

FINENET FN 915 VEL

Foam-laminated abrasives with mesh structure for demanding lacquer and finishing applications

Your benefits

- Dust-free sanding due to mesh structure
- Very long life due to low clogging behavior
- High flexibility and adaptability to all surfaces due to innovative foam structure
- Uniform sanding pattern and excellent surface quality
- No sanding through
- Velour backing for easy handling



Delivery forms

Standard products with short delivery times from stock		Customized products	
Ø 150 mm, M	1ULTIHOLE	In addition to discs and handpads in other dimensions we supply FineNet also as rolls	
Ø 125 mm		and base material. Please discuss minimum order	
Ø 150 mm		quantities and delivery times directly with your Hermes	
115 x 140 mm	1	contact person.	



for an excellent finish

FINENET FN 915 VEL

Foam-laminated abrasives with mesh structure for demanding lacquer and finishing applications

Materials	Lacquer, primer, filler, gelcoat, e-coat, composites, plastic, glass
Application	Use in manual sanding as well as on hand-held or robotic random orbital sanders • Removal of press defects • E-coat and primer sanding • Leveling of seams on plastic or composite parts • Removing scratches on glass surfaces • Finish applications
Abrasive grain	Silicon carbide
Bonding	Resin
Backing	Net, laminated with foam and velour-backed
Coating	Open

Order codes for stock material Discs

Туре	Grit size	ldent-No.
Ø 125 mm	+ 240	6341875
	+ 360	6341876
	+ 500	6338922
	+ 1000	6338923
Ø 150 mm	+ 240	6339062
	+ 360	6339063
	+ 500	6339064
	+ 600	6339065
	+ 800	6339066
	+ 1000	6337485

Strips

Туре	Grit size	ldent-No.
115 x 140 mm	+ 240	6562957
	+ 360	6562958
	+ 500	6562959
	+ 800	6562960
	+ 1000	6562961



The fastest way to your abrasives!

With your personal <u>HERMES CONNECT</u> account, you can quickly and easily access all the information, availability, delivery times and prices of our products, and order them directly with just a few clicks.



HERMES Schleifmittel GmbH

Taskoepruestrasse 1 • 22761 Hamburg • Germany For more information, literature and contacts, visit **hermes-abrasives.com**

