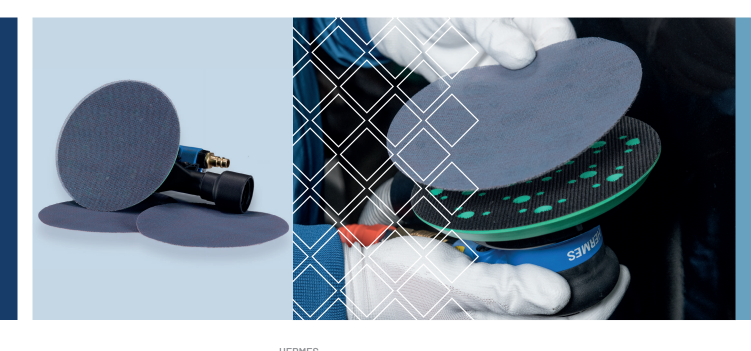


# **MULTINET MN 921 VEL**

# FOR DUST-FREE SANDING OF FAST-CLOGGING MATERIALS

**Description:** The net structure of the MultiNet discs enables dust to be extracted from all areas. The dust-free sanding that is thus possible significantly improves both the surface quality and the service life of the abrasive. The result: an extremely economical grinding process with optimal, dust-free working conditions.

**Special features:** MultiNet discs are extremely edge-stable and are also very easy to handle, as no hole pattern need to be aligned when changing discs.



	VC 154-LONGLIFE VEL MULTIHOLE	
Dust-free	 	
Stock removal	 	
Flexibility	 	



for an excellent finish

## **MULTINET MN 921 VEL**

FOR DUST-FREE SANDING OF FAST-CLOGGING MATERIALS

#### **MULTINET MN 921 VEL**

	MULTINET MN 921 VEL		
Applications	Special product for sanding soft and high clogging materials (primer, filler), special metals (aluminum, zinc) and composite materials such as carbon and fibreglass. For dry sanding with random orbital sanders For general fault-processing		
The benefits for you	Full-surface dust extraction extends the service life of the abrasive tool MultiNet structure allows dust-free sanding and ensures optimal working conditions The dust-free and always visible workpiece surface enables a fast and exact control of the final results Extremely universally applicable – for manual sanding or on random orbital sanders as well as dry or wet High edge stability Easy disc change as no hole patterns need to be aligned		
Abrasive grain	Aluminium oxide		
Bonding	Resin		
Backing	Abrasive net, velour-backed		
Grit range	P 240, P 320, P 400 - P 800		





**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

