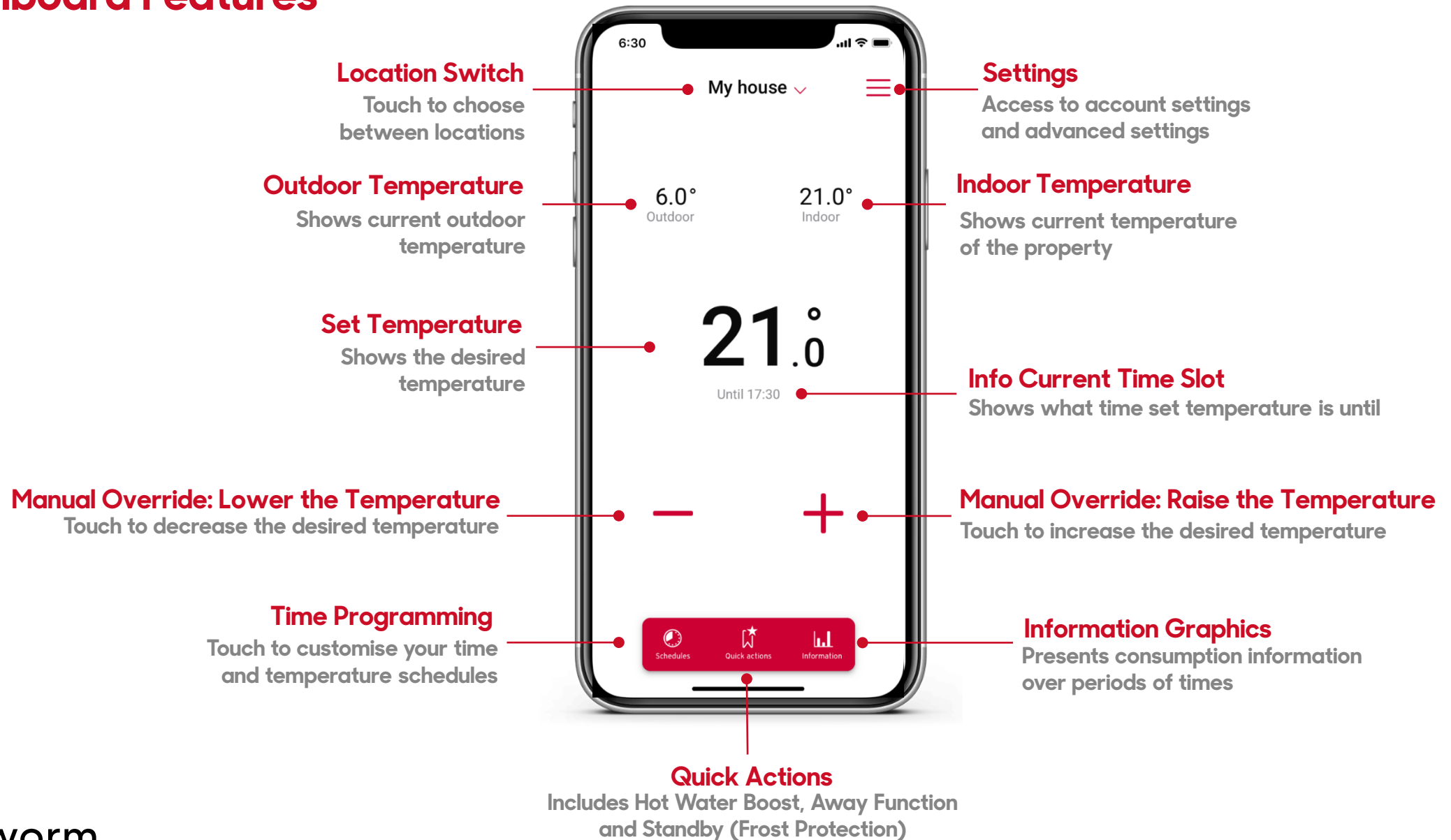


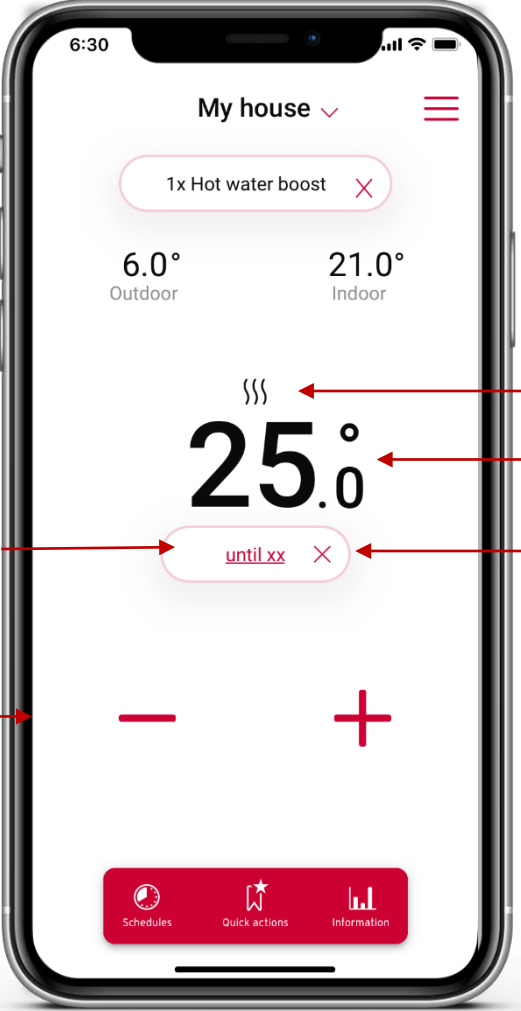
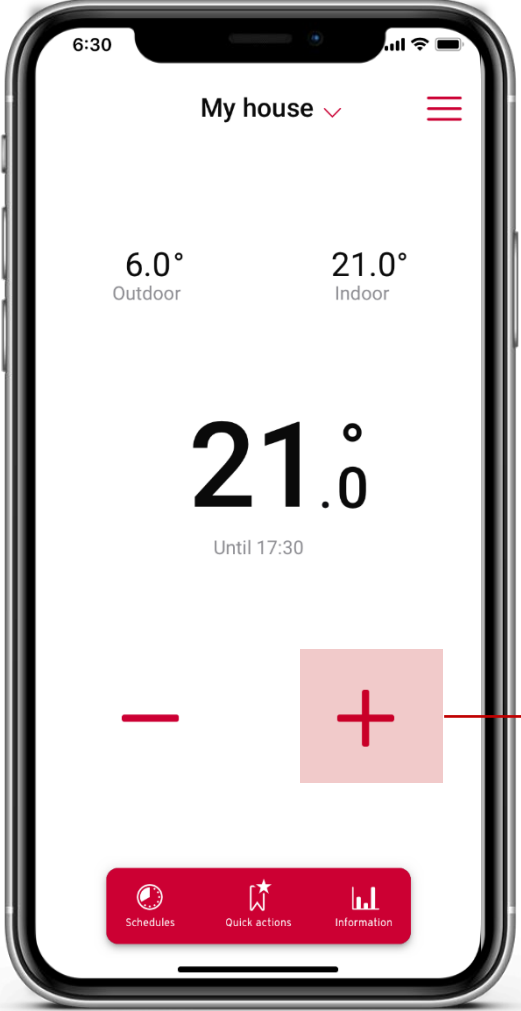
MiGo App Update

Feb 2022

Dashboard Features



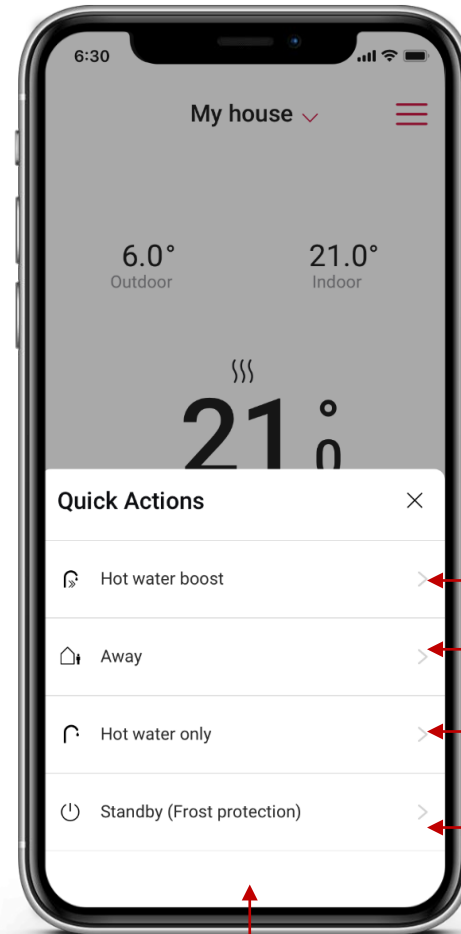
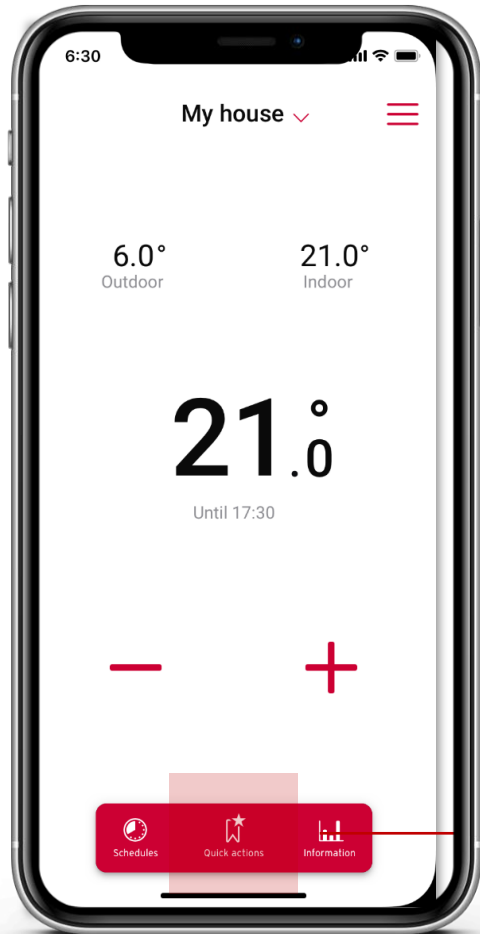
Manual Override



Override until
(end time
changeable)

Heating Up Symbol
New Set Temperature (changeable)
Cancel

Quick Action Menu



Hot Water Boost

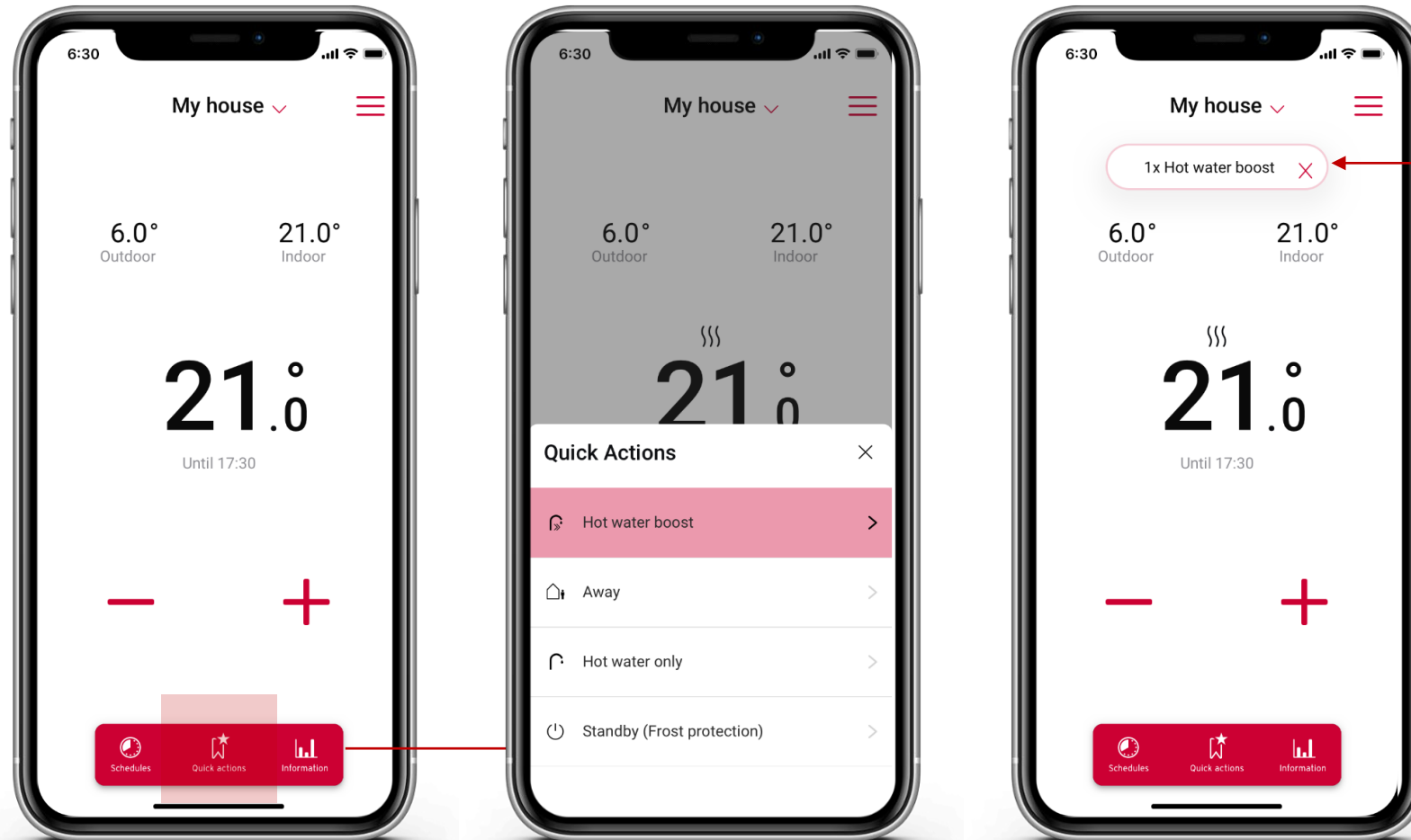
Away Function

Hot Water Only Switch
(ex Summer Mode)

Standby
(Frost Protection)

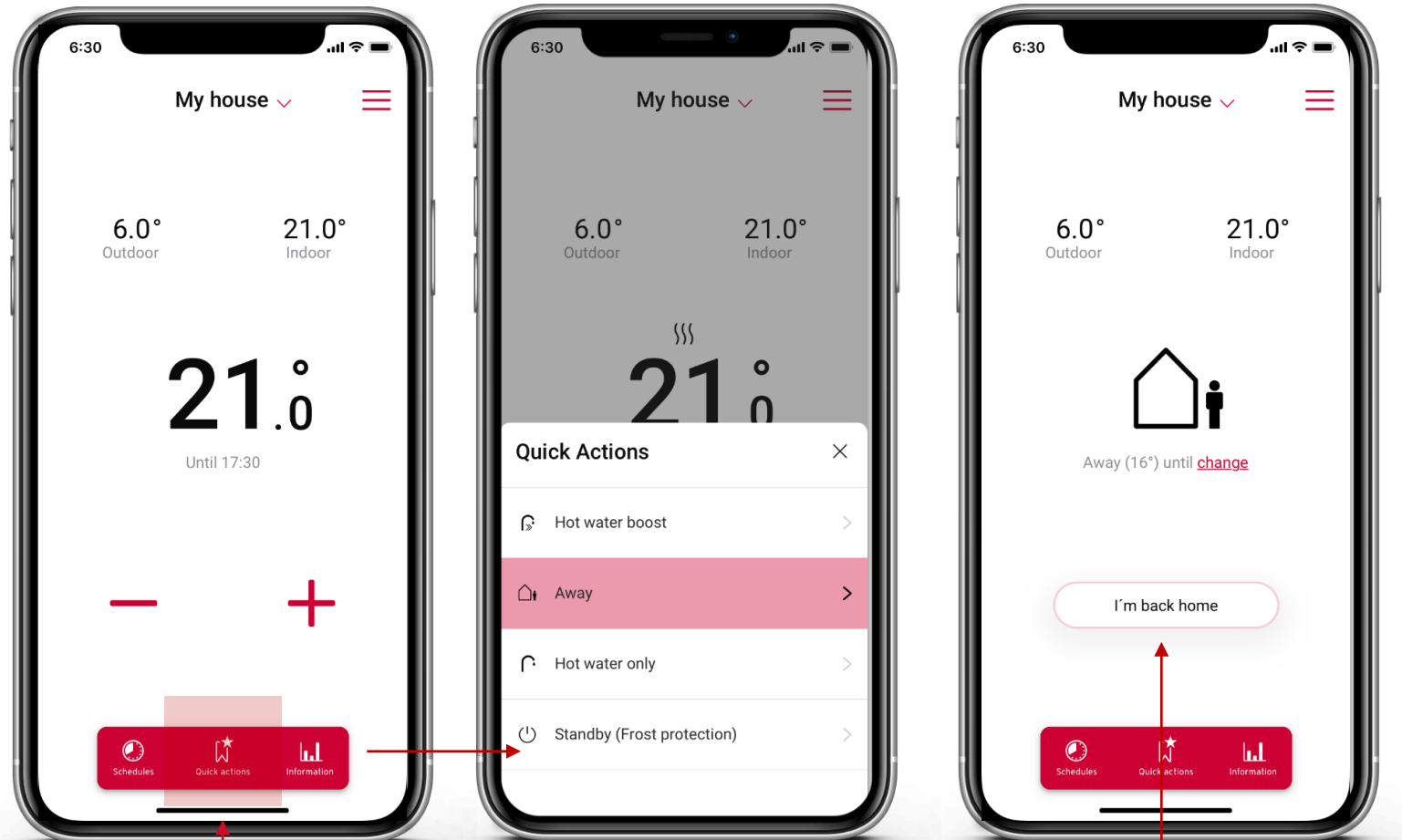
Quick Actions Menu

Hot Water Boost Function



Cancel Hot Water Boost
(auto cancel after 60min)

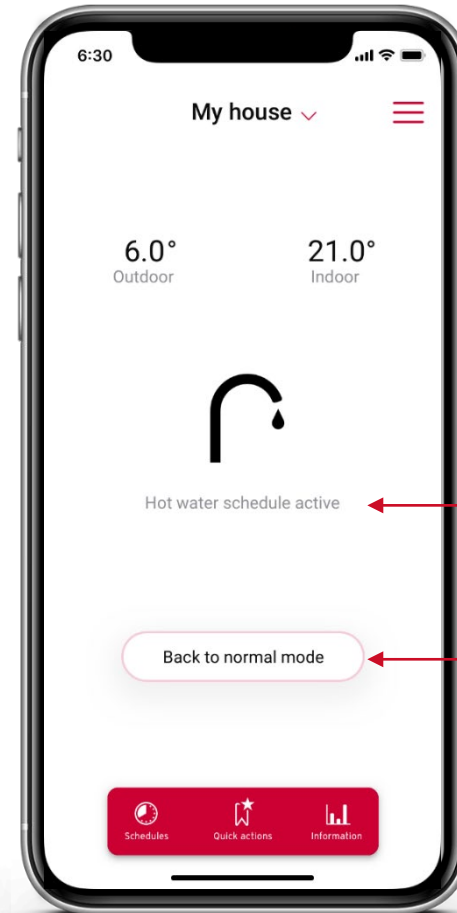
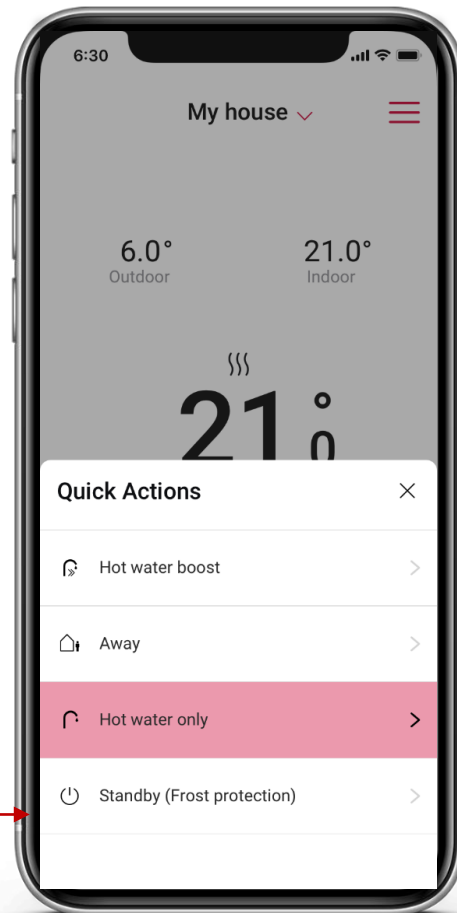
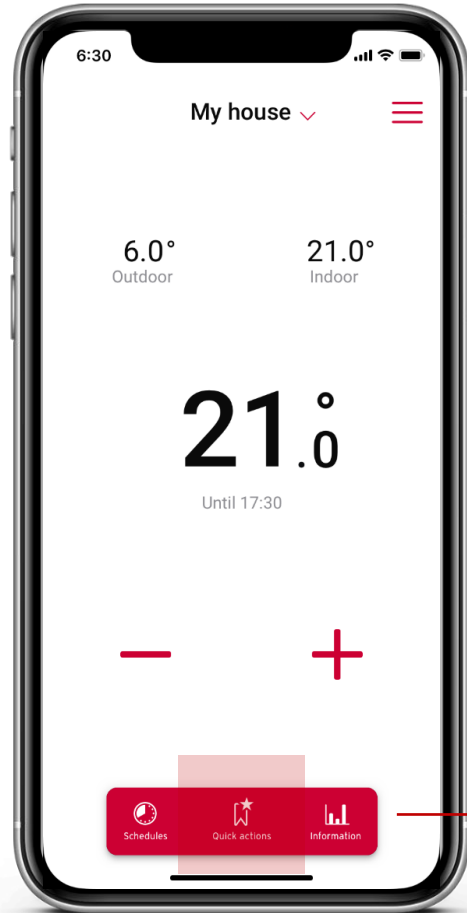
Away Function



**Back Home Button
(cancels away function)**

Hot Water Only

- Ex Summer Mode

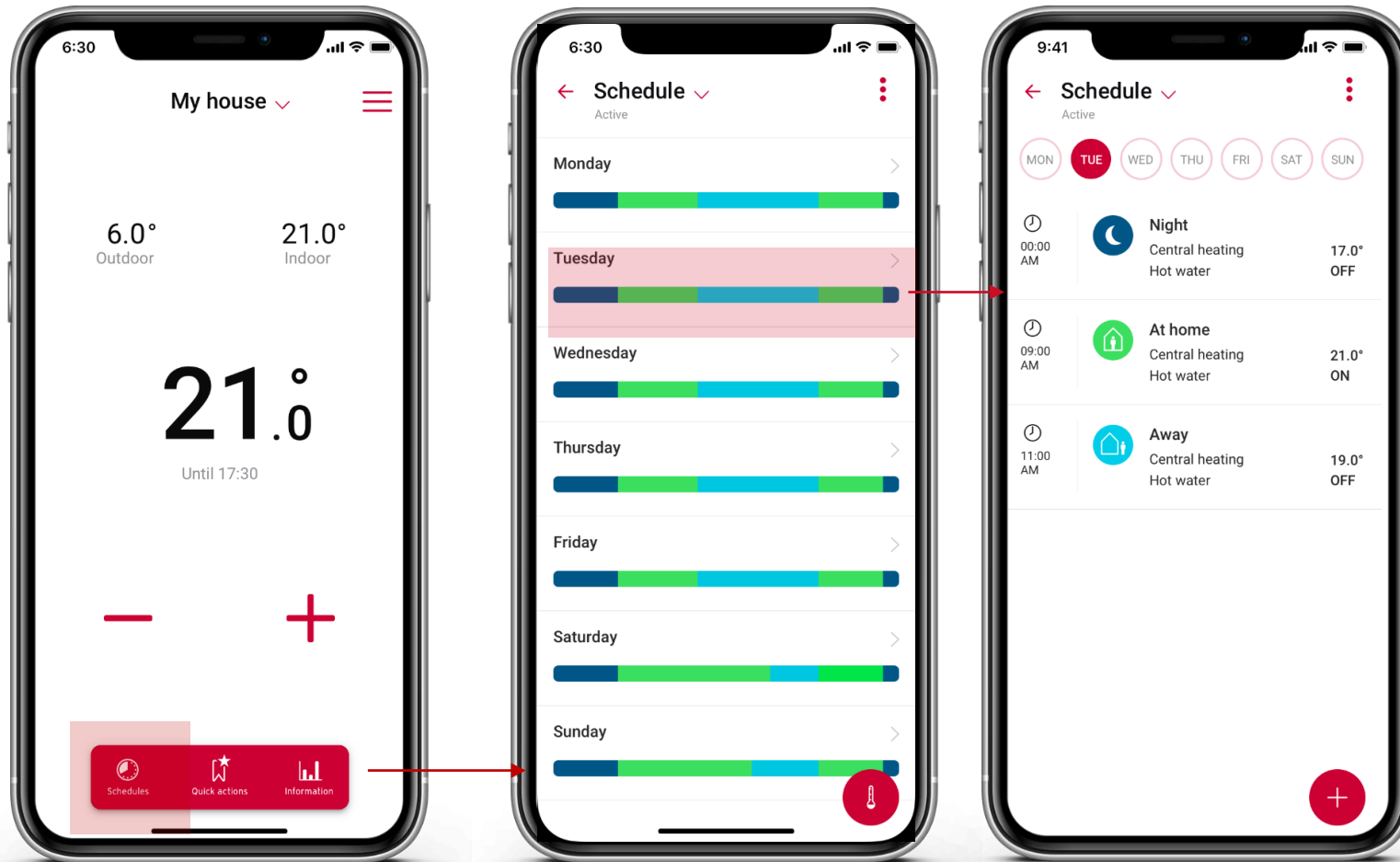


Mode indicator

Back to "normal" Mode Button
(enables heating)

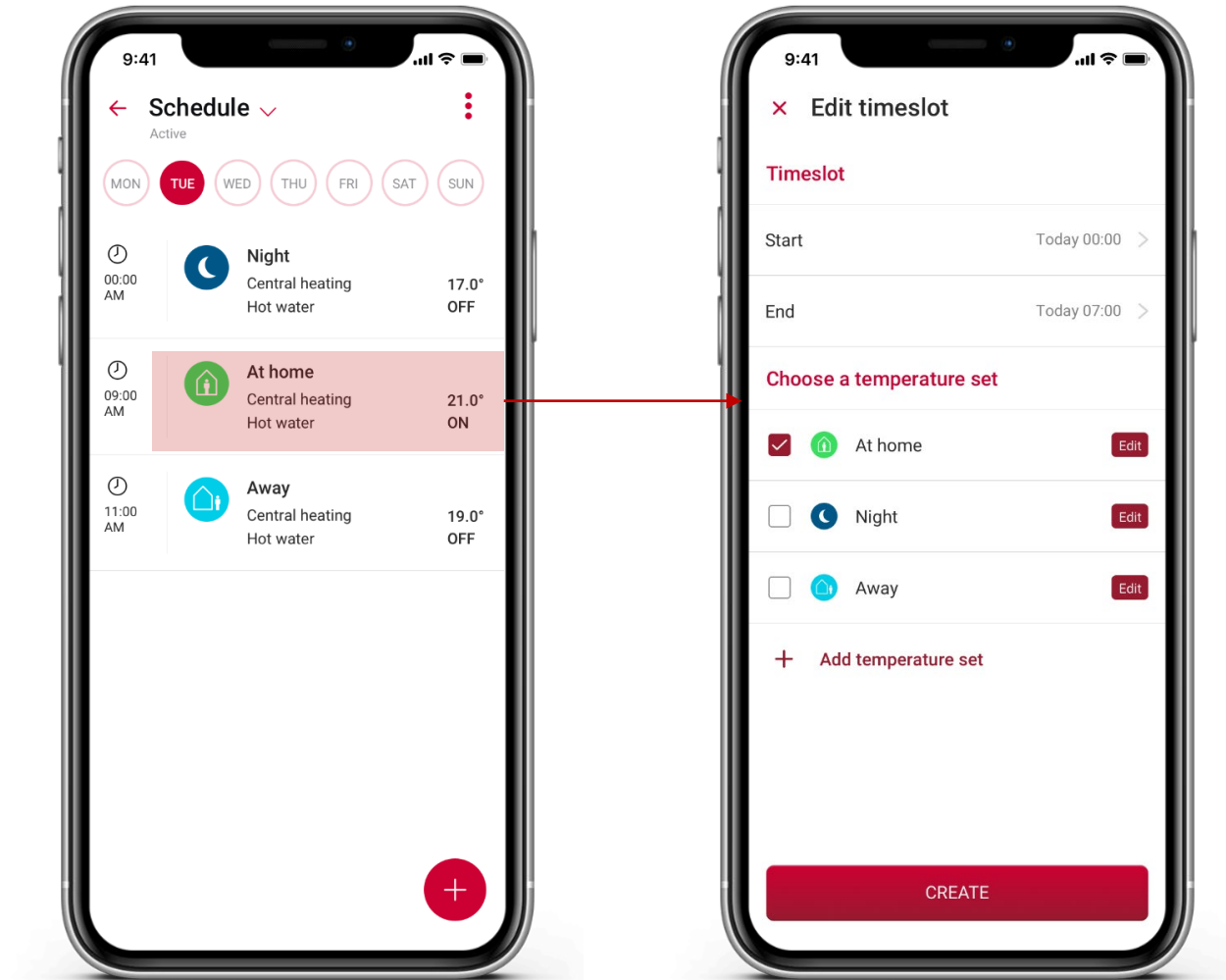
Time Programmes

- Basic Flow

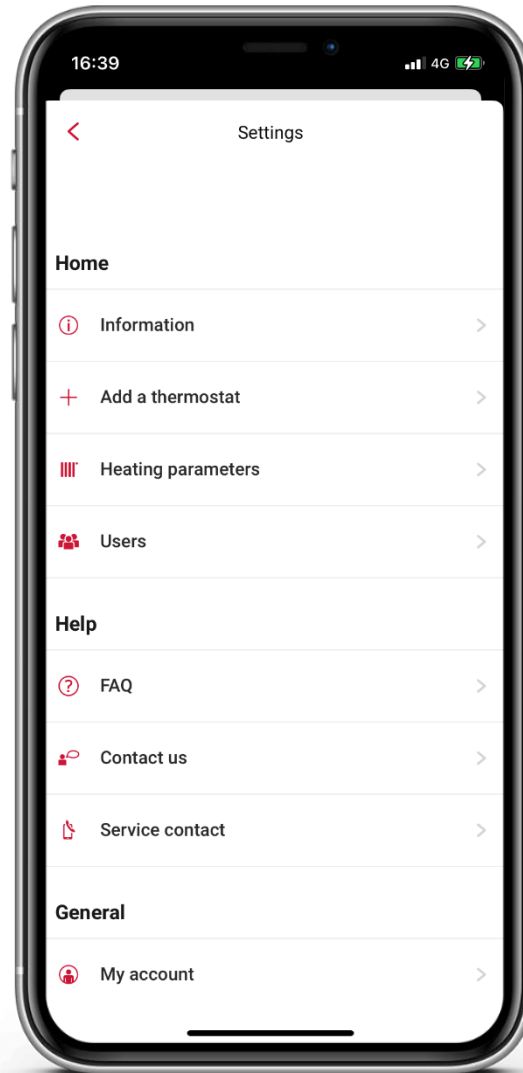


Time Programmes

- Add & Edit

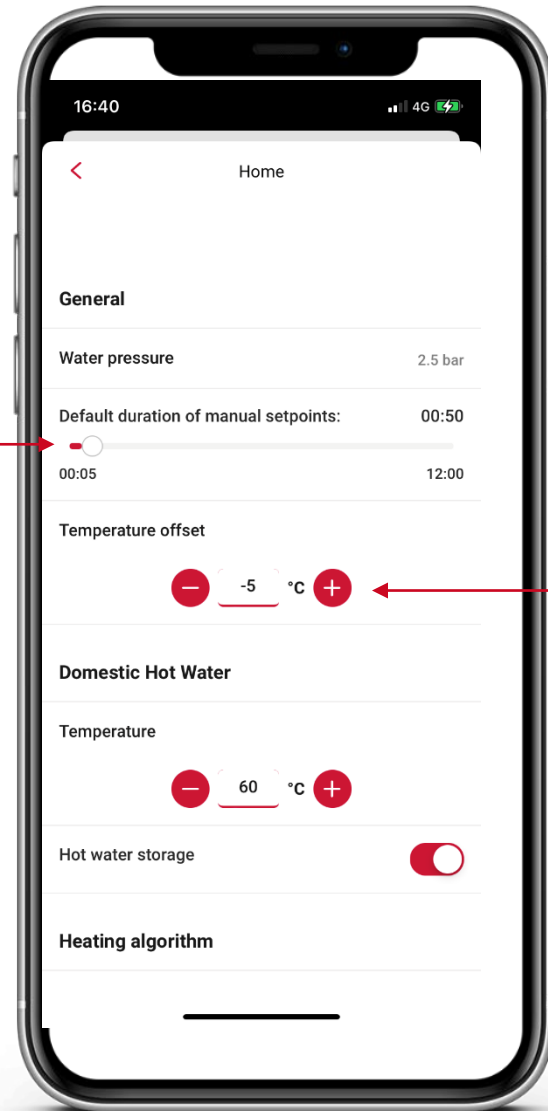


Settings Menu



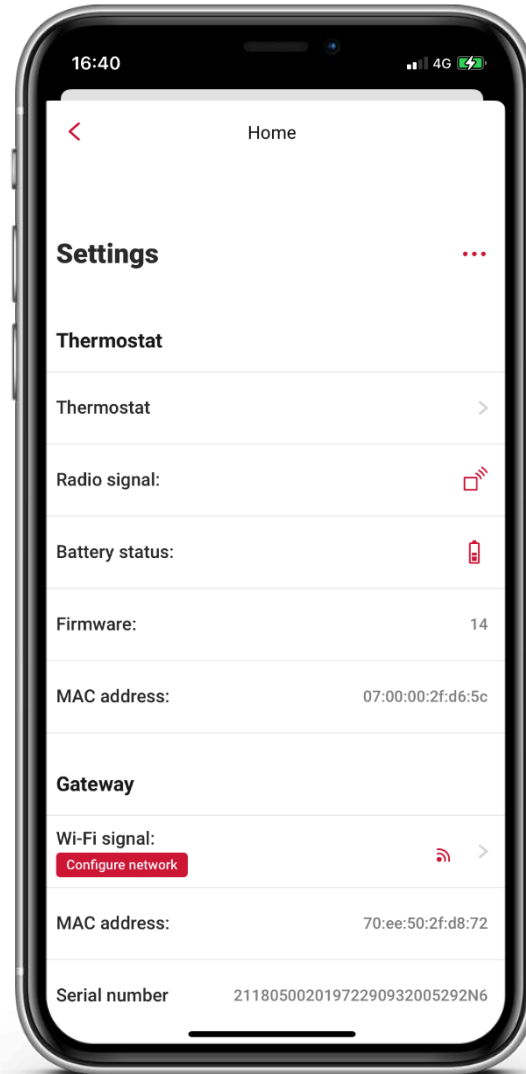
Information

Override duration:
Here you can adjust the duration of the override (each manual set-point change will last for this time span)



If you observe a gap between the real room temperature and the one measured by vSMART, you can add an offset here

Heating Parameters



Info about the gateway (Wlan signal intensity, address, software version.)

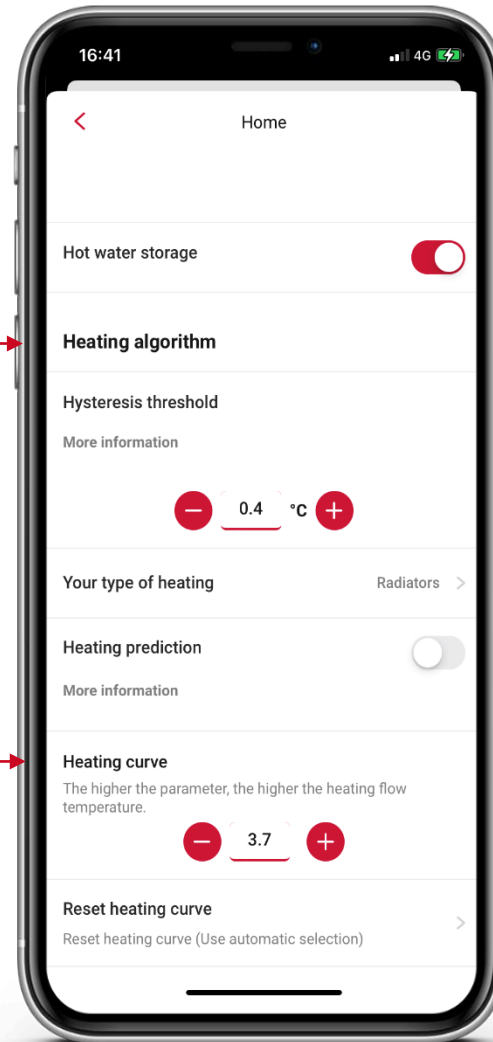
Advanced Parameters

Hysteresis threshold

(only used during the first 2 weeks of MiGo self learning phase; when the difference between the room temperature and the set-point is below than the threshold, the heating is shut down)

Heating curve

(to force the heating curve to a unique value, if not MiGo uses the self learning function to calculate automatically the heating curve)



Prediction function

(self learning, if activated MiGo learns the house thermal behaviour to be able to anticipate the heating start to reach the set-point at the desired time)

Alexa Skills



amazon alexa

**Alexa, raise the
temperature by x° c**

**Alexa, lower the
temperature by x° c**

**Alexa, set the
Temperature to xx° c**

- ⇒ **Set a manual override,**
- ⇒ **with the given temperature,**
- ⇒ **for 3 hours**

Google Home Use Cases



Google Home

OK Google, raise the temperature by x° c

OK Google, lower the temperature by x° c

OK Google, set the Temperature to xx° c

- ⇒ Set a manual override,
- ⇒ with the given temperature,
- ⇒ for 3 hours