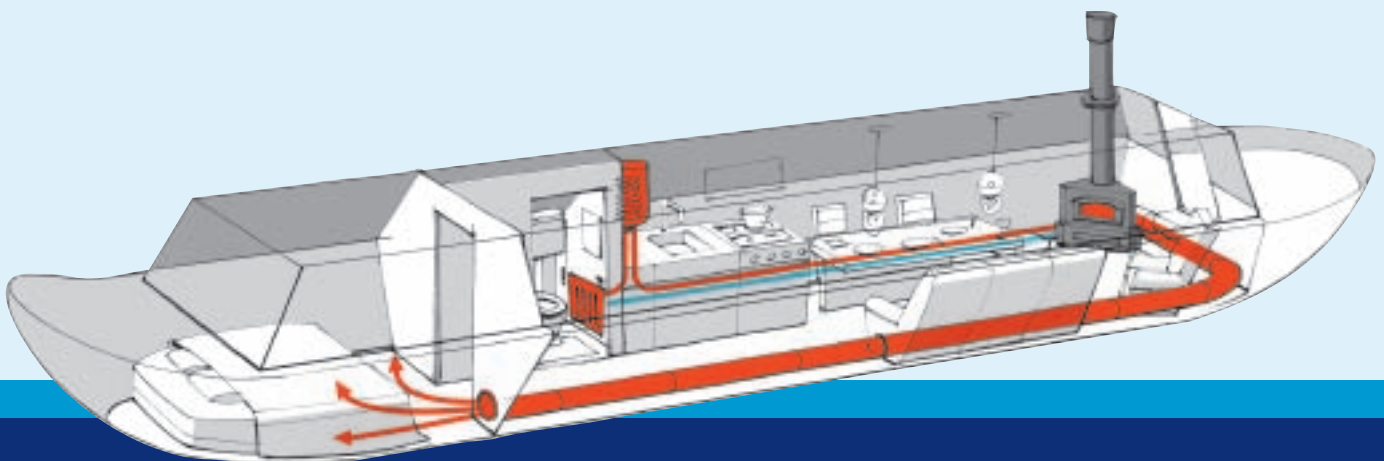




Kabola Heating Systems

KABOLA 3D STOVE

- *Unique design and fits in a corner*
- *4 possible ways of heating your boat*
- *Domestic hot water with a calorifier*
- *Easy service and installation*
- *Thermostatically controlled blown air heating*



KABOLA 3D STOVE
Always a warm welcome on board

TECHNICAL DETAILS 3D STOVE:



DIMENSIONS (MM)	3D STOVE
A	530
B	120
C	460
D	638
Chimney	Ø 100
Chimney length	Minimum 2,5 metre for maximum output
Capacity in kW min./max.	1,46 / 4,6
Burner pot	7"
Weight (kg)	40
CH-connection	22 mm compression fitting
Oil regulator	252 AY 16-4
Fuel consumption (l/h), min./max.	0,18 / 0,96
Capacity element (kW) min./max.	0,5 / 1,3
Capacity blown warm air (kW) max.	1,0

1 stove, 4 ways of heating your boat!

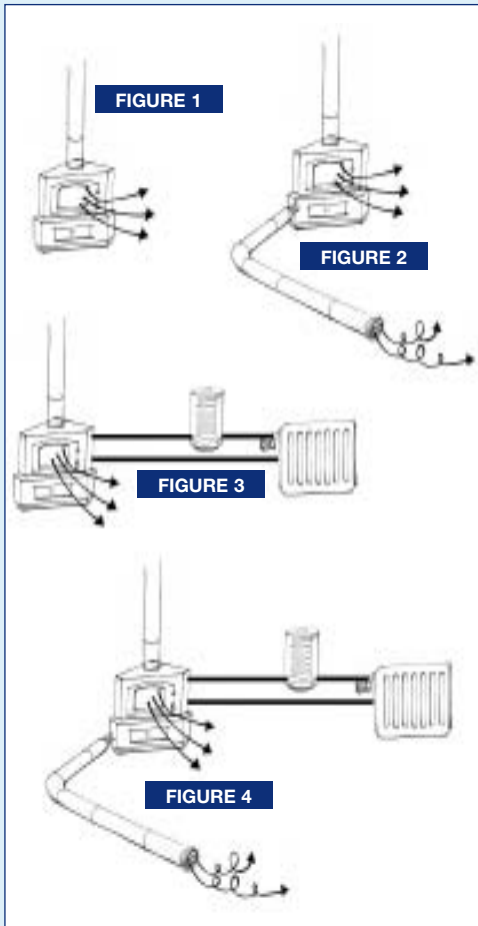
(blown air can be thermostatically controlled)

Figure 1: Radiant heat and blown air heat in same room

Figure 2: Radiant heat with blown air heat in another room

Figure 3: Radiant heat and hot domestic water with small radiator

Figure 4: Radiant heat, hot domestic water with small radiator and blown air heat



To heat up your boat, contact your dealer at:



Kabola Heating Systems

Industrieterrein Tappersheul
 Populierenweg 41
 3421 TX Oudewater Holland
 Tel. (+31) 348 - 561277
 Fax (+31) 348 - 562484
 www.kabola.nl post@kabola.nl