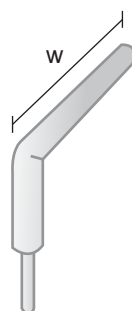
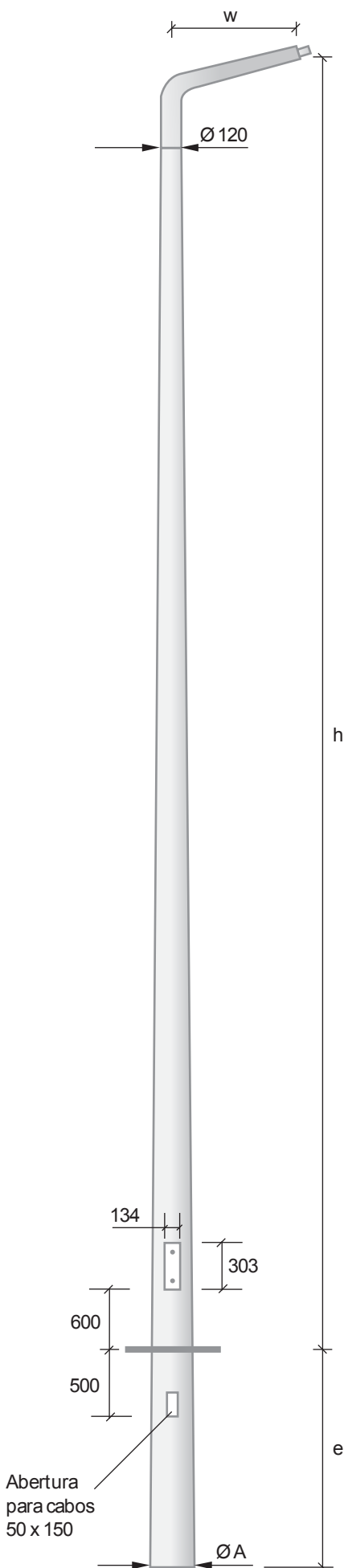
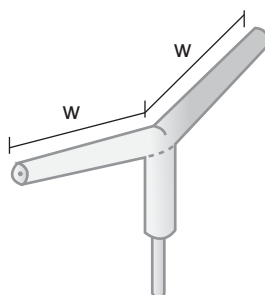


# COLUNA TIPO BARREIRO



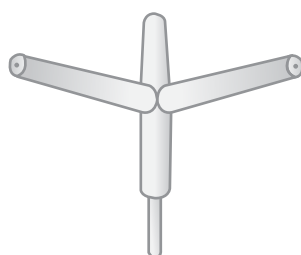
Braço Simples  
(BBDS075)

Ref. EDP	Altura Nominal (h) m
B4	8
B8	10
B12	12



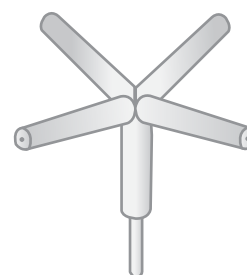
Braço Duplo  
(BBDD075)

Ref. EDP	Altura Nominal (h) m
B5	8
B9	10
B13	12



Braço Triplo  
(BBDT075)

Ref. EDP	Altura Nominal (h) m
B6	8
B10	10
B14	12



Braço Quadruplo  
(BBDQ075)

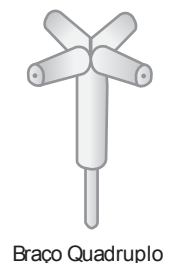
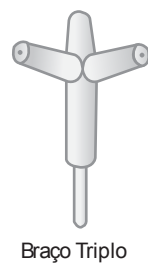
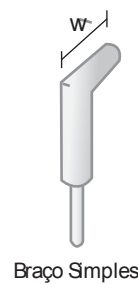
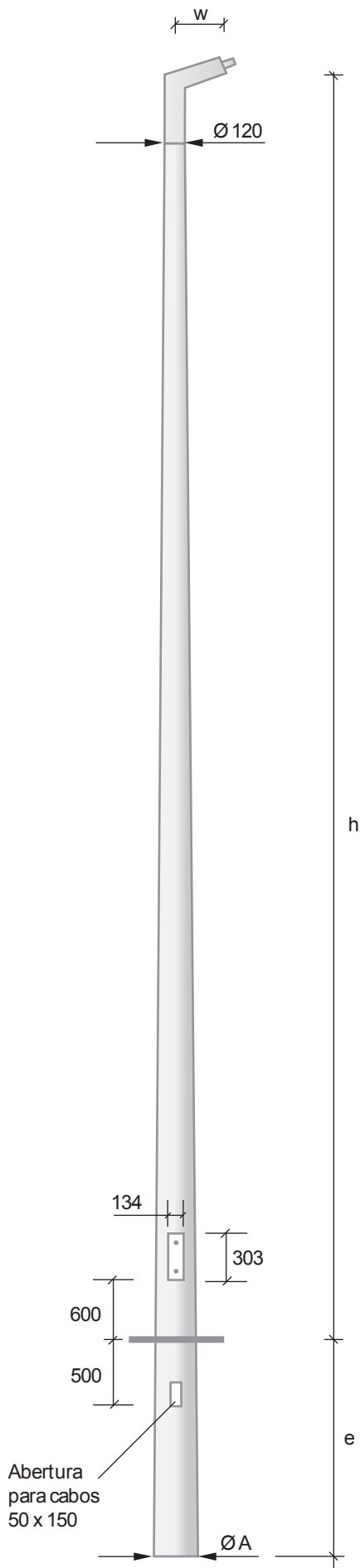
Ref. EDP	Altura Nominal (h) m
B7	8
B11	10
B15	12



Altura Nominal (h) m	Encastramento (e) m	ØA mm
8.00	1.50	246
10.00	1.70	276
12.00	2.00	308

Projeção W = 0.75 m

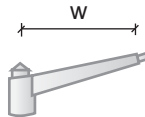
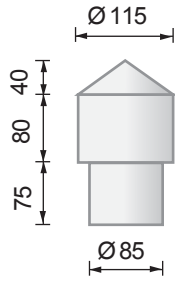
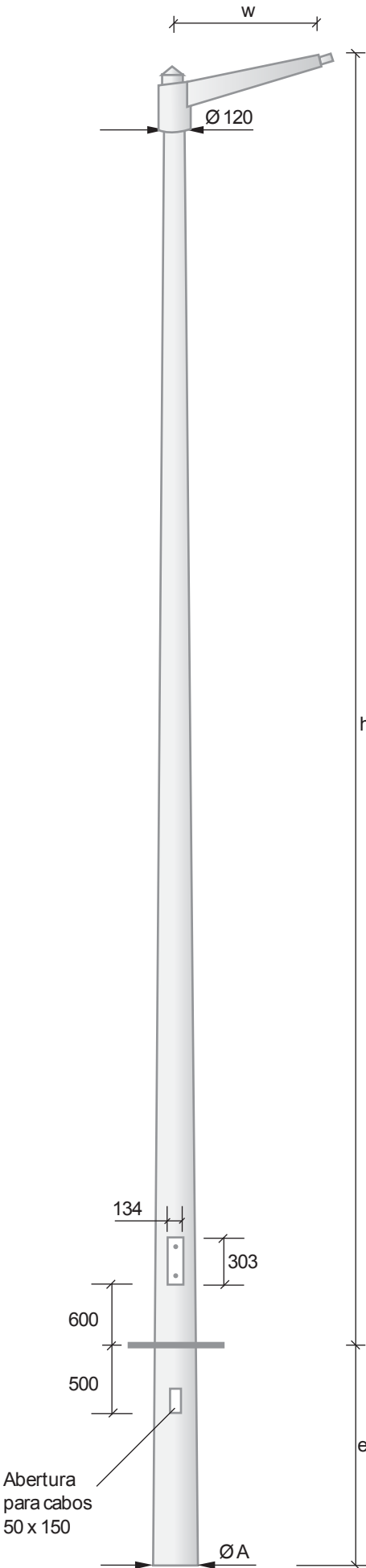
# COLUNA TIPO CARNAXIDE



Altura Nominal (h) m	Encastramento (e) m	Ø A mm
8.00	1.50	246
10.00	1.70	276
12.00	2.00	308

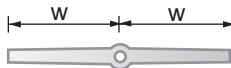
Projeção W = 0.30 m

# COLUNA TIPO CUF



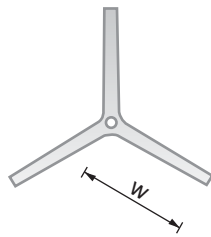
Braço Simples  
(BBDS100 e BBDS150)

Ref. EDP	Altura Nominal (h) m
B16 e B20	8
B24 e B28	10
B32 e B36	12



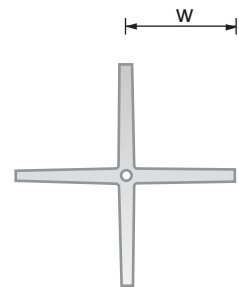
Braço Duplo  
(BBDD100 e BBDD150)

Ref. EDP	Altura Nominal (h) m
B17 e B21	8
B25 e B29	10
B33 e B37	12



Braço Triplo  
(BBDT100 e BBDT150)

Ref. EDP	Altura Nominal (h) m
B18 e B22	8
B26 e B30	10
B34 e B38	12



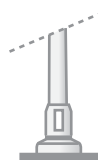
Braço Quadruplo  
(BBDQ100 e BBDDQ150)

Ref. EDP	Altura Nominal (h) m
B19 e B22	8
B27 e B30	10
B35 e B38	12

## OPÇÕES



com Base



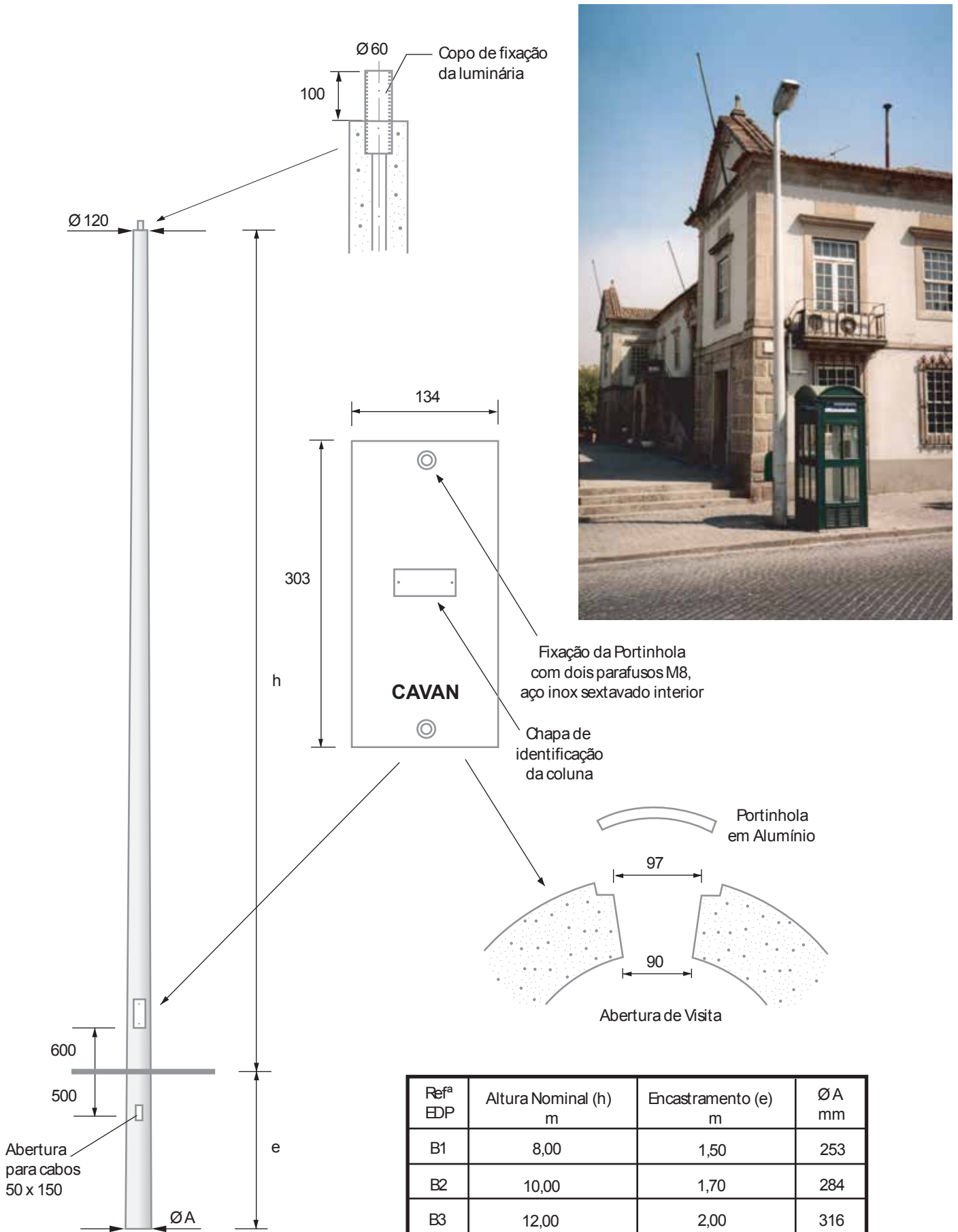
com Anel e Base

Altura Nominal (h) m	Encastramento (e) m	Ø A mm
8.00	1.50	304
10.00	1.70	348
12.00	2.00	394

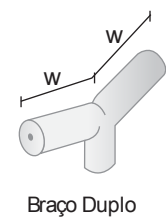
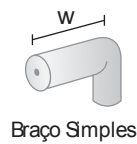
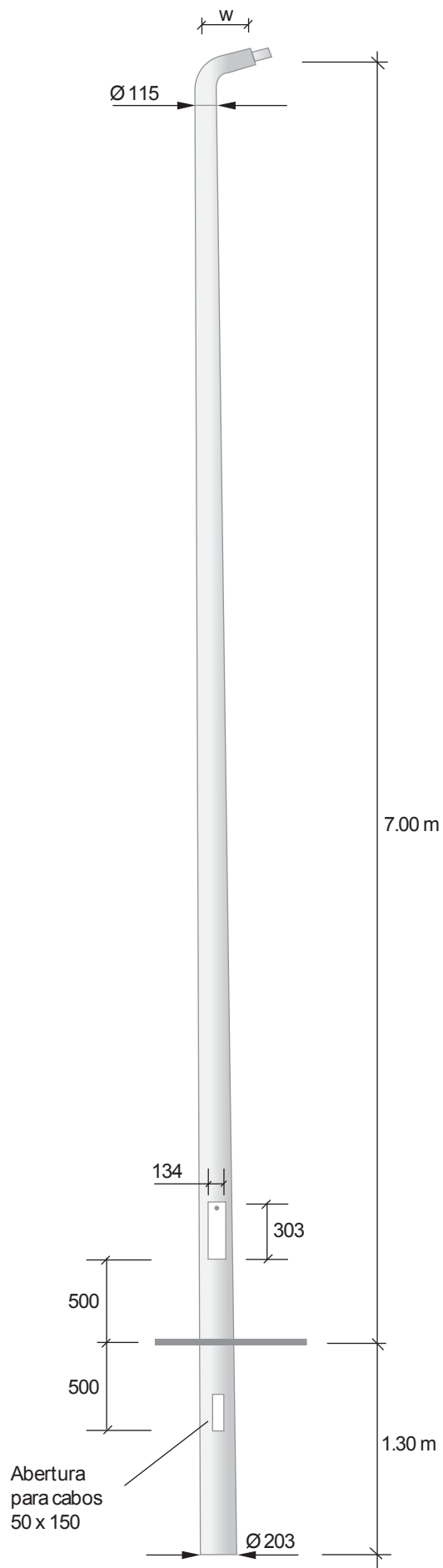
Projeção W = 1.00 m e 1.50 m



# COLUNA TIPO UP-RIGHT

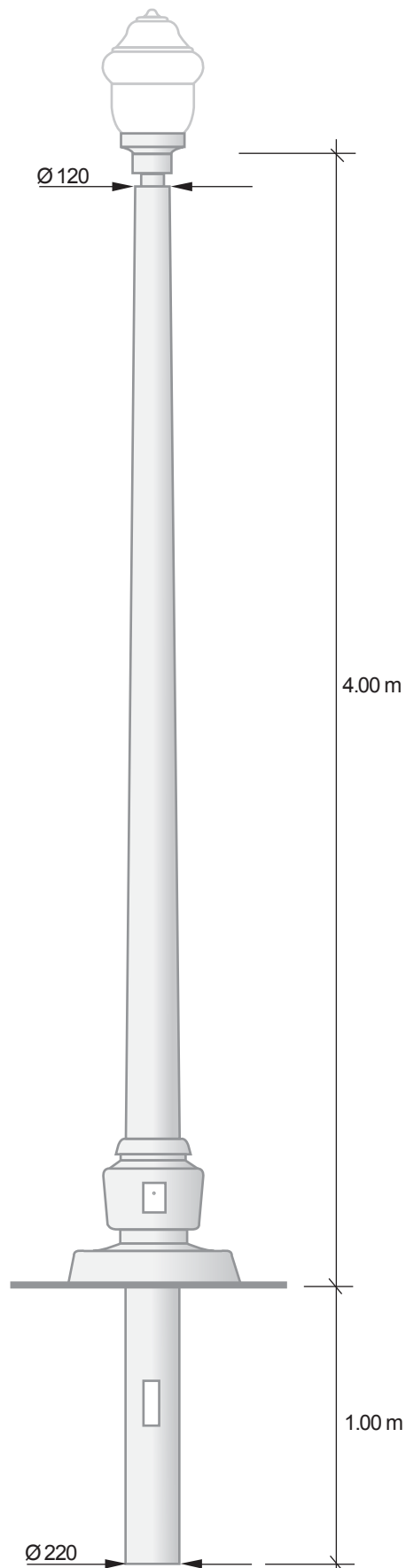


# COLUNA TIPO OVAR

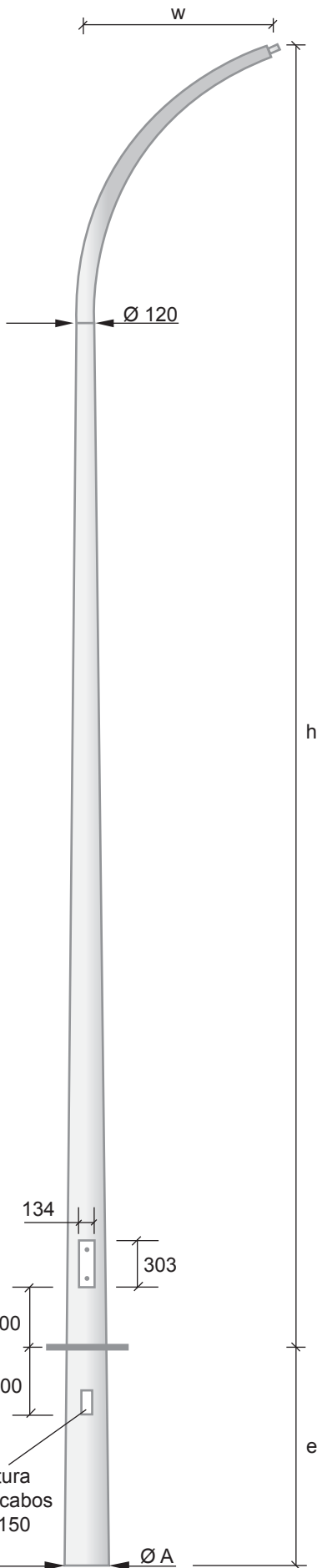


Projeção  $W = 0.30$  m

# COLUNA TIPO JARDIM

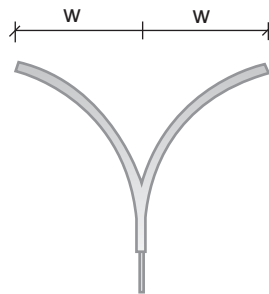


# COLUNA TIPO ST<sup>a</sup>. IRIA



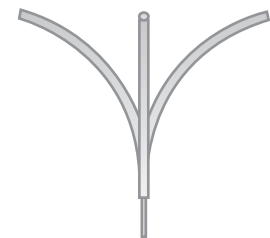
Braço Simples  
(BBCS125)

Ref. EDP	Altura Nominal (h) m
B40	8
B43	10
B46	12



Braço Duplo  
(BBCD125)

Ref. EDP	Altura Nominal (h) m
B41	8
B44	10
B47	12



Braço Triplo  
(BBCT125)

Ref. EDP	Altura Nominal (h) m
B42	8
B45	10
B48	12

Altura Nominal (h) m	Encastramento (e) m	Ø A mm
8.00	1.50	280
10.00	1.70	330
12.00	2.00	370

Projeção W = 1.25 m