



Račun:
03128-1300657648
Davčna številka:
SI81067356

ALPFRIGO d.o.o.
Obrtna cona Logatec 11a
1370 Logatec SLOVENIJA
www.alpfrigo.com
Tel.+386 40 850022
+386 40850033
+386 40 850044
+386 40 752499
+386 40 232290
Fax +386 1 4265824




KATALOG HLADILNIH NAPRAV




2011




Veljavnost od 01. 03. 2011
Cene EW Logatec
Pridržujemo si pravico do sprememb




1. PROGRAM HLADILNIH IN ZAMRZOVALNIH OMAR GN2/1




LINIJA 700 - 1400




	CM 700	SS	 SS	B	 B
	-2° C / +8° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10002	10002 G	10009	10009 G

	CN 700	SS	 SS	B	 B
	-18° C / -24° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10003	10003G	10010	10010G

	CM 700 2D	SS	 SS	B	 B
	-2° C / +8° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10038	10038G	10041	10041G

	CN 700 2D	SS	 SS	B	 B
	-18° C / -24° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10039	10039G	10041	10041G

	CM 700	SV	 SV	B	 B
	-2° C / +8° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10054	10054G	10066	10066G

	CN 700	SV	 SV	B	 B
	-18° C / -24° C	KODA	KODA	KODA	KODA
	Dim (š x g x v) 710 x 800 x 2000	10055	10055G	10067	10067G



CM / CM 700

SS

SS

B

B

SS

KODA
10024

KODA
10024G

KODA
10124

KODA
10124G

-2° C / +8° C
-2° C / +8° C

Dim (š x g x v)
710 x 800 x 2000



CM / CN 700

SS

SS

B

B

SS

KODA
10007

KODA
10007G

KODA
10123

KODA
10123G

-2° C / +8° C
-18° C / -22° C

Dim (š x g x v)
710 x 800 x 2000



CN / CN 700

SS

SS

B

B

SS

KODA
10093

KODA
10093G

KODA
10147

KODA
10147G

-18° C / -22° C
-18° C / -22° C

Dim (š x g x v)
710 x 800 x 2000



CM 1400

SS

SS

B

B

-2° C / +8° C

KODA
10005

KODA
10005G

KODA
10012

KODA
10012G

Dim (š x g x v)
1420 x 800 x 2000



CN 1400

SS

SS

B

B

-18° C / -24° C

KODA
10006

KODA
10006G

KODA
10013

KODA
10013G

Dim (š x g x v)
1420 x 800 x 2000



CM 1400

SV

SV

B

B

-2° C / +8° C

KODA
10057

KODA
10057G

KODA
10069

KODA
10069G

Dim (š x g x v)
1420 x 800 x 2000



CN 1400

SV

SV

B

B

-18° C / -24° C

KODA
10058

KODA
10058G














KODA
10070

KODA
10070G

Dim (š x g x v)
1420 x 800 x 2000

TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA ENERGIJE	NO. OF SHELVES ŠT. REŠETK
<i>CM 700 SS</i>	710x800x2000	650	150	-2°/+8°	425	230/50	4.2	4
<i>CN 700 SS</i>	710x800x2000	650	162	-18°/-24°	600	230/50	10.9	4
<i>CM 1400 SS</i>	1420x800x2000	1300	230	-2°/+8°	640	230/50	5.3	8
<i>CN 1400 SS</i>	1420x800x2000	1300	245	-18°/-24°	700	230/50	14.2	8
<i>CM/CM700 SS</i>	710x800x2000	560	165	-2°/+8° -2°/+8°	540	230/50	6.2	4
<i>CM/CN 700 SS</i>	710x800x2000	560	165	-2/+8° -18/-22	720	230/50	9.0	4
<i>CN/CN700SS</i>	710x800x2000	560	165	-18°/-22° -18°/-22°	850	230/50	15.2	4
<i>CM 700 SS SV</i>	710x800x2000	650	160	-2°/+8°	425	230/50	5.3	4
<i>CN 700 SS SV</i>	710x800x2000	650	170	-18°/-24°	700	230/50	14.7	4
<i>CM 1400 SS SV</i>	1420x800x2000	1300	250	-2°/+8°	530	230/50	6.1	8
<i>CN 1400 SS SV</i>	1420x800x2000	1300	270	-18°/-24°	900	230/50	17.5	8




C	700/1400	SS	SV		M	N
<i>Cabinet GN 2/1</i>	<i>MODEL</i>	<i>Stainless steel AISI 304</i>	Glass door	<i>Temperature</i>	<i>-2°/+8°C</i>	<i>-18°/-24°C</i>
<i>Omara GN 2/1</i>	<i>MODEL</i>	<i>Nerjaveča pl., AISI 304</i>	<i>Steklena vrata</i>	<i>Temperatura</i>	<i>-2°/+8°C</i>	<i>-18°/-24°C</i>




ENERGETSKO VARČNE OMARE	TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASSE MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOĆ	POWER SUPPLY NAPAJANJE	ENERGY COMSUMTION PORABA ENERGIJE	NO. OF SHELVES ŠT. REŠETK
									
	CM 700 SS	710x800x2000	650	150	-2°/+8°	425	230/50	3.0	4
	CN 700 SS	710x800x2000	650	162	-18°/-24°	600	230/50	8.6	4
	CM 1400 SS	1420x800x2000	1300	230	-2°/+8°	640	230/50	3.5	8
	CN 1400 SS	1420x800x2000	1300	245	-18°/-24°	700	230/50	10.0	8
	CM / CM700 SS	710x800x2000	560	165	-2°/+8° -2°/+8°	540	230/50	4.5	4
	CM / CN 700 SS	710x800x2000	560	165	-2°/+8° -18°/-22°	720	230/50	7.4	4
	CN / CN700SS	710x800x2000	560	165	-18°/-22° -18°/-22°	850	230/50	12.2	4
	CM / CN 1400 SS	1420x800x2000	970	254	-2°/+8° -18°/-22°	1025	230/50	14.2	8
	CM 700 SS SV *	710x800x2000	650	160	-2°/+8°	425	230/50	3.9	4
	CN 700 SS SV *	710x800x2000	650	170	-18°/-24°	750	230/50	13.4	4
	CM 1400 SS SV *	1420x800x2000	1300	250	-2°/+8°	530	230/50	4.6	8
	CN 1400 SS SV *	1420x800x2000	1300	270	-18°/-24°	900	230/50	15.5	8




C	700/1400	SS	SV		M	N
Cabinet GN 2/1	MODEL	Stainless steel AISI 304	Glass door	Temperature	-2°/+8°C	-18°/-24°C
Omara GN 2/1	MODEL	Nerjaveča pl. AISI 304	Steklena vrata	Temperatura	-2°/+8°C	-18°/-24°C




* velja do temperature okolice 32 ° C


LINIJA 500 – 1100

	<h3>CM 500</h3> <p>-2° C / +8° C</p> <p>Dim (š x g x v) 710 x 700 x 2000</p>	SS	 SS	B	 B
		KODA 10552	KODA 10552G	KODA 10561	KODA 10561G

	<h3>CN 500</h3> <p>-18° C / -24° C</p> <p>Dim (š x g x v) 710 x 700 x 2000</p>	SS	 SS	B	 B
		KODA 10553	KODA 10553G	KODA 10562	KODA 10562G



	<h3>CM 500</h3> <p>-2° C / +8° C</p> <p>Dim (š x g x v) 710 x 700 x 2000</p>	SV	 SV	B	 B
		KODA 10570	KODA 10570G	KODA 10576	KODA 10576G

	<h3>CN 500</h3> <p>-18° C / -24° C</p> <p>Dim (š x g x v) 710 x 700 x 2000</p>	SV	 SV	B	 B
		KODA 10571	KODA 10571G	KODA 10577	KODA 10577G




CM 1100
-2° C / +8° C

Dim (š x g x v)
1420 x 700 x 2000



SS  **SS** **B**  **B**

KODA **KODA** **KODA** **KODA**
10555 **10555G** **10564** **10564G**




CN 1100
-18° C / -24° C

Dim (š x g x v)
1420 x 700 x 2000



SS  **SS** **B**  **B**

KODA **KODA** **KODA** **KODA**
10556 **10556G** **10565** **10565G**




CM 1100
-2° C / +8° C

Dim (š x g x v)
1420 x 700 x 2000



SV  **SV** **B**  **B**

KODA **KODA** **KODA** **KODA**
10573 **10573G** **10579** **10579G**












CN 1100
-18° C / -24° C

Dim (š x g x v)
1420 x 700 x 2000



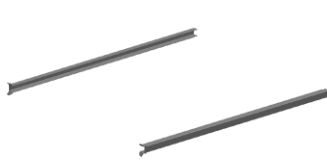
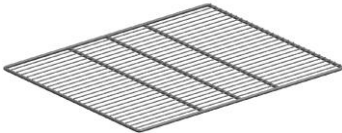
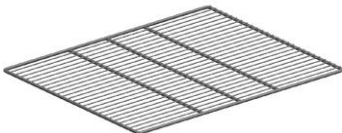


SV  **SV** **B**  **B**

KODA **KODA** **KODA** **KODA**
10574 **10574G** **10580** **10580G**

TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOĆ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA ENERGIJE	NO. OF SHELVES ŠT. REŠETK
CM 500 SS	710x700x2000	450	140	-2°/+8°	425	230/50	4.2	3
CN 500 SS	710x700x2000	450	152	-18°/-24°	600	230/50	10.9	3
CM 1100 SS	1420x700x2000	1000	220	-2°/+8°	640	230/50	5.3	6
CN 1100 SS	1420x700x2000	1000	235	-18°/-24°	700	230/50	14.2	6
CM 500 SS SV *	710x700x2000	450	150	-2°/+8°	425	230/50	5.3	3
CN 500 SS SV *	710x700x2000	450	160	-18°/-24°	700	230/50	14.7	3
CM 1100 SS SV *	1420x700x2000	1000	240	-2°/+8°	530	230/50	6.1	6
CN 1100 SS SV *	1420x700x2000	1000	260	-18°/-24°	900	230/50	17.5	6

ENERGETSKO VARČNE OMARE	TYPE MODEL 	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASSE MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY COMSUMTION PORABA ENERGIJE	NO. OF SHELVES ŠT. REŠETK
	<i>CM 500 SS</i>	710x700x2000	450	140	-2°/+8°	425	230/50	3.0	3
	<i>CN 500 SS</i>	710x700x2000	450	152	-18°/-24°	600	230/50	8.6	3
	<i>CM 1100SS</i>	1420x700x2000	1000	220	-2°/+8°	640	230/50	3.5	6
	<i>CN 1100 SS</i>	1420x700x2000	100	235	-18°/-24°	700	230/50	10.0	6
	<i>CM 500 SS SV *</i>	710x700x2000	450	150	-2°/+8°	425	230/50	3.9	3
	<i>CN 500 SS SV *</i>	710x700x2000	450	160	-18°/-24°	750	230/50	13.4	3
	<i>CM 1100 SS SV *</i>	1420x700x2000	1000	240	-2°/+8°	530	230/50	4.6	6
	<i>CN 1100 SS SV *</i>	1420x700x2000	1000	260	-18°/-24°	900	230/50	15.5	6

OPCIJE:









	U PROFIL 20202	
	U PROFIL 2T 20208	
	U PROFIL/model 500,1100/ 20259	
	PVC 20301	RF 20306
	PVC /model 500,1100/ 20300	
	20318 - 20317 (2x brez in 2 x z zavoro)	
	ZRAČNI FILTER 40219	

LEGENDA:






C	omara GN 2/1	
M	temperaturno območje	-2° C / +8° C
N	temperaturno območje	-18° C / -24° C
CM / CM ; CM / CN ; CN / CN	dvotemperaturne omare	
700/1400 ; 500/1100	nazivni volumen	
SS	nerjaveča pločevina AISI 304 zunanji in notranji plašč	
B	bel zunanji plašč, nerjaveča pločevina notranji plašč	
SV	steklena vrata	

2. PROGRAM HLADILNIH OMAR ZA PEKARSTVO

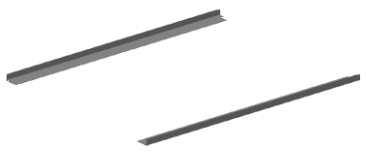

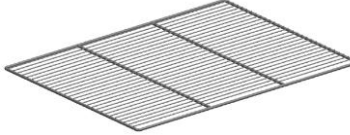


LINIJA 600 - 900

	BKS 600 -3° C / +10° C Dim (š x g x v) 780 x 680 x 2000	KODA 10301	 10301G
	BKS 900 -3° C / +10° C Dim (š x g x v) 780 x 960 x 200	KODA 10303	 10303G
	BLF 600 -5° C / -24° C Dim (š x g x v) 780 x 680 x 2000	KODA 10302	 10302G
	BLF 900 -5° C / -24° C Dim (š x g x v) 780 x 960 x 2000	KODA 10304	 10304G



TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO OBMOČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA NERGIJE	NO. OF «L» PROFILES ŠT. PROFILOV
BKS 600	780x680x2000	550	140	-3°/+10°	425	230/50	4.2	20
BLF 600	780x680x2000	550	150	-5°/-24°	600	230/50	10.9	20
BKS 900	780x960x2000	750	170	-3°/+10°	640	230/50	4.6	20
BLF 900	780x960x2000	750	180	-5°/-24°	700	230/50	11.2	20

ENERGETSKO VARČNE OMARE	TYPE MODEL 	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASSE MASA	TEMP. RANGE TEMPERATURNO OBMOČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY COMSUMPTION PORABA NERGIJE	NO. OF «L» PROFILES ŠT. PROFILOV
	BKS 600	780x680x2000	550	140	-3°/+10°	425	230/50	2.9	20
	BLF 600	780x680x2000	550	150	-5°/-24°	600	230/50	8.2	20
	BKS 900	780x960x2000	750	170	-3°/+10°	640	230/50	3.2	20
	BLF 900	780x960x2000	750	180	-5°/-24°	661	230/50	9.1	20


OPCIJE:

	<p>L PROFIL 900 20224 9</p>
	<p>L PROFIL 600 20223 7</p>
	<p>PVC 20301 15,00</p>
	<p>1 kpl. 20318 - 20317 (2x brez in 2 x z zavoro) 50</p>
	<p>ZRAČNI FILTER 40219 10</p>

3. PROGRAM HLADILNIH OMAR ZA RIBE

	CMF 600 SS	KODA 10139	 10139G
	-4° C / +6° C 12 kaset 600x400x70 Dim (š x g x v) 780 x 680 x 2000		

TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO OBMOČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA NERGIJE	NO. OF PVS CASES ŠT. PVS KASET
CMF 600	780x680x2000	550	140	-4°/+6°	425	230/50	4.2	12

ENERGETSKO VARČNE OMARE	TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASSE MASA	TEMP. RANGE TEMPERATURNO OBMOČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY COMSUMTION PORABA NERGIJE	NO. OF PVS CASES ŠT. PVC KASET
	CMF 600	780x680x2000	550	140	-4°/+6°	425	230/50	3.1	12

4. PROGRAM HLADILNIH OMAR ZA SLADOLED



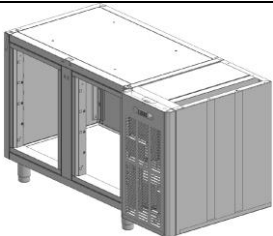

BLF 900 EC

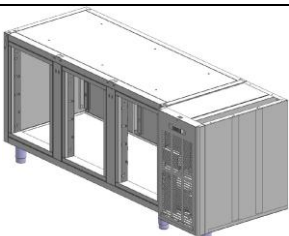

-18° C / -30° C
8 PVC rešetk 800x600
Dim (š x g x v)
780 x 960 x 2000

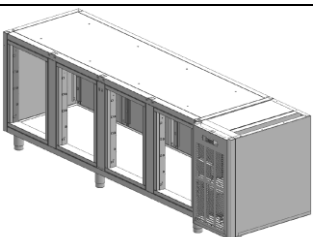

KODA
10319

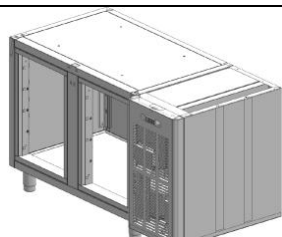


10319 G

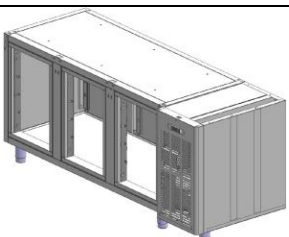

5. HLADILNI PULTI GN 1/1

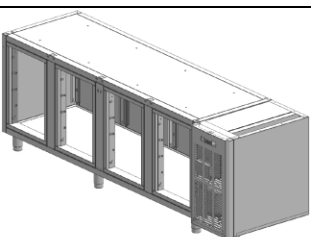

	<p>TM 2 -2° C/+8° C</p> <p>Dim (d x g x v) 1380 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20087 20084 20087G</p>

	<p>TM 3 -2° C/+8° C</p> <p>Dim (d x g x v) 1880 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20088 20085 20088G</p>

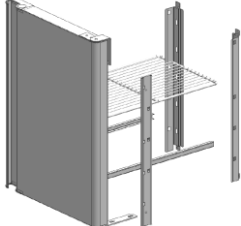
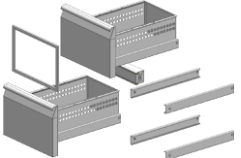
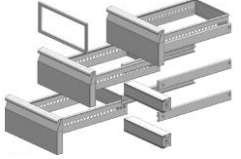
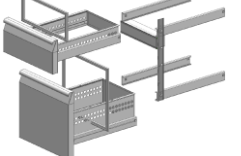
	<p>TM 4 -2° C/+8° C</p> <p>Dim (d x g x v) 2380 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20089 20086 20089G</p>

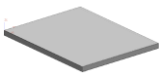
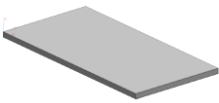
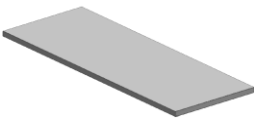
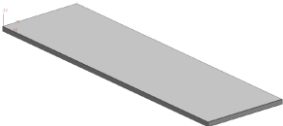
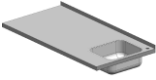
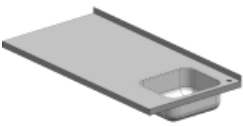
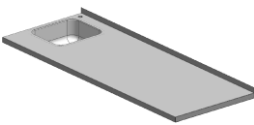
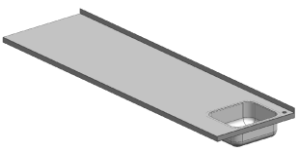
	<p>TN 2 -18° C / -24° C</p> <p>Dim (d x g x v) 1380 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20090 20056 20090G</p>

	<p>TN 3 -18° C / -24° C</p> <p>Dim (d x g x v) 1880 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20091 20057 20091G</p>

	<p>TN 4 -18° C / -24° C</p> <p>Dim (d x g x v) 2380 x 700 x 850</p>	Z AGREGATOM	BREZ AGREGATA	 <p>20092 20058 20092G</p>


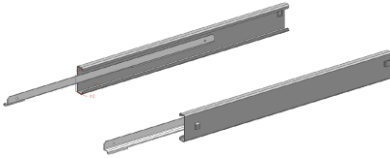
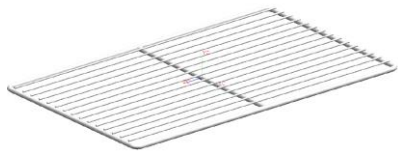



BOKS BREZ AGREGATA: boks brez nog, brez delovne ploskve, izvedena luknja za odtok po naročilu, vgrajeni nosilci nog, boks je brez embalaže. Boks omogoča izvedbo agregata levo ali desno, vendar s predhodnim dogovorom.

	MODUL VRAT	KODA
		30113
	MODUL 2 PREDALA	KODA
		30108
	MODUL 3 PREDALA	KODA
		30109
	MODUL 2/3 - 1/3 PREDALA	KODA
		30147

	DELOVNA PLOSKEV TM / TN 1	KODA 20184
	DELOVNA PLOSKEV TM / TN 2	KODA 20081
	DELOVNA PLOSKEV TM / TN 3	KODA 20082
	DELOVNA PLOSKEV TM / TN 4	KODA 20083
	DELOVNA PLOSKEV S KORITOM TM / TN 1 300x400x165	KODA 20185
	DELOVNA PLOSKEV S KORITOM TM / TN 2 300x400x165	KODA 20096
	DELOVNA PLOSKEV S KORITOM TM / TN 3 300x400x165	KODA 20097
	DELOVNA PLOSKEV S KORITOM TM / TN 4 300x400x165	KODA 20098

OPOMBA: V PRIMERU VGRADNJE KORITA IMA PULT VGRAJEN UPARJALNIK V BOKSU.

Dodatne opcije

	GN nosilec 20241	
	TELESKOPSKO VODILO Zn/rf 30101	
	PVC 20327	RF 20331
	1 kpl. 20318 - 20317 (2x brez in 2 x z zavoro)	
	KLJUČAVNICA	
	DESNA 30133	LEVA 30134
	ZRAČNI FILTER 40223	







LEGENDA:

 **energetsko varčna linija**

T - M - 3 - 1 - 2 - 3 - 4 - AL - P
(1) - (2) - (3) - (4) - (4) - (4) - (4) - (5) - (6)



1	2	3	4	5	6
T TABLE	M -2° C / +8° C N -18° C / -24° C	ŠTEVILO PREKATOV	1- SET VRAT 2- SET DVOJNI REDAL 3- SET TROJNI REDAL 4- SET 1/3 – 2/3 REDAL	AL - LEVI AGREGAT AD - DESNI AGREGAT ARU -AGREGAT BREZ KOMPRESORJA IN KONDENZATORJA BA - BREZ AGREGATA	P - Z DELOVNO POVRŠINO BP - BREZ DELOVNE POVRŠINE PKS - DELOVNA POVRŠINA, 40mm ZAŠČITNI ROB, KORITO 300x400x165



TYPE MODEL	HEIGHT x DEPTH x HEIGHT VIŠINA x GLOBINA x DOLŽINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA ENERGIJE
TM 2	850x700x1380	265	100	-2°/+8°	350	230/50	3.2
TN 2	850x700x1380	265	110	-18°/-24°	400	230/50	8.8
TM 3	850x700x1880	420	120	-2°/+8°	450	230/50	4.2
TN 3	850x700x1880	420	130	-18°/-24°	580	230/50	10.9
TM 4	850x700x2380	575	150	-2°/+8°	560	230/50	5.6
TN 4	850x700x2380	575	160	-18°/-24°	720	230/50	12.2

ENERGETSKO VARČNI PULTI	TYPE MODEL	HEIGHT x DEPTH x HEIGHT VIŠINA x GLOBINA x DOLŽINA A x G x L	VOLUME PROSTORNINA	MASSE MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY COMSUMTION PORABA ENERGIJE
	TM 2	850x661x1380	265	100	-2°/+8°	350	230/50	1.8
	TN 2	850x661x1380	265	110	-18°/-24°	400	230/50	6.7
	TM 3	850x661x1880	420	120	-2°/+8°	450	230/50	2.2
	TN 3	850x661x1880	420	130	-18°/-24°	580	230/50	7.7
	TM 4	850x661x2380	575	150	-2°/+8°	450	230/50	3.1
	TN 4	850x661x2380	575	160	-18°/-24°	720	230/50	8.5

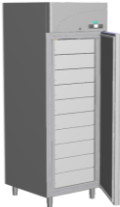

6. PROGRAM SPECIALNIH OMAR

KONDENZACIJSKI SUŠILNIKI



	CFD700 SS	KODA 10601	 10601G
Dim (š x g x v) 780 x 680 x 2000 vključuje 11 pladnjev			

	CFD 350 SS	KODA 10602	 10602G
Dim (š x g x v) 780 x 960 x 200 vključuje 6 pladnjev			

HLADILNIKI ZA KAMPE


	CM 700 KAMP SS	KODA 10148	 10148G
Dim (š x g x v) 780 x 680 x 2000			


PREHODNA OMARA


	CM 700 PRSV SS	KODA 10149	 10149G
Dim (š x g x v) 780 x 680 x 2000			


TYPE MODEL	TYPE MODEL	WIDTH x DEPTH x HEIGHT ŠIRINA x GLOBINA x VIŠINA A x G x L	VOLUME PROSTORNINA	MASS MASA	TEMP. RANGE TEMPERATURNO PODROČJE	POWER INPUT PRIKLJUČNA MOČ	POWER SUPPLY NAPAJANJE	ENERGY CONSUMPTION PORABA ENERGIJE	NO. OF SHELVES ŠT. REŠETK
KONDENZACIJSKI SUŠILNIK	CFD 350 SS	710x800x2000	300	120	+40°/+50°	550	230/50	12	6
KONDENZACIJSKI SUŠILNIK	CFD 700 SS	710x800x2000	650	150	+40°/+50°	650	230/50	15	11
SKUPINSKA OMARA	CM 700 KAMP SS	710x800x2000	650	162	-2°/+8°	400	230/50	4.2	10
PREHODNA OMARA	CM 700 PR SVSS	710x800x2000	650	162	-2°/+8°	400	230/50	5.3	4

7. PROGRAM ŠOK HLADILNIKOV/ZAMRZOVALNIKOV GN1/1

	CC 35 6 parov vodil Kapaciteta hlajenja 25kg	KODA 10501
---	---	-----------------------------

	CF 35 6 parov vodil Kapaciteta zamrzovanja 15kg	KODA 10502
---	--	-----------------------------

	CC 50 15 parov vodil Kapaciteta hlajenja 50kg	KODA 10503
---	--	-----------------------------

	CF 50 15 parov vodil Kapaciteta zamrzovanja 30kg	KODA 10504
--	---	-----------------------------

<ul style="list-style-type: none">-ohišje izdelano iz AISI 304-samozaporna vrata-elektronska regulacija-chiller-freezer kombinacija-vgrajena UV luč za sterilizacijo-delovanje pri 43⁰ C	OPCIJE: <ul style="list-style-type: none">-dodatna vodila-kolesa-GN posoda-dodatni pladenj
--	--