# Spot Repair Solution Tools and Accessories



Novastar® SR



Damper with detergent or water



Yellow microfiber cleaning cloth



Mirka® AOS-B and AROS-B Sanders



Mirka® ARP-B and AROP-B Polishers



Polarshine® 12



Mirka foam pad, yellow waffle



Mirka Multi-purpose belt

## Easy Spot Repair Solution

#### Spot repair with Mirka® AOS-B sander and the Mirka® AROP-B cordless polisher



For removing of defect use Novastar® SR and Mirka® AOS-B 130NV sander.



Always use water when sanding, apply water to both abrasive and the defected area. Use Mirka damper for best result.



Lightly press with the sander and sand for 2–3 seconds.



Wipe cle<mark>an and</mark> check the surface. Repeat step 3 if needed. Use Mirka soft micro fibre cloth.



For polishing and finalising use the cordless Mirka® AROP-B 312NV polisher, Mirka® Yellow waffle pad and Polarshine® 12.



Apply a small amount of Polarshine® 12 on the polishing pad or directly to the defected surface area.



Polish by gently pressing. Use at moderate speed. Wipe clean and check the surface. Repeat if necessary.



Use Mirka soft micro fibre cloth for final cleaning.

### Mirka® AOS-B and AROS-B

#### Mirka Cordless Sanders



Move freely without getting tangled up in cords or hoses. Easy and efficient spot repairs with Mirka's cordless sanders. The small, lightweight sanders have brushless motors. The ergonomic design has been a priority to ensure that the tools can comfortably be used for long periods without fatigue.

Cordless sanders are more energy efficient than pneumatic tools. They do not require oiling, which removes the risk of contamination. The sanders deliver consistent performance up to 16 hours in spot repair use. The 10.8V Li-ion battery charges in 45 minutes – so with two batteries, there is no downtime.

Mirka AOS-B has a 3 mm orbit, whereas Mirka AROS-B has a random 5 mm orbit for more efficient stock removal. Mirka's state-of-the-art cordless tools have Bluetooth connectivity. Download the myMirka® app to make use of advanced features such as auto-stop function and RPM range management (in-app purchases).

