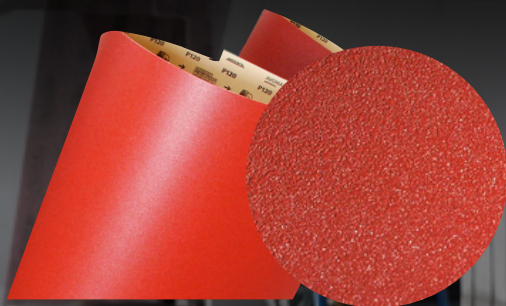


# Mirka Wide Belts

Achieving the desired final result with any surface treatment is affected by a wide variety of factors. For example, the choice of sanding material plays a vital part in the overall process. By choosing the correct type of sanding material and handling it correctly, you can ensure that you achieve an optimal sanding result, as well as the best possible lifespan for the sanding material itself. Choose Mirka's unique sanding solutions for coarse and bare wood sanding, Intermediate sanding of paint or lacquer or sand of top coat before polishing.

In order to achieve the desired result and the best possible efficiency when sanding with a wide belt, many factors need to be taken into consideration. For example, the choice of sanding material is very important but other factors, such as the adjustment of sanding units, the choice of sanding speed and the handling, are also essential.



## AVOMAX ANTISTATIC

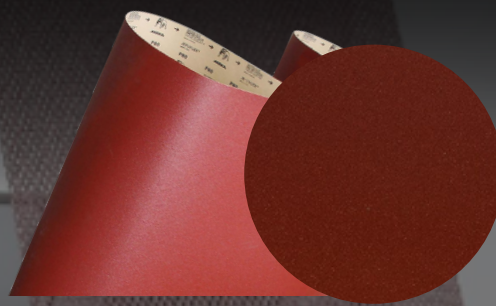
Developed as an all-round product for various wood sanding applications. The open coating makes the product especially efficient for sanding materials that clog easily.

The product works well for sanding soft materials and resinous wood types such as pinewood, while ensuring a long lifetime of the product and smooth surface finish.

The strong antistatic paper provides dimensionally accurate and reliable wide belts. Full resin bonding and aluminium oxide grain guarantee a very durable product.

### TECHNICAL SPECIFICATIONS

Bonding	Resin over resin
Grain	Aluminium Oxide
Coating	Open
Colour	Maroon
Backing	Antistatic T-Paper/F-Paper



## JEPUFLEX ANTISTATIC

A high class abrasive product with a wide application area. The focus of the optimisation work has been the sanding of hard wood such as beech, birch and oak.

The strong antistatic paper provides dimensionally accurate and reliable wide belts. Full resin bonding and aluminium oxide grain guarantee a very durable product. Silicon carbide grain used in the coarsest grit gives extra strength to the product.

These qualities together with a well-adjusted coating density make Jepuflex Antistatic a genuine all round product that works well also on metal, plastic and lacquer.

### TECHNICAL SPECIFICATIONS

Bonding	Resin over resin
Grain	Aluminium Oxide/Silicon carbide
Coating	Closed
Colour	Maroon
Backing	Antistatic T-Paper/F-Paper

**Scan**  
to use the  
Mirka belt  
calculator



CTA - EMAIL  
[SALES@ULTRIMAXCOATINGS.CO.UK](mailto:SALES@ULTRIMAXCOATINGS.CO.UK)  
FOR A QUOTE



**Ultrimax Coatings Ltd**  
Shaw Lane Industrial  
Estate Ogden Road  
Doncaster DN2 4SE

**Ultrimax Coatings Ltd N.I**  
Western House,  
Rathenraw Industrial Estate  
Antrim BT41 2SJ

T. 01302 856666  
T. 028 95902479  
E. [sales@ultrimaxcoatings.co.uk](mailto:sales@ultrimaxcoatings.co.uk)  
[www.ultrimaxcoatings.co.uk](http://www.ultrimaxcoatings.co.uk)

**ULTRIMAX<sup>®</sup>**  
SPECIALISTS IN TOTAL 'PAINT SHOP SUPPORT'