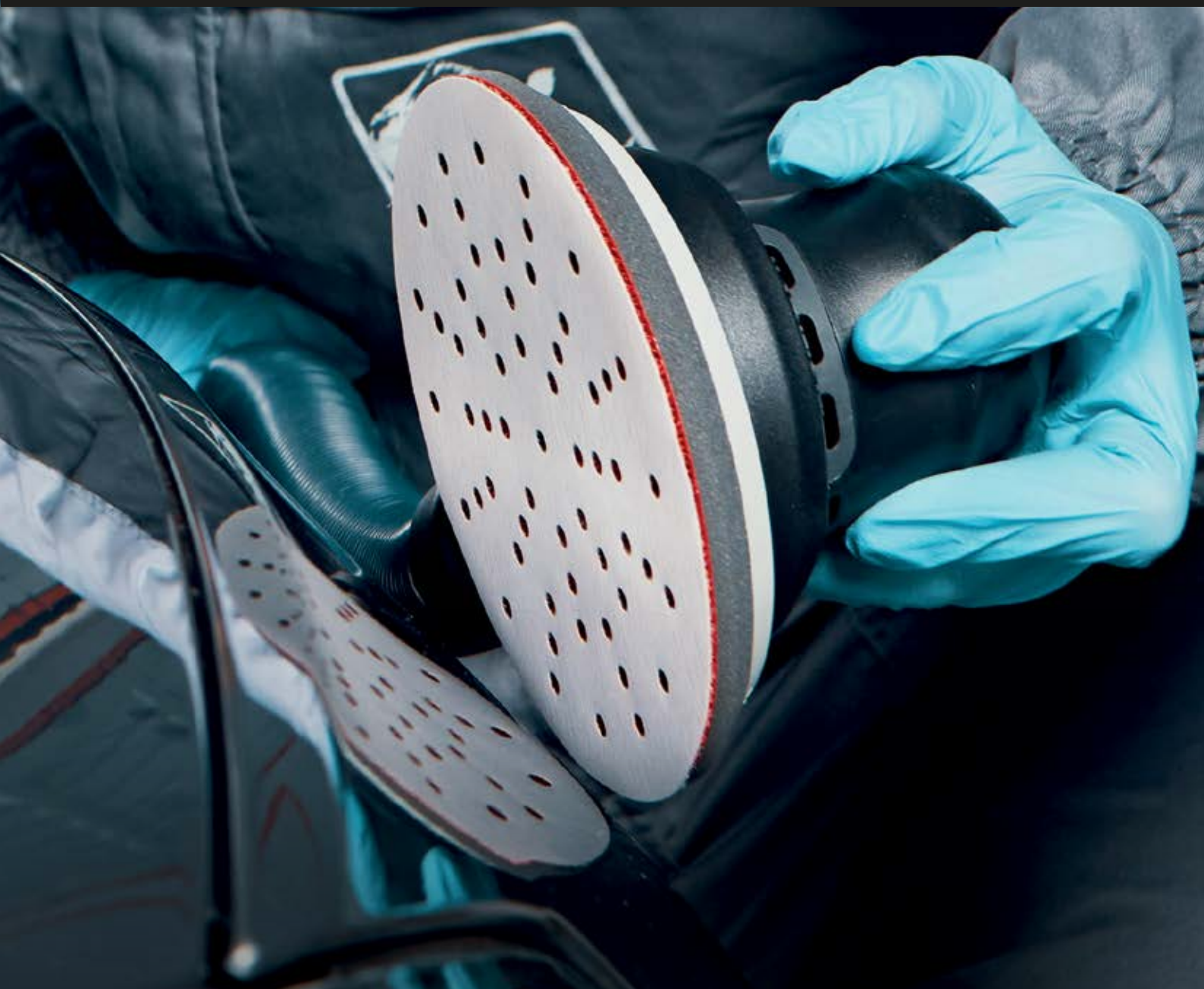


# INDASA

indasa-abrasives.com



**HT** Line

**CUTTING EDGE ABRASIVES**

FOR EXCELLENT PERFORMANCE



**HT** Line

THE *MASTERPIECE* FOR SURFACE PREPARATION.  
PROFESSIONALS KNOW IT.



The HT Line was designed considering the needs of the trade professionals. Its superior performance adds the value you need in any sanding project. HT Line is the cornerstone of a very comprehensive range of products aimed to increase the efficiency in the bodyshop.

# HT Line

## UPGRADE YOUR EFFICIENCY WITH OUR SANDING TECHNOLOGY

Our High-Tech performance line was innovatively designed to meet the most demanding users. Its new manufacturing process comprises both a special abrasive grain and a special lubricant layer, tailored to improve the effectiveness of each sanding process.

### FASTER AND SUSTAINED SANDING POWER

LIFETIME



FLEXIBILITY

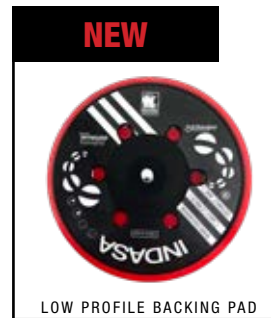
STOCK REMOVAL

- ☆ **LIFETIME**  
ADVANCED TECHNOLOGY CLOG RESISTANT COATING
- ☆ **FLEXIBILITY**  
LATEX PAPER
- ☆ **STOCK REMOVAL**  
SUPERIOR CUTTING ACTION



☆ PREMIUM FEATURE

**ULTRAVENT**  
ADVANCED DUST FREE SOLUTION

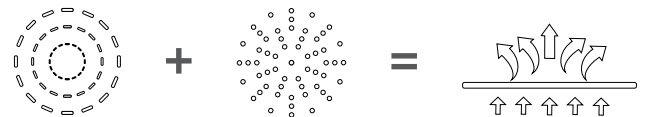


LOW PROFILE BACKING PAD



**CLEANER  
FASTER  
CLEVER**

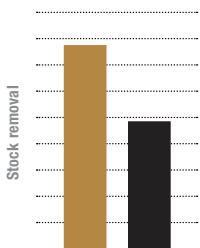
INDASA has developed a unique and highly advanced dust free solution with the scope to transform the future of machine sanding. Rhynogrip HT Line discs are available with ULTRAVENT hole configuration.



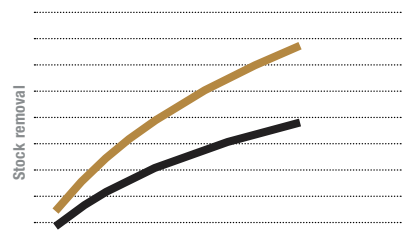
### High performance

### Better lifetime

#### P80 Total stock removal Sand filler

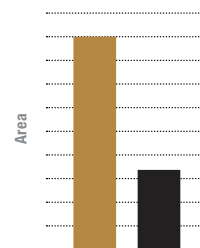


#### Stock removal vs time Sand filler

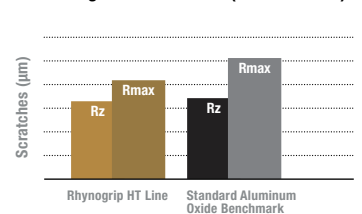


● Rhynogrip HT Line ● Standard Aluminum Oxide Benchmark

#### P1500 Total area sanded Sand new clear coat



#### Average surface finish (scratch level)



UP TO 40% **BETTER PERFORMANCE**

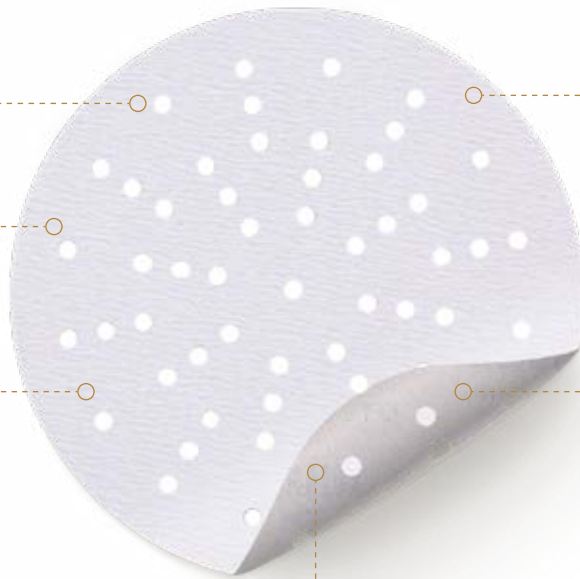
# INTELLIGENT DESIGN

## ULTRAVENT

21 HOLES | ADVANCED DUST  
57 HOLES | FREE SOLUTION

**ABRASIVE**  
SPECIAL ALUMINIUM OXIDE

**LUBRICANT COATING**  
FROM P80 TO P2000



**BONDING**  
MODIFIED SYNTHETIC RESINS

**BACKING**  
D WT LATEX PAPER  
B WT LATEX PAPER

**FASTENING SYSTEM**  
NYLON GRIP SYSTEM

## KEY FEATURES

### HOW

- ✓ Heavy Duty Sanding
- ✓ Sanding for Blending
- ✓ Sanding / Preparation
- ✓ Micro-finishing / Rectifying
- ✓ Fine Sanding

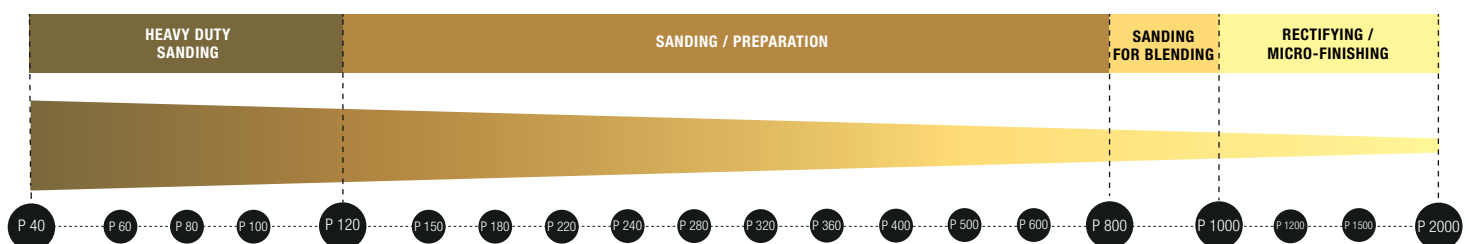
### WHERE

- ✓ Old paint
- ✓ Top Coats
- ✓ Gel Coat
- ✓ Fillers
- ✓ Clear Coats
- ✓ Solid Surface
- ✓ Primers
- ✓ Fibre Glass
- ✓ Hard Wood

### WHY

- High flexibility** → Adaptable for curved and contoured surfaces
- High initial cutting action** → Rapid stock removal
- Uniformity of scratch pattern** → Optimum substrate preparation
- High strength resin bond** → Minimal grit shedding
- Advanced technology clog resistant coating** → Extended working performance
- Nylon grip backing system** → Quick and easy to fit

## GRIT RANGE





SPECIALLY DESIGNED FOR AUTOMOTIVE REFINISHING, OUR HT LINE IS AT THE FOREFRONT OF PROLONGUED PERFORMANCE AND CONSISTENCY OF FINISHING



**SUPERIOR PERFORMANCE AND IMPROVED LIFETIME ACROSS SEVERAL MARKETS**



AUTOMOTIVE REFINISHING



COMPOSITES INDUSTRIES



WOOD & FURNITURE



DECORATIVE

### Recommended protection equipment

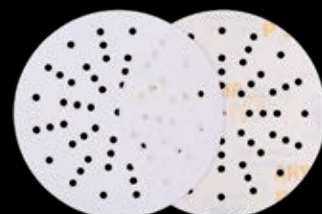
- Safety goggles
- Safety mask
- Gloves



**SCAN THE QR CODE TO KNOW HOW**

**FASTER AND SUSTAINED**  
SANDING POWER

*Improve the efficiency of your sanding process*



# RHYNOGRIP *HT* Line

## AVAILABLE FORMS



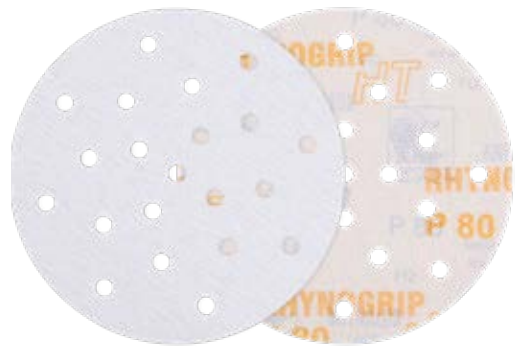
### DISCS



75 mm | 3 Holes



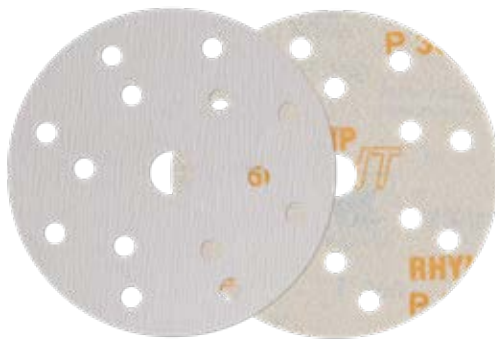
125 mm | 5 Holes



150 mm | 21 Holes



75 mm



150 mm | 15 Holes



150 mm | 57 Holes

### STRIPS



70 x 127mm | 11H



70 x 198mm | 11H



115 x 230mm | 22H



70 x 420mm | 23H

SP04.00540 - 05/2021

INDASA - Indústria de Abrasivos S.A.  
Apartado 3005 3801-101 Aveiro, Portugal  
Tel. +(351) 234 303 600  
Fax +(351) 800 202 500  
E-mail: vendas@indasa.pt

@INDASAGROUP  
[www.indasa-abrasivos.com](http://www.indasa-abrasivos.com)



PERFECT FINISH,  
WE KNOW HOW.