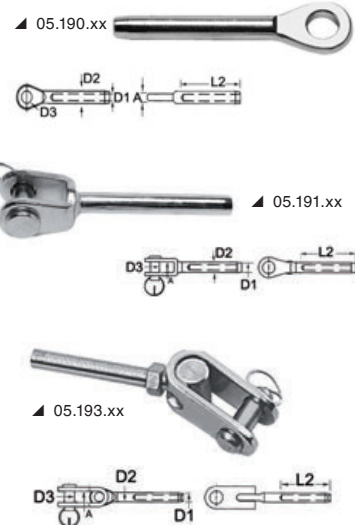


Press-fitting terminals made of AISI316 stainless steel

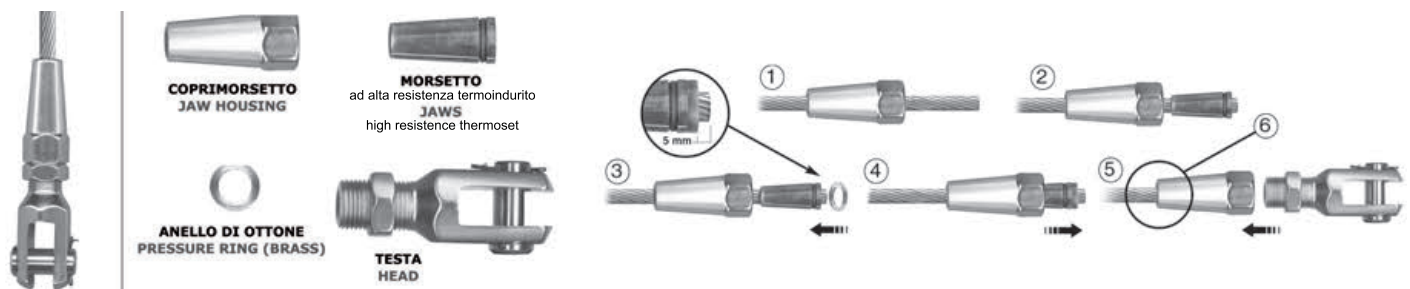
To be applied on the end of steel wire cables and to make shrouds, forestays, etc.

Code	Version	For cables mm	D1 mm	D2 mm	D3 mm	L2 mm	A mm
05.190.25	Eye	2.5	2.5	5.5	5.5	32	3
05.190.03	Eye	3	3.5	6.35	6.5	38	4
05.190.04	Eye	4	4.4	7.5	8.5	45	5
05.190.05	Eye	5	5.3	9	10.5	51	6
05.190.06	Eye	6	6.3	12.5	13	64	8
05.190.07	Eye	7	7.5	14.3	13	70	9
05.190.08	Eye	8	8.4	16	14.5	83	10
05.190.10	Eye	10	10.5	17.8	16.3	89	11
05.190.12	Eye	12	12.5	21.4	19.3	105	15
05.191.25	A fork	2.5	2.5	5.5	5	32	-
05.191.03	A fork	3	3.5	6.35	5	38	-
05.191.04	A fork	4	4.4	7.5	8	45	-
05.191.05	A fork	5	5.3	9	10	51	-
05.191.06	A fork	6	6.3	12.5	12	64	-
05.191.08	A fork	8	8.4	16	12	83	-
05.191.10	A fork	10	10.5	17.8	16	89	-
05.191.12	A fork	12	12.5	21.4	19	105	-
05.193.03	Swivel toggle	3	3.5	6.35	6.3	38	-
05.193.04	Swivel toggle	4	4.4	7.5	8	45	-
05.193.05	Swivel toggle	5	5.3	9	9.5	51	-
05.193.06	Swivel toggle	6	6.3	12.5	11	64	-



AISI 316 stainless steel terminals, Danish system

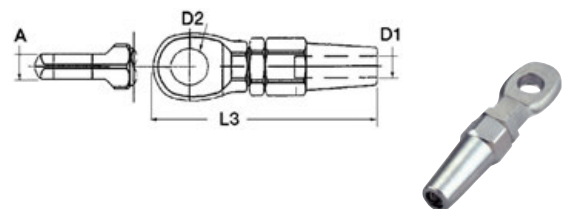
Fast and simple installation by placing the steel cable into the hole.



Eyelet terminals

To be used with AISI316 stainless steel 19/49/133-wire ropes.

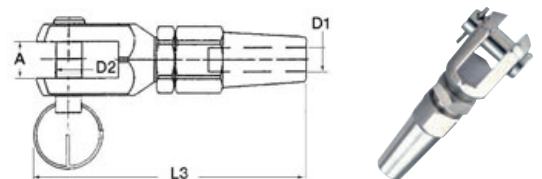
Code	For cables mm	L3 mm	A mm	D1 mm	D2 mm	Breaking load kg
05.219.03	3	58	6	3	6.5	700
05.219.04	4	68	7	4	8.3	1500
05.219.05	5	78	8	5	10.3	2180
05.219.06	6	94	9	6	12.3	3700
05.219.08	8	116	10.5	8	14.3	5600
05.219.10	10	131	13	10	16.3	8300



Fork terminals

To be used with AISI316 stainless steel 19/49/133-wire ropes.

Code	For cables mm	L3 mm	A mm	D1 mm	D2 mm	Breaking load kg
05.408.03	3	63	6	3	6	700
05.408.04	4	73	8	4	8	1550
05.408.05	5	80	10	5	10	2180
05.408.06	6	92	12	6	12	3700
05.408.08	8	113	14	8	14	5600
05.408.10	10	131	16	10	16	8300



Terminals for fitting into tensioners with right metric screw threads

To be used with AISI316 stainless steel 19/49/133-wire ropes.

Code	For cables mm	L3 mm	D1 mm	G metric mm	Breaking load kg
05.004.06	3	47	3	6	700
05.004.08	4	57	4	8	1500
05.004.10	5	63	5	10	2180
05.004.12	6	80	6	12	3700
05.004.14	8	89	8	14	5600
05.004.16	10	100	10	16	8300

