

Heating Technology

Driving Range Heating

PL 9 AS

81 AS

Terrace Heating



PL - AS series

Golf Driving Range Heating



Electronic Ignition and Safety Valve

Gas type	Consumption	Capacity
Nat. Gas	0,7 M3/hr	6 kW/
Propane	0,4 Kg/hr	OKW

Surface: 15 m² Height: min. 2,5 m

PL9 AS

PL6 AS

5			
	Gas type	Consumption	Capacity
	Nat. Gas	0,95 M3/hr	9 k\X/
5	Propane	0,6 Kg/hr	7 K W

Surface: 22 m² Height: min. 2,8 m

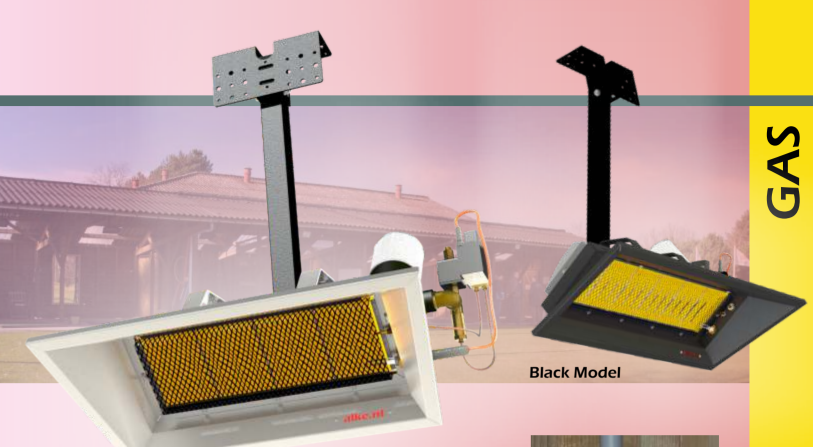


Electronic Ignition and Safety Valve

Suspention Bracket

- Available in several lenghts - Coated steel or Stainless steel





Stainless Steel Model







WWW.ALKE.NL

AS series

Terrace Heating



Electronic Ignition and Safety Valve

81 AS

Gas type	Consumption	Capacity
Nat. Gas	0,4 M3/hr	3.5 kW
Propane	240 gr/hr	5,5 KW

Surface: 9 m² Height: min. 1,8 m



101 AS

Gas type	Consumption	Capacity
Nat. Gas	0,6 M3/hr	5,25 kW
Propane	360 gr/hr	5,25 KW

Surface: 12 m² Height: min. 2,0 m

121 AS

	Gas type Consumption Capacit
	Nat. Gas0,6 M3/hrPropane360 gr/hr
Electronic Ignition and Safety Valve	Surface: 12 m ² Height: min. 2,0 m
	-



GAS

121 AS



81 AS



101 AS





SUNRAD series

Terrace Heating

CA ICA		RBON		SUNRAD
		Model Sunrad	Power (W) 1500 2000	Dimensions (mm) 485*195*245
Su	Surface: 6 r 8 r	m² (1500 W) m² (2000 W)	- 230 V - IPX4 - Power cord - Wall mount	
	CA	RBON	SUNRAD	ELEGANCE
		Model	Power (W)	Dimensions (mm)
THULL AND		Sunrad Elegance	1500	500*170*250
Surface: 6		2	- 230 v - IPX4	
	irface: 6 r	n² (1500 W)	- Power cord - Wall mount	
		SUNRAL	- Wall mount	ting bracket
CA.			- Wall mount	ting bracket
		SUNRAL	- Wall mount	ting bracket

- IPX4

- Power cord 3m

- Wall mounting bracket

All our electric heaters are equipped with carbon elements, which emit very little light.

Surface: 6 m² (1500 W)





ELECTRIC

WWW.ALKE.NL

L.

PH series

Parasol Heating



PH-4

PH-8



Gas type	Consumption	Capacity
Nat. Gas	0,64 M3/hr	6 kW
Propane	425 gr/hr	OKW

- Manual Ignition



Gas type	Consumption	Capacity
Nat. Gas	0,97 M3/hr	10 kW
Propane	675 gr/hr	IUKW

- Manual Ignition

- Electronic ignition optional







ALKE BV - Industrielaan 11a - 3925 BD Scherpenzeel - The Netherlands 3 +31 (0)33 277 3824 +31 (0)33 277 3080 info@alke.nl www.alke.nl