Rittal - The System.

Faster – better – everywhere.

Air duct system For roof-mounted cooling units and roof-mounted air/water heat exchangers – SK 3286.870

Date: Mar 15, 2017



Air duct system For roof-mounted cooling units and roof-mounted air/water heat exchangers – SK 3286.870

created: 15.03.2017 build on www.rittal.com/uk-en



_	_		_	_	_
D.	\sim	1101	dae	crin	tion
	UU	ucı	ucs		uoi

Description: Cold air may be routed directly to specific areas of the enclosure using the air duct system.

The risk of air short circuits due to self-ventilated installed devices is therefore eliminated. The dimensions of the shallow duct are W \times H \times D 229 \times 1500 \times 29 mm, and can be shortened to

the required length.

Material: Flame-resistant plastic to DIN 4102/B1

Colour: RAL 7035

Supply includes: Shallow duct

Compensating hose

Note: Do not direct cold air straight at active components.

When using the ducting system, the performance of the cooling unit may be reduced,

depending on the application in question.

For devices 3359..../3382...., the air duct adaptor 3286.840 is additionally required.

To fit Model No.: 3209....

3210....

3273....

3359....

3382....

3383....

3384....

3385....

Product features

Packs of: 1 pc(s).

© Rittal 2017

Weight/pack:	4.15 kg
EAN:	4028177867185
Customs tariff number:	39269097
ETIM 6.0:	EC001292
ETIM 5.0:	EC001292
eCl@ss 8.0/8.1:	22410601
eCl@ss 7.0/7.1:	27189269
eCl@ss 6.0/6.1:	27189269
eCl@ss 5.1/5.1.4:	27180792

2017 © Rittal Ltd UK

© Rittal 2017 2