Chilled beam Flexicool® IQID



IQID is an integrated system for ventilation, cooling and heating, fulfilling most needs for indoor climate. It is also quite unique with its Flow Pattern Control function that provides high flexibility in new buildings or refurbishments.



Chilled beam IQID

- a basic beam with multi service options.



Functions for flexibility

The IQID chilled beam is a very flexible chilled beam that is available as a basic model, but can also be equipped with a number of functions to provide a multifunctional chilled beam. The following functions are available for IQID:

Comfort control, function for high air flow (2 hole rows), Flow Pattern Control (FPC air deflector), heat, control and regulation equipment, lighting and provision for a sprinkler system.

IQID has a covered upper side and is intended for flush-mounting in false ceilings and has dimensions adapted to a false ceiling module of 600 mm.

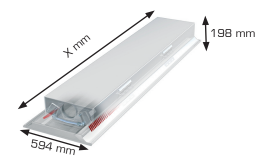
Size	Χ
IQID 180 -1	1794
IQID 240 -1	2394
IQID 300 -1	2994
IQID 360 -1	3594
IQID 180 -2	2394
IQID 240 -2	2994

FPC (Flow Pattern Control)

Our IQ Chilled Beam range is totally unique with its FPC (Flow Pattern Control) function that provides high flexibility in new buildings or refurbishments. The combination of FPC and Comfort control gives the IQ beam its unique charactersitics. With the FPC the airflow can be directed up to 45 degrees through in-

Different directions can be set at sections of 300 mm in the beam.

tegrated vanes.



PROPERTIES

IQID CHILLED BEAM FOR FLUSH-MOUNTING IN FALSE CEILINGS

VERY FLEXIBLE - AVAILABLE IN A WIDE RANGE OF EXECUTIONS FROM BASIC TO MULTIFUNCTIONAL

ADAPTED FOR STANDARD 600 MM FALSE CEILING MODULE

FASTENING BRACKETS FOR RAPID AND SIMPEL INSTALLATION - LIFT UP - SNAP IN PLACE

AVAILABLE WITH THE FOLLOWING FUNCTIONS:

- FPC
- HIGH AIR FLOW
- CONTROLS
- LIGHTING
- COMFORT CONTROL
- HEATING
- SPRINKLER

