

# PROBOARD® RP 274

# NEW COMBI-BACKING WIDE BELT FOR SANDING PARTICLEBOARD AND FIBERBOARDS

**Description:** This stable and low-stretch combination backing type ensures a smooth belt run. Together with a homogeneous grain coating and especially due to an optimal joint technology, best surface qualities are achieved.

When setting up the machine, the wide belts are easy to handle and the smooth, flat back structure results in less graphite wear when used on support bars.



#### HERMES PROBOARD® RP 274

COMPETITION

Application	Calibrating and fine sanding of particleboards and fiberboards Machine: IMEAS, 4 stations Material: Particleboards	
Stability		
Surface quality		
Belt run properties		



## PROBOARD® RP 274

NEW COMBI-BACKING WIDE BELT FOR SANDING PARTICLEBOARD AND FIBERBOARDS

#### PROBOARD® RP 274

	PROBOARD® RP 274		
Applications	Calibrating, intermediate and fine sanding of Particleboards and fiberboards		
The benefits for you	Stable and very low-stretch combination backing for very even belt run  Antistatic construction prevents premature clogging with sanding dust  Good handling  Antistatic construction prevents premature clogging Homogeneous grain coating and special overlap joints guarantee best surface qualities  The smooth and even backing structure reduces the graphite wear when using contact platens		
Abrasive grain	Silicon carbide		
Bonding	Resin, antistatic		
Backing	Combination		
Grit range	P 40 - P 180		



**SAFETY FIRST** • www.abrasivessafety.com



### **PLEASE CONTACT US**

Detailed information and literature for download at

www.hermes-abrasives.com.

You will find your direct contact person in the "Contact Finder" section.

# **HERMES** Schleifmittel GmbH

Luruper Hauptstrasse 106 • 22547 Hamburg • Germany www.hermes-abrasives.com

