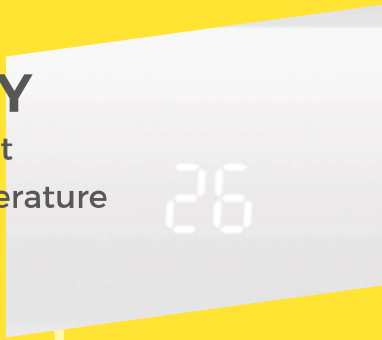




NOXA Happy

~
DISPLAY

informs about
the set temperature



~
REMOTE CONTROL

easy way of
air management



~
DIMENSIONS

width from 75 cm



~
LOUVERS

adjust the airflow
direction



**cooling
capacity**

NOXA: 2.6-7.0 kW

It means that
the unit can cool
room up to

80m²



~ **JUST RIGHT AIR**

ALL YOU NEED FROM AIR CON



~
QUIET OPERATION

it will not disturb your home peace

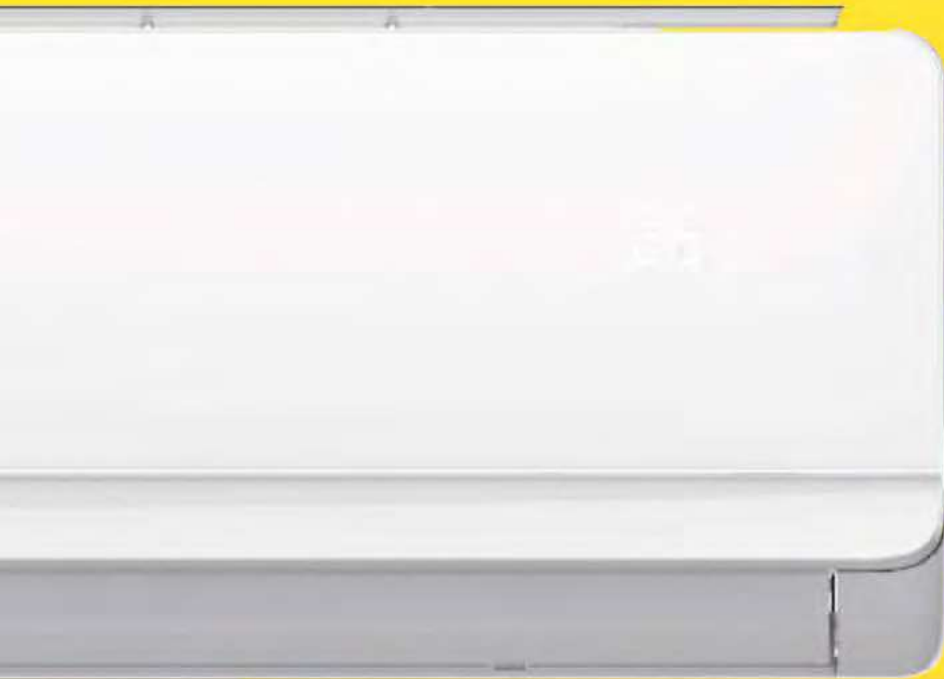


~
SIMPLE INSTALLATION

unit ready to set up

~
SNOW-WHITE PANEL

elegant and easy to clean



heating capacity

NOXA: 2.8 - 7.0 kW

It means that NOXA works out also during winter

R CONDITIONER

CONDITIONING IN COMPETITIVE PRICE



COMFORT AND LIFE CONVENIENCE

In one order you will receive:

- Indoor unit
- Outdoor unit
- Remote controller
- Documentation

COOLING AND
365 days

1

**SIMPLE INSTALLATION
AND EASY SERVICE**
comfort and safety

7

INDIVIDUAL CONTROL
you are in charge

6

**HEALTHY AIR AND
COMFORT IN A ROOM**
for you, for everyone

5

no

ALL IN
TECHNOLOGY

HEATING
a year

START & FUN
turn on and enjoy life

2



IN ONE
TECHNOLOGY

3

ALL FUNCTIONS
YOU NEED
just right air conditioner

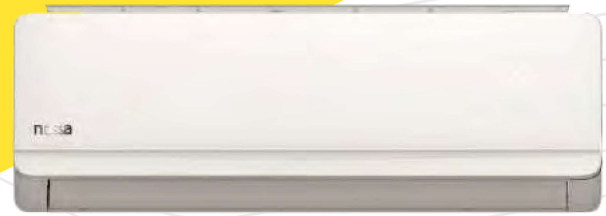
4

QUIET OPERATION
AND UNIQUE DESIGN
you can afford it!

NOXA HAPPY

HAPPY

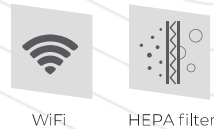
SERIES



STANDARD FUNCTIONS



OPTIONAL FUNCTIONS



SWING2

This function enables you to get the desired angle of the blades.

EASY PANEL CLEANING

The panel is made of 3-rd generation, dirt resistance material.

SELF-CLEANING

This function prevents the growth of bacteria.



STRONG

This function provides the most powerful level of cooling and heating.

TWO-SIDED INSTALLATION

The drain pipe can be fixed on the left or right side of the drain pan.

4D AIRFLOW

Improved air distribution and flow (4 different directions – up, down and both sides) provides more comfort.

TECHNICAL DATA

Set			SFR-25B-1A	SFR-35B-1A	SFR-50B-1A	SFR-70B-1A	
Indoor unit			NXRA-ID25BFR-1A	NXRA-ID35BFR-1A	NXRA-ID50BFR-1A	NXRA-ID70BFR-1A	
Outdoor unit			NXRA-OD25BFR-1A	NXRA-OD35BFR-1A	NXRA-OD50BFR-1A	NXRA-OD70BFR-1A	
Power supply (V/Ph/Hz)			220/1/50	220/1/50	220~240/1/50	220~240/1/50	
Cooling	Capacity	Rated	kW	2,6	3,5	5,3	7,0
		Min-Max	kW	0,5~2,9	0,8~3,5	1,2~5,4	1,4~7,5
	Rated power input		kW	0,95	1,13	1,73	2,3
	EER		kW/kW	2,74	3,10	3,06	3,04
	SEER			6,15	6,1	6,57	6,89
ErP Energy Efficiency Class			A++	A++	A++	A++	
Heating	Capacity	Rated	kW	2,8	3,5	5,4	7,0
		Min-Max	kW	0,5~3,0	1,0~3,5	1,2~5,8	0,9~8,2
	Rated power input		kW	1,24	1,24	1,89	2,5
	COP		kW/kW	2,26	2,82	2,86	2,80
	SCOP			4,1	4,07	4,02	4,11
ErP Energy Efficiency Class			A+	A+	A+	A+	
Max. input current			A	8	9,5	12	16
Indoor unit	Dimensions (width x height x depth)		mm	750x285x200	750x285x200	900x310x225	1082x330x233
	Transport dimensions (width x height x depth)		mm	820x347x277	820x347x277	970x382x302	1155x397x312
	Weight (net/gross)		kg	7,5/9	8/9,5	12/14	15/17
	Airflow (High)		m³/h	560	560	850	1150
	Sound pressure level		dB(A)	42/37/33/27	42/37/33/27	46/39/36/31	49/42/39/33
	Sound power level		dB(A)	53	53	57	60
Outdoor unit	Dimensions (width x height x depth)		mm	730x545x285	730x545x285	800x545x315	900x700x350
	Transport dimensions (width x height x depth)		mm	850x620x370	850x620x370	920x620x400	1020x770x430
	Weight (net/gross)		kg	25/29	25/29	35/40	45/51
	Airflow		m³/h	1500	1500	2150	3300
	Sound pressure level		dB(A)	46	48	50	55
	Sound power level		dB(A)	57	58	61	64
Refrigerant	Type			R32	R32	R32	R32
	Amount		kg	0,53	0,6	1,28	1,44
Refrigerant piping	Liquid / Gas		cal	1/4 / 3/8	1/4 / 3/8	1/4 / 1/2	1/4 / 5/8
	Max. lenght		m	15	20	25	30
	Max. hight difference		m	7	10	10	15
Recommended electrical wiring and protections	Power supply - outdoor unit		mm2	1,5	1,5	1,5	1,5
	Transmission		mm2	1,5	1,5	1,5	1,5
	Protection		A	C10	C10	C16	C16
Recommended operating temperature ranges (outdoor)	Cooling		°C	-16°C ~ 48°C			
	Heating		°C	-15°C ~ 32°C			

Capacity is based on the following conditions:

Cooling: indoor temperature 27°C DB/19°C WB; outdoor temperature 35°C DB/24°C WB

Heating: indoor temperature 20°C DB/15°C WB; outdoor temperature 7°C DB/6°C WB

Installation length: length of connected pipes is 7,5 m; the height difference is 0.

The unit contains fluorinated greenhouse gases R32 GWP=675.

Level of generated noise may vary depending on the measurement method and conditions.

NOXA HAPPY

WIRELESS REMOTE CONTROLLER

YKR-K/E



FUNCTIONS

- On / Off
- Temperature display
- Clock
- Change of operation mode
- Change of fan speed
- Louver control
- Real room temperature display
- Powerful cooling and heating setting
- Time setting
- LCD display activation / turning off
- Evaporator cleaning
- Sleep mode
- Health mode
- Drying and moisture prevention

TIMER

The built-in timer enables to program the time of automatic switching on/off of the air-conditioner.