## Rittal – The System.

Faster - better - everywhere.





# SK 3311.040 Connection hose

State: 14.07.2025 (Source: rittal.com/bg-bg)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

## SK 3311.040 - Connection hose

Flexible connection hose, may be shortened, including union nuts on both sides for connecting the LCP/LCU to existing pipework.

### Features

| Model No.                                | SK 3311.040                                       |
|--|---|
| Material                                 | NBR (internal) with steel spiral and fabric inlay |
| Design                                   | Rack cooling                                      |
| Length                                   | 1,8 m   |
| Water connections                        | G 1½" internal thread                             |
| Operating temperature range              | -30 °C70 °C                                       |
| Permissible operating pressure (p. max.) | 16 bar  |
| Packs of                                 | 2 pc(s).  |
| Net weight                               | 7.422   |
| Gross weight                             | 7.812   |
| Customs tariff number                    | 85444290  |
| EAN                                      | 4028177663725                                     |
| ETIM 9                                   | EC002515  |
| ETIM 8                                   | EC002515  |
| ECLASS 8.0                               | 27180712  |
|  |   |

### Tender text

Water connection kit top/bottom, 3311.040, for LCP CW 3311.130/230/260/530/540/560/148/238/268/548/538/568 3312.130/230/250/260/530/540/550/560/570 and 3313.130/230/250/260/530/540/550/560/570/238/268/548/538/568 3314.130/230/250/260/530/540/542/550/560/570/238/268/548/538/568

The water connection kit is used to realise the cooling water connection between the LCP and existing pipework.

Flexible hoses compensate any deviations in dimensions and at the same time decouple the LCP from the existing pipework.

Two removable half-shells permit individual shortening of the hoses.

Thanks to a hose length of 1.8 m, the media connection to the LCP can be realised either from the bottom (raised floor) or from the top.

Water connection kit top/bottom, supply includes: Two hydraulic hoses (NBR), resistant against water and antifreeze mixtures Embedded steel wire spiral Internal diameter: DN 32 Length: 1800 mm Operating pressure 16 bar at 30 °C Temperature range: -30 °C to +70 °C Connection on LCP side: 90° elbow, pressed, G 1½" union nut, flat seal, SW 52 Connection on pipework side: Shell clamping mounted on hose, G 1½" union nut, flat seal, SW 55