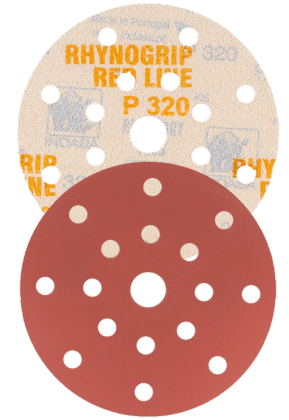




Product Sheet RHYNOGRIP RED LINE

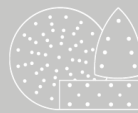


RHYNOGRIP RED LINE

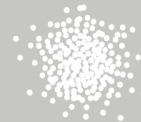
The benefits of Red Line mineral abrasive grain with the convenience of the Rhynogrip fixing system

High cutting action

For Rhynogrip system backing pads and hand blocks



Available in multiple forms



Comprehensive grit range



Backing paper



Product Sheet

RHYNOGRIP RED LINE

Features and Benefits

| | | |
|-------------------------------|----|--|
| High flexibility | >> | Adaptable to curves & contoured surfaces |
| High initial cutting action | >> | Rapid stock removal |
| Uniformity of scratch pattern | >> | Optimum substrate preparation |
| High strength resin bond | >> | Minimal grit shedding |
| Clog resistant coating | >> | Long lasting sanding |
| Nylon grip backing system | >> | Quick & easy to fit |

Substrates

Old paint

Fillers

Primers

Top Coats

Clear Coats

Gel Coat

Solid Surface

Metal

Hard Metal

Hard Wood

Wooden Floors

Fiberglass

Applications

Heavy Duty Sanding

Sanding / Preparation

Fine Sanding

Sanding for Blending

Micro-finishing / Rectifying



Product Sheet RHYNOGRIP RED LINE

Suited for



Automotive Refinishing



Composite Industries



Industry & Manufacturing

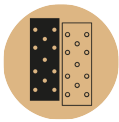


Wood & Furniture

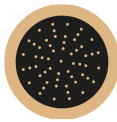
Available forms



ROLL



STRIP



DISC

Fastening



GRIP

Type



DRY

Technical Specifications

| Backing | D wt Paper with velour | | | | | B wt Latex Paper with velour | | | | | | | | | | | | | | | |
|-------------------|---------------------------|------|------|-------|-------|------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|---|
| | P 40 | P 60 | P 80 | P 100 | P 120 | P 150 | P 180 | P 220 | P 240 | P 280 | P 320 | P 360 | P 400 | P 500 | P 600 | P 800 | P 1000 | P 1200 | P 1500 | P 2000 | |
| Lubricant Coating | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Abrasive | Aluminium Oxide | | | | | | | | | | | | | | | | | | | | |
| Bonding | Modified Synthetic Resins | | | | | | | | | | | | | | | | | | | | |