Cable Type	Specification	Properties	Ap	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	4 3 2	$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 3\\ 2\\ 1 \end{array} $	Strainer core Core insulation Separator 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)			
3			Plaited support			
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 TROMME	8 7 6	1 2 3 6 7 8 9 3 2 1	Filler Spinned textile			
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)			
			Conductor Insulation Inner sheath Anti twist			
Flachleitungen (XYFLY) (NGFLGöu)	Polyvinyl chloride (PVC) or neoprene flat cable	Specially designed for cable trolleys	with restrictions	not suitable	main applicatior	
Design	3	3	Finely stranded copper conductor Core insulation Sheath			
*1) Spring cable re	eels *2) Motor cable	e reel *3) Cable	trolleys			