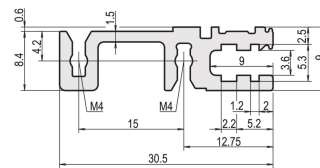


Riel horizontal, Trasero, Tipo H-VT, Pesado, 20 HP

NÚMERO DE CATÁLOGO

34560-720



Combinations of horizontal rails and side panels

	Aluminum 1	Aluminum 2	Aluminum 3	Aluminum 4
Aluminum 1	-	+	+	+
Aluminum 2	+	+	+	+
Aluminum 3	+	+	-	-
Aluminum 4	+	+	-	-

+ = can be combined - = combination not recommended + = suitable for copper - = not suitable for copper

+ = suitable for light - = not suitable for light

+ = suitable for heavy duty - = not suitable for heavy duty

+ = suitable for high temperature - = not suitable for high temperature

+ = suitable for high humidity - = not suitable for high humidity

+ = suitable for high vibration - = not suitable for high vibration

+ = suitable for high shock - = not suitable for high shock

+ = suitable for high pressure - = not suitable for high pressure

+ = suitable for high salt - = not suitable for high salt

+ = suitable for high dust - = not suitable for high dust

+ = suitable for high smoke - = not suitable for high smoke

+ = suitable for high oil - = not suitable for high oil

+ = suitable for high acid - = not suitable for high acid

+ = suitable for high alkali - = not suitable for high alkali

+ = suitable for high radiation - = not suitable for high radiation

+ = suitable for high magnetic field - = not suitable for high magnetic field

+ = suitable for high electric field - = not suitable for high electric field

+ = suitable for high magnetic flux - = not suitable for high magnetic flux

+ = suitable for high electric flux - = not suitable for high electric flux

+ = suitable for high magnetic field strength - = not suitable for high magnetic field strength

+ = suitable for high electric field strength - = not suitable for high electric field strength

+ = suitable for high magnetic flux density - = not suitable for high magnetic flux density

+ = suitable for high electric flux density - = not suitable for high electric flux density

+ = suitable for high magnetic field strength - = not suitable for high magnetic field strength

+ = suitable for high electric field strength - = not suitable for high electric field strength

+ = suitable for high magnetic flux density - = not suitable for high magnetic flux density

+ = suitable for high electric flux density - = not suitable for high electric flux density

+ = suitable for high magnetic field strength - = not suitable for high magnetic field strength

+ = suitable for high electric field strength - = not suitable for high electric field strength

+ = suitable for high magnetic flux density - = not suitable for high magnetic flux density

+ = suitable for high electric flux density - = not suitable for high electric flux density

El riel horizontal, tipo VT permite el montaje directo de un backplane.

CERTIFICACIONES



CARACTERÍSTICAS

Para el montaje directo del backplane

Montaje superior e inferior

Instalación empotrada para altas exigencias mecánicas (H-VT)

Extrusión de aluminio, acabado anodizado, superficie de contacto conductora

ATRIBUTOS DEL PRODUCTO

Ancho del rack: 20HP

Cantidad del paquete: 1

Acabado: Anodizado

Longitud: 106.68mm

Material: Aluminio

Familia de productos: EuropacPRO; RatiopacPRO; RatiopacPRO AIRE; CompacPRO; PropacPRO

Tipo de producto: Carril horizontal

Tipo: Pesado, VT

Compatible con: Subpistas; Casos

Net Weight: 0.036kg

DETALLES ADICIONALES DEL PRODUCTO

La entrega es en paquete estándar múltiplos. El precio es por artículo individual.

Tenga en cuenta que las entregas pueden realizarse en los SPQ indicados (SPQ, por ejemplo, 5 piezas, 10 piezas, 50 piezas, etc.). Diferentes cantidades de pedido (por ejemplo, 2 piezas) se pueden cambiar a la siguiente cantidad de entrega posible = Cantidad de paquete estándar.

ADVERTENCIA

Los productos nVent deben instalarse y usarse solo como se indica en las hojas de instrucciones y materiales de capacitación del producto nVent. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. La instalación incorrecta, el mal uso, la aplicación incorrecta u otras fallas en el seguimiento completo de las instrucciones y advertencias de nVent pueden causar el mal funcionamiento del producto, daños a la propiedad, lesiones corporales graves y la muerte y/o anular la garantía.

North America

All locations
+1.763.422.2661
Chat with us:
nvent.com/schroff

Europe

Straubenhardt, Germany
+49.7082.794.0
Betschdorf, France
+33.3.88.90.64.90
Warsaw, Poland
+48.22.209.98.35
Assago, Italy
+39.02.932.7141
Chat with us:
nvent.com/schroff

Asia

Shanghai, China
+86.21.2412.6943
Qingdao, China
+86.532.8771.6101
Singapore
+65.6768.5800
Shin-Yokohama, Japan
+81.45.476.0271
Chat with us:
nvent.com/schroff

Middle East & India

Dubai, United Arab
Emirates
+971.4.378.1700
Bangalore, India
+91.80.6715.2001
Istanbul, Turkey
+90.216.250.7374
Chat with us:
nvent.com/schroff



Nuestro gran portafolio de marcas:

CADDY

ERICO

HOFFMAN

ILSCO

SCHROFF

TRACHTE