## **Truma Combi**

### **Quick Reference CP Plus Functions**





### ADJUST ROOM TEMPERATURE

Range: 40-86°F (5-30°C)



## **SELECT ENERGY MODE**

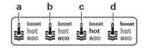
- a) LP gas
- b) MIX 1\* Electricity 850W + Gas
- c) MIX 2\* Electricity 1700W + Gas
- d) EL\* Electricity 850W
- e) EL\* Electricity 1700W

# **ADJUST WATER TEMPERATURE**



### A) BOILER

Hot water generator is on. Icon flashes until desired temperature is reached.



14 14 14 1

## B) ECO

Water temperature is 104°F (40°C)

# C) HOT

Water temperature is 140°F (60°C)

## D) BOOST

Boiler content is heated quickly (boiler priority) for up to 40 minutes. The water temperature is then kept at the higher level (about 144° F (62° C) for two subsequent heating cycles. When the water temperature is reached, the room is heated again.



### Truma Combi

Quick Reference CP Plus Functions - Cont.





# **SET CLOCK TO CURRENT TIME**



## **SET TIME SWITCH**

Set a start time and end time for room temperature, water temperature, energy mode and fan speed set points.



### **SETTINGS**

Index - Show version number of connected device

Bright - Adjust backlighting

Lang - Adjust language

12-24h - 12/24 hour mode

Temp - °F or °C

Offset - Calibrate temp offset

Pr set - Factory reset



### SELECT FAN SPEED

### OFF

Fan is switched off (If furnace mode OFF)

### A) VENT

Circulating air (If furnace mode OFF)

## B) ECO

Low fan speed

### C) HIGH

High fan speed

## D) BOOST

Fast room heating. Available if the difference between the selected and current room temperature is >18° F (10° C)

