

Steven Cavagna has rudely played around with the material, using the Plasma cutting technique to manually drill a steel plate. The result is a series of irregularities in the metal created by these holes and the burn marks, giving it its significant and unmistakable character.

Brem makes it using the B'A panel.

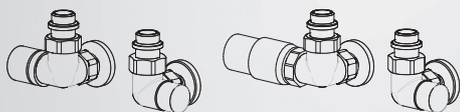
BREM'ART CREATIONS (page I)

Finish in similar brass shaded and transparent satin varnish BR 0021-S.



RECOMMENDED VALVES (pag.II)

CHROME VALVES KIT with:
n°2 Valves with tang, n°2 Fittings (multilayer ø16, copper ø12, 14), n°2 wall plates ø 48, hole ø16



STANDARD FITTING EG ø 1/2"

Tapping centres ▲▼ L - 15 cm

Special fittings page 278



CIRCO D'IDEE 187-45

CYL Valve with THERMOSTATIC option

ELECTRIC VERSION				EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)				
MODEL'25	Standard	KIT RE /KIT RT p.208	MODEL'25	L cm	36	45	54	63
H - L	colors	Cable R..E/Faston R..T	SB 9016	▲▼cm	21	30	39	48
cm	€	Art. (W) €	H cm					
CRH 180-45	2256,20	R900II.. 255,30	CRH	187	€ 2128,80	2256,20	2388,00	2518,30
						887w	1061w	1233w
CRH 200-54	2454,40	R1200II.. 276,30	CRLH	187	€ 2459,40	2603,90	2776,10	2934,40
						909w	1453w	1723w
CRLH 180-45	2603,90	R1200II.. 276,30	CRH	207	€ 2189,50	2325,60	2454,40	2589,20
						792w	1178w	1369w
CRLH 180-54	2776,10	R1500II.. 298,00	CRLH	207	€ 2568,70	2736,40	2916,60	3074,50
						1011w	1616w	1916w
Es: CRH 180-45	BR0021-S	2256,20€	CRH	227	€ 2260,20	2401,10	2557,10	2686,40
+ Electric Kit R900II..	+ Thermostat	pag. 208-209				870w	1294w	1504w
ON REQUEST (H=7cm, depth f/wall 5,8cm) pag.II			CRLH	227	€ 2631,20	2804,70	2991,40	3154,90
- FITTINGS EG ▲▼ L - 4 cm with visible valves.						1445w	1778w	2109w
- REMOTE FITTINGS ▲▼ L - 6 cm; Valves pag.274								

BREM colors list page 281

Technical data B'A Panels page II

The Brem'Art panels are built with a thickness of only 2,3cm. The valves can be hidden thanks to the higher cover.

The connections behind the cover allow the thermostatic head, partially visible, to operate by detecting the room temperature.

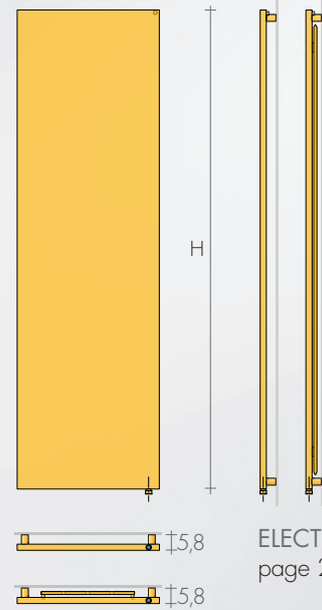
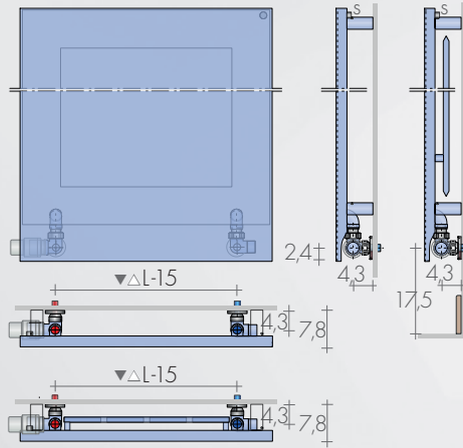
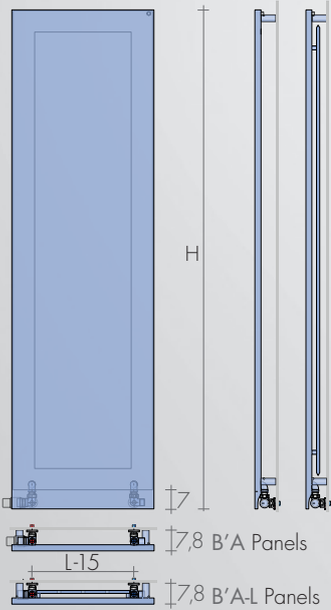
The electric version is produced with heights 180 and 200 cm and a protrusion of only 5.8 cm because of electrical devices.

DIMENSIONS HYDRAULIC VERSION

Height 187-207-227 cm
Width 36-45-54-63-72 cm
Depth 4.8-5.0cm
Depth from wall 7.8 cm

DIMENSIONS ELECTRIC VERSION

Height 180-200 cm
Width 36-45-54 cm
Depth 2.3-4.3 cm
Depth from wall 5.8 cm



STANDARD PRODUCTION

Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
MAXIMUM OPERATING PRESSURE 4 BAR

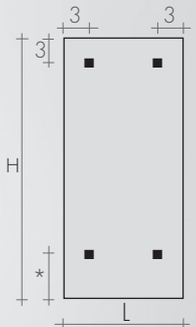
STANDARD FITTING EG $\varnothing 1/2"$

B'A: Brem'Art panels
Tapping centres $\nabla \Delta$ L-15 cm



FIXINGS

Brackets included
Mod. Hydraulic B55 (*10)
Mod. Electric B35 (*3)



RECOMMENDED VALVES

Nickel-plated TON valves, raccords and handwheels



SIDE CONTROL TON VALVES KIT nickel-plated
easy control and chrome-plated handwheel

Art. KVLN 104,80€

KIT VALVOLE nichelate TON comando LATERALE,
testa TERMOSTATICA, Art. KTLND 143,80€

SIDE CONTROL TON VALVES KIT chrome
page 269 Art. KVL 150,50€

SIDE CONTROL TON VALVES KIT chrome with
thermostatic Head, p.269 Art. KTLD 203,70€

CHROME VALVES KIT with:

- n°2 Valves with tailpieces, Fittings (multilayer $\varnothing 16$,
copper $\varnothing 12-14$) and Wall plates $\varnothing 48$, hole $\varnothing 16$

Chrome-plated valves with painting supplement



SIDE CONTROL CYL Valves KIT with THERMO-
STATIC option, page 273 Art. KCLD 162,50€

SIDE CONTROL CYL Valves KIT chrome with
thermostatic Head, p.269 Art. KTLD 192,60€

VALVES KIT PAINTED in a color from the Brem color
EXTRA Art. VC 53,40€

COLORS THERMOSTATIC HEAD pag.266

FITTINGS KIT SPECIAL FINISHES for colored valves pag.266

(cone, raccord, washer in
Or, Bronze, brushed nickel



KIT Fittings brushed Nickel Extra Art. RN 30,50€

ON REQUEST

Heights (H+7cm) and depth 5.5cm as in electric models,
are available for B'A panels with special fittings :

- FITTINGS EG $\nabla \Delta$ L-4 cm with visible valves

- REMOTE FITTINGS Art. REM 42,10€

Tapping centres: rear of radiator $\nabla \Delta$ L-6cm

DISTANT Valves page 274

