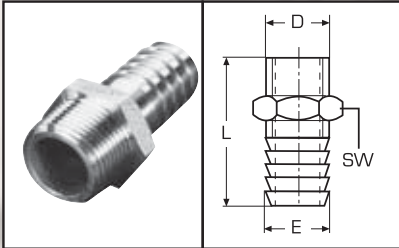


WS 9637 /// 6-KANT-SCHLAUCHNIPPEL

Hose connection with outside thread
 Racor con hexágono para tubo flexible
 Embout mâle

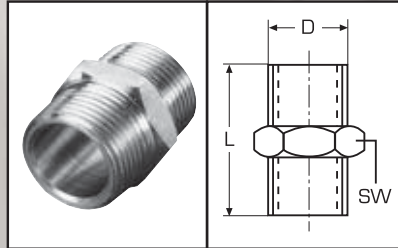


D	E	L	SW
inch	mm	mm	mm
1/4"	9	48	15
3/8"	11	53	19
1/2"	14	65	23
3/4"	20	70	29
1"	26	75	38
1 1/4"	33	80	46
1 1/2"	39	95	50
2"	51	105	60

A4/AISI316

WS 9640 /// 6-KANT-DOPPELNIPPEL

Double pipe nipple with hexagon drive
 Racor doble con hexágono
 Mamelon

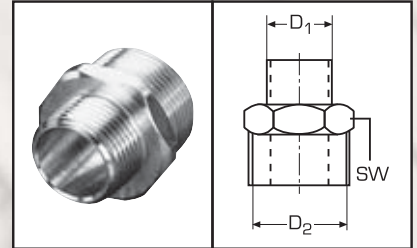


D	L	SW
inch	mm	mm
1/4"	33	15
3/8"	35	20
1/2"	42	26
3/4"	49	31
1"	50	36
1 1/4"	57	45
1 1/2"	58	51
2"	64	63

A4/AISI316

WS 9641 /// 6-KANT-REDUZIER-DOPPELNIPPEL

Double pipe nipple with hexagon drive
 Reducción doble con hexágono
 Réducteur avec hexagone

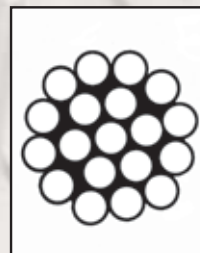


D2	D1	SW
mm	inch	mm
3/8"	1/4"	40
1/2"	1/4"	34
1/2"	3/8"	34
3/4"	3/8"	40
3/4"	1/2"	40
1"	1/2"	43
1"	3/4"	43
1 1/4"	3/4"	53
1 1/4"	1"	53
1 1/2"	1"	55
1 1/2"	1 1/4"	55

A4/AISI316

M 8035 /// DRAHTSEIL 1 X 19, DIN 3053

Wire rope 1 x 19
 Cable de acero 1 x 19 montaje estático
 Câble montoron 1 x 19

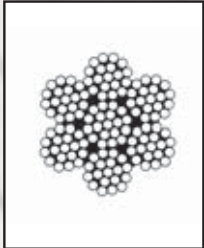


D	Rech.	Mind.	Gewicht	P.U.	P.U.	P.U.
ø mm	BL kN	BL kN	kg/m	m	m	m
1,0	0,94	0,83	0,0025	250	500	1.000
1,5	2,11	1,86	0,012	250	500	1.000
2,0	3,75	3,30	0,020	250	500	
2,5	5,86	5,15	0,031	250	500	
3,0	8,43	7,42	0,045	250	500	1.000
4,0	15,00	13,20	0,080	250	500	
5,0	23,40	20,60	0,124	250	500	
6,0	33,70	29,70	0,178	100	250	
8,0	60,00	52,80	0,317	100		
10,0	93,70	82,50	0,495	100	250	500
12,0	135,00	119,00	0,713	100		

A4/AISI316

M 8036 /// DRAHTSEIL 7 X 19, HOCHFLEXIBEL, DIN 3060

Wire rope 7 x 19
Cable de acero 7 x 19 montaje alto morimiento
Câble extra souple 7 x 19

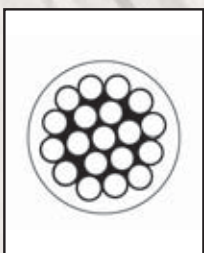


D ø mm	Rech. BL kN	Mind. BL kN	Gewicht kg/m	P.U. m	P.U. m	P.U. m	P.U. m
1,5	1,46	1,17	0,008		250	500	1.000
2,0	2,65	2,33	0,015		250	500	1.000
2,5	4,17	3,66	0,023		250	500	1.000
3,0	5,86	4,69	0,035		250	500	1.000
4,0	10,40	8,34	0,061		250	500	1.000
5,0	16,30	13,00	0,096		250	500	1.000
6,0	23,40	18,80	0,138	100	250	500	1.000
8,0	41,70	33,30	0,234	100	250	500	
10,0	65,10	52,10	0,381	100	250	500	1.000
12,0	93,70	75,00	0,548	100	250		

A4/AISI316

M 8037 /// DRAHTSEIL 1 X 19, PVC WEISS

Wire rope 1 x 19, PVC covered white
Cable de acero 1 x 19, PVC blanco
Câble gainé 1 x 19, PVC blanc

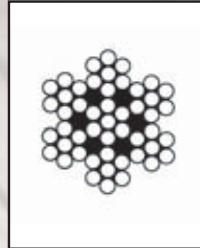


D ø mm	Außen- ø mm	P.U. m	P.U. m
2,5	3,5		250
3,0	5,0		250
4,0	6,0	100	250
5,0	8,0	100	250

A4/AISI316

M 8038 /// DRAHTSEIL 7 X 7, FLEXIBEL, DIN 3055

Wire rope 7 x 7
Cable de acero 7 x 7 montaje morimiento
Câble souple 7 x 7

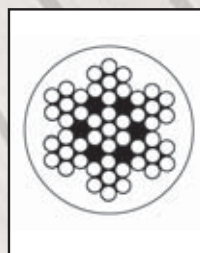


D ø mm	Rech. BL kN	Mind. BL kN	Gewicht kg/m	P.U. m	P.U. m	P.U. m	P.U. m
1,0	0,71	0,63	0,004		250		
1,5	1,62	1,42	0,009		250	500	1.000
2,0	2,69	2,25	0,016		250	500	1.000
2,5	4,50	3,95	0,025		250	500	1.000
3,0	6,05	5,07	0,035		250	500	1.000
4,0	10,80	9,01	0,063		250	500	1.000
5,0	16,80	14,10	0,098		250	500	1.000
6,0	24,20	20,30	0,142	100	250	500	
8,0	43,00	36,10	0,252	100	250	500	

A4/AISI316

M 8039 /// DRAHTSEIL 7 X 7, PVC WEISS

Wire rope 7 x 7, PVC covered white
Cable de acero 7 x 7, PVC blanco
Câble gainé 7 x 7, PVC blanc

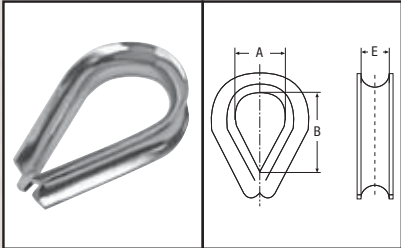


D ø mm	Außen- ø mm	P.U. m	P.U. m	P.U. m	P.U. m
3	5		250	500	1.000
4	6	100	250	500	
5	7	100	250	500	

A4/AISI316

M 8247 /// KAUSCHE, ÄHNLICH DIN 6899

Thimble, similar DIN 6899
Guardacabos
Cosse cœur

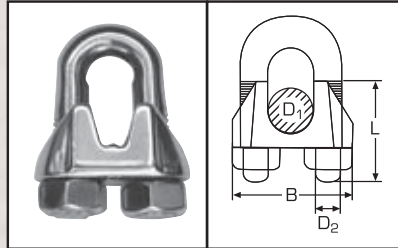


Ø	A	B	E	P.U.
mm	mm	mm	mm	
2,0	7,0	10	2,0	50
2,5	8,0	14	2,5	50
3,0	10,0	17	3,0	50
4,0	11,0	18	4,0	50
5,0	13,0	20	5,6	50
6,0	15,0	25	6,5	20
8,0	18,0	33	9	10
10,0	23,0	41	11	10
12,0	27,0	48	14	10
14,0	34,0	53	15	5
16,0	36,0	57	17	1
18,0	40,0	67	19	1
20,0	45,0	75	22	1

A4/AISI316

M 8248 /// DRAHTSEILKLEMME, ÄHNLICH DIN 741

Wire rope clamp, similar DIN 741
Sujetacables
Serre câble à étrier

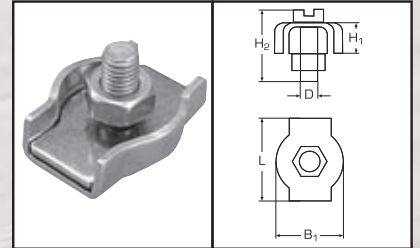


D1	D2	B	L	P.U.
Ø mm	mm	mm	mm	
2	M3	16	11	50
3	M3	21	11	50
4	M4	22	12	20
5	M5	23	15	20
6	M6	26	18	20
8	M6	30	18	10
10	M8	34	22	10
12	M10	40	30	10

A4/AISI316

M 8330 /// SIMPLEX-DRAHTSEILKLEMME

Simplex wire rope clamp
Simplex prensa cable
Serre câble plat simplex

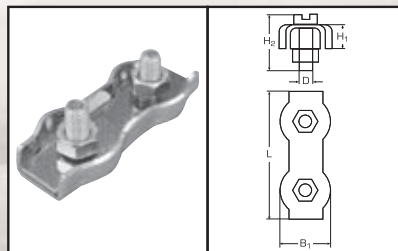


Ø	B1	D	H2	L	P.U.
mm	mm	mm	mm	mm	
2	12	M 4	14	15	20
3	14	M 4	13	18	20
4	18	M 5	18	20	20
5	20	M 5	17	25	10
6	24	M 6	23	30	10
8	30	M 8	30	36	10
10	35	M 10	32	45	10

A4/AISI316

M 8331 /// DUPLEX-DRAHTSEILKLEMME

Duplex wire rope clamp
Duplex prensa cable
Serre câble plat duplex

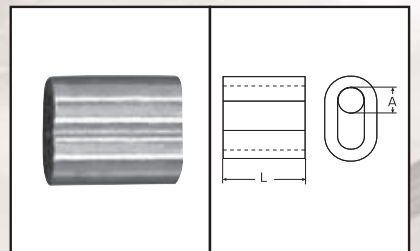


Ø	B1	D	H2	L	P.U.
mm	mm	mm	mm	mm	
2	12	M 4	14	30	20
3	14	M 4	14	36	20
4	18	M 5	17	40	20
5	20	M 5	17	50	10
6	24	M 6	23	60	10
8	30	M 8	27	72	5
10	35	M 10	32	90	5

A4/AISI316

M 8026 /// PRESSMUFFE, KUPFER VERNICKELT

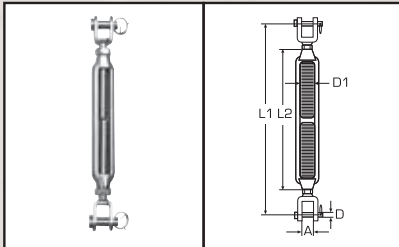
Ferrules copper, nickel plated
Casquillos
Manchon cuivre nickelé



D	A	L	P.U.
mm	mm	mm	
2	2,3	9,3	10
3	3,3	11,0	10
4	4,4	14,0	10
5	5,5	18,0	10
6	6,6	21,0	10
8	8,8	28,0	5

M 8021 /// WANTENSPANNER, OFFENE FORM, GABEL/GABEL

Turnbuckle, open body, jaw/jaw
Tensore forma abierta con horquillas
Tendeur, chape/chape

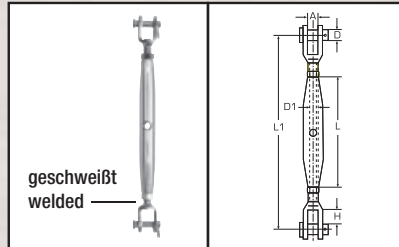


D1	L1	L2	A	D	P.U.
mm	mm	mm	mm	mm	
M 5	120	70	6,5	5	10
M 6	140	90	7,5	6	10
M 8	180	120	11,0	8	10
M 10	220	150	12,0	9	5
M 12	300	200	14,0	12	5
M 14	325	220	15,0	12	1
M 16	375	250	17,0	16	1
M 20	450	300	20,0	19	1

A4/AISI316

M 8245 /// WANTENSPANNER, GESCHL., GAB./GAB., GESCHWEISST

Turnbuckle, welded, closed body, jaw/jaw
Tensor con horquilla, tubular
Ridor, chape/chape soudée

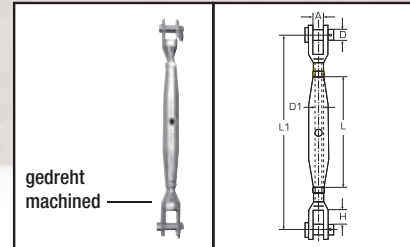


D1	L	L1	A	D	H	P.U.
mm	mm	mm	mm	mm	mm	
M 5	80	130	6,5	5	10	10
M 6	95	150	7,5	6	10	10
M 8	105	165	11,0	8	11	10
M 10	125	190	12,0	9	14	5
M 12	150	245	14,0	12	20	5
M 14	165	270	15,0	12	22	1
M 16	190	310	17,0	16	26	1
M 20	210	360	20,0	19	30	1

A4/AISI316

M8245MT /// WANTENSPANNER, GESCHL., GAB./GAB., MT-VERSION, GEDREHT

Turnbuckle, turned, closed body, jaw/jaw, MT Version
Tensor con horquilla, tubular
Ridor, chape/chape usinée

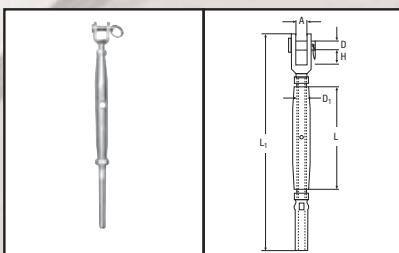


D1	L	L1	A	D	H	P.U.
mm	mm	mm	mm	mm	mm	
M 5	70	130	6,5	5	10	10
M 6	80	155	7,5	6	10	10
M 8	90	180	11,0	8	11	10
M 10	100	210	12,0	9	14	5
M 12	140	270	14,0	12	20	5
M 14	150	295	15,0	12	22	1
M 16	170	340	17,0	16	26	1

A4/AISI316

M8275 /// WANTENSPANNER, GESCHWEISST, GABEL/DRAHTSEIL-TERMINAL

Turnbuckle terminal, jaw/wire - rope
Tensor tubular, horquilla/terminal cable versión soldada
Ridoir chape fixe/terminaison, soudée

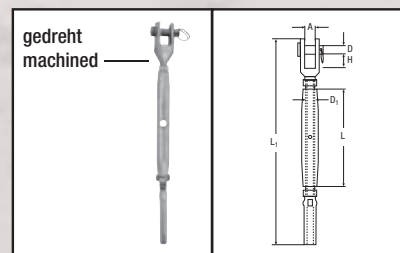


D1	Ø	L	L1	A	D	H	P.U.
mm	mm	mm	mm	mm	mm	mm	
M 5	2,5	80	155	6,5	5,0	10	10
M 6	3,0	95	175	7,5	6,0	10	10
M 8	4,0	105	200	11,0	8,0	11	10
M 10	5,0	125	230	12,0	9,0	14	5
M 12	6,0	150	285	14,0	12,0	20	5
M 16	8,0	190	360	17,0	16,0	26	1
M 20	10,0	210	410	20,0	19,0	30	1
M 20	12,0	210	430	23,0	19,0	35	1

A4/AISI316

M8275MT /// WANTENSPANNER, GEDREHT, GABEL/DRAHTSEIL-TERMINAL, MT-VERSION

Turnbuckle terminal, jaw/wire - rope, MT Version
Tensor tubular, horquilla/term. cable versión torneada
Ridoir chape fixe/terminaison, usinée

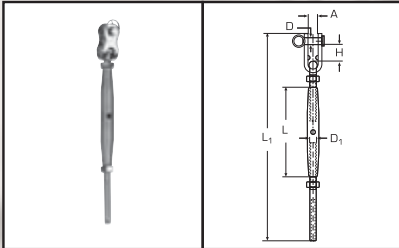


D1	Ø	L	L1	A	D	H	P.U.
mm	mm	mm	mm	mm	mm	mm	
M 6	3,0	95	180	7,5	7,5	10	10
M 8	4,0	105	210	11,0	11,0	11	10
M 10	5,0	125	240	12,0	12,0	14	5
M 12	6,0	150	300	15,0	14,0	20	5
M 16	8,0	190	370	17,0	17,0	26	1

A4/AISI316

M 8476 /// WANTENSPANNER, TOGGLE/DRAHTSEIL-TERMINAL

Turnbuckle terminal, toggle/wire - rope
Tensor tubular, toggle, horquilla ruelta/terminal
Ridoir chape articulée/terminaison

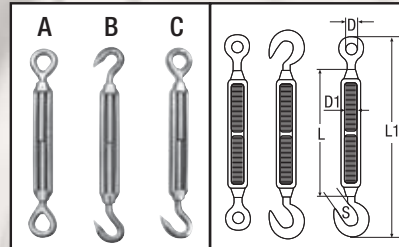


	D1	Ø	L	L1	A	D	H	P.U.
	mm	mm	mm	mm	mm	mm	mm	
M 6	3	95	180	7	6	15	5	
M 8	4	105	210	10	8	20	5	
M 10	5	125	250	12	9	25	5	
M 12	6	150	300	13	12	30	5	
M 16	8	190	390	17	16	40	1	
M 20	10	210	450	20	19	45	1	

A4/AISI316

M 8246 /// SPANNSCHLOSS, ähnlich DIN 1480

Turnbuckle
Tensores
Tendeur

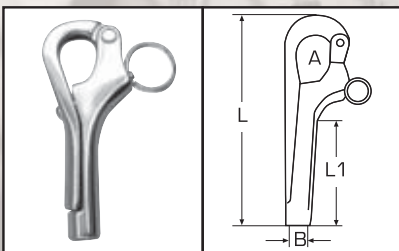


	D1	L	L1	D	S	P.U.
Typ	mm	mm	mm	mm	mm	
A/B/C	M 5	70	120	8	8	10
A/B/C	M 6	90	150	10	9	10
A/B/C	M 8	120	200	14	11	10
A/B/C	M 10	150	240	16	12	5
A/B/C	M 12	200	310	18	14	5
A/B/C	M 16	250	390	26	16	1
A/B/C	M 20	300	440	30	18	1

A4/AISI316

M 8157 /// PELIKANHAKEN

Pelican hook
Gancho pelicano
Crochet pélican

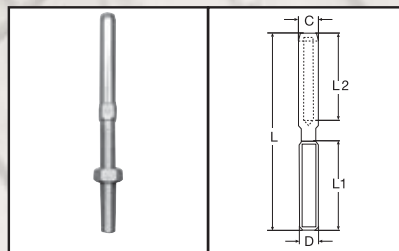


L	L1	A	B
mm	mm	mm	mm
76	39	13	M 6 x 9
100	48	16	M 8 x 12

A4/AISI316

M 8320 /// DRAHTSEIL-WALZTERMINAL MIT MUTTER, RECHTSGEWINDE

Wire rope swage stud with nut, right thread
Terminal con rosca a derechat tuercas
Terminaison fileté à sertir, pas à droite

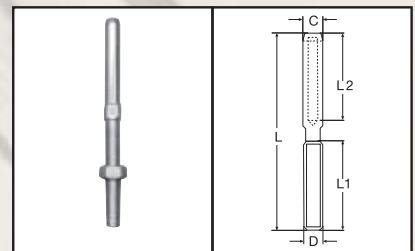


Ø	D	L	L1	L2	C	P.U.
mm	mm	mm	mm	mm	mm	
2,0	M 4	73	38	24	4,8	10
2,5	M 5	86	40	32	5,5	10
3,0	M 6	100	48	39	6,5	10
4,0	M 8	117	57	45	7,5	10
5,0	M 10	130	63	52	9,0	5
6,0	M 12	162	80	64	12,5	5
8,0	M 16	200	100	80	16,0	5
10,0	M 20	230	119	90	18,0	1
12,0	M 20	245	120	105	20,0	1

A4/AISI316

M 8620 /// DRAHTSEIL-WALZTERMINAL MIT MUTTER, LINKSGEWINDE

Wire rope swage stud with nut, left thread
Terminal con rosca a derechat tuercas
Terminaison fileté à sertir, pas à gauche

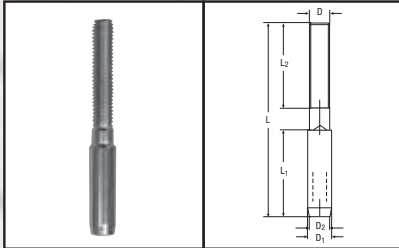


Ø	D	L	L1	L2	C	P.U.
mm	mm	mm	mm	mm	mm	
2,0	M 4	73	38	24	4,8	10
2,5	M 5	86	40	32	5,5	10
3,0	M 6	100	48	39	6,5	10
4,0	M 8	117	57	45	7,5	10
5,0	M 10	130	63	52	9,0	5
6,0	M 12	162	80	64	12,5	5
8,0	M 16	200	100	80	16,0	5
10,0	M 20	230	119	90	18,0	1
12,0	M 20	245	120	105	20,0	1

A4/AISI316

M 8447 /// MINI-WALZTERMINAL MIT AUSSENGEWINDE LANG, RECHTS

Mini swage stud with external long right thread
Mini terminal con aterrajado largo a la derecha
Mini terminaison fileté, filetage long, pas à droite

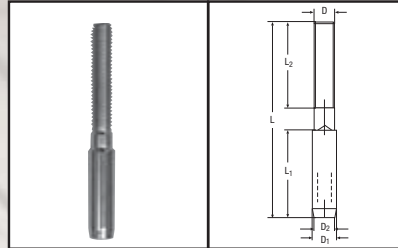


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	90	25	60	10
5	M 8	9,0	5,3	100	31	60	10
6	M 10	12,5	6,3	125	37	80	5

A4/AISI316

M 8448 /// MINI-WALZTERMINAL MIT AUSSENGEWINDE LANG, LINKS

Mini swage stud with external long left thread
Mini terminal con aterrajado largo a la izquierda
Mini terminaison fileté, filetage long, pas à gauche

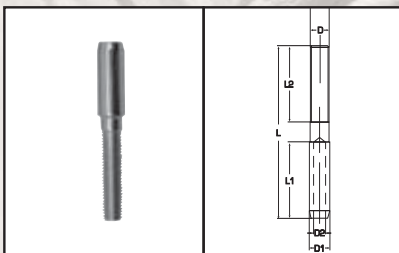


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	90	25	60	10
5	M 8	9,0	5,3	100	31	60	10
6	M 10	12,5	6,3	125	37	80	5

A4/AISI316

M 8445 /// MINI-WALZTERMINAL MIT AUSSENGEWINDE RECHTS

Mini swage stud with external right thread
Mini terminal con aterrajado a la derecha
Mini terminaison fileté, pas à droite

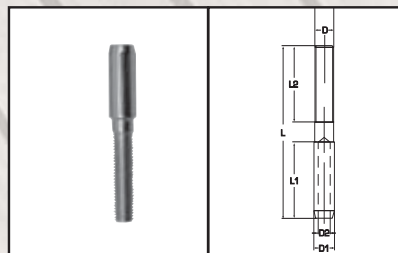


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	60	25	30	10
5	M 8	9,0	5,3	70	31	31	10
6	M 10	12,5	6,3	85	37	40	5

A4/AISI316

M 8446 /// MINI-WALZTERMINAL MIT AUSSENGEWINDE LINKS

Mini swage stud with external left thread
Mini terminal con aterrajado a la izquierda
Mini terminaison fileté, pas à gauche

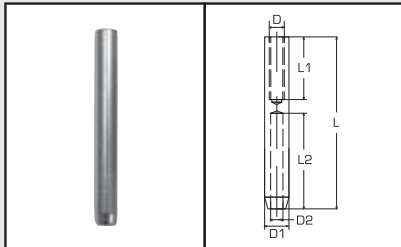


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	60	25	30	10
5	M 8	9,0	5,3	70	31	31	10
6	M 10	12,5	6,3	85	37	40	5

A4/AISI316

M 8449 /// MINI-WALZTERMINAL MIT INNENGEWINDE RECHTS

Mini swage stud with internal right thread
Mini terminal con aterrajado interno a la derecha
Mini terminaison avec filetage interne, pas à droite

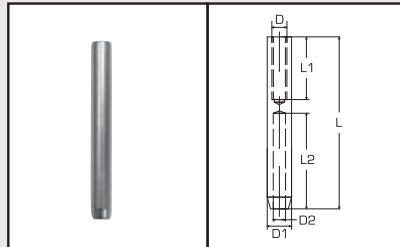


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	65	22	36	10
5	M 6	9,0	5,3	70	22	41	10
6	M 8	12,5	6,3	85	25	53	5

A4/AISI316

M 8450 /// MINI-WALZTERMINAL MIT INNENGEWINDE LINKS

Mini swage stud with internal left thread
Mini terminal con aterrajado interno a la izquierda
Mini terminaison avec filetage interne, pas à gauche

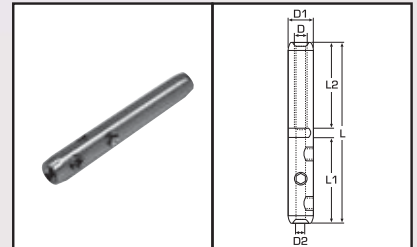


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
4	M 6	7,5	4,3	65	22	36	10
5	M 6	9,0	5,3	70	22	41	10
6	M 8	12,5	6,3	85	25	53	5

A4/AISI316

M 8451 /// SCHRAUBTERMINAL ZUR SELBSTMONTAGE

Screw terminal for self assembling
Tornillo terminal para cable de acero
Serre Câble avec filetage interne

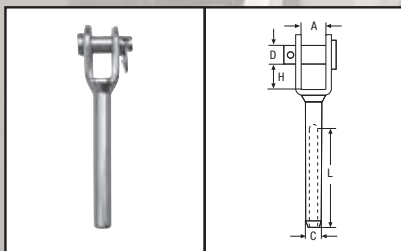


Ø	D	D1	D2	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
3+4	M 6	12	4,4	80	40	35	5

A4/AISI316

M 8316 /// DRAHTSEIL-WALZTERMINAL, GABEL, GESCHWEISST

Wire rope swage terminal, jaw, welded
Terminal horquilla, rosca interior, soldado
Embout à chape soudée

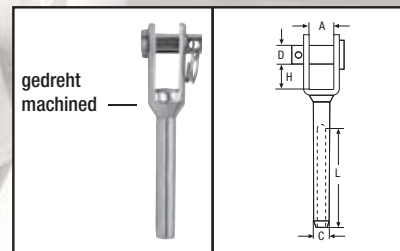


Ø	D	A	L	C	H	P.U.
mm	mm	mm	mm	mm	mm	
2	5,0	6,0	24	5,5	8	10
3	6,0	7,5	32	6,5	10	10
4	8,0	11,0	40	7,5	11	10
5	9,0	12,0	57	9,0	14	5
6	12,0	14,0	63	12,5	20	5
8	16,0	17,0	85	16,0	26	5
10	19,0	20,0	90	18,0	30	5
12	19,0	23,0	105	20,0	35	5

A4/AISI316

M8316MT /// DRAHTSEIL-WALZ- TERMINAL, GABEL, MT-VERSION

Wire rope swage terminal, jaw, turned
Terminal horquilla, rosca interior
Embout à chape usinée

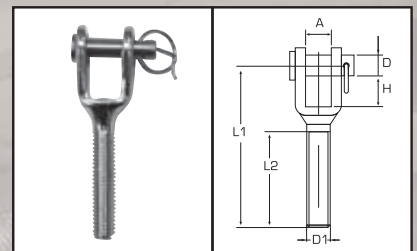


Ø	D	A	L	C	H	P.U.
mm	mm	mm	mm	mm	mm	
3	6,0	6,3	39	6,5	11	10
4	8,0	8,0	45	8,0	14	10
5	9,0	10,0	52	9,0	20	5
6	12,0	11,0	64	13,0	22	5
8	14,0	14,0	80	16,0	26	5

A4/AISI316

M 8552 /// GABEL MIT AUSSENGEWINDE RECHTS

Jaw with external thread, right thread
Horquilla aterrajado externo a la derecha
Embout à chape fixe, pas à droite

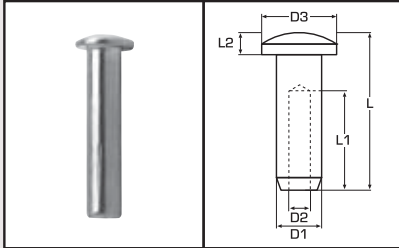


D1	L1	L2	H	A	D	P.U.
mm	mm	mm	mm	mm	mm	
M 6	47	25	10	8	6	10
M 8	52	25	12	10	8	10
M 10	72	45	14	12	10	5

A4/AISI316

M 8558 /// LINSENKOPF-TERMINAL

Dome head terminal
Terminal de cabeza cilíndrica
Terminaison à tête cylindrique bombée à sertir

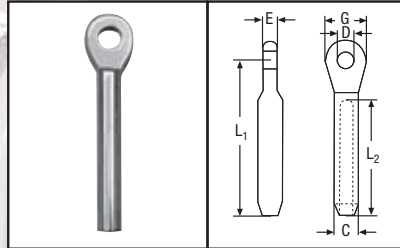


Ø	D1	D2	D3	L	L1	L2	P.U.
mm	mm	mm	mm	mm	mm	mm	
3	5,5	3,3	9	25	18	2	10
4	6,5	4,3	11	30	24	2	10
5	7,5	5,3	13	35	28	2,5	10
6	9,0	6,3	16	40	32	3	10

A4/AISI316

M 8317 /// DRAHTSEIL-WALZTERMINAL, AUGE

Wire rope swage terminal, eye
Terminal tipo ojillo
Embout à œil

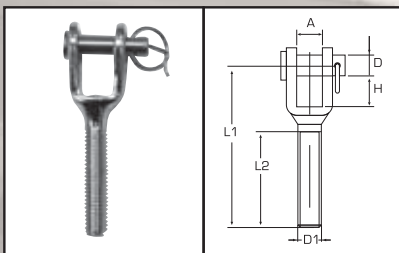


Ø	L1	L2	E	D	C	P.U.
mm	mm	mm	mm	mm	mm	
2,5	50	30	3	5,4	5,5	10
3,0	55	36	4	6,5	6,3	10
4,0	65	39	6	8,5	7,5	10
5,0	80	50	7	10,0	9,0	5
6,0	94	62	8	12,5	12,5	5
8,0	124	85	10	14,5	16,0	5
10,0	142	90	12	16,4	18,0	5
12,0	160	105	16	19,3	20,0	5

A4/AISI316

M 8553 /// GABEL MIT AUSSENGEWINDE LINKS

Jaw with external thread, left thread
Horquilla aterrajado externo a la izquierda
Embout à chape fixe, pas à gauche

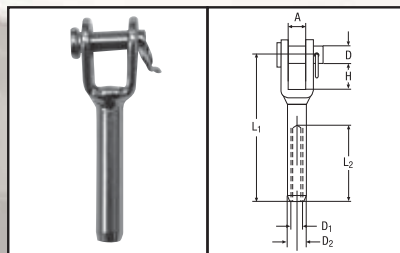


D1	L1	L2	H	A	D	P.U.
mm	mm	mm	mm	mm	mm	
M 6	47	25	10	8	6	10
M 8	52	25	12	10	8	10
M 10	72	45	14	12	10	5

A4/AISI316

M 8455 /// GABEL MIT INNENGEWINDE RECHTS

Jaw with internal thread, right thread
Horquilla aterrajado interno a la derecha
Embout à chape fixe avec interne, filetage interne à d.

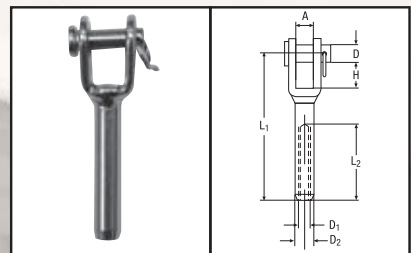


D1	L1	L2	A	D	H	D2	P.U.
mm	mm	mm	mm	mm	mm	mm	
M 6	60	30	9	6	10	8	10
M 8	65	31	10	8	12	12	10
M 10	70	40	12	10	12	14	5

A4/AISI316

M 8456 /// GABEL MIT INNENGEWINDE LINKS

Jaw with internal thread, left thread
Horquilla aterrajado interno a la izquierda
Embout à chape fixe avec interne, filetage interne à g.

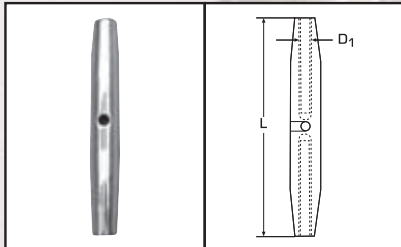


D1	L1	L2	A	D	H	D2	P.U.
mm	mm	mm	mm	mm	mm	mm	
M 6	60	30	9	6	10	8	10
M 8	65	31	10	8	12	12	10
M 10	70	40	12	10	12	14	5

A4/AISI316

**M 8319 /// SPANNSCHLOSSMUTTER,
ÄHNLICH DIN 1478**

Turnbuckle body
Cuerpo roscado para tensor
Cage de ridoir fermée

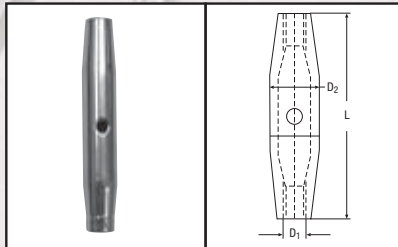


D1	L	P.U.
mm	mm	
M 6	95	10
M 8	105	10
M 10	125	5
M 12	150	5
M 14	165	1
M 16	190	1
M 20	210	1

A4/AISI316

M 8457 /// MINI-SPANNSCHLOSSMUTTER

Mini turnbuckle body
Mini cuerpo roscado para tensor
Mini cage de ridoir fermée

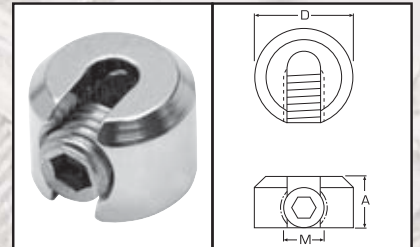


D1	L	D2	P.U.
mm	mm	mm	
M 6	65	10	10
M 8	70	13,5	10
M 10	85	17,2	5

A4/AISI316

M8427 /// DRAHTSEIL-KLEMME

Wire rope clamp
Prisionero para cable
Arrêt butoir

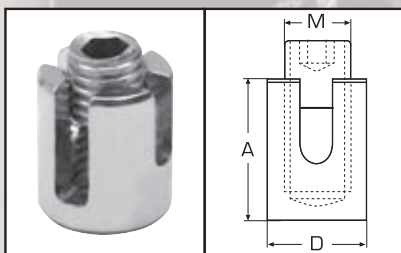


Ø	D	A	M	P.U.
mm	mm	mm	mm	
2	10	8	M 4	10
3	15	12	M 8	10
4	15	12	M 8	10
5	20	15	M 10	10
6	20	15	M 10	10

A4/AISI316

M8424 /// DRAHTSEIL-KREUZKLEMME

Wire rope cross clamp
Prisionero para cable
Serre câble croisée

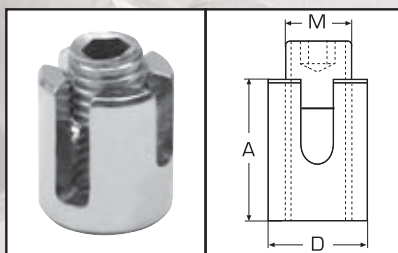


Ø	D	A	M	P.U.
mm	mm	mm	mm	
2	17	18	10	10
3	17	19	10	10
4	20	21	12	10
5	20	23	12	5
6	20	25	12	5

A4/AISI316

**M8425 /// DRAHTSEIL-KREUZKLEMME,
OFFEN**

Wire rope cross clamp, open
Prisionero para cable, abierto
Serre câble croisée ouverte

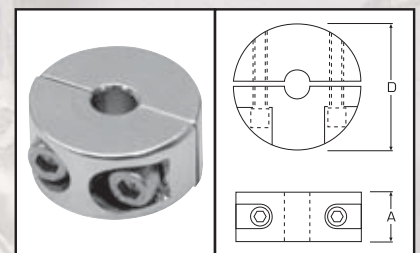


Ø	D	A	M	P.U.
mm	mm	mm	mm	
3	17	19	10	10
4	20	21	12	10
5	20	23	12	5

A4/AISI316

M8426 /// DRAHTSEIL-KLEMMRING

Wire rope clamp ring
Anillo prisionero para cable
Serre câble ronde

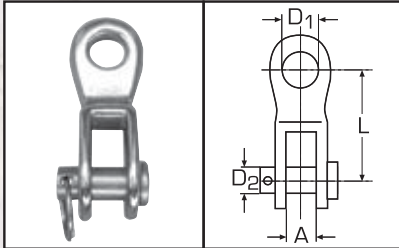


Ø	D	A	P.U.
mm	mm	mm	
2	16	10	10
3	16	10	10
4	16	10	10
5	20	10	10

A4/AISI316

M 8318 /// TOGGLE

Toggle for turnbuckles
Articulaci3n horquilla
Articulation pour ridoir

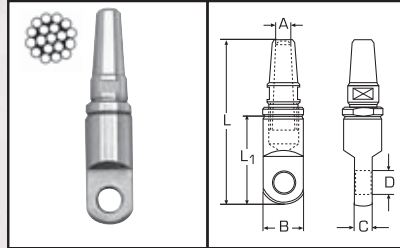


Typ	D1 mm	D2 mm	A mm	L mm	P.U.
5	5,5	5,0	5,5	22	4
6	6,5	6,0	6,0	27	4
8	8,5	8,5	9,0	31	4
10	10,0	9,5	12,0	36	4
12	13,0	13,0	12,5	50	4
14	15,0	14,5	13,0	60	1
16	16,5	16,0	15,0	80	1

A4/AISI316

M 8322 /// SCHRAUB-MONTAGEAUGTERMINAL FÜR 1 X 19

Swageless eye terminal for wire 1 x 19
Terminal de ojo para atornillar
Embout à œil sertissage manuel, pour cable 1 x 19

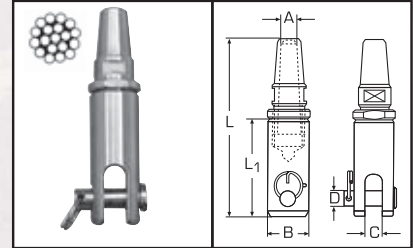


Ø mm	A mm	B mm	C mm	D mm	L mm	L1 mm
4	4,5	18	7	8	71	40
5	6,0	20	9	10	91	45
6	7,0	24	10	13	98	55
8	9,0	30	13	15	121	69
10	11,0	36	13	15	152	80

A4/AISI316

M 8323 /// SCHRAUB-MONTAGEGABELTERMINAL FÜR 1 X 19

Swageless jaw terminal for wire 1 x 19
Terminal de horquillar para atornillar
Embout à chape sertissage manuel, pour cable 1 x 19

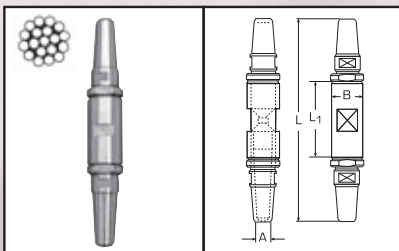


Ø mm	A mm	B mm	C mm	D mm	L mm	L1 mm
4	4,5	18	8	6,0	76	45
5	6,0	20	10	8,0	98	52
6	7,0	24	11	10,0	106	63
8	9,0	30	14	10,5	134	82
10	11,0	36	14	12,5	166	94

A4/AISI316

M 8324 /// SCHRAUB-MONTAGEDOPPELTERMINAL FÜR 1 X 19

Swageless double connection terminal, for wire 1 x 19
Terminal doble para atornillar
Double terminaison sertissage manuel, pour cable 1 x 19

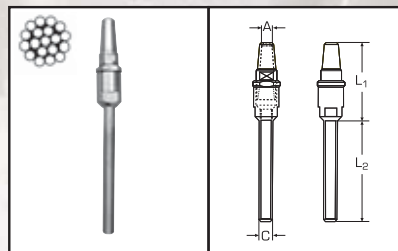


Ø mm	A mm	B mm	L mm	L1 mm
4	4,5	18	71	40
5	6,0	20	129	45
6	7,0	24	98	55
8	9,0	30	121	69
10	11,0	36	152	80

A4/AISI316

M 8326 /// SCHRAUB-MONTAGEGEWINDETERMINAL FÜR 1 X 19

Swageless stud terminal for wire 1 x 19
Terminal roscado para montaje
Terminaison filetée sertissage manuel, pour cable 1 x 19



Ø mm	A mm	B mm	C mm	L2 mm	L1 mm
4	4,5	18	M 8	75	54
5	6,0	20	M 10	100	72
6	7,0	24	M 12	125	75
8	9,0	30	M 16	150	92
10	11,0	36	M 16	150	117

A4/AISI316