

Stock List N° 9 07/09/2023

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7395	A0360A102B2		3,60	2750	~174		
7853	A0500A607EF	GALVANIZED STEEL WIRE ROPE Ø5 1x7+6x7 1960 N/mm² LHOL	5,00	2300	190	EN 12385-4	3055
4288	F050034C7DE	GALVANIZED STEEL WIRE ROPE Ø5 1x7+6x7+6x7+6x7+16x7AG 1770 N/mm² RHOL GREASED YELLOW	5,00	140	~15	EN 12385-4	
7846	A050018A7EF	GALVANIZED STEEL WIRE ROPE Ø5 1x7+6x7+12x7AG 1960 N/mm² LHOL	5,00	600	64	EN 12385-4	
6867	A0500Z907PT	GALVANIZED STEEL WIRE ROPE Ø5 1X7+9X7+9X7 2450 N/mm² LHOL DYFORM	5,00	155	~18		
7847	A050018A7EF	GALVANIZED STEEL WIRE ROPE Ø5 1x7+6x7+12x7AG 1960 N/mm² LHOL	5,00	1190	128	EN 12385-4	
7814	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	192	EN 12385-10	3053
7808	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
7809	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
7810	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
7811	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	192	EN 12385-10	3053
7813	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	192	EN 12385-10	3053
7815	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	950	174	EN 12385-10	3053
7734	A0600G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø6 1+6 1570 N/mm² RH	6,00	1480	262	EN 12385-10	3052
4878	B0600B619DA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,00	225	~30	EN 12385-4	3058
7812	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	192	EN 12385-10	3053
4451	B0600B619DA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,00	266	~36	EN 12385-4	3058
7806	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
4450	F060018A7EE	GALVANIZED STEEL WIRE ROPE Ø6 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	6,00	210	~34	EN 12385-4	
7805	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
5955	F0600A807EE	GALVANIZED STEEL WIRE ROPE Ø6 (7x7)+8x7 1960 N/mm² RHOL GREASED YELLOW	6,00	315	~50	EN 12385-4	3056
5390	B0600B619DA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,00	800	110	EN 12385-4	3058
7540	A0600G137D2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø6 [(1+6)+12]+18 1770 N/mm² RH	6,00	900	160	EN 12385-10	3054

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
4575	B0600B619DA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,00	485	64	EN 12385-4	3058
4597	A0600A807EE	GALVANIZED STEEL WIRE ROPE Ø6 (7x7)+8x7 1960 N/mm² RHOL	6,00	340	~50	EN 12385-4	3056
4713	F0600B819EI	GALVANIZED STEEL WIRE ROPE Ø6 (8x7+1x19)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	6,00	530	80	EN 12385-4	3062
4709	F0600B819EI	GALVANIZED STEEL WIRE ROPE Ø6 (8x7+1x19)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	6,00	1315	~199	EN 12385-4	3062
4711	F0600B819EI	GALVANIZED STEEL WIRE ROPE Ø6 (8x7+1x19)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	6,00	1475	~223	EN 12385-4	3062
7807	M0600G119C2	STAINLESS STEEL AISI316 SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	1050	190	EN 12385-10	3053
7004	A060035P7FE	GALVANIZED STEEL WIRE ROPE Ø6 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL DYFORM	6,00	600	~96		
7733	A0600G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø6 1+6 1570 N/mm² RH	6,00	9000	1593	EN 12385-10	3052
3469	F0600O619FE	GALVANIZED STEEL WIRE ROPE Ø6 (7x7)+6x19(1+9+9)S 2160 N/mm² RHOL GREASED YELLOW DYFORM	6,00	300	~48		
6214	A0600A807EE	GALVANIZED STEEL WIRE ROPE Ø6 (7x7)+8x7 1960 N/mm² RHOL	6,00	266	40	EN 12385-4	3056
7854	B0600B619HA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	6,00	1200	158	EN 12385-4	3058
7725	A0600A607DS	GALVANIZED STEEL WIRE ROPE Ø6 1x7+6x7 1770 N/mm² RHOL	6,00	700	~100	EN 12385-4	3055
7292	B0600B619DA	UNGALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,00	620	~83	EN 12385-4	3058
7615	A0600B619HA	GALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL	6,00	840	~112	EN 12385-4	3058
6833	A0600G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø6 (1+6)+12 1570 N/mm² RH	6,00	500	~91	EN 12385-10	3053
3801	F0600B819EL	GALVANIZED STEEL WIRE ROPE Ø6 (8x7+1x19)+8x19(1+9+9) 1960 N/mm² LHOL GREASED YELLOW	6,00	160	~24	EN 12385-4	3062
7661	A0600A619EA	GALVANIZED STEEL WIRE ROPE Ø6 AT+6x19(1+6+12) 1960 N/mm² RHOL	6,00	250	40	EN 12385-4	3060
7848	B060018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø6 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	6,00	500	83	EN 12385-4	
4454	A0600A807EE	GALVANIZED STEEL WIRE ROPE Ø6 (7x7)+8x7 1960 N/mm² RHOL	6,00	430	~64	EN 12385-4	3056
6136	A0630A637DA	GALVANIZED STEEL WIRE ROPE Ø6,3 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	6,30	725	~106	EN 12385-4	3066
7309	A0650O519EA	GALVANIZED STEEL WIRE ROPE Ø6,5 AT+5 X (1+9+9) S 1960 N/mm² RHOL DYFORM	6,50	1050	172		
7821	F0650B619DA	GALVANIZED STEEL WIRE ROPE Ø6,5 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	6,50	1030	150	EN 12385-4	3058
4440	F065018N7FE	GALVANIZED STEEL WIRE ROPE Ø6,5 1x7+6x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	6,50	80	~15		
6533	B0650C819DE	UNGALVANIZED STEEL WIRE ROPE Ø6,5 (7x7)+8x19(1+6+6+6) 1770 N/mm² RHOL GREASED YELLOW	6,50	2980	570	EN 12385-4	3063
5181	A0660G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø6,6 1+6 1570 N/mm² RH	6,60	1350	~287	EN 12385-10	3052

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7656	F0700E636EE	GALVANIZED STEEL WIRE ROPE Ø7 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	7,00	1800	~370	EN 12385-4	3064
5837	A0700G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø7 1+6 1570 N/mm² RH	7,00	197	~61	EN 12385-10	3052
5826	F070034P7FE	GALVANIZED STEEL WIRE ROPE Ø7 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	7,00	168	~37		
5421	B0700B619HA	UNGALVANIZED STEEL WIRE ROPE Ø7 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	7,00	314	~55	EN 12385-4	3058
7108	F0700E636EE	GALVANIZED STEEL WIRE ROPE Ø7 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	7,00	450	~93	EN 12385-4	3064
6623	G0700A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø7 AT+6x7 1570 N/mm² RHOL GREASED BLACK	7,00	150	~27	EN 12385-4	3055
7581	A0700G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø7 1+6 1570 N/mm² RH	7,00	500	~154	EN 12385-10	3052
6399	F070034P7FE	GALVANIZED STEEL WIRE ROPE Ø7 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	7,00	285	103		
7726	A0700C619EE	GALVANIZED STEEL WIRE ROPE Ø7 (7x7)+6x19(1+6+6+6) 1960 N/mm² RHOL	7,00	895	~184	EN 12385-4	3059
4924	B0700B619HA	UNGALVANIZED STEEL WIRE ROPE Ø7 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	7,00	125	~22	EN 12385-4	3058
6470	B0700B619HA	UNGALVANIZED STEEL WIRE ROPE Ø7 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	7,00	436	~76	EN 12385-4	3058
7843	A0700G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø7 (1+6)+12 1570 N/mm² RH	7,00	800	188	EN 12385-10	3053
7841	B070018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø7 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	7,00	1500	300	EN 12385-4	
7771	B0700B619DA	UNGALVANIZED STEEL WIRE ROPE Ø7 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	7,00	1000	178	EN 12385-4	3058
6666	B0800B619HB	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	8,00	3000	~669	EN 12385-4	3058
7822	F0800O819FE	GALVANIZED STEEL WIRE ROPE Ø8 (7x7)+8x19(1+9+9) 2160 N/mm² RHOL GREASED YELLOW DYFORM	8,00	1040	279		
3139	F0800B819DA	GALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	8,00	~147	31	EN 12385-4	3062
7835	A0800A607DS	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7 1770 N/mm² RHOL	8,00	1000	315	EN 12385-4	3055
7836	A0800A607DS	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7 1770 N/mm² RHOL	8,00	1160	~276	EN 12385-4	3055
7851	F080018A7FG	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+12x7AG 2160 N/mm² RHLL GREASED YELLOW	8,00	2756	716	EN 12385-4	
7185	F0800R436FE	GALVANIZED STEEL WIRE ROPE Ø8 (7x7)+4X36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW DYFORM	8,00	235	78		
6333	F0800R726GI	GALVANIZED STEEL WIRE ROPE Ø8 (8x7+1x19)+8x26(1+5+5+5+10) 2360 N/mm² RHOL GREASED YELLOW DYFORM	8,00	1050	~299		
7168	B0800E826EE	UNGALVANIZED STEEL WIRE ROPE Ø8 (7x7)+8x(1+5+5+5+10)+(4x7)+(4x12)+(1x7) 1960 N/mm² RHOL GREASED YELLOW	8,00	1430	356	EN 12385-4	
6240	F080034C7FG	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	8,00	635	~171	EN 12385-4	
6713	G0800A606CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø8 AT+6x6 1570 N/mm² RHOL GREASED BLACK	8,00	4300	6900		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
6897	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	408	~86	EN 12385-4	3062
3482	G0800A606CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø8 AT+6x6 1570 N/mm² RHOL GREASED BLACK	8,00	300	~72		
7151	F0800B619DA	GALVANIZED STEEL WIRE ROPE Ø8 AT+6x19(1+9+9) 1770 N/mm² RHOL GREASED YELLOW	8,00	1600	~368	EN 12385-4	3058
7014	G0800A606CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø8 AT+6x6 1570 N/mm² RHOL GREASED BLACK	8,00	1200	~286		
7010	G0800A606CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø8 AT+6x6 1570 N/mm² RHOL GREASED BLACK	8,00	4700	1072		
7071	F0800O819EE	GALVANIZED STEEL WIRE ROPE Ø8 (7x7)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW DYFORM	8,00	122	~35		
3144	F0800B819FI	GALVANIZED STEEL WIRE ROPE Ø8 (8x7+1x19)+8x19(1+9+9) 2160 N/mm² RHOL GREASED YELLOW	8,00	~171	46	EN 12385-4	3062
7800	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	1800	382	EN 12385-4	3062
5894	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	330	67	EN 12385-4	3062
7790	F080034C7FG	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	8,00	1550	~417	EN 12385-4	
7770	B0800B619EE	UNGALVANIZED STEEL WIRE ROPE Ø8 (7x7)+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	8,00	2000	526	EN 12385-4	3058
5204	G0800A606CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø8 AT+6x6 1570 N/mm² RHOL GREASED BLACK	8,00	200	~48		
7450	F080018A7FE	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	8,00	185	~47	EN 12385-4	
7434	B0800B819HZ	UNGALVANIZED STEEL WIRE ROPE Ø8 (AT+6x7)+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	620	166	EN 12385-4	3062
4557	F080018A7EE	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	8,00	130	~33	EN 12385-4	
6342	F0800R726GI	GALVANIZED STEEL WIRE ROPE Ø8 (8x7+1x19)+8x26(1+5+5+5+10) 2360 N/mm² RHOL GREASED YELLOW DYFORM	8,00	665	~189		
7752	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	480	102	EN 12385-4	3062
3975	F0800B819HA	GALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	290	~61	EN 12385-4	3062
7801	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	350	~74	EN 12385-4	3062
7569	F080018A7FG	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+12x7AG 2160 N/mm² RHLL GREASED YELLOW	8,00	230	~62	EN 12385-4	
7803	B0800B619EA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	8,00	2040	486	EN 12385-4	3058
7377	A0800E636DA	GALVANIZED STEEL WIRE ROPE Ø8 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL	8,00	1575	372	EN 12385-4	3064
4460	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	170	~36	EN 12385-4	3062
7702	A0800O519EA	GALVANIZED STEEL WIRE ROPE Ø8 AT+5 X (1+9+9) S 1960 N/mm² RHOL DYFORM	8,00	2300	621		
4434	F080034C7FG	GALVANIZED STEEL WIRE ROPE Ø8 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	8,00	245	67	EN 12385-4	

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
4141	B0800B819HA	UNGALVANIZED STEEL WIRE ROPE Ø8 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	8,00	255	52	EN 12385-4	3062
7760	A0830R526FA	GALVANIZED STEEL WIRE ROPE Ø8,3 AT+5 x 26(1+5+5+5+10) 2160 N/mm² RHOL DYFORM	8,30	2130	~760		
3130	A0836G107C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø8,36 1+6 1570 N/mm² RH	8,36	210	73	EN 12385-10	3052
3379	B0900A607DS	UNGALVANIZED STEEL WIRE ROPE Ø9 1x7+6x7 1770 N/mm² RHOL GREASED YELLOW	9,00	560	222	EN 12385-4	3055
7305	G0900A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø9 AT+6x7 1570 N/mm² RHOL GREASED BLACK	9,00	205	~64	EN 12385-4	3055
3376	A0900E636FE	GALVANIZED STEEL WIRE ROPE Ø9 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL	9,00	557	196	EN 12385-4	3064
7069	B0900B619EA	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	9,00	90	~27	EN 12385-4	3058
3284	F0900L819EI	GALVANIZED STEEL WIRE ROPE Ø9 1X19S+8x7+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	9,00	140	~47	EN 12385-4	
6662	G0900A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø9 AT+6x7 1570 N/mm² RHOL GREASED BLACK	9,00	250	76	EN 12385-4	3055
6466	A0900E436EA	GALVANIZED STEEL WIRE ROPE Ø9 AT+4x36(1+7+7+7+14) 1960 N/mm² RHOL	9,00	1000	284		
4003	B0900B819HY	UNGALVANIZED STEEL WIRE ROPE Ø9 (AT+6x7)+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	700	~230	EN 12385-4	3062
6346	G0900A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø9 AT+6x7 1570 N/mm² RHOL GREASED BLACK	9,00	150	45	EN 12385-4	3055
6345	F090017A7EE	GALVANIZED STEEL WIRE ROPE Ø9 1x7+6x7+11x7AG 1960 N/mm² RHOL GREASED YELLOW	9,00	354	294	EN 12385-4	
4006	B0900B819HE	UNGALVANIZED STEEL WIRE ROPE Ø9 (7x7)+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	9,00	265	91	EN 12385-4	3062
6082	B0900B819HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	60	~18	EN 12385-4	3062
6081	B0900B819HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	180	~53	EN 12385-4	3062
5869	B0900O619FE	UNGALVANIZED STEEL WIRE ROPE Ø9 (7x7)+6x19(1+9+9)S 2160 N/mm² RHOL GREASED YELLOW DYFORM	9,00	175	61		
5475	F090034C7FG	GALVANIZED STEEL WIRE ROPE Ø9 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	9,00	352	~120	EN 12385-4	
5399	B0900B619HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	205	~59	EN 12385-4	3058
4531	F090034C7FG	GALVANIZED STEEL WIRE ROPE Ø9 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	9,00	405	~138	EN 12385-4	
3177	G0900A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø9 AT+6x7 1570 N/mm² RHOL GREASED BLACK	9,00	~99	31	EN 12385-4	3055
7831	B0900B619HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	400	118	EN 12385-4	3058
7781	B0900B819EE	UNGALVANIZED STEEL WIRE ROPE Ø9 (7x7)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	9,00	1000	338	EN 12385-4	3062
7791	B0900B619HA	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	9,00	1500	~434	EN 12385-4	3058
7797	B0900B819HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	2070	~610	EN 12385-4	3062

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7832	B0900B619HB	UNGALVANIZED STEEL WIRE ROPE Ø9 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	9,00	1975	~568	EN 12385-4	3058
7676	F0900A619DS	GALVANIZED STEEL WIRE ROPE Ø9 6x19(1+6+12) 1770 N/mm² RHOL GREASED YELLOW	9,00	2000	641	EN 12385-4	3060
4271	B0950C619DA	UNGALVANIZED STEEL WIRE ROPE Ø9,5 AT+6x19(1+6+6+6) 1770 N/mm² RHOL GREASED YELLOW	9,50	65	~22	EN 12385-4	3059
7838	A0950G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø9,5 (1+6)+12 1570 N/mm² RH	9,50	2000	866	EN 12385-10	3053
6647	A0975G107B1	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø9,75 1+6 1370 N/mm² LH	9,75	300	138	EN 12385-10	3052
7241	B1000B819HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	335	~108	EN 12385-4	3062
6664	B1000B819HB	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	10,00	320	100	EN 12385-4	3062
7707	A1000R631EE	GALVANIZED STEEL WIRE ROPE Ø10 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL DYFORM	10,00	1500	~668		
6753	F1000B619EA	GALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	10,00	1900	~668	EN 12385-4	3058
6862	B1000B819HZ	UNGALVANIZED STEEL WIRE ROPE Ø10 (AT+6x7)+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	520	~205	EN 12385-4	3062
7266	G1000A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø10 AT+6x7 1570 N/mm² RHOL GREASED BLACK	10,00	200	~74	EN 12385-4	3055
7735	F1000O819FI	GALVANIZED STEEL WIRE ROPE Ø10 (8x7+1x19)+8x19(1+9+9) 2160 N/mm² RHOL GREASED YELLOW DYFORM	10,00	150	~67		
7176	B1000E636EE	UNGALVANIZED STEEL WIRE ROPE Ø10 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	10,00	250	~100	EN 12385-4	3064
5164	B1000B819HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	40	15	EN 12385-4	3062
7153	B1000B819HZ	UNGALVANIZED STEEL WIRE ROPE Ø10 (AT+6x7)+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	480	182	EN 12385-4	3062
7659	A1000A619DS	GALVANIZED STEEL WIRE ROPE Ø10 6x19(1+6+12) 1770 N/mm² RHOL	10,00	1000	392	EN 12385-4	3060
7049	A1000R631EE	GALVANIZED STEEL WIRE ROPE Ø10 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL DYFORM	10,00	50	~22		
7684	A1000A637DA	GALVANIZED STEEL WIRE ROPE Ø10 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	10,00	1840	~681	EN 12385-4	3066
5874	B1000B819HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	245	~79	EN 12385-4	3062
7839	A1000G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø10 (1+6)+12 1570 N/mm² RH	10,00	1290	620	EN 12385-10	3053
7850	B1000B819HB	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	10,00	500	124	EN 12385-4	3062
7844	A1000G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø10 (1+6)+12 1570 N/mm² RH	10,00	350	~171	EN 12385-10	3053
3684	F1000O819GL	GALVANIZED STEEL WIRE ROPE Ø10 (8x7+1x19)+8x19(1+9+9) 2360 N/mm² LHOL GREASED YELLOW DYFORM	10,00	135	~60		
7842	A1000G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø10 (1+6)+12 1570 N/mm² RH	10,00	500	260	EN 12385-10	3053
7747	B1000B619HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	3700	~1287	EN 12385-4	3058

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
4058	B1000B819EE	UNGALVANIZED STEEL WIRE ROPE Ø10 (7x7)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	10,00	420	~176	EN 12385-4	3062
7745	B1000B619HB	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	10,00	5000	1815	EN 12385-4	3058
4943	F1000R736EW	GALVANIZED STEEL WIRE ROPE Ø10 1x19S+6x19S+8x36(1+7+7+14) PLASTIFIED CORE 1960 N/mm² RHOL GREASED YELLOW DYFORM	10,00	770	~399		
4954	G1000A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø10 AT+6x7 1570 N/mm² RHOL GREASED BLACK	10,00	100	~37	EN 12385-4	3055
7744	B1000B619HB	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	10,00	2100	~733	EN 12385-4	3058
5201	G1000A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø10 AT+6x7 1570 N/mm² RHOL GREASED BLACK	10,00	250	~93	EN 12385-4	3055
7564	B1000B819HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	200	67	EN 12385-4	3062
7746	B1000B619HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	1120	406	EN 12385-4	3058
4009	B1000B819DY	UNGALVANIZED STEEL WIRE ROPE Ø10 (AT+6x7)+8x19(1+9+9) 1770 N/mm² LHOL GREASED YELLOW	10,00	200	~84	EN 12385-4	3062
7514	A100018A7EF	GALVANIZED STEEL WIRE ROPE Ø10 1x7+6x7+12x7AG 1960 N/mm² LHOL	10,00	810	329	EN 12385-4	
7563	B1000B819HA	UNGALVANIZED STEEL WIRE ROPE Ø10 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	10,00	80	27	EN 12385-4	3062
7365	A1000A619DA	GALVANIZED STEEL WIRE ROPE Ø10 AT+6x19(1+6+12) 1770 N/mm² RHOL	10,00	1095	~392	EN 12385-4	3060
7517	G1000A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø10 AT+6x7 1570 N/mm² RHOL GREASED BLACK	10,00	350	~130	EN 12385-4	3055
3153	I1050A607DU	UNGALVANIZED STEEL WIRE ROPE Ø10,5 1x7+6x7 1770 N/mm² RHLL	10,50	680	290	EN 12385-4	3055
7819	G1100A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x7 1570 N/mm² RHOL GREASED BLACK	11,00	1550	698	EN 12385-4	3055
3102	H110018N7EE	GALVANIZED STEEL WIRE ROPE Ø11 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED BLACK DYFORM	11,00	400	~215		
7784	B1100B819EF	UNGALVANIZED STEEL WIRE ROPE Ø11 (7x7)+8x19(1+9+9) 1960 N/mm² LHOL GREASED YELLOW	11,00	940	460	EN 12385-4	3062
7849	A1100G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø11 (1+6)+12 1570 N/mm² RH	11,00	450	261	EN 12385-10	3053
148	I110018A7DA	UNGALVANIZED STEEL WIRE ROPE Ø11 AT+6x7+12x7AG 1770 N/mm² RHOL	11,00	870	380	EN 12385-4	
6050	B1100B819HB	UNGALVANIZED STEEL WIRE ROPE Ø11 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	11,00	182	~73	EN 12385-4	3062
7553	G1100A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x7 1570 N/mm² RHOL GREASED BLACK	11,00	50	~22	EN 12385-4	3055
5221	B1100B819HA	UNGALVANIZED STEEL WIRE ROPE Ø11 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	11,00	210	~84	EN 12385-4	3062
7820	B1100B819HB	UNGALVANIZED STEEL WIRE ROPE Ø11 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	11,00	670	~268	EN 12385-4	3062
7465	F110024C7FG	GALVANIZED STEEL WIRE ROPE Ø11 1x7+4x7+4x7+4x7+12x7AG 2160 N/mm² RHLL GREASED YELLOW	11,00	920	450	EN 12385-4	
7300	G1100A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x7 1570 N/mm² RHOL GREASED BLACK	11,00	140	~63	EN 12385-4	3055

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7834	G1100A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x7 1570 N/mm² RHOL GREASED BLACK	11,00	530	240	EN 12385-4	3055
7520	B1100E636FE	UNGALVANIZED STEEL WIRE ROPE Ø11 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	11,00	585	~300	EN 12385-4	3064
4568	B1100B819HA	UNGALVANIZED STEEL WIRE ROPE Ø11 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	11,00	325	130	EN 12385-4	3062
5792	G1100O619DA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x19(1+9+9)S 1770 N/mm² RHOL GREASED BLACK DYFORM	11,00	200	~95		
7519	B1100E636FE	UNGALVANIZED STEEL WIRE ROPE Ø11 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	11,00	380	~195	EN 12385-4	3064
7789	F1100B819FI	GALVANIZED STEEL WIRE ROPE Ø11 (8x7+1x19)+8x19(1+9+9) 2160 N/mm² RHOL GREASED YELLOW	11,00	3305	~1758	EN 12385-4	3062
7287	B1100B819EE	UNGALVANIZED STEEL WIRE ROPE Ø11 (7x7)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	11,00	1040	526	EN 12385-4	3062
7818	G1100A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø11 AT+6x7 1570 N/mm² RHOL GREASED BLACK	11,00	450	202	EN 12385-4	3055
7522	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	150	~78	EN 12385-4	3055
7779	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	250	~130	EN 12385-4	3055
6521	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	150	74	EN 12385-4	3055
6213	F1200Q825F3	GALVANIZED STEEL WIRE ROPE Ø12 (7X19S)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	12,00	666	~427		
6344	G1200A607CB	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² LHOL GREASED BLACK	12,00	150	~80	EN 12385-4	3055
7476	F120024C7FA	GALVANIZED STEEL WIRE ROPE Ø12 AT+4x7+4x7+4x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	12,00	235	~165	EN 12385-4	
7671	B1200C819DI	UNGALVANIZED STEEL WIRE ROPE Ø12 (8x7+1x19)+8x19(1+6+6+6) 1770 N/mm² RHOL GREASED YELLOW	12,00	1000	544	EN 12385-4	3063
7213	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	260	~135	EN 12385-4	3055
7048	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	450	~234	EN 12385-4	3055
6159	B1200A607DC	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1770 N/mm² RHLL GREASED YELLOW	12,00	1450	~773	EN 12385-4	3055
7072	F120034P7FG	GALVANIZED STEEL WIRE ROPE Ø12 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	12,00	665	~426		
4136	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	80	~42	EN 12385-4	3055
4724	F120018A7EE	GALVANIZED STEEL WIRE ROPE Ø12 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	12,00	290	~169	EN 12385-4	
2827	B1200B819HB	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	12,00	181	~86	EN 12385-4	3062
7340	F120034C7FE	GALVANIZED STEEL WIRE ROPE Ø12 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW	12,00	1850	~1125	EN 12385-4	
7525	B1200B819EE	UNGALVANIZED STEEL WIRE ROPE Ø12 (7x7)+8x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	12,00	980	~593	EN 12385-4	3062
7341	A1200G137D2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø12 [(1+6)+12]+18 1770 N/mm² RH	12,00	350	~239	EN 12385-10	3054

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
5760	B1200B819HB	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	12,00	117	~56	EN 12385-4	3062
3210	F120034C7FG	GALVANIZED STEEL WIRE ROPE Ø12 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	12,00	~172	104	EN 12385-4	
7281	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	100	~52	EN 12385-4	3055
6745	G1200A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø12 AT+6x7 1570 N/mm² RHOL GREASED BLACK	12,00	150	~78	EN 12385-4	3055
6554	F120024C7FA	GALVANIZED STEEL WIRE ROPE Ø12 AT+4x7+4x7+4x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	12,00	110	~77	EN 12385-4	
6180	F1200Q825F3	GALVANIZED STEEL WIRE ROPE Ø12 (7X19S)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	12,00	450	~288		
7840	F120034C7FG	GALVANIZED STEEL WIRE ROPE Ø12 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	12,00	3558	~2152	EN 12385-4	
3796	B1200B819HA	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	12,00	52	~25	EN 12385-4	3062
7157	B1200B619HA	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+6x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	12,00	500	~258	EN 12385-4	3058
7462	B1200B819HB	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	12,00	450	~214	EN 12385-4	3062
7713	B1200B819HB	UNGALVANIZED STEEL WIRE ROPE Ø12 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	12,00	680	~324	EN 12385-4	3062
5213	F1250Q825F4	GALVANIZED STEEL WIRE ROPE Ø12,5 (7X19S)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² LHOL GREASED YELLOW DYFORM	12,50	45	~31		
4093	F1300D625EE	GALVANIZED STEEL WIRE ROPE Ø13 (7x7)+6x19(1+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	13,00	60	42	EN 12385-4	3057
6283	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	250	154	EN 12385-4	3055
4232	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	280	~174	EN 12385-4	3055
4769	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	100	~62	EN 12385-4	3055
6688	B1300B819HA	UNGALVANIZED STEEL WIRE ROPE Ø13 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	13,00	135	~73	EN 12385-4	3062
6686	B1300B819HB	UNGALVANIZED STEEL WIRE ROPE Ø13 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	13,00	121	~65	EN 12385-4	3062
6238	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	190	~118	EN 12385-4	3055
6435	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	200	120	EN 12385-4	3055
6239	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	250	158	EN 12385-4	3055
5174	B130024C7FC	UNGALVANIZED STEEL WIRE ROPE Ø13 AT+4x7+4x7+4x7+12x7AG 2160 N/mm² RHLL GREASED YELLOW	13,00	400	284	EN 12385-4	
5590	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	50	~31	EN 12385-4	3055
5594	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	165	103	EN 12385-4	3055
5472	B1300B819HA	UNGALVANIZED STEEL WIRE ROPE Ø13 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	13,00	90	~49	EN 12385-4	3062

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7283	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	180	~112	EN 12385-4	3055
6516	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	200	~124	EN 12385-4	3055
7251	E1300A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	13,00	60	~38	EN 12385-4	3060
7823	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	1500	930	EN 12385-4	3055
7665	F130034C7FG	GALVANIZED STEEL WIRE ROPE Ø13 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	13,00	57	34	EN 12385-4	
6173	F130028P7FA	GALVANIZED STEEL WIRE ROPE Ø13 AT+4X7+4X7+4X7+16X7 AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	13,00	78	54		
6000	F130028P7FA	GALVANIZED STEEL WIRE ROPE Ø13 AT+4X7+4X7+4X7+16X7 AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	13,00	220	~130		
7554	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	130	~81	EN 12385-4	3055
7837	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	500	310	EN 12385-4	3055
7681	F130034C7FG	GALVANIZED STEEL WIRE ROPE Ø13 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW	13,00	260	150	EN 12385-4	
3943	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	45	~28	EN 12385-4	3055
7360	F130024C7FE	GALVANIZED STEEL WIRE ROPE Ø13 1x7+4x7+4x7+4x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	13,00	445	357	EN 12385-4	
6847	F1300E636FF	GALVANIZED STEEL WIRE ROPE Ø13 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW	13,00	824	~585	EN 12385-4	3064
5006	A1300E636EE	GALVANIZED STEEL WIRE ROPE Ø13 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL	13,00	120	~85	EN 12385-4	3064
6078	F130034C7FS	GALVANIZED STEEL WIRE ROPE Ø13 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW	13,00	140	~99	EN 12385-4	
4992	G1300A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø13 AT+6x7 1570 N/mm² RHOL GREASED BLACK	13,00	200	~124	EN 12385-4	3055
5203	G1400A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x7 1570 N/mm² RHOL GREASED BLACK	14,00	100	~70	EN 12385-4	3055
7772	G1400A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x7 1570 N/mm² RHOL GREASED BLACK	14,00	300	~211	EN 12385-4	3055
7775	G1400A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x7 1570 N/mm² RHOL GREASED BLACK	14,00	350	250	EN 12385-4	3055
7688	A1400G119D2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø14 (1+6)+12 1770 N/mm² RH	14,00	120	112	EN 12385-10	3053
4705	B1400D825DF	UNGALVANIZED STEEL WIRE ROPE Ø14 (7x7)+8x25(1+6+(6)+12) 1770 N/mm² LHOL GREASED YELLOW	14,00	465	380	EN 12385-4	3061
7732	F1400B619EE	GALVANIZED STEEL WIRE ROPE Ø14 (7x7)+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	14,00	500	412	EN 12385-4	3058
6169	F1400E826FI	GALVANIZED STEEL WIRE ROPE Ø14 (8x7+1x19)+8x(1+5+5+5+10)+(4x7)+(4x12)+(1x7) 2160 N/mm² RHOL GREASED YELLOW	14,00	255	~210	EN 12385-4	
4893	G1400A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x7 1570 N/mm² RHOL GREASED BLACK	14,00	50	36	EN 12385-4	3055
3747	A1400E636EA	GALVANIZED STEEL WIRE ROPE Ø14 AT+6x36(1+7+7+7+14) 1960 N/mm² RHOL	14,00	94	~67	EN 12385-4	3064

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7573	E1400A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	14,00	135	95	EN 12385-4	3060
7289	B140018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø14 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	14,00	1360	~1043	EN 12385-4	
7288	B140018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø14 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	14,00	3990	2962	EN 12385-4	
7101	B140018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø14 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	14,00	220	~169	EN 12385-4	
7845	A1400H624EA	GALVANIZED STEEL WIRE ROPE Ø14 AT+6x(AT+9+15) 1960 N/mm² RHOL	14,00	120	102		
7531	F140028C7FA	GALVANIZED STEEL WIRE ROPE Ø14 AT+ 2160 N/mm² RHOL GREASED YELLOW	14,00	1000	850		
7804	B1400O919EI	UNGALVANIZED STEEL WIRE ROPE Ø14 (8x7+1x19)+ 1960 N/mm² RHOL GREASED YELLOW DYFORM	14,00	490	454		
6927	B1400A637DA	UNGALVANIZED STEEL WIRE ROPE Ø14 AT+6x37(1+6+12+18) 1770 N/mm² RHOL GREASED YELLOW	14,00	480	330	EN 12385-4	3066
7528	A1400G119D2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø14 (1+6)+12 1770 N/mm² RH	14,00	1280	~1227	EN 12385-10	3053
7668	F1400R726FO	GALVANIZED STEEL WIRE ROPE Ø14 (7x19S)+8x26(1+5+5+5+10) 2160 N/mm² RHOL GREASED YELLOW DYFORM	14,00	550	~480		
6696	F140018A7FE	GALVANIZED STEEL WIRE ROPE Ø14 1x7+6x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	14,00	35	~28	EN 12385-4	
7827	A1400R526EA	GALVANIZED STEEL WIRE ROPE Ø14 AT+5 x 26(1+5+5+5+10) 1960 N/mm² RHOL DYFORM	14,00	1010	780		
7447	E1400B619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x19(1+9+9) 1570 N/mm² RHOL GREASED YELLOW	14,00	140	~102	EN 12385-4	3058
7817	A1400E636EE	GALVANIZED STEEL WIRE ROPE Ø14 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL	14,00	3000	2359	EN 12385-4	3064
6367	E1400A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	14,00	70	~47	EN 12385-4	3060
7718	A1400B619DA	GALVANIZED STEEL WIRE ROPE Ø14 AT+6x19(1+9+9) 1770 N/mm² RHOL	14,00	150	~100	EN 12385-4	3058
3680	A1400H612AA	GALVANIZED STEEL WIRE ROPE Ø14 AT+6x(AT+12) 785 N/mm² RHOL	14,00	230	~104		
7816	A1400E636EE	GALVANIZED STEEL WIRE ROPE Ø14 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL	14,00	3020	2335	EN 12385-4	3064
3910	G1450A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø14,5 AT+6x7 1570 N/mm² RHOL GREASED BLACK	14,50	90	~69	EN 12385-4	3055
5925	F150034P7FE	GALVANIZED STEEL WIRE ROPE Ø15 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	15,00	100	94		
6411	E1500A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø15 AT+6x7 1570 N/mm² RHOL GREASED YELLOW	15,00	140	~117	EN 12385-4	3055
7766	G1500A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø15 AT+6x7 1570 N/mm² RHOL GREASED BLACK	15,00	170	136	EN 12385-4	3055
6872	E1500A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø15 AT+6x7 1570 N/mm² RHOL GREASED YELLOW	15,00	30	~25	EN 12385-4	3055
3951	B1500B619HB	UNGALVANIZED STEEL WIRE ROPE Ø15 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	15,00	70	47	EN 12385-4	3058
1891	B1500B619HB	UNGALVANIZED STEEL WIRE ROPE Ø15 AT+6x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	15,00	115	~96	EN 12385-4	3058

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
4005	B1500B819HB	UNGALVANIZED STEEL WIRE ROPE Ø15 AT+8x19(1+9+9) 1370/1770 N/mm² LHOL GREASED YELLOW	15,00	119	~86	EN 12385-4	3062
6167	F150024C7FA	GALVANIZED STEEL WIRE ROPE Ø15 AT+4x7+4x7+4x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	15,00	35	30	EN 12385-4	
7495	F1500O819FL	GALVANIZED STEEL WIRE ROPE Ø15 (8x7+1x19)+8x19(1+9+9) 2160 N/mm² LHOL GREASED YELLOW DYFORM	15,00	246	~246		
6307	E1500A607CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø15 AT+6x7 1570 N/mm² RHOL GREASED YELLOW	15,00	45	~37	EN 12385-4	3055
7756	A160018A7FE	GALVANIZED STEEL WIRE ROPE Ø16 1x7+6x7+12x7AG 2160 N/mm² RHOL	16,00	148	148	EN 12385-4	
5867	B160027P7FG	UNGALVANIZED STEEL WIRE ROPE Ø16 1x7+4X7+4X7+4X7+15X7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	16,00	107	~122		
6120	F1600L825FL	GALVANIZED STEEL WIRE ROPE Ø16 1x19F+8x7+8x19(1+6+(6)+12) 2160 N/mm² LHOL GREASED YELLOW	16,00	397	~427	EN 12385-4	
772	A1600V719EA	GALVANIZED STEEL WIRE ROPE Ø16 AT+6X[1x19 + 6x19S] 1960 N/mm² RHOL	16,00	1000	674		
7651	A1600E636FE	GALVANIZED STEEL WIRE ROPE Ø16 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL	16,00	494	~531	EN 12385-4	3064
7567	F160034P7FE	GALVANIZED STEEL WIRE ROPE Ø16 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	16,00	930	1000		
1291	I1600E836EE	UNGALVANIZED STEEL WIRE ROPE Ø16 (7x7)+8x36(1+7+7+7+14) 1960 N/mm² RHOL	16,00	570	482		3067
7102	F1600L825FI	GALVANIZED STEEL WIRE ROPE Ø16 1x19F+8x7+8x19(1+6+(6)+12) 2160 N/mm² RHOL GREASED YELLOW	16,00	75	~81	EN 12385-4	
2286	B1600B819HA	UNGALVANIZED STEEL WIRE ROPE Ø16 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	16,00	240	208	EN 12385-4	3062
6817	A1600A637DA	GALVANIZED STEEL WIRE ROPE Ø16 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	16,00	230	~218	EN 12385-4	3066
5136	B1600D825DE	UNGALVANIZED STEEL WIRE ROPE Ø16 (7x7)+8x25(1+6+(6)+12) 1770 N/mm² RHOL GREASED YELLOW	16,00	100	96	EN 12385-4	3061
7712	F1600B619EA	GALVANIZED STEEL WIRE ROPE Ø16 AT+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	16,00	720	~682	EN 12385-4	3058
7711	F1600B619EE	GALVANIZED STEEL WIRE ROPE Ø16 (7x7)+6x19(1+9+9) 1960 N/mm² RHOL GREASED YELLOW	16,00	500	528	EN 12385-4	3058
7472	G1600B619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø16 AT+6x19(1+9+9) 1570 N/mm² RHOL GREASED BLACK	16,00	60	~54	EN 12385-4	3058
6184	B1600B819HA	UNGALVANIZED STEEL WIRE ROPE Ø16 AT+8x19(1+9+9) 1370/1770 N/mm² RHOL GREASED YELLOW	16,00	375	~318	EN 12385-4	3062
7698	A1600G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø16 (1+6)+12 1570 N/mm² RH	16,00	1000	1217	EN 12385-10	3053
3977	I1600K925FI	UNGALVANIZED STEEL WIRE ROPE Ø16 (8x7+1x19)+1X25+9X7+9X25(1+6+(6)+12) 2160 N/mm² RHOL	16,00	77	~88		
6039	A1600G137C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø16 [(1+6)+12]+18 1570 N/mm² RH	16,00	950	~1189	EN 12385-10	3054
6038	A1600G119C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø16 (1+6)+12 1570 N/mm² RH	16,00	300	~375	EN 12385-10	3053
7785	A1600D825FE	GALVANIZED STEEL WIRE ROPE Ø16 (7x7)+8x25(1+6+(6)+12) 2160 N/mm² RHOL	16,00	224	~241	EN 12385-4	3061
7313	F170035P7FG	GALVANIZED STEEL WIRE ROPE Ø17 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	17,00	870	1144		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
3126	B1800E836EA	UNGALVANIZED STEEL WIRE ROPE Ø18 AT+8x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	18,00	~258	276		3067
5495	F1800F641EA	GALVANIZED STEEL WIRE ROPE Ø18 AT+6x41(1+8+8+8+16) 1960 N/mm² RHOL GREASED YELLOW	18,00	1189	~1425	EN 12385-4	
4527	A1800H612AA	GALVANIZED STEEL WIRE ROPE Ø18 AT+6x(AT+12) 785 N/mm² RHOL	18,00	600	~485		
7687	F1800A637DA	GALVANIZED STEEL WIRE ROPE Ø18 AT+6x37(1+6+12+18) 1770 N/mm² RHOL GREASED YELLOW	18,00	980	1090	EN 12385-4	3066
1828	F1800N607DS	GALVANIZED STEEL WIRE ROPE Ø18 1x7+6x7 1770 N/mm² RHOL GREASED YELLOW DYFORM	18,00	1070	1460		
5210	B1800E636DA	UNGALVANIZED STEEL WIRE ROPE Ø18 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	18,00	1000	1268	EN 12385-4	3064
2844	F180034C7FS	GALVANIZED STEEL WIRE ROPE Ø18 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW	18,00	150	196	EN 12385-4	
7852	A1800V619DA	GALVANIZED STEEL WIRE ROPE Ø18 AT+6 X (AT + 6 X 19 S) 1770 N/mm² RHOL	18,00	1060	1030		
4664	B1800E636DA	UNGALVANIZED STEEL WIRE ROPE Ø18 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	18,00	~468	564	EN 12385-4	3064
7510	A1800B619DA	GALVANIZED STEEL WIRE ROPE Ø18 AT+6x19(1+9+9) 1770 N/mm² RHOL	18,00	100	~127	EN 12385-4	3058
7532	F1800E631FE	GALVANIZED STEEL WIRE ROPE Ø18 (7x7)+6x31(1+6+6+6+12) 2160 N/mm² RHOL GREASED YELLOW	18,00	457	~622	EN 12385-4	
4092	E1800B619IA	HEAVY GALVANIZED STEEL WIRE ROPE Ø18 AT+6x19(1+9+9) 1570/1770 N/mm² RHOL GREASED YELLOW	18,00	59	70	EN 12385-4	3058
6964	B1800E636DE	UNGALVANIZED STEEL WIRE ROPE Ø18 (7x7)+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	18,00	480	~633	EN 12385-4	3064
6532	E1800A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø18 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	18,00	70	~80	EN 12385-4	3060
7634	A1800G137C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø18 [(1+6)+12]+18 1570 N/mm² RH	18,00	700	1057	EN 12385-10	3054
5872	B1800E636EF	UNGALVANIZED STEEL WIRE ROPE Ø18 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	18,00	170	~231	EN 12385-4	3064
7432	E1800A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø18 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	18,00	530	645	EN 12385-4	3060
3134	F190018A7EE	GALVANIZED STEEL WIRE ROPE Ø19 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	19,00	~36	51	EN 12385-4	
7411	F1900E636FE	GALVANIZED STEEL WIRE ROPE Ø19 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	19,00	34	~52	EN 12385-4	3064
3380	B1900E836DE	UNGALVANIZED STEEL WIRE ROPE Ø19 (7x7)+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	19,00	~58	88		3067
7543	F1900E636FE	GALVANIZED STEEL WIRE ROPE Ø19 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	19,00	120	~182	EN 12385-4	3064
7354	F190035P7FH	GALVANIZED STEEL WIRE ROPE Ø19 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² LHLL GREASED YELLOW DYFORM	19,00	500	782		
7541	F1900E636FE	GALVANIZED STEEL WIRE ROPE Ø19 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	19,00	70	~106	EN 12385-4	3064
6003	B1905E626FE	UNGALVANIZED STEEL WIRE ROPE Ø19,05 (7x7)+6x26(1+5+5+5+10) 2160 N/mm² RHOL GREASED YELLOW	19,05	275	~419		
6923	E2000A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø20 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED YELLOW	20,00	120	~178	EN 12385-4	3060

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
6451	B2000R726FX	UNGALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² LHOL GREASED YELLOW DYFORM	20,00	345	~715		
7680	A2000A619DA	GALVANIZED STEEL WIRE ROPE Ø20 AT+6x19(1+6+12) 1770 N/mm² RHOL	20,00	360	377	EN 12385-4	3060
6006	B2000D629DE	UNGALVANIZED STEEL WIRE ROPE Ø20 (7x7)+6x29 (1+7+(7)+14) 1770 N/mm² RHOL GREASED YELLOW	20,00	45	~76		
3597	B2000D825G4	UNGALVANIZED STEEL WIRE ROPE Ø20 (7X19S)+8x19(1+6+(6)+12) PLASTIFIED CORE 2360 N/mm² LHOL GREASED YELLOW	20,00	95	162	EN 12385-4	3061
3596	B2000D825G3	UNGALVANIZED STEEL WIRE ROPE Ø20 (7X19S)+8x19(1+6+(6)+12) PLASTIFIED CORE 2360 N/mm² RHOL GREASED YELLOW	20,00	90	156	EN 12385-4	3061
7486	B2000R726FW	UNGALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	20,00	160	287		
7114	F200018A7EF	GALVANIZED STEEL WIRE ROPE Ø20 1x7+6x7+12x7AG 1960 N/mm² LHOL GREASED YELLOW	20,00	110	172	EN 12385-4	
5018	E2000B619IA	HEAVY GALVANIZED STEEL WIRE ROPE Ø20 AT+6x19(1+9+9) 1570/1770 N/mm² RHOL GREASED YELLOW	20,00	260	~385	EN 12385-4	3058
4315	F200034P7FS	GALVANIZED STEEL WIRE ROPE Ø20 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	20,00	23	~41		
3666	E2000B619IA	HEAVY GALVANIZED STEEL WIRE ROPE Ø20 AT+6x19(1+9+9) 1570/1770 N/mm² RHOL GREASED YELLOW	20,00	475	676	EN 12385-4	3058
5836	B2000R726FX	UNGALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² LHOL GREASED YELLOW DYFORM	20,00	24	~50		
7247	A2000E636DA	GALVANIZED STEEL WIRE ROPE Ø20 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL	20,00	65	96	EN 12385-4	3064
4422	B2000E636EA	UNGALVANIZED STEEL WIRE ROPE Ø20 AT+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	20,00	478	~699	EN 12385-4	3064
6670	A200034C7FE	GALVANIZED STEEL WIRE ROPE Ø20 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL	20,00	930	~1562	EN 12385-4	
7742	B2000E836EF	UNGALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	20,00	490	830		3067
4082	E2000E626IA	HEAVY GALVANIZED STEEL WIRE ROPE Ø20 AT+6x26(1+5+5+5+10) 1570/1770 N/mm² RHOL GREASED YELLOW	20,00	200	~296		
728	A2000V719DA	GALVANIZED STEEL WIRE ROPE Ø20 AT+6X[1x19 + 6x19S] 1770 N/mm² RHOL	20,00	470	474		
4225	F2000E826FW	GALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x(1+5+5+5+10)+(4x7)+(4x12)+(1x7) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW	20,00	78	~131	EN 12385-4	
4052	F200018A7EE	GALVANIZED STEEL WIRE ROPE Ø20 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	20,00	135	223	EN 12385-4	
7398	F2000E826FW	GALVANIZED STEEL WIRE ROPE Ø20 (7x7)+8x(1+5+5+5+10)+(4x7)+(4x12)+(1x7) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW	20,00	42	68	EN 12385-4	
3383	F200018A7EE	GALVANIZED STEEL WIRE ROPE Ø20 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	20,00	50	~76	EN 12385-4	
7427	F210035P7FG	GALVANIZED STEEL WIRE ROPE Ø21 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	21,00	170	321		
5543	B2100R636FF	UNGALVANIZED STEEL WIRE ROPE Ø21 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW DYFORM	21,00	493	944		
5542	B2100R636FE	UNGALVANIZED STEEL WIRE ROPE Ø21 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW DYFORM	21,00	25	~49		
3432	F210034P7FU	GALVANIZED STEEL WIRE ROPE Ø21 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	21,00	100	~196		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
6170	F2200F646DE	GALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x46(1+9+9+9+18) 1770 N/mm² RHOL GREASED YELLOW	22,00	1110	2212		
7663	A2200G137D2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø22 [(1+6)+12]+18 1770 N/mm² RH	22,00	500	1210	EN 12385-10	3054
4582	F2200E636FF	GALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW	22,00	146	~297	EN 12385-4	3064
6725	F2200Q825F3	GALVANIZED STEEL WIRE ROPE Ø22 (7X19S)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	22,00	144	~310		
7721	F2200O619IA	GALVANIZED STEEL WIRE ROPE Ø22 AT+6x19(1+9+9)S 1570/1770 N/mm² RHOL GREASED YELLOW DYFORM	22,00	100	259		
6822	B220019N9FE	UNGALVANIZED STEEL WIRE ROPE Ø22 1x19+6x19+12x19AG 2160 N/mm² RHOL GREASED YELLOW	22,00	969	2136		
3244	B220018A7EE	UNGALVANIZED STEEL WIRE ROPE Ø22 1x7+6x7+12x7AG 1960 N/mm² RHOL GREASED YELLOW	22,00	500	~957	EN 12385-4	
6694	A220018N7FE	GALVANIZED STEEL WIRE ROPE Ø22 1x7+6x7+12x7AG 2160 N/mm² RHOL DYFORM	22,00	897	~1933		
4583	F2200E636FF	GALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW	22,00	110	~224	EN 12385-4	3064
6198	F2200R631FE	GALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x31(1+6+6+6+12) 2160 N/mm² RHOL GREASED YELLOW DYFORM	22,00	60	130		
3206	B2200R636EF	UNGALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW DYFORM	22,00	41	86		
7357	B2200D825EE	UNGALVANIZED STEEL WIRE ROPE Ø22 (7x7)+8x25(1+6+(6)+12) 1960 N/mm² RHOL GREASED YELLOW	22,00	478	952	EN 12385-4	3061
7184	B2200R636FE	UNGALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW DYFORM	22,00	85	196		
2976	B2200Q825EF	UNGALVANIZED STEEL WIRE ROPE Ø22 (7x7)+8x19(1+6+6+12) 1960 N/mm² LHOL GREASED YELLOW DYFORM	22,00	85	176		
5625	B2200E636DA	UNGALVANIZED STEEL WIRE ROPE Ø22 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	22,00	155	~277	EN 12385-4	3064
7523	B2200B825EE	UNGALVANIZED STEEL WIRE ROPE Ø22 (7x7)+ 1960 N/mm² RHOL GREASED YELLOW	22,00	512	1115		
7263	F2200E631DA	GALVANIZED STEEL WIRE ROPE Ø22 AT+6x31(1+6+6+6+12) 1770 N/mm² RHOL GREASED YELLOW	22,00	500	925	EN 12385-4	
7633	A2200G137C2	GALVANIZED STEEL SPIROIDAL STEEL WIRE STRAND Ø22 [(1+6)+12]+18 1570 N/mm² RH	22,00	180	~426	EN 12385-10	3054
6548	F2200E636EF	GALVANIZED STEEL WIRE ROPE Ø22 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	22,00	625	~1125	EN 12385-4	3064
3148	B220034C7EE	UNGALVANIZED STEEL WIRE ROPE Ø22 1x7+6x7+6x7+6x7+16x7AG 1960 N/mm² RHOL GREASED YELLOW	22,00	~72	146	EN 12385-4	
3245	B220018A7FE	UNGALVANIZED STEEL WIRE ROPE Ø22 1x7+6x7+12x7AG 2160 N/mm² RHOL GREASED YELLOW	22,00	205	380	EN 12385-4	
7686	A2200A637DA	GALVANIZED STEEL WIRE ROPE Ø22 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	22,00	60	105	EN 12385-4	3066
6221	Q2200G119D2	SPIROIDAL STEEL WIRE STRAND Ø22 (1+6)+12 1770 N/mm² RH	22,00	384	~909	EN 12385-10	3053
4912	F2223D625EE	GALVANIZED STEEL WIRE ROPE Ø22,23 (7x7)+6x19(1+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	22,23	517	1028	EN 12385-4	3057
5605	B2223E626EE	UNGALVANIZED STEEL WIRE ROPE Ø22,23 (7x7)+6x26(1+5+5+5+10) 1960 N/mm² RHOL GREASED YELLOW	22,23	840	1648		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
6296	F2240D625DE	GALVANIZED STEEL WIRE ROPE Ø22,4 (7x7)+6x19(1+6+6+12) 1770 N/mm² RHOL GREASED YELLOW	22,40	635	~1338	EN 12385-4	3057
3107	F2300O619EA	GALVANIZED STEEL WIRE ROPE Ø23 AT+6x19(1+9+9)S 1960 N/mm² RHOL GREASED YELLOW DYFORM	23,00	~72	150		
6266	D230034C7FF	UNGALVANIZED STEEL WIRE ROPE Ø23 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² LHOL GREASED BLACK	23,00	95	~211	EN 12385-4	
128	B240018A7DE	UNGALVANIZED STEEL WIRE ROPE Ø24 1x7+6x7+12x7AG 1770 N/mm² RHOL GREASED YELLOW	24,00	160	407	EN 12385-4	
7690	A2400E636FE	GALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL	24,00	890	2040	EN 12385-4	3064
3298	A2400V719EA	GALVANIZED STEEL WIRE ROPE Ø24 AT+6X[1x19 + 6x19S] 1960 N/mm² RHOL	24,00	500	876		
7672	B2400E636EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	24,00	160	396	EN 12385-4	3064
5518	B2400E836EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+8x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	24,00	1000	2410		3067
6728	F2400Q825F3	GALVANIZED STEEL WIRE ROPE Ø24 (7X19S)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	24,00	20	~51		
127	B240018A7DE	UNGALVANIZED STEEL WIRE ROPE Ø24 1x7+6x7+12x7AG 1770 N/mm² RHOL GREASED YELLOW	24,00	160	416	EN 12385-4	
7731	B2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	400	956	EN 12385-4	
6156	B2400D625DA	UNGALVANIZED STEEL WIRE ROPE Ø24 AT+6x19(1+6+6+12) 1770 N/mm² RHOL GREASED YELLOW	24,00	480	1052	EN 12385-4	3057
6236	F2400E831EF	GALVANIZED STEEL WIRE ROPE Ø24 (7x7)+8X31(1+6+6+6+12) 1960 N/mm² LHOL GREASED YELLOW	24,00	378	~914	EN 12385-4	
6237	F2400E831EE	GALVANIZED STEEL WIRE ROPE Ø24 (7x7)+8X31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	60	~145	EN 12385-4	
7730	B2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	250	597	EN 12385-4	
3303	B240018A7DE	UNGALVANIZED STEEL WIRE ROPE Ø24 1x7+6x7+12x7AG 1770 N/mm² RHOL GREASED YELLOW	24,00	160	398	EN 12385-4	
6128	A2400H624DA	GALVANIZED STEEL WIRE ROPE Ø24 AT+6x(AT+9+15) 1770 N/mm² RHOL	24,00	600	1058		
3296	B240018A7DE	UNGALVANIZED STEEL WIRE ROPE Ø24 1x7+6x7+12x7AG 1770 N/mm² RHOL GREASED YELLOW	24,00	160	400	EN 12385-4	
7728	B2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	250	597	EN 12385-4	
7219	D2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED BLACK	24,00	100	~242	EN 12385-4	
7729	B2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	400	956	EN 12385-4	
7392	B2400D825EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+8x25(1+6+(6)+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	500	1203	EN 12385-4	3061
7727	B2400E631EE	UNGALVANIZED STEEL WIRE ROPE Ø24 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED YELLOW	24,00	500	1194	EN 12385-4	
7786	F2400R726FW	GALVANIZED STEEL WIRE ROPE Ø24 (7x7)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² RHOL GREASED YELLOW DYFORM	24,00	500	1328		
4743	B254034P7FF	UNGALVANIZED STEEL WIRE ROPE Ø25,4 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² LHOL GREASED YELLOW DYFORM	25,40	495	1332		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
3782	A2540R726EW	GALVANIZED STEEL WIRE ROPE Ø25,4 (7x7)+8x26(1+5+5+5+10) PLASTIFIED CORE 1960 N/mm² RHOL DYFORM	25,40	120	366		
1733	B2600E636DB	UNGALVANIZED STEEL WIRE ROPE Ø26 AT+6x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	26,00	272	656	EN 12385-4	3064
3300	F2600H624DA	GALVANIZED STEEL WIRE ROPE Ø26 AT+6x(AT+9+15) 1770 N/mm² RHOL GREASED YELLOW	26,00	200	436		
3507	B2600E636DA	UNGALVANIZED STEEL WIRE ROPE Ø26 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	26,00	75	~187	EN 12385-4	3064
3299	F2600H624DA	GALVANIZED STEEL WIRE ROPE Ø26 AT+6x(AT+9+15) 1770 N/mm² RHOL GREASED YELLOW	26,00	200	436		
4322	G2600A619CA	HEAVY GALVANIZED STEEL WIRE ROPE Ø26 AT+6x19(1+6+12) 1570 N/mm² RHOL GREASED BLACK	26,00	330	758	EN 12385-4	3060
5190	D2600E631EE	UNGALVANIZED STEEL WIRE ROPE Ø26 (7x7)+6x31(1+6+6+6+12) 1960 N/mm² RHOL GREASED BLACK	26,00	80	~227	EN 12385-4	
4816	B2600F641DE	UNGALVANIZED STEEL WIRE ROPE Ø26 (7x7)+6x41(1+8+8+8+16) 1770 N/mm² RHOL GREASED YELLOW	26,00	620	1696	EN 12385-4	
3456	B2600E636EF	UNGALVANIZED STEEL WIRE ROPE Ø26 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	26,00	32	~88	EN 12385-4	3064
6101	F2600Q825FL	GALVANIZED STEEL WIRE ROPE Ø26 (8x7+1x19)+8x19(1+6+6+12) 2160 N/mm² LHOL GREASED YELLOW DYFORM	26,00	416	~1252		
5596	I2600E636EF	UNGALVANIZED STEEL WIRE ROPE Ø26 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL	26,00	200	548	EN 12385-4	3064
7500	F2600Q825FI	GALVANIZED STEEL WIRE ROPE Ø26 (8x7+1x19)+8x19(1+6+6+12) 2160 N/mm² RHOL GREASED YELLOW DYFORM	26,00	170	~512		
6878	A280035P7GG	GALVANIZED STEEL WIRE ROPE Ø28 1x7+6x7+6x7+6x7+16x7AG 2360 N/mm² RHLL DYFORM	28,00	70	~244		
4453	B2800D625DA	UNGALVANIZED STEEL WIRE ROPE Ø28 AT+6x19(1+6+6+12) 1770 N/mm² RHOL GREASED YELLOW	28,00	250	712	EN 12385-4	3057
4841	B2800D625EG	UNGALVANIZED STEEL WIRE ROPE Ø28 (7x7)+6x19(1+6+6+12) 1960 N/mm² RHLL GREASED YELLOW	28,00	510	1622	EN 12385-4	3057
6756	A3000Q825F7	GALVANIZED STEEL WIRE ROPE Ø30 (7x7)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHLL DYFORM	30,00	80	320		
5086	A3000Q825F7	GALVANIZED STEEL WIRE ROPE Ø30 (7x7)+8x19(1+6+6+12) PLASTIFIED CORE 2160 N/mm² RHLL DYFORM	30,00	170	~681		
3084	F320034P7FG	GALVANIZED STEEL WIRE ROPE Ø32 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHLL GREASED YELLOW DYFORM	32,00	~25	112		
6116	B3200E636DB	UNGALVANIZED STEEL WIRE ROPE Ø32 AT+6x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	32,00	80	~303	EN 12385-4	3064
6536	A3200E636FE	GALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL	32,00	490	2042	EN 12385-4	3064
7428	F3200E636DB	GALVANIZED STEEL WIRE ROPE Ø32 AT+6x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	32,00	314	1146	EN 12385-4	3064
4820	B3200B619DG	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x19(1+9+9) 1770 N/mm² RHLL GREASED YELLOW	32,00	110	~473	EN 12385-4	3058
6014	B3200B619DG	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x19(1+9+9) 1770 N/mm² RHLL GREASED YELLOW	32,00	350	~1505	EN 12385-4	3058
5240	A3200A637DA	GALVANIZED STEEL WIRE ROPE Ø32 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	32,00	70	~265	EN 12385-4	3066
5823	B3200R726F4	UNGALVANIZED STEEL WIRE ROPE Ø32 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² LHOL GREASED YELLOW DYFORM	32,00	25	~116		

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
5795	F3200E836EP	GALVANIZED STEEL WIRE ROPE Ø32 (7x19S)+8x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	32,00	160	662		3067
5638	A3200A637EA	GALVANIZED STEEL WIRE ROPE Ø32 AT+6x37(1+6+12+18) 1960 N/mm² RHOL	32,00	500	1760	EN 12385-4	3066
7396	B3200R726F4	UNGALVANIZED STEEL WIRE ROPE Ø32 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 2160 N/mm² LHOL GREASED YELLOW DYFORM	32,00	150	~693		
7312	F3200A637DA	GALVANIZED STEEL WIRE ROPE Ø32 AT+6x37(1+6+12+18) 1770 N/mm² RHOL GREASED YELLOW	32,00	100	414	EN 12385-4	3066
5521	B3200E636DA	UNGALVANIZED STEEL WIRE ROPE Ø32 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	32,00	210	~783	EN 12385-4	3064
5200	A3200A637DA	GALVANIZED STEEL WIRE ROPE Ø32 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	32,00	184	~697	EN 12385-4	3066
5029	B3200R636FF	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW DYFORM	32,00	385	1738		
4689	B3200E636EE	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	32,00	215	903	EN 12385-4	3064
3686	F3200R726E3	GALVANIZED STEEL WIRE ROPE Ø32 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 1960 N/mm² RHOL GREASED YELLOW DYFORM	32,00	32	~170		
5032	B3200E636EF	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	32,00	500	2052	EN 12385-4	3064
6999	B3200E836DF	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+8x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	32,00	22	~95		3067
5030	B3200E636EE	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	32,00	290	~1218	EN 12385-4	3064
4457	F320034P7FE	GALVANIZED STEEL WIRE ROPE Ø32 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² RHOL GREASED YELLOW DYFORM	32,00	130	~593		
4267	F3200R726E4	GALVANIZED STEEL WIRE ROPE Ø32 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 1960 N/mm² LHOL GREASED YELLOW DYFORM	32,00	30	~159		
7403	F320034P7FH	GALVANIZED STEEL WIRE ROPE Ø32 1x7+6x7+6x7+6x7+16x7AG 2160 N/mm² LHLL GREASED YELLOW DYFORM	32,00	870	4242		
7001	B3200E836DE	UNGALVANIZED STEEL WIRE ROPE Ø32 (7x7)+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	32,00	20	~86		3067
4135	A3400E636DA	GALVANIZED STEEL WIRE ROPE Ø34 AT+6x36(1+7+7+7+14) 1770 N/mm² RHOL	34,00	107	440	EN 12385-4	3064
6306	A3400E636EA	GALVANIZED STEEL WIRE ROPE Ø34 AT+6x36(1+7+7+7+14) 1960 N/mm² RHOL	34,00	170	~727	EN 12385-4	3064
6983	B3400E636EB	UNGALVANIZED STEEL WIRE ROPE Ø34 AT+6x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	34,00	500	2108	EN 12385-4	3064
4663	B3400R726E4	UNGALVANIZED STEEL WIRE ROPE Ø34 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 1960 N/mm² LHOL GREASED YELLOW DYFORM	34,00	323	~1825		
6984	B3400E636EA	UNGALVANIZED STEEL WIRE ROPE Ø34 AT+6x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	34,00	500	2142	EN 12385-4	3064
5434	D3493B619EE	UNGALVANIZED STEEL WIRE ROPE Ø34,93 (7x7)+6x19(1+9+9) 1960 N/mm² RHOL GREASED BLACK	34,93	83	~425	EN 12385-4	3058
6828	F3500R636FE	GALVANIZED STEEL WIRE ROPE Ø35 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW DYFORM	35,00	488	2800		
6835	F3500R636FF	GALVANIZED STEEL WIRE ROPE Ø35 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² LHOL GREASED YELLOW DYFORM	35,00	494	2815		
5414	B3600E636FE	UNGALVANIZED STEEL WIRE ROPE Ø36 (7x7)+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED YELLOW	36,00	483	~2629	EN 12385-4	3064

Label	Product Code	Product Descriptions	Diam	Meters [mt]	Weight [Kg]	UNI	DIN
7584	F3600R936FO	GALVANIZED STEEL WIRE ROPE Ø36 (7x19S)+ 2160 N/mm² RHOL GREASED YELLOW DYFORM	36,00	355	~2048		
6074	A3600A637DA	GALVANIZED STEEL WIRE ROPE Ø36 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	36,00	325	~1558	EN 12385-4	3066
6175	F3800E636DE	GALVANIZED STEEL WIRE ROPE Ø38 (7x7)+6x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	38,00	259	~1571	EN 12385-4	3064
6016	D3800E636FA	UNGALVANIZED STEEL WIRE ROPE Ø38 AT+6x36(1+7+7+7+14) 2160 N/mm² RHOL GREASED BLACK	38,00	90	474	EN 12385-4	3064
7330	A3800A637DA	GALVANIZED STEEL WIRE ROPE Ø38 AT+6x37(1+6+12+18) 1770 N/mm² RHOL	38,00	600	3138	EN 12385-4	3066
4310	B3800R726E4	UNGALVANIZED STEEL WIRE ROPE Ø38 (7X19S)+8x26(1+5+5+5+10) PLASTIFIED CORE 1960 N/mm² LHOL GREASED YELLOW DYFORM	38,00	320	2248		
1176	B3800F646EF	UNGALVANIZED STEEL WIRE ROPE Ø38 (7x7)+6x46(1+9+9+9+18) 1960 N/mm² LHOL GREASED YELLOW	38,00	511	3036		
2656	B4200E736EP	UNGALVANIZED STEEL WIRE ROPE Ø42 1x19S+6x19S+8x36(1+7+7+7+14) 1960 N/mm² LHOL GREASED YELLOW	42,00	97	~716	EN 12385-4	
2683	B4200E836EE	UNGALVANIZED STEEL WIRE ROPE Ø42 (7x7)+8x36(1+7+7+7+14) 1960 N/mm² RHOL GREASED YELLOW	42,00	80	~577		3067
6545	B4200J641DE	UNGALVANIZED STEEL WIRE ROPE Ø42 (7x7)+6X41(1+4+4+8+8+16) 1770 N/mm² RHOL GREASED YELLOW	42,00	83	600		
6546	B4200J641DF	UNGALVANIZED STEEL WIRE ROPE Ø42 (7x7)+6X41(1+4+4+8+8+16) 1770 N/mm² LHOL GREASED YELLOW	42,00	83	600		
2462	B4400E936DO	UNGALVANIZED STEEL WIRE ROPE Ø44 1x19N+6x19N+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	44,00	120	1008	EN 12385-4	
3205	F4400E836DE	GALVANIZED STEEL WIRE ROPE Ø44 (7x7)+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	44,00	50	398		3067
7007	A4500V607DA	GALVANIZED STEEL WIRE ROPE Ø45 AT+6X[AT+6X7] 1770 N/mm² RHOL	45,00	115	~586		
7376	F4600R826FO	GALVANIZED STEEL WIRE ROPE Ø46 (7x19S)+8X26(1+5+5+5+10) 2160 N/mm² RHOL GREASED YELLOW DYFORM	46,00	930	9216		
6281	F4750D629DG	GALVANIZED STEEL WIRE ROPE Ø47,5 (7x7)+6x29 (1+7+(7)+14) 1770 N/mm² RHLL GREASED YELLOW	47,50	180	1702		
7211	B4800E936DO	UNGALVANIZED STEEL WIRE ROPE Ø48 1x19N+6x19N+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	48,00	161	~1558	EN 12385-4	
7207	B4800E836DF	UNGALVANIZED STEEL WIRE ROPE Ø48 (7x7)+8x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	48,00	157	~1481		3067
5045	B4800E936DO	UNGALVANIZED STEEL WIRE ROPE Ø48 1x19N+6x19N+8x36(1+7+7+7+14) 1770 N/mm² RHOL GREASED YELLOW	48,00	29	~281	EN 12385-4	
5035	B4800E936DF	UNGALVANIZED STEEL WIRE ROPE Ø48 1x19N+6x19N+8x36(1+7+7+7+14) 1770 N/mm² LHOL GREASED YELLOW	48,00	15	~144	EN 12385-4	
3302	I5000F643EE	UNGALVANIZED STEEL WIRE ROPE Ø50 (7x7)+6X43(1+7+(7)+14+14) 1960 N/mm² RHOL	50,00	50	910		
6143	A5100E636EE	GALVANIZED STEEL WIRE ROPE Ø51 (7x7)+6x36(1+7+7+7+14) 1960 N/mm² RHOL	51,00	70	~765	EN 12385-4	3064
4894	F6000F841EE	GALVANIZED STEEL WIRE ROPE Ø60 (7x7)+8x41(1+8+8+8+16) 1960 N/mm² RHOL GREASED YELLOW	60,00	100	~1512		
7375	F6000U841EO	GALVANIZED STEEL WIRE ROPE Ø60 (7x19S)+ 1960 N/mm² RHOL GREASED YELLOW DYFORM	60,00	250	4422		