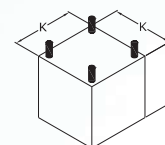
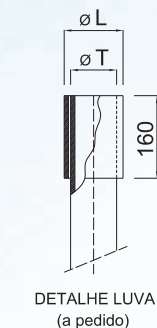
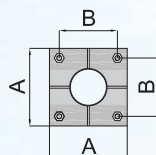
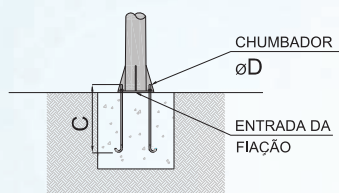
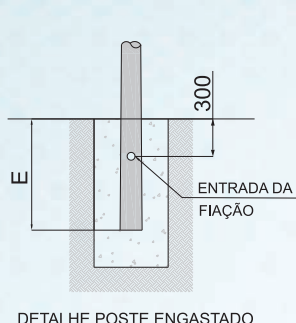
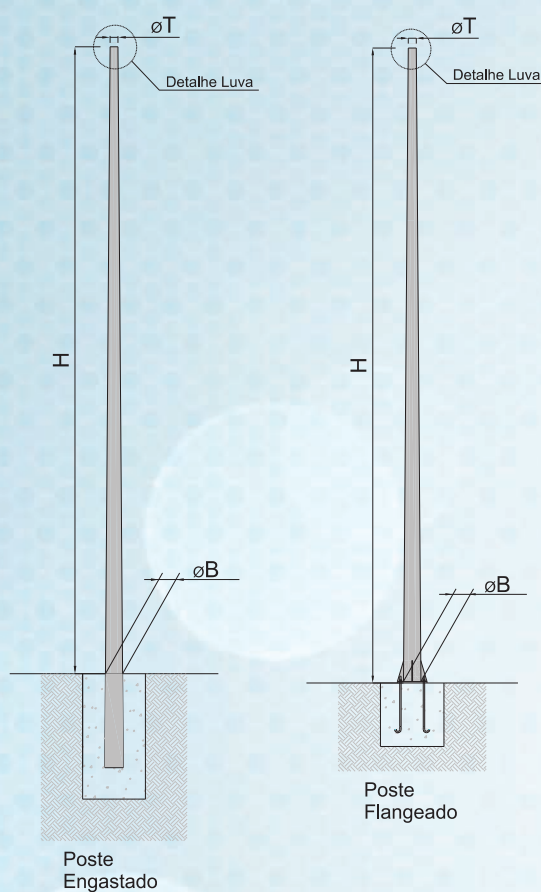


# Poste cônico contínuo reto circular LP 531



TIPO	Fundações	
	Dimensões	
	K	L
1	400	500
2	400	600
3	400	700
4	400	800
5	500	800
6	500	900
7	500	1000
8	600	1000
9	600	1100
10	600	1200
11	700	1200
12	700	1300

DETALHE FUNDAÇÃO  
(ver nota 3)

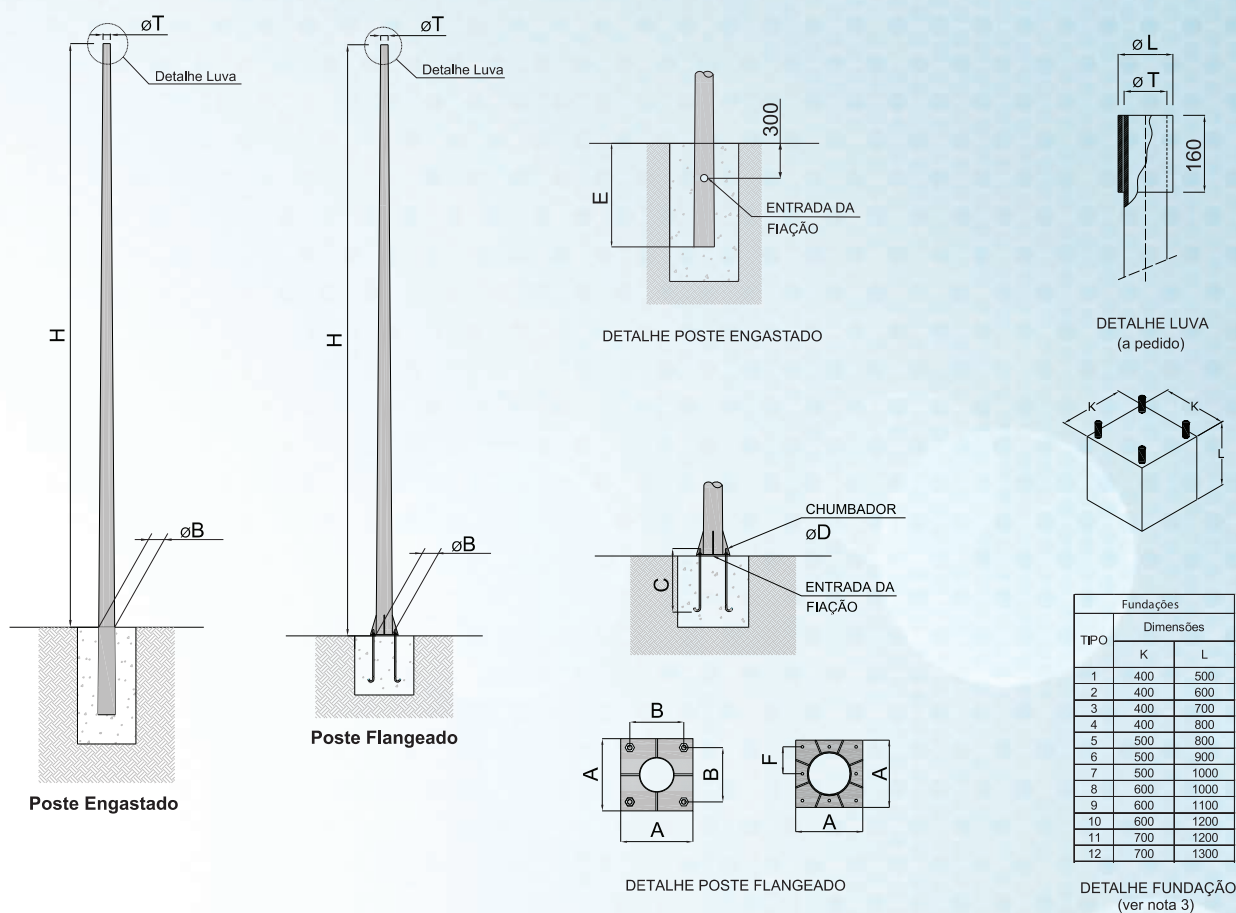
POSTE ENGASTADO				
MODELO	DIMENSÕES (mm)			
CLASSE 60	H	ØT	ØB	E
LP 531/30-60	3000	60	93	500
LP 531/40-60	4000	60	103	500
LP 531/50-60	5000	60	114	500
LP 531/60-60	6000	60	125	1000
LP 531/70-60	7000	60	136	1000
LP 531/80-60	8000	60	147	1000
LP 531/90-60	9000	60	158	1000
LP 531/100-60	10.000	60	169	1000
LP 531/110-60	11.000	60	180	1000
LP 531/120-60	12.000	60	191	1500

POSTE FLANGEADO									
MODELO	DIMENSÕES (mm)								
CLASSE 60	H	ØT	ØB	A	B	C	ØD	Fundação	
LP 531B/30-60	3000	60	93	200	140	300	1/2"W	1	
LP 531B/40-60	4000	60	103	200	140	300	1/2"W	1	
LP 531B/50-60	5000	60	114	200	140	300	1/2"W	2	
LP 531B/60-60	6000	60	125	200	140	300	1/2"W	2	
LP 531B/70-60	7000	60	136	280	205	500	3/4"W	3	
LP 531B/80-60	8000	60	147	280	205	500	3/4"W	4	
LP 531B/90-60	9000	60	158	280	205	500	3/4"W	4	
LP 531B/100-60	10.000	60	169	280	205	500	3/4"W	5	
LP 531B/110-60	11.000	60	180	280	205	500	3/4"W	6	
LP 531B/120-60	12.000	60	191	330	260	600	3/4"W	6	

CLASSE 100	H	ØT	ØB	E
LP 531/30-100	3000	76	109	500
LP 531/40-100	4000	76	120	500
LP 531/50-100	5000	76	131	500
LP 531/60-100	6000	76	141	1000
LP 531/70-100	7000	76	152	1000
LP 531/80-100	8000	76	163	1000
LP 531/90-100	9000	76	174	1000
LP 531/100-100	10.000	76	185	1000
LP 531/110-100	11.000	76	196	1000
LP 531/120-100	12.000	76	207	1500

CLASSE 100	H	ØT	ØB	A	B	C	ØD	Fundação
LP 531B/30-100	3000	76	109	200	140	300	1/2"W	1
LP 531B/40-100	4000	76	120	200	140	300	1/2"W	2
LP 531B/50-100	5000	76	131	200	140	300	1/2"W	3
LP 531B/60-100	6000	76	141	200	140	300	1/2"W	4
LP 531B/70-100	7000	76	152	280	205	500	3/4"W	5
LP 531B/80-100	8000	76	163	280	205	500	3/4"W	5
LP 531B/90-100	9000	76	174	280	205	500	3/4"W	6
LP 531B/100-100	10.000	76	185	280	205	500	3/4"W	6
LP 531B/110-100	11.000	76	196	280	205	500	3/4"W	7
LP 531B/120-100	12.000	76	207	330	260	600	3/4"W	7

# Poste cônico contínuo reto circular LP 531



POSTE ENGASTADO				
MODELO	DIMENSÕES (mm)			
CLASSE 130	H	ØT	ØB	E
LP 531/80-130	8000	89	175	1000
LP 531/90-130	9000	89	187	1000
LP 531/100-130	10000	89	198	1000
LP 531/110-130	11000	89	208	1000
LP 531/120-130	12000	89	219	1500
LP 531/130-130	13000	89	230	1500
LP 531/140-130	14000	89	241	1500
LP 531/150-130	15000	89	252	1500

POSTE FLANGEADO												
MODELO	DIMENSÕES (mm)											
CLASSE 130	H	ØT	ØB	A	B	C	F	ØD	Fundação			
LP 531B/80-130	8000	89	175	280	205	500	-	3/4"W	6			
LP 531B/90-130	9000	89	187	280	205	500	-	3/4"W	6			
LP 531B/100-130	10000	89	198	280	205	500	-	3/4"W	7			
LP 531B/110-130	11000	89	208	280	205	500	-	3/4"W	8			
LP 531B/120-130	12000	89	219	330	260	600	-	3/4"W	9			
LP 531B/130-130	13000	89	230	330	260	600	-	3/4"W	9			
LP 531B/140-130	14000	89	241	330	260	600	-	3/4"W	10			
LP 531B/150-130	15000	89	252	400	-	750	175	1"W	12			

CLASSE 170	H	ØT	ØB	E
LP 531/80-170	8000	114	200	1000
LP 531/90-170	9000	114	212	1000
LP 531/100-170	10000	114	222	1000
LP 531/110-170	11000	114	234	1000
LP 531/120-170	12000	114	244	1500
LP 531/130-170	13000	114	255	1500
LP 531/140-170	14000	114	266	1500
LP 531/150-170	15000	114	277	1500

CLASSE 170	H	ØT	ØB	A	B	C	F	ØD	Fundação
LP 531B/80-170	8000	114	200	330	260	500	-	3/4"W	9
LP 531B/90-170	9000	114	212	330	260	500	-	3/4"W	10
LP 531B/100-170	10000	114	222	330	260	500	-	3/4"W	10
LP 531B/110-170	11000	114	234	350	260	500	-	3/4"W	11
LP 531B/120-170	12000	114	244	350	260	600	-	3/4"W	11
LP 531B/130-170	13000	114	255	400	300	600	-	3/4"W	12
LP 531B/140-170	14000	114	266	400	300	600	-	3/4"W	12
LP 531B/150-170	15000	114	277	500	-	750	200	1"W	12

NOTAS: 1. Chumbadores, janelas e luva a pedido.

2. A luva soldada no topo do poste será fornecida a pedido e deverá ser especificado o "ØL".

3. O desenho da fundação é apenas orientativo, deverá ser consultado um Engenheiro Civil para análise das condições do solo.