HMK60 Indoor unit: Models Outdoor unit: FDCW60VNX-A Tank: Air-to-water heat pump Equipped with a supplimentary heater: Heat pump type: [[ves]/no Low-temperature heat pump: [ves/[no]] Heat pump combination heater: [ves/[no] Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For lowtemperature heat pumps, parameters shall be declared for low-temperature application Declared climate condition: Average Item Symbol Value Unit Symbol Value Unit Item Seasonal space heating Rated heat output(*) Prated 5.3 kW 138 % η_s energy efficiency Declared capacity for heating for part load at indoor Declared coefficient of performance for part load at temperature 20°C and outdoor temperature Ti indoor temperature 20°C and outdoor temperature Ti $Ti = -7^{\circ}C$ Pdh 4.7 kW $Ti = -7^{\circ}C$ COPd 1.88 $Ti = +2^{\circ}C$ Pdh 2.8 kW $Ti = +2^{\circ}C$ COPd 3.59 $Ti = +7^{\circ}C$ 1.8 $Tj = +7^{\circ}C$ 4.72 Pdh kW **COPd** Ti = +12°CPdh 2.7 kW Ti = +12°CCOPd 6.47 Tj = bivalent temperature 4.7 kW Tj = bivalent temperature **COPd** 1.88 Pdh Ti = operation limit $T_i = operation limit$ Pdh 4.1 kW COPd 1.77 temperature temperature For air-to-water heat pumps: For air-to-water heat pumps: Pdh kW **COPd** Tj = -15°C (if TOL < -20°C) $T_i = -15^{\circ}C$ (if $TOL < -20^{\circ}C$) For air-to-water heat pumps: Bivalent temperature -7 °C TOL -10 °C T_{biv} Operation limit temperature Cycling interval capacity for Pcvch kW Cycling interval efficiency **COPcyc** heating Heating water operating limit WTOL 0.99 58 °C Degradation co-efficient(**) Cdh temperature Power consumption in modes other than active mode Supplimentary heater Off mode P_{OFF} 0.007 kW Rated heat output(*) Psup 1.2 kW Thermostat-off mode 0.012 kW P_{TO} Standby mode P_{SB} 0.012 kW Type of energy input Electricity 0.000 Crankcase heater mode P_{CK} kW Other items Capacity control variable Sound power level, outdoors 53 dB For air-to-water heat pumps: dΒ 33 m^3/h Sound power level, indoors L_{WA} 2526 Rated air flow rate, outdoors For heat pump combination heater XL 8.590 kWh

Water heating energy 89 % Annual electricity consumption AEC kWh η_{wh} 1890 efficiency MHIAE SERVICES B.V.(Wholly-owned subsidiary of MITSUBISHI HEAVY INDUSTRIES AIR-CONDITIONING EUROPE, LTD.) Contact details Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands

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Declared load profile

Daily electricity consumption

^(*) For heat pump space heaters and heat pump combination heaters, the rated heat output P_{rated} is equal to the design load for heating $P_{designh}$, and the rated heat output of a supplementary heater P_{sup} is equal to the supplementary capacity for heating sup(Tj). (**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.