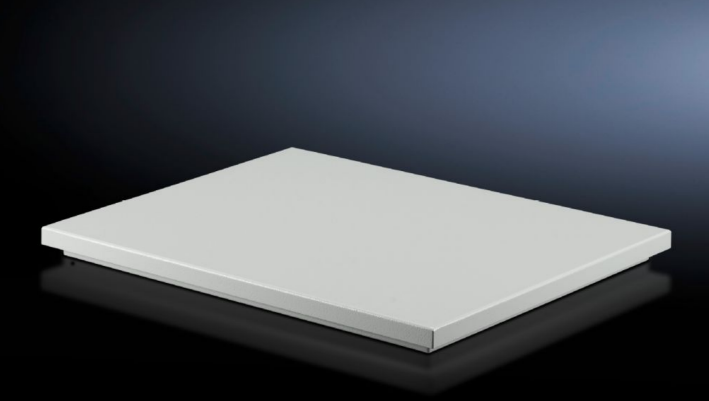


Faster – better – everywhere.





SK 3149.820 TopTherm roof-mounted fans

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 16/07/2025 (Source: rittal.com/gr-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

SK 3149.820 - TopTherm roof-mounted fans for TS 8

The roof-mounted fans for TS fit precisely onto the cut-outs of the TopTherm roof-mounted cooling units. Also suitable for mounting on any sufficiently large roof surface. Mounting cut-outs are not compatible with successor products in the VX IT family. If reusing the roof plate in the VX IT, adaptor frame 5050.701 will be required.

Features

Model No.	SK 3149.820
Product description	The active roof-mounted fans fit precisely onto the cut-outs of the small and medium performance category of TopTherm roof-mounted cooling units.
Product modification	Mounting cut-outs are not compatible. If reusing the roof plate, adaptor frame 5050.701 is required.
Material	Sheet steel, spray-finished
Colour	RAL 7035
Supply includes	Unit ready for connection with built-in radial fan Sealing and assembly parts
Rated operating voltage	230 V, 1~, 50 Hz/60 Hz
Power consumption Pel	At 50 Hz: 170 W At 60 Hz: 225 W
Rated current max.	At 50 Hz: 0.75 A At 60 Hz: 1.1 A
Dimensions	Width: 550 mm Height: 125 mm Depth: 370 mm
Mounting cut-out	Cut-out width: 475 mm Cut-out depth: 260 mm
IP protection category to IEC 60 529	IP 43
Operating temperature range	-10 °C55 °C

Features

Noise levelAt 50 Hz: 69 dB(A) At 60 Hz: 70 dB(A)Packs of1 pc(s).Net weight9.87Gross weight10.389Customs tariff number84145915EAN4028177387157ECLASS 8.027180716		
Packs of1 pc(s).Net weight9.87Gross weight10.389Customs tariff number84145915EAN4028177387157	Noise level	At 50 Hz: 69 dB(A)
Net weight9.87Gross weight10.389Customs tariff number84145915EAN4028177387157		At 60 Hz: 70 dB(A)
Gross weight10.389Customs tariff number84145915EAN4028177387157	Packs of	1 pc(s).
Customs tariff number84145915EAN4028177387157	Net weight	9.87
EAN 4028177387157	Gross weight	10.389
	Customs tariff number	84145915
ECLASS 8.0 27180716	EAN	4028177387157
	ECLASS 8.0	27180716

Approvals

Explanations

Declaration of conformity