

MIRKA



Strong and stable performance
without breaking, twisting
or clogging.

Ultimax Black

The premium long-life sanding belt

Mirka's revolutionary new abrasive for belt sanding, the long-life and antistatic **Ultimax® Black** brings new technologies for sanding hard materials and hard wood surfaces.

Combining a thick, high quality backing paper with a new silicon carbide grain and patented selective coating technology, the Mirka Ultimax Black gives a better and more consistent finishing quality even in the coarser grits. Highly resistant to breakage, folding and twisting, the antistatic Ultimax Black delivers exceptional sanding quality from start to finish with reduced material waste.

The surface cavities prevent clogging and reduce the temperature of the sanding process while increasing the surface pressure on each single sanding grain, helping the abrasive stay sharp for longer, contributing to a high removal rate and a lower scratch pattern.

Read more: mirka.com/ultimax-black

Ultimax Black

High technology sanding belt

Using Mirka's patented manufacturing technology, the antistatic **Ultimax® Black** takes belt sanding to the next level in longevity and sanding performance. Thanks to its strength and stability, the Ultimax Black delivers consistently without the need to adjust machine pressure over time.



| Ultimax Black | Coarse grits | Fine grits |
|-------------------|-------------------------------|----------------------------------|
| Bonding | Resin over resin/Antistatic | Stearate-coated resin over resin |
| Grain | Silicon carbide | Silicon carbide |
| Coating | Closed with selective coating | Semi-open with selective coating |
| Colour | Black/Black | Grey/Black |
| Grit range | P80 – P220 | P240 – P1000 |
| Backing | Antistatic T-paper | Antistatic E-paper |

Ultimax Black is available in *wide and narrow belt* form, in coarse grits ranging from P80 to P220 and in fine grits from P240 to P1000. It is suitable for sanding, intermediate sanding and pre-polish sanding of materials ranging from hard wood to soft wood, MDF, HDF and melamine surfaces.

Features

- Strong, high-quality paper with A-joints
- New silicon carbide grain
- Precision applied selective coating
- Stable and antistatic



Benefits

- Highly resistant to breaking, folding or twisting
- High removal rate
- Stays sharper and cooler for longer with no clogging
- Consistent performance for the life of the belt