



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	110220	6X19+HC	B	RHOL	GR	4,8		1	40	3	0,85	6,38		VOLOS
3	112548	6X7+HC	G	RHOL	D	6,0		10	250	281	0,85	10	LOW CARBON - LOW STRENGTH	PIRAEUS
4	112548	6X7+HC	G	RHOL	D	6,0		1	300	34	0,85	10	LOW CARBON - LOW STRENGTH	PIRAEUS
5	111280	6X7+HC	G	RHOL	GR	9,0		1	335	99	0,85	25	BLACK GREASE	PIRAEUS
6	111281	6X7+HC	G	RHOL	GR	10,0		1	466	155	0,85	28		PIRAEUS
7	111281	6X7+HC	G	RHOL	GR	10,0		1	222	80	0,85	31		PIRAEUS
8	111281	6X7+HC	G	RHOL	GR	10,0		1	170	61	0,85	31		PIRAEUS
9	111281	6X7+HC	G	RHOL	GR	10,0		1	100	40	0,85	34		PIRAEUS
10	110208	6X19+HC	G	RHOL	GR	10,0		2	200	144	0,85	31		PIRAEUS
11	100297	6X14+HC	G	RHOL	D	10,0		1	187	60	0,85	27		PIRAEUS
12	101939	1X7X3,60	G	RHOL	GR	10,8		2	2448	2.770	0,85	48,1		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	110209	6X19+HC	G	RHOL	GR	11,0		1	107	48	0,85	38		PIRAEUS
21	111283	6X7+HC	G	RHOL	GR	12,0		1	135	69	0,85	43		PIRAEUS
22	111283	6X7+HC	G	LHOL	GR	12,0		1	200	105	0,85	45	BLACK GREASE	PIRAEUS
23	121671	6X7+STS	G	RHOL	GR	12,0		1	162	95	0,85	50		PIRAEUS
24	121504	6X7+STS	G	RHOL	GR	13,0		1	146	96	0,85	56		PIRAEUS
25	121725	6X7+STS	G	RHOL	D	14,0		1	115	86	0,85	64		PIRAEUS
26	111003	6X7+HC	G	RHOL	GR	14,0		1	167	112	0,85	57		PIRAEUS
27	111003	6X7+HC	G	RHOL	GR	14,0		1	250	185	0,85	63	BLACK GREASE	PIRAEUS
28	111003	6X7+HC	G	RHOL	GR	14,0		1	500	368	0,85	63	BLACK GREASE	PIRAEUS
29	111461	6X19+HC	B	RHOL	GR	15,5		1	78	49	0,85	53,4		VOLOS
30	211854	6X7+HC	G	RHOL	GR	18,0		1	680	752	0,85	94,0		VOLOS
31	211854	6X7+HC	G	RHOL	GR	18,0		1	405	445	0,85	93,4		VOLOS
32	211854	6X7+HC	G	RHOL	GR	18,0		1	218	239	0,85	93,2		PIRAEUS
33	211854	6X7+HC	G	RHOL	GR	18,0		1	182	196	0,85	91,5		VOLOS
34	111728	6X7+HC	G	RHOL	GR	20,0		1	1208	1.625	0,85	114		VOLOS
35	111728	6X7+HC	G	RHOL	GR	20,0		1	430	585	0,85	116		VOLOS
36	100794	36X7+STS	B	RHOL	GR	20,0		1	55	87	0,85	134		VOLOS
37	112538	6X36+HC	B	RHOL	GR	20,0		1	49,5	70	0,85	120		VOLOS
38	112153	4X36+HC	B	RHOL	GR	20,0		1	55	74	0,85	114		VOLOS
39	112153	4X36+HC	B	RHOL	GR	20,0		1	51	69	0,85	115		VOLOS
40	112153	4X36+HC	B	RHOL	GR	20,0		1	49	66	0,85	114		VOLOS
41	112153	4X36+HC	B	RHOL	GR	20,0		1	53	71	0,85	114		VOLOS
42	112153	4X36+HC	B	RHOL	GR	20,0		1	45	62	0,85	117		VOLOS



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

Issue Date 22/10/2019

43	112153	4X36+HC	B	RHOL	GR	20,0		1	41	57	0,85	118		VOLOS
44	110107	6X19+HC	B	LHOL	GR	22,0		1	32	55	0,80	138		PIRAEUS
45	110718	6X24+HC	B	RHOL	GR	22,0		1	130	188	0,80	116		PIRAEUS
46	110718	6X24+HC	B	RHOL	GR	22,0		1	114	167	0,80	117		PIRAEUS
47	121763	6X36+STS	B	LHOL	GR	24,0		1	53	116	0,80	175		PIRAEUS
48	121763	6X36+STS	B	LHOL	GR	24,0		1	12	27	0,80	180		VOLOS
49	110713	6X24+HC	B	RHOL	GR	24,0		1	136	239	0,80	141		PIRAEUS
50	120172	6X61+STS	B	RHOL	GR	25,0		1	96	225	0,80	188		VOLOS
51	112540	6X36+HC	B	RHOL	GR	26,0		1	46	117	0,80	203		VOLOS
52	110228	6X24+HC	G	RHOL	D	26,0		1	28	57	0,80	163		PIRAEUS
53	110228	6X24+HC	G	RHOL	D	26,0		1	22,5	50	0,80	178		PIRAEUS
54	110228	6X24+HC	G	RHOL	D	26,0		1	20	39	0,80	156		PIRAEUS
55	110228	6X24+HC	G	RHOL	D	26,0		1	18,8	36	0,80	153		PIRAEUS
56	110705	6X25+HC	B	RHOL	GR	28,0		1	90	265	0,80	236		PIRAEUS
57	110705	6X25+HC	B	RHOL	GR	28,0		1	78	226	0,80	232		PIRAEUS
58	110229	6X24+HC	G	RHOL	D	28,0		1	54	134	0,80	199		PIRAEUS
59	211935	6X19+HC	G	RHOL	GR	30,0		1	745	2.394	0,80	257		VOLOS
60	122026	6X36+STS	B	RHOL	GR	30,0		1	150	583	0,80	311		VOLOS
61	211935	6X19+HC	G	RHOL	GR	30,0		1	745	2.394	0,70	225		VOLOS
62	100699	8X36+STS	B	RHOL	GR	31,0		1	172	721	0,70	293		VOLOS
63	110151	6X37+HC	B	RHOL	GR	32,0		1	267	887	0,95	316		VOLOS
64	110151	6X37+HC	B	RHOL	GR	32,0		1	265	887	0,95	318		VOLOS
65	110151	6X37+HC	B	RHOL	GR	32,0		1	265	867	0,95	311		VOLOS
66	110151	6X37+HC	B	RHOL	GR	32,0		1	265	885	0,95	317		VOLOS
67	121800	6X36+STS	B	RHOL	GR	32,0		1	118	496	0,95	399		VOLOS
68	121800	6X36+STS	B	RHOL	GR	32,0		1	116	494	0,95	405		VOLOS
69	121800	6X36+STS	B	RHOL	GR	32,0		1	90	371	0,95	392		VOLOS
70	121800	6X36+STS	B	RHOL	GR	32,0		1	73	306	0,95	398		VOLOS
71	120703	6X36+STS	G	RHOL	GR	32,0		7	200	5.928	0,95	402		PIRAEUS
72	111791	4X36	G	RHOL	D	32,0		1	92	316	0,70	240		VOLOS
73	111791	4X36	G	RHOL	D	32,0		1	175	620	0,70	248		VOLOS
74	111791	4X36	G	RHOL	D	32,0		1	195	660	0,70	237		VOLOS
75	111791	4X36	G	RHOL	D	32,0		1	185	642	0,70	243		VOLOS
76	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	190	789	0,70	291		VOLOS
77	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	203	824	0,70	284		VOLOS
78	120123	6X25+STS	B	RHOL	GR	32,0	1 1/4"	1	205	847	0,70	289		VOLOS
79	122246	8X36+STS	B	RHOL	GR	32,0		1	106	519	0,70	343		VOLOS
80	121895	4X36+STS	G	RHOL	GR	34,0		1	52	203	0,70	273		VOLOS
81	122277	6X25+STS	B	RHOL	GR	34,0		1	93	422	0,70	318		VOLOS
82	110674	6X37+HC	B	RHOL	GR	36,0		1	300	1.244	0,95	394		PIRAEUS
83	110674	6X37+HC	B	RHOL	GR	36,0		1	172	794	0,95	439		VOLOS
84	120169	8X36+STS	B	LHOL	GR	38,0		1	300	1.698	0,70	396		VOLOS
85	120169	8X36+STS	B	LHOL	GR	38,0		1	132	732	0,70	388		VOLOS
86	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.413	0,70	345		VOLOS
87	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.414	0,70	345		VOLOS
88	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.428	0,70	348		VOLOS
89	112527	6X36+HC	G	RHOL	D	38,0		1	287	1.413	0,70	345		VOLOS



90	122789	6X36+STS	B	RHOL	GR	38,0	1	612	3.515	0,70	402	VOLOS
91	121328	6X36+STS	G	RHOL	GR	40,0	4	255	6.559	0,95	611	PIRAEUS
92	122236	6X37+STS	B	RHOL	GR	40,0	1	223	1.304	0,70	409	VOLOS
93	122808	6X37+STS	G	RHOL	GR	40,0	1	80	499	0,70	437	PIRAEUS
94	112529	6X36+HC	G	RHOL	D	42,0	1	352	2.100	0,95	567	OUTER END WITH SPLICED EYE PIRAEUS
95	112529	6X36+HC	G	RHOL	D	42,0	1	351	2.106	0,95	570	OUTER END WITH SPLICED EYE PIRAEUS
96	112529	6X36+HC	G	RHOL	D	42,0	1	335	1.890	0,95	536	OUTER END WITH SPLICED EYE PIRAEUS
97	121528	6X36+STS	B	RHOL	GR	42,0	1	275	1.978	0,95	683	VOLOS
98	121528	6X36+STS	B	RHOL	GR	42,0	1	140	1.007	0,95	683	VOLOS
99	121528	6X36+STS	B	RHOL	GR	42,0	1	120	848	0,95	671	VOLOS
100	121155	8X36+STS	B	RHOL	GR	50,0	1	35,5	396	0,70	781	PIRAEUS
101	121155	8X36+STS	B	RHOL	GR	50,0	1	21,5	228	0,70	742	PIRAEUS
102	121155	8X36+STS	B	LHOL	GR	50,0	1	13,1	138	0,70	737	PIRAEUS
103	121155	8X36+STS	B	RHOL	GR	50,0	1	51	557	0,70	765	PIRAEUS

TOTAL -> 68.331

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



WIRE NAILS OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	PIECES	NOMINAL WEIGHT PER PIECE (Kgs)	TOTAL WEIGHT (Kgs)	UNIT SPECIAL PRICE (€ / Kg)	REMARKS	WAREHOUSE
301	201879	WIRE NAILS No 19/42 (diam 4 x 100 mm) - 5 Kgs/pc	400	5	2.000	0,50		VOLOS
302	800631	WIRE NAILS No 18/36 - 5 Kgs/pc	155	5	775	0,50		VOLOS
303	800631	WIRE NAILS No 18/36 - 5 Kgs/pc	80	5	400	0,50		VOLOS
304	800631	WIRE NAILS No 16/25 - 5 Kgs/pc	140	5	700	0,50		VOLOS
305	800631	WIRE NAILS No 16/25 - packed in bag 15 Kgs/pc	1	15	15	0,50		VOLOS
306	800631	WIRE NAILS No 16/21 - packed in bag 15 Kgs/pc	3	15	45	0,50		VOLOS
TOTAL ->					3.935			

HEXAGONAL WIRE MESH OFFERS EX STOCK

ITEM No	CODE No	DESCRIPTION	ROLLS	NOMINAL AREA PER ROLL (m2)	TOTAL AREA (m2)	UNIT SPECIAL PRICE (€ / m2)	REMARKS	WAREHOUSE
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	75	30	2.250	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	201622	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 ->					29.823			

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
801	101722	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 1,20 mm packed in coils	71	28	2.005	0,30		VOLOS
802	201786	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 1,20 mm packed in coils	15	47	711	0,30		VOLOS
803	101700	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 1,80 mm packed in coils	20	78	1.565	0,30		VOLOS
804	101730	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 2,50 mm packed in coils	8	99	791	0,30		VOLOS
805	101891	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 2,80 mm packed in coils	25	128	3.194	0,30		VOLOS
806	101711	WIRE UNGALVANIZED ANEALED (TENSILE STRENGTH 30-50 Kp/mm2) DIAM. 3,00 mm packed in coils	8	86	691	0,30		VOLOS
811	202648	WIRE UNGALVANIZED LOW CARBON DRAWN (TENSILE STRENGTH 70-90 Kp/mm2) DIAM. 1,80 mm packed in coils	4	790	3.160	0,30		VOLOS
812	202648	WIRE UNGALVANIZED LOW CARBON DRAWN (TENSILE STRENGTH 70-90 Kp/mm2) DIAM. 1,80 mm packed in coils	8	139	1.108	0,30		VOLOS
813	201626	WIRE UNGALVANIZED LOW CARBON DRAWN (TENSILE STRENGTH 70-90 Kp/mm2) DIAM. 2,80 mm packed in coils	9	898	8.083	0,30		VOLOS
821		WIRE GALVANIZED LOW CARBON DIAM. 0,45 mm packed in SPOOLS	62	19	1.170	0,35		VOLOS
822	102402	WIRE GALVANIZED LOW CARBON DIAM. 1,58 mm packed in coils	19	28	541	0,35		VOLOS



823	102402	WIRE GALVANIZED LOW CARBON DIAM. 1,58 mm packed in coils	6	41	243	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	
837		WIRE INOX DIAM. 0,65 mm packed in SPOOLS	1	6	6	0,50		VOLOS	
838		WIRE INOX DIAM. 0,70 mm packed in SPOOLS	10	16	158	0,50		VOLOS	
839	100081	WIRE INOX DIAM. 0,80 mm packed in SPOOLS	5	35	175	0,50		VOLOS	
840		WIRE INOX DIAM. 0,83 mm packed in SPOOLS	13	16	203	0,50		VOLOS	
841		WIRE INOX DIAM. 0,90 mm packed in SPOOLS	1	13	13	0,50		VOLOS	
842		WIRE INOX DIAM. 0,95 mm packed in SPOOLS	7	17	118	0,50		VOLOS	
843	100085	WIRE INOX DIAM. 1,20 mm packed in SPOOLS	2	16	32	0,50		VOLOS	
844	100086	WIRE INOX DIAM. 1,30 mm packed in SPOOLS	2	10	20	0,50		VOLOS	
					TOTAL ->	24.248			

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			