



PRODUCT LIST 2017

1. PROFESSIONAL KITCHEN WORKTABLES

2. OTHER TABLES AND STANDS

3. DISHWASHING EQUIPMENT

4. SHELVES AND CUPBOARDS

5. TROLLEYS

6. EXHAUST HOODS

7. BAR EQUIPMENT

8. SERVING LINE EQUIPMENT 9. COOLING COUNTERS AND HEATED EQUIPMENT

10. MODULAR TABLES

PRODUCT LIST 2017



☑ YOUR RELIABLE PARTNER **Novameta** is the largest and most advanced manufacturer of stainless steel commercial kitchen equipment in Baltic and Scandinavian countries. Extensive 16-year experience, attention to details along with an innovative mindset are the key factors which have enabled **Novameta** to establish trust in 18 markets throughout Europe.

A wide range of hot, cold and neutral standard equipment, precisely engineered and crafted non-standard products combined with a short, typically 2-4 week lead time is what makes us stand out of the crowd. What is more, our experienced team is all set to provide professional support and technical advice, enabling our clients to turn their ideas to tailor made turnkey solutions.

All of our products are marketed through a professional network of distributors throughout Europe. We are proud to provide an all-round assistance to our dealers, helping them to excel in the things they do best-planning, taking care of supply, installation and service to fulfil the needs of catering, bakery and retail industries.

Our main objectives are to maintain solid positions in Europe through sustaining partnership relationships with our clients, whilst at the same time expanding into new markets worldwide. Experienced and ambitious sales team, application of up-to-date 3D CAD software in our in-house design department, employment of latest production technologies and LEAN quality management based on ISO 90012000 standard, have determined the rapid expansion of our sales markets and therefore the consequent quick growth of the company.

Currently, over 165 employees work in the enterprise and the production area covers 5000 m². **Novameta** manufactures over 180 different items every day, more than 1000 projects yearly!









- Novameta

 ♦ Draugystès g. 15D, LT-51227 Kaunas, Lithuania

 \$\circ\\$ + 370 37 30 23 30
- m novameta@novameta.lt
- (4) www.novameta.lt

- Novameta UK

 † 1210 Parkview, Arlington Business Park, Theale, Reading, Berkshire RG7 4TY, UK

 † +44 118 965 4098

 † +44 791 874 0027

- sales@novameta.co.uk
 www.novameta.co.uk

■ CONTENTS

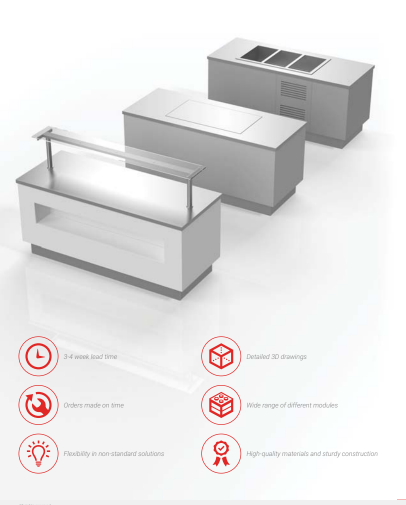
	Z-EPC-PLV	SERVING LINE MODULE	8.6
	Z-EPP-PRV	BUFFET	8.8
	Z-EPS-PRV	ISLAND BUFFET	8.8
	LPH1	SINGLE HEATED SHELF FOR SERVING LINE	8.10
1	LPH2	DOUBLE HEATED SHELF FOR SERVING LINE	8.10
	LPHC1	HEATED SHELF FOR BUFFET	8.12
	LPE1	SINGLE NEUTRAL SHELF FOR SERVING LINE	8.14
	LPEC1	NEUTRAL SHELF FOR BUFFET	8.16
	UNB1	DROP-IN DISPENSER FOR DISHWASHER BASKETS	8.18
	UNT1	DROP-IN DISPENSER FOR TRAYS	8.18
1	UNL1	NEUTRAL DROP-IN DISPENSER FOR PLATES	8.20
	UWL1	HEATED DROP-IN DISPENSER FOR PLATES	8.20
İ,	VTBD1	DISPENSER TROLLEY FOR DISHWASHER BASKETS	8.22
İ,	VTTD1	DISPENSER TROLLEY FOR TRAYS.	8.22
	VTLD2	NEUTRAL DISPENSER TROLLEY FOR PLATES	8.24
	VTLW2	HEATED DISPENSER TROLLEY FOR PLATES	8.24
0	K-ETS	HEATED DROP-IN SOUP WELL	8.26
9	UCG	DROP-IN STATIC COOLING COLD BASIN	8.28
	UCGV	DROP-IN VENTILATED COLD BASIN	8.30
	UWM	DROP-IN BAIN MARIE BASIN	8.32
7	UCP	DROP-IN COLD SURFACE	8.34
~	UWP1	DROP-IN HEATED SURFACE	8.36
	Z-UWPS1	BUILT-IN HEATED GLASS SURFACE	8.38
8	ucv	DROP-IN DISPLAY-COUNTER	8.40
		ADDITIONAL ACCESSORIES.	8.42
		TERMS AND CONDITIONS	

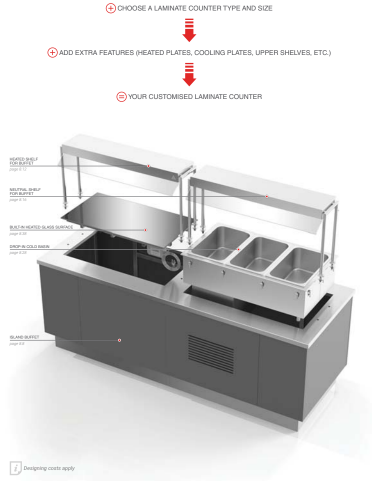
REFERENCES AND EXAMPLES OF CUSTOMISED EQUIPMENT

CUSTOMISED SOLUTIONS FOR SERVING LINES



☑ LAMINATE BUFFETS AT A GLANCE

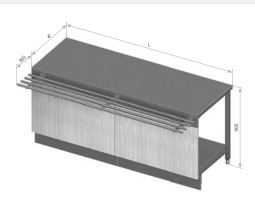




All rights reserve







 $\begin{tabular}{ll} \hline j \\ \hline More accessories on page 8.42. \\ \hline j \\ \hline Different dimensions and configurations are available on request. Examples on page 8.46. \\ \hline \end{tabular}$

	Width B, mm		
Length L, mm	700	800	Sections
	Model	Model	
600	Z-EPC-PLV-60/70/90	Z-EPC-PLV-60/80/90	1
700	Z-EPC-PLV-70/70/90	Z-EPC-PLV-70/80/90	1
800	Z-EPC-PLV-80/70/90	Z-EPC-PLV-80/80/90	1
900	Z-EPC-PLV-90/70/90	Z-EPC-PLV-90/80/90	1
1000	Z-EPC-PLV-100/70/90	Z-EPC-PLV-100/80/90	1
1100	Z-EPC-PLV-110/70/90	Z-EPC-PLV-110/80/90	1
1200	Z-EPC-PLV-120/70/90	Z-EPC-PLV-120/80/90	1
1300	Z-EPC-PLV-130/70/90	Z-EPC-PLV-130/80/90	1
1400	Z-EPC-PLV-140/70/90	Z-EPC-PLV-140/80/90	1
1500	Z-EPC-PLV-150/70/90	Z-EPC-PLV-150/80/90	1
1600	Z-EPC-PLV-160/70/90	Z-EPC-PLV-160/80/90	1
1700	Z-EPC-PLV-170/70/90	Z-EPC-PLV-170/80/90	1
1800	Z-EPC-PLV-180/70/90	Z-EPC-PLV-180/80/90	1
1900	Z-EPC-PLV-190/70/90	Z-EPC-PLV-190/80/90	1
2000	Z-EPC-PLV-200/70/90	Z-EPC-PLV-200/80/90	1
2100	Z-EPC-PLV-210/70/90	Z-EPC-PLV-210/80/90	2
2200	Z-EPC-PLV-220/70/90	Z-EPC-PLV-220/80/90	2
2300	Z-EPC-PLV-230/70/90	Z-EPC-PLV-230/80/90	2
2400	Z-EPC-PLV-240/70/90	Z-EPC-PLV-240/80/90	2
2500	Z-EPC-PLV-250/70/90	Z-EPC-PLV-250/80/90	2
2600	Z-EPC-PLV-260/70/90	Z-EPC-PLV-260/80/90	2
2700	Z-EPC-PLV-270/70/90	Z-EPC-PLV-270/80/90	2
2800	Z-EPC-PLV-280/70/90	Z-EPC-PLV-280/80/90	2
2900	Z-EPC-PLV-290/70/90	Z-EPC-PLV-290/80/90	2
3000	Z-EPC-PLV-300/70/90	Z-EPC-PLV-300/80/90	2
3100	Z-EPC-PLV-310/70/90	Z-EPC-PLV-310/80/90	2
3200	Z-EPC-PLV-320/70/90	Z-EPC-PLV-320/80/90	2
3300	Z-EPC-PLV-330/70/90	Z-EPC-PLV-330/80/90	2
3400	Z-EPC-PLV-340/70/90	Z-EPC-PLV-340/80/90	2
3500	Z-EPC-PLV-350/70/90	Z-EPC-PLV-350/80/90	2
3600	Z-EPC-PLV-360/70/90	Z-EPC-PLV-360/80/90	3
3700	Z-EPC-PLV-370/70/90	Z-EPC-PLV-370/80/90	3
3800	Z-EPC-PLV-380/70/90	Z-EPC-PLV-380/80/90	3
3900	Z-EPC-PLV-390/70/90	Z-EPC-PLV-390/80/90	3
4000	Z-EPC-PLV-400/70/90	Z-EPC-PLV-400/80/90	3





Standard laminate panel (all options on page 8.43)

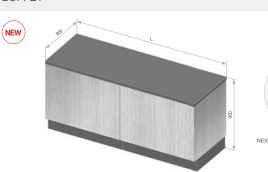
C OPTIONAL FEATURES



Non standard laminate panel
Code: Z-LAM
Note: all options on page 8.43

BUFFET







i) Different dimensions and configurations are available on request. Examples on page 8.46.

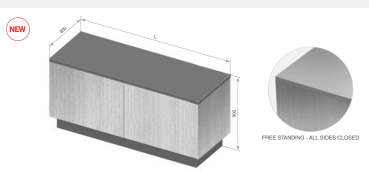
Length L, mm	Width B, mm 800 Model	Sections
1500	Z-EPP-PRV-150/80/90	1
2000	Z-EPP-PRV-200/80/90	1
2500	Z-EPP-PRV-250/80/90	2
3000	Z-EPP-PRV-300/80/90	2

☑ STANDARD FEATURES HEAVY DUTY, LOW NOISE PRESSED SANDWICH CONSTRUCTION TABLE TOP (max loading 120 kg uniform layout) Table top height 40 mm High removable socle (height 160 mm) Welded frame Legs made of stainless steel tube 40 x 40 mm Frame made of stainless steel tube 25 x 25 mm



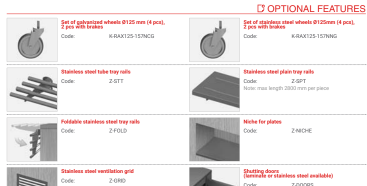
Standard laminate panel (all options on page 8.43)

ISLAND BUFFET



i) Different dimensions and configurations are available on request. Examples on page 8.46.

Length L, mm	Width B, mm 800 Model	
1500	Z-EPS-PRV-150/80/90	1
2000	Z-EPS-PRV-200/80/90	1
2500	Z-EPS-PRV-250/80/90	2
3000	Z-EPS-PRV-300/80/90	2





Z-DOORS Non standard laminate panel
Code: Z-LAM
Note: all options on page 8.43

SINGLE HEATED SHELF FOR SERVING LINE





besigned for standard DROP-IN UWM units.

Different dimensions and configurations are available on request. Examples on page 8.46.

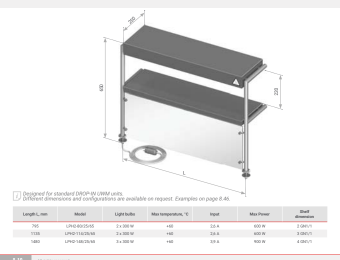
Length L, mm	Model	Light bulbs	Max temperature, °C	Input	Max Power	Shelf dimension
795	LPH1-80/25/40	2 x 300 W	+60	2,6 A	600 W	2 GN1/1
1135	LPH1-114/25/40	2 x 300 W	+60	2,6 A	600 W	3 GN1/1
1480	LPH1-148/25/40	3 x 300 W	+60	3,9 A	900 W	4 GN1/1



D'OPTIONAL FEATURES



DOUBLE HEATED SHELF FOR SERVING LINE





Light bulbs (500 W)
Code: K-ELI-500W

 ϵ

HEATED SHELF FOR BUFFET



☑ STANDARD FEATURES





besigned for standard DROP-IN UWM units.

Different dimensions and configurations are available on request. Examples on page 8.46.

Length L, mm	Model	Light bulbs	Max temperature, °C	Input	Max Power	Shelf dimension
795	LPHC1-80/25/55	2 x 300 W	+60	2,6 A	600 W	2 GN1/1
1135	LPHC1-114/25/55	2 x 300 W	+60	2,6 A	600 W	3 GN1/1
1480	LPHC1-148/25/55	3 x 300 W	+60	394	900 W	4 GN1/1







Frame made of round tube. Easy to assemble



C OPTIONAL FEATURES



SINGLE NEUTRAL SHELF FOR SERVING LINE





i Different dimensions and configurations are available on request. Examples on page 8.4

Length L, mm	250	300	350	400
	Model	Model	Model	Model
1000	LPE1-100/25/40	LPE1-100/30/40	LPE1-100/35/40	LPE1-100/40/40
1100	LPE1-110/25/40	LPE1-110/30/40	LPE1-110/35/40	LPE1-110/40/40
1200	LPE1-120/25/40	LPE1-120/30/40	LPE1-120/35/40	LPE1-120/40/40
1300	LPE1-130/25/40	LPE1-130/30/40	LPE1-130/35/40	LPE1-130/40/40
1400	LPE1-140/25/40	LPE1-140/30/40	LPE1-140/35/40	LPE1-140/40/40
1500	LPE1-150/25/40	LPE1-150/30/40	LPE1-150/35/40	LPE1-150/40/40
1600	LPE1-160/25/40	LPE1-160/30/40	LPE1-160/35/40	LPE1-160/40/40
1700	LPE1-170/25/40	LPE1-170/30/40	LPE1-170/35/40	LPE1-170/40/40
1800	LPE1-180/25/40	LPE1-180/30/40	LPE1-180/35/40	LPE1-180/40/40
1900	LPE1-190/25/40	LPE1-190/30/40	LPE1-190/35/40	LPE1-190/40/40
2000	LPE1-200/25/40	LPE1-200/30/40	LPE1-200/35/40	LPE1-200/40/40

i Designed for standard DROP-IN units UCG, UCGV, UCP and UWM.

	Width B, mm					
Length L, mm	250	300	350	400	Shelf	
	Model	Model	Model	Model		
795	LPE1-80/25/40	LPE1-80/30/40	LPE1-80/35/40	LPE1-80/40/40	2 GN1/1	
1135	LPE1-114/25/40	LPE1-114/30/40	LPE1-114/35/40	LPE1-114/40/40	3 GN1/1	
1480	LPE1-148/25/40	LPE1-148/30/40	LPE1-148/35/40	LPE1-148/40/40	4 GN1/1	
1820	LPE1-182/25/40	LPE1-182/30/40	LPE1-182/35/40	LPE1-182/40/40	5 GN1/1	
2160	LPE1-216/25/40	LPE1-216/30/40	LPE1-216/35/40	LPE1-216/40/40	6 GN1/1	



C € Max loading 10 kg/shelf (uniform layout)

NEUTRAL SHELF FOR BUFFET







i Different dimensions and configurations are available on request. Examples on page 8.46

		Width B, mm				
Length L, mm	250	300	350	400		
	Model	Model	Model	Model		
1000	LPEC1-100/25/55	LPEC1-100/30/55	LPEC1-100/35/55	LPEC1-100/40/55		
1100	LPEC1-110/25/55	LPEC1-110/30/55	LPEC1-110/35/55	LPEC1-110/40/55		
1200	LPEC1-120/25/55	LPEC1-120/30/55	LPEC1-120/35/55	LPEC1-120/40/55		
1300	LPEC1-130/25/55	LPEC1-130/30/55	LPEC1-130/35/55	LPEC1-130/40/55		
1400	LPEC1-140/25/55	LPEC1-140/30/55	LPEC1-140/35/55	LPEC1-140/40/55		
1500	LPEC1-150/25/55	LPEC1-150/30/55	LPEC1-150/35/55	LPEC1-150/40/55		
1600	LPEC1-160/25/55	LPEC1-160/30/55	LPEC1-160/35/55	LPEC1-160/40/55		
1700	LPEC1-170/25/55	LPEC1-170/30/55	LPEC1-170/35/55	LPEC1-170/40/55		
1800	LPEC1-180/25/55	LPEC1-180/30/55	LPEC1-180/35/55	LPEC1-180/40/55		
1900	LPEC1-190/25/55	LPEC1-190/30/55	LPEC1-190/35/55	LPEC1-190/40/55		
2000	LPEC1-200/25/55	LPEC1-200/30/55	LPEC1-200/35/55	LPEC1-200/40/55		

i) Designed for standard DROP-IN units UCG, UCGV, UCP and UWM.

	Width B, mm					
Length L, mm	250	300	350	400	Shelf	
	Model	Model	Model	Model		
795	LPEC1-80/25/55	LPEC1-80/30/55	LPEC1-80/35/55	LPEC1-80/55/55	2 GN1/1	
1135	LPEC1-114/25/55	LPEC1-114/30/55	LPEC1-114/35/55	LPEC1-114/55/55	3 GN1/1	
1480	LPEC1-148/25/55	LPEC1-148/30/55	LPEC1-148/35/55	LPEC1-148/55/55	4 GN1/1	
1820	LPEC1-182/25/55	LPEC1-182/30/55	LPEC1-182/35/55	LPEC1-182/55/55	5 GN1/1	
2160	LPEC1-216/25/55	LPEC1-216/30/55	LPEC1-216/35/55	LPEC1-216/55/55	6 GN1/1	



C € Max loading 10 kg/shelf (uniform layout)

C OPTIONAL FEATURES





8.16 All rights reserved

DROP-IN DISPENSER FOR DISHWASHER BASKETS







DROP-IN DISPENSER FOR TRAYS



i) Different dimensions and configurations are available on request. Examples on page 8.46.

Model	Cut out (mm)	Tray dimensions (mm)	Amount of trays	Max load (kg)	
UNT1-54/44/70	510 x 410	430 x 330	100	50	

DESIGNED FOR TRAYS

(430 x 330 mm)

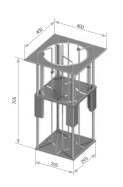
DROP-IN (easily fits on table top)

Self adjustable to weight of trays

All rights reserved

NEUTRAL DROP-IN DISPENSER FOR PLATES

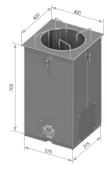




Model	Cut out (mm)	Diameter of plates (mm)	Amount of plates	Max load (kg)
UNI 1-40/40/71	350 x 350	160 - 280	50 - 70	35

DESIGNED FOR PLATES (Ø 160 - 280 mm) DROP-IN (easily fits on table top) Self adjustable to weight of the plates Suitable for plates of different size

HEATED DROP-IN DISPENSER FOR PLATES



Model	Cut out (mm)	Diameter of plates (mm)	Amount of plates	Max load (kg)	°C	Input	Power
UWL1-40/40/71	380x380	160 - 280	50 - 70	35	+30 +85	8,7 A	2000 W

 ϵ

DESIGNED FOR PLATES
(0 160 - 280 mm)

DROP-IN (easily fits on table top)

Self adjustable to weight of the plates

Suitable for plates of different size

Bemote control
Easy-to-clean digital controller with adjustable temperature (+30 - +85 °C)

Double-wall construction with thermal insulation

All rights reserved

DISPENSER TROLLEY FOR DISHWASHER BASKETS





Model	Dimensions of baskets, mm	Amount of baskets	Max load, kg
VTRD1-52/62/90	500 v 500 v 100	5	50

☑ STANDARD FEATURES









DISPENSER TROLLEY FOR TRAYS



i) Different dimensions and configurations are available on request. Examples on page 8.46.

Model	Dimensions of tray, mm	Amount of trays	Max load, kg
VTTD1-45/50/90	430 x 330	100	50

☑ STANDARD FEATURES DESIGNED FOR TRAYS (430 x 330 mm)







NEUTRAL DISPENSER TROLLEY FOR PLATES





Model	Diameter of plates, mm	Amount of plates	Max load, kg	
VTLD2-38/72/90	160 - 280	2 x 55	2 x 35	

DESIGNED FOR PLATES (Ø 160 - 280 mm) Waste tray Self adjustable to weight of the plates Set of galvanized wheels @125 mm (4 pcs), 2 pcs with brakes, plastic protecting bumpers

HEATED DISPENSER TROLLEY FOR PLATES



i Different dimensions and configurations are available on request. Examples on page 8.46.

Model	of plates, mm	of plates	Max load, kg	Temperature, °C	Input	Power
VTLW2-38/72/90	160 - 280	2 x 55	2 x 35	+30 +85	8,7 A	2000 W

DESIGNED FOR PLATES
(0 160 - 280 mm)

Waste tray

Waste tray

Self adjustable to weight of the plates

Set of galvanized wheels 0125 mm (4 pcs).
2 pcs with brakes, plastic protecting bumpers

Easy-to-clean digital controller with adjustable temperature (+30 _ +85 °C)

Double-wall construction with thermal insulation

All rights reserved

HEATED DROP-IN SOUP WELL



STANDARD FEATURES





mote control and removable well



Adjustable temperature





Model	Height (mm)	Diameter (mm)	Cut out Ø (mm)	Capacity (I)	Input	Power
K-ETS	410	312	280	10	1.5 A	350 W

 ϵ

Au rigital reserved.

Au rigital reserved.

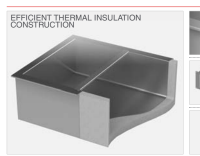
DROP-IN STATIC COOLING COLD BASIN





i Different dimensions and configurations are available on request. Examples on page 8.4

Length L, mm	Model	Cut out (mm)	Basin dimension	Temperature, °C	Input	Power
395	UCG1-40/60/56	380 x 580	1 GN1/1	+2 +8	1,6 A	360 W
740	UCG2-74/60/56	725 x 580	2 GN1/1	+2 +8	1,6 A	360 W
1080	UCG3-108/60/56	1065 x 580	3 GN1/1	+2 +8	2,3 A	530 W
1425	UCG4-143/60/56	1410 x 580	4 GN1/1	+2 +8	2,6 A	590 W





Remote control Easy-to-clean digital temperature (+2 ...

Remote control Easy-to-clean digital controller with adjustable temperature (+2 ... +8 °C)



Drain valve (internal thread G1/2)

CE

Alignst reserved

Alignst reserved

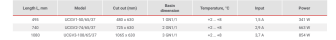
DROP-IN VENTILATED COLD BASIN

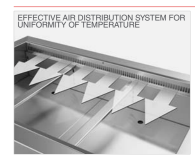


☑ STANDARD FEATURES











DROP-IN (easily fits on table top)

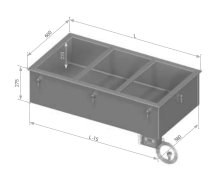


DROP-IN BAIN MARIE BASIN



☑ STANDARD FEATURES

C OPTIONAL FEATURES



i Different dimensions and configurations are available on request. Examples on page 8.4

Length L, mm	Model	Cut out (mm)	Basin dimension	Temperature, °C	Input	Power
395	UWM1-40/60/28	380 x 580	1 GN1/1	+30 +85	3,3 A	750 W
740	UWM2-74/60/28	725 x 580	2 GN1/1	+30 +85	6,5 A	1500 W
1080	UWM3-108/60/28	1065 x 580	3 GN1/1	+30 +85	9,8 A	2250 W
1425	UWM4-143/60/28	1410 x 580	4 GN1/1	+30 +85	13 A	3000 W







Drain valve (internal thread G1/2)

Automatic water supply
Code: Z-UWM-SUPPLY



 ϵ

8.32 All rights reserve

ii rignts reserved

DROP-IN COLD SURFACE





i Different dimensions and configurations are available on request. Examples on page 8.4

Length L, mm	Model	Cut out (mm)	Surface dimension	Temperature, *C	Input	Power
395	UCP1-40/60/37	380 x 580	1 GN1/1	-5	1,6 A	360 W
740	UCP2-74/60/37	725 x 580	2 GN1/1	-5	1,6 A	360 W
1080	UCP3-108/60/37	1065 x 580	3 GN1/1	-5	2,3 A	530 W
1425	UCP4-143/60/37	1410 x 580	4 GN1/1	-5	2,6 A	590 W
1765	UCP5-177/60/37	1750 x 580	5 GN1/1	-5	2,6 A	590 W
2105	UCP6-210/60/37	2090 x 580	6 GN1/1	-5	3,1 A	661 W



☐ OPTIONAL FEATURES



All rights reserved 6.33

DROP-IN HEATED SURFACE



STANDARD FEATURES



i Different dimensions and configurations are available on request. Examples on page 8.46

Length L, mm	Model	Cut out (mm)	Temperature, °C	Input	Power
400	UWP1-40/60/14	320 x 520	+30 +85	3,3 A	750 W
500	UWP1-50/60/14	420 x 520	+30 +85	3,3 A	750 W
600	UWP1-60/60/14	520 x 520	+30 +85	3,3 A	750 W
700	UWP1-70/60/14	620 x 520	+30 +85	6,5 A	1500 W
800	UWP1-80/60/14	720 x 520	+30 +85	6,5 A	1500 W
900	UWP1-90/60/14	820 x 520	+30 +85	6,5 A	1500 W
1000	UWP1-100/60/14	920 x 520	+30 +85	9,8 A	2250 W
1100	UWP1-110/60/14	1020 x 520	+30 +85	9,8 A	2250 W
1200	UWP1-120/60/14	1120 x 520	+30 +85	9,8 A	2250 W
1300	UWP1-130/60/14	1220 x 520	+30 +85	13 A	3000 W
1400	UWP1-140/60/14	1320 x 520	+30 +85	13 A	3000 W
1500	UWP1-150/60/14	1420 x 520	+30 +85	13 A	3000 W





☐ OPTIONAL FEATURES



All rights reserved

All rights reserved

BUILT-IN HEATED GLASS SURFACE

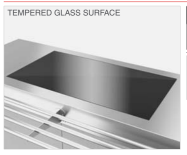






i Different dimensions and configurations are available on request. Examples on page 8.46.

Length L, mm	Model	Temperature, °C	Input	Power
400	Z-UWPS1-40/60/14	+30 +85	3,3 A	750 W
500	Z-UWPS1-50/60/14	+30 +85	3,3 A	750 W
600	Z-UWPS1-60/60/14	+30 +85	3,3 A	750 W
700	Z-UWPS1-70/60/14	+30 +85	6,5 A	1500 W
800	Z-UWPS1-80/60/14	+30 +85	6,5 A	1500 W
900	Z-UWPS1-90/60/14	+30 +85	6,5 A	1500 W
1000	Z-UWPS1-100/60/14	+30 +85	9,8 A	2250 W
1100	Z-UWPS1-110/60/14	+30 +85	9,8 A	2250 W
1200	Z-UWPS1-120/60/14	+30 +85	9,8 A	2250 W
1300	Z-UWPS1-130/60/14	+30 +85	13 A	3000 W
1400	Z-UWPS1-140/60/14	+30 +85	13 A	3000 W
1500	Z-UWPS1-150/60/14	+30 +85	13 A	3000 W





 ϵ

C OPTIONAL FEATURES



DROP-IN (stainless steel frame)
Code: Z-UWPS-FRAME

6.00 An optic received An optic received

DROP-IN DISPLAY-COUNTER





i Different dimensions and configurations are available on request. Examples on page 8.46.

Length L, mm	Model	Cut out (mm)	Basin dimension	Temperature, °C	Input	Power
775	UCV2-78/69/134	760 x 630	2 GN1/1	+2 +8	2,9 A	663 W
1115	UCV3-112/69/134	1110 x 630	3 GN1/1	+2 +8	3,7 A	854 W



☐ OPTIONAL FEATURES



 ϵ

UCV-21.00 SB



Sliding doors on both sides
Code: UCV-22.00 SB

A Figure received:

A Figu

ADDITIONAL ACCESSORIES

NOVAMETA

☐ DRAWERS



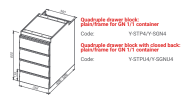


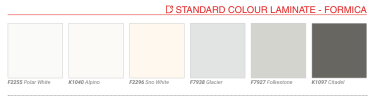
Single drawer:
plain/frame for GN 1/1 container
Code: V=STP1/V=SGN1
Single drawer with closed back:
plain/frame for GN 1/1 container

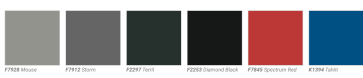
Y-STPU1/Y-SGNU1













D' NON STANDARD WOOD LAMINATE - FORMICA





Other colours are also available

A2 All rights reserved
All rights reserved

TERMS AND CONDITIONS



☑ NOVAMETA STANDARD TERMS

Applicability

These Standard Terms ("Terms") apply to all products supplied directly by Novameta to its distributors.

Validity of quotations

Quotations are valid for 90 days unless otherwise explicitly stated in the individual quotation. Not responsible for misprints

Delivery terms

Provided in the proforma invoice. In case of ex-works (INCOTERMS 2010) Novameta shall not be liable for delays and the distributor shall not be permitted to terminate the purchase due to delays unless agreed to in writing.

Payment terms

Provided in the proforma invoice

If a higher credit limit is necessary, security is mandatory. Novameta may reduce a credit limit at any time if considered appropriate by Novameta.

Storage terms

Provided in the proforma invoice.

Retention of Title

Novameta shall retain title in all products and components sold to the distributor until the distributor has paid for the products in full (including transportation and packaging costs).

Warranty terms

Novameta provides a Manufacturer's warranty for all of the equipment against defects in materials and workmanship for a period of 1 year from the date of invoicing of the defective product or component to the distributor. Manufacturer undertakes to replace all inferior parts to proper quality parts or materials. In case of a fault, a properly filled claim is regreted and must contain all essential information relative to the fault. Faulty parts shall be returned to Manufacturer for further inspection.

The extended warranty is solely applicable to certain equipment (indicated in the price list). The extended warranty costs extra of the item's list price. Standard warranty terms apply.

Warranty exclusions and limitations of liability

Warranty exclusions and limitations of liability

The warranty in these Terms shall be the distributor's exclusive remedy for defective products and components towards Novameta. Novameta shall not be liable for any costs, expenses, losses or claims (whether direct, indirect, consequential or otherwise) relating to defective products or components unless otherwise explicitly stated herein or agreed in writing. Any expenses in connection with the installation or costs of making adjustments (including service procedure, travel time costs) on the equipment to comply with the supply at the point of installation are not covered by this warranty.

The producer does not take any responsibility for damages that occur due to ignorance of cautions, improper maintenance or mechanical damages of the unit, including those, caused during the delivery. This warranty is not effective if damage occurs from improper installation, misuse; incorrect voltage supply, wear and tear from normal usage, accidental breakage, damage or if the equipment is operated contrary to the user instructions. The warranty does not cover if the damage occurs due to natural disasters; fire, if repair service was made by unauthorized person.

In case of a failure not covered by the warranty, we provide a possibility to purchase spare parts.

ID NOVAMETA STANDARD TERMS

Procedure for repair or replacement under the warranty

The distributor shall, at its own costs, make all reasonable attempts to repair any defective component or product.

If such repair is not possible for the distributor, the distributor shall contact Novameta in writing immediately (within 3 working days) upon suspicion of any defects that may be covered by the warranty. If Novameta is not contacted immediately (within 3 working days) in such cases, the distributor shall have no remedies.

Distributor's contact shall include specific information as to the suspected defect the relevant order number and a copy of the

After timely receipt of the above, Novameta will decide if there is a defect, whether the claim is covered by the warranty, and whether the product or component is to be replaced.

In cases where Novameta decides to replace defective products or components with new ones, the distributor will be billed the full amount for the goods when they are sent. This amount will then be credited when the defective product or components is returned to Novameta and it is established that the defective product or component is covered by the warranty. With regard to the transport of products and components, Novameta will pay the freight of new or repaired products and components, while the distributor will pay the freight for defective goods that are returned (and any other costs related to the return of the goods). The warranty does not cover expenses of the service procedures performed. Novameta does not provide service.

Unless otherwise agreed in writing, the defective product or component should always be returned to Novameta: Draugystès g. 15D, LT-51227 Kaunas, Lithuania.

Cancellations

If an order cancellation request is made after confirmation of drawing and proforma invoice, adjustments are not possible and production cannot be stopped. In case of cancellation product will be charged in full.

Shipping and packing

Novameta will pack products for shipment in Novameta standard packaging. If the distributor has other requirements as to packing, the distributor shall contact Novameta to make special arrangements.

Delivery recommendations

Upon receipt, inspect units immediately for any shipping damage and notify carrier immediately if damage is found. It must be reported immediately (upon delivery) in writing in the CMR. Otherwise neither the Manufacturer nor the carrier can take responsibility for transport damage. All items are thoroughly inspected and carefully packed before leaving our factory, thus Novameta cannot accept responsibility for any shipping damage, however Novameta will assist in filing a claim.

Liability and Product liability

Novameta shall only be liable for defects and product liability to the extent set out herein (see particularly warranty terms). In addition to the aforesaid all liability is capped at the invoiced price of the defective product. All other liability is hereby excluded.

Choice of law and Venue

These Terms and the cooperation between Novameta and its distributors, including any disputes relating thereto, shall be governed by Lithuanian law.

governed by Ethicamaniaw. Any disnutes shall be settled before the Lithuanian courts, which shall have exclusive jurisdiction.

Company No. 235886490, VAT Req. No. LT 358864917 IBAN: LT227300010071982293. Swedbank. AB

8.44

REFERENCES AND EXAMPLES OF CUSTOMISED EQUIPMENT

NOVAMETA **☑** REFERENCES

RESTAURANTS AND BARS

TGI Fridays Bar & Restaurant

Chateau Motel Nightclub

Happy Italy Restaurants

Milu Bar & Restaurant

Flammen Restaurants

Bierhuis Restaurant

Hotcha Restaurant

Easy Wine Bar

PREFERENCES

COMPANY CANTEENS

Booking.com Headquarters

Novo Nordisk Pharmaceutical Company

Google Office

Michael Kors Distribution Centre

Samsung Electronics Benelux Office

Nordea Bank Headquarters

ING Bank Office

Rabobank Bank Sindhoven Netherlands

KLM Catering Services Office

EDUCATIONAL INSTITUTIONS

University of Wolverhampton

Copenhagen International School

Farmen Barnehage Kindergarten

HOTELS

Ramada Resort Hadera Beach Hotel

Hilton Slussen Hotel

Kempinski Hotel Cathedral Square

Thon Hotel Chain

Tallink City Hotel

LEISURE AND LARGE VENUES

Royal Theatre Carre

LEGOLAND Amusement Park

The Well Spa Centre









GOVERNMENT & PUBLIC SERVICES Ministry of Economic Affairs

Embassy of Hungary

Statsfængslet Nordfalster Prison

HEALTHCARE

Mare Klinikum Medical Diagnostic Centre

Wexham Park Hospital

Zaans Medical Centre

Rikshospitalet Hospital

Syrenparken Psychiatric Hospital

SHOPS AND SUPERMARKETS

IKEA Stores Netherlands: Lithuania

Coop Supermarkets

ICA Supermarkets

Hema Supermarkets

