SURFACE CONDITIONING DISCS

Reorder No. EUR09.09

For use with Dynabrade Disc Sanders.

SURFACE CONDITIONING DISCS VELCRO

DIMENSION	ATTACHMENT TYPE	GRIT	P/N	QTY/BOX
115 mm	Velcro	Coarse	72950	10
115 mm	Velcro	Medium	72951	10
115 mm	Velcro	Very Fine	72952	10

SURFACE CONDITIONING DISCS LOCKING-TYPE

DIMENSION	ATTACHMENT TYPE	GRIT	P/N	QTY/BOX
50 mm	Locking-Type	Coarse	72953	50
50 mm	Locking-Type	Medium	72954	50
50 mm	Locking-Type	Very Fine	72955	50
75 mm	Locking-Type	Coarse	72956	25
75 mm	Locking-Type	Medium	72957	25
75 mm	Locking-Type	Very Fine	72958	25

Available in 100 mm on request

LOCKING-TYPE PADS

DIMENSION	ATTACHMENT TYPE	DENSITY	P/N	QTY
50 mm	Locking-Type (1/4")	Medium	51344	per piece
50 mm	Locking-Type (3/8")	Medium	51345	per piece
75 mm	Locking-Type (1/4")	Medium	51346	per piece
75 mm	Locking-Type (3/8")	Medium	51347	per piece







APPLICATIONS & MARKETS	 Surface blending on car body panels for optimised processing, grinding down and smoothing welds. Decorative finishing, wood sanding, deburring, cleaning, oxide removal. Removing light edge burrs and other irregularities on the surface. For use on stainless steel, aluminum, titanium, alloys, fibreglass and plastic. Ideal when an aggressive cut is necessary without compromising on either a fine finish or flexibility of the abrasive. Used for removing surface defects on
	 Plastic products; Stainless Steel furniture; Machinery for the Chemical and Food Industries; General production in the Automotive, Railway, Marine and Aeronautic Industries.



FEATURES & BENEFITS	 Non-woven nylon abrasive discs with Velcro or fast Locking-Type System. Non-woven web structure for less clogging and better lifetime than ordinary coated abrasive discs. High content of aluminium oxide. Disc can be easily changed with one turn of the Locking-Type system. No slipping with the Locking-Type system and always central run. Less downtime for changes. Easy to use in areas difficult to access with larger diameter tools. Greater resistance to loading due to the open structure of the discs compared to standard Surface Conditioning Discs.



ZONE ARTISANALE • L-5485 WORMELDANGE-HAUT • LUXEMBOURG • TEL.: +352 768 494 1 • FAX: +352 768 495 • SALES@DYNABRADE.LU

www.dynabrade.com