

Product datasheet: Combination heater to Regulation (EU) No 811/2013 (S.I. 2019 No. 539 / Programme 2)

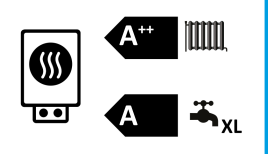
		TTC 04 cool
		190350
Manufacturer		tecalor
Load profile		XL
Space heating energy efficiency class under average climate conditions, medium-temperature applications		A++
Energy efficiency class, space heating under average climate conditions, low-temperature applications		A+++
Energy efficiency class, DHW heating under average climate conditions		Α
Rated heating output under average climate conditions for medium- temperature applications (P rated)	kW	4
Rated heating output under average climate conditions for low-temperature applications (P rated)	kW	5
Annual energy consumption under average climate conditions for medium-temperature applications (QHE)	kWh/a	2583
Annual energy consumption under average climate conditions for low-temperature applications (QHE)	kWh/a	2002
Annual power consumption under average climate conditions (AEC)	kWh/a	1458
Seasonal space heating energy efficiency under average climate conditions for medium-temperature applications (ηs)	%	128
Seasonal space heating energy efficiency under average climate conditions for low-temperature applications (η s)	%	189
Energy efficiency, DHW heating (ηwh), under average climate conditions	%	116
Sound power level, indoor	dB(A)	43
Rated heating output under colder climate conditions for medium- temperature applications (P rated)	kW	5
Rated heating output under colder climate conditions for low- temperature applications (P rated)	kW	6
Rated heating output under warmer climate conditions for medium- temperature applications (P rated)	kW	4
Rated heating output under warmer climate conditions for low- temperature applications (P rated)	kW	5
Annual energy consumption under colder climate conditions for medium-temperature applications (QHE)	kWh/a	3774
Annual energy consumption under colder climate conditions for low-temperature applications (QHE)	kWh/a	2888
Annual energy consumption under warmer climate conditions for medium-temperature applications (QHE)	kWh/a	1690
Annual energy consumption under warmer climate conditions for low-temperature applications (QHE)	kWh/a	1310
Annual power consumption under colder climate conditions (AEC)	kWh/a	1458
Annual power consumption under warmer climate conditions (AEC)	kWh/a	1458
Seasonal space heating energy efficiency under colder climate conditions for medium-temperature applications (ηs)	%	133
Seasonal space heating energy efficiency under colder climate conditions for low-temperature applications (η s)	%	195
Seasonal space heating energy efficiency under warmer climate conditions for medium-temperature applications (ηs)	%	126
Seasonal space heating energy efficiency under warmer climate conditions for low-temperature applications (ηs)	%	187



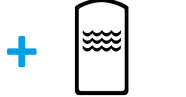
ENERGY

tecalor

TTC 04 cool

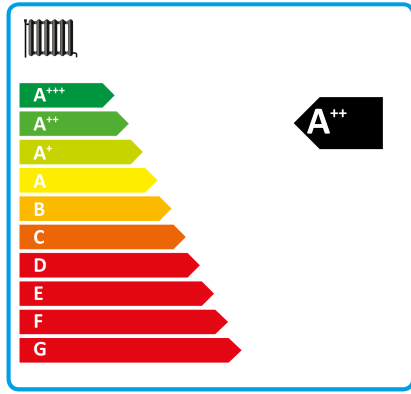


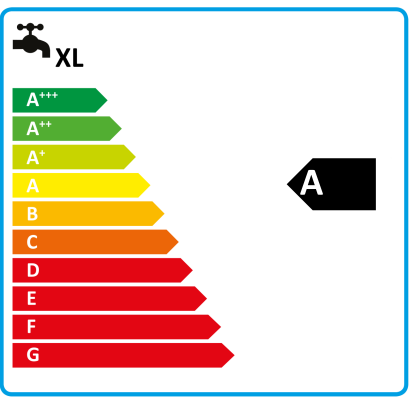












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		TTC 04 coo
		190350
Manufacturer		tecalor
Seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions ($\mbox{$\scalebase}$) seasonal space heating energy efficiency under average climate conditions ($\mbox{$\scalebase}$) seasonal space heating energy	%	128
Temperature control class	,	VII
Contribution of temperature control to space heating energy efficiency	%	4
Space heating energy efficiency of package under average climate conditions	%	132
Space heating energy efficiency of package under colder climate conditions	%	137
Space heating energy efficiency of package under warmer climate conditions	%	130
Value of differential between space heating energy efficiency under average climate conditions and that under colder climate conditions	%	5
Value of differential between space heating energy efficiency under warmer climate conditions and that under average climate conditions	%	2
Space heating energy efficiency class under average climate conditions, medium-temperature applications	,	A++
Space heating energy efficiency class of package under average climate conditions	,	A++
Energy efficiency class, DHW heating under average climate conditions	,	A
Load profile		XL

		TTC 04 cool
		190350
Manufacturer		tecalor
With auxiliary heater		x
Combination heater with heat pump		x
Rated heating output under colder climate conditions for medium-temperature applications (P rated)	kW	5
Rated heating output under average climate conditions for medium-temperature applications (P rated)	kW	4
Rated heating output under warmer climate conditions for medium-temperature applications (P rated)	kW	4
Tj = -7 °C heating output, partial load range under colder climate conditions (Pdh)	kW	4,5
Tj = -7 °C heating output, partial load range under average climate conditions (Pdh)	kW	4,3
Tj = 2 °C heating output, partial load range under colder climate conditions (Pdh)	kW	4,6
Tj = 2 °C heating output, partial load range under average climate conditions (Pdh)	kW	4,5
Tj = 2 °C heating output, partial load range under warmer climate conditions (Pdh)	kW	4,3
Tj = 7 °C heating output, partial load range under colder climate conditions (Pdh)	kW	4,7
Tj = 7 °C heating output, partial load range under average climate conditions (Pdh)	kW	4,6
Tj = 7 °C heating output, partial load range under warmer climate conditions (Pdh)	kW	4,4
Tj = 12 °C heating output, partial load range under colder climate conditions (Pdh)	kW	4,7
Tj = 12 °C heating output, partial load range under average climate conditions (Pdh)	kW	4,7
Tj = 12 °C heating output, partial load range under warmer climate conditions (Pdh)	kW	4,6
Tj = dual mode temperature under colder climate conditions (Pdh)	kW	4,4
Tj = dual mode temperature under average climate conditions (Pdh)	kW	4,3
Tj = dual mode temperature under warmer climate conditions (Pdh)	kW	4,3
Tj = operating temperature limit under colder climate conditions (Pdh)	kW	4,3
Tj = operating temperature limit under average climate conditions (Pdh)	kW	4,3
Tj = operating temperature limit under warmer climate conditions (Pdh)	kW	4,3
For air source heat pumps: Tj = -15 °C (if TOL< -20 °C) (Pdh)	kW	4,3
Dual mode temperature under colder climate conditions (Tbiv)	°C	-15
Dual mode temperature under average climate conditions (Tbiv)	°C	-10
Dual mode temperature under warmer climate conditions (Tbiv)	°C	2
Seasonal space heating energy efficiency under colder climate conditions for medium-temperature applications (Π s)	%	133
Seasonal space heating energy efficiency under average climate conditions for medium-temperature applications (η_s)	%	128
Seasonal space heating energy efficiency under warmer climate conditions for medium-temperature applications (η s)	%	126
Tj = -7 °C COP, partial load range under colder climate conditions (COPd)	•	3,34
Tj = -7 °C COP, partial load range under average climate conditions (COPd)	•	2,85
Tj = 2 °C COP, partial load range under colder climate conditions (COPd)		3,73
Tj = 2 °C COP, partial load range under average climate conditions (COPd)		3,35
Tj = 2 °C COP, partial load range under warmer climate conditions (COPd)		2,72
Tj = 7 °C COP, partial load range under colder climate conditions (COPd)		4,09
Tj = 7 °C COP, partial load range under average climate conditions (COPd)	,	3,73
Tj = 7 °C COP, partial load range under warmer climate conditions (COPd)		3,11
Tj = 12 °C COP, partial load range under colder climate conditions (COPd)		4,39
Tj = 12 °C COP, partial load range under average climate conditions (COPd)		418,00
Tj = 12 °C COP, partial load range under warmer climate conditions (COPd)		3,87
Tj = dual mode temperature under colder climate conditions (COPd)	,	3,12
Tj = dual mode temperature under average climate conditions (COPd)	,	2,72
Tj = dual mode temperature under warmer climate conditions (COPd)		2,72
Tj = operating temperature limit under colder climate conditions (COPd)		2,72
Tj = operating temperature limit under average climate conditions (COPd)		2,72
Tj = operating temperature limit under warmer climate conditions (COPd)		2,72
For air source heat pumps: Tj = -15 °C (if TOL< -20 °C) (COPd)		2,72
Operating temperature limit of heating water under average climate conditions (WTOL)	°C	65
Power consumption, off-mode (Poff)	W	0
Power consumption, thermostat off-mode (PTO)	W	54
Power consumption, standby state (PSB)	W	9
Power consumption, operating state, with crankcase heating (PCK)	W	0
Rated heating output of auxiliary heater under average climate conditions (PSUP)	kW	0,0
Type of energy supply, auxiliary heater		elektrisch

	fest
dB(A)	43
kWh/a	3774
kWh/a	2583
kWh/a	1690
m³/h	115
	XL
kWh	6,680
kWh	6,680
kWh	6,680
kWh/a	1458
kWh/a	1458
kWh/a	1458
%	116
	kWh/a kWh/a kWh/a m³/h kWh kWh kWh/a kWh/a kWh/a