

**Rittal – The System.**

Faster – better – everywhere.



**RX 9365.745**

**RiLineX support rail for component adaptor**

State: 25.5.2026 (Source: [rittal.com/si-sl](http://rittal.com/si-sl))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# RX 9365.745 - RiLineX support rail for component adaptor

RiLineX support rails for component adaptors in width 54 mm for 60 mm busbar systems. No anti-slip guard at the side. For mounting top-mounted equipment with snap fastening on component adaptors and component supports.



## Features

|                                   |                                                          |
|-----------------------------------|----------------------------------------------------------|
| Št. Modela                        | RX 9365.745                                              |
| Material                          | Poliamid (PA 6)<br>Protipožarna zaščita v skladu z UL 94 |
| Barva                             | RAL 9005                                                 |
| Za model št.                      | 9360740<br>9360760<br>9360780                            |
| Mere                              | Širina: 54 mm<br>Višina: 10 mm                           |
| Paketi                            | 8 pc(s).                                                 |
| Neto teža                         | 0,072 kg                                                 |
| Bruto teža                        | 0,096 kg                                                 |
| PCF na paket (od zibelke do vrat) | 0,48                                                     |
| Carinska tarifna številka         | 39269097                                                 |
| ETIM 9                            | EC001285                                                 |

# Features

---

Opis izdelka

RiLineX support rails for component adaptors in width 54 mm for 60 mm busbar systems. No anti-slip guard at the side. For mounting top-mounted equipment with snap fastening on component adaptors and component supports.

# Approvals

---

Explanations

Declaration of conformity  
PCF-declaration