## The technical documentation

#### Models:

ASD-36BI2+ASGE-36BI2

**Reference to harmonised standards:** <u>EN 14825:2016; EN 14511-2:2013; EN 14511-3:2013; EN</u> 12102-1:2017;

Specific precautions that shall be taken when the model is assembled, installed, maintained or tested:

#### PROHIBITED

(1) The air conditioner should be grounded to avoid electric shock. Do not connect the ground wire to gas pipe, water pipe, lightning arrester or telephone wire.

(2) The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.

(3) The appliance shall be stored in a room without continuously operating open flames (for example an operating gas appliance) and ignition sources (for example an operating electric heater).

(4) According to federal/state/local laws and regulations, all packages and transportation materials, including nails, metal or wooden parts, and plastic packing material, must be treated in a safe way.

### WARNING

(1) Please install according to this instruction manual. Installation must be performed in accordance with the requirement of NEC and CEC by authorized personnel only.

(2) Any person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate from an industry-accredited assessment authority, which authorises their competence to handle refrigerants safely in accordance with an industry recognised assessment specification.

(3) Servicing shall only be performed as recommended by the equipment manufacturer.

(4) The appliance shall be installed in accordance with national wiring regulations.

(5) The fixed wires connecting to the appliance must be configured with all-pole disconnection device under voltage grade III according to wiring rules.

(6) Air conditioner should be stored with protective measures against mechanical damage caused by accident.

(7) If the installation space for air conditioner pipe is too small, adopt a protective measure to prevent the pipe from physical damage.

(8) During installation, use the specialized accessories and components, otherwise water leakage, electric shock or fire hazard may occur.

(9) Please install the air conditioner in a secure place that can withstand the weight of air conditioner. Insecure installation may cause the air conditioner falling down and lead to injury.

(10) Be sure to adopt independent power circuit. If the power cord is damaged, it must be repaired by the manufacturer, service agent or other professional agents.

(11) The air conditioner can be cleaned only after it is turned off and power-disconnected, otherwise electric shock may occur.

(12) The air conditioner is not intended to be cleaned or maintained by children without supervision.

(13) Do not alter the setting of pressure sensor or other protective devices. If the protective devices are short-circuited or changed against rules, fire hazard or even explosion may occur.

(14) Do not operate the air conditioner with wet hands. Do not wash or sprinkle water on the air conditioner, otherwise malfunction or electric shock will occur.

(15) Do not dry the filter with naked flame or an air blower; otherwise the filter will be out of shape.

(16) If the unit is to be installed in a small space, please adopt protective measures to prevent the concentration of refrigerant from exceeding the allowable safety limit; excessive refrigerant leakage may lead to explosion.

(17) When installing or re-installing the air conditioner, please keep the refrigerant circuit away from substances other than the specified refrigerant, such as air. Any presence of foreign substances will cause abnormal pressure change or even explosion, resulting in injury.

(18) Only professionals are allowed to carry on daily maintenance.

(19) Before contacting any wire, make sure power is cut off.

(20) Do not let any inflammable objects near the unit.

(21) Do not use organic solvent to clean the air conditioner.

(22) If you need to replace a component, please ask a professional to repair with a component supplied by the original manufacturer so as to ensure the unit's quality.

(23) Improper operation may get the unit broken, hit by electric shock or cause fire.

(24) Do not make the air conditioner wet or electric shock may be lead; Ensure that the air conditioner will not be cleaned by water rinsing under any circumstance.

# Measured technical parameters & The calculations performed with the measured parameters

Information requirements									
(tl	ne number	of decimals in the	box in	dicates the precis	sion of repo	rting)			
Information to id	dentify the	model(s) to which t	he info	ormation relates t	0:				
				If function includes heating: Indicate the					
Eurotion (indic	Européine (indiante te subjid de subjid de subjid				heating season the information relates to.				
Function (indicate to which function information applies)				Indicated values should relate to one heating					
				season at a time. Include at least the heating					
				season 'Average'.					
cooling Y				Average	Y				
g				(mandatory)					
heating Y			Warmer	Ν					
	incating			(if designated)					
				Colder	Ν				
				(if designated)					
Item	symbol	value	uni t	Item	symbol	value	unit		
Design load				Seasonal efficiency					
cooling	Pdesig	10.5	kW	cooling	Test	6.571			
cooling	nc				SEER				
heating/Avera	Pdesig	7.0	kW	heating/Avera	SCOP(A	4.219			
ge	nh			ge	)				
heating/Warm	Pdesig	-	kW	heating/Warm	SCOP(	-	_		
er	nh			er	W)				
heating/Colde	Pdesig	-	kW	heating/Colde	SCOP(C	-			
r	nh	Para and the later of		r					
Tested capacity (*) for cooling, at indoor				Tested energy efficiency ratio (*), at indoor					
temperature 27(19) °C and outdoor temperature				temperature 27(19) °C and outdoor					
Tj				temperature Tj					
Tj = 35 °C	Ptc	10.53	kW	Tj = 35 °C	EER	3.29			
Tj = 30 °C	Ptc	7.78	kW	Tj = 30 °C	EER	4.80			
Tj = 25 °C	Ptc	4.93	kW	Tj = 25 °C	EER	7.58	—		
Tj = 20 °C	Ptc	2.68	kW	Tj = 20 °C	EER	11.29			
Tested capacity (*) for heating/Average season,				Tested coefficient of performance (*)/Average					
at indoor temperature 20 °C and outdoor				season, at indoor temperature 20 °C and					
temperature Tj				outdoor tempera	-	0.00			
Tj = − 7 °C	Pth	6.26	kW	Tj = -7 °C	COP	2.89			
Tj = 2 °C	Pth	3.89	kW	Tj = 2 °C	COP	4.29			
Tj = 7 °C	Pth	2.36	kW	Tj = 7 °C	COP	5.13			

Tj = 12 °C	Pth	2.10	kW	Tj = 12 °C	COP	6.07			
Tj = bivalent temperature	Pth	6.26	kW	Tj = bivalent temperature	COP	2.89	_		
Tj = operating limit	Pth	5.27	kW	Tj = operating limit	COP	2.64			
Tested capacity	Tested capacity (*) for heating/Warmer season, at				Tested coefficient of performance (*)/Warmer				
indoor temperature 20 °C and outdoor				season, at indoor temperature 20 °C and					
temperature Tj				outdoor temperature Tj					
Tj = 2 °C	Pth	-	kW	Tj = 2 °C	COP	-			
Tj = 7 °C	Pth	-	kW	Tj = 7 °C	COP	-	_		
Tj = 12 °C	Pth	-	kW	Tj = 12 °C	COP	-			
Tj = bivalent temperature	Pth	-	kW	Tj = bivalent temperature	COP	-			
Tj = operating limit	Pth	-	kW	Tj = operating limit	СОР	-			
Tested capacity	' (*) for hea	ting/Colder season	, at	Tested coefficie	nt of perfor	mance (*)/C	older		
indoor temperat	indoor temperature 20 °C and outdoor				season, at indoor temperature 20 °C and				
temperature Tj				outdoor temperature Tj					
Tj = − 7 °C	Pth	-	kW	Tj = − 7 °C	COP	-			
Tj = 2 °C	Pth	-	kW	Tj = 2 °C	COP	-			
Tj = 7 °C	Pth	-	kW	Tj = 7 °C	COP	-			
Tj = 12 °C	Pth	-	kW	Tj = 12 °C	COP	-			
Tj = bivalent temperature	Pth	-	kW	Tj = bivalent temperature	COP	-	_		
Tj = operating limit	Pth	-	kW	Tj = operating limit	COP	-	_		
Tj = − 15 °C	Pth	-	kW	Tj = – 15 °C	COP	-			
Bivalent temper	ature		•	Operating limit temperature					
heating/Avera ge	Tbiv	-7	°C	heating/Avera ge	Tol	-10	°C		
heating/Warm er	Tbiv	-	°C	heating/Warm er	Tol	-	°C		
heating/Colde r	Tbiv	-	°C	heating/Colde r	Tol	-	°C		
Power consumption of cycling				Efficiency of cycling					
cooling	Pcycc	-	kW	cooling	EERcyc	-	—		
heating	Pcych	-	kW	heating	COPcyc	-	_		
Degradation				Degradation					
co-efficient	Cdc	0.25	—	co-efficient	Cdh	0.25	_		
cooling (**)				heating (**)					
Electric power input in power modes other than 'active mode'				Seasonal electr	easonal electricity consumption				

			1				kWh/
off mode	Poff	0.00292	kW	cooling	QCE	559	a
standby mode	P <sub>SB</sub>	0.00292	kW	heating/Avera	QHE	2323	kWh/
thermostat-off	Рто	0.00534/0.0170	kW	ge heating/Warm	Q <sub>HE</sub>		a kWh/
mode crankcase		8		er heating/Colde			a kWh/
heater mode	Рск	0	kW	r	QHE		а
Capacity control (indicate one of three options)			Other items				
fixed	Ν			Sound power level (indoor/outdo or)	LWA	62/70	dB(A)
staged	Ν			Global warming potential	GWP	675	kgCO 2 eq.
variable	Y			Rated air flow (indoor/outdo or)		1700/48 00	m³/h