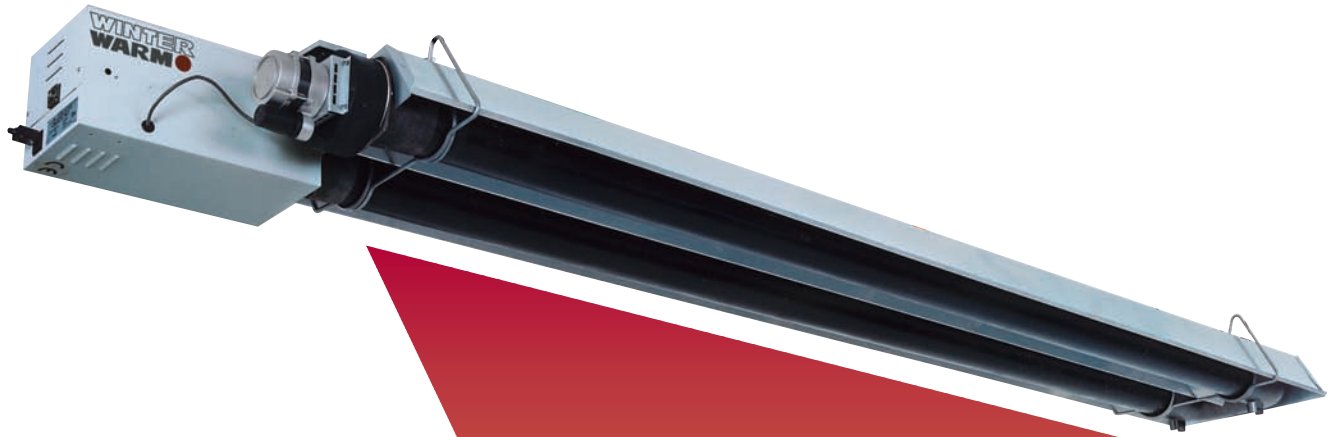
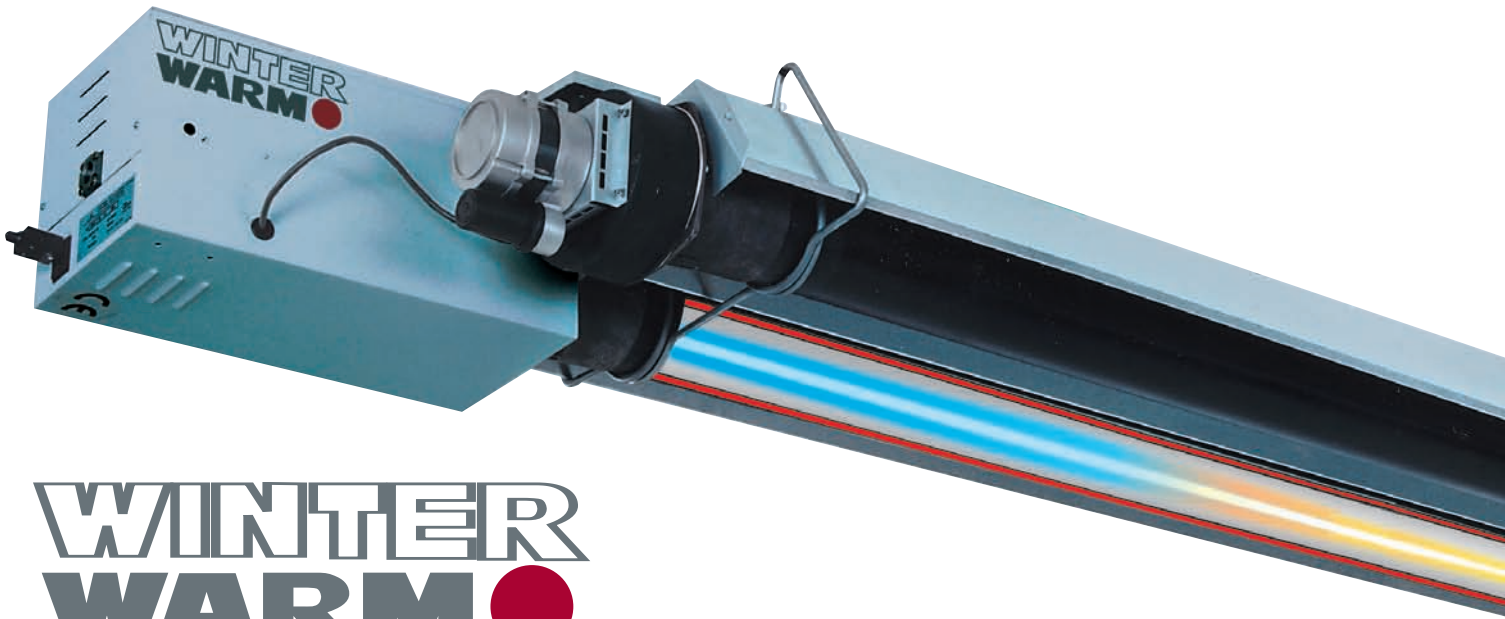


**WINTER  
WARM** ●



**RADIANT TUBES**



**WINTER  
WARM**

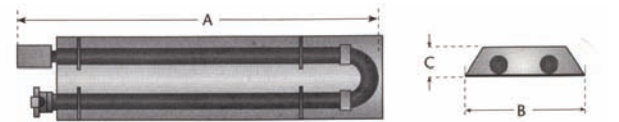
# RADIANT TUBES

## Dimensions and Specifications

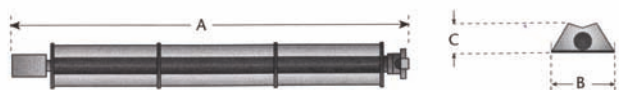
	"U" TUBES								"LINEAR" TUBES							
MODEL	WRU 10	WRU 12	WRU 15	WRU 22	WRU 28	WRU 33	WRU 42	WRU 50	WRL 10	WRL 12	WRL 15	WRL 22	WRL 28	WRL 33	WRL 42	RL 50
INPUT RATING - KW	9.00	11.40	15.00	23.00	29.20	34.50	42.20	47.00	9.00	11.40	15.00	23.00	29.20	34.50	42.20	47.00
LENGTH mm - A	3100mm			5385mm	5510mm		6970mm		5495mm			10065mm	9955mm	13000mm		
WIDTH mm - B	460mm				715mm				340mm							
HEIGHT mm - C	175mm				210mm				180mm							
WEIGHT Kg	31kg			47kg	66kg		81kg		27kg			46kg	62kg	79kg		
GAS CONNECTION	All Models R - 1/2															
SUPPLY PRESSURE	Natural Gas - Min 17mbar, Max 25mbar				Propane - Min 25mbar, Max 45mbar				Butane - Min 20mbar, Max 35mbar							
ELECTRICAL SUPPLY	230V ~ 50Hz 125W, Current rating 0.55A, Fuse externally 3A															
FLUE DIAMETER	All Models - Diameter 127mm															
AIR INLET CONNECTION	All Models - Diameter 101.6mm															

RECOMMENDED MOUNTING HEIGHT RANGE (General guidance only)						
Model	WRU/WRL 10 - 15	WRU / WRL22	WRU / WRL28	WRU / WRL33	WRU / WRL42	WRU/WRL50
Horizontal	2.4 - 6M	3.0M - 8.0M	3.8M - 10.0M	4.0M - 12.5M	4.8M - 13.5M	5.6M - 15M
Angled > 30°	2.1 - 4.5M	2.7M - 5.0M	3.3M - 7.0M	3.7M - 8.0M	4.0M - 9.0M	4.8M - 11M

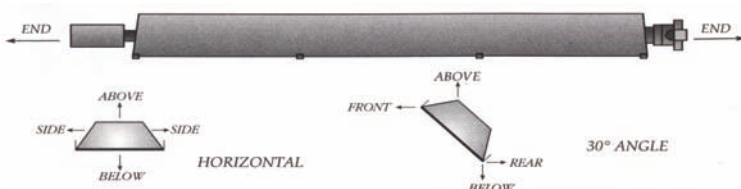
MINIMUM CLEARANCE TO COMBUSTIBLE MATERIAL - mm						
MODEL	SIDE	ABOVE	BELOW	END	FRONT	REAR
WRU 10 - 15 WRL 10 - 15	450	450	1220	450	575	305
WRU22 WRL22	510	450	1220	510	610	305
WRU28 - 50 WRL28 - 50	760	610	2285	610	760	380



WRU SERIES



WRL SERIES



## Uses

- Industrial buildings
- Manufacturing workshops
- Garages
- Exhibition centres
- Warehouses
- Showrooms
- Sport centres



## Advantages

- Natural environment, sun radiation principle
- Reduces draughts and air movement, reducing air pollution problems
- Rapid heating up times, with minimum roof heat losses
- Can save up to 70% on fuel costs when compared to existing boiler based systems
- Systems may be zoned or used for spot heating applications
- No floor space required
- Easy to install and maintain



## Features

- Patented burner producing a very long and silent flame
- Advanced technology, giving better radiation whilst extending product life
- Plug in control box
- Easily and quickly assembled
- Patented reflector system increasing radiation and combustion efficiency
- The use of end caps in order to avoid convection and increase efficiency
- All products are CE approved





WINTERWARM UK LTD

H3 Taylor Business Park  
Warrington Road  
Risley Warrington  
Cheshire WA3 6BL  
Telephone 01925 76 5799  
Fax 01925 76 2996

E-Mail: [winterwarmukltd@btinternet.com](mailto:winterwarmukltd@btinternet.com)

WINTERWARM BV

Industrieweg 8  
NL-7102 DZ Winterswijk  
Telefoon (+31)543 - 546300  
Telefax (+31)543 - 546310  
[www.winterwarm.nl](http://www.winterwarm.nl)

**WINTER**  
**WARM** ●