

NABILATON

INNOVATIVE
HVAC SOLUTIONS



NABILATON.PL

PRICE LIST 2021

Innovative HVAC solutions

HEAT PUMPS	PAGE 3
AIR CONDITIONERS	PAGE 5
HEAT RECOVERY	PAGE 7
AIR CURTAINS	PAGE 8
FAN COILS	PAGE 9

OFFER VALID FROM 15.12.2020 r.

Nabilaton Sp. z o.o. reserves the right to change prices.

Prices are in EUR.

This price list is not an offer accordingly to the law.

Units technical specifications as at the day of publication.

The manufacturer reserves the right to make changes in the specification without prior notification.

The units contain fluorinated greenhouse gases (R134A GWP=1430; R290 GWP=3; R32 GWP=675; R410A GWP=2088).

Heat pumps

M-THERMAL SPLIT SERIES



Set	Outdoor unit	Indoor unit (hydraulic module)	Capacity		Heating/cooling capacity coefficient		Power supply [V/Ph/Hz]	Net price [EUR]
			Heating [kW]	Cooling [kW]	COP	EER		
			A7W35	A35W18	A7W35	A35W18		
M-Thermal-4B1HB	MHA-V4W/D2N8-B	HB-A60/CGN8-B	4,3	4,5	5,2	5,6	220-240/1/50	1 870
M-Thermal-6B1HB	MHA-V6W/D2N8-B	HB-A60/CGN8-B	6,2	6,6	5,0	4,9	220-240/1/50	1 920
M-Thermal-8B1HB	MHA-V8W/D2N8-B	HB-A100/CGN8-B	8,3	8,4	5,2	5,1	220-240/1/50	2 000
M-Thermal-10B1HB	MHA-V10W/D2N8-B	HB-A100/CGN8-B	10,0	10,0	5,0	4,8	220-240/1/50	2 140
M-Thermal-12B1HB	MHA-V12W/D2N8-B	HB-A160/CGN8-B	12,1	12,0	5,0	4,0	220-240/1/50	2 450
M-Thermal-14B1HB	MHA-V14W/D2N8-B	HB-A160/CGN8-B	14,5	13,5	4,7	3,6	220-240/1/50	2 500
M-Thermal-16B1HB	MHA-V16W/D2N8-B	HB-A160/CGN8-B	16,0	14,9	4,5	3,4	220-240/1/50	2 620
M-Thermal-12B3HB	MHA-V12W/D2RN8-B	HB-A160/CGN8-B	12,1	12,0	5,0	4,0	380-415/3/50	2 580
M-Thermal-14B3HB	MHA-V14W/D2RN8-B	HB-A160/CGN8-B	14,5	13,5	4,7	3,6	380-415/3/50	2 610
M-Thermal-16B3HB	MHA-V16W/D2RN8-B	HB-A160/CGN8-B	16,0	14,9	4,5	3,4	380-415/3/50	2 670

Available as standard: wired remote controller and heater.
 Operating outdoor temperature range: for heating: -25~35°C; for cooling: -5~43°C; for DHW: -25~43°C.

M-THERMAL MONO SERIES



AVAILABLE IN 2021



Model	Capacity		Heating/cooling capacity coefficient		Power supply [V/Ph/Hz]	Net price [EUR]
	Heating [kW]	Cooling [kW]	COP	EER		
	A7W35	A35W18	A7W35	A35W18		
MHC-V4W/D2N8-B	4,2	4,5	5,1	5,5	220-240/1/50	1 720
MHC-V6W/D2N8-B	6,4	6,5	3,3	4,8	220-240/1/50	1 770
MHC-V8W/D2N8-B	8,4	8,3	5,2	5,1	220-240/1/50	1 820
MHC-V10W/D2N8-B	10,0	9,9	5,0	4,5	220-240/1/50	1 920
MHC-V12W/D2N8-B	12,1	12,0	5,0	4,0	220-240/1/50	2 470
MHC-V14W/D2N8-B	14,5	13,5	4,6	3,6	220-240/1/50	2 510
MHC-V16W/D2N8-B	15,9	14,9	4,5	3,4	220-240/1/50	2 530
MHC-V12W/D2RN8-B	12,1	12,0	5,0	4,0	380-415/3/50	2 630
MHC-V14W/D2RN8-B	14,5	13,5	4,6	3,6	380-415/3/50	2 730
MHC-V16W/D2RN8-B	15,9	14,9	4,5	3,4	380-415/3/50	2 830
MHC-V18W/D2RN8	18,0	18,5	4,7	4,8	380-415/3/50	3 230
MHC-V22W/D2RN8	22,0	23,0	4,4	4,6	380-415/3/50	3 310
MHC-V26W/D2RN8	26,0	27,0	4,1	4,3	380-415/3/50	3 370
MHC-V30W/D2RN8	30,1	31,0	3,8	4,0	380-415/3/50	3 430

Available as standard: wired remote controller and heater (except: 18.0-30.0 kW)
 Operating outdoor temperature range: for heating: -25~35 °C; for cooling: -5~43°C; for DHW: -25~43°C.

COMBO SERIES



Model	Heating capacity [kW]	Heaters input power [kW]	Recommended operation range [°C]	Tank volume [dm ³]	Additional coil surface area [m ²]	Net price [EUR]
NXCMB-190FS-V2	1,6	3,0	-20~43	168	1,1	870
NXCMB-190ST-V2	1,5	3,0	-20~43	180	-	750
NXCMB-300F1S-V2	2,3	3,0	-20~43	272	1,3	1 150
NXCMB-300ST-V2	3,0	3,2	-20~43	280	-	1 050

MODULAR CHILLERS



Model	Capacity [kW]		Description	Net price [EUR]
	Heating [kW]	Cooling [kW]		
MC-SU30-RN8L	32,0	25,7	R32 refrigerant	On request
MC-SU30M-RN8L	32,0	27,5	R32 refrigerant; hydraulic module	
MC-SU60-RN8L	62,0	55,0	R32 refrigerant	
MC-SU60M-RN8L	62,0	55,0	R32 refrigerant; hydraulic module	
MC-SU90-RN8L-B	90,0	82,0	R32 refrigerant	

Operating outdoor temperature range: for heating: -14~30°C, for model 90kW -20~43°C; for cooling: -10~43°C, for model 90kW: -10~48°C.
 Outlet water temperature range: for heating: 25~54°C; for cooling: 5~20°C.

Air conditioners

HAPPY SERIES



Set	Indoor unit	Outdoor unit	Capacity		Net price [EUR]
			Cooling [kW]	Heating [kW]	
SFR-25B-1A	NXRA-ID25BFR-1A	NXRA-OD25BFR-1A	2,6	2,8	225
SFR-35B-1A	NXRA-ID35BFR-1A	NXRA-OD35BFR-1A	3,5	3,5	240
SFR-50B-1A	NXRA-ID50BFR-1A	NXRA-OD50BFR-1A	5,3	5,4	370
SFR-70B-1A	NXRA-ID70BFR-1A	NXRA-OD70BFR-1A	7,0	7,0	515

Available as standard: wireless controller.

Operating temperature range: for heating: -15~32°C; for cooling: -16~48°C.

HAPPY SERIES ACCESSORIES

Model	Description	Net price [EUR]
YKR-K/E	Wireless controller	On request
M/12100207000136	bioHEPA filter	10
ASK-HAPPY	WiFi interface	20
ZetflowZF-1A	Drain pump, max. flow 12 l/h	40
ZetflowZF-2.0	Drain pump, max. flow 24 l/h	40

Joy series MOBILE AIR CONDITIONERS



Set	Capacity		Air-flow [m³/h] (low/medium/high)	Sound pressure level [dB(A)] (low/medium/high)	Net price [EUR]
	Cooling [kW]	Heating [kW]			
NXP-35CPO1-C	3.5	2.9	355/370/420	44/46/50	300
NXP-25CPO1-CA	2.6	-	352/366/398	42/44/49	240
NXP-35CPO1-CA	3.5	-	355/370/420	44/46/50	280

Available as standard: wireless controller and hot air discharge pipe 1,5 m Ø150.

Smile series MOBILE AIR CONDITIONERS



Set	Capacity		Air-flow [m³/h] (low/medium/high)	Sound pressure level [dB(A)] (low/medium/high)	Net price [EUR]
	Cooling [kW]	Heating [kW]			
NXPAS-025CCO1A	2,3	-	330/360/390	35/39/44	250
NXPA-025CCO1A	2,6	-	330/360/390	35/39/44	On request
NXPA-025CCH1A	2,6	2,3	330/360/390	37/42/46	On request
NXPA-035CCO1A	3,4	-	330/360/390	35/39/44	On request
NXPA-035CCH1A	3,4	2,7	330/360/390	37/42/46	280

Available as standard: wireless controller and hot air discharge pipe 1,5 m Ø150.

MOBILE AIR CONDITIONERS ACCESSORIES

Model	Description	Net price [EUR]
AIRLOCK	400 cm long window sleeve	19

Heat recovery

ERV SERIES



Model	Air-flow [m³/h] (high speed)	Temp. recovery efficiency [%] (high speed)	Available static pressure [Pa] (high speed)	Net price [EUR]
NXERV-150V1	150	75	70	470
NXERV-250V1	250	73	90	490
NXERV-350V1	350	74	140	545
NXERV-500V1	500	76	110	665
NXERV-650V1	650	74	100	800
NXERV-800V1	800	76	140	880
NXERV-1000V1	1000	76	140	945
NXERV-1300V1	1300	74	135	1 045
NXERV-1500V1	1500	76	95	1 745
NXERV-2000V1	2000	76	115	1 895

Available as standard: wall-mounted controller NXERV_ST1, air supply and exhaust G3 pre-filter and F9 fine filter.

ERV HEAT RECOVERY VENTILATOR ACCESSORIES

Model	Unit model	No. of filters in the unit	Description	Net price [EUR]
H10 class filters				
NXFLT10.1	NXERV-150V1	1	High efficiency (absolute) filter	30
NXFLT10.2	NXERV-250V1	1	High efficiency (absolute) filter	30
NXFLT10.3	NXERV-350V1	2	High efficiency (absolute) filter	60
NXFLT10.4	NXERV-500V1	2	High efficiency (absolute) filter	60
NXFLT10.7	NXERV-650V1	2	High efficiency (absolute) filter	120
NXFLT10.5	NXERV-800V1	2	High efficiency (absolute) filter	140
NXFLT10.6	NXERV-1000V1	2	High efficiency (absolute) filter	160
NXFLT10.6	NXERV-1300V1	2	High efficiency (absolute) filter	160
NXFLT10.7	NXERV-1500V1	4	High efficiency (absolute) filter	240
NXFLT10.5	NXERV-2000V1	4	High efficiency (absolute) filter	280
Control				
NXERV_ST1	all models	-	Wall-mounted controller with weekly timer - standard accessories	30
NXERV_ST2	all models	-	Touch wall-mounted controller with weekly timer - optional accessories	60
Sensors				
NXERV_HMD	all models	-	Humidity sensor	40
NXERV_CO2	all models	-	CO ₂ sensor - interconnection with NXERV_ST1 and NXERV_ST3 controllers	110
Nagrzewnice				
NXENO-160-1.0-1-CBF	NXERV-150V1; NXERV-250V1	-	Electric pre-heater with capacity of 1,0kW	230
NXENO-160-1.6-1-CBF	NXERV-350V1	-	Electric pre-heater with capacity of 1,6kW	230
NXENO-200-2.0-1-CBF	NXERV-500V1	-	Electric pre-heater with capacity of 2,0kW	240
NXENO-250-3.0-1-CBF	NXERV-650V1; NXERV-800V1	-	Electric pre-heater with capacity of 3,0kW	270
NXENO-250-3.6-2-CBF	NXERV-1000V1	-	Electric pre-heater with capacity of 3,6kW	310
NXEN-40x40-6.0-3-CBF	NXERV-1500V1; NXERV-2000V1	-	Electric pre-heater with capacity of 6,0kW	370

WRV SERIES



Model	Air-flow [m³/h] (high speed)	Temp. recovery efficiency [%] (high speed)	Available static pressure [Pa] (high speed)	Net price [EUR]
NXWRV-150V1	150	75	70	560

Available as standard: wireless controller and a set of filters (pre-filter, with active carbon, HEPA filter).

BLUE KING SERIES



Model	Voltage [V/Hz]	Input power	Air-flow [m³/h]	Air-flow velocity [m/s]	Max. sound pressure level [dB]	Length [mm]	Net price [EUR]
		wentylator [W] / nagrzewnica [kW]					
Cold air-curtain							
NXACC101000AV2	220/50	150/-	1980/1164	11	≤43	1000	80
NXACC151000AV2	220/50	220/-	2970/1747	11	≤46	1500	100
NXACC201000AV2	220/50	320/-	3960/2329	11	≤51	2000	150
Hot air-curtain							
NXACH101045EV1	230/50	180/4,5	1100/647	7-8	≤45	1000	170
NXACH151055EV1	230/50	220/5,5	1800/1059	7-8	≤47	1500	200
NXACH203100EV1	230/50	320/10	2400/1412	7-8	≤51	2000	250

Available as standard: wireless controller.

BLUE KING AIR CURTAIN ACCESSORIES

Model	Description	Net price [EUR]
NXAC-KTR-V1	Door contact	50

Fan coils

CASSETTE TYPE



Model	Capacity [kW]		Net price [EUR]
	Cooling [kW]	Heating [kW]	
4-way Compact (2-pipe system, AC motor)			
NXKD-300A	3,0	4,0	On request
NXKD-400A	3,7	5,1	On request
NXKD-500A	4,5	6,0	On request
4-way Compact (4-pipe system, AC motor)			
NXKD-300SA	2,5	4,0	On request
NXKD-400SA	2,9	4,6	On request
NXKD-500SA	3,5	5,1	On request
4-way Compact (2-pipe system, DC motor)			
NXKD-V300	3,0	4,0	On request
NXKD-V400	4,0	5,4	On request
NXKD-V500	4,2	5,8	On request
4-way Compact (4-pipe system, DC motor)			
NXKD-V300FA	2,4	3,9	On request
NXKD-V400FA	3,1	4,8	On request
NXKD-V500FA	3,1	4,9	On request
4-way Standard (2-pipe system, AC motor)			
NXKA-600RA	5,7	9,7	On request
4-way Standard (2-pipe system, DC motor)			
NXKA-V600R	5,9	8,4	On request
NXKA-V750R	6,1	8,3	On request
NXKA-V850R	7,5	10,4	On request
NXKA-V950R	7,8	10,9	On request
NXKA-V1200R	7,9	10,9	On request
NXKA-V1500R	11,2	14,9	On request
4-way Standard (4-pipe system, DC motor)			
NXKA-V600FA	5,0	7,0	On request
NXKA-V750FA	5,2	7,4	On request
NXKA-V850FA	5,1	7,7	On request
NXKA-V950FA	5,3	7,7	On request
NXKA-V1200FA	8,0	11,0	On request
NXKA-V1500FA	8,0	11,3	On request
1-way (2-pipe system, AC motor)			
NXKC-300R-BA	3,0	5,1	On request
NXKC-400R-B	3,8	6,4	On request
1-way (2-pipe system, DC motor)			
NXKC-V300R-B	2,6	3,9	On request
NXKC-V400R-B	3,9	4,9	On request
NXKC-V600R-B	5,1	6,5	On request

Available as standard: wireless controller.

Cooling conditions: water temperature 7/12°C, air temperature 27°CDB/19°CWB.

Heating conditions: inlet water temperature 50°C, air temperature 20°CDB, same water flow as for cooling.

CASSETE FAN COILS ACCESSORIES

Model	Description	Net price [EUR]
Control		
RM05/BG(T)E-A	Wireless controller - timer; backlight	20
KJR-29B/BK-E	Wired remote controller - heating/cooling mode changeover; temperature display; Follow Me function	40
CCM15	Web controller	380
CCM30	Central controller - connection of up to 64 indoor units	110
Advanced control systems		
LonGW64/E	LonWorks gateway: up to 64 indoor units	1 370
CCM08	BACnet gateway: up to 64 indoor units	1 650
CCM18	Modbus gateway: up to 64 indoor units	1 590
Masking panels		
T-NXBQ4-02C2	Panel for Standard version	80
T-NXBQ4-03B1	Panel for Compact version	45
Valves and actuator		
VG3410JS	3-way valve with 3/4" bypass	20
VG3410ES	3-way valve with 1/2" bypass	20
VA7088-23	On/off actuator for VG3410xx valves	20
Drain pans to be placed underneath the valves		
12126200000215	Drain pan for NXKD Compact cassette fan coils	10
12126200000216	Drain pan for NXKA Standard cassette fan coils	20

Fan coils

DUCTED



Model	Capacity [kW]		Net price [EUR]
	Cooling [kW]	Heating [kW]	
30 Pa, 2-row heat exchanger (2-pipe system, AC motor)			
NXKT2-200G30A	2,0	3,2	On request
NXKT2-300G30A	2,7	4,3	On request
NXKT2-400G30A	3,6	5,4	On request
NXKT2-500G30A	4,4	6,8	On request
NXKT2-600G30A	5,5	8,1	On request
NXKT2-800G30A	7,5	11,0	On request
NXKT2-1000G30A	8,9	13,5	On request
12 Pa, 3-row heat exchanger (2-pipe system, AC motor)			
NXKT3-200G12A	2,2	3,5	On request
NXKT3-300G12A	3,1	5,3	On request
NXKT3-400G12A	4,0	6,8	On request
NXKT3-500G12A	4,6	7,9	On request
NXKT3-600G12A	5,8	9,8	On request
NXKT3-800G12A	8,2	13,6	On request
NXKT3-1000G12A	9,0	16,0	On request
NXKT3-1200G12A	11,0	20,1	On request
30 Pa, 3-row heat exchanger (2R/AC)			
NXKT3-200G30A	2,2	3,5	On request
NXKT3-300G30A	3,1	5,3	On request
NXKT3-400G30A	4,0	6,8	On request
NXKT3-500G30A	4,6	7,9	On request
NXKT3-600G30A	5,8	9,8	On request
NXKT3-800G30A	8,2	13,6	On request
NXKT3-1000G30A	9,0	16,0	On request
NXKT3-1200G30A	2,2	3,5	On request
30 Pa, 4-row heat exchanger (2-pipe system, AC motor)			
NXKT4-200G30A	2,5	4,1	On request
NXKT4-300G30A	3,3	5,8	On request
NXKT4-400G30A	4,4	7,1	On request
NXKT4-500G30A	4,8	8,5	On request
NXKT4-600G30A	6,2	10,5	On request
NXKT4-800G30A	8,8	14,5	On request
NXKT4-1000G30A	9,5	16,3	On request
NXKT4-1200G30A	11,8	16,5	On request
30 Pa, 4-row heat exchanger (2-pipe system, AC motor), „district“			
NXKS4-200G30	2,1	-	On request
NXKS4-300G30	2,6	-	On request
NXKS4-400G30	4,0	-	On request
NXKS4-500G30	4,6	-	On request
NXKS4-600G30	6,4	-	On request
30 Pa, 3-row heat exchanger (4-pipe system, AC motor)			
NXKT3-200FG30A	2,0	3,0	On request
NXKT3-300FG30A	2,7	4,0	On request
NXKT3-400FG30A	3,6	5,2	On request
NXKT3-500FG30A	4,3	5,7	On request
NXKT3-600FG30A	5,0	7,2	On request
NXKT3-800FG30A	6,8	9,6	On request
NXKT3-1000FG30A	7,8	10,8	On request
NXKT3-1200FG30A	10,2	13,5	On request
NXKT3-1400FG30A	11,5	15,5	On request

DUCTED



Model	Capacity [kW]		Net price [EUR]
	Cooling [kW]	Heating [kW]	
2-row heat exchanger (2-pipe system, DC motor)			
NXKT2-V200	2,0	3,0	On request
NXKT2-V300	2,8	4,1	On request
NXKT2-V400	3,3	4,9	On request
NXKT2-V500	3,8	5,6	On request
NXKT2-V600	4,8	7,2	On request
NXKT2-V800	6,7	10,0	On request
NXKT2-V1000	7,9	11,6	On request
NXKT2-V1200	9,8	14,6	On request
3-row heat exchanger (2-pipe system, DC motor)			
NXKT3-V200	2,4	3,2	On request
NXKT3-V300	3,1	4,5	On request
NXKT3-V400	4,0	5,5	On request
NXKT3-V500	4,5	6,3	On request
NXKT3-V600	5,9	7,8	On request
NXKT3-V800	8,0	10,9	On request
NXKT3-V1000	9,0	12,6	On request
NXKT3-V1200	10,8	14,9	On request
4-row heat exchanger (2-pipe system, DC motor)			
NXKT4-V200	2,2	3,2	On request
NXKT4-V300	3,2	4,5	On request
NXKT4-V400	4,0	5,6	On request
NXKT4-V500	4,5	6,3	On request
NXKT4-V600	5,9	7,7	On request
NXKT4-V800	6,7	9,6	On request
NXKT4-V1000	8,0	11,6	On request
NXKT4-V1200	9,8	14,3	On request
3-row heat exchanger (4-pipe system, AC motor)			
NXKT3-V200F	1,4	2,1	On request
NXKT3-V300F	2,2	3,0	On request
NXKT3-V400F	2,5	3,7	On request
NXKT3-V500F	3,0	4,4	On request
NXKT3-V600F	4,2	5,7	On request
NXKT3-V800F	5,3	6,8	On request
NXKT3-V1000F	6,7	8,2	On request
NXKT3-V1200F	8,2	10,0	On request

Available as standard: drain pan to be placed underneath the valves.

Cooling conditions: water temperature 7/12°C, air temperature 27°CDB/19°CWB.

Heating conditions: inlet water temperature 50°C, air temperature 20°CDB, same water flow as for cooling.

Fan coils

DUCTED FAN COILS ACCESSORIES

Model	Description	Net price [EUR]
Control		
FT-CS01	Colour Touch controller - colour screen; heating/cooling adjustment; weekly timer	70
T29	Simple Touch controller - temperature display; heating/cooling adjustment; weekly timer; window contact	50
EASY TOUCH	Easy Touch controller - heating/cooling adjustment; wall-mounted	25
KJR-18B/E-B	Wired remote controller for 2-pipe ducted fan coils	20
KJR-18B/E-D	Wired remote controller for 4-pipe ducted fan coils	30
RM05/BG(T)E-A	Wireless controller - timer; backlight	20
CCM15	Web controller	380
CCM30	Central controller - connection of up to 64 indoor units	110
Advanced control systems		
LonGW64/E	LonWorks gateway: up to 64 indoor units	1 370
CCM08	BACnet gateway: up to 64 indoor units	1 650
CCM18	Modbus gateway: up to 64 indoor units	1 590
Valves and actuator		
VG3410JS	3-way valve with 3/4" bypass	20
VG3410ES	3-way valve with 1/2" bypass	20
VA7088-23	On/off actuator for VG3410xx valves	20

WALL-MOUNTED



Model	Capacity [kW]		Net price [EUR]
	Cooling	Heating	
S panel (2-pipe system, AC motor)			
NXKG-250-BA	2,6	3,4	On request
NXKG-300-BA	3,0	3,9	On request
NXKG-400-BA	3,3	4,8	On request
NXKG-500-BA	4,3	5,8	On request
NXKG-600-BA	5,0	6,7	On request
C panel (2-pipe system, AC motor)			
NXKG-250-A	2,2	3,0	On request
NXKG-300-A	2,6	3,7	On request
NXKG-400-A	3,1	4,3	On request
NXKG-500-A	4,1	5,7	On request
NXKG-600-A	4,5	6,3	On request
S panel (2-pipe system, DC motor)			
NXKG-V250-B	2,7	3,3	On request
NXKG-V300-B	2,9	3,8	On request
NXKG-V400-B	3,8	5,1	On request
NXKG-V500-B	4,5	5,7	On request
NXKG-V600-B	4,9	6,1	On request
C panel (2-pipe system, DC motor)			
NXKG-V250	2,2	3,0	On request
NXKG-V300	2,6	3,7	On request
NXKG-V400	3,1	4,3	On request
NXKG-V500	4,1	5,7	On request
NXKG-V600	4,5	6,3	On request

Available as standard: wireless controller and drain pan to be placed underneath the valves.

Cooling conditions: water temperature 7/12°C, air temperature 27°CDB/19°CWB.

Heating conditions: inlet water temperature 50°C, air temperature 20°CDB, same water flow as for cooling.

WALL-MOUNTED FAN COILS ACCESSORIES

Model	Description	Net price [EUR]
Control		
RM05/BG(T)E-A	Wireless controller - timer; backlight	20
KJR-29B/BK-E	Wired remote controller - heating/cooling mode changeover; temperature display; Follow Me function	40
CCM15	Web controller	380
CCM30	Central controller - connection of up to 64 indoor units	110
Advanced control systems		
LonGW64/E	LonWorks gateway: up to 64 indoor units	1 370
CCM08	BACnet gateway: up to 64 indoor units	1 650
CCM18	Modbus gateway: up to 64 indoor units	1 590
Valves and actuator		
VG3410JS	3-way valve with 3/4" bypass	20
VG3410ES	3-way valve with 1/2" bypass	20
VA7088-23	On/off actuator for VG3410xx valves	20

Fan coils

CEILING-FLOOR



Model	Capacity [kW]		Net price [EUR]
	Cooling	Heating	
3-row, with housing (2-pipe system, AC motor)			
NXKH2-150-R3	1,7	1,9	On request
NXKH2-250-R3	2,7	3,1	On request
NXKH2-350-R3	3,9	3,7	On request
NXKH2-500-R3	4,7	4,4	On request
NXKH2-700-R3	6,0	6,2	On request
NXKH2-800-R3	7,4	8,2	On request
4-row, with housing (2-pipe system, AC motor)			
NXKH2-150-R4	2,3	2,4	On request
NXKH2-250-R4	3,1	3,2	On request
NXKH2-350-R4	4,2	4,1	On request
NXKH2-500-R4	5,4	5,7	On request
NXKH2-700-R4	6,8	7,2	On request
NXKH2-800-R4	8,3	8,5	On request
3-row, without housing (2R/AC)			
NXKH3-150-R3	1,7	1,9	On request
NXKH3-250-R3	2,7	3,1	On request
NXKH3-350-R3	3,9	3,7	On request
NXKH3-500-R3	4,7	4,4	On request
NXKH3-700-R3	6,0	6,2	On request
NXKH3-800-R3	7,4	8,2	On request
4-row, without housing (2-pipe system, AC motor)			
NXKH3-150-R4	2,3	2,4	On request
NXKH3-250-R4	3,1	3,2	On request
NXKH3-350-R4	4,2	4,1	On request
NXKH3-500-R4	5,4	5,7	On request
NXKH3-700-R4	6,8	7,2	On request
NXKH3-800-R4	8,3	8,5	On request
3-row, with housing (2-pipe system, DC motor)			
NXKH2-V150-R3	1,5	1,6	On request
NXKH2-V250-R3	2,4	2,6	On request
NXKH2-V350-R3	3,5	3,5	On request
NXKH2-V500-R3	4,3	4,3	On request
NXKH2-V700-R3	5,6	6,0	On request
NXKH2-V800-R3	7,4	8,1	On request
4-row, with housing (2-pipe system, DC motor)			
NXKH2-V150-R4	2,0	2,0	On request
NXKH2-V250-R4	2,9	3,0	On request
NXKH2-V350-R4	3,9	4,0	On request
NXKH2-V500-R4	4,9	5,3	On request
NXKH2-V700-R4	6,4	7,1	On request
NXKH2-V800-R4	8,3	8,7	On request

CEILING-FLOOR



Model	Capacity [kW]		Net price [EUR]
	Cooling	Heating	
3-row, without housing (2-pipe system, DC motor)			
NXKH3-V150-R3	1,5	1,6	On request
NXKH3-V250-R3	2,4	2,6	On request
NXKH3-V350-R3	3,5	3,5	On request
NXKH3-V500-R3	4,3	4,3	On request
NXKH3-V700-R3	5,6	6,0	On request
NXKH3-V800-R3	7,4	8,1	On request
4-row, without housing (2-pipe system, DC motor)			
NXKH3-V150-R4	2,0	2,0	On request
NXKH3-V250-R4	2,9	3,0	On request
NXKH3-V350-R4	3,9	4,0	On request
NXKH3-V500-R4	4,9	5,3	On request
NXKH3-V700-R4	6,4	7,1	On request
NXKH3-V800-R4	8,3	8,7	On request
4-row, with housing (4-pipe system, DC motor)			
NXKH2-V150F-R4	1,7	1,4	On request
NXKH2-V250F-R4	2,7	2,3	On request
NXKH2-V350F-R4	3,8	2,9	On request
NXKH2-V500F-R4	4,6	3,4	On request
NXKH2-V700F-R4	6,1	4,6	On request
NXKH2-V800F-R4	7,7	7,5	On request
4-row, without housing (4-pipe system, DC motor)			
NXKH3-V150F-R4	1,7	1,4	On request
NXKH3-V250F-R4	2,7	2,3	On request
NXKH3-V350F-R4	3,8	2,9	On request
NXKH3-V500F-R4	4,6	3,4	On request
NXKH3-V700F-R4	6,1	4,6	On request
NXKH3-V800F-R4	7,7	7,5	On request

Available as standard: drain pan to be placed underneath the valves.

Cooling conditions: water temperature 7/12°C, air temperature 27°CDB/19°CWB.

Heating conditions: inlet water temperature 50°C, air temperature 20°CDB, same water flow as for cooling.

CEILING-FLOOR FAN COILS ACCESSORIES

Model	Description	Net price [EUR]
Control		
KJRP-75A/BK-E (DC)	Wired remote controller - heating/cooling/auto mode changeover; ±0,5°C temp. adjustment; backlit keys	30
KJRP-86A/BMFNKD-E (AC)	Modbus controller	50
CCM15	Web controller	380
CCM30	Central controller - connection of up to 64 indoor units; automatically reads all connected units	110
Advanced control systems		
CCM08	BACnet gateway: up to 64 indoor units	1 650
CCM18	Modbus gateway: up to 64 indoor units	1 590
Valves and actuator		
VG3410JS	3-way valve with 3/4" bypass	20
VG3410ES	3-way valve with 1/2" bypass	20
VA7088-23	On/off actuator for VG3410xx valves	20

NABILATON / INNOVATIVE
HVAC SOLUTIONS

C/01/2020/EN - NABILATON PRICE LIST

NABILATON.PL
