

Collective static heat exchanger**11051367****A842 D500 RAL9010-30%**

The A 842 is a circular air diffuser with screw adjustment. For air diffusion in commercial buildings.

**PRODUCT BENEFITS**

- wide airflow range,
- simple to adjust,
- easy to install in BA13 ceilings using specific clips (accessories).

Principles of operation

The A 842 is installed on plaster or BA13 ceilings using concealed attachments, or on exposed circular ducting. It offers vertical or horizontal airflow due to its adjustable diffusion function.

Product description

The A 842 is a screw-adjusted circular air diffuser for ventilation or air conditioning systems in commercial buildings. It is a 30% RAL9003 white epoxy painted aluminium cone with an ABS core. It can be installed in the ceiling or on exposed ductwork. It is available in sizes from Ø 160 to Ø 630 mm.

Fields of application

Non-residential buildings

Installation

The A 842 diffuser is installed in plaster or BA13 ceilings, or directly on exposed ducting using an LRE plenum or suitable attachments.

Reference arguments

- Made of aluminium.
- Adjustable air diffusion by screw adjustment of the central cone.
- Epoxy paint finish, RAL 9010 white, 30% gloss,
- Concealed attachment to concrete slab.
- Direct connection to circular duct or using an LRE plenum.
- Attachment clips for installation in plaster ceilings.

Main characteristics

- horizontal or vertical air supply,
- adjustable diffusion by screw adjustment of the central cone,
- made of aluminium,
- ABS core,
- epoxy paint finish, RAL 9003 white, 30% gloss,
- concealed attachment to concrete slab,
- direct connection to circular duct or using an LRE plenum,
- attachment clips for installation in plaster ceilings.

Supplementary characteristics

- accessories:
 - BR: butterfly type damper with 2 or 4 V-shaped vanes,
 - LRE galvanised steel connection plenum with side branch connection,
 - set of clips for plaster/BA13 ceiling.

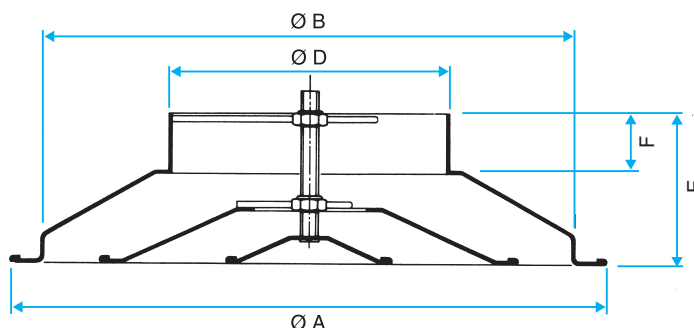
Collective static heat exchanger

11051367

A842 D500 RAL9010-30%

Dimensional data

Variants	E (mm)	F (mm)	L x H (mm)	P (mm)	Ø A (mm)	Ø B (mm)	Ø D (mm)
11051367	185	65	560X560	610	917	825	500



Airflow data

Variants	Comfort airflow < 35 dB(A) (m³/h)
11051367	1800

Installation

