



**N. LEVENTERIS S.A.
GREECE**

Issue Date 24/9/2021

WIRE ROPES OFFERS EX STOCK

ITEM No	CODE No	CONSTRUCTION	SURFACE B=BRIGHT G=GALVANIZED	LAY	GREASE GR=greased D=Dry	DIAMETER		PIECES	LENGTH PER PIECE (m)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE		REMARKS	WAREHOUSE
						(mm)	(inch)				(€ / Kg)	(€ / 100m)		
1	111239	6X12+HC	G	RHOL	GR	3,3		6	500	102	0,85	3		PIRAEUS
2	112548	6X7+HC	G	RHOL	D	6,0		10	250	281	0,85	10	LOW CARBON - LOW STRENGTH	PIRAEUS
3	112548	6X7+HC	G	RHOL	D	6,0		1	300	34	0,85	10	LOW CARBON - LOW STRENGTH	PIRAEUS
4	111280	6X7+HC	G	RHOL	GR	9,0		1	335	99	0,85	25	BLACK GREASE	PIRAEUS
5	111281	6X7+HC	G	RHOL	GR	10,0		1	466	155	0,85	28		PIRAEUS
6	111281	6X7+HC	G	RHOL	GR	10,0		1	222	80	0,85	31		PIRAEUS
7	111281	6X7+HC	G	RHOL	GR	10,0		1	170	61	0,85	31		PIRAEUS
8	111281	6X7+HC	G	RHOL	GR	10,0		1	100	40	0,85	34		PIRAEUS
9	110208	6X19+HC	G	RHOL	GR	10,0		2	200	144	0,85	31		PIRAEUS
10	100297	6X14+HC	G	RHOL	D	10,0		1	187	60	0,85	27		PIRAEUS
11	101939	1X7X3,60	G	RHOL	GR	10,8		1	2448	1.385	0,85	48,1		VOLOS
12	101939	1X7X3,60	G	RHOL	GR	10,8		1	2298	1.297	0,85	48,0		VOLOS
13	111282	6X7+HC	G	RHOL	GR	11,0		1	150	65	0,85	37		PIRAEUS
14	111282	6X7+HC	G	RHOL	GR	11,0		1	200	87	0,85	37		PIRAEUS
15	111282	6X7+HC	G	RHOL	GR	11,0		1	211	92	0,85	37		PIRAEUS
16	111282	6X7+HC	G	RHOL	GR	11,0		1	125	52	0,85	35		PIRAEUS
17	121715	6X7+STS	G	RHOL	GR	11,0		1	343	178	0,85	44		PIRAEUS
18	121715	6X7+STS	G	RHOL	GR	11,0		1	175	82	0,85	40		PIRAEUS
19	121715	6X7+STS	G	RHOL	GR	11,0		1	154	78	0,85	43		PIRAEUS
20	111283	6X7+HC	G	RHOL	GR	12,0		1	135	69	0,85	43		PIRAEUS
21	111283	6X7+HC	G	LHOL	GR	12,0		1	200	105	0,85	45	BLACK GREASE	PIRAEUS
22	121671	6X7+STS	G	RHOL	GR	12,0		1	162	95	0,85	50		PIRAEUS
23	121504	6X7+STS	G	RHOL	GR	13,0		1	146	96	0,85	56		PIRAEUS
24	121725	6X7+STS	G	RHOL	D	14,0		1	115	86	0,85	64		PIRAEUS
25	111003	6X19+HC	G	RHOL	GR	14,0		1	167	112	0,85	57		PIRAEUS
26	111003	6X19+HC	G	RHOL	GR	14,0		1	250	185	0,85	63	BLACK GREASE	PIRAEUS
27	111003	6X19+HC	G	RHOL	GR	14,0		1	500	368	0,85	63	BLACK GREASE	PIRAEUS
28	111461	6X19+HC	B	RHOL	GR	15,5		1	78	49	0,85	53,4		VOLOS
29	211854	6X7+HC	G	RHOL	GR	18,0		1	680	752	0,85	94,0		VOLOS
30	211854	6X7+HC	G	RHOL	GR	18,0		1	405	445	0,85	93,4		VOLOS
31	211854	6X7+HC	G	RHOL	GR	18,0		1	218	239	0,85	93,2		PIRAEUS
32	211854	6X7+HC	G	RHOL	GR	18,0		1	182	196	0,85	91,5		VOLOS
33	111728	6X7+HC	G	RHOL	GR	20,0		1	1208	1.625	0,85	114		VOLOS
34	111728	6X7+HC	G	RHOL	GR	20,0		1	430	585	0,85	116		VOLOS
35	100794	36X7+STS	B	RHOL	GR	20,0		1	55	87	0,85	134		VOLOS
36	112538	6X36+HC	B	RHOL	GR	20,0		1	49,5	70	0,85	120		VOLOS
37	112153	4X36+HC	B	RHOL	GR	20,0		1	55	75	0,85	116		VOLOS
38	112153	4X36+HC	B	RHOL	GR	20,0		1	51	70	0,85	117		VOLOS
39	112153	4X36+HC	B	RHOL	GR	20,0		1	49	67	0,85	116		VOLOS
40	112153	4X36+HC	B	RHOL	GR	20,0		1	53	72	0,85	115		VOLOS
41	112153	4X36+HC	B	RHOL	GR	20,0		1	45	62	0,85	117		VOLOS
42	112153	4X36+HC	B	RHOL	GR	20,0		1	41	57	0,85	118		VOLOS
43	110107	6X19+HC	B	LHOL	GR	22,0		1	32	55	0,80	138		PIRAEUS
44	110718	6X24+HC	B	RHOL	GR	22,0		1	130	188	0,80	116		PIRAEUS
45	110718	6X24+HC	B	RHOL	GR	22,0		1	114	167	0,80	117		PIRAEUS
46	121763	6X36+STS	B	LHOL	GR	24,0		1	53	116	0,80	175		PIRAEUS

47	121763	6X36+STS	B	LHOL	GR	24,0		1	12	27	0,80	180		VOLOS
48	110713	6X24+HC	B	RHOL	GR	24,0		1	136	239	0,80	141		PIRAEUS
49	120172	6X61+STS	B	RHOL	GR	25,0		1	96	225	0,80	188		VOLOS
50	112540	6X36+HC	B	RHOL	GR	26,0		1	46	117	0,80	203		VOLOS
51	110228	6X24+HC	G	RHOL	D	26,0		1	28	57	0,80	163		PIRAEUS
52	110228	6X24+HC	G	RHOL	D	26,0		1	22,5	50	0,80	178		PIRAEUS
53	110228	6X24+HC	G	RHOL	D	26,0		1	20	39	0,80	156		PIRAEUS
54	110228	6X24+HC	G	RHOL	D	26,0		1	18,8	36	0,80	153		PIRAEUS
55	110705	6X25+HC	B	RHOL	GR	28,0		1	90	265	0,80	236		PIRAEUS
56	110705	6X25+HC	B	RHOL	GR	28,0		1	78	226	0,80	232		PIRAEUS
57	110229	6X24+HC	G	RHOL	D	28,0		1	54	134	0,80	199		PIRAEUS
58	211935	6X19+HC	G	RHOL	GR	30,0		1	745	2.394	0,80	257		VOLOS
59	122026	6X36+STS	B	RHOL	GR	30,0		1	150	583	0,80	311		VOLOS
60	211935	6X19+HC	G	RHOL	GR	30,0		1	745	2.394	0,70	225		VOLOS
61	100699	8X36+STS	B	RHOL	GR	31,0		1	172	721	0,70	293		VOLOS
62	110151	6X37+HC	B	RHOL	GR	32,0		1	267	887	0,95	316		VOLOS
63	110151	6X37+HC	B	RHOL	GR	32,0		1	265	887	0,95	318		VOLOS
64	110151	6X37+HC	B	RHOL	GR	32,0		1	265	867	0,95	311		VOLOS
65	110151	6X37+HC	B	RHOL	GR	32,0		1	265	885	0,95	317		VOLOS
66	121800	6X36+STS	B	RHOL	GR	32,0		1	118	496	0,95	399		VOLOS
67	121800	6X36+STS	B	RHOL	GR	32,0		1	116	494	0,95	405		VOLOS
68	121800	6X36+STS	B	RHOL	GR	32,0		1	90	371	0,95	392		VOLOS
69	121800	6X36+STS	B	RHOL	GR	32,0		1	73	306	0,95	398		VOLOS
70	111791	4X36	G	RHOL	D	32,0		1	92	316	0,70	240		VOLOS
71	111791	4X36	G	RHOL	D	32,0		1	175	620	0,70	248		VOLOS
72	111791	4X36	G	RHOL	D	32,0		1	195	660	0,70	237		VOLOS
73	111791	4X36	G	RHOL	D	32,0		1	185	642	0,70	243		VOLOS
74	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	190	789	0,70	291		VOLOS
75	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	203	824	0,70	284		VOLOS
76	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	205	847	0,70	289		VOLOS
77	122246	8X36+STS	B	RHOL	GR	32,0		1	106	519	0,70	343		VOLOS
78	121895	4X36+STS	G	RHOL	GR	34,0		1	52	203	0,70	273		VOLOS
79	122277	6X25+STS	B	RHOL	GR	34,0		1	93	422	0,70	318		VOLOS
80	110674	6X37+HC	B	RHOL	GR	36,0		1	300	1.244	0,95	394		PIRAEUS
81	110674	6X37+HC	B	RHOL	GR	36,0		1	172	794	0,95	439		VOLOS
82	120169	8X36+STS	B	LHOL	GR	38,0		1	300	1.698	0,70	396		VOLOS
83	120169	8X36+STS	B	LHOL	GR	38,0		1	132	732	0,70	388		VOLOS
84	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.413	0,70	345		VOLOS
85	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.414	0,70	345		VOLOS
86	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.428	0,70	348		VOLOS
87	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.413	0,70	345		VOLOS
88	122789	6X36+STS	B	RHOL	GR	38,0		1	612	3.515	0,70	402		VOLOS
89	121328	6X36+STS	G	RHOL	GR	40,0		4	255	6.559	0,95	611		PIRAEUS
90	122236	6X37+STS	B	RHOL	GR	40,0		1	223	1.304	0,70	409		VOLOS
91	122808	6X37+STS	G	RHOL	GR	40,0		1	80	499	0,70	437		PIRAEUS
92	112529	6X36+HC	G	RHOL	D	42,0		1	352	2.100	0,95	567	OUTER END WITH SPliced EYE	PIRAEUS
93	112529	6X36+HC	G	RHOL	D	42,0		1	351	2.106	0,95	570	OUTER END WITH SPliced EYE	PIRAEUS
94	112529	6X36+HC	G	RHOL	D	42,0		1	335	1.890	0,95	536	OUTER END WITH SPliced EYE	PIRAEUS
95	121528	6X36+STS	B	RHOL	GR	42,0		1	275	1.978	0,95	683		VOLOS
96	121528	6X36+STS	B	RHOL	GR	42,0		1	140	1.007	0,95	683		VOLOS
97	121528	6X36+STS	B	RHOL	GR	42,0		1	120	848	0,95	671		VOLOS
98	121155	8X36+STS	B	RHOL	GR	50,0		1	35,5	396	0,70	781		PIRAEUS
99	121155	8X36+STS	B	RHOL	GR	50,0		1	21,5	228	0,70	742		PIRAEUS
100	121155	8X36+STS	B	LHOL	GR	50,0		1	13,1	138	0,70	737		PIRAEUS
101	121155	8X36+STS	B	RHOL	GR	50,0		1	51	557	0,70	765		PIRAEUS

TOTAL -> 62.268

ALUMINIUM-CLAD STEEL STRANDED ROPES (Alumoweld)

ITEM No	CODE No	DESCRIPTION	DIAMETER		PIECES	LENGTH PER PIECE (m)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE		REMARKS	WAREHOUSE
			(mm)	(inch)				(€/Kg)	(€/100m)		
151	202658	1 x7x 3,09 mm (ASTM B 502-93) Right Lay - Greased	9,27		15	3100	16.430	to be agreed			VOLOS
152	202658	1 x7x 3,09 mm (ASTM B 502-93) Right Lay - Greased	9,27		22	3050	24.024	to be agreed			VOLOS

TOTAL -> 40.454

COMBINATION ROPES OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	DIAMETER		PIECES	LENGTH PER PIECE (m)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE		REMARKS	WAREHOUSE
			(mm)	(inch)				(€/Kg)	(€/100m)		
201	201965	GALV. 6X19 - COVERED NYLON	32,0		8	75	1.033	1,00	172		PIRAEUS
202	201946	GALV. 6X19 - COVERED NYLON	36,0		10	75	1.650	1,00	220		PIRAEUS
203	201946	GALV. 6X19 - COVERED NYLON	36,0		1	80	181	1,00	226		PIRAEUS
204	201946	GALV. 6X19 - COVERED NYLON	36,0		10	100	2.190	1,00	219		PIRAEUS
205	201946	GALV. 6X19 - COVERED NYLON	36,0		10	75	1.691	1,00	225		PIRAEUS
206	201947	GALV. 6X19 - COVERED NYLON	38,0		10	100	2.380	1,00	238		PIRAEUS
207	201947	GALV. 6X19 - COVERED NYLON	38,0		21	80	3.927	1,00	234		PIRAEUS
208	201947	GALV. 6X19 - COVERED NYLON	38,0		16	100	3.760	1,00	235		PIRAEUS
209	201948	GALV. 6X19 - COVERED NYLON	40,0		1	80	198	1,00	248		PIRAEUS
210	201948	GALV. 6X19 - COVERED NYLON	40,0		24	100	5.808	1,00	242		PIRAEUS
211	201948	GALV. 6X19 - COVERED NYLON	40,0		8	100	1.976	1,00	247		PIRAEUS
212	201948	GALV. 6X19 - COVERED NYLON	40,0		14	80	2.772	1,00	248		PIRAEUS
213	201949	GALV. 6X19 - COVERED NYLON	42,0		14	80	2.800	1,00	250		PIRAEUS
214	201949	GALV. 6X19 - COVERED NYLON	42,0		6	80	1.216	1,00	253		PIRAEUS

TOTAL -> 31.582

HEXAGONAL WIRE MESH OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	ROLLS	NOMINAL AREA PER ROLL (m ²)	TOTAL AREA (m ²)	UNIT SPECIAL PRICE		REMARKS	WAREHOUSE
						(€/m ²)	(€/m ²)		
401	201651	1/2" x 80 cm height (wire 0,70 mm) - 20 m2/roll	140	20	2.800	0,40			VOLOS
402	201651	1/2" x 80 cm height (wire 0,70 mm) - 20 m2/roll	217	20	4.340	0,40			PIRAEUS
403	201664	1" x 80 cm height (wire 0,90 mm) - 20 m2/roll	1	20	20	0,40			VOLOS
404	201664	1" x 80 cm height (wire 0,90 mm) - 20 m2/roll	183	20	3.660	0,40			PIRAEUS
405	201665	1" x 100 cm height (wire 0,90 mm) - 25 m2/roll	340	25	8.500	0,40			VOLOS
406	201665	1" x 100 cm height (wire 0,90 mm) - 25 m2/roll	280	25	7.000	0,40			PIRAEUS
407	201666	1" x 120 cm height (wire 0,90 mm) - 30 m2/roll	64	30	1.920	0,40			PIRAEUS
408	201691	1 1/2" x 100 cm height (wire 0,90 mm) - 25 m2/roll	3	25	75	0,40			PIRAEUS
409	201692	1 1/2" x 120 cm height (wire 0,90 mm) - 30 m2/roll	38	30	1.140	0,40			PIRAEUS
410	201693	1 1/2" x 150 cm height (wire 0,90 mm) - 37,5 m2/roll	1	37,5	38	0,40			PIRAEUS

TOTAL -> 29.493

ANCHORS OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	PIECES	NOMINAL WEIGHT PER PIECE (Kgs)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE (€/Kg)	REMARKS	WAREHOUSE
501	202367	HALL'S TYPE - 190 Kgs	1	190	190	0,90		VOLOS
502	202368	HALL'S TYPE - 240 Kgs	2	240	480	0,90		VOLOS
503	202369	HALL'S TYPE - 300 Kgs	5	300	1.500	0,90		VOLOS
504	202370	HALL'S TYPE - 360 Kgs	6	360	2.160	0,90		VOLOS
505	202371	HALL'S TYPE - 420 Kgs	2	420	840	0,90		VOLOS
506	202372	HALL'S TYPE - 480 Kgs	4	480	1.920	0,90		VOLOS
507	202373	HALL'S TYPE - 570 Kgs	4	570	2.280	0,90		VOLOS
508	202374	HALL'S TYPE - 660 Kgs	4	660	2.640	0,90		VOLOS
TOTAL ->					12.010			

CHAINS OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	PIECES	NOMINAL WEIGHT PER PIECE (Kgs)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE (€/Kg)	REMARKS	WAREHOUSE
601	200457	GALVANIZED DIN 766 LINK CHAIN 10 mm - 50 m	35	111	3.885	0,80		PIRAEUS
602	200745	GALVANIZED DIN 764 LINK CHAIN 10 mm - 50 m	30	100	3.000	0,80		PIRAEUS
603	202101	GALVANIZED DIN 764 LINK CHAIN 16 mm - 5 links/pc	56	1,5	84	0,80		PIRAEUS
604	201045	BLACK LINK CHAIN 20 mm	1	69	69	0,80		PIRAEUS
605	201045	GALVANIZED LINK CHAIN 20 mm	1	23	23	0,80		PIRAEUS
606	202431	BLACK LINK CHAIN 22 mm	1	32	32	0,80		PIRAEUS
607	201178	GALVANIZED ISO 1704 STUD LINK CHAIN 22 mm - 20,5 m	1	222	222	0,80		VOLOS
608	201178	GALVANIZED ISO 1704 STUD LINK CHAIN 22 mm - 7,3 m	1	80	80	0,80		VOLOS
609	201178	GALVANIZED ISO 1704 STUD LINK CHAIN 22 mm - 27,5 m	1	310	310	0,80		PIRAEUS
TOTAL ->					7.705			

WIRES EX STOCK

ITEM No	CODE No	DESCRIPTION	PIECES	aprox WEIGHT PER PIECE (Kgs)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE (€/Kg)	REMARKS	WAREHOUSE
821		WIRE GALVANIZED LOW CARBON DIAM. 0,45 mm packed in SPOOLS	61	19	1.151	0,35		VOLOS
831		WIRE INOX DIAM. 0,32 mm packed in SPOOLS	1	18	18	0,50		VOLOS
832	100076	WIRE INOX DIAM. 0,37 mm packed in SPOOLS	5	20	99	0,50		VOLOS
833		WIRE INOX DIAM. 0,50 mm packed in SPOOLS	5	25	124	0,50		VOLOS
834		WIRE INOX DIAM. 0,52 mm packed in SPOOLS	3	6	17	0,50		VOLOS
835		WIRE INOX DIAM. 0,55 mm packed in SPOOLS	1	3	3	0,50		VOLOS
836		WIRE INOX DIAM. 0,65 mm packed in SPOOLS	1	6	6	0,50		VOLOS
837		WIRE INOX DIAM. 0,70 mm packed in SPOOLS	10	16	158	0,50		VOLOS
838	100081	WIRE INOX DIAM. 0,80 mm packed in SPOOLS	5	35	175	0,50		VOLOS
839		WIRE INOX DIAM. 0,83 mm packed in SPOOLS	13	16	203	0,50		VOLOS
840		WIRE INOX DIAM. 0,90 mm packed in SPOOLS	1	13	13	0,50		VOLOS
841		WIRE INOX DIAM. 0,95 mm packed in SPOOLS	7	17	118	0,50		VOLOS
842	100085	WIRE INOX DIAM. 1,20 mm packed in SPOOLS	2	16	32	0,50		VOLOS
843	100086	WIRE INOX DIAM. 1,30 mm packed in SPOOLS	2	10	20	0,50		VOLOS
TOTAL ->					2.137			

WIRES SPECIAL FOR SELF-SUPPORTING CABLES (BRAIDED)

ITEM No	CODE No	DESCRIPTION	PIECES	aprox WEIGHT PER PIECE (Kgs)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE (€ / Kg)	REMARKS	WAREHOUSE
901	202835	HOT DIPPED GALVANIZED STEEL WIRE - C 0,36-0,40% - TENSILE STRENGTH 1200-1500 N/mm2) DIAM. 0,32 mm packed in plastic reels	654	25	16.354	to be agreed		PIRAEUS
902	202836	HOT DIPPED GALVANIZED STEEL WIRE - C 0,36-0,40% - TENSILE STRENGTH 1200-1500 N/mm2) DIAM. 0,54 mm packed in plastic reels	521	25	13.016	to be agreed		PIRAEUS
TOTAL ->					29.370			