







































Overview of our premium polyurethanes

	VULKOLLAN® (93° Shore A)	VULKOLLAN® hydrolysis-stabilised	PEVODYN®	PEVOPUR®	VULKOLLAN® (95° Shore A)	VULKOSOFT®	VULKOLLAN®-ELF	TRACTOTHAN®	TRACTOSOFT®	VULKOLLAN®-Quartz	VULKODYN®	PEVODYN®-Soft	PEVOSOFT®
Application	Standard wheel materials				Wheel materials for special requirements								
Normal operating conditions													
High speeds, long distances													
High load capacities/demands													
High humidity													
Loud driving noise													
Risk of explosion													
Sensitive floors													
Wet and slippery floors													
Extremely slippery floors													
Damaged floors • long lifespan of wheels • better damping													
Cold storage • against flat spots • better traction													
Hardness	93° Shore A	85/93/95° Shore A	93° Shore A	93° Shore A	95° Shore A	85° Shore A	95° Shore A	93° Shore A	85° Shore A	94° Shore A	94° Shore A	78° Shore A	75° Shore A