

# Rittal – The System.

Faster – better – everywhere.



## SK 3311.160 Air routing kit

State: 13/05/2026 (Source: [rittal.com/sg-en](http://rittal.com/sg-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# SK 3311.160 - Air routing kit For LCP hybrid

The air routing kit directs the airflow into the heat exchanger of the LCP Hybrid without any major loss of pressure.

## Features

Model No.	SK 3311.160
Product description	The air routing kit consists of two plug-in steel plates that are fitted in the rear section of the 482.6 mm (19") mounting frame, top and bottom. These plates route the airflow from IT equipment installed in the upper and lower section of the 482.6 mm (19") mounting frame into the heat exchanger of the LCP Hybrid without major loss of pressure. The air baffle plates are fitted between the support strips of the 482.6 mm (19") mounting frame and may be installed in 600 mm and 800 mm wide enclosures.
Material	Sheet steel
Colour	RAL 9005
Supply includes	Assembly parts
Dimensions	Width: 529 mm Height: 110 mm
Packs of	2 pc(s).
Net weight	2.2 kg
Gross weight	2.32 kg
Customs tariff number	73269098
ETIM 9	EC000331
ETIM 8	EC000331
ECLASS 8.0	27180712
Product description	SK Air routing kit, two plug-in sheet steel plates for air routing, for LCP Hybrid, for width: 600/800 mm, WxH: 529x110 mm

## Tender text

Air routing kit 3311.160 LCP Hybrid CW 10 kW/20 kW  
600 mm and 800 mm

The air routing kit consists of two plug-in plates which are mounted in the rear area of the 482.6 mm (19") mounting frame at the top and bottom. The air baffle plates are used to route the air flow of the IT equipment installed in the top and bottom area of the 482.6 mm (19") mounting frame without major pressure loss to the heat exchanger of the LCP Hybrid. The air baffle plates are installed between the depth stays of the 482.6 mm (19") mounting angles in a 600 mm and 800 mm wide enclosure.

Technical specifications:

Width: „529 mm

Height: „110 mm