

FR

MÂT ROND-CONIQUE EN ACIER GALVANISÉ, JUSQU'A 12M ET Ø76 EN TÊTE

**MATÉRIAUX**

Fût en tôle d'acier, qualité S275 JR, EN 10025-2.

**FÛT**

Fût en un seul élément, format rond-conique, sur semelle ou enterré.

**FIXATION DU LUMINAIRE**

Fixation sur le mât en position verticale ou horizontale avec simple ou double crosse jusqu'à 1.50m.

PT

COLUNA METÁLICA EM AÇO GALVANIZADO, FOMATO TRONCO-CÔNICO COM ALTURA ATÉ 12M E Ø76 NO TOPO

**MATERIAIS**

Fuste em chapa de aço, qualida S275 JR, EN 10025-2.

**FUSTE**

Troço único, formato tronco-cônico, com fixação ao solo por flange ou enterramento.

**FIXAÇÃO DE LUMINÁRIA**

Fixação na coluna em posição vertical ou horizontal com braço simples ou duplo até 1.50m.

EN

STEEL GALVANIZED CONICAL COLUMN UP TO 12M HIGH AND Ø76 AT THE TOP

**MATERIALS**

Shaft made from steel sheet, class S275 JR, EN 10025-2.

**SHAFT**

Single piece, available as fixation by embedment or base plate.

**LUMINAIRE FIXING**

Fixed at the top of the pole in vertical position or horizontal position with single or double bracket up to 1.50m length.

ES

COLUMNAS METÁLICAS EN ACERO GALVANIZADO, FORMATO TRONCO-CÔNICO CON ALTURA HASTA 12M Y Ø76 EN LA PUNTA

**MATERIALES**

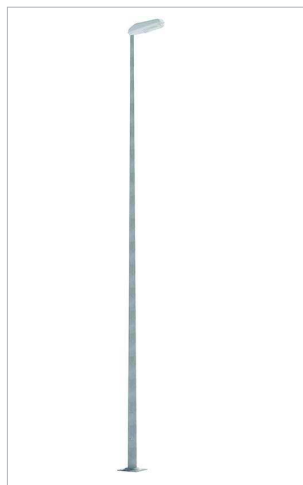
Fuste en chapa de acero, calida S275 JR, EN 10025-2.

**FUSTE**

Fabricado en una sola pieza, formato tronco-cónico, con fijación a la zapata por placa o empotramiento.

**FIJACIÓN DE LA LUMINARIA**

Fijación en la columna en posición vertical o horizontal con brazo simple o doble hasta 1.50m.

**DONNÉES TECHNIQUES DADOS TÉCNICOS TECHNICAL DATA DATOS TÉCNICOS**

H(m)	Ød	Ød1	Z	Y	X	S	K	B	A	M	L	F	G	E	R									
3.00	76	112	500	450	80	75	45	280	200	16	300	500	500	800	500									
3.50	76	118	500	450	80	75	50	280	200	16	300	600	500	800	500									
4.00	76	124	500	450	80	75	60	280	200	16	300	700	600	800	500									
4.50	76	130	500	450	80	75	65	280	200	16	300	800	600	800	500									
5.00	76	136	500	500	95	90	70	280	200	16	300	800	600	800	500									
6.00	76	148	500	500	100	95	80	400	300	20	500	900	600	1000	500									
7.00	76	160	500	500	100	95	95	400	300	20	500	1000	700	1000	500									
8.00	76	172	500	500	100	95	105	400	300	20	500	1000	800	1200	500									
9.00	76	184	500	500	100	95	115	400	300	20	500	1100	800	1200	500									
10.00	76	196	500	500	100	95	130	400	300	20	500	1100	800	1500	500									
11.00	76	208	500	500	110	105	140	400	300	20	500	1100	900	1500	500									
12.00	76	220	500	500	110	105	155	400	300	22	700	1200	900	1700	500									

**FR** - Metalogalva se réserve le droit de changer les caractéristiques des mâts. Il est dès lors conseillé de confirmer les données de ceux-ci avant de faire le massif, afin de sauvegarder éventuels erreurs typographiques ou modification des modèles. **PT** - A Metalogalva reserva o direito de alterar as características das colunas sendo aconselhável a confirmação dos dados das mesmas antes de executar o macizo para salvaguardar qualquer erro tipográfico ou alteração dos modelos. **EN** - Metalogalva reserves the right to change the characteristics of the columns. Therefore, it is advisable to confirm the data before executing the foundation, in order to avoid any typographical errors or changing of models. **ES** - Metalogalva se reserva el derecho de alterar las características de las columnas siendo aconsejable la confirmación de los datos de las mismas antes de ejecutar el macizo para salvaguardar cualquier error tipográfico o alteración de los modelos.



=25kg

DROIT A DIREITO POST TOP DERECHA [m <sup>2</sup> ]	CLASSE B   CLASSE B   CLASS B   CLASE B      V <sub>REF</sub> = 22m/s								M (kN.m)	T (kN)		
	SIMPLE   SIMPLES   SINGLE   SIMPLE				DOUBLE   DUPLO   DOUBLE   DOBLE							
	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )				
3.00	0.90	0.57	0.43	0.33	0.18	0.57	0.43	0.33	0.18	3.24		
3.50	1.06	0.74	0.57	0.45	0.28	0.74	0.57	0.45	0.28	4.83		
4.00	1.16	0.89	0.69	0.55	0.36	0.89	0.69	0.55	0.36	6.79		
4.50	1.23	1.01	0.80	0.65	0.44	1.01	0.80	0.65	0.44	8.99		
5.00	0.94	0.79	0.62	0.50	0.33	0.79	0.62	0.50	0.33	8.48		
6.00	0.96	0.92	0.75	0.62	0.43	0.92	0.75	0.62	0.43	12.66		
7.00	1.03	1.08	0.91	0.77	0.56	1.02	0.91	0.77	0.56	17.36		
8.00	1.08	1.18	1.02	0.88	0.67	0.97	0.93	0.88	0.67	20.30		
9.00	1.09	1.27	1.12	0.98	0.77	0.93	0.89	0.86	0.77	23.43		
10.00	1.11	1.33	1.17	1.05	0.84	0.89	0.85	0.82	0.75	26.57		
11.00	1.04	1.30	1.17	1.06	0.86	0.84	0.81	0.77	0.70	29.47		
12.00	1.04	1.34	1.21	1.11	0.92	0.81	0.78	0.75	0.69	32.87		

DROIT A DIREITO POST TOP DERECHA [m <sup>2</sup> ]	CLASSE B   CLASSE B   CLASS B   CLASE B      V <sub>REF</sub> = 24m/s								M (kN.m)	T (kN)		
	SIMPLE   SIMPLES   SINGLE   SIMPLE				DOUBLE   DUPLO   DOUBLE   DOBLE							
	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )				
3.00	0.75	0.47	0.35	0.27	0.14	0.47	0.35	0.27	0.14	3.29		
3.50	0.88	0.62	0.47	0.37	0.22	0.62	0.47	0.37	0.22	4.94		
4.00	0.97	0.74	0.57	0.45	0.29	0.74	0.57	0.45	0.29	6.88		
4.50	1.02	0.83	0.66	0.53	0.35	0.83	0.66	0.53	0.35	9.01		
5.00	0.77	0.65	0.51	0.41	0.26	0.65	0.51	0.41	0.26	8.58		
6.00	0.79	0.76	0.61	0.50	0.34	0.76	0.61	0.50	0.34	12.82		
7.00	0.84	0.88	0.74	0.62	0.44	0.84	0.74	0.62	0.44	17.51		
8.00	0.88	0.97	0.83	0.71	0.54	0.79	0.75	0.71	0.54	20.34		
9.00	0.89	1.03	0.90	0.79	0.61	0.75	0.72	0.69	0.61	23.47		
10.00	0.89	1.08	0.95	0.85	0.68	0.72	0.68	0.66	0.59	26.69		
11.00	0.83	1.07	0.95	0.85	0.68	0.67	0.64	0.61	0.55	29.32		
12.00	0.84	1.09	0.98	0.89	0.73	0.65	0.62	0.60	0.54	32.97		

DROIT A DIREITO POST TOP DERECHA [m <sup>2</sup> ]	CLASSE B   CLASSE B   CLASS B   CLASE B      V <sub>REF</sub> = 26m/s								M (kN.m)	T (kN)		
	SIMPLE   SIMPLES   SINGLE   SIMPLE				DOUBLE   DUPLO   DOUBLE   DOBLE							
	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )				
3.00	0.63	0.40	0.29	0.22	0.11	0.40	0.29	0.22	0.11	3.38		
3.50	0.74	0.52	0.40	0.31	0.18	0.52	0.40	0.31	0.18	5.01		
4.00	0.81	0.62	0.48	0.38	0.23	0.62	0.48	0.38	0.23	6.95		
4.50	0.86	0.70	0.55	0.44	0.29	0.70	0.55	0.44	0.29	9.13		
5.00	0.64	0.54	0.42	0.34	0.21	0.54	0.42	0.34	0.21	8.64		
6.00	0.65	0.63	0.51	0.41	0.27	0.63	0.51	0.41	0.27	12.86		
7.00	0.70	0.74	0.61	0.51	0.36	0.69	0.61	0.51	0.36	17.42		
8.00	0.72	0.80	0.69	0.59	0.43	0.65	0.62	0.59	0.43	20.41		
9.00	0.73	0.86	0.75	0.65	0.49	0.62	0.59	0.56	0.49	23.50		
10.00	0.74	0.90	0.79	0.70	0.55	0.59	0.56	0.53	0.47	26.61		
11.00	0.68	0.88	0.78	0.70	0.55	0.55	0.52	0.49	0.43	29.29		
12.00	0.69	0.90	0.81	0.73	0.59	0.53	0.50	0.48	0.42	32.88		

DROIT A DIREITO POST TOP DERECHA [m <sup>2</sup> ]	CLASSE B   CLASSE B   CLASS B   CLASE B      V <sub>REF</sub> = 28m/s								M (kN.m)	T (kN)		
	SIMPLE   SIMPLES   SINGLE   SIMPLE				DOUBLE   DUPLO   DOUBLE   DOBLE							
	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )	0.50m (m <sup>2</sup> )	0.75m (m <sup>2</sup> )	1.00m (m <sup>2</sup> )	1.50m (m <sup>2</sup> )				
3.00	0.54	0.34	0.25	0.18	0.09	0.34	0.25	0.18	0.09	3.44		
3.50	0.63	0.44	0.33	0.26	0.14	0.44	0.33	0.26	0.14	5.06		
4.00	0.69	0.53	0.40	0.31	0.19	0.53	0.40	0.31	0.19	7.05		
4.50	0.73	0.59	0.46	0.37	0.23	0.59	0.46	0.37	0.23	9.15		
5.00	0.54	0.46	0.36	0.28	0.17	0.46	0.36	0.28	0.17	8.78		
6.00	0.55	0.53	0.42	0.34	0.22	0.53	0.42	0.34	0.22	12.91		
7.00	0.58	0.62	0.51	0.42	0.29	0.58	0.51	0.42	0.29	17.45		
8.00	0.61	0.68	0.58	0.49	0.35	0.55	0.51	0.48	0.35	20.47		
9.00	0.61	0.72	0.62	0.54	0.40	0.52	0.49	0.46	0.40	23.55		
10.00	0.62	0.75	0.66	0.58	0.45	0.49	0.46	0.43	0.38	26.70		
11.00	0.57	0.74	0.65	0.58	0.45	0.46	0.43	0.40	0.35	29.58		
12.00	0.57	0.75	0.67	0.60	0.48	0.44	0.41	0.39	0.33	32.97		

**FR** - Metalogalva ne peut être tenu responsable pour le non-respect des conditions d'utilisation de mât. Nous sommes à votre disposition pour confirmer que le mât est ajustable aux fins auxquelles il se destine. **PT** - A Metalogalva não se responsabiliza pelo uso indevido das condições de utilização da coluna, estando ao vosso dispor para confirmar a adequabilidade da mesma ao fim que se destina. **EN** - Metalogalva will not be held responsible for the non-compliance with the conditions of use of the column. Metalogalva is available to confirm the adequacy of its end use. **ES** - Metalogalva no se responsabiliza por el incumplimiento de las condiciones de uso de la columna, estando a vuestra disposición para confirmar la adecuación de la misma al fin a que se destina.