

MIRKA Galaxy



Self-sharpening grain technology

Mirka Galaxy is a new kind of high technology, self sharpening abrasive that is out of this world. Galaxy gives you the opportunity to refine your craft, making your processes less time consuming, saving you both time and money. What makes Galaxy different from the rest? Galaxy's astonishing features make it a no brainer to try for yourself or book in a free demonstration.



Long lasting

The ceramic grains used in Mirka Galaxy are self-sharpening making it possible for Galaxy to continue cutting longer and longer.



Fast cutting

Mirka Galaxy is the efficient abrasive choice to use in your workshop because of its fast cutting properties.



Non sticking

As the dust doesn't stick onto the abrasive, it is more effectively removed from the working surface and extracted via the Multifit holes.



Dust repelling

Mirka Galaxy's clogging resistant coating improves dust repellence, ensuring long lasting abrasive use.



Clog resistant

Mirka Galaxy is Clog resistant so you won't waste time cleaning your abrasive, and the dust will be efficiently sucked away.



Edge wear resistance

Mirka Galaxy exhibits superb edge wear resistance providing a longer life for each abrasive.



Galaxy's Multifit™ allows the abrasive to be placed on any machine without the need to align it, thanks to the optimised hole placement. With superb edge wear resistance, the universal Multifit hole configuration enables long life and optimal dust extraction.

Self-sharpening
Grain Technology



The ceramic grains of Galaxy are engineered to stay sharp, as new abrasive edges are formed as they break down during the sanding process, enabling Galaxy to continue cutting. The ceramic grains retain sharpness, giving Galaxy a long life and a fast cut.