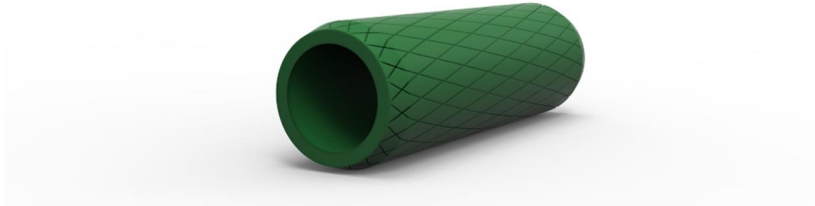


Hannecoil-D



Cover Type:	Special rubber
Possible applications:	lastic mandrel sleeves for winding and unwinding of metal coils (steel, stainless steel, aluminium and non-ferrous coils) Multi-layer structure to improve grip on the mandrel and avoid strip damage during (un)winding Dimensions and finish can be adapted to any specific need : adaptor sleeves, protective sleeves, grip improvement, evacuation of water or oil etc.
Hardness Range:	60, 70 Shore A
Recommended Cover Thickness:	min. 20 mm - max. 100 mm
Temperature resistance:	Dry: continuous 100°C / peak 110°C Wet: continuous 70°C / peak 80°C
Properties and advantages:	Rubber structure consisting of multiple layers and hardness combinations Excellent elastic behaviour - low permanent deformation in use Very good physical properties, tear-, cut-in and abrasion resistance Excellent resistance to grease and to (mineral) oil Good solvent resistance, accepts most cleaning products
Chemical resistance:	Acid solutions: Good Alkaline solutions: Very good Hot water and steam: Moderate Ozone: Very good Oil and grease: Excellent Aromatic solvents (toluene, benzene,...): Moderate Chlorinated solvents: Not suited Polar solvents (MEC, ether, acetate,...): Not suited
Recommended cleaning products:	(Hot) water, soap, most industrial cleaners, alcohol, light fuel, turpentine, white spirit