

Indoor unit model name FDU71VH Outdoor unit model name FDC71VNX-W

Refrigerant	R32	GWP	6	75
C C				
-	-	-	-	erant with lower global warming potential (GWP) would
				gher GWP, if leaked to the atmosphere. This
	-		-	675. This means that if 1kg of this refrigerant fluid
	-		-	warming would be 675 times higher than 1kg of CO2,
	ays ask a professional		iui uie i	efrigerant circuit yourself or disassemble the product
	ays ask a professiona	1.		
Cooling mode				
SEER		6.9		
Energy efficie		A++		
Design load (kW	
Energy consu				per year.based on standard test results.
Actual ener	gy consumption will	depend on	how th	ne appliance is used and where it is located.
Heating mode (A	Average)			
SCOP	(volugo)	4.5		
Energy efficie	ency class	A+		
Design load (kW	(-10°C)
Declared cap		6.00		(-10°C)
Back up heat			kW	(-10°C)
Energy consu				per year.based on standard test results.
		depend on	how th	he appliance is used and where it is located.
	Warmer) Optional			
SCOP		-		
SCOP Energy efficie	ency class	-		(0°0)
SCOP Energy efficie Design load (ency class Pdesignh)		kW	(2°C)
SCOP Energy efficie Design load (Declared cap	ency class Pdesignh) acity	-	kW	(2°C)
SCOP Energy efficie Design load (Declared cap Back up heat	ency class Pdesignh) acity ing capacity	-	kW kW	(2°C) (2°C)
SCOP Energy efficie Design load (Declared cap Back up heat Energy const	ency class Pdesignh) acity ing capacity umption,	-	kW kW kWh j	(2°C) (2°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy const	ency class Pdesignh) acity ing capacity umption,	-	kW kW kWh j	(2°C) (2°C)
SCOP Energy efficie Design load (Declared cap Back up heat Energy const	ency class Pdesignh) acity ing capacity umption, gy consumption will	-	kW kW kWh j	(2°C) (2°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy const Actual ener	ency class Pdesignh) acity ing capacity umption, gy consumption will	-	kW kW kWh j	(2°C) (2°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional	-	kW kW kWh j	(2°C) (2°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (0 SCOP	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional ency class	- - depend on - - -	kW kW kWh j how th	(2°C) (2°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (0 SCOP Energy efficie	ency class Pdesignh) bacity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh)	- - depend on - - - -	kW kW kWh j how th kW kW	(2°C) (2°C) per year.based on standard test results. ne appliance is used and where it is located.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (0 SCOP Energy efficie Design load (Declared cap Back up heat	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh) acity ing capacity	- - depend on - - - - -	kW kW kWh how th kW kW kW	(2°C) (2°C) per year.based on standard test results. ne appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C)
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh) acity ing capacity umption,	- - depend on - - - - - -	kW kW how th how th kW kW kW	(2°C) (2°C) per year.based on standard test results. ne appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh) acity ing capacity umption,	- - depend on - - - - - -	kW kW how th how th kW kW kW	(2°C) (2°C) per year.based on standard test results. ne appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C)
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (0 SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener	ency class Pdesignh) hacity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh) hacity ing capacity umption, gy consumption will	- depend on - - - - - depend on	kW kW how th how th kW kW kW	(2°C) (2°C) per year.based on standard test results. he appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results. he appliance is used and where it is located.
SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener Heating mode (0 SCOP Energy efficie Design load (Declared cap Back up heat Energy consu Actual ener	ency class Pdesignh) acity ing capacity umption, gy consumption will Colder) Optional ency class Pdesignh) acity ing capacity umption,	- - depend on - - - - - -	kW kW how th how th kW kW kW	(2°C) (2°C) per year.based on standard test results. ne appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results.