

Elemento	Pos.	Díam.	No.	Long.	Total	500 S. CN
(cm)	(cm)	(kg)				
VC-T-1 [N56-N80] (N56)	1	ø12	2	1986	3982	33.4
	2	ø12	3	1986	5985	50.2
	3	ø16	4	2018	8065	153.2
	4	ø6	65	153	9945	39.2
Total+100%:						260.7
VC-T-1 [N61-N88]	5	ø12	2	1986	3982	17.8
	6	ø12	2	1028	2056	64.9
	7	ø16	4	1028	4112	64.9
	8	ø6	31	153	4743	18.7
Total+100%:						141.1
VC-T-1.3 [N64-N88] VC-T-1.3 [N61-N88]	9	ø12	2	1986	3982	17.9
	10	ø12	2	1008	2016	64.9
	11	ø16	4	1028	4112	64.9
	12	ø6	47	153	7191	28.4
Total+100%:						174.8
VC-S-1 [N85-N88]	13	ø12	2	522	1044	9.2
	14	ø16	4	527	2108	33.3
	15	ø16	4	530	2120	33.5
	16	ø6	16	153	2448	9.7
Total+100%:						84.4
VC-T-1.3 [N51-N88] VC-T-1.3 [N5-N88]	17	ø12	2	1013	2026	18.0
	18	ø16	3	1016	3048	48.1
	19	ø16	4	1019	4076	64.3
	20	ø6	47	153	7191	28.4
Total+100%:						174.9
VC-S-1 [N89-N88]	21	ø12	2	518	1036	9.2
	22	ø16	4	521	2084	32.9
	23	ø16	4	523	2108	33.1
	24	ø6	15	153	2295	9.1
Total+100%:						92.7
VC-T-1.3 [N51-N82] VC-T-1.3 [N51-N88]	25	ø12	2	522	1044	9.3
	26	ø16	4	527	2108	33.0
	27	ø16	4	527	2108	33.0
	28	ø6	22	153	3366	13.3
Total+100%:						89.2
C [N89-N85]-C [N85-N82] VC-T-1.3 [N51-N82]	29	ø12	2	524	1048	9.3
	30	ø12	2	524	1048	9.3
	31	ø6	15	153	1995	7.9
	32	ø12	2	524	1048	9.3
Total+100%:						28.2
C [N89-N80]-C [N85-N82] C [N89-N80]-C [N85-N82] C [N82-N81] C [N82-N81]	33	ø12	2	524	1048	9.3
	34	ø12	2	524	1048	9.3
	35	ø12	2	524	1048	9.3
	36	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N81-N77]-C [N85-N82] C [N81-N77]-C [N85-N82]	37	ø12	2	524	1048	9.3
	38	ø12	2	524	1048	9.3
	39	ø12	2	524	1048	9.3
	40	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N78-N72]-C [N85-N82] C [N78-N72]-C [N85-N82]	41	ø12	2	524	1048	9.3
	42	ø12	2	524	1048	9.3
	43	ø12	2	524	1048	9.3
	44	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N75-N72]-C [N85-N82] C [N75-N72]-C [N85-N82]	45	ø12	2	524	1048	9.3
	46	ø12	2	524	1048	9.3
	47	ø12	2	524	1048	9.3
	48	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N72-N72]-C [N85-N82] C [N72-N72]-C [N85-N82]	49	ø12	2	524	1048	9.3
	50	ø12	2	524	1048	9.3
	51	ø12	2	524	1048	9.3
	52	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N69-N65]-C [N85-N82] C [N69-N65]-C [N85-N82]	53	ø12	2	524	1048	9.3
	54	ø12	2	524	1048	9.3
	55	ø12	2	524	1048	9.3
	56	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N64-N60]-C [N85-N82] C [N64-N60]-C [N85-N82]	57	ø12	2	524	1048	9.3
	58	ø12	2	524	1048	9.3
	59	ø12	2	524	1048	9.3
	60	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N61-N57]-C [N85-N82] C [N61-N57]-C [N85-N82]	61	ø12	2	524	1048	9.3
	62	ø12	2	524	1048	9.3
	63	ø12	2	524	1048	9.3
	64	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N59-N54]-C [N85-N82] C [N59-N54]-C [N85-N82]	65	ø12	2	524	1048	9.3
	66	ø12	2	524	1048	9.3
	67	ø12	2	524	1048	9.3
	68	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N56-N51]-C [N85-N82] C [N56-N51]-C [N85-N82]	69	ø12	2	524	1048	9.3
	70	ø12	2	524	1048	9.3
	71	ø12	2	524	1048	9.3
	72	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N53-N48]-C [N85-N82] C [N53-N48]-C [N85-N82]	73	ø12	2	524	1048	9.3
	74	ø12	2	524	1048	9.3
	75	ø12	2	524	1048	9.3
	76	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N50-N45]-C [N85-N82] C [N50-N45]-C [N85-N82]	77	ø12	2	524	1048	9.3
	78	ø12	2	524	1048	9.3
	79	ø12	2	524	1048	9.3
	80	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N47-N42]-C [N85-N82] C [N47-N42]-C [N85-N82]	81	ø12	2	524	1048	9.3
	82	ø12	2	524	1048	9.3
	83	ø12	2	524	1048	9.3
	84	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N44-N39]-C [N85-N82] C [N44-N39]-C [N85-N82]	85	ø12	2	524	1048	9.3
	86	ø12	2	524	1048	9.3
	87	ø12	2	524	1048	9.3
	88	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N41-N36]-C [N85-N82] C [N41-N36]-C [N85-N82]	89	ø12	2	524	1048	9.3
	90	ø12	2	524	1048	9.3
	91	ø12	2	524	1048	9.3
	92	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N38-N33]-C [N85-N82] C [N38-N33]-C [N85-N82]	93	ø12	2	524	1048	9.3
	94	ø12	2	524	1048	9.3
	95	ø12	2	524	1048	9.3
	96	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N35-N30]-C [N85-N82] C [N35-N30]-C [N85-N82]	97	ø12	2	524	1048	9.3
	98	ø12	2	524	1048	9.3
	99	ø12	2	524	1048	9.3
	100	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N32-N27]-C [N85-N82] C [N32-N27]-C [N85-N82]	101	ø12	2	524	1048	9.3
	102	ø12	2	524	1048	9.3
	103	ø12	2	524	1048	9.3
	104	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N29-N24]-C [N85-N82] C [N29-N24]-C [N85-N82]	105	ø12	2	524	1048	9.3
	106	ø12	2	524	1048	9.3
	107	ø12	2	524	1048	9.3
	108	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N26-N21]-C [N85-N82] C [N26-N21]-C [N85-N82]	109	ø12	2	524	1048	9.3
	110	ø12	2	524	1048	9.3
	111	ø12	2	524	1048	9.3
	112	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N23-N18]-C [N85-N82] C [N23-N18]-C [N85-N82]	113	ø12	2	524	1048	9.3
	114	ø12	2	524	1048	9.3
	115	ø12	2	524	1048	9.3
	116	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N20-N15]-C [N85-N82] C [N20-N15]-C [N85-N82]	117	ø12	2	524	1048	9.3
	118	ø12	2	524	1048	9.3
	119	ø12	2	524	1048	9.3
	120	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N17-N12]-C [N85-N82] C [N17-N12]-C [N85-N82]	121	ø12	2	524	1048	9.3
	122	ø12	2	524	1048	9.3
	123	ø12	2	524	1048	9.3
	124	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N14-N9]-C [N85-N82] C [N14-N9]-C [N85-N82]	125	ø12	2	524	1048	9.3
	126	ø12	2	524	1048	9.3
	127	ø12	2	524	1048	9.3
	128	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N11-N6]-C [N85-N82] C [N11-N6]-C [N85-N82]	129	ø12	2	524	1048	9.3
	130	ø12	2	524	1048	9.3
	131	ø12	2	524	1048	9.3
	132	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N8-N3]-C [N85-N82] C [N8-N3]-C [N85-N82]	133	ø12	2	524	1048	9.3
	134	ø12	2	524	1048	9.3
	135	ø12	2	524	1048	9.3
	136	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N5-N0]-C [N85-N82] C [N5-N0]-C [N85-N82]	137	ø12	2	524	1048	9.3
	138	ø12	2	524	1048	9.3
	139	ø12	2	524	1048	9.3
	140	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N23]-C [N85-N82] C [N2-N23]-C [N85-N82]	141	ø12	2	524	1048	9.3
	142	ø12	2	524	1048	9.3
	143	ø12	2	524	1048	9.3
	144	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N24]-C [N85-N82] C [N2-N24]-C [N85-N82]	145	ø12	2	524	1048	9.3
	146	ø12	2	524	1048	9.3
	147	ø12	2	524	1048	9.3
	148	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N25]-C [N85-N82] C [N2-N25]-C [N85-N82]	149	ø12	2	524	1048	9.3
	150	ø12	2	524	1048	9.3
	151	ø12	2	524	1048	9.3
	152	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N26]-C [N85-N82] C [N2-N26]-C [N85-N82]	153	ø12	2	524	1048	9.3
	154	ø12	2	524	1048	9.3
	155	ø12	2	524	1048	9.3
	156	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N27]-C [N85-N82] C [N2-N27]-C [N85-N82]	157	ø12	2	524	1048	9.3
	158	ø12	2	524	1048	9.3
	159	ø12	2	524	1048	9.3
	160	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N28]-C [N85-N82] C [N2-N28]-C [N85-N82]	161	ø12	2	524	1048	9.3
	162	ø12	2	524	1048	9.3
	163	ø12	2	524	1048	9.3
	164	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N29]-C [N85-N82] C [N2-N29]-C [N85-N82]	165	ø12	2	524	1048	9.3
	166	ø12	2	524	1048	9.3
	167	ø12	2	524	1048	9.3
	168	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N30]-C [N85-N82] C [N2-N30]-C [N85-N82]	169	ø12	2	524	1048	9.3
	170	ø12	2	524	1048	9.3
	171	ø12	2	524	1048	9.3
	172	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N31]-C [N85-N82] C [N2-N31]-C [N85-N82]	173	ø12	2	524	1048	9.3
	174	ø12	2	524	1048	9.3
	175	ø12	2	524	1048	9.3
	176	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N32]-C [N85-N82] C [N2-N32]-C [N85-N82]	177	ø12	2	524	1048	9.3
	178	ø12	2	524	1048	9.3
	179	ø12	2	524	1048	9.3
	180	ø12	2	524	1048	9.3
Total+100%:						37.2
C [N2-N33]-C [N85-N82] C [N2-N33]-C [N85-N82]	181	ø12	2	524		