

LAME

design Davide Brembilla

LAME is composed of rectangular tubes connected by round bars. No manifold. The heating elements cut the air like knives and stand alongside one another in light

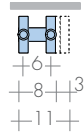
and varied configuration to create a new heating shape like no other and enliven modern sculpture for interior décor. LAME surprises with its diversity,

highly particular functionality, force of technology, creativity, and skilful blend of materials.

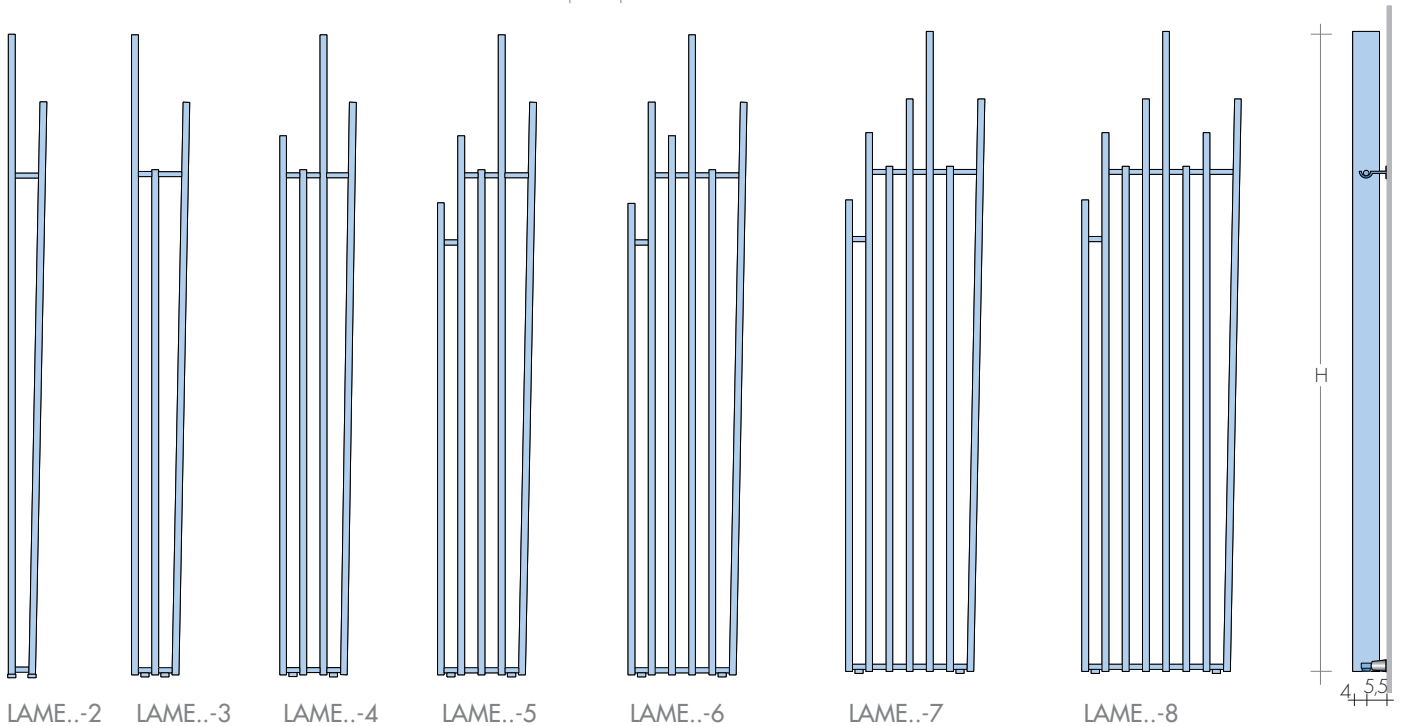
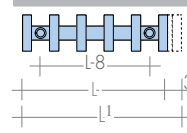
DIMENSIONS

H from 190 to 230 cm
L from 11 to 47 cm
Depth 8 cm
Depth from wall 9,5 cm

2 elements



from 3 to 8 elements



MOD.	n° tubi	2	3	4	5	6	7	8
H cm	L cm	11	17	23	29	35	41	47
	▲ ▼ cm	6	6	12	18	24	30	36
LAME 190		350w	496w	652w	788w	953w	1109w	1255w
LAME 210		389w	554w	730w	885w	1070w	1245w	1411w
LAME 230		428w	613w	807w	982w	1187w	1381w	1566w

EN 442 Watt Δt 50 K
Δt different from 50K: technical data Brem

STANDARD PRODUCTION

White "sablé" SB9010 paintwork-white brackets
Tolerance ± 3mm - Air vent ø 1/8"
E.g.: LAME 190-23, EG ø 1/2", SB9010

PRODUCTION ON REQUEST

Paint to Brem color list with brackets same color as radiator +15/35%
Supports and fixings page 228

STANDARD FITTING

EG ø 1/2"
Made-to-measure fitting by estimate

