Polarshine[®] Fast-Finish System

100

80

2

60

40

20

Microstar[®] P1500

MIRKA

Use a soft interface pad and keep the disc flat over the surface to minimize risk of sanding through top coat layer.

POSTAR

Abralon® 3000

Sand with a damp Abralon disc to achieve a reduced scratch pattern.





Polarshine[®] 10 + Mirka[®] Lambswool Pro pad

Polish at 1,100 to 2,000 rpm. No need to apply additional pressure to the polisher.

Polarshine® 10 + Mirka® Yellow Waffle pad or Black Flat foam pad

10

To achieve a final high gloss finish, use the Mirka Yellow Waffle pad for light colours and the Black Flat foam pad for dark colours.

www.mirka.com

Microstar[®]



Abralon®







Mirka[®] DEROS – electrifying efficiency

Produ MID62

MID65 MID56

Mirka® CEROS Compact Electric Random Orbital Sander Ø 77 mm, 2.5 mm orbit (Product code: MIM3252011) Mirka® ROS Pneumatic Random Orbital Sander Ø 77 mm, 2.5 mm orbit (Product code: 8993325111)

For contact information, please visit **www.mirka.com**

USA Mirka USA Inc.

MIRKA

MIRKA LTD

Brazil Mirka Brasil Ltda.

Canada Mirka Canada Inc.

Finland & Baltics Mirka Ltd

France Mirka France Sarl Germany Mirka GmbH India Mirka India Pvt Ltd

Italy Mirka Italia s.r.l.

Russia Mirka Rus LLC

China Mirka Trading Shanghai Co., Ltd

Mexico Mirka Mexicana S.A. Of C.V

Singapore Mirka Asia Pacific Pte Ltd

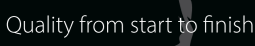
Turkey Mirka Turkey Zımpara Ltd Şirketi

United Arab Emirates Mirka Middle East FZCO

Spain KWH Mirka Ibérica S.A.U. Sweden Mirka Scandinavia AB

United Kingdom Mirka (UK) Ltd

Finland



MIRKA



Fast-Finish System



Polarshine®



The Polarshine® Fast-Finish System consists of an innovative sanding and polishing technology. The products have been specially developed and optimized to ensure that any user can obtain the perfect finish in a very short time. What is particularly special about it, is the process, delivering perfect surface preparation. The system comprises the following products:

- Uniform surface finish removal
- Optimized preparation
- Suitable for a wide range of lacquer and paint types

Product code	Size	Grit
FM61105094	Ø 150 mm 15 holes	P1500
FM62205094	Ø 150 mm no holes	P1500
FM6JT05094	Ø 77 mm no holes	P1500

134

FR

- Shortens the polishing process

Product code	Size	Grit
8A24102098	Ø 150 mm	3000
8A20302098	Ø 77 mm	3000

Mirka[®] Lambswool Pro pad

Removes any pressure marks left over from sanding	J
Reduces holograms	

5	
Product code	Size
7991500211	Ø 150 mm
7990082111	Ø 77 mm

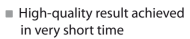
Mirka® Yellow Waffle pad



Does not generate much heat
Delivers a surface shine
Perfect finish

Product code	Size
7993415021	Ø 150 mm
7993408521	Ø 77 mm

10 Polarshine olarshine



- High-gloss surface shine
- Almost no spray or mist
- Remains damp
- Neutral odour
- Accurate metering possible Easy to clean
- Contains almost no solvents
- Does not contain silicon

Product co	de	Size
7995002511	I	250 ml
7995010111	I	11

Technical specifications	
Density	~1.05 g/ml
Viscosity	>7 mm² / s (40° C)
Colour	White
pH-value	7–8
Storage	Best stored at between 15 and 25°C, in which case product in original packaging can be stored for 24 months. Protect from frost.

Mirka® PS 1437 electric polisher

Light, quiet and high-performing

- Works off any normal mains socket High-efficiency, brushless motor
- Low maintenance
- Ergonomic design
- No loss of performance under pressure, thanks to motor chip
- Low vibration values
- Soft start function
- Excellent extraction
- No external power supply unit

uct code	Orbit	Backing pad
252011	2.5 mm	Ø 150 mm
502011	5.0 mm	Ø 150 mm
650201CA	5.0 mm	Ø 150 mm und Ø 125 mm (in Mirka Case)

The following Mirka machines are suitable for the Ø 77 mm system:

The following Mirka machines are suitable for the Ø 77 mm system:

Mirka® RP2 300NV Two-handed rotary polisher (Product code: 8994240311) Mirka® RP 300NV One-handed rotary polisher (Product code: 8993540311)

- Fully adjustable speed control Ergonomic grips Quick-release for disc changes Excellent polishing performance

Product code Size 8991300111 Ø 150 mm

Backing pads polishing



Polarshine[®] 10



Very aggressive