

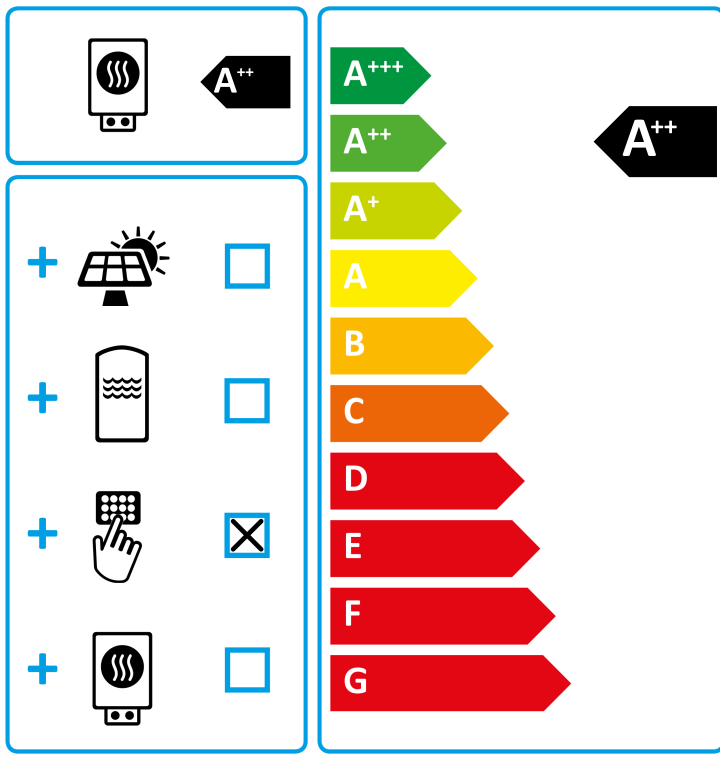
## Product datasheet: Space heater to Regulation (EU) No 811/2013 (S.I. 2019 No. 539 / Programme 2)

|  |       | TTL 25.5 AC dB-2 |
|--|-------|------------------|
|  |       | 190753           |
| Manufacturer   |       | tecalor          |
| 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++              |
| Rated heating output under average climate conditions for medium-temperature applications (P rated)                                | kW    | 29               |
| Rated heating output under average climate conditions for low-temperature applications (P rated)                                   | kW    | 29               |
| Seasonal space heating energy efficiency under average climate conditions for medium-temperature applications ( $\eta s$ )         | %     | 134              |
| Seasonal space heating energy efficiency under average climate conditions for low-temperature applications ( $\eta_{\text{S}}$ )   | %     | 150              |
| Annual energy consumption under average climate conditions for medium-temperature applications (QHE)                               | kWh/a | 17450            |
| Annual energy consumption under average climate conditions for low-temperature applications (QHE)                                  | kWh/a | 15634            |
| Sound power level, indoor  | dB(A) | 56               |
| Option for operation only at off-peak times  |       | -                |
| Rated heating output under colder climate conditions for medium-temperature applications (P rated)                                 | kW    | 26               |
| Rated heating output under colder climate conditions for low-temperature applications (P rated)                                    | kW    | 25               |
| Rated heating output under warmer climate conditions for medium-temperature applications (P rated)                                 | kW    | 27               |
| Rated heating output under warmer climate conditions for low-temperature applications (P rated)                                    | kW    | 28               |
| Seasonal space heating energy efficiency under colder climate conditions for medium-temperature applications ( $\eta_{\text{S}}$ ) | %     | 124              |
| Seasonal space heating energy efficiency under colder climate conditions for low-temperature applications ( $\eta_{\text{S}}$ )    | %     | 137              |
| Seasonal space heating energy efficiency under warmer climate conditions for medium-temperature applications ( $\eta s$ )          | %     | 150              |
| Seasonal space heating energy efficiency under warmer climate conditions for low-temperature applications ( $\eta$ s)              | %     | 168              |
| Annual energy consumption under colder climate conditions for medium-temperature applications (QHE)                                | kWh/a | 20254            |
| Annual energy consumption under colder climate conditions for low-temperature applications (QHE)                                   | kWh/a | 17575            |
| Annual energy consumption under warmer climate conditions for medium-temperature applications (QHE)                                | kWh/a | 9406             |
| Annual energy consumption under warmer climate conditions for low-temperature applications (QHE)                                   | kWh/a | 8891             |
| Sound power level, outdoor   | dB(A) | 61               |





## tecalor



TTL 25.5 AC dB-2

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|   |   | TTL 25.5 AC dB-2 |
|---|---|------------------|
|   |   | 190753           |
| Manufacturer  |   | tecalor          |
| Seasonal space heating energy efficiency under average climate conditions for low-temperature applications ( $\eta_s$ )                 | % | 150              |
| Temperature control class   |   | VII              |
| Contribution of temperature control to space heating energy efficiency  | % | 4                |
| Space heating energy efficiency of package under average climate conditions   | % | 134              |
| Space heating energy efficiency of package under colder climate conditions  | % | 124              |
| Space heating energy efficiency of package under warmer climate conditions  | % | 150              |
| Value of differential between space heating energy efficiency under average climate conditions and that under colder climate conditions | % | 16               |
| Value of differential between space heating energy efficiency under warmer climate conditions and that under average climate conditions | % | 22               |
| Energy efficiency class, space heating under average climate conditions, low-temperature applications                                   |   | A++              |
| Space heating energy efficiency class of package under average climate conditions   |   | A++              |

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|  |    | TTL 25.5 AC dB-2 |
|--|----|------------------|
| Manufacturer   |    |                  |
| Heat source  |    | Außenluft        |
| Low temperature heat pump  |    | Aubeniut -       |
| Rated heating output under colder climate conditions for medium-<br>temperature applications (P rated)             | kW | 26               |
| Rated heating output under average climate conditions for medium-<br>temperature applications (P rated)            | kW | 29               |
| Rated heating output under warmer climate conditions for medium-<br>temperature applications (P rated)             | kW | 27               |
| Tj = -7 °C heating output, partial load range under colder climate conditions (Pdh)                                | kW | 27,1             |
| Tj = -7 °C heating output, partial load range under average climate conditions (Pdh)                               | kW | 26,0             |
| Tj = 2 °C heating output, partial load range under colder climate conditions (Pdh)                                 | kW | 29,6             |
| Tj = 2 °C heating output, partial load range under average climate conditions (Pdh)                                | kW | 29,0             |
| Tj = 2 °C heating output, partial load range under warmer climate conditions (Pdh)                                 | kW | 27,0             |
| Tj = 7 °C heating output, partial load range under colder climate conditions (Pdh)                                 | kW | 38,5             |
| Tj = 7 °C heating output, partial load range under average climate conditions (Pdh)                                | kW | 38,0             |
| Tj = 7 °C heating output, partial load range under warmer climate conditions (Pdh)                                 | kW | 35,0             |
| Tj = 12 °C heating output, partial load range under colder climate conditions (Pdh)                                | kW | 41,3             |
| Tj = 12 °C heating output, partial load range under average climate conditions (Pdh)                               | kW | 41,0             |
| Tj = 12 °C heating output, partial load range under warmer climate conditions (Pdh)                                | kW | 40,5             |
| Tj = dual mode temperature under colder climate conditions (Pdh)   | kW | 22,0             |
| Tj = dual mode temperature under average climate conditions (Pdh)  | kW | 26,0             |
| Tj = dual mode temperature under warmer climate conditions (Pdh)   | kW | 27,0             |
| Tj = operating temperature limit under colder climate conditions (Pdh)   | kW | 16,8             |
| Tj = operating temperature limit under average climate conditions (Pdh)  | kW | 24,5             |
| Tj = operating temperature limit under warmer climate conditions (Pdh)   | kW | 27,0             |
| Dual mode temperature under colder climate conditions (Tbiv)   | °C | -15              |
| Dual mode temperature under average climate conditions (Tbiv)  | °C | -7               |
| Dual mode temperature under warmer climate conditions (Tbiv)   | °C | 2                |
| Seasonal space heating energy efficiency under colder climate conditions for medium-temperature applications (ηs)  | %  | 124              |
| Seasonal space heating energy efficiency under average climate conditions for medium-temperature applications (ηs) | %  | 134              |
| Seasonal space heating energy efficiency under warmer climate conditions for medium-temperature applications (ηs)  | %  | 150              |
| Tj = -7 °C COP, partial load range under colder climate conditions (COPd)  |    | 2,80             |
| Tj = -7 °C COP, partial load range under average climate conditions (COPd)   |    | 2,60             |
| $Tj = 2 \degree C COP$ , partial load range under colder climate conditions (COPd)                                 |    | 3,60             |
| Tj = 2 °C COP, partial load range under average climate conditions (COPd)  |    | 3,40             |
| Tj = 2 °C COP, partial load range under warmer climate conditions (COPd)   |    | 2,60             |
| Tj = 7 °C COP, partial load range under colder climate conditions (COPd)   |    | 4,20             |
| Tj = 7 °C COP, partial load range under average climate conditions (COPd)  |    | 4,00             |
| Tj = 7 °C COP, partial load range under warmer climate conditions (COPd)   |    | 3,60             |
| Tj = 12 °C COP, partial load range under colder climate conditions (COPd)  |    | 4,70             |

| Tj = 12 °C COP, partial load range under average climate conditions (COPd)                           |       | 4,60       |
|--|-------|------------|
| Tj = 12 °C COP, partial load range under warmer climate conditions (COPd)                            |       | 4,40       |
| Tj = dual mode temperature under colder climate conditions (COPd)                                    |       | 2,30       |
| Tj = dual mode temperature under average climate conditions (COPd)                                   |       | 2,60       |
| Tj = dual mode temperature under warmer climate conditions (COPd)                                    |       | 2,60       |
| Tj = operating temperature limit under colder climate conditions (COPd)                              |       | 1,60       |
| Tj = operating temperature limit under average climate conditions<br>(COPd)                          |       | 2,40       |
| Tj = operating temperature limit under warmer climate conditions<br>(COPd)                           |       | 2,60       |
| Operating temperature limit under colder climate conditions (TOL)                                    | °C    | -22        |
| Operating temperature limit under warmer climate conditions (TOL)                                    | °C    | 2          |
| Operating temperature limit of heating water under colder climate conditions (WTOL)                  | °C    | 65         |
| Operating temperature limit of heating water under average climate conditions (WTOL)                 | °C    | 65         |
| Operating temperature limit of heating water under warmer climate conditions (WTOL)                  | °C    | 65         |
| Power consumption, off-mode (Poff)   | W     | 25         |
| Power consumption, thermostat off-mode (PTO)   | W     | 25         |
| Power consumption, standby state (PSB)   | W     | 25         |
| Power consumption, operating state, with crankcase heating (PCK)                                     | W     | 0          |
| Type of energy supply, auxiliary heater  |       | elektrisch |
| Output control   |       | fest       |
| Sound power level, outdoor   | dB(A) | 61         |
| Sound power level, indoor  | dB(A) | 56         |
| Annual energy consumption under colder climate conditions for medium-temperature applications (QHE)  | kWh/a | 20254      |
| Annual energy consumption under average climate conditions for medium-temperature applications (QHE) | kWh/a | 17450      |
| Annual energy consumption under warmer climate conditions for medium-temperature applications (QHE)  | kWh/a | 9406       |
| Flow rate on heat source side  | m³/h  | 9800       |