Information requirements This information includes the results of calculation of the seasonal energy consumption and efficiency for air conditioner in regards to ErP pursuant to the Commission Regulation(EU) No.206/2012 and No.626/2011. Information to identify the model(s) to which the information relates to: AIR CONDITIONER **SPLIT** WALL-MOUNTED 42QHC009D8S×4 Indoor unit(s) Outdoor unit 38QUS036D8S4 Brand Carrier if fuction includes heating: Indicate the heating season the information relates to. Indicated values should relate to Function (indicate if present) one heating season at a time. Include at least the heating season 'Average'. Average Υ cooling Υ (mandatory) Warmer Υ N heating (if designated) Colder N (if designated) Item symbol value unit Item symbol value unit Design load easonal efficiency Pdesignc 10,20 kW SEER cooling cooling 6,5 Pdesignh kW SCOP/A heating/Average 8,80 heating/Average 3,8 heating/Warmer Pdesignh x,xx kW heating/Warmer SCOP/W X,X heating/Colder Pdesignh x,xx kW heating/Colder SCOP/C Declared capacity(*) for cooling, at indoor tem Declared energy efficiency ratio(*), at indoor temperature 27(19)°C and outdoor temperature Tj 27(19)°C and outdoor temperature Tj Item svmbol value unit Item symbol value unit Tj = 35°℃ Tj = 35℃ Pdc 10,20 kW FFRd 2.82 Tj = 30°C Pdc 7,51 kW Tj = 30°C EERd 4,70 Tj = 25°C Pdc 4,59 Tj = 25°C EERd 8,30 kW Tj = 20°C Pdc 2.25 kW Ti = 20°C EERd 14.00 Declared capacity(*) for heating/Average season, at indoor Declared coefficient of performance(*)/Average season, at temperature 20°C and outdoor temperature Ti indoor temperature 20°C and outdoor temperature Ti Item symbol value unit Item symbol value unit Tj = -7°C Pdh 7,79 kW Tj = -7°C COPd 2,00 Tj = 2°C Pdh kW Tj = 2°C COPd 3,87 4,74 Tj = 7°C Pdh 3,05 kW Tj = 7°C COPd 5,30 Ti = 12°C COPd Ti = 12°C Pdh 2,40 kW 6.70 Tj = bivalent Ti = bivalent Pdh 7,79 kW COPd 2,00 temperature temperature Tj = operating limit kW COPd Pdh 7,30 Tj = operating limit 1,70 Declared capacity(*) for heating/Warmer season, at indoor Declared coefficient of performance(*)/Warmer season, at temperature 20°C and outdoor temperature Tj ndoor temperature 20°C and outdoor temperature Tj Item symbol value unit Item symbol value unit $Ti = 2^{\circ}C$ Pdh x,x kW Ti = 2°C COPd x.x Tj = 7°C Pdh kW Ti = 7°C COPd x,x x,x Tj = 12°C Pdh kW Tj = 12℃ COPd x,x x,x Tj = bivalent Ti = bivalent Pdh COPd kW x,x X.X temperature temperature Tj = operating limit Tj = operating limit Pdh x,x kW COPd Declared capacity(*) for heating/Colder season, at indoor Declared coefficient of performance(*)/Colder season, at temperature 20°C and outdoor temperature Ti indoor temperature 20°C and outdoor temperature Ti symbol value unit symbol value unit Tj = -7℃ Pdh kW Ti = -7°C COPd x,x x,x Tj = 2℃ Pdh kW Tj = 2°C COPd x,x x,x Tj = 7°C Tj = 7°C Pdh kW COPd x,x x,x Tj = 12°C Pdh x,x kW Ti = 12°C COPd x,x Tj = bivalent Ti = bivalent Pdh kW COPd x,x х,х temperature temperature kW Pdh COPd Tj = operating limit x,x Tj = operating limit x,x Ti = -15°C Pdh x.x kW Ti = -15°C COPd x.x Bivalent temperature Operating limit temperature -7 °C °C heating/Average Tbiv heating/Average Tol -10 heating/Warmer Tbiv х °C heating/Warmer Tol °C Tbiv °C Tol °C eating/Colde Cycling interval capacity Cycling interval efficiency kW for cooling Pcycc neating/Average EERcyc x,x x,x kW COPcyc for heating Pcych heating/Warmer x,x x,x Degradation Degradation Cdc 0,25 Cdh 0,25 _ co-efficient cooling o-efficient heatin Electric power input in power modes other than 'active Annual electricity consumption mode' off mode Poff 0,016 kW cooling Q_{CE} 550 kWh/a Psb 3242 0,016 kW kWh/a standby mode neating/Average Qhe thermostat-off Pto 0,029 kW neating/Warmer Ohe х kWh/a mode crankcase heater kW kWh/a Pck 0.000 neating/Colder Ohe х node Capacity control(indicate one of the options) Other items Item Item Y/N symbol value unit Sound power level Ν LWA 53/70 dB(A) ixed (indoor/outdoor) Global warning Ν GWP 675 staged kgCO2 eq potential Rated air flow Υ variable 490/3800 (indoor/outdoor)

Contact details for obtaining more information

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