



REFRIGERATION DEVICES MANUFACTURER

# **PRICE LIST**

NET / EUR 2023v1.02

p. 3-10	p. 11	p. 12-13	p. 14	p. 15	p. 16-17
		$\odot$			
Refrigerated counters	Heated serve over counters	Additional equipment and accessories for refrigerated counters and heated serve over counters	Neutral cash counters	Refrigerated island	Ecoline series upright refrigerated cabinets
p. 18-20	p. 18	p. 21	p. 22	str. 23-24	p. 25-26
Upright refrigerated cabinets standard	Specialist coolers	Additional equipment and accessories for upright refrigerated cabinets	Upright freezer Additional equipment and accessories	Multideck refrigerated displays Additional equipment and accessories	Flowers refrigerators Additional equipment and accessories
p. 27	p. 28-29	p. 30	p. 31-33	p. 34	p. 35
		$\odot \odot$			
Refrigerated flower counter	Confectionery display cases Neutral cash counters	Additional equipment and accessories for confectionery display cases	Shop shelving Bakery shelving Additional equipment	Vegetable shelving Additional equipment	Stainless steel tables Additional equipment

RAPA company reserves the right to change the price list. All prices are net prices to which VAT should be added in accordance with applicable law. The price list is valid since 17.07.2023

#### Devices codes meaning:

#### **REFRIGERATED COUNTERS**

L - refrigerated counters

A, A1, A2, A3 - models with straight pane B, B1, B2, B3 – models with curved pane

C, D, D3 - models with curved pane and highlighted bottom plafond

E, E Max, E1, E1 Max - models with curved pane and decorated sides

F, F Max, F/NW, F/NZ - models with straight pane and decorated sides

S, Si, X, Xi, X/NW, Xi/NW - models with curved or straight pane and painted front or furniture board

NW - internal corner

NZ - external corner

Max - storage allows to store 6 pcs. of Euro 2 containers

SiX - devices with curved or straight, v ertical glass pane with exchangeable front made of furniture board or painted steel and enlarged storage box (from 4 to 8 EURO 2 containers), sides made of ABS in inoXframe design

#### **NEUTRAL CASH COUNTERS** FOR REFRIGERATED COUNTERS

LK - neutral cash counter NW - internal corner

NZ - external corner

#### REFRIGERATED ISLANDS

L - refrigerated counters WB1 - island shape

#### **MULTIDECK REFRIGERATED DISPLAYS**

RCh - multideck refrigerated display

O - open

SR - glazed, sliding door

POS - impulse sales models

A - model

#### **UPRIGHT REFRIGERATED CABINETS**

**SCh** – upright refrigerated cabinet

**Z** – storage, hinged door

ZR - storage, sliding door

S - single-sided glass, hinged door

SR - single-sided glass, sliding door

2S - double-sided glass, hinged door on the service side, hinged door with blockade on the customer side 2S/1D - double-sided, hinged door on the service side, permanently fixed pane on the customer side 2SR - double-sided, sliding door on the service side,

hinged door with blockade on the customer side 2SR/1D - double-sided, sliding door on the service

side, permanently fixed pane on the customer side

2S2R - double-sided, sliding door on both sides

4S - four-sided glass, hinged door on the service side, hinged door with blockade on the customer side

2D - single-chamber, divided two-doors

3D - double-chamber, divided three-doors

NW - interior made of stainless steel

NZ - housing made of stainless steel

2N - interior and housing made of stainless steel

W - fan assisted cooling

WH - increased capacity, higher with a fan

**BP**- without partition

21-E2 - cabinet for 21 containers EURO 2

ecoline - upright refrigerated cabinet series with painted housings in colour chosen from the RAPA colour chart

AG – top mounted unit

AD - bottom mounted unit

**3 kl.** – 3rd climatic class **4 kl.** – 4th climatic class

#### **UPRIGHT FREEZER**

**CARGO** - transport cabinets

BIN – waste coolers

#### UPRIGHT FREEZER

FAT – upright cabinet with increased body insulation M - upright freezer

#### FLOWER REFRIGERATOR

**SCh** – upright refrigerated cabinet

AK - flower refrigerator

#### REFRIGERATED FLOWER COUNTER

L - refrigerated counter

BK - model of flower refrigerated counter

#### **CONFECTIONERY DISPLAY CASES**

C - confectionery display case

A - curved front pane, tilted with blockade

B - curved front pane,

tilted with blockade

N -neutral (non-refrigerated)

**EXCELLENTE C** – line of devices with straight vertical front pane, tilted

with gas springs system **C-C** - refrigerated with three shelves

C-C L - refrigerated with two shelves

C-C LN - neutral (non-refrigerated) with sliding table top on the operating sidei

#### **CASH COUNTERS FOR CONFECTIONERY DISPLAY CASES**

LK - cash counter

CA - confectionery straight

CB - confectionery curved

**CC** – confectionery line EXCELLENTE C

#### **BAKERY AND SHOP SHELVING**

**RP** – bakery shelving **A** – straight, painted fronts

**B** – curved, painted fronts

A1 – straight, furniture board fronts

**B1** – curved, furniture board fronts

C - made of stainless steel

#### **VEGETABLE SHELVING**

**RW** – vegetable shelving

A - straight

B - curved

#### STAINLESS STEEL TABLES

SG - garstronomy table

P - no door **Z** – hinged door

ZR – sliding door



# **REFRIGERATED COUNTERS line A**

			model				
No.	length / depth [cm]	Α	A1	A2	A3*		
			pr	rice	•		
1	122 / 82	1 434	1 522	1 591	-		
2	122 / 90	1 477	1 569	1 639	-		
3	122 / 107	1 509	1 605	1 672	1 716		
4	137 / 82	1 453	1 547	1 611	-		
5	137 / 90	1 517	1 611	1 677	-		
6	137 / 107	1 557	1 651	1 720	1 765		
7	152 / 82	1 509	1 600	1 669	-		
8	152 / 90	1 584	1 680	1 750	-		
9	152 / 107	1 623	1 716	1 786	1 826		
10	179 / 82	1 650	1 759	1 832	-		
11	179 / 90	1 710	1 816	1 891	-		
12	179 / 107	1 778	1 888	1 967	2 003		
13	201 / 82	1 727	1 838	1 915	-		
14	201 / 90	1 768	1 876	1 955	-		
15	201 / 107	1 823	1 938	2 016	2 055		

#### Standard equipment

	• •				
16	Double electric socket from the service side on the right side of the	•	•	•	•
47	device				
17	All panes made of tempered glass	•	•	•	•
18	Non-threshold storage bottom made of stainless steel	•	•	•	•
19	Grinded stainless steel worktop	-	•	•	•
20	Sides made of HIPS in the colour of front finish	-	•	•	-
21	Housing colour chosen from the RAPA colour chart	-	-	•	•
22	Legs masking	-	-	•	•
23	Housing backlight with energy- saving coloured LED diodes	-	-	•	•
24	Plain sides made of silver-metallic HIPS, insulated with ecological polyurethane foam	-	-	-	•
25	Night covers	•	•	•	•

<sup>\*</sup> Refrigerated counters are 3 cm longer

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **REFRIGERATED COUNTERS line B**

			m	odel	
No.	length / depth [cm]	В	B1	B2	B3*
			p	rice	
1	79 / 90	1 322	1 403	1 452	-
2	79 / 107	1 381	1 428	1 488	1 501
3	122 / 90	1 555	1 638	1 701	-
4	122 / 107	1 605	1 653	1 727	1 772
5	137 / 90	1 608	1 689	1 759	-
6	137 / 107	1 650	1 718	1 788	1 832
7	152 / 90	1 653	1 741	1 855	-
8	152 / 107	1 689	1 767	1 886	1 932
9	179 / 90	1 801	1 885	1 969	-
10	179 / 107	1 838	1 940	2 019	2 059
11	201 / 90	1 867	1 951	2 032	-
12	201 / 107	1 903	1 988	2 068	2 102

#### Standard equipment

	• •					
13	Double electric socket from the service side on the right side of the device	•	•	•	•	
14	All panes made of tempered glass	•	•	•	•	
15	Non-threshold storage bottom made of stainless steel	•	• • •			
16	Grinded stainless steel worktop	-	•	•	•	
17	Sides made of HIPS in the colour of front finish	-	•	•	-	
18	Housing colour chosen from the RAPA colour chart	-	-	•	•	
19	Legs masking	-	-	•	•	
20	Housing backlight with energy- saving coloured LED diodes	-	-	•	•	
21	Plain sides made of silver-metallic HIPS, insulated with ecological polyurethane foam	-	-	-	•	
22	Night covers	•	•	•	•	

<sup>\*</sup> Refrigerated counters are 3 cm longer

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **REFRIGERATED COUNTERS line C/D**

			model	
No.	length / depth [cm]	С	D	D3*
			price	
1	79 / 90	1 434	1 457	-
2	79 / 107	1 453	1 495	1 567
3	122 / 90	1 672	1 694	-
4	122 / 107	1 689	1 744	1 819
5	137 / 90	1 695	1 742	-
6	137 / 107	1 745	1 802	1 882
7	152 / 90	1 801	1 834	-
8	152 / 107	1 857	1 900	1 975
9	179 / 90	1 914	1 973	-
10	179 / 107	1 991	2 073	2 145
11	201 / 90	2 003	2 091	-
12	201 / 107	2 102	2 188	2 263

#### Standard equipment

0	iai u equipilient			
	Double electric socket from the			
13	service side on the right side of the	•	•	•
	device			
14	All panes made of tempered glass	•	•	•
15	Non-threshold storage bottom made			_
15	of stainless steel	•	•	•
16	Backlighted, coloured bottom			
10	plafond of the device	•	•	•
17	Grinded stainless steel worktop	-	•	•
18	Sides made of HIPS in the colour of			
10	front finish	-	•	-
19	Housing colour chosen from the	_	_	
	RAPA colour chart			_
20	Legs masking	-	•	•
	Housing backlight with energy-			
21	saving coloured LED diodes	-	-	-
	- C			
	Plain sides made of silver-metallic			
22	HIPS, insulated with ecological	-	-	•
	polyurethane foam			
23	Night covers	•	•	•

<sup>\*</sup> Refrigerated counters are 3 cm longer

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **REFRIGERATED COUNTERS AND MODULES line E**

			r	nodel	
No.	length / depth [cm]	E	MODULE E READY TO BE JOINED	E Max	MODULE E Max READY TO BE JOINED
				price	
1	72 / 107	-	1 449	-	-
2	80 / 107	1 649	-	-	-
3	115 / 107	-	1 715	-	-
4	123 / 107	1 915	-	-	-
5	130 / 107	-	1 774	-	-
6	138 / 107	1 974	-	-	-
7	145 / 107	-	1 877	-	-
8	153 / 107	2 077	-	-	-
9	172 / 107	-	2 052	-	-
10	180 / 107	2 252	-	-	-
11	194 / 107	-	2 174	-	2 382
12	202 / 107	2 374	-	2 582	-

E Max module can be joined with all modules of E models

#### Standard equipment

	and equipment					
13	Double electric so side on the right s	cket from the service ide of the device	•	•	•	•
14	All panes made of	tempered glass	•	•	•	•
15	Non-threshold sto stainless steel	orage bottom made of	•	•	•	•
16	Stainless steel	grinded	•	•	•	•
10	worktop	"linen" pattern	-	-	-	-
17	Housing colour ch colour chart	osen from the RAPA	•	•	•	•
18	Legs masking		•	•	•	•
19	Housing backlight with energy-saving coloured LED diodes		•	•	•	•
20	LED lighting adapted for goods		•	•	•	•
21	Perforated platforms for EURO2 containers		1	-	•	•
22	Electronic thermometer on the customer side		•	•	•	•
23	Plain sides made of silver-metallic HIPS, insulated with ecological polyurethane foam		•	-	•	-
24	Night covers		•	•	•	•

Additional charge for module	price
Set of 2 sides with side glass panes	338

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **REFRIGERATED COUNTERS AND MODULES line E1**

			r	nodel	
No.	length / depth [cm]	E1	MODULE E1 READY TO BE JOINED	E1 Max	MODULE E1 Max READY TO BE JOINED
			•	price	
1	72 / 107	-	1 480	-	-
2	80 / 107	1 680	-	-	-
3	115 / 107	-	1 752	-	-
4	123 / 107	1 952	-	-	-
5	130 / 107	-	1 816	-	-
6	138 / 107	2 016	-	-	-
7	145 / 107	-	1 918	-	-
8	153 / 107	2 118	-	-	-
9	172 / 107	-	2 099	-	-
10	180 / 107	2 299	-	-	-
11	194 / 107	-	2 218	-	2 435
12	202 / 107	2 418	-	2 635	-

E1 Max module can be joined with all modules of E1 models

#### Standard equipment

	iai a cquipinciic					
13	Double electric so side on the right s	cket from the service ide of the device	•	•	•	•
14	All panes made of	tempered glass	•	•	•	•
15	Non-threshold sto stainless steel	orage bottom made of	•	•	•	•
16	Stainless steel	grinded	ı	-	-	-
10	worktop	"linen" pattern	•	•	•	•
17	Housing colour chosen from the RAPA colour chart		•	•	•	•
18	Legs masking		•	•	•	•
19	Housing backlight with energy-saving coloured LED diodes		•	•	•	•
20	LED lighting adapted for goods		•	•	•	•
21	Perforated platforms for EURO2 containers		1	-	•	•
22	Electronic thermometer on the customer side		•	•	•	•
23	Plain sides made of silver-metallic HIPS, insulated with ecological polyurethane foam		•	-	•	-
24	Night covers		•	•	•	•

Additional charge for module	price
Set of 2 sides with side glass panes	338

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **REFRIGERATED COUNTERS AND MODULES line F**

			r	nodel		
No.	length / depth [cm]	F	MODULE F READY TO BE JOINED	F Max	MODULE F Max READY TO BE JOINED	
		price				
1	72 / 107	-	1 549	-	=	
2	80 / 107	1 790	-	-	-	
3	115 / 107	-	1 840	-	=	
4	123 / 107	2 081	-	-	-	
5	130 / 107	-	1 905	-	-	
6	138 / 107	2 145	-	-	-	
7	145 / 107	-	2 016	-	-	
8	153 / 107	2 257	-	-	-	
9	172 / 107	-	2 322	-	-	
10	180 / 107	2 563	-	-	-	
11	194 / 107	-	2 409	-	2 625	
12	202 / 107	2 650	-	2 866	•	

F Max module can be joined with all modules of F models

			internal corner		external corner	
No.	length / depth (nominal depth) [cm]	F/NW	MODULE F/NW READY TO BE JOINED	F/NZ	MODULE F/NZ READY TO BE JOINED	
	• •			price		
13	135 / 135 (107)	-	2 056	-	-	
14	139 / 139 (107)	2 297	-	-	-	
15	148 / 148 (107)	-	-	-	2 133	
16	153 / 153 (107)	-	-	2 374	-	

Stand	lard equipment	F	F/NW	MODULE F	иODULE F/NV	F Max	F/NZ	MODULE F Max	MODULE F/NZ
17	Double electric socket from the service side on the right side of the device	•	•	•	•	•	•	•	•
18	All panes made of tempered glass	•	•	•	•	•	•	•	•
19	Non-threshold storage bottom made of stainless steel	•	•	•	•	•	-	•	-
20	Stainless steel worktop - "linen" pattern	•	•	•	•	•	•	•	•
21	Housing colour chosen from the RAPA colour chart	•	•	•	•	•	•	•	•
22	Legs masking	•	•	•	•	•	•	•	•
23	Housing backlight with energy-saving coloured LED diodes	•	•	•	•	•	•	•	•
24	LED lighting adapted for goods	•	•	•	•	•	•	•	•
25	Perforated platforms for EURO2 containers	-	-	-	-	•	-	•	-
26	Electronic thermometer on the customer side	•	•	•	•	•	•	•	•
27	Plain sides made of silver-metallic HIPS, insulated with ecological polyurethane foam	•	•	-	-	•	•	-	-
28	Uncooled space under the storage, next to the aggregate	-	•	-	•	-	-	-	-
29	Uncooled space under the storage, above the aggregate	-	-	-	-	-	•	-	•
30	Static cooling	•	•	•	•	•	-	•	-
31	Dynamic cooling	-	-	-	-	-	•	-	•

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%

Additional charge for module	price
Set of 2 sides with side glass panes	372



# **REFRIGERATED COUNTERS AND MODULES line GT**

No.	length / depth [cm]	GT remote	GT remote module
		pr	ice
1	250 / 117	-	3 159
2	259 / 117	3 432	-

#### Standard equipment

1 7 1	Oouble electric socket from the service		
		•	•
si	ide in the middle of the device length	-	-
4 Al	all panes made of tempered glass	•	•
5 G	Grinded stainless steel worktop	•	•
<sub>c</sub> H	lousing colour RAL 7016 Anthracite grey		
6 se	emi-matt	•	•
_ Fr	ront painted in the colour from RAPA		
7   cc	olour chart	•	•
Fr	ront finish strip painted of the colours		
8 fr	rom the RAPA colour chart or stainless	•	•
st	teel		
9 El	lectronic thermometer on the customer	_	_
si	ide	•	•
Si	ides painted in colours from the RAPA		
10 cc	olour chart, insulated with	•	-
er	nvironmentally friendly polyurethane		
11 Fr	ront glass pane divided, flat, opened up		
11 w	vith actuators	•	•
12 A	djustable exposition bottom	•	•
13 N	light covers	•	•
14 C	Condensate drainage to sewage system	•	•
15 D	ynamic cooling	•	•

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%

	Additional equipment			
No.	description	price		
	Refrigerated unit	•		
16	Internal aggregate PLUG-IN	409		
17	Internal inverter aggregate PLUG-IN	864		
18	Defrost water collection container	34		
19	Protection of the evaporator with a preservative coating	168		
20 Expansion valves R404a / R452a		95		
	Additional charge for module			
21	Set of 2 sides with side glass panes	273		
Exposition				
22	Meat or dairy LED lighting	68		



# **REFRIGERATED COUNTERS AND MODULES line SiX**

No.	length / depth [cm]	S	Х	Si	Xi		
			pr	ice			
	freestanding models						
1	110 / 120	-	3 180	-	-		
2	135 / 120	4 068	3 841	3 339	3 111		
3	197 / 120	5 545	5 295	4 227	3 977		
	m	odels of modules r	eady to be joined				
4	100 / 120	-	2 743	-	-		
5	125 / 120	3 632	3 405	2 975	2 748		
6	188 / 120	5 109	4 859	3 864	3 614		
	Additional charge for module						
7	Set of 2 sides with side glass panes	438	438	364	364		
8	Glass pane connecting X+Xi or S+Si	43	43	-	-		

	Additional equipment				
	description				
9	Device without aggregate	up to 135 cm	-143		
10	Device without aggregate	from 188 cm	-286		
11		-	0		
12	-	-	0		
13		-	0		
14	Device version prepared for fish storaging (length 125 cm)	FISH	45		

ATTENTION: It is possible to move freely the SiX line refrigerated counters through the door 90 cm wide.

May be moved through the door 80 cm wide too - more information at RAPA Customer Service.

	lawath (danth	interna	l corner	external corner		
No.	length / depth (nominal depth) [cm]	(nominal depth) X/NW Xi/NW		X/NZ		
			price	2		
		freestanding models				
15	145 / 145 (120)	-	-	4 483		
16	150 / 150 (120)	4 380	3 006	-		
	Additional charge for module					
17	140 / 140 (120)	-	-	4 047		
18	144 / 144 (120)	3 943	2 642	-		

3rd clmatic class - ambient operating temperature +25°C and relative humidity 60%



# **HEATED COUNTERS AND MODULES line SiX**

No.	length / depth [cm]	S/DHBM	X/DHBM			
		ı	orice			
freestanding models						
1	135 / 120	3 273	3 023			
	models of modules ready to be joined					
2	125 / 120	3 027	2 777			
	Additional charge for module					
3	Set of 2 sides with side glass panes	438	438			

	Additional equipment					
	description					
4		-	0			
5	-	-	0			
6		-	0			

ATTENTION: It is possible to move freely the SiX line refrigerated counters through the door 90 cm wide.

May be moved through the door 80 cm wide too - more information at RAPA Customer Service.

#### Standard equipment

Jeane										
No.		s	х	Si	Xi	X/NW	Xi/NW	X/NZ	х/рнвм	S/DHBM
7	Sides made of ABS in inoXframe design	•	•	•	•	•	•	•	•	•
8	Grinded stainless steel worktop	•	•	•	•	•	•	•	•	•
9	Housing insulated with ecological polyurethane foam	•	•	•	•	•	•	•	•	•
10	RAL 9005 semi-mat painted housing	•	•	•	•	•	•	•	•	•
11	Front finish in 3 versions: - painted front with bumpers, - painted front without bumpers, - MDF front without bumpers	•	•	•	•	•	•	•	•	•
12	Double electric socket	•	•	•	•	•	•	•	•	•
13	Dynamic cooling	•	•	•	•	•	•	•	-	-
14	Ready to be joined in longer refrigerated series	•	•	•	•	•	•	•	-	-
15	Ready to be joined in longer heated series	-	-	-	-	-	-	-	•	•
16	Heated version	-	-	-	-	-	-	-	•	•
17	Fish version available	•	•	•	•	-	-	-	-	-
18	LED lighting adapted for goods	•	•	-	-	•	-	•	•	•
19	Cooled storage allows to keep 4 - 8 EURO 2 containers	•	•	•	•	•	•	•	-	-
20	Exposition frame prepared for GN containers	-	-	-	-	-	-	-	•	•
21	Front glass pane curved, opened up (lift-up gas springs)	•	-	-	-	-	-	-	-	•
22	Front glass pane flat, opened up (lift-up gas springs)	-	•	-	-	-	-	•	•	-
23	Front glass pane curved, short	-	-	•	-	-	-	-	-	-
24	Front glass pane flat, short	_	_	-	•	-	•	-	-	-
25	Front glass pane flat, permanently fixed	-	-	-	-	•	-	-	-	-



# ADDITIONAL EQUIPMENT FOR REFRIGERATED COUNTERS

	Additional equipment					
	description	pı	ice			
	Refrigerated unit					
1	Automatic condensate evaporation system	9	91			
2	Glass panes drying system 1	153				
3	Device without aggregate (for line SiX - page 10)	-1	125			
4	Protection of the evaporator with a preservative coating		34			
5	Set of 2 expansions valves	1	90			
6	Expansion valve R404a / R452a	9	95			
	Housing					
7	Set of 4 wheels with regulated foot 4	1	48			
8	Housing made of stainless steel for refrigerated counters of the length up to 155 cm	3	27			
9	Housing made of stainless steel for refrigerated counters of the length from 172 cm	4	15			
	Individual RAL colour of housing for refrigerated counters of the length					
10	up to 155 cm / from 172 cm	85	114			
11	RAL colour of housing for refrigerated counters of the length up to 155 cm / from 172 cm	<b>C4</b>	04			
11	chosen from RAPA colour chart	64	91			
12	Legs masking	:	27			
13	Front shelf for customer - railing (price per m) 5	8	31			
14	Front made of furniture board - decor to be chosen from the confectionary display cases chart	70				
	line A and B (price per m) 6					
15	Front made of furniture board - decor to be chosen from the confectionary display cases chart		18			
4.5	line Excellente (price per m) 6	20				
16	Additional double electric socket	39				
17	Counter without double electric socket	0				
18	Double electric socket side change (from right to left)		32			
	Worktop					
19	Worktop made of 2 cm thick granite (price per m)		08			
20	Worktop made of 2 cm thick granite - widened (price per cm), max width up to 35 cm		3			
21	Worktop made of stainless steel "linen" pattern for refrigerated counters of the length up to 15	50	75			
22	Worktop made of stainless steel "linen" pattern - widened (price per cm), max width up to 35		3			
23	Worktop made of grinded stainless steel for refrigerated counters of the lengthup to 155 cm / f	42	64			
24	Grinded stainless steel worktop - widened (price per cm), max width up to 35 cm	2				
25	Laminated worktop - widened (price per cm), max width up to 35 cm	1				
26	Platform on worktop for cashbox or scale made of grinded stainless steel with guiding profile	64	94			
	of the length up to 138 cm / from 145 cm (platform dimensions: 50 x 35 cm) 7					
	Exposition					
27	Sloping bottom of the exposition area 8		31			
28	Shelf in the exposition area made of tempered glass - non-refrigerated		50			
29	Exposure partition made of tempered glass - permanently installed	42				
30	Support for glass shelf in exposition area of series lines		51			
	Storage					
31	Shelf under the storage, next to aggregate - non-refrigerated 9		57			
32	Storage partition - permanently installed 10	4	14			

<sup>1</sup> - not applicable to the following models: A3, B3, D3, E, E Max, E1, E1 Max, F, F Max

- 2 applicable to the models line SiX
- 3 valve for other refrigerants availability and price upon agreement
- 4 not applicable to modules joined in series lines
- 5 applicable to the lines: E, F (except for internal corner models)
- 6 applicable to the lines: E, F

- 7 not applicable to the corner counters and refrigerated counters with laminated worktop
- 8 applicable to 107 cm deep models, excl.: E, E Max, E1, E1 Max, F, F Max
- 9 not applicable to the counters of the length up to 125 cm and models: E Max, E1 Max, F Max
- 10 not applicable to models: E Max, E1 Max, F Max



# **ADDITIONAL EQUIPMENT FOR HEATED COUNTERS**

	Additional equipment				
	description	pr	ice		
	Housing				
1	Set of 4 wheels with regulated foot	1-	48		
2 Additional double electric socket		3	39		
3	3 Counter without double electric socket 0		0		
4	4 Double electric socket side change (from right to left)				
	Worktop				
5 Worktop made of 2 cm thick granite (price per m)		1	08		
6	Worktop made of stainless steel "linen" pattern for refrigerated counters of the length up to 15	50	75		

## **ACCESSORIES FOR COUNTERS**

	Accessories					
	description	price				
7	Movable HDPE cutting board, dimensions: 40 x 31,5 cm	55				
8	Pollen filter (reusable)	23				
9	Cascade made of stainless steel "mirror", depth of 33 cm (price per m) 1, 6	52				
10	Cascade made of stainless steel "mirror", depth of 37 cm (price per m) 2, 6	52				
11	Platform for top containers in storage 3, 6	103				
12	GN containers for heated counters	availability and price upon agreement				
13	Guides for GN containers - 1 pc.	8				
14	Cash shelf, 25 cm wide (made of grinded stainelss steel, price per m) 4, 6	45				
15	Cash shelf, 25 cm wide (made of stainelss steel "linen" pattern, price per m) 4, 6	56				
16	Front shelf for customer - railing (price per m) 5, 6	81				
17	Exposition partition made of tempered glass (movable), height 24 cm 6	42				
18	Exposition partition made of transparent PET (movable), height 35 cm 6	27				
19	USB temperature recorder	143				
20	Night cover made of PET 6	26				
21	Night cover made of PMMA 2	26				

- 1 applicable to the 107 cm deep counters
- 2 applicable to the models of SiX line  $\,$
- 3 applicable to the models: E Max, E1 Max, F Max, SiX
- 4 not applicable to the models: A, A1, A2, A3, E1, E1 Max, F, F Max
- 5 applicable to the lines: A, B, C, D SiX (excl. internal corners)
- 6 not applicable to heated counters



# **NEUTRAL CASH COUNTERS line A, B, C/D, E, F, SiX**

	length /	straight models							
No.		LK-A, B	LK-A1, B1	LK-A2, B2	LK-A3, B3	LK-E,	LK-E1,	LK-F,	
140.	depth [cm]	LR-A, D	LR-AI, DI	LK-C, LK-D	LK-D3 **	E Max **	E1 Max **	F Max **	
					price				
1	100 / 82 *	463	483	522	-	-	-	-	
2	100 / 90	481	501	558	-	-	-	-	
3	100 / 107	499	522	595	681	763	788	814	
	lasa etha (			S	traight model	İs			
No.	length / depth [cm]	LK-SiX	LK-SiX/X	LK-SiX	Impuls				
	acpen [ciii]		pr	ice					
4	100 / 80	-	633		-	]			
5	70 / 120	-	-	1 491		]			
6	100 / 120	990	-	1 718		]			
7	130 / 120	-	-	1 945					

<sup>\*</sup> not available for the models: B, B1, B2, C, D

The length of the cash counter can be changed every 10 cm from 50 cm up to 200 cm.

In case of longer cash counter, each 10 cm = +5% of the catalogue price.

In case of shorter cash counter, each 10 cm = -2.5% of the catalogue price.

Quotation of cash counters longer than 2 m requires consultation with sales department.

	side length [cm]	internal corners								
No.		LK-A, B/NW	LK-A1, B1/NW	LK-A2, B2/NW LK-C/NW LK-D/NW	LK-A3, B3/NW LK-D3/NW	LK-E, E Max/NW	LK-E1, E1 Max/NW	LK-F, F Max/NW		
				-	price		-			
8	82 *	826	868	906	-	-	-	-		
9	90	842	893	950	-	-	-	-		
10	107	868	920	992	1 081	1 147	1 170	1 203		
			•	i	nternal corner	S				
No.	side length	LK-SiX								
	[cm]	price								
11	120	1 322	1							

<sup>\*</sup> not available for the models: B/NW, B1/NW, B2/NW, C/NW, D/NW

		external corners								
No.	side length [cm]	LK-A, B/NZ	LK-A1, B1/NZ	LK-A2, B2/NZ LK-C/NZ LK-D/NZ	LK-A3, B3/NZ LK-D3/NZ **	LK-E, E Max/NZ	LK-E1, E1 Max/NZ	LK-F, F Max/NZ		
			price							
12	82 *	843	883	924	-	-	-	-		
13	90	868	915	966	-	-	-	-		
14	107	884	942	1 014	1 098	1 176	1 188	1 220		

<sup>\*</sup> not available for the models: B/NZ, B1/NZ, B2/NZ, C/NZ, D/NZ

	Additional equipment	
No.	description	price
15	Granite worktop	contact with sales department
16	Additional shelf made of powder-painted steel	28
17	Set of 4 rotary wheels (2 with brakes)	64
18	Set of 6 rotary wheels (2 with brakes), applies to external corners	97
19	Housing and additional shelf made of stainless steel	contact with sales department
20	Individual RAL colour of housing	contact with sales department
21	Double electric socket	39

Cash counters consist of two dismountable elements to enable to carry it through the door of the width of 68 cm.

<sup>\*\*</sup> cash counters 3 cm longer



## **REFRIGERATED ISLAND**

		model				
No.	length / depth [cm]	WB1	WB1 MODULE			
		price				
1	125 / 127	-	2 273			
2	141 / 127	2 505	-			

#### Standard equipment

3	Plug-in unit powered with ecological R-290 refrigerant	•
4	Divided bottom of the exposition made of stainless steel	•
_	Housing and exposition painted in colour:	
5	RAL 9003 signal white , RAL 7004 signal grey or RAL 9005 jet black	•
6	Set of 4 rotary wheels (2 with brakes)	•
7	Device glazed from all sides, 2 sides made of tempered glass,	
	2 sides made of transparent PMMA	•
8	Freestanding device with possibility of connecting it in series lines	•
9	Protective bumpers made of stainless steel	•

	Additional equipment					
No.	description	price				
	Housing colour: RAL 7015 Slate grey, RAL 5002 Ultramarine blue,					
10	RAL 6017 May green, RAL 1021 Rape yellow, RAL 3020 Traffic red or	134				
	RAL 8016 Mahogany brown					
11	Stainless steel interior	84				
12	Automatic condensate evaporation system	91				
13	Protection of the evaporator with a preservative coating	84				
14	Thermostatic expansion valve R404a / R452a *	95				

 $<sup>\</sup>mbox{\ensuremath{\star}}$  valve for other refrigerants – availability and price upon agreement

	Accessories							
No.	description	price						
15	Pollen filter (reusable)	27						
16	USB temperature recorder	143						

	Additional charge for module								
No.	No. description price								
17	Set of 2 acrylic glass sides	232							



#### STORAGE and SINGLE-SIDED GLASS series ecoline

		Α	D	Α	G		additiona	l charges		
		bottom r	nounted	top mo	ounted	stainless steel	stainless steel	stainless steel	fan assisted	
No.	product code	ur	nit	ur	nit	interior	housing	interior and housing	cooling	
	-	3rd class	4th class	3rd class	4th class	NW	NZ	2N	w	
					pr	ice				
Z	storage, hinged door									
1	SCh - Z 625 ecoline	1 376	1 420	1 469	1 519	89	182	271	-	
2	SCh - Z 725 ecoline	1 444	1 505	1 534	1 595	95	195	290	-	
3	SCh - Z 825 ecoline	1 452	1 524	1 549	1 615	102	210	312	page 18	
4	SCh - Z 1200 ecoline	1 755	1 859	1 872	1 974	174	303	477	-	
5	SCh - Z 1400 ecoline	1 788	1 891	1 906	2 007	184	319	503	page 18	
6	SCh - Z 1600 ecoline	1 801	1 908	1 930	2 032	193	336	529	page 18	
Z/2	2D i 3D - storage, hinged do	or (2D and	3D - single-	and doub	le-chambe	r, two- and	three-doo	r)		
7	SCh - Z 625/2D ecoline	1 464	1 515	1 555	1 603	89	182	271		
8	SCh - Z 725/2D ecoline	1 530	1 595	1 624	1 684	95	195	290	-	
9	SCh - Z 825/2D ecoline	1 550	1 618	1 647	1 715	102	210	312		
10	SCh - Z 1200/3D ecoline	1 875	1 976	1 992	2 094	174	303	477		
11	SCh - Z 1400/3D ecoline	1 920	2 017	2 024	2 127	184	319	503	-	
12	SCh - Z 1600/3D ecoline	1 941	2 047	2 055	2 159	193	336	529		
ZR	- storage, sliding door									
13	SCh - ZR 1200 ecoline	1 969	2 075	2 080	2 183	174	303	477		
14	SCh - ZR 1400 ecoline	2 006	2 103	2 111	2 220	184	319	503	-	
15	SCh - ZR 1600 ecoline	2 028	2 127	2 141	2 241	193	336	529		
S	single-sided glass, hinged d	oor								
16	SCh - S 625 ecoline	1 452	1 523	1 577	1 647	74	152	226		
17	SCh - S 725 ecoline	1 534	1 602	1 663	1 731	81	163	244	76	
18	SCh - S 825 ecoline	1 624	1 720	1 752	1 850	89	172	261		
19	SCh - S 1200 ecoline	2 032	2 135	2 191	2 295	143	232	375		
20	SCh - S 1400 ecoline	2 081	2 190	2 252	2 355	152	243	395	152	
21	SCh - S 1600 ecoline	2 185	2 290	2 359	2 461	163	256	419		
S/2	2D i 3D - single-sided glass, l	ninged doo	r (2D and 3	D - single-	and doubl	e-chamber	, two- and	three-door	)	
22	SCh - S 625/2D ecoline	1 549	1 614	1 663	1 730	74	152	226		
23	SCh - S 725/2D ecoline	1 635	1 698	1 750	1 817	81	163	244	76	
24	SCh - S 825/2D ecoline	<b>1731 1823 1845 1942</b> 89 172		261						
25	SCh - S 1200/3D ecoline	2 159	2 267	2 308	2 413	143	232	375		
26	SCh - S 1400/3D ecoline	2 214	2 318	2 366	2 472	152	243	395	152	
	SCh - S 1600/3D ecoline	2 336	2 427	2 485 2 589		163	256	419		
SR	- single-sided glass, sliding	door								
28	SCh - SR 1200 ecoline	2 177	2 276	2 339	2 440	143	232	375		
	SCh - SR 1400 ecoline	2 202	2 301	2 381	2 472	152	243	395	152	
30	SCh - SR 1600 ecoline	2 253	2 413	2 428	2 582	163	256	419		

-	
-	0
-	0

3rd clmatic class (3rd class) - ambient operating temperature +25°C and relative humidity 60% 4th clmatic class (4th class) - ambient operating temperature +30°C and relative humidity 55%

 $Chamber\ bottom\ made\ of\ stainless\ steel\ in\ all\ upright\ refrigerated\ cabinets.$ 

All glass panes in upright refrigerated cabinets are made of tempered glass.



#### **DOUBLE-SIDED GLASS series ecoline**

		А	D	Α	G		addition	al charges		
		bottom i	mounted	top mo	ounted	stainless steel	stainless steel	stainless steel interior and	fan assisted	
No.	product code	uı	nit		nit	interior	housing	housing	cooling	
		3rd class	4th class	3rd class	4th class	NW	NZ	2N	W	
						ice				
2S	- double-sided glass, hinged	d door, blo	door, blockade on the customer side							
1	SCh - 2S 625 ecoline	1 626	1 688	-	-	65	123	188		
2	SCh - 2S 725 ecoline	1 660	1 724	-	-	69	130	199	76	
3	SCh - 2S 825 ecoline	1 700	1 791	-	-	74	138	212		
4	SCh - 2S 1200 ecoline	2 166	-	-	-	114	160	274		
5	SCh - 2S 1400 ecoline	2 297	-	-	-	118	169	287	152	
6	SCh - 2S 1600 ecoline	2 470	-	•	•	123	180	303		
25	/1D - double-sided glass, hir	nged door,	glass pane	permaner	itly fixed o	n the custo	omer side			
7	SCh - 2S 625 / 1D ecoline	1 719	1 788	1 811	•	65	123	188		
8	SCh - 2S 725 / 1D ecoline	1 741	1 819	1 833	•	69	130	199	76	
9	SCh - 2S 825 / 1D ecoline	1 784	1 861	1 873	•	74	138	212		
10	SCh - 2S 1200 / 1D ecoline	2 290	-	2 407	-	114	160	274		
11	SCh - 2S 1400 / 1D ecoline	2 425	-	2 539	-	118	169	287	152	
	SCh - 2S 1600 / 1D ecoline	2 599	-	2 719	-	123	180	303		
2SR.	double-sided glass, slidir	ng door on	the service	side, hing	ed door wi	th blockad	e on the c	ustomer sid	de	
13	SCh - 2SR 1200 ecoline	2 307	-	-	-	114	160	274		
14	SCh - 2SR 1400 ecoline	2 391	-	-	-	118	169	287	152	
15	SCh - 2SR 1600 ecoline	2 527	-	-	-	123	180	303		
2SR.	/1D - double-sided, sliding	door on th	e service s	ide, glass p	anes perm	nanently fi	xed on the	customer	side	
16	SCh - 2SR 1200/1D ecoline	2 489	-	2 608	-	114	160	274		
17	SCh - 2SR 1400/1D ecoline	2 590	-	2 695	-	118	169	287	152	
18	SCh - 2SR 1600/1D ecoline	2 694	•	2 842 -		123	180	303		
252	R double-sided glass, slid	ing door or	n both side	S						
19	SCh - 2S2R 1200 ecoline	2 544	-	-	-	114	160	274		
20	SCh - 2S2R 1400 ecoline	2 651	-	-	-	118	169	287	152	
21	SCh - 2S2R 1600 ecoline	2 810	-	-	-	123	180	303		

-	
-	0
-	0

3rd clmatic class (3rd class) - ambient operating temperature  $\pm 25^{\circ}$ C and relative humidity 60% 4th clmatic class (4th class) - ambient operating temperature  $\pm 30^{\circ}$ C and relative humidity 55% Chamber bottom made of stainless steel in all upright refrigerated cabinets.

All glass panes in upright refrigerated cabinets are made of tempered glass.



#### STORAGE, STANDARD

		Α	D	А	G		additiona	al charges		
		bottom i	nounted	top mo	ounted	stainless steel	stainless steel	stainless steel	fan assisted	
No.	product code	ur	nit	ur	nit	interior	housing	interior and housing	cooling	
		3rd class	4th class	3rd class	4th class	NW	NZ	2N	w	
			price							
Z	storage, hinged door									
1	SCh - Z 625	1 272	1 314	1 331	1 373	89	182	271	-	
2	SCh - Z 725	1 334	1 388	1 386	1 440	95	195	290		
3	SCh - Z 825	1 347	1 406	1 402	1 465	102	210	312	below	
4	SCh - Z 1200	1 620	1 716	1 692	1 783	174	303	477	-	
5	SCh - Z 1400	1 643	1 734	1 713	1 816	184	319	503	below	
6	SCh - Z 1600	1 664	1 769	1 734	1 836	193	336	529	below	
Z/2	2D i 3D - storage, hinged doo	or (2D and	3D - single	and doub	le-chambe	r, two- and	three-doo	r)		
7	SCh - Z 625 / 2D	1 356	1 401	1 408	1 458	89	182	271		
8	SCh - Z 725 / 2D	1 420	1 477	1 477	1 528	95	195	290	-	
9	SCh - Z 825 / 2D	1 440	1 500	1 494	1 558	102	210	312		
10	SCh - Z 1200 / 3D	1 740	1 834	1 810	1 903	174	303	477		
11	SCh - Z 1400 / 3D	1 773	1 866	1 839	1 932	184	319	503	-	
12	SCh - Z 1600 / 3D	1 801	1 897	1 866	1 963	193	336	529		
ZR	- storage, sliding door									
13	SCh - ZR 1200	1 819	1 907	1 926	2 023	174	303	477		
14	SCh - ZR 1400	1 850	1 942	1 956	2 040	184	319	503	-	
	SCh - ZR 1600	1 866	1 966	1 975	2 068	193	336	529		
UPR	IGHT REFRIGERATED CABINI	ET FOR 21 I	URO-2 CO	NTAINERS						
16	SCh - Z 1600 / AG / 21-E2	-	-	2 086	2 188	193	336	529	152	
Z/2	2N/AG - stainless steel, top i	mounted c	ooling unit	ì						
17	SCh - Z / AG / 2N 625			1 602	1 644				-	
18	SCh - Z / AG / 2N 725			1 676	1 730				-	
19	SCh - Z / AG / 2N 825			1 714	1 777		included		76	
	SCh - Z / AG / 2N 1200			2 169	2 260		c.aaca		-	
	SCh - Z / AG / 2N 1400			2 216	2 319	[			152	
	SCh - Z / AG / 2N 1600			2 263	2 365		152			
	W - with fan assisted cooling	3								
23	SCh - Z 825 / AG / W			1 478		102	210	312		
	SCh - Z 1400 / W	1 795				184	319	503	included	
	SCh - Z 1600 / W	1 816				193	336	529		
	W - with fan assisted cooling	g, ecoline s	eries							
	SCh - Z 825 / AG / W ecoline			1 625		102	210	312		
	SCh - Z 1400 / W ecoline	1 940				184	319	503	included	
28	SCh - Z 1600 / W ecoline	1 953				193	336	529		

#### **SPECIALIST COOLERS**

CAR	CARGO - coolers for transport								
29	SCh - Z Cargo 500	3 298		-					
30	SCh - Z Cargo 1000	3 770		174					
BIN	BIN - waste coolers								
31	SCh - Z BIN2	2 432							

3rd clmatic class (3rd class) - ambient operating temperature  $+25^{\circ}$ C and relative humidity 60% 4th clmatic class (4th class) - ambient operating temperature  $+30^{\circ}$ C and relative humidity 55% Chamber bottom made of stainless steel in all upright refrigerated cabinets.



#### **SINGLE-SIDED GLASS, STANDARD**

		Λ	D	Λ	G		additiona	l charges		
			mounted			I Istainless steel				
	decate and a		nounted iit	_	top mounted unit		stainless steel housing	interior and	fan assisted cooling	
No.	product code			-		interior	Ŭ	housing	Ü	
		3rd class	4th class	3rd class		NW	NZ	2N	W	
_	price									
	single-sided glass, hinged d									
	SCh - S 625	1 343	1 405	1 401	1 460	74	152	226		
	SCh - S 725	1 420	1 481	1 473	1 532	81	163	244	76	
	SCh - S 825	1 500	1 591	1 555	1 641	89	172	261		
4	SCh - S 1200	1 874	1 967	1 942	2 028	143	232	375		
5	SCh - S 1400	1 926	2 024	1 992	2 081	152	243	395	152	
	SCh - S 1600	2 028	2 119	2 080	2 182	163	256	419		
S/2	D i 3D - single-sided glass, h	ninged doo	r (2D and 3	D - single-	and doubl	e-chamber	, two- and	three-door	·)	
7	SCh - S 625 / 2D	1 430	1 491	1 484	1 539	74	152	226		
8	SCh - S 725 / 2D	1 508	1 567	1 561	1 620	81	163	244	76	
9	SCh - S 825 / 2D	1 595	1 684	1 645	1 734	89	172	261		
10	SCh - S 1200 / 3D	1 993	2 090	2 060	2 148	143	232	375		
11	SCh - S 1400 / 3D	2 049	2 144	2 107	2 203	152	243	395	152	
12	SCh - S 1600 / 3D	2 156	2 251	2 218	2 308	163	256	419		
SR	- single-sided glass, sliding	door								
13	SCh - SR 1200	1 975	2 102	2 080	2 207	143	232	375		
14	SCh - SR 1400	2 028	2 123	2 139	2 231	152	243	395	152	
15	SCh - SR 1600	2 077	2 227	2 183	2 333	163	256	419		
SR	/ WH - single-sided glass, sl	iding door,	increased	capacity, l	nigher and	with fan a	ssisted coo	ling		
16	SCh - SR 1200 / WH	2 525				143	232	375		
17	SCh - SR 1400 / WH	2 564	•			152	243	395	included	
18	SCh - SR 1600 / WH	2 606				163	256	419		
SR /WH/BP - single-sided glass, sliding door, increased capacity, higher and with fan assisted cooling,										
	out partition									
	SCh - SR 1200 / WH / BP	2 595				143	232	375		
20	SCh - SR 1400 / WH / BP	2 634				152	243	395	included	
21	SCh - SR 1600 / WH / BP	2 676				163	256	419		
۱ ک	3C11 31(10007 W117 B)	20,0				1 100	230	717	l	

3rd clmatic class (3rd class) - ambient operating temperature +25°C and relative humidity 60%

4th clmatic class (4th class) - ambient operating temperature +30  $^{\circ}\text{C}$  and relative humidity 55%

Chamber bottom made of stainless steel in all upright refrigerated cabinets.

Wszystkie szyby zespolone, hartowane obustronnie, niskoemisyjne.



#### **DOUBLE-SIDED GLASS, STANDARD**

		Α	D	А	.G		additiona	additional charges			
		bottom i	mounted	top mo	ounted	stainless steel	stainless steel	stainless steel	fan assisted		
No.	product code	ur	nit	ur	unit		housing	interior and housing	cooling		
		3rd class	4th class	3rd class	4th class	NW	NZ	2N	w		
					pr	ice					
2S	- double-sided glass, hinged	door, blo	ckade on tl	ne custom	er side						
1	SCh - 2S 625	1 472	1 524	-	-	65	123	188			
2	SCh - 2S 725	1 500	1 559	ı		69	130	199	76		
3	SCh - 2S 825	1 534	1 617	ı	•	74	138	212			
4	SCh - 2S 1200	1 956	•	•	•	114	160	274			
5	SCh - 2S 1400	2 078		ı	•	118	169	287	152		
6	SCh - 2S 1600	2 219	-	-	-	123	180	303			
<b>2S</b>	/1D - double-sided glass, hir	iged door,	glass pane	permaner	itly fixed o	n the custo	omer side				
7	SCh - 2S 625 / 1D	1 558	1 618	1 644	-	65	123	188			
8	SCh - 2S 725 / 1D	1 578	1 650	1 663	-	69	130	199	76		
9	SCh - 2S 825 / 1D	1 617	1 684	1 700	-	74	138	212			
10	SCh - 2S 1200 / 1D	2 081	-	2 183	-	114	160	274			
11	SCh - 2S 1400 / 1D	2 206	-	2 307	-	118	169	287	152		
12	SCh - 2S 1600 / 1D	2 356	-	2 461	-	123	180	303			
2SR.	double-sided glass, slidir	g door on	the service	side, hing	ed door wi	th blockad	e on the cເ	ustomer sid	de		
13	SCh - 2SR 1200	2 080	-	-	-	114	160	274			
14	SCh - 2SR 1400	2 182	-	-	-	118	169	287	152		
15	SCh - 2SR 1600	2 289	-	-	-	123	180	303			
2SR.	/1D - double-sided, sliding	door on th	e service s	ide, glass p	anes perm	nanently fix	xed on the	customer	side		
16	SCh - 2SR 1200 / 1D	2 241	-	2 350	-	114	160	274			
17	SCh - 2SR 1400 / 1D	2 335	-	2 428	-	118	169	287	152		
18	SCh - 2SR 1600 / 1D	2 427	-	2 563	-	123	180	303			
252	R double-sided glass, slid	ing door or	n both side	S							
19	SCh - 2S2R 1200	2 319	-	-	-	114	160	274			
20	SCh - 2S2R 1400	2 417	-	-	-	118	169	287	152		
21	SCh - 2S2R 1600	2 567	-	-	-	123	180	303			
<b>4</b> S	- 4-sided glass, hinged door	from 2 sid	es								
22	SCh - 4S 1200 / NW / W / BP	3 447	-	-	-	included	-	-	included		
23	SCh - 4S 1400 / NW / W / BP	3 569	-	-	-	included	-	-	included		
24	SCh - 4S 1600 / NW / W / BP	3 710	-	-	-	included	-	-	included		

3rd clmatic class (3rd class) - ambient operating temperature +25°C and relative humidity 60%

4th clmatic class (4th class) - ambient operating temperature +30  $^{\circ}\text{C}$  and relative humidity 55%

 ${\it Chamber\ bottom\ made\ of\ stainless\ steel\ in\ all\ upright\ refrigerated\ cabinets.}$ 

All glass panes in upright refrigerated cabinets are made of tempered glass.



# ADDITIONAL EQUIPMENT FOR UPRIGHT REFR. CABINETS

	Additional equipment		
	description	pr	ice
	Refrigerated unit		
1	Automatic condensate evaporation system (for cabinets with a bottom mounted unit) 1	9	)1
2	Device without aggregate	-1	25
3	Protection of the evaporator with a preservative coating	8	34
4	Thermostatic expansion valve R404a / R452a 2	9	)5
	Housing		
5	Set of 4 rotary wheels (2 with brakes) 3	6	<b>54</b>
6	Set of 4 wheels with regulated foot 4	14	48
7	Individual RAL colour of housing - cabinets single-chamber / double-chamber	81	109
8	Painting of housing in colour from the RAPA colour chart - cabinets single-chamber / double-chamber	57	85
9	Adjustable legs made of stainless steel (with regulation 87 ÷ 97 mm)	6	<del></del>
10	Self-closing system of hinged door - cabinets single-chamber / double-chamber	31	64
11	Open door sound alarm	8	5
12	Lock for sliding door	3	81
13	Lock for hinged door - cabinets single-chamber / double-chamber	31	64
	Interior		
14	Bar for hooks type S - cabinets single-chamber / double-chamber 5	69	139
15	LED lighting for storage upright cabinets along with automatic switch - cabinets single-chamber / double-chamber	145	191
16	LED lighting for storage upright cabinets along with automatic switch	152	219
-10	with open door sound alarm - cabinets single-chamber / double-chamber	132	219
17	LED lighting for storage upright cabinets along with automatic switchand an integrated fan switch	152	219
	and open door sound alarm - cabinets single-chamber / double-chamber		
18	Automatic fan switch/es with open door sound alarm - cabinets single-chamber / double-chamber 6	53	107
19	Automatic fan switch/es with open door sound alarm - cabinets single-chamber / double-chamber 7	67	126
20	Adaptation of the device for GN containers (1/1, 1/2, 1/3, 2/3), applicable to upright refrigerated cabinets models Z-825 / Z-1600 (without a fan); the set of 5 / 10 shelves is changed for the set of 10 / 20 guides	80	160
21	Interior of double-chamber upright cabinet without partition	7	0
22	Reinforced chamber bottom - cabinets single-chamber / double-chamber	26	52
23	Platform for EURO 2 containers - applicable to cabinets of the widths of 825 mm and 1600 mm	70	141
24	Meat LED lighting for glazed cabinets	70	141
25	Painted interior for cabinets with stainless steel interior	125	193
26	Guides of stainless steel for mounting shelves supports	10	20

1 - not applicable to upright refrigerated cabinets which are the subject

to the energy labelling regulations

- 2 availability and price upon agreement
- 3 applicable to single-chamber units (except for Z Cargo)
- 4 applicable to double-chamber units

- 5 for units 625/1200 3 hooks per chamber, for units 725/1400 -
- 4 hooks per chamber; for units 825/1600 5 hooks per chamber
- 6 for cabinets: single-chamber 1 switch, double-chamber -
- 2 switches; not applicable to cabinets 2S2R, 2SR, 2S
- 7 for cabinets 2S2R, 2SR, 2S; for cabinets: single-chamber
- 2 switches, double-chamber 4 switches

<del>-</del> ирр	- 2 switches, double-chamber units - 2 switches, double-chamber - 4 switches											
				Acce	essories							
27	27 Pollen filter (reusable)											
28	Shelf edge strip	(transparent)							3			
29	Perforated pad	to be applied on s	tandard shelf -	made of grin	ded stainless ste	eel for cabinets	625/725/82	5	18 / 20 / 23			
30	Shelf for GN co	ntainers							8			
31	Guides for GN	containers							6			
32	USB temperatu	ire recorder							143			
33	Shelf support								1			
				SHELVES (wi	thout supports	)						
	Unit width	Shelf dimension	wired, p	asticized	ired, acid-res	istant, stainle:		solid				
	Offic width	Shell diffiension	Standard	Dense	Standard	Dense	Painted	tainless ste	Acid-resistant			
34	625 / 1200	50,5 x 51 cm	18	27	39	64	27	32	64			
35	725 / 1400	60,5 x 51 cm	20	30	41	73	30	34	68			
36	825 / 1600	70,5 x 51 cm	23	32	43	82	32	36	73			
	•	-	ADDIT	IONAL CHAR	GES FOR SHELV	ES SETS		•				
	E	Below charges are v	alid only on th	e day of unit p	ourchase. Inforn	nation required	on the day	of order.				
37	625 / 1200	50,5 x 51 cm		43 / 86	148 / 296	273 / 546	43 / 86	66 / 132	132 / 264			
38	725 / 1400	60,5 x 51 cm		48 / 96	157 / 314	323 / 646	48 / 96	70 / 140	141 / 282			
39	825 / 1600	70,5 x 51 cm		52 / 104	166 / 332	350 / 700	52 / 104	75 / 150	150 / 300			
40	Painting of the	stainless steel shel	f (price per pie	ce) - width 50	,5 / 60,5 / 70,5 cr	n	·		9 / 10 / 11			



# **UPRIGHT STORAGE FREEZER**

	AG	additional charges	
product code type / model	top mounted unit	stainless steel housing	
	4th class	NZ	
FAT/M - upright freezer with increased body insulation			
product code	price	price	
SCh - Z 770 / FAT / M	2 785	205	

#### Standard equipment

Jeane	and a countries.				
1	4th climatic class	•			
2	Plug-in unit with R455A refrigerant	•			
3	Electronic temperature controller with display	•			
4	Automatic condensate evaporation system	•			
5	Steel hinged door	•			
6	Housing coated in colour RAL 9010 Pure white semi-mat	•			
7	Condenser cover can be opened without tools	•			
8	Housing insulated with 10 cm thick ecological polyurethane foam	•			
9	Reversible door	•			
10	Stainless steel adjustable legs	•			
11	Foot operated door opener	•			
12	Self-closing system of hinged door	•			
13	Stainless steel strip for fixing shelf supports and guides	•			
14	Adapted for GN containers	•			
15	Interior made of "mirror" stainless steel	•			
16	Set of stainless steel shelves - 3 pcs	•			
17	Guides - 3 levels of universal guides	•			

	Additional equipment				
No.	description	price			
	Refrigerated unit				
18	Device without aggregate	-125			
19	Protection of the evaporator with a preservative coating	84			
20	Thermostatic expansion valve R404a / R452a *	95			
	Housing				
21	Set of 4 wheels with regulated foot	148			
22	Housing coated in colour RAL 7016 Anthracite grey semi-mat	84			
23	Platform for EURO 2 containers	70			
24	Open door sound alarm	84			
25	25 Lock for hinged door 31				
	Shelves and guides				
26	Set of universal guides	11			
27	Shelf without guides	32			
28	Rails for baking trays – 1 level	14			
	Accessories				
29	Pollen filter (reusable)	23			

<sup>\*</sup> valve for other refrigerants – availability and price upon agreement



# **MULTIDECK REFRIGERATED DISPLAYS**

		ideck refrige	erated display - (		Multideck re	frigerated display -	closed
No.	width [cm]	RCh-O	RCh-O module*	RCh-SR	RCh-SR module*	RCh-GTS remote	RCh-GTS remote module
					price		
1	125	-	2 953	-	3 699	-	3 822
2	133	3 310	-	4 056	-	4 390	-
3	188	-	3 665	-	4 784	-	4 891
4	196	4 022	-	5 141	-	5 459	-
5	250	-	-	-	-	-	5 960
6	258	-	-	-	-	6 528	-

		Multideck refrigerated display - small, open	Exposition	Exposition
No.	product code	POS line		space non-
	l •			refrigerated
		price	[m2]	[m2]
7	POS-A 725	1 516	0,62	0,21
8	POS-A 925	1 559	0,81	0,27

		Upright refrigerated cabinet, sliding doors
No.	width [cm]	Cabinet SCh-SR / WH / BP
		price
9	120	2 595
10	140	2 634
11	160	2 676

#### Standard equipment RCh-O RCh-SR POS-A

12	Plug-in unit	•	•	•
13	Adjustable legs	•	•	•
14	Vent grid lockable with magnet	•	•	•
15	Main internal frame in refrigerating area made of stainless steel	•	•	•
16	Electronic temperature controller with display, setting range: +1°C ÷ +13°C	•	•	•
17	Sides made of double tempered, combined low-E glass	•	•	-
18	Set of stainless steel adjustable shelves with supports; displays 125/133 cm wide - 4 pcs. / displays 188/196 cm wide - 8 pcs. **	•	•	-
19	Front finish of device made of stainless steel, powder painted steel or made of furniture board	•	•	-
20	Shelves with limiters and shelf edge strips	•	•	-
21	Plinth made of steel painted in RAL 9005 black, RAL 7004 grey or RAL 9003 white	•	•	-
22	Defrost water collection container	•	•	•
23	Sides frames made of stainless steel	•	•	-
24	Perforated night blind with blockade and slow-rise system	•	•	-
25	Exposition interior made of stainless steel (bottom, shelves, back wall, supports)	•	•	-
26	LED lighting adapted to products (meat or dairy)	•	•	-
27	The device is adapted to be connected in longer series lines	•	•	-
28	Glazed sliding door	-	•	-
29	Non-refrigerated exposition space on top	-	-	•
30	Housing colour RAL 7021 matt or colour chosen from the RAPA colour chart	-	-	•
31	Set of shelves in the colour of housing with shelf edge strips	-	-	•
32	Top LED light - cold white (CW)	-	-	•
33	Ecological R-290 refrigerant	•	•	•
34	Sides of tempered glass	-	-	•

 $<sup>\</sup>label{lem:modules} \mbox{Modules without sides of double tempered, combined low-E glass}$ 

<sup>\*</sup> possibility of exchange for crossbars with hooks



# ADDITIONAL EQUIPMENT FOR MULTIDECK REFR. DISPLAYS

## for models RCh-O, RCh-SR, RCh-POS-A

	Additional equipment			
No.	description	pri	e	
	Refrigerated unit	P		
1	Device without aggregate - 125/133 cm wide	-20	9	
2	Device without aggregate - 188/196 cm wide	-250		
3	Protection of the evaporator with a preservative coating	93		
	· · · · · · · · · · · · · · · · · · ·	95		
4	Thermostatic expansion valve R404a / R452a *	95		
	Housing			
5	Set of 4 rotary wheels (2 with brake) – POS-A	64		
6	Set of 4 wheels with regulated foot - RCh-O, RCh-SR	14	<u> </u>	
7	Set of adjustable acid-resistant steel legs (with the range regulation of 87 ÷ 97 mm)	70	)	
	for multideck refrigerated display/modules 125/133 cm wide (4 pcs.)			
8	Set of adjustable acid-resistant steel legs (with the range regulation of 87 ÷ 97 mm)	10	5	
	for multideck refrigerated display/modules 188/196 cm wide (6 pcs.)			
9	Painting of sides frames in colour from the RAPA colour chart	93	}	
10	Painting of sides frames in individual RAL colour chosen by customer	93	3	
11	Painting of device in individual RAL colour chosen by customer – POS-A	93	3	
12	Painting of plinth in colour chosen from the RAPA colour chart	45	;	
13	Painting of plinth in individual colour chosen by customer	53	3	
	Exposition			
	Powder-painting of exposition interior in RAL colour chosen from the RAPA colour chart			
14	of the multideck refrigerated displays/modules 125/133 cm wide	60		
	Powder-painting of exposition interior in RAL colour chosen from the RAPA colour chart		_	
15	of the multideck refrigerated displays/modules 188/196 cm wide	11	1	
4.5	Powder-painting of exposition interior in individual RAL colour chosen by customer			
16	of the multideck refrigerated displays/modules 125/133 cm wide	76		
17	Powder-painting of exposition interior in individual RAL colour chosen by customer	12	7	
17	of the multideck refrigerated displays/modules 188/196 cm wide	127		
18	LED lighting of each shelf (3 pcs.) - cold white (CW) – POS-A	77	,	
19	LED lighting of each shelf (4 pcs.) - cold white (CW) – RCh-O, RCh-SR	223	289	
19	125/133 cm and 188/196 cm wide	223	209	
	Accessories			
20	Pollen filter (reusable)	25	5	
21	Shelf edge strip - RCh-O, RCh-SR	5		
22	Shelf edge strip - POS-A	3		
22	Crossbar with "spitz" type hooks - for multideck refrigerated displays 125/133 cm wide		,	
23	(acid-resistant steel, incl. 9 pcs. of hooks, 1 pc. of crossbar per level)	93	•	
24	Crossbar with "spitz" type hooks - for multideck refrigerated displays 188/196 cm wide (acid-	73	)	
24	resistant steel, incl. 7 pcs. of hooks, 1 pc. of crossbar per level), price per 1 pc.	/3	)	
25	Crossbar with "S" type hooks - for multideck refrigerated displays 125/133 cm wide	93	1	
	(acid-resistant steel, incl. 9 pcs. of hooks, 1 pc. of crossbar per level)	,	,	
26	Crossbar with "S" type hooks - for multideck refrigerated displays 188/196 cm wide (acid-	73	}	
	resistant steel, incl. 7 pcs. of hooks, 1 pc. of crossbar per level), price per 1 pc.			
27	Stainless steel shelf for multideck refrigerated displays 125/133 cm wide (without supports)	86		
28	Stainless steel shelf for multideck refrigerated displays 188/196 cm wide (without supports)	64		
29	USB temperature recorder	143		
30	Stainless steel support for shelves	15		
	Additional charge for module			
31	Set of 2 sides made of double tempered, combined glass	53	2	

<sup>\*</sup> valve for other refrigerants – availability and price upon agreement



# **FLOWER REFRIGERATOR**

		mo	odel	
No.	width [cm]	AK	AKM	Exposition volume [m3]
		pr	ice	
1	1205	2 748	2 884	0,98
2	1405	3 045	3 182	1,16
3	1605	3 489	3 625	1,35
4	1805	3 891	4 027	1,54
5	2005	4 298	4 434	1,72
6	2205	4 668	4 805	1,91

Stand	lard equipment	AK	AKM
7	3rd climatic class - gravitational cooling	•	•
8	Plug-in unit powered with ecological R-290 refrigerant	•	•
9	The whole construction made of stainless steel	•	•
10	Bottom of the storage chamber made of "linen" stainless steel	•	•
11	Glazed sliding door with blockade for loading, self-closing	•	•
12	Electronic temperature controller with display	•	•
13	Adjustable legs	•	•
14	LED lighting - four-sided + top	•	•
15	Decorative flower pattern on the housing	•	•
16	Flower stools (2 pcs.) made of "linen" stainless steel, standard (40 cm) - possibility to switch to low stool (20 cm) or enlarged (60 cm)	•	•
17	Crossbar to hang compositions of cut flowers	•	•
18	Automatic condensate evaporation system	•	•
19	Panoramic front glass pane	•	•
20	Device glazed from four sides - all panes made of combined, double tempered glass (low-E)	•	•
21	Adaptation of the device for levels of the regulated shelves on guides	-	•



# ADDITIONAL EQUIPMENT FOR FLOWER REFRIGERATOR

	Additional eq	uipment	
	description		price
	Refrigerate	d unit	•
1		AK 1205 - 1605	-225
2	Device without aggregate	AK 1805 - 2205	-318
3	Protection of the evaporator with a preservative coating	93	
4	Thermostatic expansion valve R404a / R452a *		95
<u> </u>	Housin	lg	1
5	Set of 4 wheels with regulated foot	-6	148
6	Sec of A missis man regarded root	AK 1205 - 1805	225
7		AK 2005 - 2205	316
8	Painting of device in colour from the RAPA colour chart	AKM 1205 - 1805	270
9		AKM 2005 - 2205	361
10	Exchange of the side glass for pane with internal mirror	ARIVI 2003 - 2203	82
11	Exchange of the side glass for pane with internal militor	AK 1205	145
		AK 1205 AK 1405	
12	Evenance of the paperamic glass		176
13	Exchange of the panoramic glass	AK 1605	203
14	for pane with internal mirror	AK 1805	230
15		AK 2005	257
16		AK 2205	285
17	Sliding door lock	AK 1205 - 1805	33
18		AK 2005 - 2205	66
	Accessor	ries	<u>.</u>
19	Pollen filter (reusable)		25
20	Flower stool (1 pcs.) made of "linen" stainless steel,		57
	height to choose from: 20, 40 or 60 cm		
21	Painting of flower stool		57
22	Adjustable hanged shelf made of "linen" stainless steel (pri	73	
23	Painting of adjustable hanged shelf in colour from the RAP	_	43
24		AKM 1205 AKM 1405	68
25 26	1 level of the regulated shelves on guides	AKM 1605	80 91
27	made of "linen" stainless steel without slots	AKM 1805	102
28	induc of lineit staffices steet without slots	AKM 2005	114
29		AKM 2205	125
30		AKM 1205	91
31	1 level of the regulated shelves on guides	AKM 1405	102
32	made of "linen" stainless steel with 27 cm slots for buckets	AKM 1605	114
33	and plastic buckets	AKM 1805	125
34		AKM 2005	136
35	Painting of 1 level of the regulated shelves on guides in col	AKM 2205	148
36	rainting of Trievel of the regulated shelves on guides in col		89
37		AK / AKM 1205 AK / AKM 1405	527 577
38 39		AK / AKM 1405 AK / AKM 1605	627
40	Platform for flower cooler	AK / AKM 1805	677
41		AK / AKM 2005	727
42		AK / AKM 2205	777
43	USB temperature recorder	-	143
44	-		0
45	-		0
_	1		1

<sup>\*</sup> valve for other refrigerants – availability and price upon agreement



# **REFRIGERATED FLOWER COUNTER**

		model
No.	width [cm]	ВК
		price
1	82	2 127
2	118	2 606
3	145	2 980

#### Standard equipment

4	3rd climatic class - fan assisted cooling	•		
5	Plug-in unit powered with ecological R-290 refrigerant	•		
6	Electronic temperature controller with display	•		
7	Divided bottom of the exposition made of stainless steel, pulled out segments	•		
8	2, 3 or 4 pcs. of price panels placed on the front of the device	•		
9	Cascade exposition made of grinded stainless steel	•		
10	Housing colour chosen from the RAPA colour chart	•		
11	Set of 4 rotary wheels (2 with brakes)	•		
12	Defrost water collection container	•		
13	Cover made of "super mirror" acid-resistant steel	•		
14	Folding device cover for safe transport or for the night	•		
15	All panes made of tempered glass			
16	Device depending on size allows free placement of 6, 9 or 12 buckets for flowers with diameter of 27 cm	•		

	Additional equipment				
	description	price			
	Refrigerated unit				
17	Thermostatic expansion valve R404a / R452a *	95			
18	Device without aggregate	-125			
	Housing				
19	Individual RAL colour of housing	84			
	Additional equipment				
20	Pollen filter (reusable)	25			
21	USB temperature recorder	143			

<sup>\*</sup> valve for other refrigerants – availability and price upon agreement



# **CONFECTIONARY DISPLAY CASES line A and B**

		refrigerat	ed models	
No.	length / depth [cm]	C-A	C-B	Additional charge for decor beyond the RAPA colour chart
		pr	ice	
1	102 / 89	2 653	2 460	89
2	139 / 89	2 745	2 580	89
		neutral	models	
No.	length / depth [cm]	C-AN	C-BN	Additional charge for decor beyond the RAPA colour chart
		pr	ice	
3	102 / 89	1 990	1 817	89
4	139 / 89	2 097	1 923	
		neutral cas	sh counters	
No.	length / depth [cm]	LK-CA	LK-CB	Additional charge for decor beyond the RAPA colour chart
		pr	ice	
5	90 / 89	827	827	89

Stand	Standard equipment			C-AN	C-BN
6	All glass panes, worktop and shelves tempered	•	•	•	•
7	Sliding door made of combined panes	•	•	•	•
8	Housing colour: RAL 9003 Signal white, RAL 9006 White aluminium,				
L°	1000/0019 Gold metallic, RAL 9005 Jet black	•	•	•	•
9	LED lighting of each shelf and worktop	•	•	•	•
10	Backlighted bottom of the device	•	•	•	•
11	Air curtain – eliminating losses when opening the door	•	•	-	-
12	Automatic condensate evaporation system	•	•	-	-
13	Backlighted bottom plafond of the device	-	•	-	-
14	Pollen filter	•	•	-	-
15	Front glass pane curved, tilted with blockade	-	•	-	•
16	Front glass pane flat, vertical, tilted with wire tensioner	•	-	•	-
17	Dynamic cooling	•	•	-	-



# **CONFECTIONARY DISPLAY CASES line EXCELLENTE C**

			refrigerat	ed models		
No.	length / depth [cm]	C-C	C-C module	C-C L	C-C L module	Additional charge for decor beyond the RAPA colour chart
			pr	ice		
1	100 / 79,5	2 995	2 825	2 905	2 734	89
2	137 / 79,5	3 559	3 389	3 468	3 298	83
			neutral	models		
No.	length / depth	length / depth C-CN	C-CN	C-CN L	C-CN L	Additional charge for decor beyond the
INO.	[cm]	C-CN	module	C-CN L	module	RAPA colour chart
			pr	ice	-	10.11.11.00.10.01.
3	100 / 79,5	2 359	2 189	2 268	2 098	- 89
4	137 / 79,5	2 923	2 752	2 832	2 661	89
No.	length / depth [cm]		C-C LN			Additional charge for decor beyond the
	[e]		pr	ice		RAPA colour chart
5	100 / 78		19	927		89
			neutral cas	sh counters		
No.	length / depth [cm]			Additional charge for decor beyond the RAPA colour chart		
	price					
6	90 / 78		7	63		89

Standard equipment C-C C-C L C-C LN

7	Sides of the device made of lacquered MDF board black or white	•	•	•
8	Front covered with lacquered MDF board or furniture board - decor from the RAPA chart	•	•	•
9	Freestanding device with possibility to connect it in longer series lines *	•	•	-
10	Adjustable legs	•	•	•
11	Plug-in unit powered with ecological R-290 refrigerant	•	•	-
12	Dynamic cooling	•	•	-
13	Pollen filter	•	•	-
14	Automatic condensate evaporation system	-	-	•
15	Double electric socket	•	•	-
16	Vertical and top LED lighting	•	•	-
17	Vertical LED lighting		-	•
18	Worktop surface made of black furniture board joined with exposition shelf	-	-	•
19	Tempered glass shelves (3 pcs.) – adjustable every 5 cm	•	-	-
20	Tempered glass shelves (2 pcs.) – adjustable every 5 cm	-	•	-
21	Drawers from service side made of black or white furniture board - 2 pcs.	-	-	•
22	Front glass pane, flat, opened up	-	-	•
23	Front glass pane, flat, tilted - lift-up gas springs	•	•	-
24	External glass panes and sliding or hinged door – combined, low-E	•	•	-
25	Retractable display bottom made of stainles steel	-	-	•

<sup>\*</sup> available for units of the same model



# RAMPA PRODUCTIVE UZAGATA CHIODACTACH ITTIONAL EQUIPMENT FOR CONFECTIONARY DISPLAY CASES

	Additional equipment				
No.	description	price			
	Refrigerated unit				
1	Device without aggregate	-125			
2	Thermostatic expansion valve R404a / R452a *	95			
	Housing				
3	Double electric socket	39			
4	Additional double electric socket – refers to C LN	39			
5	Decor beyond the RAPA colour chart	89			
6	Set of 4 wheels with regulated foot	148			
7	Built-in device (without sides and front)	-61			
	Accessories				
8	USB temperature recorder	143			
	Additional charges for module				
9	Set of 2 sides with side glass panes – refers to C i C L	238			
10	Partitor between modules – refers to C i C L	55			

 $<sup>\</sup>mbox{\ensuremath{\star}}$  valve for other refrigerants – availability and price upon agreement



# **SHOP SHELVING line C**

No.	length / depth [cm]	RP-C
	[e]	price
1	150 / 50	684

#### Standard equipment RP-C

2	Sides and structure made of steel profiles painted in colour RAL 9005 Jet black semi-mat	•
3	Sloping shelves with limiters (grinded stainless steel) - 4 pcs., bottom horizontal shelf - 1 pc.	•

	Additional equipment			
No.	description	price		
4	Set of 4 rotary wheels, 2 with brakes	64		



# **BAKERY SHELVINGS line A and B, painted front**

		model, d	epth, price	
No.	width [cm]	RP-A / RP-B freestanding		
		depth 80 cm	depth 100 cm	
1	64	597	647	
2	86	689	741	
3	106	776	835	
4	126	864	931	
5	144	958	1 027	
6	168	1 039	1 122	
7	184	1 131	1 215	
8	208	1 217	1 310	
		RP-A / RP-B rea	ady to be joined	
9	60	533	572	
10	82	625	666	
11	102	713	760	
12	122	800	856	
13	140	894	952	
14	164	975	1 047	
15	180	1 067	1 140	
16	204	1 153	1 235	
		Additional charge for module		
17 Set o	of 2 sides	86	107	

	Additional equipment			
No.	descri	ption	price	
18	Decor beyond the RAPA colour chart		individual quotation	
19	Set of 4 rotary wheels		64	
20		width 60 - 86 cm	34	
21	21 Bottom shelf cover with blockade	width 102 - 144 cm	47	
22		width 164 - 208 cm	57	
23	Partition in the bottom shelf (1 pc.)		28	
24	Cliding DET covers for 1 shalf	width 60 - 86 cm	34	
25	Sliding PET covers for 1 shelf (instead of limiters)	width 102 - 144 cm	47	
26	(mstead of militers)	width 164 - 208 cm	57	

Stand	Standard equipment		RP-B
27	Curved sides made of furniture board, decors from the RAPA chart	-	•
28	Straight sides made of furniture board, decors from the RAPA chart	•	-
29	Shelf edge strips	•	•
30	Top mirrors	•	•
31	Possibility of connecting in series lines	•	•
32	LED lighting of each shelf of neutral colour	•	•
33	Shelves made of beech wood	•	•
34	Front finish of device made of powder-painted steel	•	•
35	Sliding tray for tailings made of stainless steel	•	•

The board decor to be chosen from the RAPA chart. It can be carried through the door of the width up to 100 cm.



# BAKERY SHELVINGS line A1 and B1, furniture board front

		model, depth, price			
No.	width [cm]	RP-A1 / RP-B1 freestanding			
		depth 80 cm	depth 100 cm		
1	64	597	647		
2	86	689	741		
3	106	776	835		
4	126	864	931		
5	144	958	1 027		
6	168	1 039	1 122		
7	184	1 131	1 215		
8	208	1 217	1 310		
		RP-A1 / RP-B1 re	eady to be joined		
9	60	533	572		
10	82	625	666		
11	102	713	760		
12	122	800	856		
13	140	894	952		
14	164	975	1 047		
15	180	1 067	1 140		
16	204	1 153	1 235		
		Additional charge for module			
17 Set o	of 2 sides	86	107		

	Additional equipment					
No.	description		price			
18	Decor beyond the RAPA colour chart		individual quotation			
19	Set of 4 rotary wheels		64			
20		width 60 - 86 cm	34			
21	Bottom shelf cover with blockade	width 102 - 144 cm	47			
22		width 164 - 208 cm	57			
23	Partition in the bottom shelf (1 pc.)		28			
24	Cliding DET sovers for 1 shalf	width 60 - 86 cm	34			
25	Sliding PET covers for 1 shelf	width 102 - 144 cm	47			
26	(instead of limiters)	width 164 - 208 cm	57			
27		upper front	61			
28	Furniture board Yosemite S016 or	lower front	31			
29	Dąb Charlestone H3154	drawer front	31			
30		sides	286			

Stand	Standard equipment		RP-B1
31	Curved sides made of furniture board, decors from the RAPA chart	-	•
32	Straight sides made of furniture board, decors from the RAPA chart	•	-
33	Shelf edge strips	•	•
34	Top mirrors	•	•
35	Possibility of connecting in series lines	•	•
36	LED lighting of each shelf of neutral colour	•	•
37	Shelves made of beech wood	•	•
38	Front finish of device made of furniture board	•	•
39	Sliding drawer for tailings made of furniture board	•	•

The board decor to be chosen from the RAPA chart. It can be carried through the door of the width up to 100 cm.



# **VEGETABLE SHELVINGS line A and B**

		model, depth, price	
No.	width [cm]	RW-A / RW-B freestanding	
		depth 100 cm	
1	45	476	
2	86	641	
3	126	806	
4	168	968	
5	5 208 <b>1133</b>		
		RW-A / RW-B ready to be joined	
6	41	401	
7	82	566	
8	122	731	
9	164	893	
10	204	1 058	
		Additional charge for module	
11	Set of 2 sides	107	

	Additional equipment					
No.	descr	price				
12	Set of 4 rotary wheels	64				
13	Sliding DET sovers for 1 shelf	width 41 - 86 cm	34			
14	Sliding PET covers for 1 shelf (instead of limiters)	width 122 -126 cm	47			
15	(instead of limiters)	width 164 - 208 cm	57			

Stand	Standard equipment		RW-B
16	Curved sides made of furniture board, decors from the RAPA chart	-	•
17	Straight sides made of furniture board, decors from the RAPA chart	•	-
18	Shelf edge strips	•	•
19	Top mirrors	•	•
20	Possibility of connecting in series lines	•	•
21	LED lighting of each shelf of neutral colour	•	•
22	Shelves made of beech wood	•	•
23	Shelves adapted to 60 x 40 cm containers	•	•
24	Sliding drawer for waste made of stainless steel	•	•

The board decor to be chosen from the RAPA chart. It can be carried through the door of the width up to 100 cm.



# **STAINLESS STEEL TABLES**

No.	length [mm]	SG	i-P	SG	i-Z	SG	-ZR
		depth 600 mm	depth 700 mm	depth 600 mm	depth 700 mm	depth 600 mm	depth 700 mm
				р	rice		
1	1000	389	427	742	816	653	719
2	1100	416	458	795	875	702	773
3	1200	443	488	850	935	750	825
4	1300	470	517	905	995	799	878
5	1400	498	548	959	1 055	847	932
6	1500	526	578	-	-	-	-

	Additional equipment				
No.	No. description price				
7	Stainless steel shelf AISI 304 (price per m)	36			
8	Left rim (price per m)	23			
9	Right rim (price per m)	23			

Stand	Standard equipment		SG-Z	SG-ZR
10	AISI 304 stainless steel table	•	•	•
11	Regulated feet -5/+15 mm	•	•	•
12	Table legs made of 50x50x1,5 mm stainless steel AISI 304 profile	•	•	•
13	Worktop finished with back rim or extra side rims	•	•	•
14	Housing without shelves, with one or two shelves	•		-
15	Housing with one or two shelves	-	•	•
16	Steel hinged door	-	•	-
17	Steel, sliding door	-	-	•

RAPA company reserves the right to change the price list.

All prices are net prices to which VAT should be added in accordance with applicable law.

This price list is informative and does not constitute an offer.

"RAPA" S. Międlar, W. i I. Szymańscy sp. j. 9, Ceramiczna Street 20-149 Lublin, Poland +48 81 718 46 51 rapa@rapa.lublin.pl