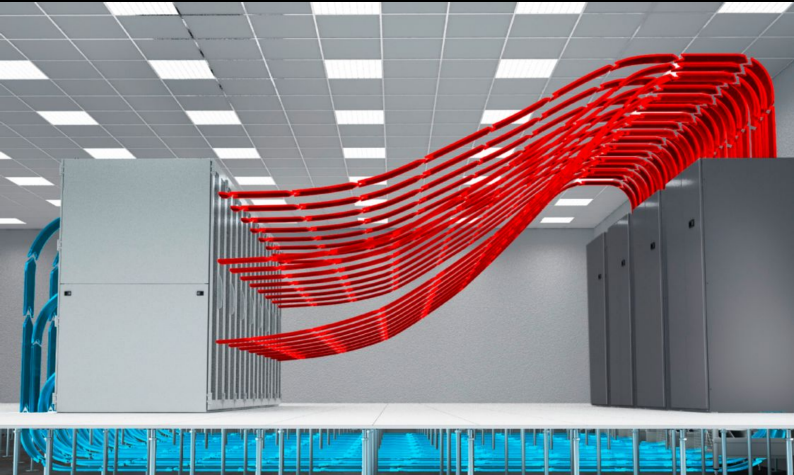
Rittal – The System.

Faster – better – everywhere.





SK 3300.599 IT room cooling

State: 24.08.2025. (Source: rittal.com/hr-hr)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

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 failsafe 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)

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