

## AIR-WATER- SYSTEMS

### DID-F / SVALBARD-F ACTIVE CHILLED BEAMS



#### IDEAL FOR FREE HANGING INSTALLATION

The DID-F and SVALBARD-F active chilled beams are ideal for the ventilation of rooms with no suspended ceiling construction.

High induction values ensure that supply air to room air temperature differences are quickly reduced and that no draught occurs.

The beams are inexpensive solutions as they are connected at the narrow side rather than on the top which means they don't require any suspended ceiling construction.

Various nozzle sizes and adjustable air control blades allow you to adapt the beams to local requirements and different usages.

#### SMALL BUT POWERFUL

- Cooling capacity on demand
- Slim construction with side connections, ideal for free hanging installation
- Inexpensive solution for refurbishments and spaces of low floor-to-ceiling height
- High induction for the fast reduction of airflow velocities and supply air to room air temperature differences
- Flexible installation, either just below the ceiling slab or suspended

#### TECHNICAL SPECIFICATION

- Volume Flow: 40 – 200 m<sup>3</sup>/h · 11 – 56 l/s
- L x W x H: 1200 – 3000 x 437 x 180 mm
- Cooling Capacity: up to 1514 W