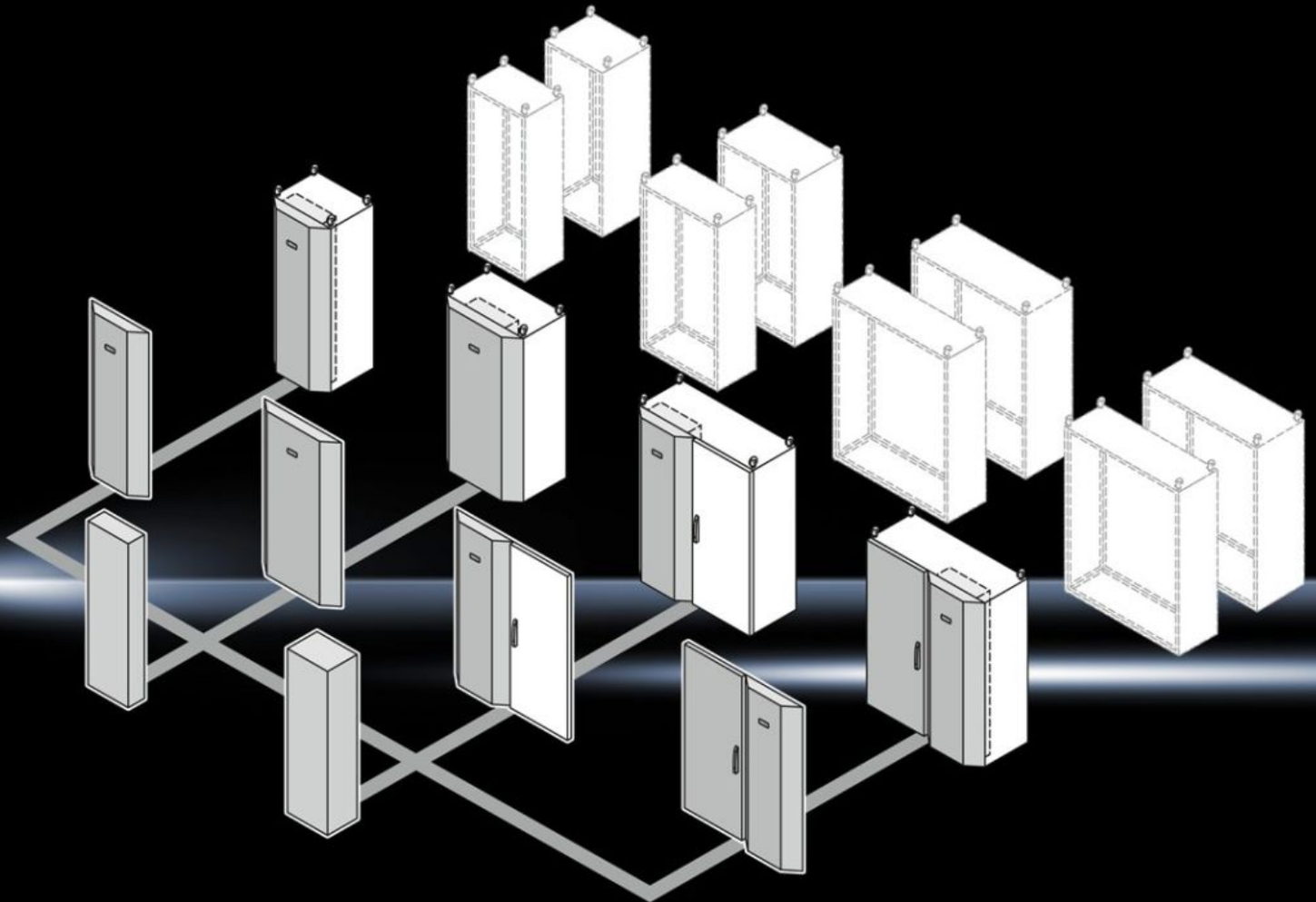


# Rittal – The System.

Faster – better – everywhere.



## SK 3300.110

# Modular climate control concept – section door TS 8

State: 05/03/2026 (Source: [rittal.com/com-en](http://rittal.com/com-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# SK 3300.110 - Modular climate control concept – section door TS 8 for installing cooling modules

Sheet steel section doors for the installation of climate control module types SK 3307.7XX to 3310.7XX.



## Features

Model No.	SK 3300.110
Product description	Sheet steel section doors for the installation of climate control module types SK 3307.7XX to 3310.7XX.
Material	Sheet steel
Colour	RAL 7035
Supply includes	Section door without preconfigured cooling module TS 8 hinges, door opening angle approx. 110°
Note	The following information applies to 1200 mm wide TS 8 enclosures With the unit positioned on the right, one pack consists of a section door for installing in the right-hand half of the enclosure plus a special lockable door for the left-hand half. With the unit positioned on the left, one pack consists of a section door for installing in the left-hand half of the enclosure. The existing lockable door on the right may be used.
Note on Model No.	R/h door hinge
To fit	Unit positioned on the right
To fit	Enclosure type: TS 8: = 1,200 mm: = 1,800 mm
Packs of	1 pc(s).

# Features

---

Net weight	44.5 kg
Gross weight	48 kg
Customs tariff number	94039910
ECLASS 8.0	27180702
Product description	SK modular climate control concept, Section doors, for TS8 WH: 1200 x 1800 mm, Unit positioned on the right

---

# Approvals

---

Certificates	EAC
--------------	-----

---

# Tender text

Modular climate control concept Section doors for installing cooling modules

Sheet steel section doors to accommodate the cooling module types SK 3307.7XX to 3310.7XX.

Material: Sheet steel

Colour: RAL 7035

To fit enclosures: TS 8

Dimensions [W x H]: 1200 x 1800 mm

Unit positioned: on the right