces. These high-performing belts are suitable to be used on all metals, without creating sparks, with superior performance especially in fine grits.



Features and benefits

- Long lasting performance
- Works at a lower surface temperature
- Sanding process without sparks
- Can be used on all metals
- Leaves a satin finish

Use Conditioning file belts together with Mirka's Pneumatic Belt Sanders: Mirka* PBS 10NV and PBS 13NV







Technical specs	Conditioning file belt	Conditioning file belt	Conditioning file belt
Mirkacode (Grit 80/100/180/280)	TR40301080/010/018/028	TR40101080/010/018/028	TR45201080/010/018/028
Grain	Aluminum oxide	Aluminum oxide	Aluminum oxide
Color	Grey (blue inside)	Grey (blue inside)	Grey (blue inside)
Backing	Non-woven, cloth-reinforced	Non-woven, cloth-reinforced	Non-woven, cloth-reinforced
Bonding	Synthetic resin	Synthetic resin	Synthetic resin
Grit range	80 (Coarse) – 280 (Very fine)	80 (Coarse) – 280 (Very fine)	80 (Coarse) – 280 (Very fine)
Dimensions	10 x 330 mm	13 x 457 mm	20 x 520 mm

For more information please visit www.mirka.com and check our videos on the Mirka YouTube channel