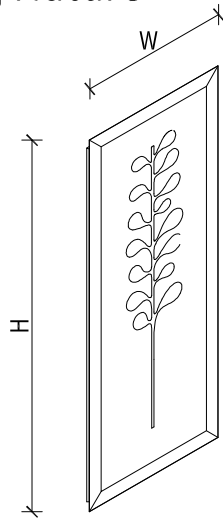


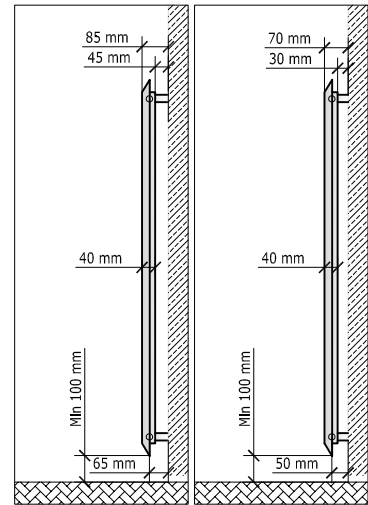


Yang Nature



STANDARD BRACKET SIZE 45mm

OPTINAL BRACKET SIZE 30mm

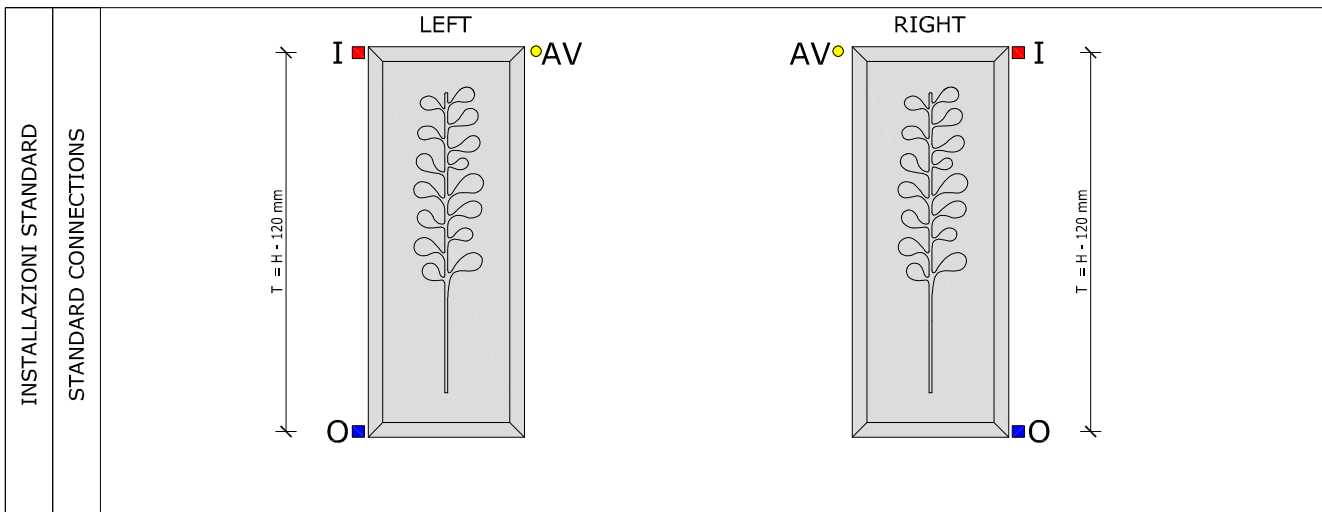


Termoarredo per "Camelia" e "Salice"					
H Height	W Width	T Tap to tap distance	Contenuto d'acqua Water content	Resa - output - rendement - rendimento	
				ΔT 30° C	ΔT 50° C
[mm]	[mm]	[mm]	[Lt]	[W]	[W]
2.200	480	2.080	3,2	717	1.405
	640		4,4	1.003	1.966
2.000	480	1.880	2,9	649	1.272
	640		4,1	908	1.781
1.800	320	1.680	1,6	350	686
	480		2,6	583	1.144
	640		3,7	818	1.603
1.600	320	1.480	1,4	310	608
	480		2,4	519	1.017
	640		3,4	727	1.425
1.400	320	1.280	1,3	271	531
	480		2,1	453	889
	640		3,0	636	1.247
1.200	320	1.080	1,1	232	454
	480		1,9	388	761
	640		2,6	545	1.068

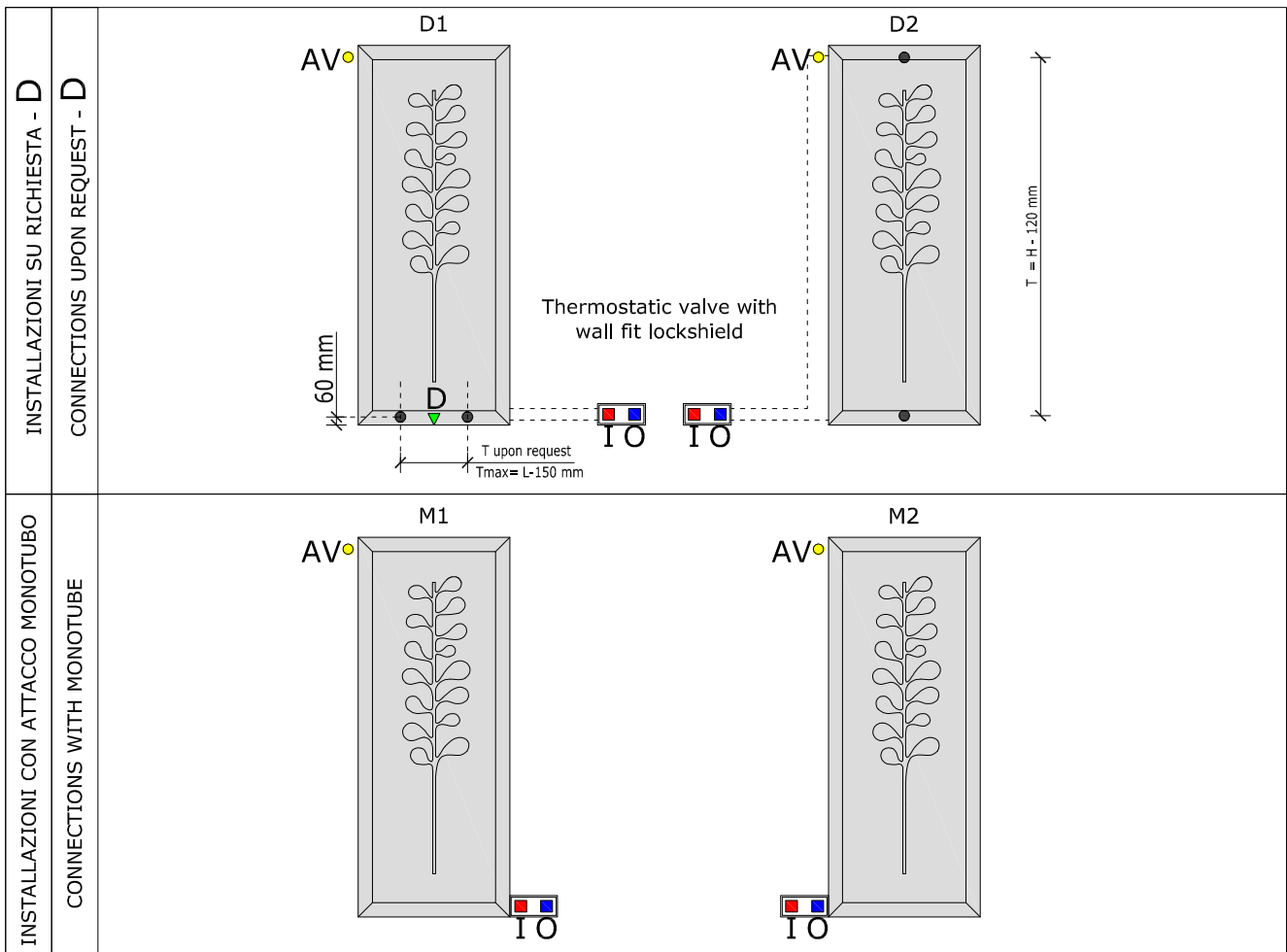
Termoarredo per "Ribes"						Ingombro totale in larghezza con accessorio "Ribes"
H Height	W Width	T Tap to tap distance	Contenuto d'acqua Water content	Resa - output - rendement - rendimento		
				ΔT 30° C	ΔT 50° C	
[mm]	[mm]	[mm]	[Lt]	[W]	[W]	
2.200	400	2.080	2,5	573	1.124	452
	480		3,2	717	1.405	533
	560		3,8	859	1.685	560
2.000	400	1.880	2,3	519	1.018	452
	480		2,9	649	1.272	533
	560		3,5	778	1.526	560
1.800	400	1.680	2,1	467	915	452
	480		2,6	583	1.144	533
	560		3,2	701	1.374	560
1.600	400	1.480	1,9	414	812	452
	480		2,4	519	1.017	533
	560		2,9	623	1.221	560
1.400	400	1.280	1,7	362	710	452
	480		2,1	453	889	533
	560		2,6	545	1.068	560
1.200	400	1.080	1,5	310	607	452
	480		1,9	388	761	533
	560		2,3	466	914	560

AVAILABLE CONNECTIONS

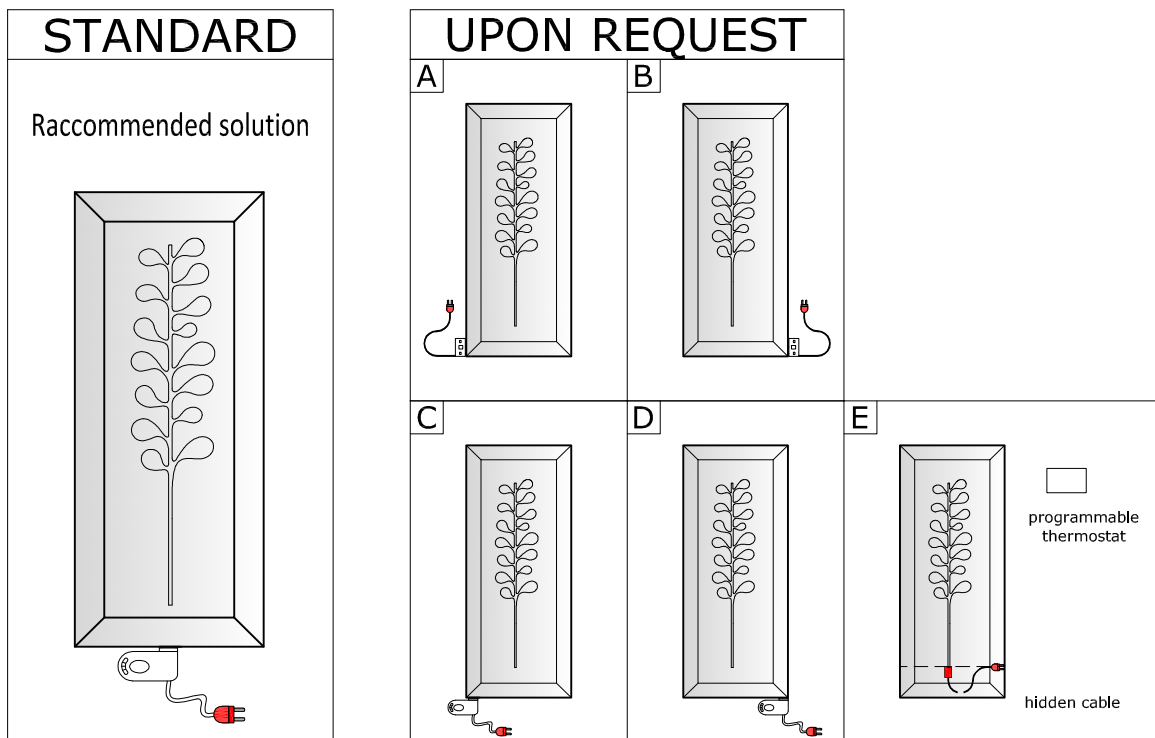
- I =entrata / in
- O =uscita / out
- ◀ D =diaframma / Diaphragm
- I =interasse / interspace
- AV =Sfiato / air vent



<p>INSTALLAZIONI SU RICHIESTA - A CONNECTIONS UPON REQUEST - A</p>	<p>Diagrams A1 and A2 show standard connections with AV (yellow circle) at the top and D (green triangle) at the bottom. A1 has I (red square) at the bottom left and O (blue square) at the bottom right. A2 has O (blue square) at the bottom left and I (red square) at the bottom right. Both have a width dimension $T = W + 90\text{mm}$.</p> <p>Diagrams A3 and A4 show alternative connections with D (green triangle) at the top. A3 has I (red square) at the top left and O (blue square) at the top right. A4 has O (blue square) at the top left and I (red square) at the top right. Both have a width dimension $T = W + 90\text{mm}$.</p>
<p>INSTALLAZIONI SU RICHIESTA - B CONNECTIONS UPON REQUEST - B</p>	<p>Diagrams B1 and B2 show standard connections with AV (yellow circle) at the top and D (green triangle) at the bottom. B1 has I (red square) at the bottom left and O (blue square) at the bottom right. B2 has O (blue square) at the bottom left and I (red square) at the bottom right. Both have a width dimension $T_{\text{max}} = W - 150\text{ mm}$ and a note "T upon request".</p> <p>Diagrams B3 and B4 show alternative connections with D (green triangle) at the top. B3 has O (blue square) at the top left and I (red square) at the top right. B4 has I (red square) at the top left and O (blue square) at the top right. Both have a width dimension $T_{\text{max}} = W - 150\text{ mm}$ and a note "T upon request".</p> <p>Diagrams B5 and B6 show connections with AV (yellow circle) at the top and D (green triangle) at the bottom. B5 has O (blue square) at the bottom left and I (red square) at the bottom right. B6 has I (red square) at the bottom left and O (blue square) at the bottom right. Both have a width dimension $T = 50\text{mm}$.</p>
<p>INSTALLAZIONI SU RICHIESTA - C CONNECTIONS UPON REQUEST - C</p>	<p>Diagrams C1 and C2 show connections with AV (yellow circle) at the top and D (green triangle) at the bottom. C1 has I (red square) at the top left and O (blue square) at the top right. C2 has O (blue square) at the top left and I (red square) at the top right. Both have a height dimension $T = H - 120\text{ mm}$ and a width dimension $T = W + 90\text{mm}$.</p>



ELETTRIC CONFIGURATIONS



Electric radiators need a programmable thermostat according to "EcoDesign" european directive

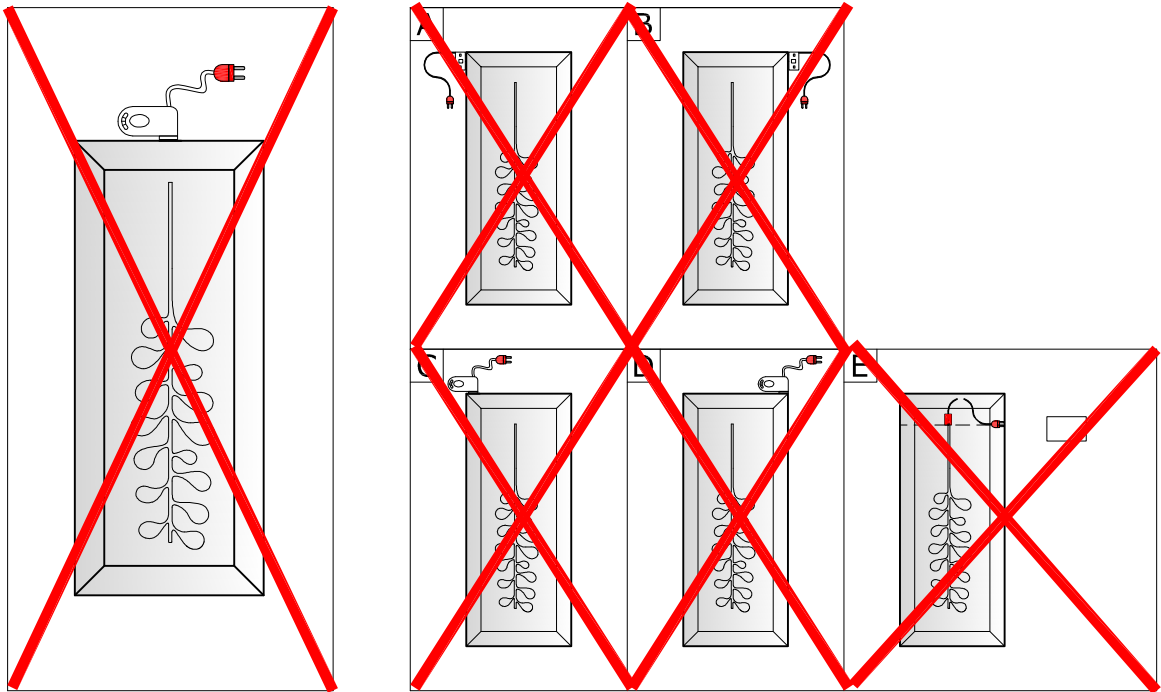
ELETTRIC CONFIGURATIONS

- Cable lenght about 1.2 mt
- Analogic or digital thermostat available as an option
- Freezing protection up to $T = -15^{\circ}$, available protection up to $T = -38^{\circ}$ upon request

WARNING: some configurations may be available depending on the size

NOTE FOR INSTALLER : The installation must ensure that the power cord is not directly in contact with the radiator

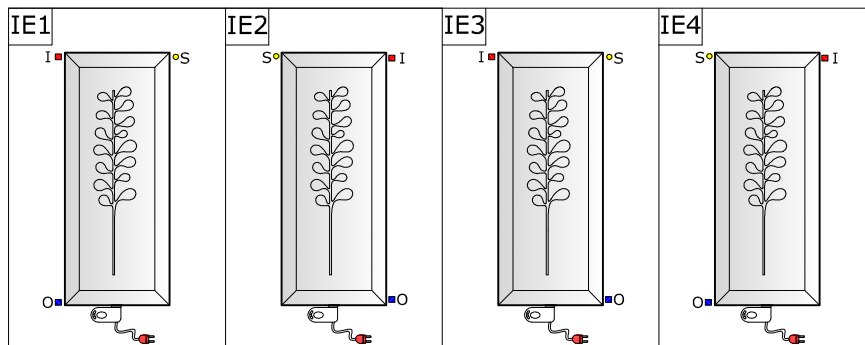
PROHIBITED CONFIGURATIONS



WARNING:

- The configuration barred are PROHIBITED and therefore K8 will not accept any liability for their use

DUAL FUEL POSSIBLE CONFIGURATIONS



Dual Fuel version are only available with standard or "C" water connections

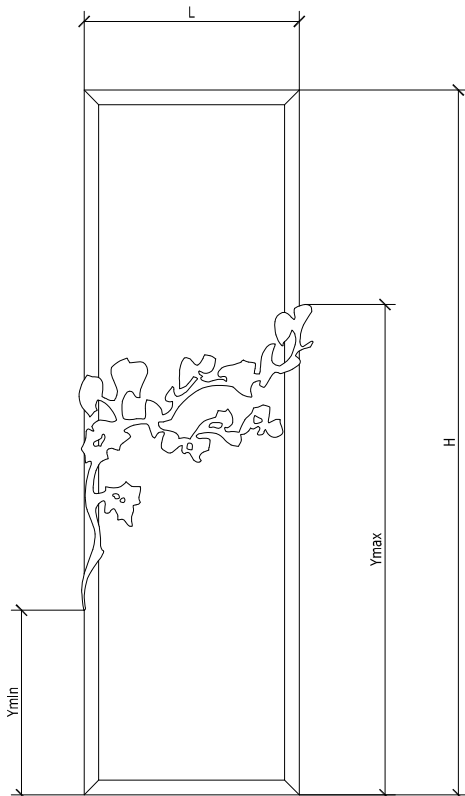
ACCESSORIES SIZE

"Camelia" accessory			
Height [mm]	Width [mm]	Camelia dimension	
2.200	480	Large	
	640		
2.000	480		
	640		
1.800	320		Medium
	480		
	640		
1.600	320	Small	
	480		
	640		
1.400	320		Small
	480		
	640		
1.200	320	Small	
	480		
	640		

"Salice" Accessory			
Height [mm]	Width [mm]	Salice dimension	
2.200	480	Large	
	640		
2.000	480		
	640		
1.800	320		Medium
	480		
	640		
1.600	320	Small	
	480		
	640		
1.400	320		Small
	480		
	640		
1.200	320	Small	
	480		
	640		

"Ribes" accessory		
Height [mm]	Width [mm]	Camelia dimension
2.200	400	Small
2.000		
1.800		
1.600		
1.400		
1.200	480 e 560	Large
2.200		
2.000		
1.800		
1.600		
1.400	480 e 560	Large
1.200		

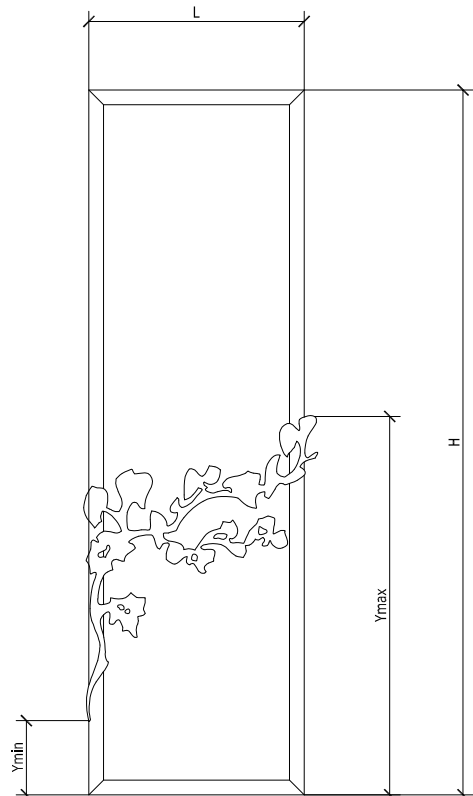
HOME



WIDTH L	Ymin	Ymax
400	615	1.199
480	511	1.199
560	511	1.199

Home Yang nature ribes version is available for height 1.800-2.000-2.200 mm

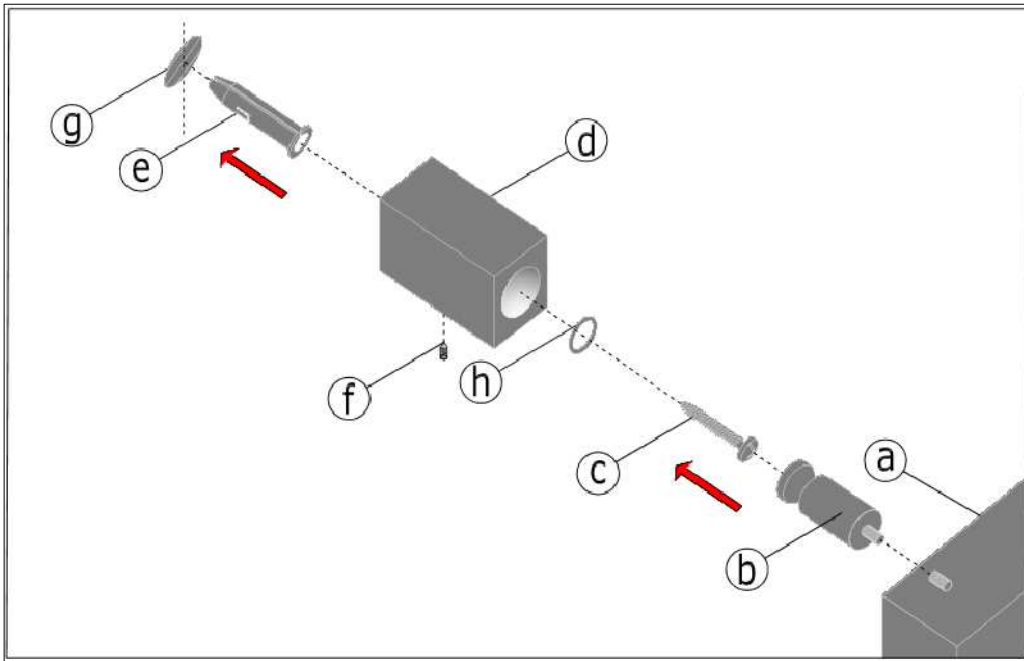
BATHROOM



WIDTH L	Ymin	Ymax
400	226	820
480	262	755
560	302	765

BATHROOM Yang nature ribes is available for height 1.800-2.000-2.200 mm

BRACKETS MOUNTING INSTRUCTIONS



COMPONENTS

- | | |
|-------------|---------------------|
| a) Radiator | e) Nog |
| b) Linchpin | f) Head-less screw |
| c) Screw | g) Hole in the wall |
| d) Bracket | h) washer |

INSTRUCTIONS

- 1) Screw the linchpin (b) onto the black of the radiator (a)
- 2) Putt the Nog (e) in the wall hole (g)
- 3) Fasten the bracket (d) to the wall with the screw (c) and the washer (h)
- 4) Mount the radiator so the linchpins go into the brackets
- 5) Thighten the head-less screw (f)

WALL BRACKET POSITION

