

RODIM Premium Disc 150mm

Published: 01.04.2019 Latest update: 01.04.2019

SANDING



Application

Machine and manual, dry and wet sanding of metal, plastic, polyester body filler, filler, clear coat, paints in general, resins, wood

Mineral

P80 - P500: special enforced aluminum oxide P600: silicon carbide

Resin

Double resin coated

Stearate

P80 - P500: calcium stearate P600: zinc stearate

Backing

P80 - P600: paper

Available in:

| Article Number | Article description |
|----------------|---------------------------------------|
| 45224992 | ROD-401201 Prem Disc 150mm P80 (100) |
| 45224994 | ROD-401202 Prem Disc 150mm P100 (100) |
| 45224995 | ROD-401203 Prem Disc 150mm P120 (100) |
| 45224996 | ROD-401204 Prem Disc 150mm P150 (100) |
| 45224997 | ROD-401205 Prem Disc 150mm P180 (100) |
| 45225008 | ROD-401206 Prem Disc 150mm P240 (100) |
| 45225009 | ROD-401207 Prem Disc 150mm P280 (100) |
| 45225018 | ROD-401208 Prem Disc 150mm P320 (100) |
| 45225019 | ROD-401209 Prem Disc 150mm P400 (100) |
| 45225020 | ROD-401210 Prem Disc 150mm P500 (100) |
| 45225021 | ROD-401211 Prem Disc 150mm P600 (100) |
| | 1 |

Compatible with:

| Article N | umber A | Article description |
|-----------|---------|--|
| 45225053 | R | OD-401401 Back-Up Pad 150mm Medium |
| 45225054 | R | OD-401402 Back-Up Pad 150mm Soft |
| 45225055 | R | OD-401403 Interface Pad 150mm 5mm (5) |
| 45225093 | R | OD-401404 Interface Pad 150mm 10mm (5) |

Packing:

1 Piece = 1 Pack consisting of 100 Discs for Grit P80 to P600





RODIM Premium Disc 150mm

SANDING

- Designed with optimal aggressive characteristics, RODIM Premium range is the ideal abrasive for achieving fast and efficient stock removal on hard paint films, fillers and composites.
- RODIM Premium range is a fully resin bonded product consisting of a backing of flexible, strong impregnated latex paper coated with a semi-open grain coating.
- RODIM Premium range consists of specially treated aluminium oxide grains in grits P80–P500 and silicon carbide grains in grit 600.

