

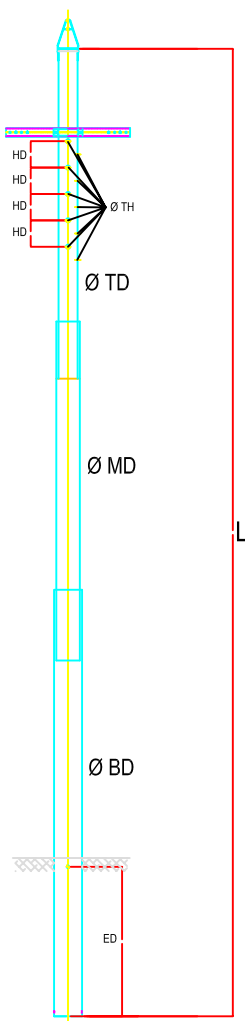
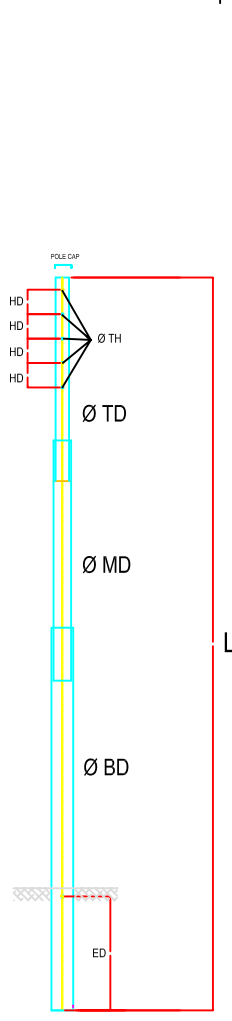
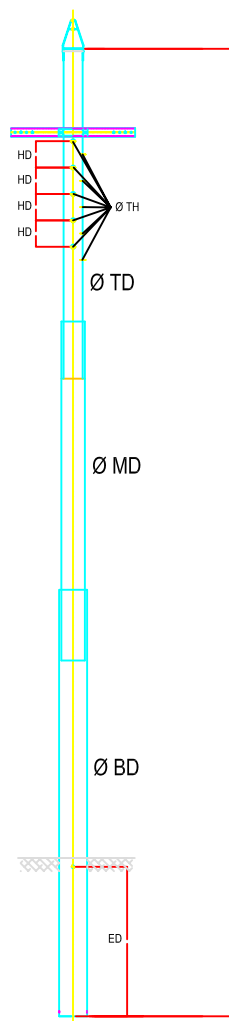
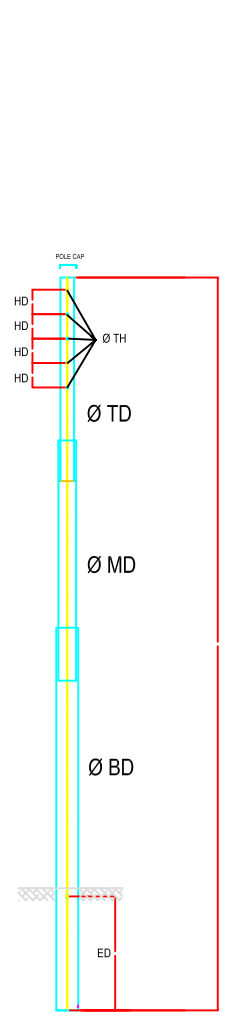
1

2

3

4

All values are given only information.

TYPE 1  
WELDEDTYPE 2  
WELDEDTYPE 3  
SWAGETYPE 4  
SWAGEMaterial Quality : st 44 or st 52  
Galvanizing acc. to BS 729

Tower high (m) L	Drawing no	Top Diameter (mm) ØTD	Middle Diameter (mm) ØMD	Bottom Diameter (mm) ØBD	Hole Distance (mm) ØHD	Top Hole (mm) ØTH	Earth Dia. (mm) ØED	Total Weight (kg)
11mt lattice TYPE 1	FRG / TYPE 1.MNF	Ø216*3,5 3750	Ø267,4*4,5 3855	Ø318,5*5 4850	300	Ø18	Ø20	363
9 mt lattice TYPE 2	FRG / TYPE 2.MNF	Ø165,2*3,5 2500	Ø215,3*4,5 2950	Ø267,4*5 4700	300	Ø18	Ø20	262
11mt tubular TYPE 3	FRG / TYPE 3.MNF	Ø114,3*3,2 2845	Ø139,7*3,6 4620	Ø168,3*3,6 4300	300	Ø18	Ø20	185
9 mt tubular TYPE 4	FRG / TYPE 4.MNF	Ø89,1*2 2270	Ø114,3*2,9 3320	Ø139,7*3,6 4100	300	Ø18	Ø20	97

**FARALYA GROUP**

Steel Const.and Trade Corp

www.faralyagroup.com  
info@faralyagroup.com

contract no:

customer:

drawing name:

04/11 kV TYPE OF POLES

drawing no: FRG / TYPE

REV. 0

1/1 page

rev.no description date name

weight

scale