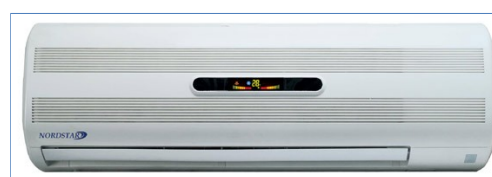


# NORDSTAR



KFR-25 / KFR-35 / KFR-51



KFR-61 / KFR-70

#### Caracteristici constructive:

- compresoare eficiente Mitsubishi, Toshiba, Panasonic
- schimbatoare de caldura eficiente, dotate cu turbulatoare si sisteme de evacuare rapida a condensului
- ventilatorul unitatii externe are paletele cu suprafata de atac in forma de dinte de fierastrau ceea ce reduce zgomotul de functionare
- functioneaza cu freon R410A

#### Functii:

- programare pornire/oprire
- program de functionare pe timp de noapte, adapteaza functionarea aparatului la necesitatile de confort pe timp de noapte
- distributie multidimensionala a aerului in incapere
- deumidificare, permite scaderea umiditatii aerului fara a influenta temperatura ambientului
- autodiagnoza si autoprotectie, in caz de eroare se afiseaza codul erorii

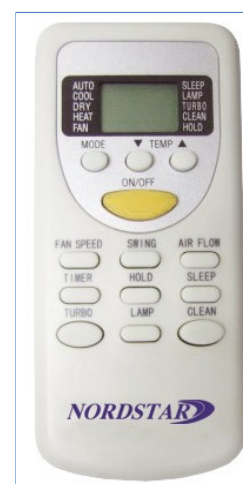
#### Pretul include si kitul de conectare

Model	Lungime kit m
KFR-25	3.0
KFR-35	3.0
KFR-51	3.5
KFR-61	4.0
KFR-70	4.0

PRET SUPORT EXTERN		PRET USD/SET
SUPPORT EXTERN	KFR-25	11.99
	KFR-35	11.99
	KFR-51	14.74
	KFR-61	14.74
	KFR-70	14.74



Model			KFR-25GW/A GX1c	KFR-35GW/A GX1c	KFR-51GW/X 1c	KFR-61GW/X1 c	KFR-70GW/X 1c
Alimentare electrica		V/Hz/Ph	230V/50/1	230V/50/1	230V/50/1	230V/50/1	230V/50/1
Putere cedata	Racire	Btu/h	9000	12000	18000	22000	24000
		W	2780	3500	5100	6100	7000
	Incalzire	Btu/h	9000	12300	18300	22000	25700
		W	2780	3600	5200	6100	7500
Putere consumata	Racire	W	865	1080	1590	1900	2180
	Incalzire	W	770	997	1440	1690	2080
Amperaj	Racire	A	3.8	4.7	6.9	8.3	9.5
	Incalzire	A	3.3	4.3	6.3	7.3	9.0
EER		W/W	3.21	3.24	3.21	3.21	3.21
COP		W/W	3.61	3.61	3.61	3.61	3.61
Clasa energetica			A	A	A/C	A/D	A/C
Debit aer	Unit. interna	m <sup>3</sup> /hr	500	600	720	750	1050
	Unit. externa	dB(A)	29-39	37-42	37-45	43-47	43-49
Nivel zgomot	Unit. interna	dB(A)	49	55	56	56	56
	Unit. externa	dB(A)	49	55	56	56	56
Dimensiuni net (W×H×D)	Unit. interna	mm	790×270×180	790×270×180	940×270×180	1000×320×200	1080×335×245
	Unit. externa	mm	700×225×500	795×255×540	795×255×540	850×295×605	870×310×700
Masa net	UI/UE	kg	10/30	10/36	14/40	15/45	18/60
Dimensiuni gros (W×H×D)	Unit. interna	mm	870×350×270	870×350×270	1020×350×275	1085×380×300	1290×395×320
	Unit. externa	mm	825×320×550	920×335×595	920×335×595	995×415×690	990×410×780
Masa gros	UI/UE	kg	12/32	12/38	16/42	17/48	23/64





# NORDSTAR

CLASS

### Caracteristici constructive:

- compresoare eficiente Mitsubishi, Toshiba, Panasonic
- schimbatoare de caldura eficiente, dotate cu turbulatoare si sisteme de evacuare rapida a condensului
- ventilatorul unitatii externe are paletele cu suprafata de atac in forma de dinte de fierastrau ceea ce reduce zgomotul de functionare
- functioneaza cu freon R410A

### Funcții:

- programare pornire/oprire
- program de functionare pe timp de noapte, adapteaza functionarea aparatului la necesitatile de confort pe timp de noapte
- distributie multidimensionala a aerului in incapere
- deumidificare, permite scaderea umiditatii aerului fara a influenta temperatura ambientului
- autodiagnoza si autoprotectie, in caz de eroare se afiseaza codul erorii
- pornire automata dupa intreruperea alimentarii energetice si restaurarea acesteia
- filtru catalizator rece, indeparteaza eficient mirosurile neplacute din aer
- genereaza ioni negativi cu rol benefic asupra sanatatii utilizatorului

### Pretul include si kitul de conectare

Model	Lungime kit m
KFR-25	3.0
KFR-35	3.0
KFR-51	3.5
KFR-61	4.0
KFR-70	4.0

PRET SUPORT EXTERN		PRET USD/ SET
SUPORT EXTERN	KFR-25	11.99
	KFR-35	11.99
	KFR-51	14.74
	KFR-61	14.74
	KFR-70	14.74



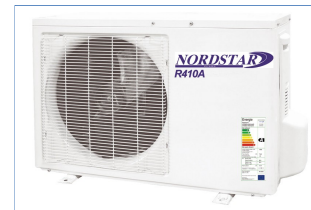
KFR-25 / KFR-35 / KFR-51



KFR-61



KFR-70



Model			KFR-25GW/A GX1c	KFR-35GW/A GX1c	KFR-51GW/X 1c	KFR-61GW/X1 c	KFR-70GW/X1c
Alimentare electrica		V/Hz/Ph	230V/50/1	230V/50/1	230V/50/1	230V/50/1	230V/50/1
Putere cedata	Racire	Btu/h	9000	12000	18000	22000	24000
		W	2780	3500	5100	6100	7000
	Incalzire	Btu/h	9000	12300	18300	22000	25700
		W	2780	3600	5200	6100	7500
Putere consumata	Racire	W	865	1080	1590	1900	2180
	Incalzire	W	770	997	1440	1690	2080
Amperaj	Racire	A	3.8	4.7	6.9	8.3	9.5
	Incalzire	A	3.3	4.3	6.3	7.3	9.0
EER		W/W	3.21	3.24	3.21	3.21	3.21
COP		W/W	3.61	3.61	3.61	3.61	3.61
Clasa energetica			A	A	A	A	A
Debit aer	Unit. interna	m <sup>3</sup> /hr	500	600	720	750	1050
Nivel zgomot	Unit. interna	dB(A)	29-39	35-42	37-45	43-47	43-49
	Unit. externa	dB(A)	49	54	56	56	56
Dimensiuni net (W×H×D)	Unit. interna	mm	790×270×180	790×270×180	940×270×180	1000×320×200	1080×335×245
	Unit. externa	mm	700×225×500	795×255×540	795×255×540	850×295×605	870×310×700
Masa net	UI/UE	kg	10/30	10/36	14/40	15/45	18/60
Dimensiuni gros (W×H×D)	Unit. interna	mm	870×350×270	870×350×270	1020×350×275	1085×380×300	1290×395×320
	Unit. externa	mm	825×320×550	920×335×595	920×335×595	995×415×690	990×410×780
Masa gros	UI/UE	kg	12/32	12/38	16/42	17/48	23/64





# NORDSTAR

LUX



#### Caracteristici constructive:

- compresoare eficiente Mitsubishi, Toshiba, Panasonic
- schimbatoare de caldura eficiente, dotate cu turbulatoare si sisteme de evacuare rapida a condensului
- ventilatorul unitatii externe are paletetele cu suprafata de atac in forma de dinte de fierastrau ceea ce reduce zgomotul de functionare
- functioneaza cu freon R410A

#### Funcții:

- programare pornire/oprire
- program de functionare pe timp de noapte, adapteaza functionarea aparatului la necesitatile de confort pe timp de noapte
- distributie multidimensionala a aerului in incapere
- deumidificare, permite scaderea umiditatii aerului fara a influenta temperatura ambientului
- autodiagnoza si autoprotectie, in caz de eroare se afiseaza codul erorii
- pornire automata dupa intreruperea alimentarii energetice si restaurarea acesteia
- filtru catalizator rece, indeparteaza eficient mirosurile neplacute din aer
- genereaza ioni negativi cu rol benefic asupra sanatatii utilizatorului



#### Pretul include si kitul de conectare

Model	Lungime kit m
KFR-25	3.0
KFR-35	3.0
KFR-51	3.5
KFR-61	4.0
KFR-70	4.0

PRET SUPORT EXTERN		PRET USD/SET
SUPORT EXTERN	KFR-25	
	KFR-35	
	KFR-51	
	KFR-61	
	KFR-70	

Model			KFR-25GW/A GX1c	KFR-35GW/A GX1c	KFR-51GW/X 1c	KFR-61GW/X1 c	KFR-70GW/X1 c
Alimentare electrica		V/Hz/Ph	230V/50/1	230V/50/1	230V/50/1	230V/50/1	230V/50/1
Putere cedata	Racire	Btu/h	9000	12000	18000	22000	24000
		W	2750	3600	5100	6200	7000
	Incalzire	Btu/h	9000	12500	19000	23500	26000
		W	2750	3750	5400	6600	7500
Putere consumata	Racire	W	856	1120	1590	1930	2180
	Incalzire	W	760	1040	1495	1830	2080
Amperaj	Racire	A	3.7	4.9	6.9	8.4	9.5
	Incalzire	A	3.3	4.5	6.5	7.8	9
EER	W/W		3.21	3.21	3.21	3.21	3.21
COP	W/W		3.62	3.61	3.61	3.61	3.61
Clasa energetica			A	A	A	A	A
Debit aer	Unit. interna	m <sup>3</sup> /hr	550	500	800	900	1050
	Unit. interna	dB(A)	29-39	29-39	40-44	42-46	43-49
Nivel zgomot	Unit. externa	dB(A)	51	54	54	54	56
Dimensiuni (W×H×D)	Unit. interna	mm	745x250x195	800x280x190	900x292x215	900x292x215	1080x335x245
	Unit. externa	mm	700x225x500	795x255x540	795x255x540	850x295x605	870x310x700
Masa net	UI/UE	kg	9/25	10/36	14/36	14/45	18/60
Dimensiuni gros (W×H×D)	Unit. interna	mm	820x325x255	860x350x265	990x377x300	990x377x300	1165x375x318
	Unit. externa	mm	825x320x550	920x335x585	920x335x585	995x415x680	990x410x770
Masa gros	UI/UE	kg	10/27	12/38	17/38	17/48	22/65

