







MEINERTZ FRONT-Line

MEINERTZ A/S have together with BIG and architect Jan Besiakov developed a new type of integrated heating system to prevent cold downdraught on full height facade glazing, but also to comply with Danish/EU Building Regulations stating that cold down draught in commercial buildings has to be below 0.15m/sec.

The heating along the glazing units acts as a static supplement to double glazed windows and the new MEINERTZ FRONT-Line is the slimmest and most efficient heater of its kind on the market today. Even though the FRONT-Line is fully integrated into the facade construction it can easily be mounted or removed at a later stage.

Use

The uniqueness of the MEINERTZ Depth: Number of elements X (13 + 2.31 kg/metre steel tubing. FRONT-Line is that it is fully integrated into the facade construction with the Height: 70 mm traverse supporting and heated part. By means of the bespoke brackets the FRONT-Line can be used at any depth in any facade construction. This also makes it easy to remove the radiator as well as the window if necessary.

Designation

MEINERTZ FRONT-Line, type FRL It is possible to connect up to 3 units (number of water filled pipes) Example MEINERTZ FRONT-Line metres connected in one string. FRL03

Product

MEINERTZ FRONT-Line is produced by 70 x 11 x 2.0 mm pressure-stable steel tubing. The individual elements are spaced 13 mm apart.

Heat output

The estimated heat output at the temperature set 70/40/20 is 70 watts per metre of water-filled tube.

Dimension

11) - 13 mm

Length: max 6000 mm

dimensions.

The outer U-profile (40x5 mm) is welded 50 mm from both ends besides at every 400 mm.

Control and regulation

of 6000mm - giving a total lenght of 18

The heat output can be regulated by ordinary radiator or motorised valves.

Connection

either the same or each end.

If tappings at the same end including internal baffle plates are required, following minimum widths are applicable: Min. FRL04 when using 3/8" tappings Min. FRL05 when using 1/2" tapings

Air venting

A 1/8" air vent is mounted.

Weight

Surface finishing

MEINERTZ FRONT-Line is supplied The units can be produced in bespoke powder coated as standard in colours RAL 7024 (graphite grey), RAL 9007 (aluminium grey) or RAL 9016 (white). For a supplementary charge, the units can be supplied in other RAL colours.

Packaging

MEINERTZ FRONT-Line is carefully packaged in strong cardboard and wrapped in PE sheeting.

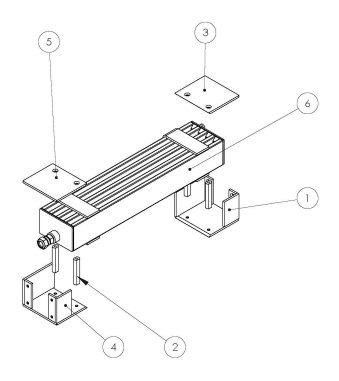
Warranty

A five-year guarantee against defects in materials or workmanship is of-3/8" or 1/2" tappings can be placed in fered, provided that the unit has been correctly handled and installed.

Maintenance

Cleaning may be performed with ordinary cleaning agents that do not contain abrasive. Scratches or damages to the surface lacquer may be repaired using traditional spray paint, or by hand-painting with a thin brush.

Technical data for FRONT-Line



Unique use in all types of construction

MEINERTZ FRONT-Line is not just a radiator. It can be integrated in many different types of construction and is delivered with milimeter accuracy - now also in a curved design, which combines MEINERTZ FRONT-Line with the architectural design of the facade.

Furthermore, MEINERTZ FRONT-Line can replace RHS-profiles in the construction of facades. Contact MEINERTZ for further information.

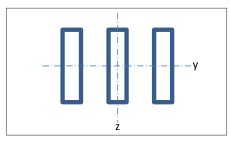
No.	Designation	Number
1	Support	1
2	Bar for support	4
3	5 mm plate for bracket	1
4	Bracket for support	1
5	5 mm plate for support	1
6	Water filled tube	1

Relative strength

The table shows which FRONT-Line to use when replacing RHS-profiles.

FRONT-Line type	FRONT-Line depth mm	Accordingly RHS profile dimension mm	Wall thickness mm	
FRL03	59	80x40	4	
FRL04	83	100x60	5,6	
FRL05	107	120x80	5	
FRL06	131	140x80	6,3	
FRL07	155	180x100	8,8	
FRL08	179	200x100	10	
FRL09	203	250x150	8	
FRL10	227	250x150	12,5	

Туре	Width	Number of profiles	Cross- sectional area	Moment of inertia Y	First moment of area Y	Radius of gyration Y	Moment of inertia Z	First moment of area Z	Radius of gyration Z
			Α	l _y	$\mathbf{W}_{_{\mathbf{y}}}$	i _y	l _z	W_z	i _z
	mm		mm² [x10³]	mm⁴ [x10 ⁶]	mm³ [x10³]	mm	mm⁴ [x10 ⁶]	mm³ [x10³]	mm
FRL03	55	3	0,924	0,440	12,574	21,8	0,372	12,624	20,1
FRL04	83	4	1,232	0,587	16,766	21,8	0,911	21,952	27,2
FRL05	107	5	1,540	0,734	20,960	21,8	1,803	33,701	34,2
FRL06	131	6	1,848	0,880	25,151	21,8	3,140	47,939	41,2
FRL07	155	7	2,156	1,027	29,343	21,8	5,009	64,632	48,2
FRL08	179	8	2,464	1,174	33,543	21,8	7,498	83,777	55,2
FRL09	203	9	2,772	1,320	37,714	21,8	10,70	105,42	62,1
FRL10	227	10	3,080	1,467	41,914	21,8	14,69	129,43	69,1



The photo shows the horizontal and vertical axis of the used steel profile in MEINERTZ FRONT-Line.



