## A short guide for using the SUPLA App.

Once the device has been successfully configured the added heater will appear on the **main screen** of the Application.

The green dot on the right side shows that the App. can control the heater.



With your finger, slide the selected heater to the left and the main settings screen will open.

### The main settings



Touching

icon on the upper bar switches over from any screen to the main screen.

### AUTO mode

10150 -		★ ¥ 8
<	Bathroom_	1
\land hea	atpol	Θ¢
19	.70°/′	16°
	ON	$\oplus$
MANU/	AL ECO	
TURBO	OTUA C	(-)
TURBO	Αυτο	$\Theta$
2020-09-26	AUTO	0-09-28 13:23
2020-09-28	AUTO	D-09-28 1321 50 40
2020-09-26	D AUTO	100-28 1321 50 00 00 00 00 00 00 00 00 00 00 00 00
2020-09-28	AUTO	000281323
- 2020-09-24	2 AUTO	009/281321 50 40 30 20 20 10

# Pd



MANUAL mode



🚵 heatpol Duration of the TURBO mode 3h  $(\pm)$ Maximum water temperature 60°  $(\pm)$ Temperature reduction in ECO mode 4º  $(\pm)$ Higher temperature in AUTO mode 20°  $(\pm)$ Lower temperature in AUTO mode 13°  $(\pm)$ 

Touching *O* opens the menu of temperature settings, which allows to set :

Change the duration of TURBO mode (1/2/3 hours)The max. water temperature of the radiator (from 30 to 70 deg. C) Temperature reduction in ECO mode (from 1 to 5 deg.) (Concerns the temperatures preset for MANUAL operating) The "Higher" temperature preset for AUTO mode (from 10 to 30 deg. C) The "Lower" temperature preset for AUTO mode (from 10 to 30 deg. C) NOTICE: the "Lower" temperature must be at least 1 degree

below the "Higher" one.

Touching

again switches over to the main settings screen.

# Touching $\bigcirc$ opens the schedule of AUTO mode.

An example of the schedule of AUTO mode (factory settings)

08:00	1					and the second s	2 🗶 🖉	
<		Bathroom_1						
	🛦 heatpol 🛛 🕘 🛟					) (	¢	
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
00			1111					
01			1 1					The schedule can be changed by shifting with ones finger over
02		1 1						the sensor
03					_			the screen.
04								The values of the temperatures are shown on the bottom of the
05							-	screen (preset in the temperature settings menu – the previous
96								serveril. (preset in the temperature settings menter the previous
97								page)
08					-			
09					- 1			
10		Ē						
11								
12								
13				S 1				
14								
15								
10								
17								
10								
20								
20								
22			in h		-	ii i		
23							i i i i i i i i i i i i i i i i i i i	
20	12	namer 12			linhar 20	10		

Touching (-

again switches over to the main settings screen.

Troubleshooting :

If a heater in the App. is shown as disconnected – the red dot by the heater on the main screen (please look at the first page) - restart the corresponding WiFi router. It happens sometimes whilst using popular (usually low quality) routers.

Please assure that the router has enough numbers of channels for new WiFi devices.

If so, please switch OFF the router for a few minutes and then switch it ON again.

The lost heater should appear as connected again.

The lost communication has no influence on heater's operating. The heater itself will work all the time under previously set program.

HEAT-POL 10.2020\_v1