Transpower® Switchgear Industries

An ISO 9001:2008 Certified Company





AB SWITCH

DROP OUT FUSE

ELECTRIC ISOLATOR

DISCHARGE ROD

STREET TABULAR POLE













OIL TEST KIT

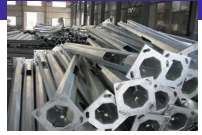
DP STRUCTURE

HT LINE MATERIAL

OCTAGONAL POLE

TRANSFORMER

TRANSFORMER OIL FILTRATION PLANT



Transpower has introduced hot dip galvanized smart poles cross of octagonal sections, which can be used for illumination, power Transmission & Distribution and various other applications. In general, these poles are hot dip galvanized after fabrication Internally and externally, in accordance with IS-2629 ISO 1461 or equivalent.

TRANSPOWER ® OCTAGONAL POLES - SPECIFICATION

Pole Type	Height	Top Dia (A/F) (mm)	Bottom Dia (A/F)(mm)	Sheet Thicknes s (mm)	Base Plate Dimension (Lx B x T)	Foundation Bolt Size	Pitch Circle Dia. (PCD)(mm)		Projected bolt length(mm)	Anchor Plate Thickness (mm)
TSI - 30	3	70	130	3	200 x 200 x12	4 x 16	200	450	80	3
TSI - 40	4	70	130	3	200 x 200 x12	4 x 16	200	450	80	3
TSI - 50	5	70	130	3	200 x 200 x12	4 x 16	200	600	80	3
TSI - 60	6	70	130	3	200 x 200 x12	4 x 20	205	600	100	3
TSI - 70	7	70	130	3	200 x 200 x12	4 x 20	205	700	100	3
TSI - 80	8	70	135	3	225x 225 x16	4 x 20	210	750	100	3
TSI - 90	9	70	155	3	260 x 260 x16	4 x 24	250	750	125	4
TSI -1030	10	70	175	3	275 x 275 x16	4 x 24	270	750	125	4
TSI - 11	11	90	210	3	300 x 300 x20	4 x 24	300	750	125	5
TSI - 12	12	90	240	3	320 x 320 x20	4 x 24	325	850	125	5

MANUFACTURING PROCESS

- Cutting to length
- **Trapezium Cutting**
- Longitudinal folding in press
- Longitudinal welding

THE COMPLETE PROCESS IS **CARRIED OUT ON WORLD CLASS CNC MACHINES**

MATERIAL SPECIFICATION

The Steel generally used to manufacture steel poles is as per BSEN 10025 grade S 355Jo. Yield Strength Min 355 N/mm2 Tensile Strength 490-630 N/mm













CUSTOMERS







JINDAL

8/2, Shri krishan Niwas, Ram joshi Marg, Bhatwadi, Ghatkopar (W), Mumbai - 400 084. • Tel.: 022-25125237 Mobile: 8108176999/8/5 • E-mail. sales@transpower.in Web: www.transpower.biz

Concern Person - S. H. Kudekar(CEO), Vikas Kudekar

Factory Address:

GAT No 281, Ambethan Poddar School Road, At - Post Ambethan -Chakan, Tal - Khed, Dist - Pune Contact: 8108176998/9



Mahindra









