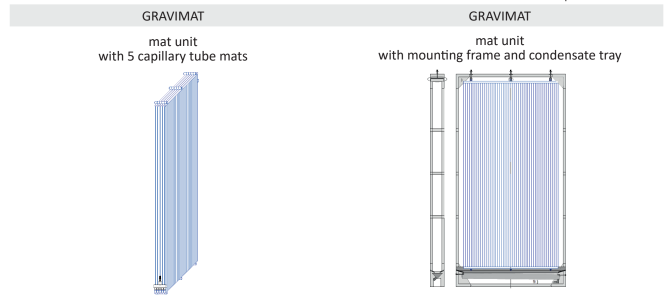
## **GRAVIMAT - STANDARD DESIGN**

prefabricated product  $\mid$  convector for heating, cooling and dehumidifying with capillary tube mat OVAMAT G 10



product data sheet



| PUSH-LOCK CONNECTION |   |                             |                               |
|----------------------|---|-----------------------------|-------------------------------|
| Designation          | G 10.11   | FDON 10                     | FSASS                         |
| Description          | with 2 lateral<br>push-lock connections<br>per capillary tube mat | 10 double nipple<br>Ø 10 mm | 1 connection kit for GRAVIMAT |
| Illustration         |   |                             |                               |

## FIELDS OF APPLICATION

• room or wall element

|   | TECHNICAL DATA  |  |
|---|---|--|
| MATERIAL/COLOUR                           | capillary tube mat: polypropylene (PP-R) recyclable/blue mounting frame: galvanized sheet steel; condensate tray: plastic       |  |
| MAT DISTRIBUTOR PIPE                      | 20 x 12 x 2,0 mm, oval  |  |
| CAPILLARY TUBE OF THE OVAMAT G 10         | 3,4 x 0,55 mm (standard: mat unit with 5 capillary tube mats)   |  |
| DISTANCE OF THE CAPILLARY TUBES           | 10 mm centre-to-centre distance   |  |
| MOUNTING FRAME HEIGHT X WIDTH X DEPTH     | 2.270 x 1.160 x 150 mm (standard), variable in the height   |  |
| FRAME COVERING/PANELLING                  | <b>not</b> included in the scope of delivery; tailorable, moisture proof and with openings for air circulation                  |  |
| CONNECTION TYPE                           | with push-lock system 15 mm   |  |
| SPECIFIC VOLUME OF WATER                  | 0,370 l/m² capillary tube surface   |  |
| SPECIFIC TOTAL WEIGHT (FILLED WITH WATER) | approx. 31 kg/GRAVIMAT (mat unit incl. push-lock connections, condensate tray and mounting frame) plus frame covering/panelling |  |
| PRESSURE STAGE                            | PN 10   |  |
| MAX. RECOMMENDED OPERAT. PRESSURE         | 4 bar   |  |
| MAX. ALLOWED HEATING TEMPERATURE          | 60 °C   |  |