Climate control accessories

Air routing







Air duct system

for roof-mounted cooling units and air/water heat exchangers

Cold air can 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 flat duct has dimensions of W x H x D 229 x 1500 x 29 mm, and may be shortened to the required length.

Material:

- Flame-resistant plastic to DIN 4102/B1

Colour:

- RAL 7035

Supply includes:

Flat 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 respective application.

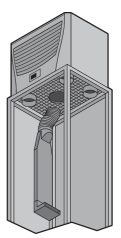
Also required:

- TS support strips, see page 609 Air duct adaptor 3286.840 (for units 3359. . . ./3382. . . .), see page 374



- Deflector 90°, see page 374
- Stopper, see page 376
- Flat duct extension, see page 375

For unit	Packs of	Model No.
3209/3210/3273/3359/3382/3383/3384/3385	1 pc(s).	3286.870
3386/3387	1 pc(s).	3286.970





Air duct adaptor

for air duct system and flat air duct system

An adaptor that allows connection of the spigot from which air is supplied by the cooling unit to the air duct system. To fit roof-mounted cooling units 3359.XXX, 3382.XXX.

Material:

- ABS

Colour:

- RAL 9005

_	Packs of	Model No.
	1 pc(s).	3286.840



Deflector, 90°

for air duct system

For targeted air deflection at the end of the flat duct.

Colour:

RAL 7035

Packs of	Model No.
1 pc(s).	3286.990