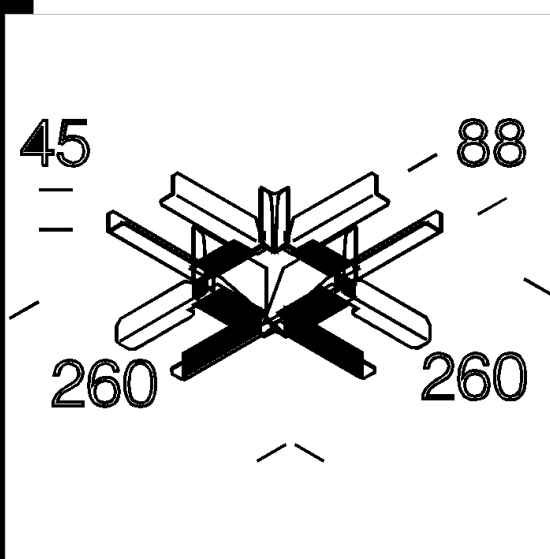
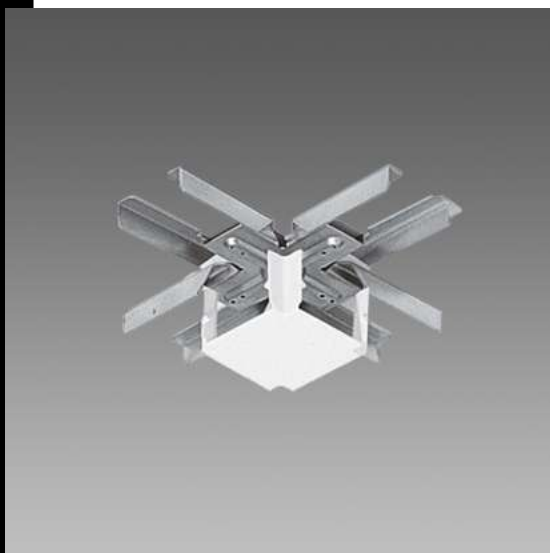


6025 unión en X

De acero cincado, con cobertura de material termoplástico blanco. Para la unión de 2, 3 y 4 carriles. Utilizar conjuntamente con el acc. 6621.






















Download

DXF 2D
- d6025.dxf



Code	Kg	WTot	Colour
132905-00	0,36	0 W	BLANCO

Prodotti

 - 6000 Rapid System - carril	 - 6502 Rapid system -	 - 6402 Rapid system -	 - 6600 Techno System -
 - 6601 Techno System - asimétrico 25° - CRI 90	 - 6602 Techno System - bi-asimétrico 25° - CRI 90	 - 6603 Techno System - elíptico 30°x80° - CRI 90	 - 6604 Techno System - extensivo 60° - CRI 90
 - 6605 Techno System - extensivo difusor semiesférico - CRI 90	 - 6600 Techno System - simétrico 90° - CRI 80	 - 6601 Techno System - asimétrico 25° - CRI 80	 - 6602 Techno System - bi-asimétrico 25° - CRI 80
 - 6603 Techno System - elíptico 30°x80° - CRI 80	 - 6606 Techno System HE - UGR - CRI 80	 - 6611 Techno System HE - simétrico 90° - CRI 80	 - 6615 Techno System HE - extensivo 60° - CRI 80
 - 6614 Techno System HE -	 - 6612 Techno System HE -	 - 6613 Techno System HE - bi-	 - 6616 Techno System HE - extensivo difusor semiesférico -
 - 6617 Techno System HE - 90° Opal symmetric - CRI 80			

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated