	TEC	CHNICAL DOCUMENTATION ((1)	
	INDOOR MODEL	MSZ-AP25VG	20004*700\\//*24	00 (mm)
OM AIR CONDITIONER	OUTDOOR MODEL	MUZ-AP25VG		
	OOTDOORTMODEL	MO2 / 4 2000	00011 00011 20	
ction				
cooling		Y		
heating		Y		
heating season				
Average (mandatory)		Y		
Warmer (if designated)		Y		
Colder (if designated)		Ν		
acity control				
fixed		N		
staged		N		
variable		Y		
n		symbol	value	unit
sonal efficiency (²)				1
cooling		SEER	8,6	-
heating/Average		SCOP/A	4,8	-
heating/Warmer		SCOP/W	5,8	-
heating/Colder		SCOP/C	х	-
Energy efficiency class		OEED	A + + +	
ing/colder		000170	^	_
er items				
Sound power level (indoor/outdoor)		L _{WA}	57/59	dB(A)
		-	R32	-
Global warming potential		GWP	550	kgCO ₂ eq.
Refrigerant		SEER SCOP/A SCOP/W SCOP/C L _{WA} - GWP	R32	-

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

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