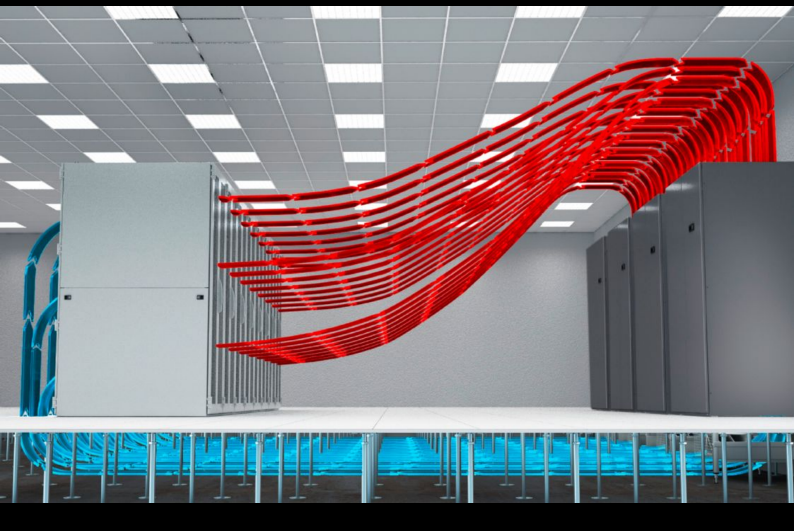
### Rittal - The System.

Faster – better – everywhere.





# SK 3300.599 IT room cooling

State: 09.12.2025. (Source: rittal.com/hr-hr)



## SK 3300.599 - IT room cooling CRAH Units CW / CRAC Units DX

Dependable and energy-efficient room cooling for data centres, with maximum precision and fail-safe operation. The CyberAir 3PRO CW, CyberAir 3PRO DX and CyberAir Mini CW room cooling systems from the Stulz portfolio.

#### **Features**

| Model No. | SK 3300.599  |
|-----------|--|
| Benefits  | Maximum savings potential thanks to indirect dynamic free cooling or direct free cooling |
|           | Low noise emissions thanks to optimised unit design and EC fans                          |
|           | Enormous energy savings thanks to EC technology and the largest                          |
|           | possible heat exchanger and filter areas   |
|           | Maximum cooling output with a minimum footprint  |
|           | Highly efficient air routing (airflow efficiency ratio)                                  |
|           | Available with integrated and external fan unit (DX)                                     |
|           | 5 cooling systems, 6 sizes, different air routing options, various hea exchangers (DX)   |
|           | Cold-water climate-control system available with integrated and                          |
|           | external fan unit (CW)   |
|           | 2 cooling systems (CW, CW2), 11 sizes, different air routing options                     |
|           | various heat exchangers (CW)   |

© Rittal 2025

### **Features**

| Design                | CyberAir Mini is an energy-efficient and noise-optimised range of units for small to medium heat loads. These state-of-the-art and maintenance-friendly units have a small footprint and can easily be incorporated into pre-existing spaces thanks to their compact dimensions. Total cooling output (kW): 9 – 35  The CyberAir 3PRO CW controls the climate in data centres with exceptional precision, fail-safe operation and energy efficiency. The technological leadership of Stulz helps deliver maximum savings potential in tandem with ultimate reliability. The CyberAir 3PRO CW cold-water climate-control unit is as flexible and customised as data centres are diverse. The various versions of this precision climate-control enclosure are available in 11 sizes with different air routing options. Total output of the cold-water climate-control unit (kW): 22 – 260  The CyberAir 3PRO DX takes the exceptionally successful CyberAir 3 range to the next level. More than three decades of project experience all over the world has been incorporated into this room climate-control system. To achieve maximum cooling output with a minimum footprint and thus maximise your potential savings, the CRAC systems offer better adaptability than any other precision climate-control unit on the market. Refrigerant: R410A (GWP: 2088); R407C (GWP: 1774); R134a (GWP: 1430). Total cooling output (kW): 22 – 150 |
|-----------------------|---|
| Note                  | The CW and DX room cooling systems are designed and quoted on a project-specific basis  |
| Packs of              | 1 pc(s).  |
| Customs tariff number | 84186900  |
| EAN                   | 4028177963948   |
| ETIM 9                | EC002515  |

© Rittal 2025 3