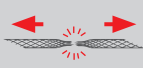

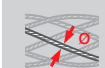




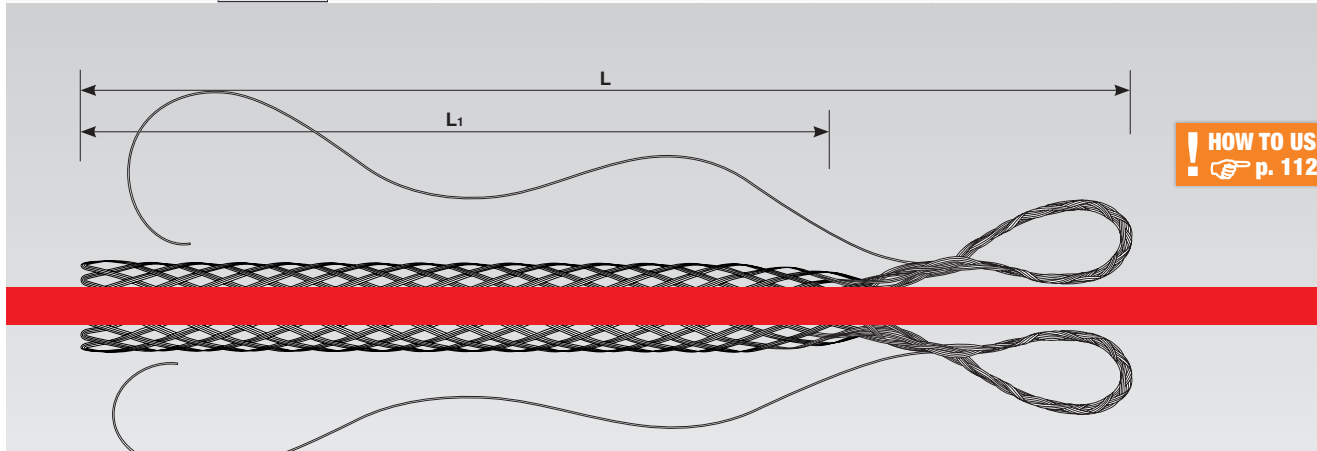


SUBMARIN CABLE, INOX AISI-316

[EN] Cable pulling grip for underwater cables, with two eyes without thimble, laterally open, including two closing wires, made of stainless steel AISI-316
 [D] Kabelziehstrumpf zum Verlegen von Seekabeln, mit zwei Schlaufen, seitlich offen mit zwei Bindelitzen, aus INOX AISI-316 (NIROSTA) gefertigt
 [E] Malla tiracables para los cables submarinos, con doble lazo sin dedales, con un lado abierto y dos hilos de coser, fabricado en acero inoxidable AISI-316
 [F] Chaussette tire-câbles à lacet, avec boucle double, pour les câbles sous-marins, construction en acier inoxydable AISI-316, ouvert latéralement
 [I] Calza tiracavi per cavi sottomarini, con due asole senza redancia, lateralmente aperta con due fili di legatura, realizzate in acciaio INOX AISI-316

art.	∅ mm	L mm	L ₁ mm				n.		[mm] 	kg
XPC6580INAP	65-80	2100	1800	13.000 daN	6	3,0 mm		133	12 x 150	3,0
XPC80100INAP	80-100	2500	2200	13.000 daN	6	3,0 mm		133	12 x 200	4,0
XPC100120INAP	100-120	2700	2400	17.000 daN	8	3,0 mm		133	18 x 200	6,0
XPC120140INAP	120-140	3200	2800	30.000 daN	8	4,0 mm		133	22 x 250	12,0
XPC140170INAP	140-170	3900	3500	50.000 daN	10	4,0 mm		133	30 x 300	22,0
XPC170200INAP	170-200	4500	4000	60.000 daN	12	4,0 mm		133	36 x 300	30,0



HOW TO USE
 p. 112

