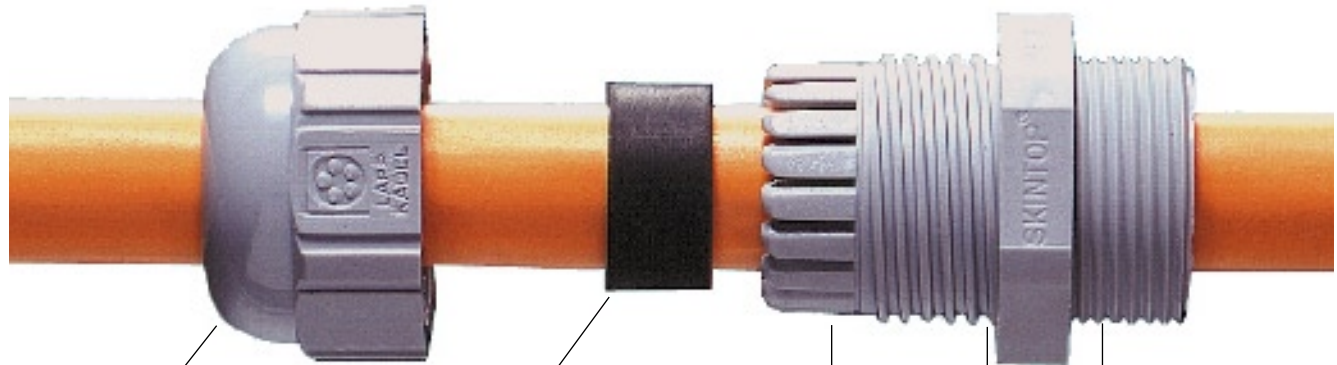




Secured by a single turn of the hand



Cap nut with ergonomically designed gripping grooves. The gripping surfaces are generously dimensioned for spanners. Integral locking feature for vibration-resistant assembly.

Neoprene® sealing for a hermetic seal (IP 68). Every SKINTOP® version is available with reducing seal insert for smaller cable diameters.

Lamellar design for optimum strain relief and protection of the cable. Widely variable clamping range, therefore only a few gland sizes are necessary.

Integral sealing ridges for a watertight junction with the housing.

Multiple trapezoidal thread for secure and instant assembly.

Shown here are the carefully matched components of the SKINTOP® screw-type cable glands. It is precisely these parts which guarantee optimum reliability.

■ Even more
 With SKINTOP® you can fix the cable in an instant. Just feed it in, turn till tight - ready. So your cable is fixed, centered, hermetically sealed and completely strainrelieved with a turn of the hand. If you do not wish to use your hands, you can of course work with a spanner. Either way, with SKINTOP® you can achieve maximum reliability. To ensure that this remains so, SKINTOP® quality is continuously monitored. A quality which has brought us a great many international approvals.

■ Resistance properties

	Thermal	For other aggressive media we recommend a test in our laboratory.
	SKINTOP® ST-M static: -40°C up to +100°C dynamic: -20°C up to +100°C	
	Chemical	
	■ Alcohols	
	■ Aromatic hydrocarbons	
	■ Ethers	
	■ Benzene	
	■ Chlorinated hydrocarbons	
	■ Esters	
	■ Grease, animal-vegetable	
	■ Fluorinated hydrocarbons	
	■ Ketones	
	■ Motor fuels	
	■ = resistant	
	■ = limited resistance	
□ = non-resistant		

Neoprene® is a registered trademark of DuPont de Nemours.