## Hanneresist-GNN75



Cover Type:	Special polyurethane	
Possible applications:	Rotogravure Printing ESA Compatible with all Eltex GNN75 ESA Systems	
Hardness Range:	89 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:	Dry: Wet:	continuous 80°C / peak 90°C continuous 30°C / peak 40°C
Properties and advantages:	Very high load resistance, very good dynamical properties with low heat build-up. Remarkable abrasion, cut and tear resistance. High resistance against printing solvents. Compatible with all ESA GNN75 Eltex System.	
Specific characteristics:	Semi-conductor	
Recommended cleaning products:	Water, soap & detergents, alcohol based cleaners	

