

INSTALLATION EXAMPLE DID 312

Туре

Application range

Installation example

Type DID 312

Active chilled beam with two-way air discharge, 300 mm nominal width, vertical heat exchanger and condensate drip tray

Active chilled beam for heating and cooling, with 2-pipe or 4-pipe heat exchanger, for integration with various ceiling systems. The condensate drip tray is useful if the temperature temporarily falls below the dew point.

- Preferably for room heights up to 4.20 m
- High heating and cooling capacity with a low conditioned primary air volume flow rate and low sound power level High comfort levels due to low airflow velocity in the occupied zone
- .
- . Three nozzle variants to optimise induction based on demand
- Hinged, removable induced air grille in four designs

Optional equipment and accessories

- Control package
- Also available as supply and extract air combination Heat exchanger powder-coated black .
- .
- Powder coating in many different colours, e.g. RAL CLASSIC or NCS

For further product information please click here