



MFD

With the TROX multifunctional beams type MFD room air is inducted via the heat exchanger (2- or 4-duct system), which is mounted above the nozzle pipe.

The induction air is heated or chilled when passing through the heat exchanger. Mixed with the supply air it is discharged to the room as a free stream following the profiled wings. The suspended lighting sail is longer than the diffuser unit and therefore ensures even illumination of the room. Depending on the type of lighting fixture direct or indirect lighting rates can be guaranteed.

All fronts are masked with shapely cover plates following the curves.

Product Description [

- Multi-service active chilled beams
- Freely suspended
- Attractive design
- Heat exchanger horizontal
- Project bespoke multi-service integration
- Linear light fittings