## TECHNICAL DOCUMENTATION (1) INDOOR MODEL MSZ-AP50VG 299H\*798W\*219D (mm) ROOM AIR CONDITIONER OUTDOOR MODEL MUZ-AP50VG 714H\*800W\*285D (mm) Function cooling heating The heating season Average (mandatory) Warmer (if designated) Ν Colder (if designated) Capacity control fixed Ν staged Ν variable value unit Item symbol Seasonal efficiency (2) SEER 7,4 cooling heating/Average SCOP/A 4,7 heating/Warmer SCOP/W 5,9 heating/Colder SCOP/C х Energy efficiency class cooling SEER A+++ heating/Average SCOP/A A+++ heating/Warmer SCOP/W A+++ SCOP/C heating/Colder х Other items 58/64 Sound power level (indoor/outdoor) dB(A) $L_{WA}$ Refrigerant R32 Global warming potential GWP 550 kgCO₂eq. Atro [INDOOR MODEL] identification and signature of the person empowered to bind the supplier Selin Domekeli Chief, Quality Assurance Department Mitsubishi Electric Air Conditioning Systems Manufacturing Turkey Joint Stock Company Atria Hidaka Departmen [OUTDOOR MODEL] dentification and signature of the person mpowered to bind the supplier Quality Assurance Department MITSUBISHI ELECTRIC CONSUMER PRODUCTS(THAILAND) CO.,LTD

<sup>(1)</sup> This information is based on COMMISSION DELEGATED REGULATION (EU)No626/2011.

<sup>(2)</sup> SEER/SCOP values are measured based on FprEN 14825:2011: Testing and rating at part load conditions and calculation of seasonal performance.