MANUFACTURER OF

1. Polygonal Poles

- a. Octagonal Poles
- b. Conical Poles
- c. Hexagonal Poles
- d. Square Pole
- e. Triangular Pole

2. Tubular Poles

- a. Swaged Pole
- b. Step Drawn Poles
- c. Platform Poles
- d. Bend Poles

3. Special Poles

- a. Mid-Hinged poles
- b. Surveillance poles
- c. Flood lighting poles
- d. Designer poles for garden/ townships / societies
- e. Solar poles
- f. Signage poles

4. High Mast

- 5. Accessories
 - a. Bracket
 - b. Foundation Bolts
 - c. Junction Box
 - d. Junction Box Mounting
 - e. Accessories
 - f. Camera Mounting Accessories
 - g. Solar Mounting Accessories
 - h. Gantries

MANUFACTURING PLANT:

W-5(A) MIDC, MAHAD, RAIGAD – 403609

Survey No. 72, Shedung- Shangada Road, Ajivali Village, Panvel – 410216



OFFICE:

B-2/111 K L HOUSE, RAJAWADI CHS, Chitranjan Nagar, Ghatkopar East, Mumbai – 400077

> **WEBSITE:** Klindustries.in

kli@live.in



+91 9137 696 739 +91 222 5086 384 +91 222 5086 112



POLYGONAL POLES

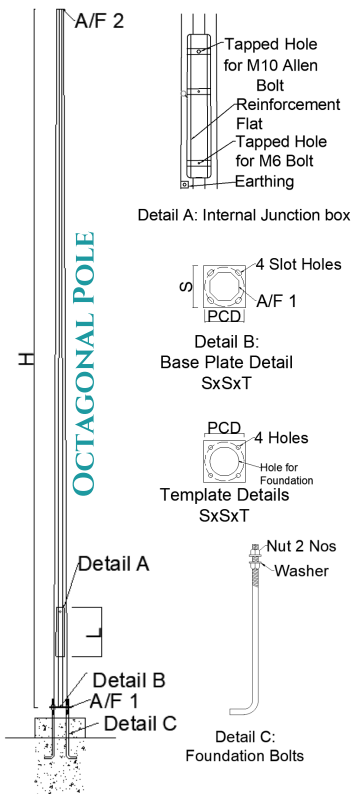


- : K L Industries manufactures various types of Octagonal, Conical and Tubular Poles in its plant
- ∴ Poles are offered from 3 meters up to 14.5 meters as per the requirement, material thickness offered is 3 to 6 MM as per customers specification and design
- The shaft is in one piece SAW welded after cutting it on high-speed CNC plasma Machine and bending of hydraulic press
- : Poles are provided with marauder resistant and flush finish with ease access and water resistant

* K L INDUSTRIES



Height	Bottom Dia	TOP DIA	Thickness	BASE PLATE	BOLT	Foundation Details	
Н	A/F 1	A/F 2	Т	SXSXT	SPECIFICATION	PCD	Thread
(M)	(MM)	(MM)	(MM)	(MM)	(MM)	(MM)	Length (MM)
3	70	130	3 / 4	200x200x12	16x450	200	80
4	70	130	3 / 4	200x200x12	16x450	200	80
5	70	130	3 / 4	200x200x12	16x600	200	80
6	70	130	3 / 4	200x200x12	20x600	200	100
7	70	130	3 / 4	220x220x12	20x700	205	100
8	70	135	3 / 4	225x225x16	20x750	210	100
9	70	155	3 / 4	260x260x16	24x750	250	125
9	100	200	3 / 4	300x300x16	24x750	300	125
10	70	175	3 / 4	275x275x16	24x750	270	125
11	90	210	3 / 4	300x300x20	24x750	300	125
12	90	240	3 / 4	320x320x20	24x850	325	125



STANDARD FEATURES

- ... Made of High Tensile Strength MS Sheet.
- ... MS sheet is cut on high speed CNC plasma cutting machine
- :. Automated SAW welded Shaft
- ... Modern Inbuilt Junction Box
- ∴ Poles are available with various types brackets
- ∴ Rust proof, Poles are hot dip galvanized by7 tank process
- ... PU painted poles are also available on request
- ∴ Template is provided as per PCD of the base plate for hassle free foundation
- :. Slots provided on the base plate for ease of erection on foundation bolts
- ∴ Poles are designed with international standards to withstand wind speed up to 180kmph
- : Easy to replace



