

a2 = 29,64

Y (load)	YC =	-16,6
X (load)	XC =	6,8
X for min(2)	X0C2 =	28,7
X for min(1)	X0C1 =	51,5
Vert. Sag	Flèche V =	15,34
Sag	Flèche =	14,06
X for Sag	XF =	16,1
Vertical T(2)	TV2(k) =	1,81
Vertical T(1)	TV1(k) =	8,16
Horizont. T	TH(k) =	2,97
Wire T(2)	T2(k) =	3,47
Wire T(1)	T1(k) =	8,68
Angle(2)	Thêta_2 =	31,4°
Angle(1)	Thêta_1 =	70,0°
Length	Long. =	60,00
Catenary const.	a =	29,66

Signification des différents termes

Meaning of the various terms

+ Position charge si M=0 Load position for M=0

× Position charge si M=∞ Load position for M=∞

Le coefficient a est proportionnel à la tension horizontale

The a coefficient is proportional to the horizontal tension

