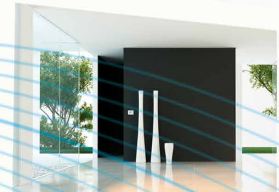


Room Thermostats

2017/2018






TRANSFORM any environment
into your ideal **HABITAT**

Discover Finder's complete range of **Room Thermostats**

Chronothermostats



Chrono Touch
Screen - 1C.81 



Chrono Touch
Basic - 1C.71



Chrono Touch
Slide - 1C.61



Chrono Touch
Compact - 1C.51

Digital thermostats



Thermo Touch
Compact - 1T.51



Thermo DuoSet
1T.31



Thermo FastSet
1T.41

Basic thermostats



Thermo Essential
1T.01

TECHNOLOGY supporting
WELLBEING

CHRONO TOUCH SCREEN

SMART at everything -
focused on Energy Saving



NEW


**TYPE 1C.81
WALL-MOUNTED**

NFC Leave it to your smartphone and programming your chronothermostat is done!



All you need at the touch of a button

FINDER CLIMA
programming the future, today.

 The new User App with NFC technology for programming your chronothermostat.

FEATURES

Weekly Chronothermostat for surface mounting
Power supply: two alkaline 1.5 V AAA
Multi-function and multi-icon Touch Keys
Changeover output contact 5 A - 250 V AC
Temperature setting range from 5 to 37°C (like 1C.61)

ECO 1 function reduces fluctuations in the ambient temperature, increasing comfort and decreasing energy consumption.

ECO 2 function - Automatically determines the point in time for the heating to ignite, necessary to achieve the desired temperature at the set time.

COLOUR



The new User App with NFC technology for programming your chronothermostat.



WHITE RAL 9010
1C.81.9003.0107



METALLIC ANTHRACITE
1C.81.9003.2107



Backlit display



Energy saving



2 batteries 1.5 V



Weekly program



Touch screen



Energy saving



Easy program



Auto changeover



PIN code



Supervisor lock



Action confirmed



Holiday



Delay time



NFC Technology



Calibration



Temperature set

CHRONO TOUCH BASIC

SIMPLICITY and PRECISION



Simple design



NEW

TYPE 1C.71
WALL-MOUNTED

SIMPLE **design** and **easy to use**

FEATURES

Wall-mounted weekly chronothermostat
 Ultra-compact design
 Multifunction and multi-icon touch keys
 Power: two 1.5 V AAA alkaline batteries
 Capacity of switch contact 5 A - 250 V AC
 Control range 5...37 °C

COLOUR



WHITE

1C.71.9003.0007
















BLACK

1C.71.9003.2007

Basic functions

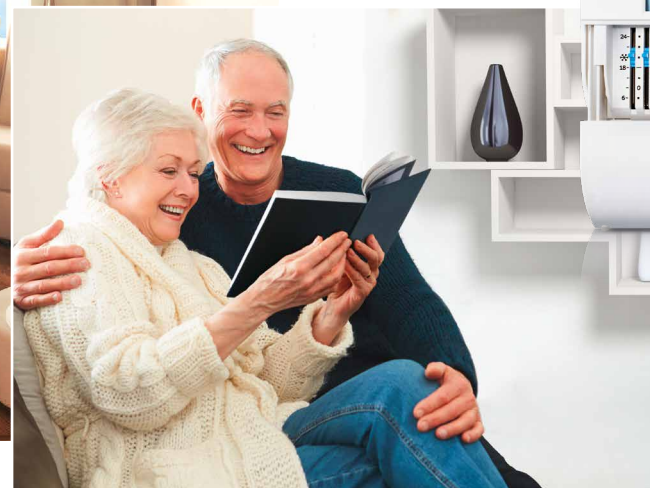
Three temperature level control
 Party function
 Programming wizard
 Calibration function
 Manual Timed Override with calendar function

 Touch	Touch screen	 AAA 2 x 1.5V	2 batteries 1.5 V	 Heating / Cooling	 1-7 Weekly program
 CODE	PIN code	 EASY	Easy program	 ΔT 0.1...0.9	 28 Auto changeover
 Party program	Party program	 CAL	Calibration	 2...8 °C Frost protection	 Holiday
	Temperature set				

EASY and PRACTICAL USE
taken to the highest level



The ideal temperature, within easy reach



TYPE 1C.61
WALL-MOUNTED

IMMEDIATE
set and visualize by sliders

FEATURES

Chronothermostat "touch slide" with wide display and weekly function
Large display LED backlit
Temperature setting range from 5 to 37°C
Alkaline batteries and mounting kit included
Changeover output contact 5 A - 250 V AC
Temperature differential from 0.1 to 0.9°C

EASY, only a few keys

Excellent character readability
Simple programming with wizard
Compact contemporary design,
with slider protective cover

COLOUR



WHITE RAL 9010

1C.61.9003.0101



METALLIC ANTHRACITE

1C.61.9003.2101



EXTERNAL temperature sensor - TYPE 01C.61

Optional accessory to measure and/or control to a temperature remote from the chronothermostat, such as a room adjacent to where the 1C.61 is installed.



Backlit display



Heating / Cooling



2 batteries 1.5 V
Included



Differential setting



Touch screen



External temperature sensor



Easy program



Auto changeover



PIN code



Setting range



Action confirmed



Holiday



Delay time



Manual/Auto modes



Calibration



Ultra slim design



Remote switch



Frost protection

CHRONO TOUCH COMPACT

PULL-OUT, designed for convenient programming



The evolution of convenience



TYPE 1C.51
FOR RECESSED BOX

BRIGHT: Illuminated touch screen
"All Touch" touch screen

FEATURES

Weekly Programmable thermostat for recessed box
 Temperature setting range from 5 to 37 °C
 Mounting kit included
 Summer/Winter switch
 Changeover output contact 5 A - 250 V AC
 Temperature differential from 0.1 to 0.9°C

VERSATILE

Compatible with 3 module housing
 Complete with adaptor for following frames:
 - ABB (Chiara and Mylos), Ave (S44)
 - BTicino (Light, Light Tech, Living, Livinglight, Matix, Livinglight Air with accessory*)
 - Gewiss (Chorus)
 - Vimar (Arkè, Eikon, Eikon Evo, Idea, Plana)

COLOUR




















WHITE

1C.51.9003.0007



BLACK

1C.51.9003.2007

 LED	Backlit display		Heating / Cooling	 AAA 2 x 1.5V	2 batteries 1.5 V	 ΔT 0.1...0.9	Differential setting
	Touch screen	 5...37 °C	Setting range	 EASY	Easy program		Auto changeover
	PIN code		Manual/Auto modes		Action confirmed		Holiday
 1-7	Weekly program		Temperature set		3 module housing		Frost protection
	Remote switch						

* frame available for purchase separately

THERMO TOUCH COMPACT

INSTINCTIVE and DISTINCTIVE
in all its functions

The right environment at the right time



TYPE 1T.51
FOR RECESSED BOX

Touch Screen technology

COLOUR

FEATURES

Programmable thermostat for recessed box
Complete with adaptor for frames (like 1C.51)
Power supply: two alkaline 1.5 V AAA
Multi-function and multi-icon Touch Keys
Changeover output contact 5 A - 250 V AC
Temperature setting range from 5 to 37°C

ECO 1 function

reduces fluctuations in the ambient temperature, increasing comfort and decreasing energy consumption.

"Supervisor" function

limits the upper and lower temperature settings to avoid wastage.



WHITE

1T.51.9003.0000



BLACK

1T.51.9003.2000



Backlit display



Energy saving



Easy program



Calibration



Touch screen



Supervisor lock



Action confirmed



Remote switch



PIN code



2 batteries 1.5 V



3 module housing



Day/Night setting



Frost protection



Heating / Cooling



Differential setting

Digital thermostats

THERMO DuoSet



PRECISE HEATING and
COOLING in one



TYPE 1T.31
WALL-MOUNTED

Well-being under all circumstances

COMPACT and CONTEMPORARY

COLOUR

FEATURES

Independently set temperatures for Day and Night
Alkaline batteries and mounting kit included
Changeover output contact 5 A - 250 V AC



WHITE

1T.31.9003.0000



BLACK

1T.31.9003.2000



2 batteries 1.5 V
included



Heating / Cooling



Ultra slim design



Differential setting



Lock settings



Setting range



Night setback



Frost protection

Digital thermostats

THERMO FastSet



QUICK and PRACTICAL
ergonomic and simple



TYPE 1T.41
WALL-MOUNTED

Improve your environment, whenever you wish

QUICK dial control

COLOUR

FEATURES

Temperature setting range from 5 to 33°C
Mounting kit included
Output contact rated 5 A - 250 V AC
Temperature differential 0.3 °C
Temperature setting range can be restricted,
by internal mechanical blocking
Functions:
OFF (with Frost protection)/Summer/Winter
Programming: Day/Night (set-back by -3°C)



WHITE

1T.41.9003.0000



BLACK

1T.41.9003.2000



2 batteries 1.5 V



Heating / Cooling



Ultra slim design



Differential



Lock settings



Setting range



Night setback



Frost protection

Basic thermostats

THERMO ESSENTIAL



EASY to use from
the start



TYPE 1T.01
WALL-MOUNTED

The simple choice

USER friendly dial

COLOUR

FEATURES

Simple Gas bulb sensor
Temperature setting range from 7 to 30 °C
Output contact rated 16 A, 250 V AC
Requires no power supply or batteries



WHITE

1T.01.0



WHITE
with ON/OFF
selector

1T.01.1



WHITE
with summer/
winter selector

1T.01.2



Lock settings



Setting range



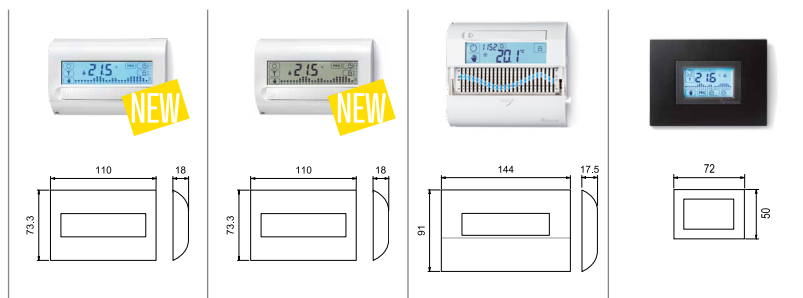
Differential



Summer / Winter



COMPARISON OF FEATURES

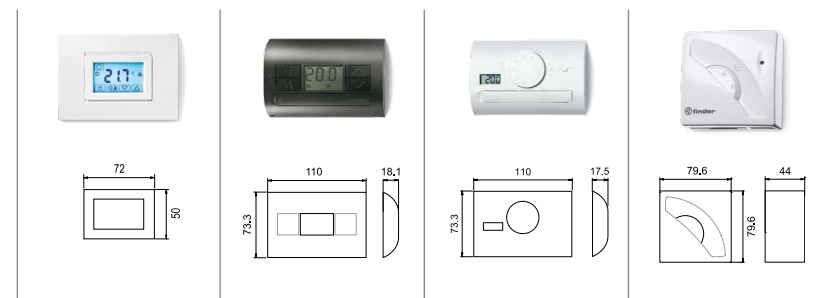


CHRONOTHERMOSTATS

	1C.81	1C.71	1C.61	1C.51
SENSING ELEMENT	NTC	NTC	NTC	NTC
SUPPLY	2x1.5 V AAA alkaline batteries	2x1.5 V AAA alkaline batteries	2x1.5 V AAA alkaline batteries	2x1.5 V AAA alkaline batteries
CONTACT CONFIGURATION	1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
CONTACT RATING	5A 250 V AC	5A 250 V AC	5 A 250 V AC	5 A 250 V AC
DISPLAY RANGE	0-50°C	0-50°C	0-50°C	0-50°C
TEMPERATURE SETTING RANGE	5-37°C	5-37°C	5-37°C *	5-37°C
TEMPERATURE DIFFERENTIAL	0.1-0.9°C	0.1-0.9°C	0.1-0.9°C	0.1-0.9°C
NIGHTTIME SET-BACK	-	-	-	-
THERMOSTAT LOCK	code	code	code	code
PROTECTION CATEGORY	IP20	IP20	IP20	IP20
MOUNTING	surface	surface	surface	recess 3M
DISPLAY RESOLUTION	0.1°C	0.1°C	0.1°C	0.1°C
ACCURACY AT +20°C	+/-0.5°C	+/-0.5°C	+/-0.5°C	+/-0.5°C
FROST PROTECTION	+2...+8°C	+2...+8°C	+2...+8°C	+2...+8°C
W (WEEKLY) D (DAILY)	W	W	D+7D **	W
MINIMUM TIME INTERVAL	30 min	1 h	15 min	1 h
ENERGY SAVING FUNCTION	E1 + E2	-	-	-
PUSH BUTTONS	touch screen	touch screen	touch screen	touch screen
SUPERVISORY CONTROL	✓	-	-	-
BACKLIT DISPLAY	✓	-	✓	✓
COMMUNICATION	NFC	-	-	-
CONTROL APP	✓	-	-	-

1C.61 * Manual & Timed Manual Mode range: 5-37°C
Auto Mode slider control range: - winter 6°C to 24°C
- summer 18°C to 30°C

** D: Every day can be set to follow Auto Mode (slider profile)
7D: Each day of the week can be individually set as either
Manual Mode, Auto Mode or Off.



DIGITAL THERMOSTATS

THERMOSTATS

	1T.51	1T.31	1T.41	1T.01
SENSING ELEMENT	NTC	NTC	NTC	gas bulb
SUPPLY	2x1.5 V AAA alkaline batteries	2x1.5 V AAA alkaline batteries	2x1.5 V AAA alkaline batteries	-
CONTACT CONFIGURATION	1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
CONTACT RATING	5A 250 V AC	5A 250 V AC	5 A 250 V AC	16A 250 V AC
DISPLAY RANGE	0-50°C	0-50°C	0-50°C	-
TEMPERATURE SETTING RANGE	5-37°C	5-37°C	5-33°C ***	+7...+30°C
TEMPERATURE DIFFERENTIAL	0.1-0.9°C	0.2-0.5	0.3°C	0.4-0.8°C
NIGHTTIME SET-BACK	-	✓	✓	-
THERMOSTAT LOCK	code	push buttons	mechanical	mechanical
PROTECTION CATEGORY	IP20	IP20	IP20	IP20
MOUNTING	recess 3M	surface	surface	surface
DISPLAY RESOLUTION	0.1°C	0.1°C	0.1°C	-
ACCURACY AT +20°C	+/-0.5°C	+/-0.5°C	+/-0.5°C	-
FROST PROTECTION	+2...+8°C	+2...+8°C	5°C	-
W (WEEKLY) D (DAILY)	-	-	-	-
MINIMUM TIME INTERVAL	-	-	-	-
ENERGY SAVING FUNCTION	E1	-	-	-
PUSH BUTTONS	touch screen	mechanical	mechanical	-
SUPERVISORY CONTROL	✓	-	-	-
BACKLIT DISPLAY	✓	-	-	-
COMMUNICATION	-	-	-	-
CONTROL APP	-	-	-	-

1T.41 *** Control range: - winter from 8°C to 30°C (from 5°C to 27°C with night function)
- summer from 8°C to 30°C (from 11°C to 33°C with night function)



finder

SWITCH TO THE FUTURE

Via Drubiaglio, 14
10040 Almese (TO) - ITALY
TEL +39 011 9346211



Finder Clima

Try the new
Chrono Touch Screen 1C.81
and the Finder Clima App



findernet.com



8 012823 398235

ZGUENXGU02 - rev. September 2017 - Room Thermostats 2017/2018 - Online updates

FINDER reserves the right to alter characteristics at any time without notice.
FINDER assumes no liability for damage to persons or property, caused as a result of the incorrect use or application of its products.