



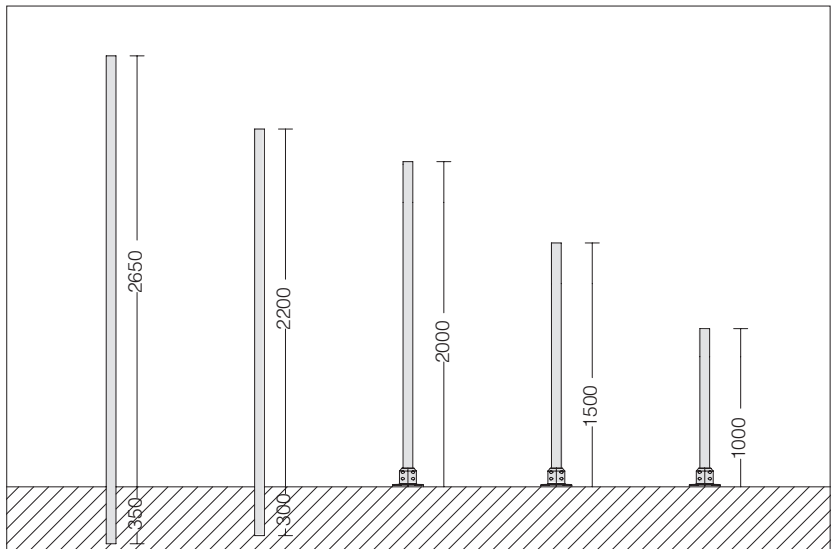
Fibreglass poles: table of general features			
h pole	diam. Ø	recommended on base	recommended sinking h. mn
1000	Ø 60	acc. 50	
1500	Ø 60	acc. 50	
2000	Ø 60	acc. 50	250
2500	Ø 60		300
3000	Ø 60		350
3500	Ø 60		400
4000	Ø 60		450
3600	Ø 60/120		400
4600	Ø 60/137		500
5600	Ø 60/154		600
1300			250
2500			350
3500			450
3900			500

Fibreglass poles have a round or cone-shaped cross-section (dimensions depend on mechanical requirements).

Compared with aluminium or steel poles they offer the following advantages:

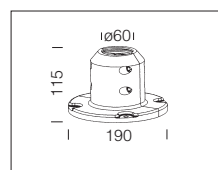
- lighter weight
- less maintenance
- surfaces are not attacked by corrosive agents
- electrically insulated
- less dangerous when impact occurs
- extremely flexible in the wind.

**Certificated poles:** These poles are recommended for small-size luminaires (decorative factor), in private areas, (anti-vandalism factor). They can be installed both on a base or buried according to measurements.



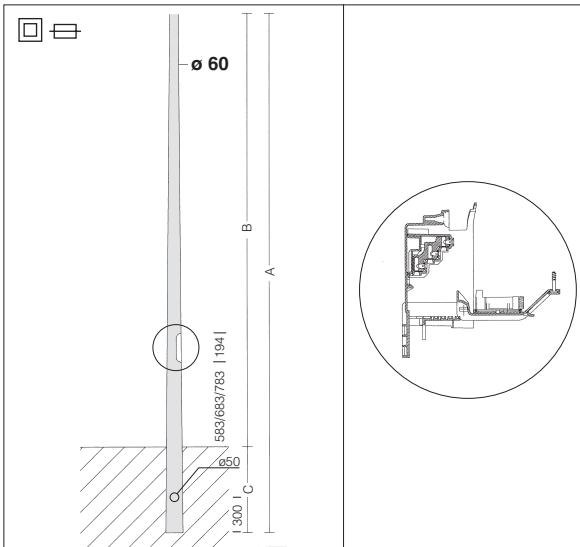
acc 5 pole Ø 60			
h a. 800	h u. 200	w/o window	991903
h a. 1250	h u. 250	w/o window	991904
h a. 1750	h u. 250	w/o window	991905
h a. 2200	h u. 300	w/o window	991906
h a. 2650	h u. 350	w/o window	991907

Cone-shaped fibreglass pole, black, corrosion resistant, mechanical high-resistance and UV stabilized.



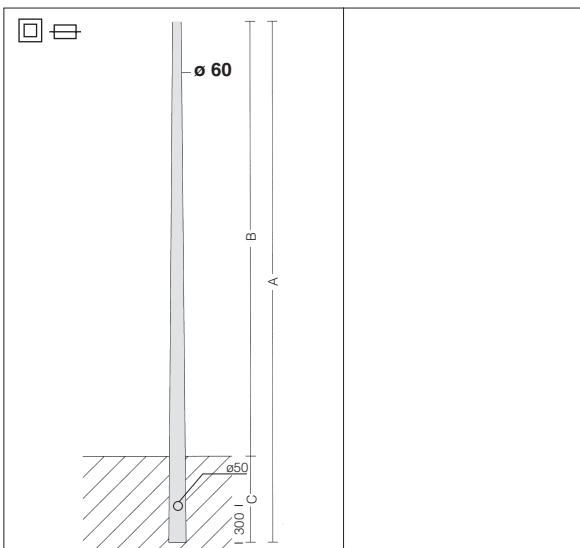
acc. 50 base for acc 5	
black	991216

In f.g. nylon; supplied with burying anchor. For use with poles max 1900 high. Connection Ø 60.



<b>acc 1284 cone-shaped pole with window</b>				
ø 60-120	h a. 3200	h u. 400	window (50x194)	428610
ø 60-137	h a. 4100	h u. 500	window (50x194)	428611
ø 60-154	h a. 5000	h u. 600	window (50x194)	428612

Cone-shaped pole in f.g., black, corrosion-proof, high mechanical resistance and UV-stabilised. Complete with inspection window, fuse and terminal block cover.



<b>acc 1278 cone-shaped pole without window</b>				
ø 60-120	h a. 3200	h u. 400	w/o window	428617
ø 60-137	h a. 4100	h u. 500	w/o window	428618
ø 60-154	h a. 5000	h u. 600	w/o window	428619

Cone-shaped pole in f.g., black, corrosion-proof, high mechanical resistance and UV-stabilised.

