### Key features C1727 & H3747





Control with smartphone via Bluetooth - no Wi-Fi needed in set-up



Smart-capable, easy to upgrade to fully smart thermostat with Wi-Fi adaptor



Retrofit on many existing controls - using industry-standard backplates



Service interval reminder - add your contact number for service callouts



12-year battery warranty for thermostat



For more info download our brochure www.securemeters.com/smart-capable





# SECURE

#### Horstmann Controls are now branded Secure

The Secure Group provides end-to-end solutions, from smart grid metering to intelligent heating controls, with customers in over 60 countries. We enable our customers to reduce energy use and move towards Net Zero.

# Technical support and queries: 01962 826213

Mon to Thurs: 8:30 – 17:00 Fri: 8:30 – 16:30 (leave message outside these hours)

#### Sales:

sales\_uk@securemeters.com www.securemeters.com/controls

# We've upgraded our heating controls



00000

00000



ThermoPlus



425 Tiara

425 Diadem 425 Coronet

e now branded Secure ides end-to-end solutions.



# Time to switch to our new heating controls

# We've upgraded our heating controls range

# Switch to our new heating controls





**CentaurPlus C17 & C27 ServicePlus S17 & S27** Retrofit with standard 6-pin backplate

Thermoplus PRT1, AS1, AS2 425 series & ChannelPlus H17 & H27 Requires a new backplate and wiring

**425 Tiara, Diadem & Coronet** (for loads of 3A or under)\*





**ChannelPlus H17, H27, H37 & H47** Retrofit with standard 9-pin backplate



## Secure heating control app

Can control heating via Bluetooth or Wi-Fi\*



\* Requires a Wi-Fi adaptor

### Secure C1727

Wireless programmable thermostat & receiver can control up to 2 zones





Find out more at : www.securemeters.com/c1727

## Secure H3747

Wireless programmable thermostat & receiver can control up to 4 zones



:		SELUKE
	1 2 3 4	
	Apply Boost	

2



Find out more at: www.securemeters.com/h3747

Simplicity sits at the heart of our range of smartcapable thermostats. Heating is controlled either from the thermostat or an app.

