



Tránsitos CSP de Roxtec

Sello para armarios y envolventes en aplicaciones con alta densidad de cables.

Roxtec CSP 16/32 es un sistema de sellado para múltiples cables y tuberías en armarios y envolventes. El marco está fabricado en acero inoxidable AISI316 y está disponible en versiones para hasta 16 o 32 cables. Cuenta con una unidad de compresión integrada para mejorar la usabilidad y facilitar la instalación. Los módulos de sellado se adaptan a cables y tuberías de distinto tamaño y pueden seleccionarse según las necesidades específicas para cumplir con las clasificaciones IP, UL o NEMA.



- Eficiencia de área
- Rápido y sencillo de instalar
- Permite cables precabados

Características del producto



IP/UL NEMA

Estructura de instalación



Armarios
envolventes
&
prefabricados



Metal

Tipo de montaje



Atornilladura

Calificaciones y certificados

Estandaridad

- IP 66/67 según IEC 60529, UL/NEMA 4,4X,12,13

Dimensiones del marco

mm/kg

Las variantes de marcos que figuran a continuación son una selección limitada. Para ver la gama completa de marcos y configuraciones, visite [roxtec.com](https://www.roxtec.com).

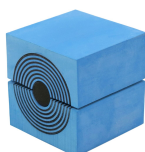
Título	Aperturas de marcos	Espacio útil de sellado	Dimensiones externas WxHxD	Dimensiones de abertura w x h	Peso	N.º de art.
CSP 32 AISI316 FRAME ASSEMBLY	4	40 x 80	223 x 140 x 63.5	201 x 109	2.9	233729
CSP 16 AISI316 FRAME ASSEMBLY	2	40 x 80	131 x 140 x 63.5	109(+1/-0.5) x 109(+1/-0.5)	1.8	233728

Datos de los componentes de sellado

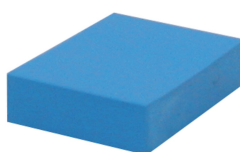
Componentes de sellado



Lubricante Roxtec



Módulo HD con Multidiameter™

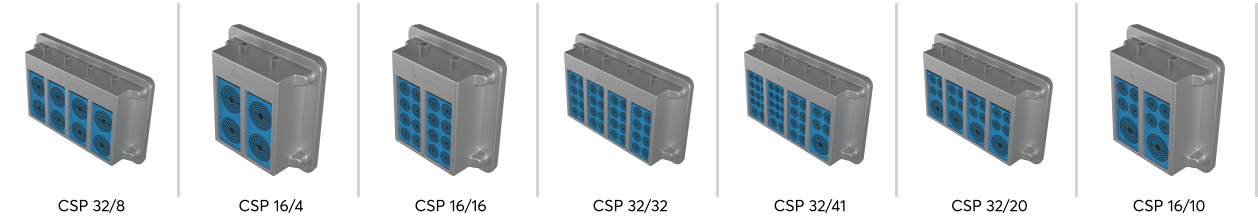


Módulo de compensación sólido HD

Para obtener información detallada, visite [roxtec.com](https://www.roxtec.com).

Kits de sellos preconfigurados

mm/kg



Título	Configuración	Dimensiones externas WxHxD	Dimensiones de abertura w x h	Peso	N.º de art.
CSP 32/8	8x (9.5-31.5)	223 x 140 x 63.5	201 x 109	3.1	241713
CSP 16/4	4x (9.5-31.5)	131 x 140 x 63.5	109 x 109	1.8	241194
CSP 16/16	16x (3.5-15.5)	131 x 140 x 63.5	109 x 109	2.1	241192
CSP 32/32	32x (3.5-15.5)	223 x 140 x 63.5	201 x 109	3.6	241716
CSP 32/41	1x (9.5-31.5), 16x (3.5-15.5), 24x (3.5-9.5)	223 x 140 x 63.5	201 x 109	3.1	241718
CSP 32/20	4x (9.5-31.5), 16x (3.5-15.5)	223 x 140 x 63.5	201 x 109	3.7	241717
CSP 16/10	2x (9.5-31.5), 8x (3.5-15.5)	131 x 140 x 63.5	109 x 109	2.1	241193

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