

ROURA[®] Tubvar

Gama de soportes tubulares de distintas alturas y diámetros, con fijaciones incluidas para proyectores. Es una solución ideal para iluminar amplias zonas urbanas centralizando los puntos de luz en menos columnas.

Range of tubular supports in various heights and diameters, supplied with fixings for floodlights. An ideal solution for lighting large urban areas by centralising multiple light points onto fewer columns.



Optional

Características generales General features

Materiales / Materials: Acero estructural tubular ST275J0H EN10219
Structural tubular steel ST275J0H EN10219

Altura / Height: Hasta 16000mm
Up to 16000mm

Puerta de registro / Access door: Enrasada de 300x105mm (2 uds)
Flush-mounted 300x105 mm (2 units)

Acabado / Finish: Galvanizado por inmersión en caliente según EN ISO 1461:1999
Hot-dip galvanized according to EN ISO 1461:1999

Opcional / Optional: Imprimación epoxi 2 componentes y pintura poliuretano
Two-component epoxy primer and polyurethane paint

Norma / Norm: EN 40-5



Columns / Columns

Características columnas Column specifications

Tubvar ≤ 9000mm

Altura / Height: Hasta 9000mm
Up to 9000mm

Diámetro / Diameter: Ø219mm/Tubvar Mini Ø168mm

Montaje / Assembly: 1 Tramo 1 Section

Nº de fijaciones / No. of fixings: 3 filas con 2 anclajes a 120°
3 rows with 2 anchors at 120°

Anclaje / Anchoring: Mediante placa de asiento con centros a 300x300mm 4 pernos M20x600mm
Fixed by means of a base plate with 300x300 mm bolt centres, using 4 M20x600 mm anchor bolts

Fijación de luminaria / Luminaire mounting: Mediante tornillo M10

Luminaire mounting: By means of an M10 screw

Tubvar 10000 - 12000mm

De 10000 a 12000mm
From 10000 to 12000mm
Ø219mm

1 Tramo 1 Section

5 filas con 3 anclajes a 120°
5 rows with 3 anchors at 120°

Mediante placa de asiento con centros a Ø430mm 8 pernos M24x700mm
Fixed by means of a base plate with Ø430mm bolt centres, using 8 M24x700 mm anchor bolts

Mediante tornillo M10

By means of an M10 screw

Tubvar 13000 - 16000mm

de 13000 a 16000mm
From 13000 to 16000mm
Ø219mm

Tramo 1: 12000mm Tramo 2: resto

Section 1: 12000 mm Section 2: remainder
5 filas con 3 anclajes a 120°

Mediante placa de asiento con centros a Ø430mm 8 pernos M24x700mm
Fixed by means of a base plate with Ø430mm bolt centres, using 8 M24x700 mm anchor bolts

Mediante tornillo M10

By means of an M10 screw

