


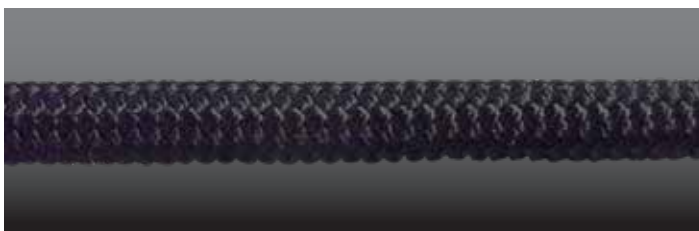
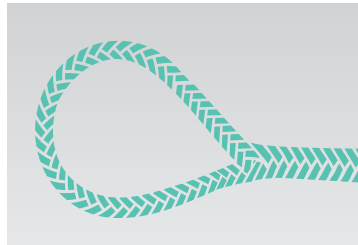
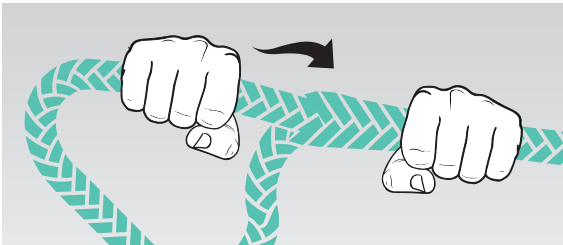
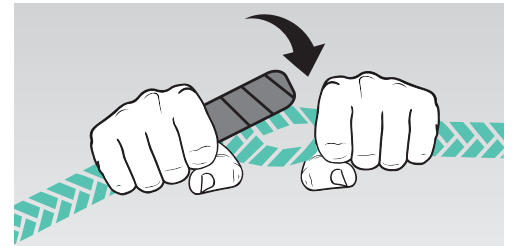
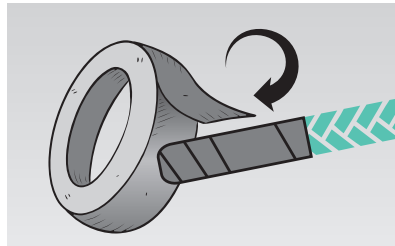
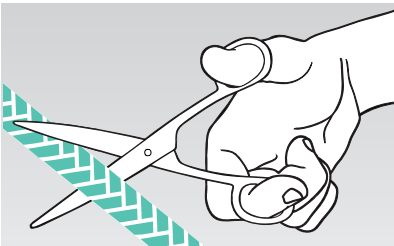




**POLYSTEEL**

art.	Ø mm	Elongation at breaking load Dehnung bei Bruchlast Alargamiento de rotura de carga Allongement à la rupture de charge Allungamento al carico rottura			L Standard/Standard/Standard/Estándar/Standard
		100% 			
MPST10000	10	7 %	1.400	0,040	500 - 1000 - 1500 - 2000 - 3000
MPST12000	12	7 %	2.300	0,060	500 - 1000 - 1500 - 2000 - 3000
MPST14000	14	7 %	2.600	0,075	500 - 1000 - 1500 - 2000 - 3000
MPST16000	16	7 %	3.200	0,095	500 - 1000 - 1500 - 2000 - 3000
MPST18000	18	7 %	4.000	0,110	500 - 1000 - 1500 - 2000
MPST20000	20	7 %	5.100	0,140	500 - 1000 - 1500 - 2000
MPST22000	22	7 %	6.200	0,165	500 - 1000 - 1500



**DYNEEMA + POLYESTER**




Rope with DYNEEMA-core and POLYESTER covering

Seil mit DYNEMA-Kern und POLYESTER-Mantel

Cuerda con núcleo de DYNEEMA y revestimiento in POLYESTERE

Corde avec âme en DYNEEMA et revêtement in POLYESTER

Fune con anima in DYNEEMA e rivestimento esterno in POLIESTERE

art.	Ø mm	Elongation at breaking load Dehnung bei Bruchlast Alargamiento de rotura de carga Allongement à la rupture de charge Allungamento al carico rottura			L Standard/Standard/Standard/Estándar/Standard
		100% 			
MDYPES050	5	3 %	950	0,020	500 - 1000 - 1500 - 2000 - 3000
MDYPES060	6	3 %	1.400	0,025	500 - 1000 - 1500 - 2000 - 3000
MDYPES080	8	3 %	2.800	0,040	500 - 1000 - 1500 - 2000 - 3000
MDYPES100	10	3 %	3.800	0,065	500 - 1000 - 1500 - 2000 - 3000
MDYPES120	12	3 %	5.700	0,095	500 - 1000 - 1500 - 2000
MDYPES140	14	3 %	7.600	0,115	500 - 1000 - 1500 - 2000