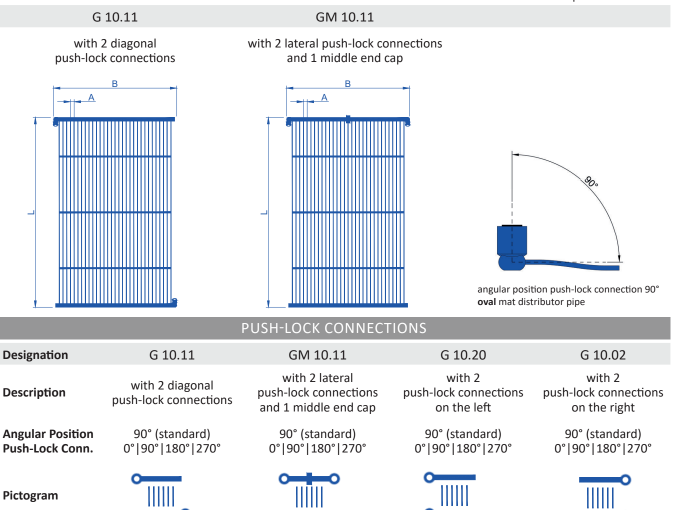
OVAMAT

HEATING AND COOLING MAT G 10.11 | 10.20 | 10.02 | GM 10.11



product data sheet



FIELD OF APPLICATION

- floating ceiling | metal floating ceiling
- drywall ceiling | gypsum boards
- metal ceiling | metal tiles, metal panels
- room or wall element | convector GRAVIMAT

TECHNICAL DATA

MATERIAL/COLOUR	Polypropylene (PP-R) recyclable/blue
MAT DISTRIBUTOR PIPE	20 x 12 x 2,0 mm, oval
CAPILLARY TUBE	3,4 x 0,55 mm
DISTANCE A	10 mm
LENGTH L	600-6000 mm in 10 mm steps
WIDTH B	as from 150 mm in 10 mm steps
CONNECTION TYPE	with 2 diagonal push-lock conn./with 2 push-lock conn. 10 mm
SPECIFIC WEIGHT	approx. 370 g/m² capillary tube surface
SPECIFIC VOLUME OF WATER	0,370 l/m² capillary tube surface
SPECIFIC TOTAL WEIGHT	approx. 740 g/m² capillary tube surface
PRESSURE STAGE	PN 10
MAX. RECOMMENDED OPERAT. PRESSURE	4 bar
MAX. ALLOWED HEATING TEMPERATURE	60 °C