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SK 3286.870

Air duct system

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FRIEDHELM LOH GROUP



SK 3286.870 - Air duct system for roof-mounted cooling units and roof-mounted air-water heat exchangers

The air duct system allows cold air to be routed directly to specific areas of the enclosure. This effectively eliminates the risk of air short-circuits due to self-ventilated installed devices. The shallow ducts can be cut to the desired length.

Features

Model No.	SK 3286.870
Product 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 x H x D 229 x 1500 x 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 (length approx. 1 m)
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....
Packs of	1 pc(s).
Net weight	3.08 kg

Features

Gross weight	3.16 kg
Customs tariff number	39269097
ETIM 9	EC011444
ETIM 8	EC011444
ECLASS 8.0	22410601
Product description	SK Air duct system, for roof-mounted cooling unit, SK 3359./3382./3383./3384./3385./3273.xxx, WHD: 229 x 1500 x 29 mm