

**HT** Line

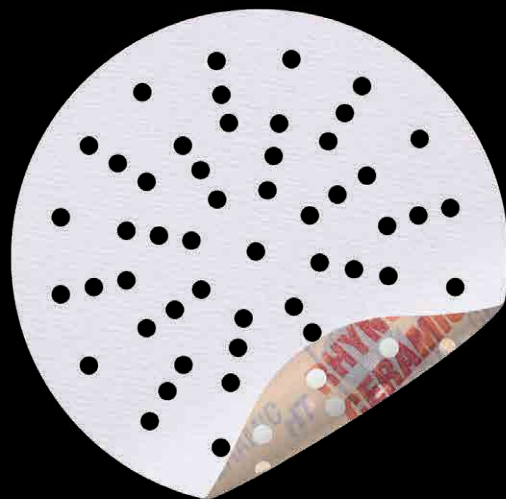


**The latest evolution  
in sanding technology,  
just got better.**



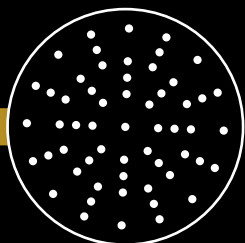
# HT Line

Rhynogrip **HT Line** is a **premium solution** specifically designed for your process, allowing the user to achieve **the perfect finish—first time, every time.**



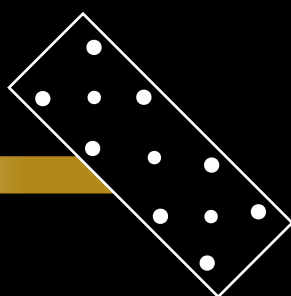
FORMS AVAILABLE FORMS AVAILABLE  
FORMS **AVAILABLE FORMS** AVAILABLE

## DISC



DIMENSION	CERAMIC	AL.OX.
ø 150mm 57 Holes ULTRAVENT	●	●
ø 150mm 21 Holes ULTRAVENT	●	●
ø 150mm 15 Holes	●	●
ø 125mm 5 Holes		●
ø 75mm 3 Holes		●
ø 75mm		●

## STRIPS



DIMENSION	CERAMIC	AL.OX.
70x420mm 23 Holes	●	●
70x198mm 11 Holes	●	●
115x230mm 22 Holes		●
70x127mm 11 Holes		●



# CERAMIC CERAMIC CERAMIC CERAMIC

# CERAMIC

**A POWERFUL START  
TO YOUR PROCESS**

**GRIT RANGE GRIT RANGE**

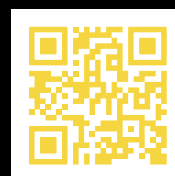
40	<b>POWER SANDING</b>
60	
80	
120	<b>SURFACE PREPARATION</b>
180	
240	
320	



**MADE WITH  
CERAMIC ABRASIVE**



**EXCEPTIONAL  
RESISTANCE TO TEAR  
AND ELONGATION**



**CHECK OUT  
HT LINE CERAMIC  
PART-NUMBERS HERE**

# HT Line

## TECHNICAL SPECIFICATION

### CERAMIC

#### BACKING

D WEIGHT LATEX PAPER  
WITH REINFORCED  
SYNTHETIC FIBRES

#### HIGH TEAR AND WEAR RESISTANCE

#### ABRASIVE

CERAMIC WITH BLUE-FIRED  
ALUMINIUM OXIDE

#### SELF-SHARPENING ABRASIVE

#### LUBRICANT COATING

NEW LUBRICANT  
FORMULATION COATING

#### EXCELLENT ANTI-CLOGGING PROPERTIES

#### BONDING

MULTI-LAYER MODIFIED  
SYNTHETIC RESINS

#### MINIMAL GRIT SHEDDING

### AL.OX.

#### BACKING

D WEIGHT LATEX PAPER  
ON COARSER GRITS  
B WEIGHT LATEX PAPER  
ON FINER GRITS

#### IMPROVED LIFETIME

#### SUSTAINED CUTTING ACTION

#### ABRASIVE

BLUE-FIRED  
ALUMINIUM OXIDE

#### PROLONGED PERFORMANCE

#### LUBRICANT COATING

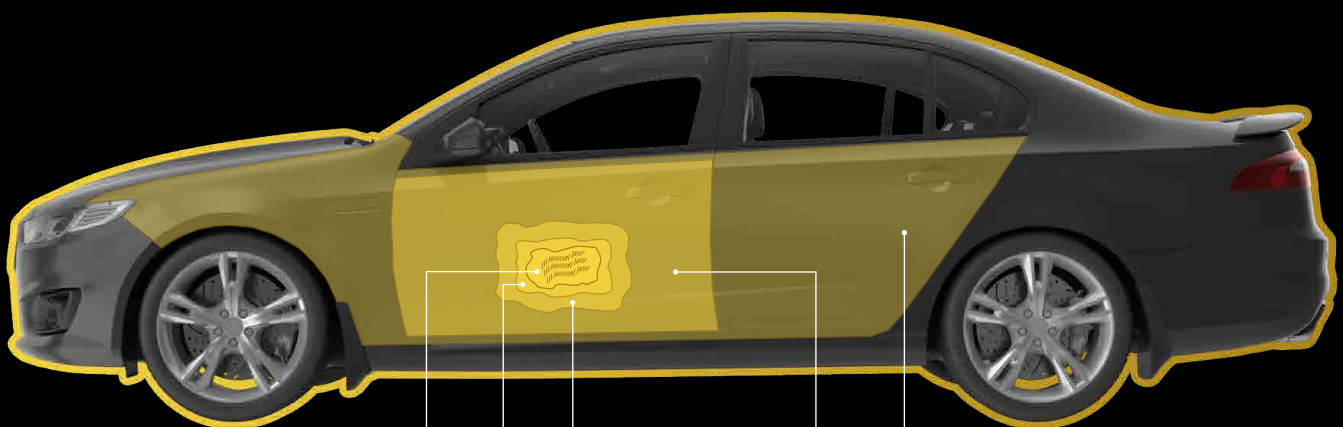
STANDARD LUBRICANT  
COATING

#### BONDING

MULTI-LAYER MODIFIED  
SYNTHETIC RESINS

## THE ULTIMATE PERFORMANCE

FOR YOUR REPAIR PROCESS



120 — 240 — 320

CERAMIC

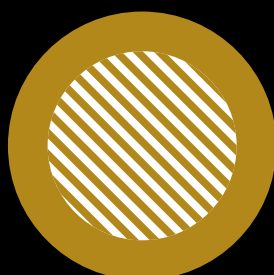
P500 — P800

AL.OX.

AL.OX. AL.OX.  
AL.OX. AL.OX.  
AL.OX. AL.OX.  
**AL.OX.** AL.

## THE PERFECT FINISH FOR YOUR PROCESS

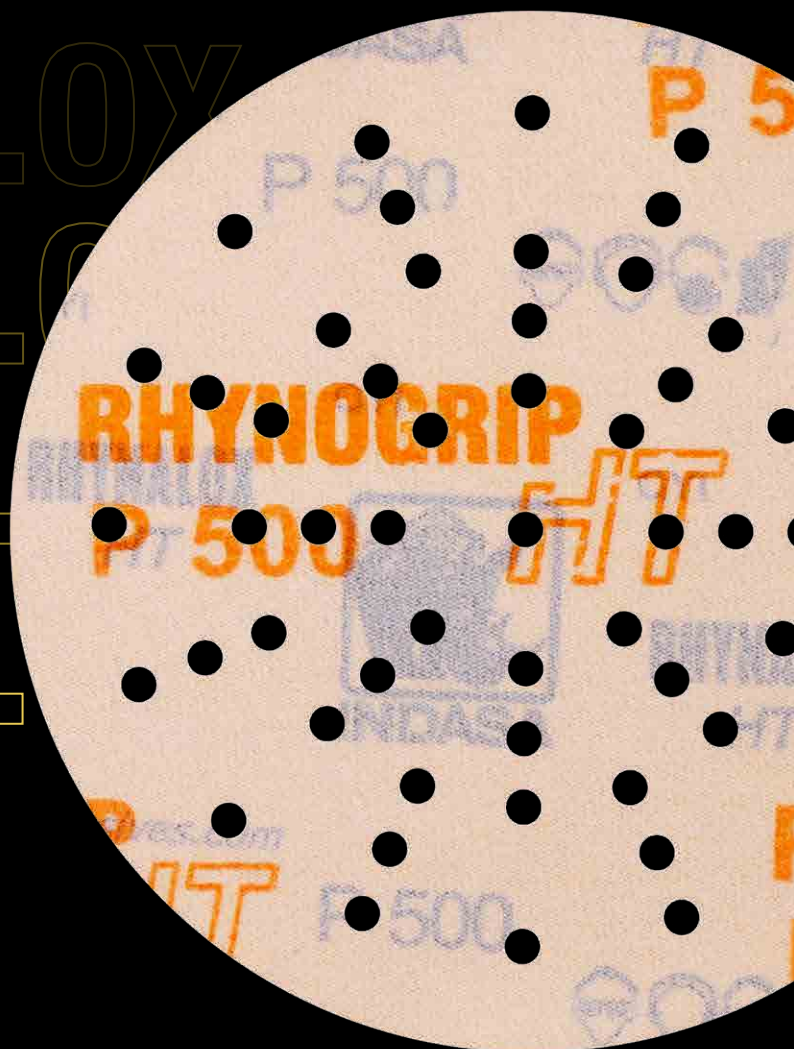
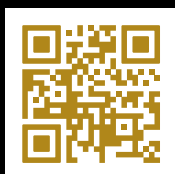
UNIFORMITY OF  
SCRATCH PATTERN



CONSISTENCY  
OF FINISH



**CHECK OUT**  
**HT LINE AL.OX.**  
PART-NUMBERS HERE



### GRIT RANGE GRIT RANGE

POWER SANDING	P40
	P60
	P80
	P100
SURFACE PREPARATION	P120
	P150
	P180
	P220
	P240
	P280
	P320
	P360
	P400
	P500
	P600
	P800
BLENDING RECTIFYING / MICRO-FINISHING	P1000
	P1200
	P2000

# **HT** Line

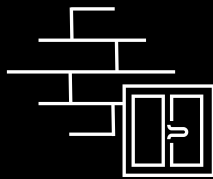
## SUITED FOR



**Automotive  
Refinishing**



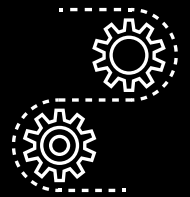
**Composite  
Industries**



**Decorative**



**Wood &  
Furniture**



**Industry &  
Manufacturing**



**INDASA**

**PERFECT FINISH,  
WE KNOW HOW.**

    @INDASAGroup  
**indasa-abrasives.com**