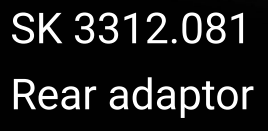
## Rittal – The System.

Faster – better – everywhere.





State: 08/12/2025 (Source: rittal.com/ro-ro



NCLOSURES

**POWER DISTRIBUTION** 

CLIMATE CONTROL

T INFRASTRUCTURE

## SK 3312.081 - Rear adaptor for LCP Inline CW

May be used to close the gap that emerges when installing an LCP Inline.

## **Features**

Model No.	SK 3312.081
Product description	May be positioned to the rear of the set forward LCP Inline CW to close the existing gap to the rear section.
Material	Sheet steel, spray-finished
Colour	RAL 7035
Supply includes	Adaptor With roof plate Assembly parts
Dimensions	Width: 300 mm Height: 2,000 mm Depth: 200 mm
To fit	Enclosure type: VX IT
Packs of	1 pc(s).
Net weight	19
Gross weight	22
EAN	4028177951334
ETIM 9	EC002515
ETIM 8	EC002515
ECLASS 8.0	27180712

© Rittal 2025

## Tender text

Rear adaptor, 3312.081 for LCP's CW Inline Protruding SK

3313.530/560/570 Height: 2000 mm

Rear adaptor:

For optimum air routing and energy efficient operation of the LCP Inline Protruding units, they protrude 200 mm in front of the server racks. To fill the gap in the rear section, the adaptor is screwed-fastened onto the rear of the LCP to create a uniform view and efficient air flow.

Rear adaptor, supply includes:

Adaptor frame with roof plate, incl. assembly parts

Dimensions WHD: 300 x 2000 x 200 mm

Colour: RAL 7035

© Rittal 2025 3