

PIT

design Pietro Facheris

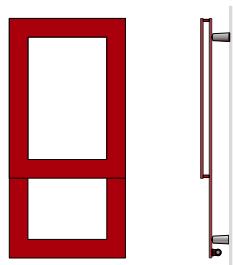
Designed for BREM by Pietro Facheris, PIT is perfect to fit even the tightest space of the bathroom. This towel rail has an elegant minimalist design, with three vertical radiant

rectangles, overlapping each other. Space is optimized by multiplying the heat output and rectangular sections create three different points of support for towels.

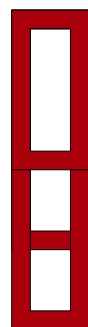
PIT is available in two heights and two widths, the narrower is only 32 cm, in white painted steel as standard or customized on request in one of the BREM colours list.

DIMENSIONS:

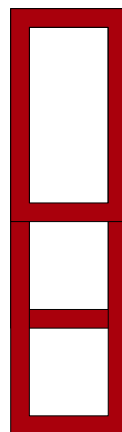
Height: 99/132/176 cm
Width: 32/48/56 cm
Depth: 4,5 / 8 cm
Depths from wall: 12,5/12 cm



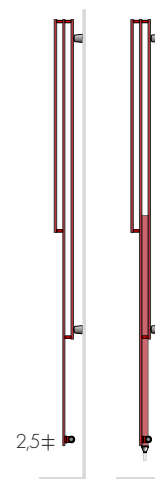
PIT 99-48



PIT 132-...



PIT 176-...



mixed version

MODEL	H-L cm	white sablé standard €	EN 442 Δt 50 K watt	▲▼ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl. II E.H.E. with Manifold* W €	
PIT	99-48	576,20	399	19	99	48	8,3	2,5	400	171,30
PIT	132-32	758,60	567	19	132	32	12,3	3,7	500	173,10
PIT	132-48	811,40	663	19	132	48	14	4,2	650	175,00
PIT	176-32	876,20	720	19	176	32	16	4,8	800	179,00
PIT	176-48	929,00	839	19	176	48	17,8	5,3	900	182,10
PIT	176-56	958,50	890	19	176	56	18,6	5,6	900	182,10

Mixed versions 32 cm wide, only EG fittings

• Reverse Brem valves

*Manifold included 84,00€
Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M.
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets +15/25%
Special fittings, page 292-293

STANDARD FITTING

REG ø 3/8"
BREM valves, page 294
Electric version e.Pit, page 262

