

## Cloud Connected Heater

Full control on site of a single heater from application. Full remote control and monitoring of all the heaters on a construction site.

## MADE FOR PROFESSIONALS

Designed to work reliably in difficult conditions. Meets professional's needs. 99h ON/OFF timer built-in.

## HIGH MOBILITY

Ergonomic handles combined with a low device weight makes moving the heater easy.



# CLOUD CONNECTED HEATERS

INELCO NXG CC heaters

**inelco**  
*heaters*  
*keeps you warm*



Remote  
control



WiFi Access  
point



Direct  
controll



Peer to  
peer  
communication





**Inelco**  
heaters  
keeps you warm

## Direct control:

Adjust:  
-temperature  
-power (off, 1/2, full)  
-start time  
-stop time  
-post ventilation  
View:  
-consumed energy [kWh]  
-active time [h]

## Remote control group of heaters or individual heater:

Adjust:  
-temperature  
-power (off, 1/2, full)  
-start time  
-stop time  
-post ventilation  
View:  
-consumed energy [kWh]  
-active time [h]



### ■ NXG20kW

professional quality / 20kW heat output /  
2 power levels + ventilator mode / adjustable  
room thermostat / air flow 3000m<sup>3</sup>/h / power  
supply 3x400V/50Hz / power cord 1,5m /  
5 pin male plug / 99h ON/OFF timer



### ■ NXG15kW

professional quality / 15kW heat output /  
2 power levels + ventilator mode / adjustable  
room thermostat / air flow 2200m<sup>3</sup>/h / power  
supply 3x400V/50Hz / power cord 1,5m /  
5 pin male plug / 99h ON/OFF timer



### ■ NXG9kW

professional quality / 9kW heat output /  
2 power levels + ventilator mode / adjustable room  
thermostat / air flow 1700m<sup>3</sup>/h / power supply  
3x400V/50Hz / power cord 1,5m / 5 pin male plug /  
99h ON/OFF timer

TECHNICAL DATA	NXG CC 20kW	NXG CC 15kW	NXG CC 9kW
Heating power [kW]	10/20	9.0/15.0	6.0/9.0
Heating power [kcal/h]	8600/17200	7740/12900	5160/7740
Heating power [kJ/h]	36000/72000	32400/54000	21600/32400
Power supply [V] / Frequency [Hz]	3x400V/50Hz	3x400V/50Hz	3x400V/50Hz
Rated current [A]	26,0	26,0	13,0
Fan diameter [mm]	300	300	300
Air flow [m <sup>3</sup> /h]	3000	2200	1700
Product size (LxWxH) [mm]	527x375x536	527x375x536	362x375x540
Net weight [kg]	16,98	16,47	12,32
IP protection class	44	44	44