

Rittal – The System.

Faster – better – everywhere.



SK 3286.800 Quick-change frame

State: 4/25/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SK 3286.800 - Quick-change frame for roof-mounted cooling units

Together with the seal, the lower part of the alternate frame is screw-fastened to the enclosure. In this way, it is possible to install and remove the connector-ready cooling unit with quick-release fasteners with the upper part of the alternate frame pre-fitted on the cooling unit.

Features

| | |
|-------------------------|--|
| Model No. | SK 3286.800 |
| Product description | The quick-change frame is more than just an alternate frame. Together with the seal, the lower part of the frame is screw-fastened to the enclosure. In this way, it is possible to install and remove the plug-in cooling unit with the upper part of the alternate frame previously mounted on the cooling unit with quick-release fasteners. During servicing work, this means shorter assembly times and so minimized downtime. What is more, the quick-change frame offers effective protection from the ingress of oil into the enclosure in oily atmospheres, thanks to its integral drainage trough. |
| Material | Carbon steel |
| Color | RAL 7035 |
| Supply includes | Quick-change frame Seal Quick-release fasteners |
| Suitable for Model No. | 3209.... 3210.... 3383.... 3384.... 3385.... |
| Packaging unit | 1 pc(s). |
| Net weight | 7.073 kg |
| Gross weight | 7.4 kg |
| PCF/VE (cradle-to-gate) | 28.6 kg CO2 eq (Cat B) |

Features

| | |
|-------------------------------------|--|
| Information regarding the PCF class | Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared |
| Customs tariff number | 73269098 |
| ETIM 9 | EC000331 |
| ETIM 8 | EC000331 |
| ECLASS 8.0 | 27189272 |
| Product description | SK Quick-change frame, for cooling unit SK 3209/10, 3383/84/85, Sheet steel |