

## DLZ Buffing Pad

- Reference : **DLZ 76 (3") & 130 (5")**
- Packaging : **9 x 50**
- Document name : **Norme E32.90.025.G**
- Fiber Composition : **100% New Zealand Wool**
- Jersey Loop Pile Composition : **Polyester**
- Color Fiber of the Pad : **Natural Wool colour**
- Color Jersey Loop pile : **Bottle Green or Black**

## Physical properties

Tests	Measure	Result	Spec Targets	Methods
Diameter	mm		76 & 130	
Thickness	mm		12	
Weight	g		22	
Jersey Loop Pile Adhesion strength	N/25mm		45	
Support mass surface	g/m <sup>2</sup>		1200	D45 1012
Tear resistance new	N/m		13	D41 1049
Tear resistance after 7 days at 70 °C	N/m		12	D41 1049
Elongation to break new	%		13	D41 1050
Elongation to break after 7 days at 70°C	%		12	D41 1050
Tensile strength	kPa		600	DIN EN ISO 1798

## Applications

- Long Wool fiber ensure high gloss finish of delicately coated surfaces, all fiber lengths are equal on the surface !
- Less Hologram build up due to cooler wool temperatures compared to foams and needle-punched fabrics
- Good finish of the surface due to vertical pile positioning maintained during polishing process, good cut
- Time savings during polishing process due to this high performance technical wool fiber
- Special glue technology ensures permanent fix of the pad onto the attachment loop pile velours