

DLD white hard

March 15, 2006

DLD 76 (3") & DLD 130 (5")

- Packaging : 9x50 for 5" & 25x50 for 3" size
- Usage Area : Worldwide OEM and After Market usage
- Fiber Composition : 100% Rayon Lenzing Fiber 17dtex with resin
- Jersey Loop Pile Composition : Black Polyester
- Color Fiber of the Pad : White
- Color Jersey Loop pile : Black "Walloo"

Physical characteristics

Tests	Measures	Results	Targets	Methods
Diameter	mm	76 & 130	76 & 130	
Thickness	mm	5.5	5	ERT 30.4-89
Weight	g/M ²	810	800	ERT 40.3-90
Pore volume	%	95	95	
Density	g/cm ³	0.12	0.12	DIN EN ISO 845
Abrasion resistance	# Turns	5500	21	Martindale Test
Thermal Shrinkage	at 70°C	max 1%	max 1%	DIN EN ISO 3386-1
Tensile Strength	kPa	1600	1500	DIN EN ISO 1798

Applications

- High resistant Rayon fiber ensure high gloss finish of various surfaces such as Minerals, Plastics, Plexi, Acryl, Glass and Coatings
- High Cutting Power with good finish and min. heat production to shorten Processtime and obtainfast gloss, stable process.
- Fast exchange of pad with loop pile or also available without loop pile fabric , saves time and money
- Good fixation ensures a stable position , no lint so no contamination
- No foreign fibers or bodies ensure a constant finish
- Thermobonded fibers guarantee a high duration and controlled hardness for equal polishing result