

Mirka® Galaxy

Self-sharpening grain technology

Mirka's new innovative Galaxy abrasive combines effectiveness with long life, thanks to a new self-sharpening ceramic grain, a clogging resistant coating and the new Multifit™ hole configuration. At its core, Mirka Galaxy is a multipurpose product, ideal for sanding both soft and hard materials as well as various substrates thanks to its excellent clogging resistance and dust repellence.

Mirka* Galaxy – Non-sticking • Self-sharpening • Long-lasting.







Mirka[®] Galaxy

The ceramic grains of Galaxy are engineered to stay sharp, as new abrasive edges are formed when they break down during the sanding process, enabling Galaxy to continue cutting – from edge to edge. The blue ceramic grains retain sharpness exceptionally well, giving Galaxy a long life and a fast cut. The scratch pattern of finer grits is especially easy to polish out.

Galaxy utilises Mirka's new Multifit[™] concept for hole configuration. With Multifit, the abrasive can be placed on any machine without the need to specifically align it, thanks to the optimised hole placement. With superb edge wear resistance, the universal Multifit hole configuration enables a perfect balance between long life and optimal dust extraction.

Technical specifications	Galaxy
Grain	Ceramic/Aluminium oxide
Colour	Blueish
Backing	Polyester film
Bonding	Low VOC resin system
Grit range	40 – 2000
Coating	Semi-onen

Configurations













77mm Grip, 77x22mm 125mm Grip, Multifit Grip Multifit

150mm Grip, Multifit

81x133mm Grip, Multifit

70x70mm Grip, perfo. roll, Multifit

 $\textbf{No hole} \ \text{versions:} \ 77 \text{mm Grip disc,} \ 125 \text{mm Grip disc,} \ 125 \text{mm PSA Link roll,} \ 150 \text{mm Grip disc,} \ 150 \text{mm PSA Link roll}$

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

Self-sharpening Grain Technology







Advantages of using a Net Interface with Mirka® Galaxy:

- Makes following surface shapes and contours easier
- Preserves the dust extraction properties thanks to the net structure
- Increases the flexibility of the abrasive and provides a more even finish

Dedicated to the finish.