

MADE FOR PROFESSIONALS

Designed to work reliably in difficult conditions. Meets professional's needs.

HIGH PERFORMANCE

Work wherever powerful, efficient and reliable heating is needed.

FOR FIXED INSTALLATION

Designed for stationary use. Wall bracket and control panel included.

HEATERS

DANIA SH stationary heaters

Inelco

keeps you warm





DANIA SH 15kW

professional quality / 15kW heat output /
2 power levels + ventilator mode / adjustable room
thermostat / adjustable air flow / remote controlled
power and air flow / power supply 3x400V/ 50Hz / 5 pin
male socket / wall mount and remote control panel included







DANIA SH 12kW

professional quality / 12kW heat output / 2 power levels + ventilator mode / adjustable room thermostat / adjustable air flow / remote controlled power and air flow / power supply 3x400V/ 50Hz / 5 pin male socket / wall mount and remote control panel included

TECHNICAL DATA	DANIA SH 15KW 88850550	DANIA SH 12KW 88850250
Heating power [kW]	7.5/15	6.0/12.0
Heating power [kcal/h]	6450/12900	5160/10320
Heating power [kJ/h]	27000/54000	21600/43200
Power supply [V] / Frequency [Hz]	3x400V/50Hz	3x400V/50Hz
Rated current [A]	21,7	17,4
Fan diameter [mm]	350	350
Air flow [m³/h]	1400/1550/1700	1400/1550/1700
Product size (LxWxH) [mm]	524x455x560	524x455x560
Net weight [kg]	24,9	24,9
IP protection class	44	44







DANIA SH 9kW

professional quality / 9kW heat output / 2 power levels
+ ventilator mode / adjustable room thermostat / adjustable
air flow / remote controlled power and air flow / power supply
3x400V/50Hz / 5 pin male socket / wall mount and remote
control panel included





DANIA SH 6kW

professional quality / 6kW heat output / 2 power levels + ventilator mode / adjustable room thermostat / adjustable air flow remote controlled power and air flow / power supply 3x400V/50Hz / 5 pin male socket / wall mount and remote control panel included









TECHNICAL DATA	DANIA SH 9KW 88849450	DANIA SH 6KW 88846250
Heating power [kW]	4.5/9.0	3.0/6.0
Heating power [kcal/h]	3870/7740	2580/5160
Heating power [kJ/h]	16200/32400	10800/21600
Power supply [V] /	3x400V/50Hz	3x400V/50Hz
Frequency [Hz]		
Rated current [A]	13,0	9,0
Fan diameter [mm]	300	300
Air flow [m³/h]	700/900/1300	700/900/1300
Product size (LxWxH) [mm]	460x397x486	460x397x486
Net weight [kg]	17,31	17,31
IP protection class	44	44