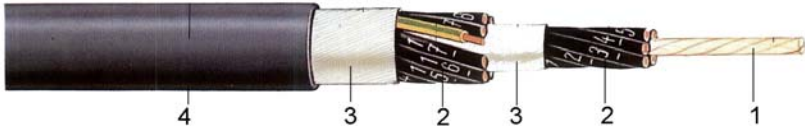
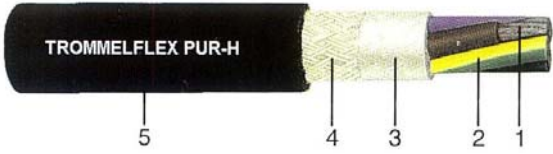
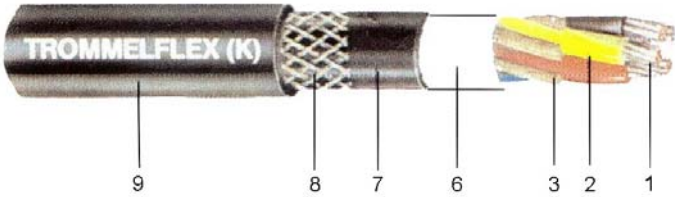
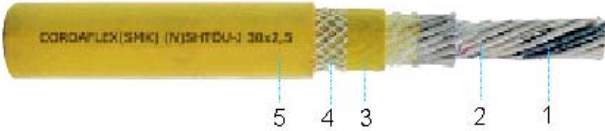
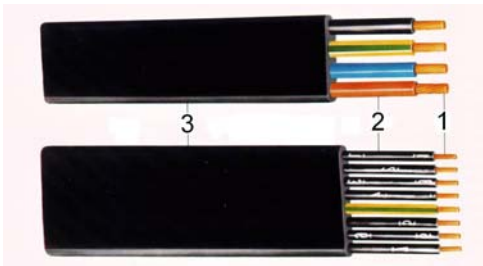


Cable Type	Specification	Properties	Application		
			SCR*1)	MCR*2)	CT*3)
FLGöu-J	control line in neoprene ; integral support design (hemp or sisal cord)	limited reel cable, for light to medium applications with a limited number of movements	with restrictions	not suitable	with restrictions
Design 			<ol style="list-style-type: none"> 1 Strainer core 2 Core insulation 3 Separator 4 Outer sheath 		
PUR-H	non halogen line ;sheath: high quality polyurethane (PUR)	small outside diameter and weight, economy price	suitable for general use (main application)		
Design 			<ol style="list-style-type: none"> 1 Finely stranded copper conductor 2 Polyester Core insulation 3 Polyurethane inner sheath (PUR) 4 Plaited support 5 Polyurethane outer sheath (PUR) 		
NSHTöu Trommelflex(K)	Reeling cable, Sheath and core insulation made of spezial rubber compound	Cables which are characterised as being good quality at a medium price	suitable for general use, for high load (main application)		
Design 			<ol style="list-style-type: none"> 1 Finely stranded copper conductor 2 Core insulation 3 Filler 6 Spinned textile 7 Chloropren inner sheath 8 Wide-mesch textile braiding vulcanized bond 9 Chloropren outer sheath 		
CORDAFLEX SMK (N)SHTöu	Reeling plastic-sheathed flexible cable	smaller dimensions as NSHTöu, but dearer	suitable for general use, particularly suitable for extreme loads (main application)		
Design 			<ol style="list-style-type: none"> 1 Conductor 2 Insulation 3 Inner sheath 4 Anti twist 5 Outer sheath 		
Flachleitungen (XYFLY) (NGFLGöu)	Polyvinyl chloride (PVC) or neoprene flat cable	Specially designed for cable trolleys	with restrictions	not suitable	main applicator
Design 			<ol style="list-style-type: none"> 1 Finely stranded copper conductor 2 Core insulation 3 Sheath 		

*1) Spring cable reels

*2) Motor cable reel

*3) Cable trolleys