

Increase Your Sanding Mobility

Switching to cordless tools is a proven way to streamline many surface treatment processes in automotive manufacturing and collision repair. With AROS-B 325 and 350, Mirka introduces a long-awaited series of battery-powered random orbital sanders perfect for spot repairs, body-in-white sanding, and post-paint applications.

Designed for maximum mobility, these lightweight, low-vibration tools provide greater material removal than a denibber but less than a traditional grinder.

Both AROS-B sanders feature a 77 mm (3") backing pad. The difference between the two machines is the sanding orbit. AROS-B 325 has a 2.5 mm orbit, making it the top choice for detailed sanding applications, while the AROS-B 350 offers a 5 mm orbit for a more aggressive cut.

Read more: mirka.com





Expanding the Mirka Powertools Ecosystem

AROS-B 325 and 350 share many of the highly appreciated features of Mirka's cordless polishers, including the ergonomic design and a trustworthy 12 V brushless motor.

Compatible with the myMirka app and Mirka's power tool batteries, these sanders offer the convenience of ergonomic, uninterrupted cordless sanding.



	AROS-B 325	AROS-B 350
Orbit comparison	2.5 mm (3/32")	5 mm (3/16")
Vibration level	1.6 m/s ²	2.5 m/s ²
Weight	0.88 kg	0.88 kg
Noise level LpA	61 dB	61 dB
Battery voltage (VDC)	Max 12 V	Max 12 V
Size of pad (Ø)	77 mm (3")	77 mm (3")
Speed	4000–7000 rpm	4000–7000 rpm

Mirka® AROS-B 325 (product code: 8991153252) and **AROS-B 350** (product code: 8991153502) are sold without battery and charger. They use the same quick-charge batteries as Mirka's popular cordless spot repair sanders and polishers.

Perfect for Wet Sanding

Thanks to their impeccable sealed design, these sanders are shielded from dust and water and perfectly suited for wet sanding applications like post-paint sanding and denibbing.

For those looking to speed up their sanding processes and improve workplace ergonomics, the AROS-B 325 and 350 are a welcome addition to the workshop or industrial facility.

Key Features

- Convenient cordless mobility
- Lightweight and ergonomic design
- Low-vibration sanding that prevents user fatigue
- Compatibility with Mirka's complete solution ecosystem

Applications

Automotive Manufacturing (AOEM)

- Deburring and small-area surface correction
- BIW, e-coat, and primer sanding
- Off-line defect correction in automotive production

Collision Repair

- Spot repair, primer preparation, and post-paint sanding
- Surface finishing and refinishing in automotive body shops



The AROS-B sanders are fully compatible with Mirka's ecosystem of premium abrasives, batteries and software.

Dedicated to the finish.