

# Lighting Poles Series PLV/60-169

**FIBREGLASS LIGHTING POST**

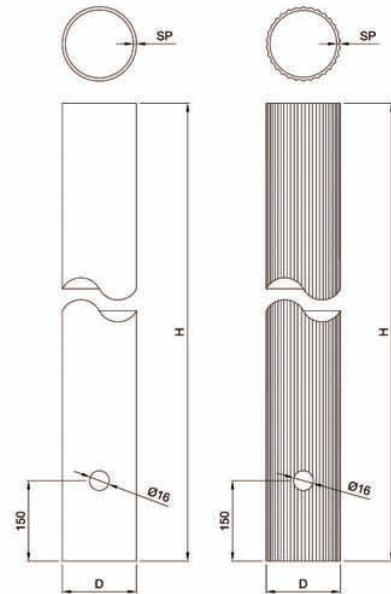
**Article code: See Table**

**Technical characteristics:**

- Polyester resin reinforced with glass fibre (Fibreglass) of any colour, standard colours Grey or Black.
- Fire resistance, according to Indications ASTM D-635 < 120 seconds.

**General characteristics:**

- The lighting rod is cylindrical and made of fibreglass manufactured by poltrusion.
- The materials used, the modern production technology and its shape confer it high mechanical characteristics, electrical insulation, corrosion resistance together with a minimal environmental impact.
- The posts, besides lighting can be used for traffic lights (diam. 102 mm) or other kinds of signalling (e.g. snow level). It is also unique and low-cost for its easy installation, lack of necessity for grounding or of periodic maintenance.
- The posts are CE certified, can have different heights, colours, can be smooth or textured.
- They are in compliance with regulation 40-7:2002 which guarantees the CE mark.
- They can be supplied without holes on request.



SMOOTH TYPE							
Code	Series	Height (H) (mm)	Diameter (D) (mm)	Thickness (SP) (mm)	In ground (mm)	Classification according to EN 40-3:2004	
						Class	Class
TOPO00030100	PLV/60-1	1000	60	2,5	320	---	III
TOPO00030120	PLV/60-1.2	1200	60	2,5	344	---	III
TOPO00030125	PLV/60-1.25	1250	60	2,5	350	---	III
TOPO00030150	PLV/60-1.5	1500	60	2,5	380	---	III
TOPO00030175	PLV/60-1.75	1750	60	2,5	410	---	III
TOPO00030180	PLV/60-1.80	1800	60	2,5	416	---	III
TOPO00030200	PLV/60-2	2000	60	2,5	440	---	III
TOPO00030220	PLV/60-2.2	2200	60	2,5	464	---	III
TOPO00030240	PLV/60-2.4	2400	60	2,5	488	---	III
TOPO00030250	PLV/60-2.5	2500	60	2,5	500	---	III
TOPO00030300	PLV/60-3	3000	60	2,5	560	---	III
TOPO00030350	PLV/60-3.5	3500	60	2,5	620	---	III
TOPO00030400	PLV/60-4	4000	60	2,5	680	---	III
TOPO00830100	PLV/102-1	1000	102	5	320	II	---
TOPO00830150	PLV/102-1.5	1500	102	5	380	II	---
TOPO00830200	PLV/102-2	2000	102	5	440	II	---
TOPO00830250	PLV/102-2.5	2500	102	5	500	II	---
TOPO00830300	PLV/102-3	3000	102	5	560	II	---
TOPO00830350	PLV/102-3.5	3500	102	5	620	II	---
TOPO00830360	PLV/102-3.6	3600	102	5	632	II	---
TOPO00830400	PLV/102-4	4000	102	5	680	II	---
TOPO00830450	PLV/102-4.5	4500	102	5	740	II	---
TOPO00830500	PLV/102-5	5000	102	5	800	II	---
TOPO00830510	PLV/102-5.1	5100	102	5	812	II	---
TOPO00830550	PLV/102-5.5	5500	102	5	860	II	---
TOPO00830600	PLV/102-6	6000	102	5	920	II	---
TOPO00830600	PLV/120-3	3000	120	5	560	---	---
TOPO00050350	PLV/120-3.5	3500	120	5	620	---	---
TOPO00050400	PLV/120-4	4000	120	5	680	---	---
TOPO00050450	PLV/120-5	5000	120	5	800	---	---
TOPO00730600	PLV/169-6	6000	169	10	920	---	---
TOPO00730650	PLV/169-6.5	6500	169	10	950	---	---
TOPO00830600	PLV/120-3	3000	120	5	560	---	---
TOPO00050350	PLV/120-3.5	3500	120	5	620	---	---
TOPO00050400	PLV/120-4	4000	120	5	680	---	---
TOPO00050450	PLV/120-5	5000	120	5	800	---	---
TOPO00730600	PLV/169-6	6000	169	10	920	---	---
TOPO00730650	PLV/169-6.5	6500	169	10	950	---	---
TEXTURED TYPE							
Code	Series	Height (H) (mm)	Diameter (D) (mm)	Thickness (SP) (mm)	Underground (mm)	Classification according to EN 40-3:2004	
						Class	Class
TOPO01060100	PLVR/60-1	1000	60	2,5	320	---	III
TOPO01060150	PLVR/60-1.5	1500	60	2,5	380	---	III
TOPO01060200	PLVR/60-2	2000	60	2,5	440	---	III
TOPO01060250	PLVR/60-2.5	2500	60	2,5	500	---	III
TOPO01060300	PLVR/60-3	3000	60	2,5	560	---	III
TOPO01060350	PLVR/60-3.5	3500	60	2,5	620	---	III
TOPO01060400	PLVR/60-4	4000	60	2,5	680	---	III