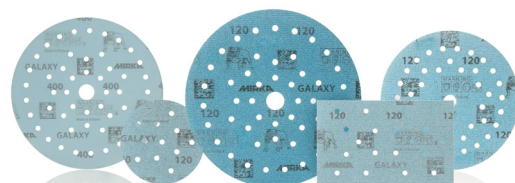


**MIRKA**



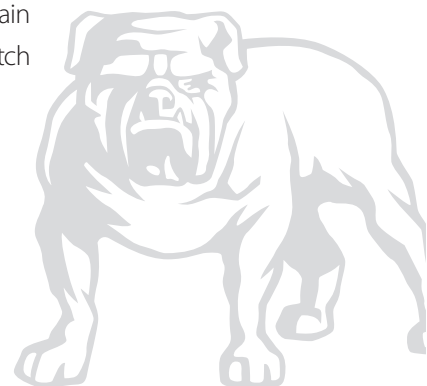
## Mirka® Galaxy

### Self-sharpening grain technology



Where regular abrasives wear and fade during the sanding process, Galaxy has been engineered with unique, self-sharpening ceramic grains so they continue to cut long after others have given up. This new MIRKA developed technology means that every time the edge of an abrasive grain is broken off, the grains underneath simply form new cutting edges and the sanding process goes on. As well as a faster cut from edge-to-edge and excellent edge wear resistance, Galaxy abrasives continue to retain that sharp feel for longer which significantly extends the lifespan. As an added bonus, the scratch pattern of finer Galaxy grits is especially quick and easy to polish out.

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





# Mirka® Galaxy

Self-sharpening • Non-sticking • Long lasting

Thanks to its unique, self-sharpening technology, a special clog resistant coating and excellent dust extraction, Galaxy delivers out-of-this-world cutting performance that lasts and lasts. A latex film construction provides flexibility, along with impressive edge wear toughness, making Galaxy the perfect multi-purpose abrasive range for tackling common collision repair tasks, from the panel shop through to the paint department.

Featuring MIRKA's clever Multifit™ universal hole configuration, Galaxy is an ideal fit for any machine. Forget lining up holes – simply fit a new disc and get on with the job knowing dust extraction will be excellent. A ground-breaking multi-hole design and a special clog resistant coating helps guide dust smoothly to the extraction ports, leaving a cleaner workspace and avoiding time-consuming surface defects, such as pigtailed. Adding a MIRKA Net Interface pad further boosts performance, particularly with finer grits and on contoured surfaces.

With its optimised layout, superb edge wear resistance and the ability to stay sharp and keep on cutting, Galaxy is the perfect balance between outstanding performance and a long lifespan.

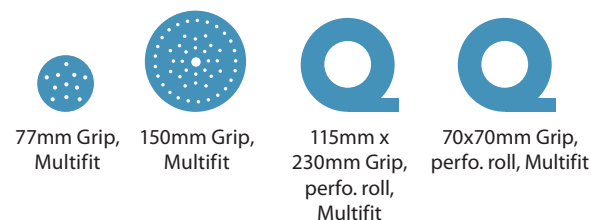
Self-sharpening  
Grain Technology



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

## CONFIGURATIONS



## Follow us online!

PPG Refinish Australia & New Zealand



## AVAILABLE FROM YOUR LOCAL MIRKA DISTRIBUTOR

**PPG Australia**  
McNaughton Road  
Clayton South, VIC, 3168  
13 24 24

**PPG New Zealand**  
5 Vestey Drive  
Mount Wellington, 1060  
0800 320 320

