

Mirka® DEROS

An effortlessly efficient electric random orbital sander

The most compact, ergonomic, and easy-to-use power sander in its class plus all the benefits of dust-free sanding

Mirka® DEROS models feature a low maintenance brushless motor with plenty of power to get the job done quickly. Light in weight and with a low profile, DEROS lets you sand with more control and less stress on your body while helping you achieve the best finish ever. Pair DEROS with Mirka net abrasives, dust extractor, and hose for a dust-free system that protects your health and saves on setup and clean up time.

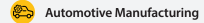


KEY FEATURES:

- Variable (lever) or set (+/- buttons) speed controls
- 'Off' mode stops unwanted activation
- · Vibration reduction system
- Power cords are removable and interchangeable
- Multiple sizes and orbits

APPLICATIONS:

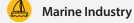














Woodworking





Mirka® DEROS















MID3502011US

MID55020CAUS

MID62520CAUS

MID65020CAUS

Part Number	Model Number	Size	Orbit	RPM	Pad Face	Weight	Watts	Noise	Vib m/s²
MID3502011US	350XCV	3"	5 mm	4,000 - 10,000	Multi-Hole, Grip	1.8 lbs	250	67 dB	3.3
MID55020CAUS	550XCV	5"	5 mm	4,000 - 10,000	Multi-Hole, Grip	2.2 lbs	350	71 dB	3.2
MID62520CAUS	625XCV	6"	2.5 mm	4,000 - 10,000	Multi-Hole, Grip	2.3 lbs	350	71 dB	2.4
MID65020CAUS	650XCV	6"	5 mm	4,000 - 10,000	Multi-Hole, Grip	2.3 lbs	350	71 dB	3.4

Recommended Products

Edge Protectors



8290150111 – Edge Protector for DEROS 6" **8290125111** – Edge Protector for DEROS 5"

Dust-Extraction



DE-1230-PC DE-1230-AFC



MIE6515611US MIE6515711US

Connecting the DEROS to a dust-extracting vacuum removes sanding dust from the work area, keeping the environment clean and improving the finish quality.

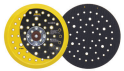
Backup Pads



913GV 3"



915GV 5"



916GV 6"

Backup pads attach to the DEROS, providing a surface for attaching the abrasive. They are easily replaced when they start to show signs of wear such as uneven sanding.

Interface Pads



9133 3"



9155 5"



9166-5 6"

Interface pads are placed between the backing pad and the abrasive for softer sanding of rounded surfaces and contours. These extend the life of the backing pad and can be replaced when worn.