

### CABLE WINDING REELS

	festoons	cable laid ground in conduit	vertical cable	cable tender systems	guide pulley systems	pendant push buttons	cable carrier chains	basket		
LOW VOLTAGE CABLES	Horizontal Application									
	PANZERFLEX-L 0.6/1 kV (N)SHTÖU	■	□	■	■	□	□	□	■	□
	FESTOONFLEX-LX 0.6/1 kV	■	□	□	□	□	□	□	□	□
	FESTOONFIBERFLAX	■	■	□	□	□	□	□	□	□
Vertical Application	FLEXIFLAT 450/750 V (N)GFLÖU	■	□	□	□	□	□	□	■	□
	PANZERFLEX-L VS 0.6/1 kV	□	■	■	■	■	■	■	□	□
	PANZERLITE 0.6/1 kV	□	■	■	■	■	■	■	□	□
	BASKETHEAVYFLEX 300/500 kV	□	□	□	□	□	□	□	□	■
MEDIUM VOLTAGE CABLES	PANZERFLEX-ELX up to 20 kV (N) TSCGEWÖU	■	■	■	□	□	□	□	■	■
	PANZERFLEX-ELX+FO up to 20 kV (N) TSCGEWÖU	■	■	■	□	□	□	□	■	□
	PANZERFLAT-ELX up to 20 kV	■	■	□	□	□	□	□	□	□

The above table is designed in order to give an easy reference in cable selection for the main mobile equipment application. Please keep in mind that when using this guide all the concurrent factors are to be considered: bending radii, speed, ambient temperature and tension. Even if only one of these parameters stands outside the given data of this catalogue, please contact our sales department for gaining further information.

