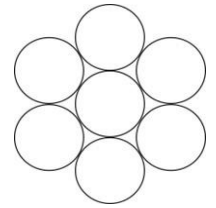


GALVANIZED STEEL WIRE ROPES

WIRE ROPE EN12385-10 galvanized

CONSTRUCTION 1x7 (1x(1+6))

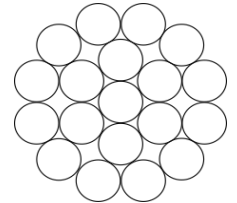
code	rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
L0101X07	1	0,94	0,48	500
FULL DRUM				5000



WIRE ROPE EN12385-10 galvanized

CONSTRUCTION 1x19 (1x(1+6+12))

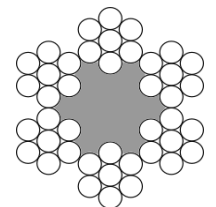
code	rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
L0121X19	1,2	1,34	0,69	500
FULL DRUM				1000
L0151X19	1,5	2,09	1,09	500
FULL DRUM				1000
L0201X19	2	3,72	1,94	500
FULL DRUM				1000



WIRE ROPE EN12385-4 galvanized

CONSTRUCTION 6x7-FC (6x(1+6)+FC)

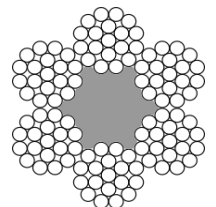
code	rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
L0186X07	1,8	1,90	1,11	500
FULL DRUM				1000
L0206X07	2	2,35	1,38	500
FULL DRUM				1000
L0256X07	2,5	3,67	2,15	250
FULL DRUM				1000
L0306X07	3	5,29	3,11	250
FULL DRUM				1000
L0406X07	4	9,40	5,52	200
FULL DRUM				1000
L0506X07	5	14,70	8,63	150
FULL DRUM				1000
L0606X07	6	21,20	12,40	100
FULL DRUM				1000



WIRE ROPE EN12385-4 galvanized

CONSTRUCTION 6x19M-FC (6x(1+6+12)+FC)

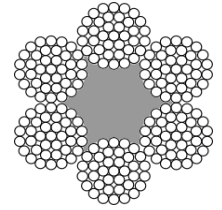
code	rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
L0306X19	3	4,89	3,11	250
FULL DRUM				1000
L0406X19	4	8,69	5,54	200
FULL DRUM				1000
L0506X19	5	13,60	8,65	150
FULL DRUM				1000
L0606X19	6	19,60	12,50	100
FULL DRUM				1000
L0806X19	8	34,78	22,14	100
FULL DRUM				1000
L1006X19	10	54,40	34,60	100
FULL DRUM				1000
L1206X19	12	78,25	49,82	100
FULL DRUM				1000



WIRE ROPE EN12385-4 galvanized

CONSTRUCTION 6x37M-FC (6x(1+6+12+18)+FC)

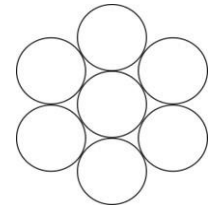
code	rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
L0806X37	8	33,40	22,10	100
FULL DRUM				1000
L1006X37	10	52,20	34,60	100
FULL DRUM				1000
L1206X37	12	75,20	49,80	100
FULL DRUM				1000
L1306X37	13	88,24	58,47	100
FULL DRUM				1000
L1406X37	14	102,34	67,80	100
FULL DRUM				1000
L1606X37	16	133,67	88,57	100
FULL DRUM				1000
L1806X37	18	169,18	112,10	100
FULL DRUM				1000
L2006X37	20	208,86	138,40	100
FULL DRUM				1000



WIRE ROPE TO STRETCH FENCES galvanized

CONSTRUCTION 1x7 (1x(1+6))

code	rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
LO0301X07	3		4,60	25, 50, 100
FULL DRUM				4000

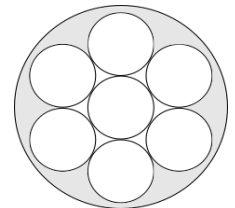


PVC COATED GALVANIZED STEEL WIRE ROPES

WIRE ROPE EN12385-10 galvanized PVC coated (transparent)

CONSTRUCTION 1x7 (1x(1+6))

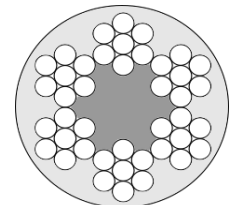
code	inside steel rope diameter	outside PVC rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]	[kN]	[kg/100m]	[m]
LP010201X07	1	2	0,94	0,86	500
FULL DRUM					5000



WIRE ROPE EN12385-4 galvanized PVC coated (transparent)

CONSTRUCTION 6x7-FC (6x(1+6)+FC)

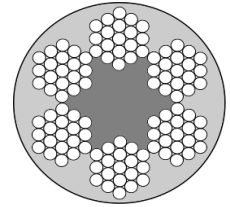
code	inside steel rope diameter	outside PVC rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]	[kN]	[kg/100m]	[m]
LP020306X07	2	3	2,35	2,00	250
FULL DRUM					1000
LP030406X07	3	4	5,29	4,22	200
FULL DRUM					1000
LP040506X07	4	5	9,40	7,25	150
FULL DRUM					1000
LP040606X07	4	6	9,40	8,94	100
FULL DRUM					1000
LP050606X07	5	6	14,70	11,12	100
FULL DRUM					1000
LP060806X07	6	8	21,20	16,80	100
FULL DRUM					1000
LP081006X07	8	10	34,77	29,06	100
FULL DRUM					1000



WIRE ROPE EN12385-4 galvanized PVC coated (transparent)

CONSTRUCTION 6x19M-FC (6x(1+6+12)+FC)

code	inside steel rope diameter	outside PVC rope diameter	min. breaking force for nominal strength of wires 1770 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]	[kN]	[kg/100m]	[m]
LP060806X19	6	8	19,60	16,10	100
FULL DRUM					1000
LP081006X19	8	10	34,80	27,20	100
FULL DRUM					1000

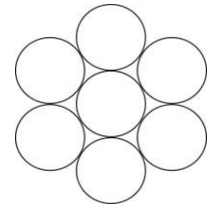


STAINLESS STEEL WIRE ROPES

WIRE ROPE EN12385-10 stainless steel AISI316

CONSTRUCTION 1x7 (1x(1+6))

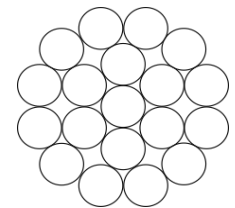
code	rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
NL0101X07	1	0,83	0,48	500
FULL DRUM				1000
NL0201X07	2	3,33	2,00	500
FULL DRUM				1000



WIRE ROPE EN12385-10 stainless steel AISI316

CONSTRUCTION 1x19 (1x(1+6+12))

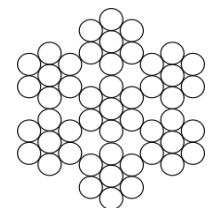
code	rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
NL0061X19	0,6	0,30	0,17	500
FULL DRUM				1000
NL0081X19	0,8	0,53	0,31	500
FULL DRUM				1000
NL0101X19	1	0,82	0,48	500
FULL DRUM				1000
NL0151X19	1,5	1,86	1,10	500
FULL DRUM				1000
NL0201X19	2	3,30	1,94	500
FULL DRUM				1000
NL0301X19	3	7,43	4,40	250
FULL DRUM				1000
NL0401X19	4	13,21	7,75	200
FULL DRUM				500
NL0601X19	6	29,73	17,50	100
FULL DRUM				1000
NL0701X19	7	40,46	23,76	100
FULL DRUM				1000
NL0801X19	8	52,85	31,04	100
FULL DRUM				1000



WIRE ROPE EN12385-4 stainless steel AISI316

CONSTRUCTION 6x7-WSC (7x(1+6))

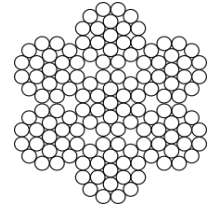
code	rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[kN]	[kg/100m]	[m]
NL0107X07	1	0,61	0,38	500
FULL DRUM				1000
NL0157X07	1,5	1,37	0,86	500
FULL DRUM				1000
NL0207X07	2	2,44	1,53	500
FULL DRUM				1000
NL0307X07	3	5,48	3,45	250
FULL DRUM				1000
NL0407X07	4	9,75	6,14	200
FULL DRUM				1000



WIRE ROPE EN12385-4 stainless steel AISI316

CONSTRUCTION 6x19M-WSC (7x(1+6+12))

code	rope diameter		min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]			
NL0207X19	2		2,27	1,60	500
FULL DRUM					1000
NL0307X19	3		5,12	3,60	250
FULL DRUM					1000
NL0407X19	4		9,09	6,40	200
FULL DRUM					1000
NL0507X19	5		14,20	10,00	150
FULL DRUM					1000
NL0607X19	6		20,50	14,40	100
FULL DRUM					1000
NL0807X19	8		36,40	25,60	100
FULL DRUM					1000
NL1007X19	10		56,80	40,00	100
FULL DRUM					1000
NL1207X19	12		81,80	57,60	100
FULL DRUM					1000
NL1407X19	14		109,55	78,40	100
FULL DRUM					1000
NL1607X19	16		143,08	102,40	100
FULL DRUM					1000

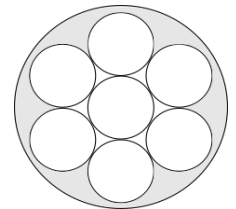


PVC COATED STAINLESS STEEL WIRE ROPES

WIRE ROPE EN12385-10 PCV coated stainless steel AISI316 (transparent)

CONSTRUCTION 1x7 (1x(1+6))

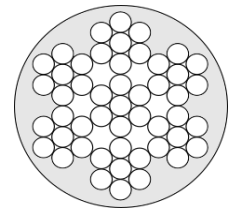
code	inside steel rope diameter	outside PVC rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]			
NLP010201X07	1	2	0,83	0,90	500
FULL DRUM					1000



WIRE ROPE EN12385-4 PCV coated stainless steel AISI316 (transparent)

CONSTRUCTION 6x7-WSC (7x(1+6))

code	inside steel rope diameter	outside PVC rope diameter	min. breaking force for nominal strength of wires 1570 [N/mm ²]	approximate nominal unit weight	qty on reel/drum
	[mm]	[mm]			
NLP020307X07	2	3	2,25	2,25	250
FULL DRUM					1000
NLP030407X07	3	4	5,07	4,64	200
FULL DRUM					1000
NLP030507X07	3	5	5,07	5,83	150
FULL DRUM					1000
NLP040507X07	4	5	9,02	7,82	150
FULL DRUM					1000
NLP040607X07	4	6	9,02	9,50	100
FULL DRUM					1000



WIRE ROPES INFORMATION

QUANTITIES ON DRUMS AND REELS

rope diameter	standard quantity on drum	standard quantity on reel
[mm]	[m]	[m]
0,6-2,0	1000-5000	500
2,5-3,0	1000-4000	250
4,0	1000	200
5,0	1000	150
6,0	1000	100
8,0	1000	100
10,0-20,0	1000	100