Rittal – The System.

Faster – better – everywhere.





SK 7999.922 Aisle containment

State: 30/07/2025 (Source: rittal.com/nz-en)



SK 7999.922 - Aisle containment

Door and roof components separate hot and cold air in the data centre. Such a separation is pivotal to increasing the efficiency of climate control technology. It may be used as a hot or cold aisle containment.

Features

Product description Slimline door element with viewing window and sliding door. Stable roof elements in a composite material with a high level of light permeability. Where required, safety glass may also be used. The aisle width is 1,200 mm. Benefits Increased energy efficiency and performance capability of climate control Easily installed and retrofitted, as it is fully compatible with the VX I' rack system An inexpensive way to boost the performance of your existing installation, lengthening the investment cycle until a replacement needs to be purchased Applications Depending on the application, aisle containment may be used with CRAC systems or LCP Inline as hot or cold aisle containment Function principle Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology Material Sheet steel, spray-finished Roof elements: Polycarbonate Colour RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Model No.	SK 7999.922
roof elements in a composite material with a high level of light permeability. Where required, safety glass may also be used. The aisle width is 1,200 mm. Benefits Increased energy efficiency and performance capability of climate control Easily installed and retrofitted, as it is fully compatible with the VX I' rack system An inexpensive way to boost the performance of your existing installation, lengthening the investment cycle until a replacement needs to be purchased Applications Depending on the application, aisle containment may be used with CRAC systems or LCP Inline as hot or cold aisle containment Function principle Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology Material Sheet steel, spray-finished Roof elements: Polycarbonate Colour RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Design	Individual project planning only
control Easily installed and retrofitted, as it is fully compatible with the VX I' rack system An inexpensive way to boost the performance of your existing installation, lengthening the investment cycle until a replacement needs to be purchased Applications Depending on the application, aisle containment may be used with CRAC systems or LCP Inline as hot or cold aisle containment Function principle Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology Material Sheet steel, spray-finished Roof elements: Polycarbonate Colour RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Product description	permeability. Where required, safety glass may also be used. The
CRAC systems or LCP Inline as hot or cold aisle containment Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology Material Sheet steel, spray-finished Roof elements: Polycarbonate Colour RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Benefits	control Easily installed and retrofitted, as it is fully compatible with the VX IT rack system An inexpensive way to boost the performance of your existing installation, lengthening the investment cycle until a replacement
which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology Material Sheet steel, spray-finished Roof elements: Polycarbonate Colour RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Applications	
Roof elements: Polycarbonate RAL 7035 Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Function principle	which facilitate consistent separation of the hot and cold air in the
Note Compartment Rack VX IT (Model No. 531x.175, 531x.185) is not compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Material	
compatible with this product. Contact us for alternative solutions. Packs of 1 pc(s).	Colour	RAL 7035
	Note	·
Customs tariff number 73089059	Packs of	1 pc(s).
	Customs tariff number	73089059

© Rittal 2025

Features

EAN	4028177717107
ETIM 9	EC002525
ECLASS 8.0	27182102

© Rittal 2025 3