	TEC	CHNICAL DOCUMENTATION	(¹)		
	INDOOD MODEL	MOZ ADOSMO	00011+700141+04	0D (*****)	
ROOM AIR CONDITIONER	INDOOR MODEL	MSZ-AP35VG 299H*798W*219D (mm)			
	OUTDOOR MODEL	MUZ-AP35VG 550H*800W*285D (mm)			
Function					
cooling		Y			
heating		Y			
		<u> </u>			
The heating season					
Average (mandatory)		Y			
Warmer (if designated)		Y			
Colder (if designated)		N			
·		<u> </u>			
Capacity control					
fixed		N			
staged		N			
V	ariable		Y		
Item		symbol	value	unit	
Seasonal efficiency (2)		T			
cooling		SEER	8,6	-	
heating/Average		SCOP/A	4,7	-	
heating/Warmer		SCOP/W	5,9	-	
heating/Colder		SCOP/C	Х	-	
- m:					
Energy efficiency class		OFFR		<u> </u>	
cooling		SEER	A+++	-	
heating/Average		SCOP/A	A+++	-	
heating/Warmer		SCOP/W	A+++	-	
heating/Colder		SCOP/C	Х	-	
Other items					
Sound power level (indoor/outdoor)		L _{WA}	57/61	dB(A)	
Refrigerant		- WA	R32	-	
Global warming potential		GWP	550	kgCO₂eq.	
olobal marring potoritian		JOTH.		ngo o zoq.	
	Ar-				
identification and signature of	0 " 0 "				
the person empowered to bind	Selin Domekeli				
the supplier	Chief,				
	Quality Assurance Departr	Mitsubishi Electric Air Conditioning Systems Manufacturing Turkey Joint Stock Company			
	IVIII SUDISTII ETECTIC AII CON	unioning Systems Manufacturin	g ruikey John Stock Compan	ıy	

⁽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.