# CON 10 Premium U

#### PRODUCT-NO.: 200268

The wall mounted convector – a unique combination of functionality and aesthetics. This appliance enhances its environment not only by providing pleasant heat, but also through its high quality design.

Using the integral controller, the comfort temperature can be precisely controlled by means of a weekly timer or boosted for several minutes with the push of a button. When the room is ventilated, the heater switches off automatically.

The main features

Permanent connection with FIL control core

Wall mounted convector – ideal as an auxiliary heater or interim heater in spring/ autumn

Even, quiet, air heating

Operating controls with illuminated LCD screen

Weekly timer, 120-minute timer, frost protection and open window detection

Control unit with self-learning capability: automatic calculation of the preheat time in timer mode

ON/OFF switch and overheating protection

Two-stage fan heater for wall mounting





Part no.201278200268200269Heating outputRated heating output Pnom0.50 kW1.00 kW1.50 kWMinimum heating output (standard value) Pmin0.00 kW0.00 kW0.00 kWMaximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumptionH rated heating output elmax0.00 kW0.00 kW0.00 kWDuy mode elSB0.00 kW0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlType of heating output, no room temperature controlRoom temperature controlWith electronic room temperature controlRoom temperature control plus day timerElectronic room temperature control plus day timerCother control optionsRoom temperature control plus week timerxxxxxWith distance control optionWith adaptive start controlWith hadaptive start controlxxxXXWith black bulb sensorWith black bulb sensorWith black bulb sensorWith black bulb sensor- <th>Туре</th> <th>CON 5 Premium U</th> <th>CON 10 Premium U</th> <th>CON 15 Premium U</th>	Туре	CON 5 Premium U	CON 10 Premium U	CON 15 Premium U																																																																																																									
Rated heating output Pnom0.50 kW1.00 kW1.50 kWMinimum heating output (standard value) Pmin0.00 kW0.00 kW0.00 kWMaximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumption	Part no.	201278	200268	200269																																																																																																									
Rated heating output Pnom0.50 kW1.00 kW1.50 kWMinimum heating output (standard value) Pmin0.00 kW0.00 kW0.00 kWMaximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumption																																																																																																													
Minimum heating output (standard value) Pmin0.00 kW0.00 kW0.00 kWMaximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumptionH rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmax0.00 kW0.00 kW0.00 kWDy mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature control-Control with mechanical thermostat-Control optionsXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX <tr <td="" colspan="&lt;/td"><td>Heating output</td><td></td><td></td><td></td></tr> <tr><td>Maximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumptionH rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlFrype of heating output/room temperature control-Control colspan="2"&gt;-Single stage heating output, no room temperature control-Control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature controlCoher control plus day timerCother control options-Room temperature control plus week timerxxxWith distance control with mechanicalRoom temperature control plus week timerCother control options-Room temperature control with mechanical</td><td>Rated heating output Pnom</td><td>0.50 kW</td><td>1.00 kW</td><td>1.50 kW</td></tr> <tr><td>Auxiliary power consumption   H rated heating output elmax 0.00 kW 0.00 kW 0.00 kW   H minimum heating output elmin 0.00 kW 0.00 kW 0.00 kW   Dby mode elSB 0.00 kW 0.00 kW 0.00 kW   Type of heating output/room temperature control   -   Single stage heating output, no room temperature control   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   Electronic room temperature control plus day timer - - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x X   With distance control option - - -   With daptive start control x X</td><td>Minimum heating output (standard value) Pmin</td><td>0.00 kW</td><td>0.00 kW</td><td>0.00 kW</td></tr> <tr><td>H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation</td><td>Maximum continuous heating output Pmax,c</td><td>0.50 kW</td><td>1.00 kW</td><td>1.50 kW</td></tr> <tr><td>H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation</td><td></td><td></td><td></td><td></td></tr> <tr><td>H minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlRoom temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith daptive start controlxxWith working time limitation</td><td></td><td></td><td></td><td></td></tr> <tr><td>Dby mode eISB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith dataptive start controlxxWith working time limitation</td><td>H rated heating output elmax</td><td>0.00 kW</td><td>0.00 kW</td><td>0.00 kW</td></tr> <tr><td>Type of heating output/room temperature control - -   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   With electronic room temperature control plus day timer - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x X X   With distance control option - - -   With adaptive start control x X X   With working time limitation - - -</td><td>H minimum heating output elmin</td><td>0.00 kW</td><td>0.00 kW</td><td>0.00 kW</td></tr> <tr><td>Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith adaptive start controlxxWith working time limitation</td><td>Dby mode elSB</td><td>0.00 kW</td><td>0.00 kW</td><td>0.00 kW</td></tr> <tr><td>Room temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation</td><td></td><td></td><td>-</td><td>-</td></tr> <tr><td>With electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxXXXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxXXWith distance control optionWith adaptive start controlxXXWith working time limitation</td><td>Two or more manual stages, no room temperature control</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>Electronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith distance control optionWith adaptive start controlxxxWith working time limitation</td><td>Room temperature control with mechanical thermostat</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>Electronic room temperature control plus week timer x x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -</td><td>With electronic room temperature control</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>Other control options   Room temperature control with presence detection - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -</td><td>Electronic room temperature control plus day timer</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>Room temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation</td><td>Electronic room temperature control plus week timer</td><td>Х</td><td>х</td><td>х</td></tr> <tr><td>Room temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation</td><td>Other control options</td><td></td><td></td><td></td></tr> <tr><td>With distance control optionWith adaptive start controlxxxWith working time limitation</td><td>Room temperature control with presence detection</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>With adaptive start controlxxxWith working time limitation</td><td>Room temperature control with window open detection</td><td>Х</td><td>x</td><td>х</td></tr> <tr><td>With working time limitation</td><td>With distance control option</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>· · · · · ·</td><td>With adaptive start control</td><td>х</td><td>х</td><td>х</td></tr> <tr><td>With black bulb sensor</td><td>With working time limitation</td><td>-</td><td>-</td><td>-</td></tr> <tr><td></td><td>With black bulb sensor</td><td>-</td><td>-</td><td>-</td></tr>	Heating output				Maximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumptionH rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlFrype of heating output/room temperature control-Control colspan="2">-Single stage heating output, no room temperature control-Control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature controlCoher control plus day timerCother control options-Room temperature control plus week timerxxxWith distance control with mechanicalRoom temperature control plus week timerCother control options-Room temperature control with mechanical	Rated heating output Pnom	0.50 kW	1.00 kW	1.50 kW	Auxiliary power consumption   H rated heating output elmax 0.00 kW 0.00 kW 0.00 kW   H minimum heating output elmin 0.00 kW 0.00 kW 0.00 kW   Dby mode elSB 0.00 kW 0.00 kW 0.00 kW   Type of heating output/room temperature control   -   Single stage heating output, no room temperature control   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   Electronic room temperature control plus day timer - - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x X   With distance control option - - -   With daptive start control x X	Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW	H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation	Maximum continuous heating output Pmax,c	0.50 kW	1.00 kW	1.50 kW	H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation					H minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlRoom temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith daptive start controlxxWith working time limitation					Dby mode eISB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith dataptive start controlxxWith working time limitation	H rated heating output elmax	0.00 kW	0.00 kW	0.00 kW	Type of heating output/room temperature control - -   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   With electronic room temperature control plus day timer - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x X X   With distance control option - - -   With adaptive start control x X X   With working time limitation - - -	H minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW	Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith adaptive start controlxxWith working time limitation	Dby mode elSB	0.00 kW	0.00 kW	0.00 kW	Room temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation			-	-	With electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxXXXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxXXWith distance control optionWith adaptive start controlxXXWith working time limitation	Two or more manual stages, no room temperature control	-	-	-	Electronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith distance control optionWith adaptive start controlxxxWith working time limitation	Room temperature control with mechanical thermostat	-	-	-	Electronic room temperature control plus week timer x x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -	With electronic room temperature control	-	-	-	Other control options   Room temperature control with presence detection - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -	Electronic room temperature control plus day timer	-	-	-	Room temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation	Electronic room temperature control plus week timer	Х	х	х	Room temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation	Other control options				With distance control optionWith adaptive start controlxxxWith working time limitation	Room temperature control with presence detection	-	-	-	With adaptive start controlxxxWith working time limitation	Room temperature control with window open detection	Х	x	х	With working time limitation	With distance control option	-	-	-	· · · · · ·	With adaptive start control	х	х	х	With black bulb sensor	With working time limitation	-	-	-		With black bulb sensor	-	-	-
Heating output																																																																																																													
Maximum continuous heating output Pmax,c0.50 kW1.00 kW1.50 kWAuxiliary power consumptionH rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlFrype of heating output/room temperature control-Control colspan="2">-Single stage heating output, no room temperature control-Control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature controlCoher control plus day timerCother control options-Room temperature control plus week timerxxxWith distance control with mechanicalRoom temperature control plus week timerCother control options-Room temperature control with mechanical	Rated heating output Pnom	0.50 kW	1.00 kW	1.50 kW																																																																																																									
Auxiliary power consumption   H rated heating output elmax 0.00 kW 0.00 kW 0.00 kW   H minimum heating output elmin 0.00 kW 0.00 kW 0.00 kW   Dby mode elSB 0.00 kW 0.00 kW 0.00 kW   Type of heating output/room temperature control   -   Single stage heating output, no room temperature control   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   Electronic room temperature control plus day timer - - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x X   With distance control option - - -   With daptive start control x X	Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW																																																																																																									
H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation	Maximum continuous heating output Pmax,c	0.50 kW	1.00 kW	1.50 kW																																																																																																									
H rated heating output elmax0.00 kW0.00 kW0.00 kWH minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature control-Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith daptive start controlxxxWith working time limitation																																																																																																													
H minimum heating output elmin0.00 kW0.00 kW0.00 kWDby mode elSB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlRoom temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith daptive start controlxxWith working time limitation																																																																																																													
Dby mode eISB0.00 kW0.00 kW0.00 kWType of heating output/room temperature controlSingle stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlWith electronic room temperature control plus day timerElectronic room temperature control plus week timerxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith dataptive start controlxxWith working time limitation	H rated heating output elmax	0.00 kW	0.00 kW	0.00 kW																																																																																																									
Type of heating output/room temperature control - -   Single stage heating output, no room temperature control - -   Two or more manual stages, no room temperature control - -   Room temperature control with mechanical thermostat - -   With electronic room temperature control - -   With electronic room temperature control plus day timer - -   Electronic room temperature control plus week timer x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x X X   With distance control option - - -   With adaptive start control x X X   With working time limitation - - -	H minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW																																																																																																									
Single stage heating output, no room temperature controlTwo or more manual stages, no room temperature controlRoom temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxWith distance control optionWith adaptive start controlxxWith working time limitation	Dby mode elSB	0.00 kW	0.00 kW	0.00 kW																																																																																																									
Room temperature control with mechanical thermostatWith electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation			-	-																																																																																																									
With electronic room temperature controlElectronic room temperature control plus day timerElectronic room temperature control plus week timerxxxXXXXXOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxXXWith distance control optionWith adaptive start controlxXXWith working time limitation	Two or more manual stages, no room temperature control	-	-	-																																																																																																									
Electronic room temperature control plus day timerElectronic room temperature control plus week timerxxxOther control optionsRoom temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith distance control optionWith adaptive start controlxxxWith working time limitation	Room temperature control with mechanical thermostat	-	-	-																																																																																																									
Electronic room temperature control plus week timer x x x x   Other control options - - -   Room temperature control with presence detection - - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -	With electronic room temperature control	-	-	-																																																																																																									
Other control options   Room temperature control with presence detection - -   Room temperature control with window open detection x x x   With distance control option - - -   With adaptive start control x x x   With working time limitation - - -	Electronic room temperature control plus day timer	-	-	-																																																																																																									
Room temperature control with presence detectionRoom temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation	Electronic room temperature control plus week timer	Х	х	х																																																																																																									
Room temperature control with window open detectionxxxWith distance control optionWith adaptive start controlxxxWith working time limitation	Other control options																																																																																																												
With distance control optionWith adaptive start controlxxxWith working time limitation	Room temperature control with presence detection	-	-	-																																																																																																									
With adaptive start controlxxxWith working time limitation	Room temperature control with window open detection	Х	x	х																																																																																																									
With working time limitation	With distance control option	-	-	-																																																																																																									
· · · · · ·	With adaptive start control	х	х	х																																																																																																									
With black bulb sensor	With working time limitation	-	-	-																																																																																																									
	With black bulb sensor	-	-	-																																																																																																									



Туре	CON 20 Premium U	CON 30 Premium U
Part no.	200270	200276
Heating output		
Rated heating output Pnom	2.00 kW	3.00 kW
Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW
Maximum continuous heating output Pmax,c	2.00 kW	3.00 kW
Auxiliary power consumption		
H rated heating output elmax	0.00 kW	0.00 kW
H minimum heating output elmin	0.00 kW	0.00 kW
Dby mode elSB	0.00 kW	0.00 kW
Type of heating output/room temperature control	ol _	-
Two or more manual stages, no room temperature control	-	-
Room temperature control with mechanical thermostat	-	-
With electronic room temperature control	-	-
Electronic room temperature control plus day timer	-	-
Electronic room temperature control plus week timer	х	х
Other control options		
Room temperature control with presence detection	-	-
Room temperature control with window open detection	х	х
With distance control option	-	-
With adaptive start control	х	х
With working time limitation	_	_
With black bulb sensor	-	-

Depth including wall mounting bracket

#### **Contact information**

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help: Call 0151 346 2300 Or send an e-mail to sales@stiebel-eltron.co.uk

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.