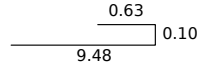
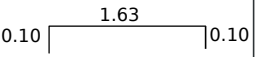
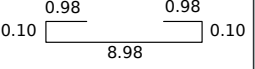
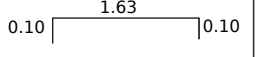
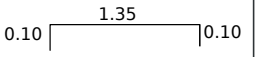
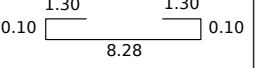
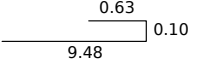
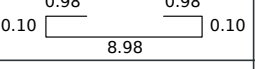
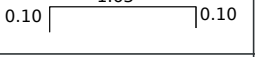
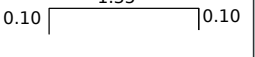
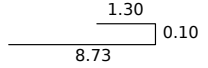
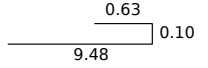
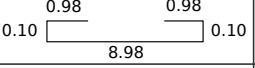
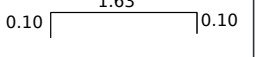
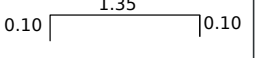
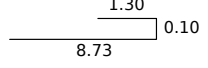


Elemento	Posición	Forma	f (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
L108	P7		8	18	10,201		183,6						73,45
L108	P8		8	21	1,825		38,3						15,33
L108	P9		8	28	11,146		312,1						124,84
L108	P10		8	45	1,825		82,1						32,85
L108	P11		8	34	1,55		52,7						21,08
L108	P20		8	21	11,0864		232,8						93,13
L109	P7		8	18	10,201		183,6						73,45
L109	P9		8	28	11,146		312,1						124,84
L109	P10		8	89	1,825		162,4						64,97
L109	P11		8	22	1,55		34,1						13,64
L109	P12		8	14	10,1264		141,8						56,71
L110	P7		8	18	10,201		183,6						73,45
L110	P9		8	28	11,146		312,1						124,84
L110	P10		8	45	1,825		82,1						32,85
L110	P11		8	22	1,55		34,1						13,64
L110	P12		8	14	10,1264		141,8						56,71
												TOTAL =	995,75
												TOTAL + 10% =	1095,32