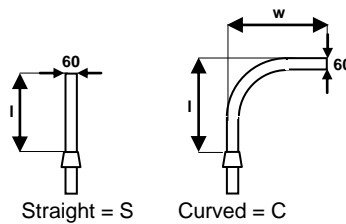


ZIPpole

Type	Height h (m)	Foundation f (mm)	d1 (mm)	d2 (mm)	d3 (mm)	Weight ~ (kg)
ZP1-5	5	1000	172.5	146	85	50
ZP1-6	6	1000	187	161	85	57
ZP1.2-7	7	1200	204.5	175.5	85	75
ZP1.5-6(114)*	6	1500	223.5	190	114	80
ZP1.5-8 *	8	1500	223,5	190	85	86
ZP2-10 *	10	2000	260	219	85	126
ZP0.35-6(114)F*	6	350	207	190	114	80
ZP0.35-8F*	8	350	207	190	85	85
ZP0.35-10F*	10	350	236	219	85	125
ZP0.7-6(114)F*	6	7000	212	190	114	85
ZP0.7-8F*	8	7000	212	190	85	90
ZP0.7-10F*	10	700	241	219	85	130

F= footplate

Brackets



Straight = S

Curved = C

Type	Length l (mm)	Width w (mm)	Weight (kg)
S0.1	100		4
S1	1000		8
S2	2000		11
C1-1	1000	1000	16
C1-1.5	1000	1500	20
C2-1	2000	1000	25
C2-1.5	2000	1500	28

Other dimensions on request

Material ZIPpole

Steel
Galvanised Magnelis or galvanised according EN1461

Material brackets

Steel
Galvanised according EN1461

Design

ZIPpole: conical
Bracket: cylindrical

In accordance with

EN 40 Lighting columns
EN 12 767 Passive safety of support structures for road equipment , all types are 100NE2
*100HE3
Speed class: 100 km/h
Energy absorbing category : HE
Safety level for passengers: 3

Option on request

f.e. coating,
design brackets,
...