

Indoor unit model name FDU100VH Outdoor unit model name FDC100VSX-W

Refrigerant	R32	GWP	6	75	
contribute less to appliance contair would be leaked over a period of	global warming than as a refrigerant fluid v to the atmosphere, th	a refrigerant with a GWP e ne impact on to interfere wi	with hi qual to global v	gher GWP, if leak 675. This means varming would be	obal warming potential (GWP) would ted to the atmosphere. This that if 1kg of this refrigerant fluid e 675 times higher than 1kg of CO2, yourself or disassemble the product
Cooling mode					
SEER		6.3			
Energy efficie		A++ 10.0			
Design load (I Energy consu		10.0		oor voor bosor	d on standard test results.
					used and where it is located.
Heating mode (A	verage)				
SCOP		4.2			
Energy efficie		A+			
Design load (I			kW	\ - <i>i</i>	
Declared capa		11.2		(-10°C)	
Back up heati			kW	(-10°C)	
Energy consu					d on standard test results.
Actual energ	y consumption wil	i depend on	now u	le appliance is i	used and where it is located.
Heating mode (V	/armer) Optional				
SCOP		-			
Energy efficie		-	1.3.47	(2)2)	
Design load (I			kW	(2°C)	
Declared capa			kW kW	(2°C) (2°C)	
Back up heati					h on standard tost results
Energy consumption, - kWh per year.based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.					
		-			
Heating mode (C	older) Optional				
SCOP		-			
Energy efficie		-	1.4.4.4		
Design load (I			kW	(-22°C)	
Declared capa			kW	(-22°C)	
Back up heati	8 . ,		kW	(-22°C)	l on standard tast results
Energy consu					d on standard test results. used and where it is located.
Actual energ		i depend on	now ti	e appliance is t	משפט מווט שווכוב זו זא וטטמופט.
Sound power	level (indoor)	65		dB(A)	
	level (outdoor)	67		dB(A)	
Sound power		07			