



2018



NEUTRAL EQUIPMENT CATALOGUE

373 81 Kamenný Újezd
Zemědělská 500, Czechia
sales@gastro.cz

GASTRO PRODUCTION
www.gastro.cz

0101 - Top plates	3	014005 - Dishwasher rack for baskets	73
Sinks	4	014006 - Washing systems	74
Accessories for sinks	5	0145 - Insulated tubs	75
0105 - Frames	11	0150 - Extractor hoods	77
0106 - Brackets	16	015501 - Bar Equipment - Peanut rails	79
0110 - Lifting frames	18	015502 - Bar Equipment - Speed rails	80
0115 - Tables	24	015503 - Bar Equipment - GN holders	81
0120 - Lifting tables	30	015504 - Bar Equipment - Special sinks	82
0121 - Tables for waste	37	015505 - Bar Equipment - Mixer stations	83
012501 - Cabinets	38	015506 - Bar Equipment - Bar unit	84
012502 - Mr. big	43	0160 - Neutral showcase	85
012503 - Cabinets on the wall	44	0165 - Dispensers	87
013001 - Wall shelves	47	0191 - Neutral Accessories	88
013002 - Lifting ceiling shelves	49		
013003 - Tables extensions	50		
013004 - Racks	54		
0135 - Convection oven bases	57		
014001 - Dishwasher tables	60		
014002 - Dishwasher tubs	66		
014003 - Dishwasher extensions	68		
014004 - Dishwasher shelves	71		

Renders & Drawings



About plates

Topplates, the base of all professional kitchen.

It's not just straight stainless steel plates. Gastro offers common profiles and upstand as well as the rarely wished shapes.

It doesn't matter if you prefer standard configuration for fix prices or if you want to use our configuration system.

Specification:

Topplates: 1.4301
Reinforcement: 1.4509
Timbering: LTD

Configuration Table

Profile	Thickness	Stiffening	Cut Out	Upstand position	Type of Upstand	Height of Upstand	Length	Width
S Without	3 30 mm	T Timbering	XX Without	xBx Back	I Upstand I	05 50 mm	0800	0600
G Profile G	4 40 mm	R Reinforcement	C1 1x	Lxx Left	M Upstand M	10 100 mm	0900	0650
B Profile B	5 50 mm	X Without Stiff.	C2 2x	xxR Right	E Upstand E	15 150 mm	1000	0700
J Profile J			C3 3x	LxR Left + Right	L Upstand L	20 200 mm	1100	0800
D Profile D			C4 4x	LBx Left + Back	X No upstand	25 250 mm	1200	0900
R Profile R			C5 5x	xBR Back + Right		XX 0 mm	1300	1000
			C6 6x	LBR Left + Back + Right			1400	1100
				XXX No Upstand			...	1200
							5600	1300
							5700	1400
							5800	1500

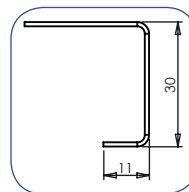
Configuration Example

Standard configuration example.
0101-B3TC1xBxI10-1000x0700

B - Profile B
3 - Thickness 30mm
T - Plate with timbering
C1 - Cut out 1
xBx - Upstand on back position
I - Upstand type I
10 - Height of Upstand: 100mm
1000x0700 - Length x width [mm]

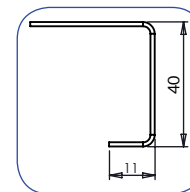
Profile B3

+ €



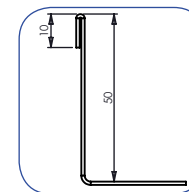
Profile B4

+ €



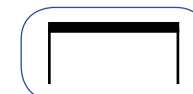
Upstand I

+ €



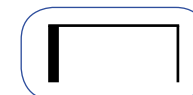
Upstand xBx

+ €



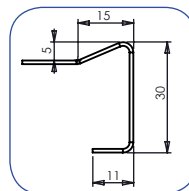
Upstand Lxx

+ €



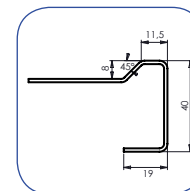
Profile J

+ €



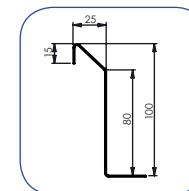
Profile G4

+ €



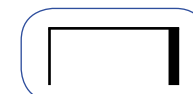
Upstand M

+ €



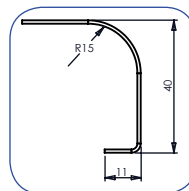
Upstand xxR

+ €



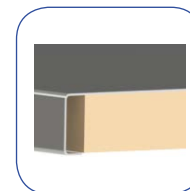
Profile D4

+ €



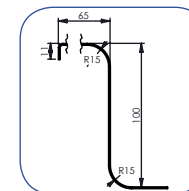
Timbering

+ €



Upstand E

+ €



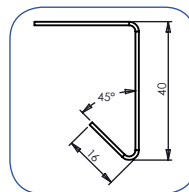
Upstand LxR

+ €



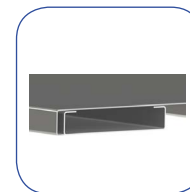
Profile R4

+ €



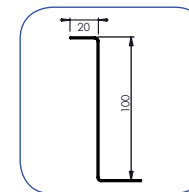
Reinforcement

+ €



Upstand L

+ €



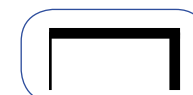
Upstand LBx

+ €



Upstand xBR

+ €



Upstand LBR

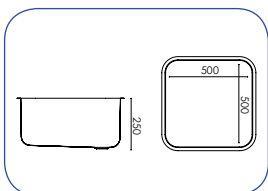
+ €



500 x 500 x 250

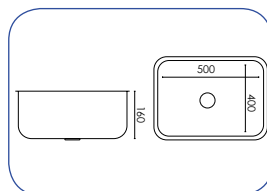
+ €

Code: 94-012

**A500**

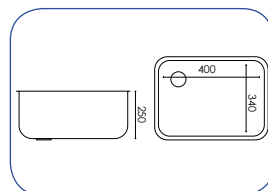
+ €

Code: 94-018

**400 x 340 x 250 L**

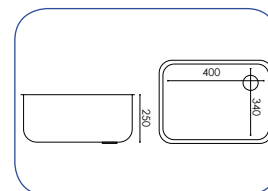
+ €

Code: 94-004

**400 x 340 x 250 P**

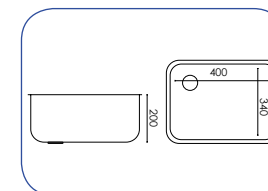
+ €

Code: 94-024

**400 x 340 x 200 L**

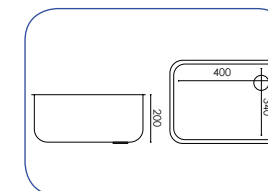
+ €

Code: 94-002

**400 x 340 x 200 P**

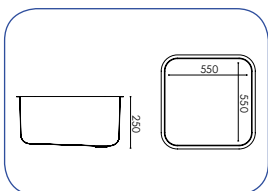
+ €

Code: 94-003

**550 x 550 x 250**

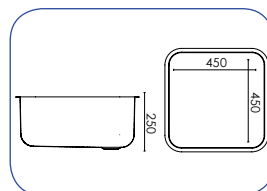
+ €

Code: 94-100

**450 x 450 x 250**

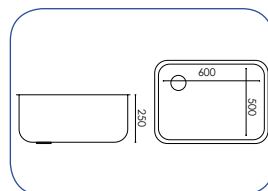
+ €

Code: 94-010

**600 x 500 x 250 L**

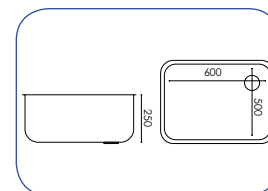
+ €

Code: 94-043

**600 x 500 x 250 P**

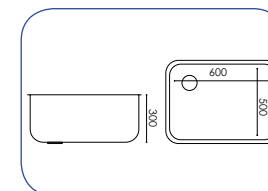
+ €

Code: 94-044

**600 x 500 x 300 L**

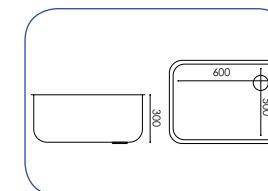
+ €

Code: 94-015

**600 x 500 x 300 P**

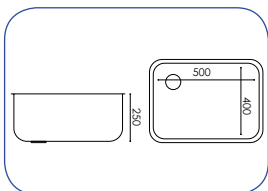
+ €

Code: 94-042

**500 x 400 x 250 L**

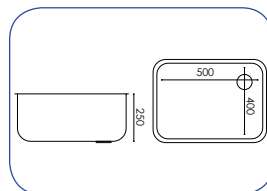
+ €

Code: 94-025

**500 x 400 x 250 P**

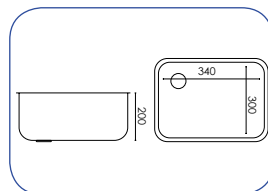
+ €

Code: 94-026

**340 x 300 x 200 L**

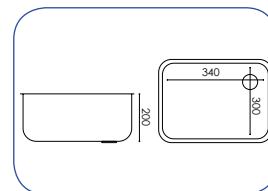
+ €

Code: 94-027

**340 x 300 x 200 P**

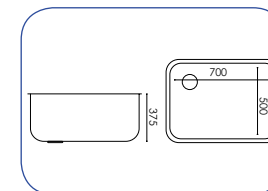
+ €

Code: 94-028

**700 x 500 x 375 L**

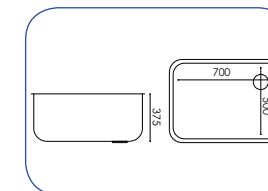
+ €

Code: 94-035

**700 x 500 x 375 P**

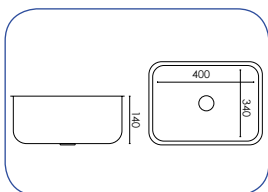
+ €

Code: 94-036

**A400**

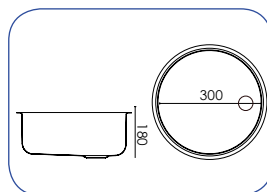
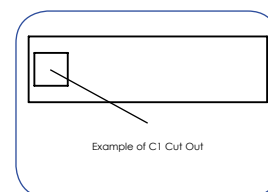
+ €

Code: 94-144

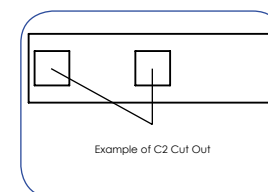
**Rounded Ø300**

+ €

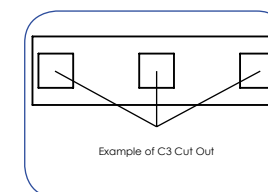
Code: 94-073

**Cut outs for sinks or another accessories****Every cut out is priced with the same value + €.** (Doesn't matter where and how big) See the examples below.

Example of C1 Cut Out



Example of C2 Cut Out



Example of C3 Cut Out

Siphon

+ €

Code: 98-120

**Sieve**

+ €

Code: DS0

**Sieve and ball valve**

+ €

Code: DSV

**Strainer drain**

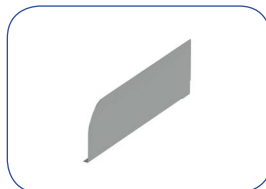
+ €

Code: ST-[sink-code]

**Shed to the sink**

+ €

Code: SS-[sink-code]

**Grid for sinks**

+ €

Code: GS-[sink-code]

**Lowering 250mm**

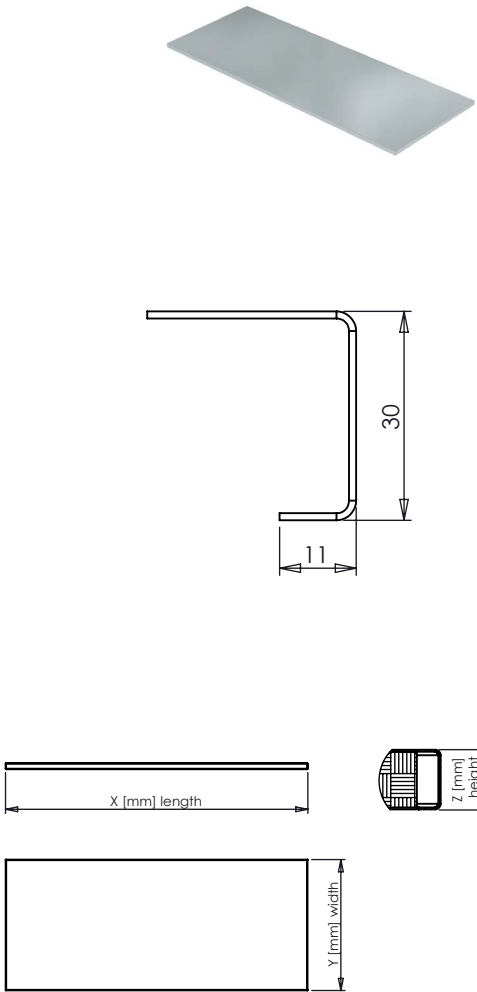
+ €

Code: LW250



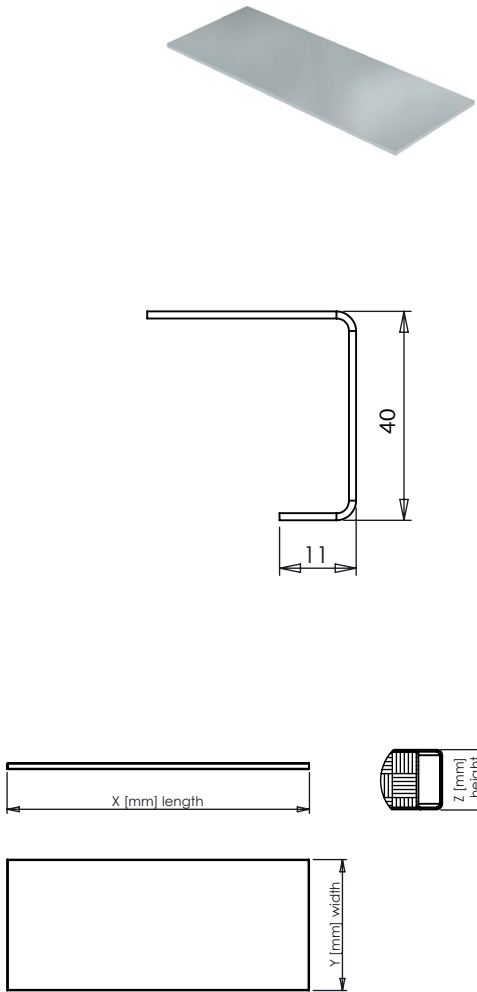
Plate, profile B 30mm, timbering

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
0101-B3T-[length]x[width]		30		
	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



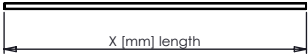
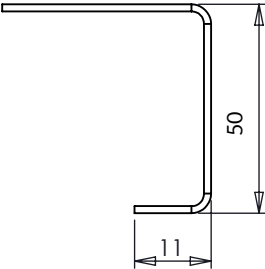
Plate, profile B 40mm, timbering

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
0101-B4T-[length]x[width]		40		
	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



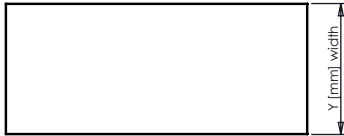
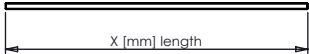
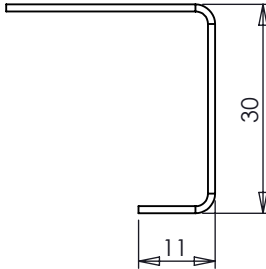
Plate, profile B 50mm, timbering

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		50		
0101-B5T-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



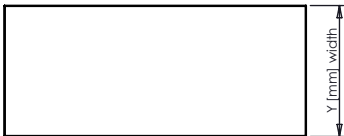
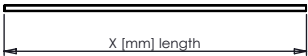
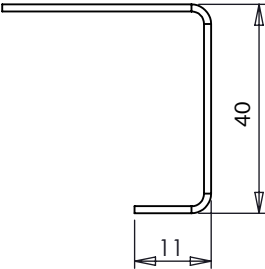
Plate, profile B 30mm, reinforcement

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		30		
0101-B3R-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



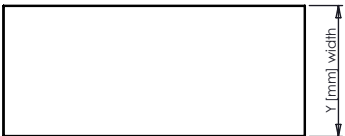
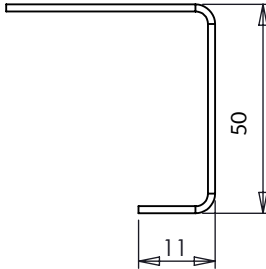
Plate, profile B 40mm, reinforcement

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
0101-B4R-[length]x[width]		40		
	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



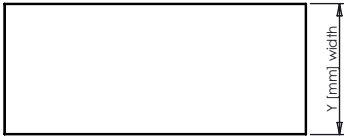
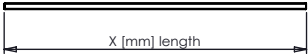
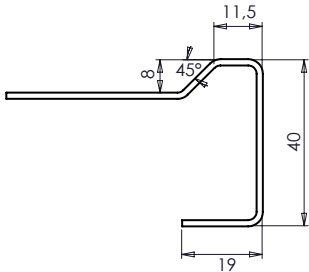
Plate, profile B 50mm, reinforcement

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
0101-B5R-[length]x[width]		50		
	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



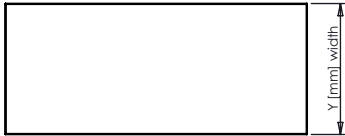
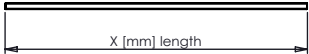
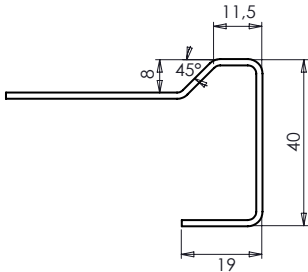
Plate, profile G 40mm, timbering

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		40		
0101-G4T-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



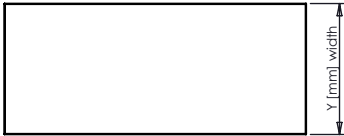
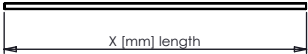
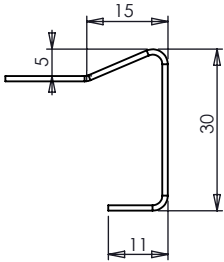
Plate, profile G 40mm, reinforcement

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		40		
0101-G4R-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



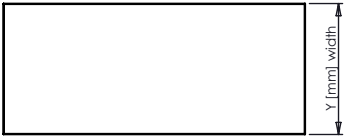
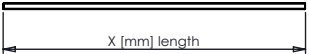
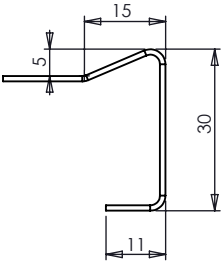
Plate, profile J 30mm, timbering

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		30		
0101-J3T-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



Plate, profile J 30mm, reinforcement

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
		THICKNESS [mm]		
		30		
0101-J3R-[length]x[width]	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			
	5100			
	5200			
	5300			
	5400			
	5500			
	5600			
	5700			
	5800			



Renders & Drawings



Shape U With grate shelf With stainless steel undershelf

With Dankok shelf With removable shelf 1x With double st. steel undershelf

2x with Dankok shelf With removable shelf 2x

Configuration Table

Type	Design	Legs	Plinth	Cladding	Wheels Dia.	Wheels Hard.	Brakes	Length	Width	Height						
U01	Shape U	N	Normal	4	10 100mm	xBx	Back	075	ø 75mm	ST	Standard	B	2 Wheels	0800	0544	0850
D01	With Dankok shelf	F	Offset	6	15 150mm	Lxx	Left	100	ø 100mm	SS	Supersoft	F	Fully braked	0900	0594	0860
D02	2x with Dankok shelf	G	Profile	X	16 160mm	xxR	Right	125	ø 125mm	XX	No wheels	W	Without brakes	1000	0644	0870
G01	With grate shelf				17 170mm	LxR	Left+Right	150	ø 150mm			X	No wheels	1100		
SG0	With stainless steel undershelf				XX	0mm	LBx	Left+Back	XXX	No wheels				--		
SGS	With double stain. steel undershelf						xBR	Back+Right						5500		
RS1	With removable shelf 1x						LBR	Left,Back,Right						5600		
RS2	With removable shelf 2x						XXX	No upstrand						5700		

Configuration Example

Standard configuration example.
0105-U01N4XXLBR-1000x0594

U01 - Shape U
N - Design: normal
4 - 4 legs
XX - Plinth 0mm
LBR - Cladding: Left + Back + Right
1000x0594 - Dimensions (Length x Width)

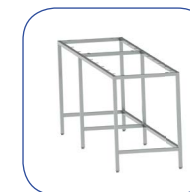
Offset
+ €



Profile G
+ €



6 legs
+ €



Cladding - 1 side
+ €



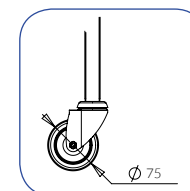
Cladding - 2 side
+ €



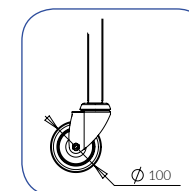
Cladding - 3 side
+ €



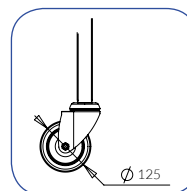
ø 75mm
+ €



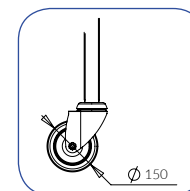
ø 100mm
+ €



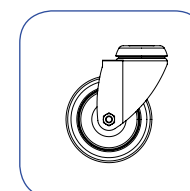
ø 125mm
+ €



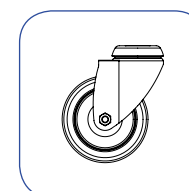
ø 150mm
+ €



Standard wheels
+ €



Supersoft wheels
+ €



2 braked wheels
+ €

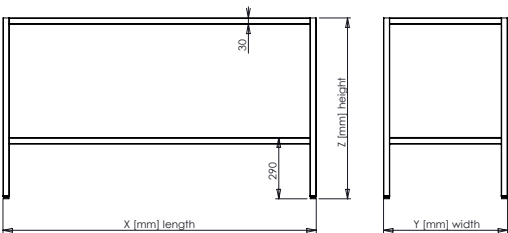


Fully braked wheels
+ €



Frames - Shape U

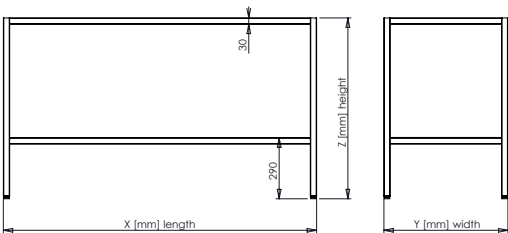
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-U01N4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-U01N6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With Dankok shelf

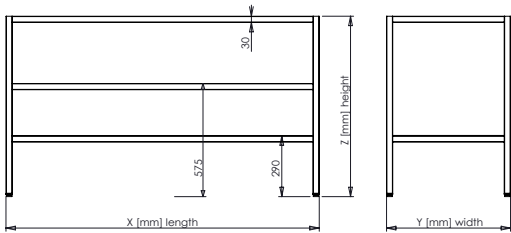
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-D01N4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-D01N6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With Dankok shelf 2x

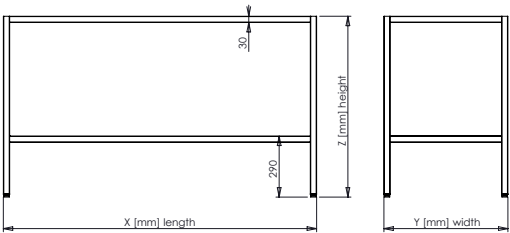
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-D02N4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-D02N6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With grate shelf

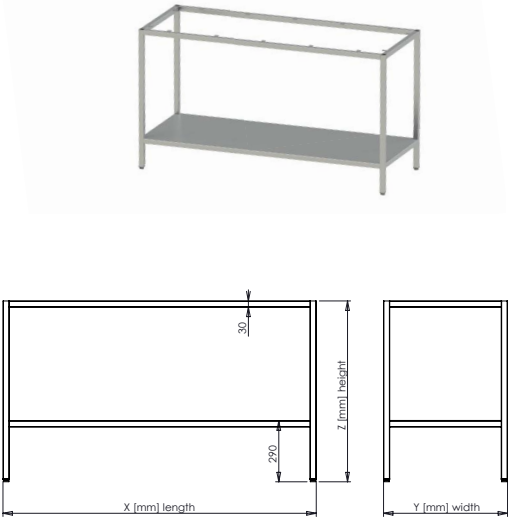
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-G01N4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-G01N6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With fixed stainless steel undershelf

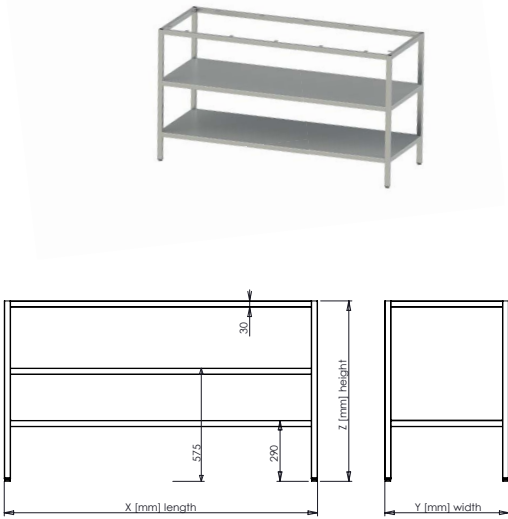
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-SGON4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-SGON6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With double fixed stainless steel undershelf

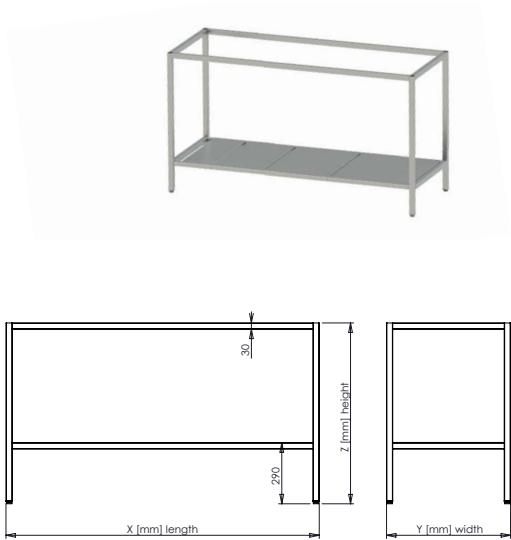
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-SGSN4- [length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-SGSN6- [length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Frames - With removable shelf 1x

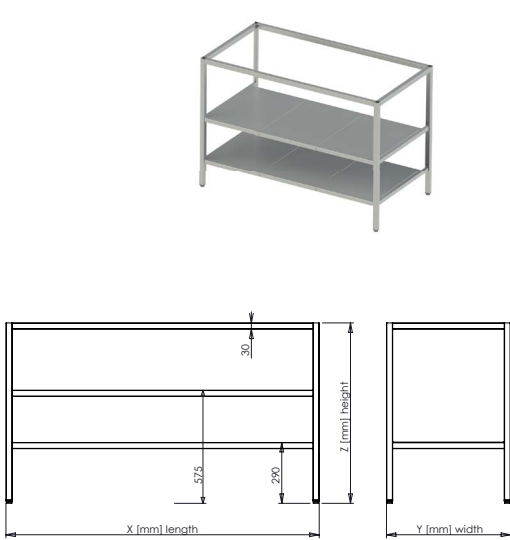
CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-RS1N4-[length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-RS1N6-[length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

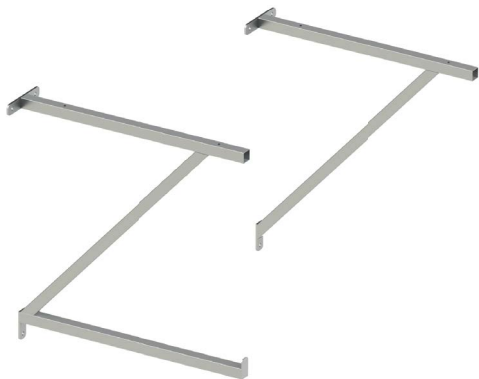
Frames - With removable shelf 2x

CODE	LENGTH X [mm]	HEIGHTS (850mm, 860mm, 870mm)		
		WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS	0105-RS2N4-[length]x[width]x[height]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
6 LEGS	0105-RS2N6-[length]x[width]x[height]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



*Frame height depends on top plate thickness and required total height.
**Standard heights according to top plates thickness (50mm, 40mm, 30mm) are 850mm, 860mm and 870mm.

Renders & Drawings



Configuration Table

Type		Width
ZW1	Brackets on the wall, shape Z	0660
VW1	Brackets on the wall, shape V	0500
AW1	Brackets on the wall, shape A	0287
SW1	Brackets for sliding track	
ZWD	Brackets on the wall, shape Z, Dankok	
ZWS	Brackets on the wall, shape Z, undershelf	

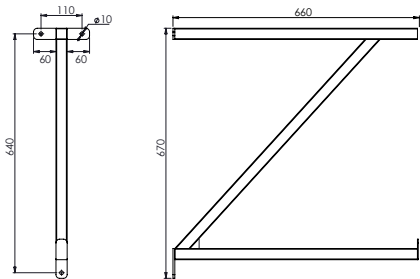
Configuration Example

Standard configuration example.
0106-ZW1

ZW1 - Bracket on the wall, shape Z

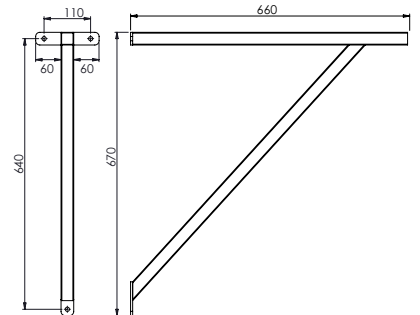
Bracket shape Z

CODE		LENGTH	HEIGHT	PRICE
0106-ZW1	Bracket on the wall, shape Z	660mm	670mm	



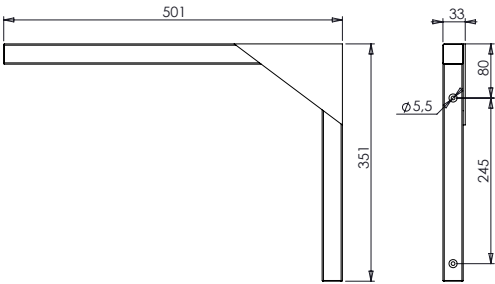
Bracket shape V

TYPE		LENGTH	HEIGHT	PRICE
0106-VW1	Bracket on the wall, shape V	660mm	670mm	



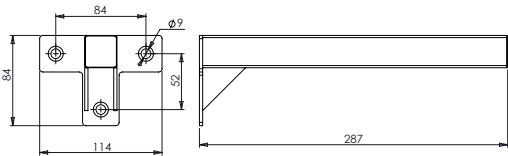
Bracket shape A

TYPE		LENGTH	HEIGHT	PRICE
0106-AW1	Brackets on the wall, shape A	501	351	



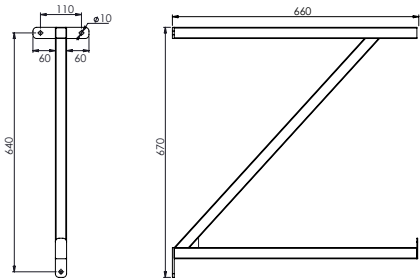
Bracket for sliding track

TYPE		LENGTH	HEIGHT	PRICE
0106-SW1	Bracket for sliding track	287	84	



Bracket shape Z, Dankok

TYPE		LENGTH	HEIGHT	PRICE
0106-ZWD	Brackets on the wall, shape Z, Dankok	660	670	



Renders & Drawings



Shape U With Dankok shelf With grate shelf With the st. steel shelf With removable shelf

Shape U
on the wall With Dankok shelf
on the wall With grate shelf
on the wall With st. steel shelf
on the wall

Configuration Table

Type	Drive	Plinth	Cladding	Wheels Dia.	Wheels Hard.	Brakes	Length	Width
U01 Shape U	2E 2x Electric eng.	10 100mm	xBx Back	075 ø 75mm	ST Standard	B 2 Wheels	0800	0544
D01 With Dankok shelf	3E 3x Electric eng.	15 150mm	Lxx Left	100 ø 100mm	SS Supersoft	F Fully braked	0900	0594
G01 With grate shelf	0M Manual lifting	16 160mm	xxR Right	125 ø 125mm	XX Nothing	W Without brakes	1000	0644
S01 With steel shelf		17 170mm	LxR Left + Right	150 ø 150mm		X Nothing	1100	
RS1 With removable shelf		XX 0mm	LBx Left + Back	XXX No wheels			1200	
UW1 Shape „U“ on the wall			xBR Back + Right				1300	
DW1 On the wall with Dankok shelf			LBR Left,Back,Right				1400	
GW1 On the wall with grate shelf			XXX No upstand				...	
SW1 On the wall with the steel shelf							5600	
CT1 For the cooling tables							5700	

Configuration Example

Standard configuration example.
0110-U010MXXLBR-1000x0594

U01 - Shape U
0M - Manual lifting
XX - Plinth 0mm
LBR - Cladding left + back + right
1000x0594 - Dimensions (Length x Width)

6 legs
+ €



Electric motor
+ €



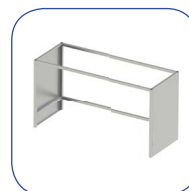
Manual lift
+ €



Cladding - 1 side
+ €



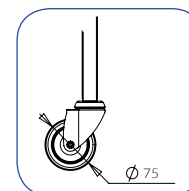
Cladding - 2 side
+ €



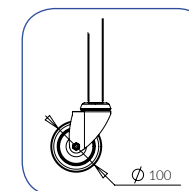
Cladding - 3 side
+ €



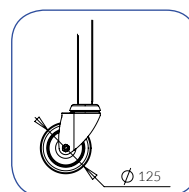
ø 75mm
+ €



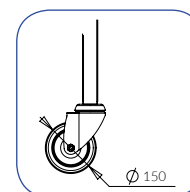
ø 100mm
+ €



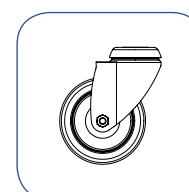
ø 125mm
+ €



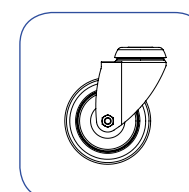
ø 150mm
+ €



Standard wheels
+ €



Supersoft wheels
+ €



2 braked wheels
+ €

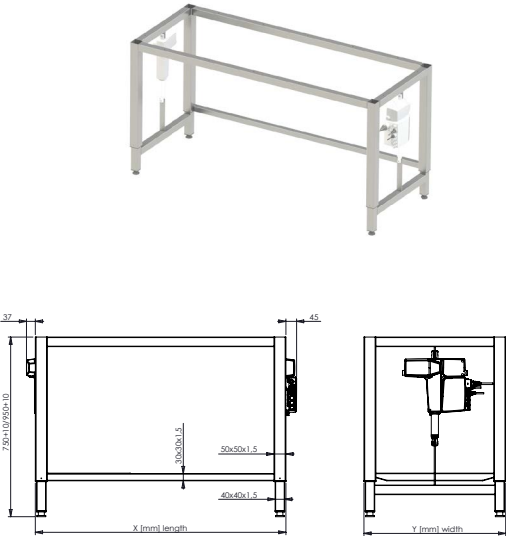


Fully braked wheels
+ €



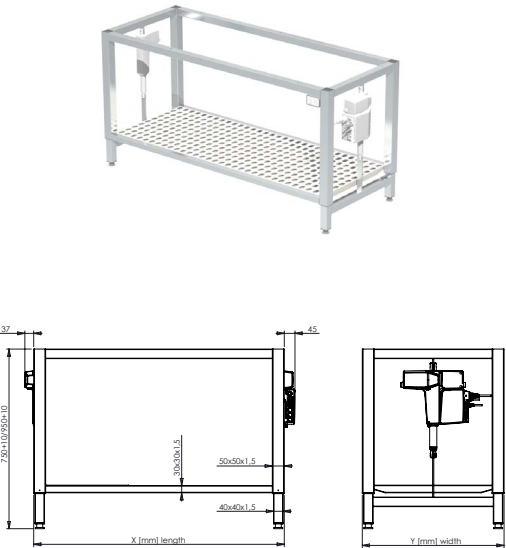
Lifting Frames - Shape „U“

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS 2 ELECTRIC MOTORS	0110-U012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ELECTRIC MOTORS	0110-U013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



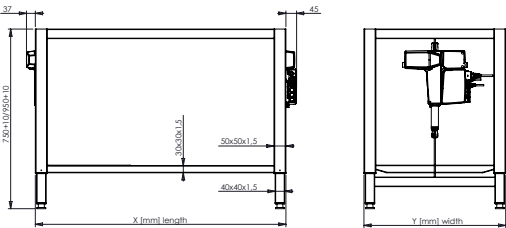
Lifting Frames - With Dankok shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS 2 ELECTRIC MOTORS	0110-D012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ELECTRIC MOTORS	0110-D013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



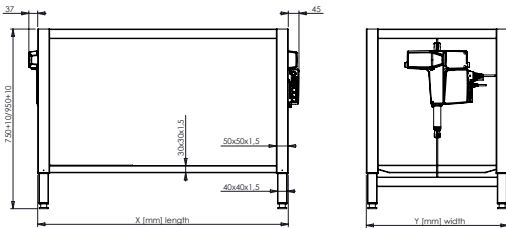
Lifting Frames - With grate shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS 2 ELECTRIC MOTORS	0110-G012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ELECTRIC MOTORS	0110-G013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



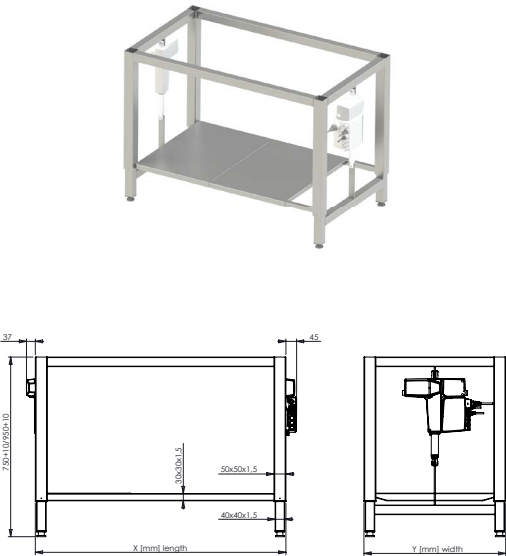
Lifting Frames - With stainless steel shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS 2 ELECTRIC MOTORS	0110-S012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ELECTRIC MOTORS	0110-S013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



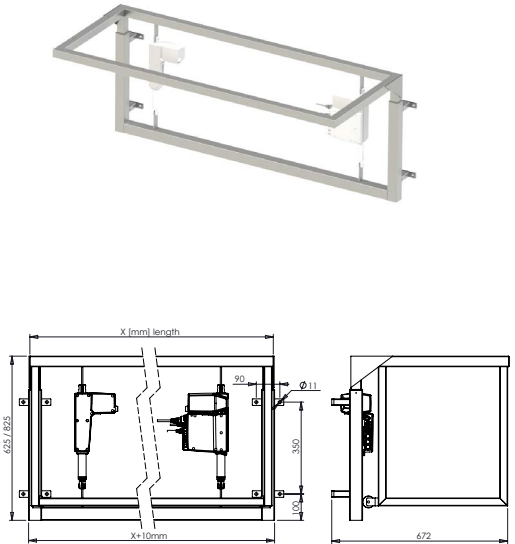
Lifting Frames - With removable shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
4 LEGS 2 ELECTRIC MOTORS	0110-RS12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ELECTRIC MOTORS	0110-RS13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



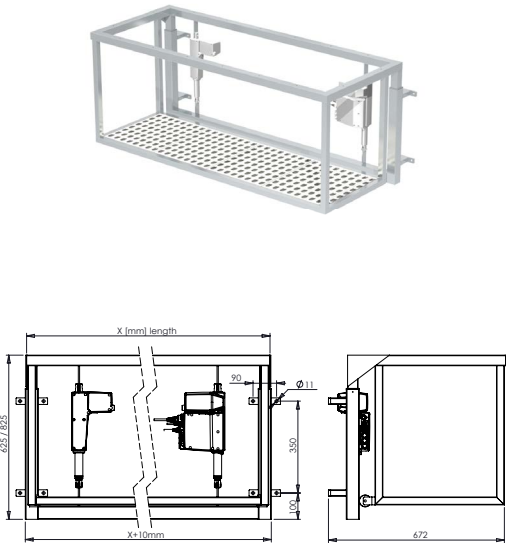
Lifting Frames - Shape „U“ on the wall

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
2 ELECTRIC MOTORS	0110-UW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
3 ELECTRIC MOTORS	0110-UW13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



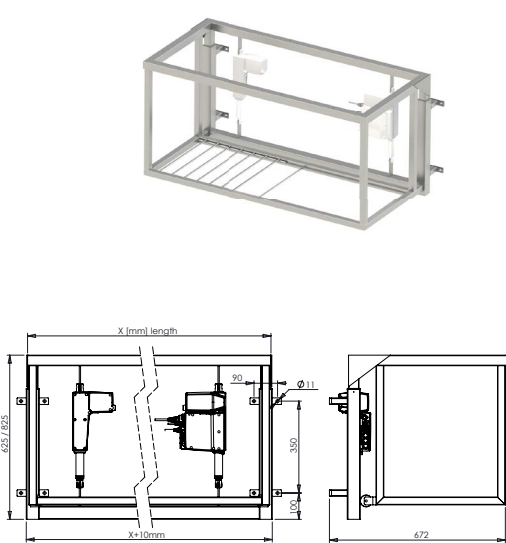
Lifting Frames - On the wall with Dankok shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
2 ELECTRIC MOTORS	0110-DW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
3 ELECTRIC MOTORS	0110-DW13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



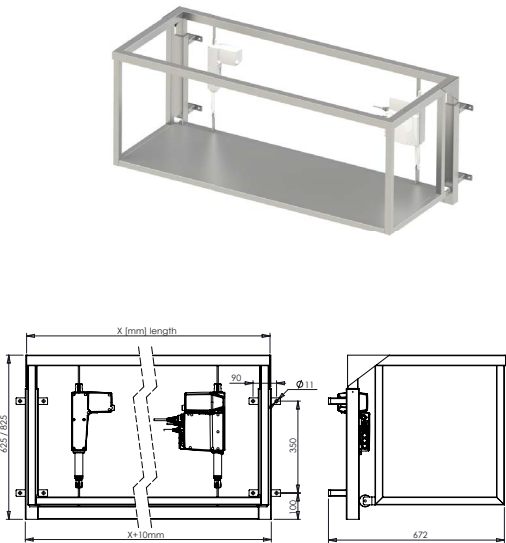
Lifting Frames - On the wall with grate shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
2 ELECTRIC MOTORS	0110-GW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
3 ELECTRIC MOTORS	0110-GW13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



Lifting Frames - On the wall with stainless steel shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
2 ELECTRIC MOTORS	0110-RS12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
3 ELECTRIC MOTORS	0110-RS13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



Lifting Frames - For cooling / freezing tables

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0544	Y = 0594	Y = 0644
2 ELECTRIC MOTORS	0110-CT12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
3 ELECTRIC MOTORS	0110-CT13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		
		5100		
		5200		
		5300		
		5400		
		5500		
		5600		
		5700		



Renders & Drawings



Configuration Example

Standard configuration example.

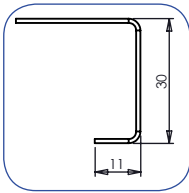
0115-B3T*U01N4-1200x0600x0900

B	- Profile B
3	- Thickness 30mm
T	- Timbering
*	
U01	- Frame - shape U
N	- Design normal
4	- 4 legs
1200x0600	- Dimensions (Length x Width) [mm]
0900	- Height [mm]

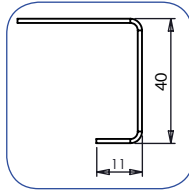
Configuration Table

Topplate ->		Thickness		Stiffening		Cut Out		Upstand position		Type of Upstand		Height of Upstand		Frame / Bracket->		Design		Number of legs		Plinth		Cladding		Wheels Dia.		Wheels Hard.		Brakes		Length	Width	Height
S	Without	3	30mm	T	Timbering	XX	No	xBx	Back	I	Upstand I	05	50mm	U01	Shape U	N	Normal	4	4 legs	10	100mm	xBx	Back	075	ø 75 mm	ST	Standard	B	Half braked	0800	0600	0900
G	Profile G	4	40mm	R	Reinforcement	C1	1x	Lxx	Left	M	Upstand M	10	100mm	D01	With Dankok shelf	F	Offset	6	6 legs	15	150mm	Lxx	Left	100	ø 100 mm	SS	Supersoft	F	Fully braked	0900	0650	
B	Profile B	5	50mm	X	Nothing	C2	2x	xxR	Right	E	Upstand E	15	150mm	D02	2x with Dankok shelf	G	Profile			16	160mm	xxR	Right	125	ø 125 mm	XX	Nothing	W	Without brakes	1000	0700	
J	Profile J					C3	3x	LxR	Left + Right	L	Upstand L	20	200mm	G01	With grate shelf					17	170mm	LxR	Left + Right	150	ø 150 mm		X	Nothing	1100	0800		
D	Profile D					C4	4x	LBx	Left + Back	X	No upstand	25	250mm	SG0	With st. steel undershelf			Number of brackets		XX	0mm	LBx	Left + Back	XXX	No wheels					1200	0900	
R	Profile R					C5	5x	xBR	Back + Right			XX	0mm	SGS	With double st. steel undershelf			2	2 brackets			xBR	Back + Right						1300	1000		
						C6	6x	LBR	Left + Back + Right					RS1	With removable shelf 1x			3	3 brackets			LBR	Left + Back + Right						1400	1100		
								XXX	No upstand					RS2	With removable shelf 2x			4	4 brackets			XXX	No Clading						...	1200		
														ZW1	Brackets on the wall, shape Z														4700	1400		
														ZWD	Brackets on the wall, shape Z, Dankok														4800	1500		
														VW1	Brackets on the wall, shape V														4900			
														AW1	Brackets on the wall, shape A														5000			
														ZWS	Brackes on the wall, shape Z, undershelf																	

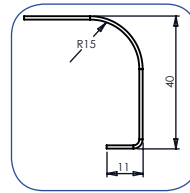
Profile B3
+ €



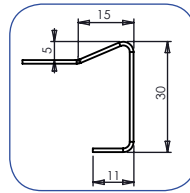
Profile B4
+ €



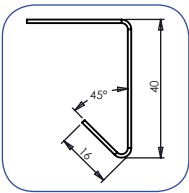
Profile D4
+ €



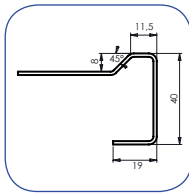
Profile J3
+ €



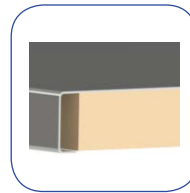
Profile R4
+ €



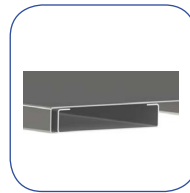
Profile G4
+ €



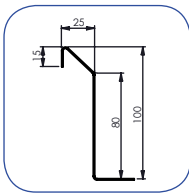
Timbering
+ €



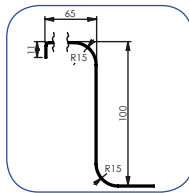
Reinforcement
+ €



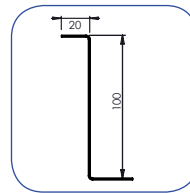
Uprand M
+ €



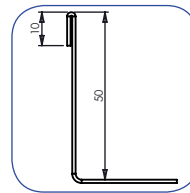
Uprand E
+ €



Uprand L
+ €



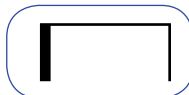
Uprand I
+ €



Uprand xBx
+ €



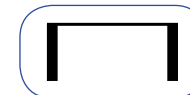
Uprand Lxx
+ €



Uprand xxR
+ €



Uprand LxR
+ €



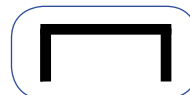
Uprand LBx
+ €



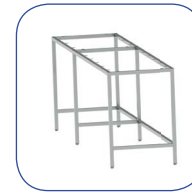
Uprand xBR
+ €



Uprand LBR
+ €



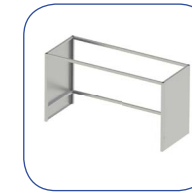
6 legs
+ €



Cladding - 1 side
+ €



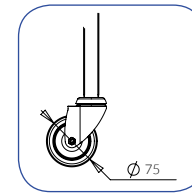
Cladding - 2 side
+ €



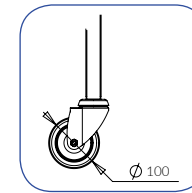
Cladding - 3 side
+ €



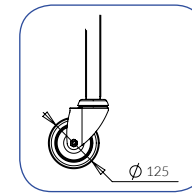
ø 75mm
+ €



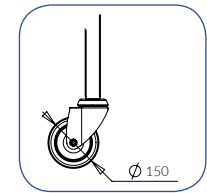
ø 100mm
+ €



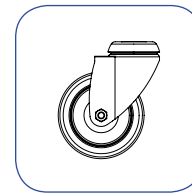
ø 125mm
+ €



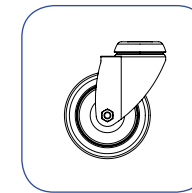
ø 150mm
+ €



Standard wheels
+ €



Supersoft wheels
+ €



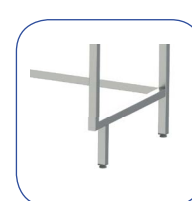
2 braked wheels
+ €



Fully braked wheels
+ €



Offset
+ €

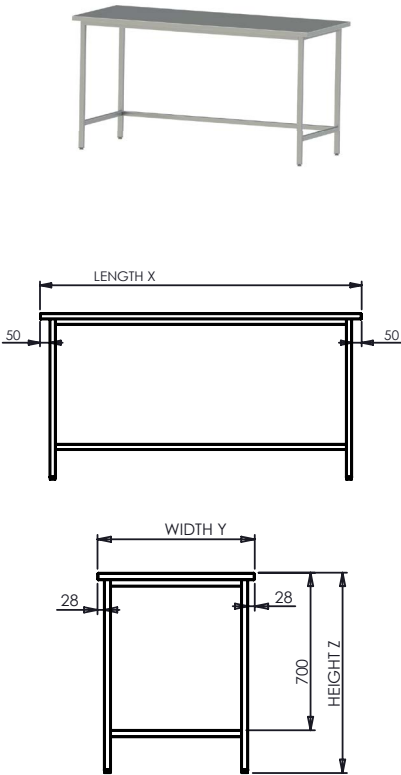


Profile G
+ €



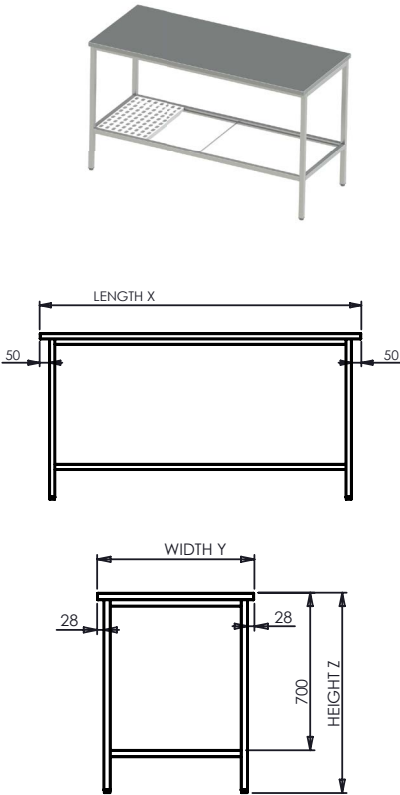
Tables with topplate profile B, frame type shape U

CODE	LENGTH X [mm]	WIDTH Y [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS	0115-B3T*U01N4-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS	0115-B3T*U01N6-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



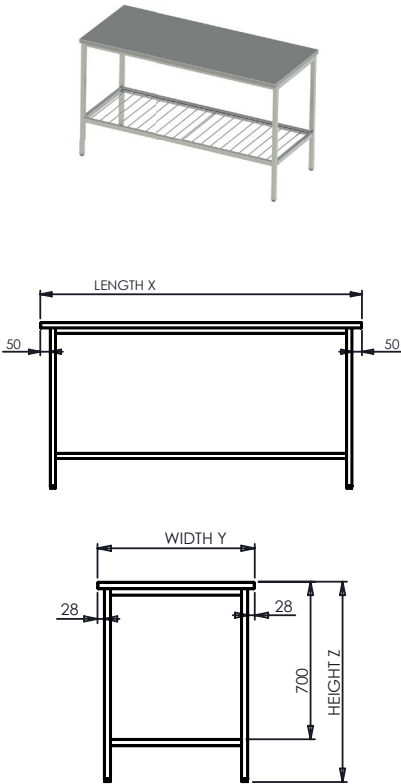
Tables with topplate profile B, frame with Dankok shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS	0115-B3T*D01N4-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS	0115-B3T*D01N6-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



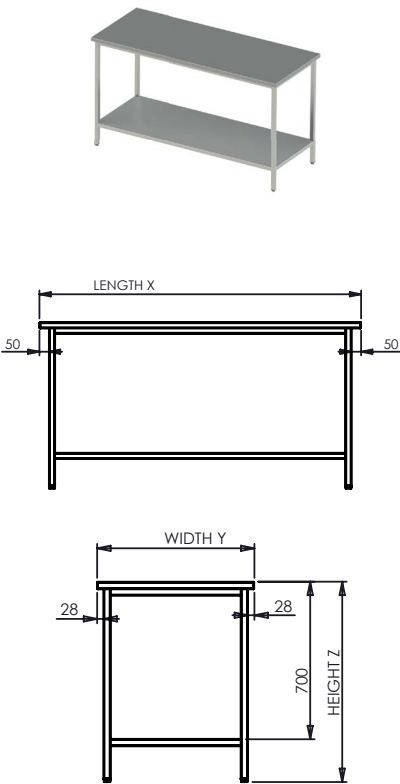
Tables with topplate profile B, frame with grate shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS	0115-B3T*G01N4-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS	0115-B3T*G01N6-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



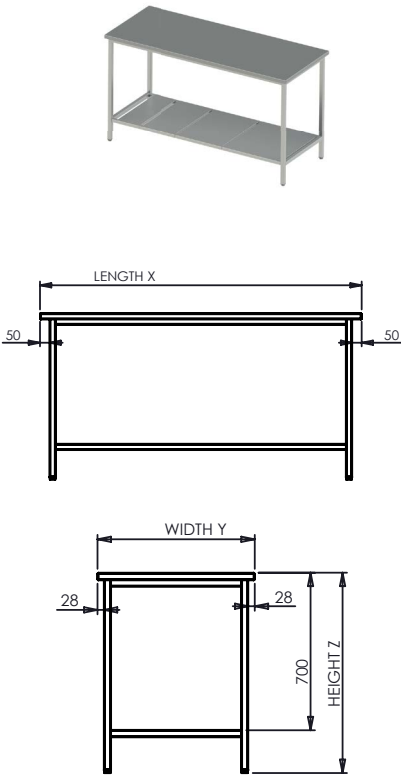
Tables with topplate profile B, frame with stainless steel undershelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS	0115-B3T*SG0N4-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS	0115-B3T*SG0N6-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



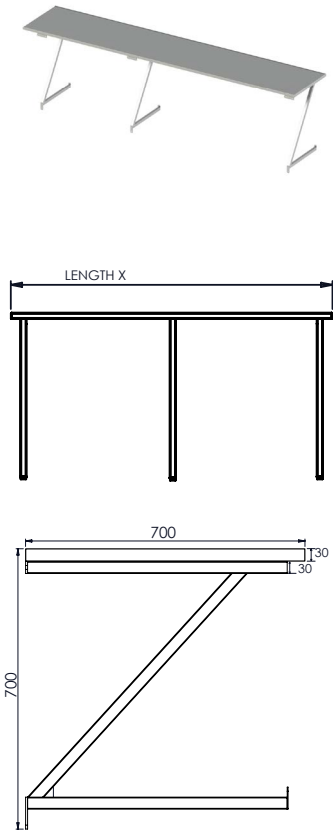
Tables with topplate profile B, frame with removable shelf

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS	0115-B3T*RS1N4-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS	0115-B3T*RS1N6-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



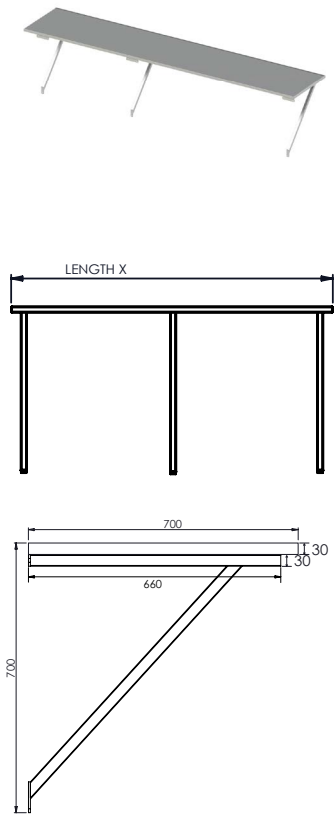
Tables with topplate profile B, bracket ZW1

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0700	
2 BRACKETS	0115-B3T*ZW1N2-[length]x[width]	0800	
		0900	
		1000	
		1100	
		1200	
		1300	
		1400	
		1500	
		1600	
		1700	
		1800	
		1900	
		2000	
		2100	
		2200	
		2300	
3 BRACKETS	0115-B3T*ZW1N3-[length]x[width]	2400	
		2500	
		2600	
		2700	
		2800	
		2900	
		3000	
		3100	
		3200	
		3300	
		3400	
		3500	
		3600	
4 BRACKETS	0115-B3T*ZW1N4-[length]x[width]	3700	
		3800	
		3900	
		4000	
		4100	
		4200	
		4300	
		4400	
		4500	
		4600	
		4700	
		4800	
		4900	
		5000	



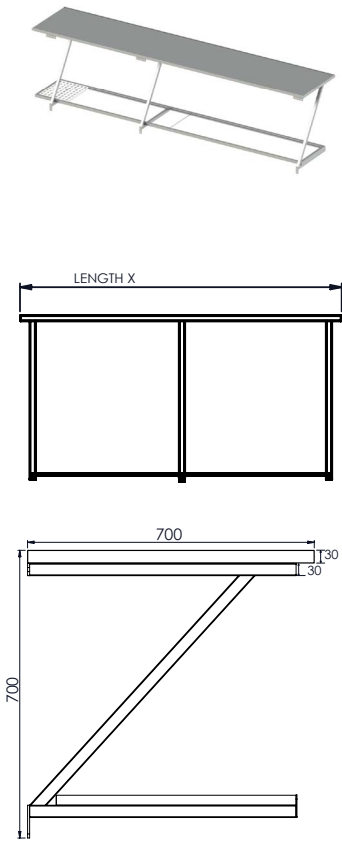
Tables with topplate profile B, bracket VW1

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0700	Y = 0XXX	Y = 0XXX
2 BRACKETS	0115-B3T*VW1N2-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
3 BRACKETS	0115-B3T*VW1N3-[length]x[width]	2300		
		2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
4 BRACKETS	0115-B3T*VW1N4-[length]x[width]	3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



Tables with topplate profile B, bracket ZWD

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0700	Y = 0XXX	Y = 0XXX
2 BRACKETS	0115-B3T*ZWDN2-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
3 BRACKETS	0115-B3T*ZWDN3-[length]x[width]	2300		
		2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
4 BRACKETS	0115-B3T*ZWDN4-[length]x[width]	3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



Renders & Drawings



Configuration Example

Standard configuration example of lifting table.

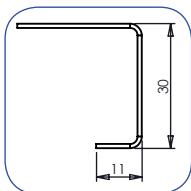
0120-B3TC1*U012E-1300x0650x0900

B	- Profile B
3	- Thickness 30mm
T	- Timbering
C1	- Cut out 1x
*	
U01	- Frame - shape U
2E	- 2x electric engines
1300x0650	- Dimensions (Length x Width) [mm]
0900	- Height [mm]

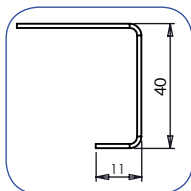
Configuration Table

Topplate ->	Thickness	Stiffening	Cut Out	Upstand position	Type of Upstand	Height of Upstand	Frame	Drive	Plith	Cladding	Wheels Dia.	Wheels Hard.	Brakes	Length	Width	Height
S Without	3 30mm	T Timbering	XX Without	xBx Back	I Upstand I	05 50mm	U01 Shape U	2E 2x Electric	10 100mm	xBx Back	075 ø 75 mm	ST Standard	B Half braked	0800	0600	0800/1000
G Profile G	4 40mm	R Reinforcement	C1 1x	Lxx Left	M Upstand M	10 100mm	D01 With Dankok shelf	3E 3x Electric	15 150mm	Lxx Left	100 ø 100 mm	SS Supersoft	F Fully braked	0900	0650	
B Profile B	5 50mm	X Nothing	C2 2x	xxR Right	E Upstand E	15 150mm	G01 With grate shelf	0M Manual	16 160mm	xxR Right	125 ø 125 mm	XX Nothing	W Without brakes	1000	0700	
J Profile J			C3 3x	LxR Left + Right	L Upstand L	20 200mm	S01 With stainless steel undershelf		17 170mm	LxR Left + Right	150 ø 150 mm		X Nothing	1100		
D Profile D			C4 4x	LBx Left + Back	X No upstand	25 250mm	RS1 With the removable shelf		XX 0mm	LBx Left + Back	XXX No wheels			1200		
R Profile R			C5 5x	xBR Back + Right		XX 0mm	UW1 Shape „U“ on the wall			xBR Back + Right				1300		
			C6 6x	LBR Left + Back + Right			DW1 On the wall with Dankok shelf			LBR Left + Back + Right				1400		
				XXX No upstand			GW1 On the wall with grate shelf			XXX No cladding				...		
							SW1 On the wall with st. steel undershelf							4900		
							CT1 For cooling tables							5000		

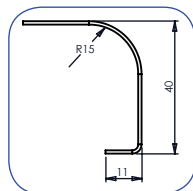
Profile B3
+ €



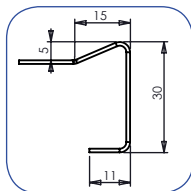
Profile B4
+ €



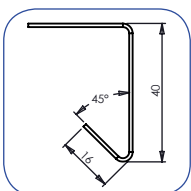
Profile D4
+ €



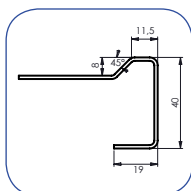
Profile J3
+ €



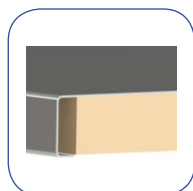
Profile R4
+ €



Profile G4
+ €



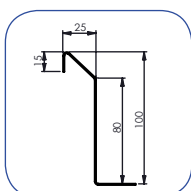
Timbering
+ €



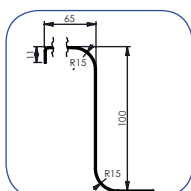
Reinforcement
+ €



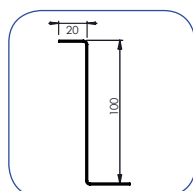
Uprand M
+ €



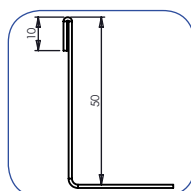
Uprand E
+ €



Uprand L
+ €



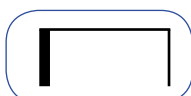
Uprand I
+ €



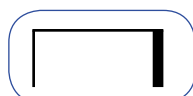
Uprand xBx
+ €



Uprand Lxx
+ €



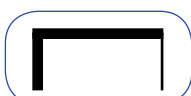
Uprand xxR
+ €



Uprand LxR
+ €



Uprand LBx
+ €



Uprand xBR
+ €



Uprand LBR
+ €



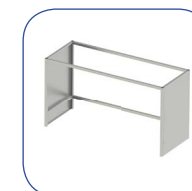
6 legs
+ €



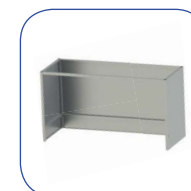
Cladding - 1 side
+ €



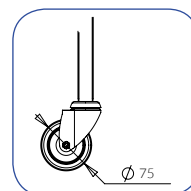
Cladding - 2 side
+ €



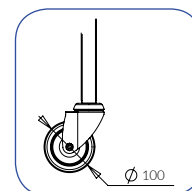
Cladding - 3 side
+ €



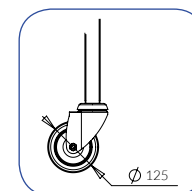
Ø 75mm
+ €



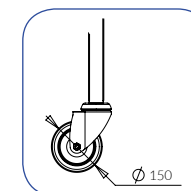
Ø 100mm
+ €



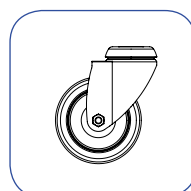
Ø 125mm
+ €



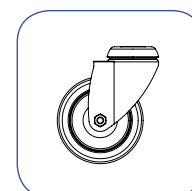
Ø 150mm
+ €



Standard wheels
+ €



Supersoft wheels
+ €



2 braked wheels
+ €



Fully braked wheels
+ €



Electric engine
+ €

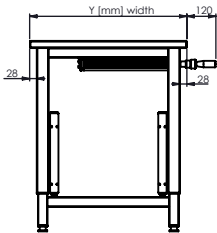
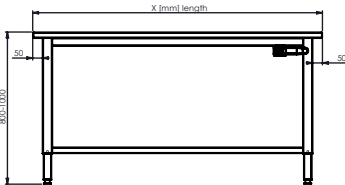


Manual lifting
+ €



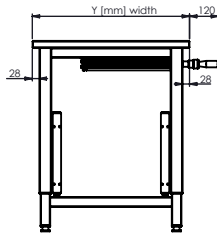
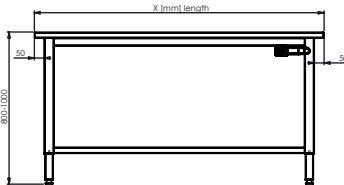
Lifting tables with topplate profile B, frame type shape U, manual lifting

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS 0120-B3T*U010M-[length]x[width]	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			



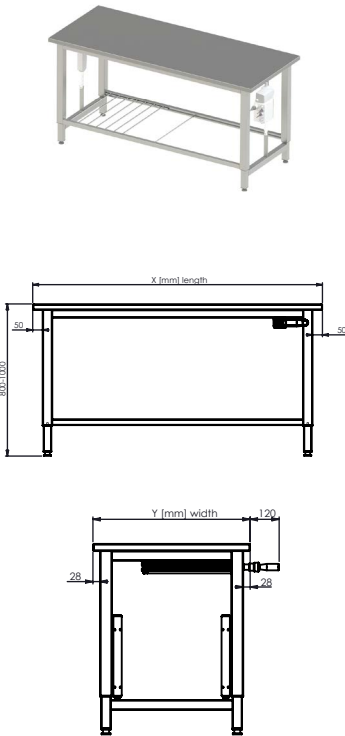
Lifting tables with topplate profile B, frame type shape U, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS / 2 ENGINES 0120-B3T*U012E-[length]x[width]	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			
	1500			
	1600			
	1700			
	1800			
	1900			
	2000			
	2100			
	2200			
	2300			
	2400			
6 LEGS / 3 ENGINES 0120-B3T*U013E-[length]x[width]	2500			
	2600			
	2700			
	2800			
	2900			
	3000			
	3100			
	3200			
	3300			
	3400			
	3500			
	3600			
	3700			
	3800			
	3900			
	4000			
	4100			
	4200			
	4300			
	4400			
	4500			
	4600			
	4700			
	4800			
	4900			
	5000			



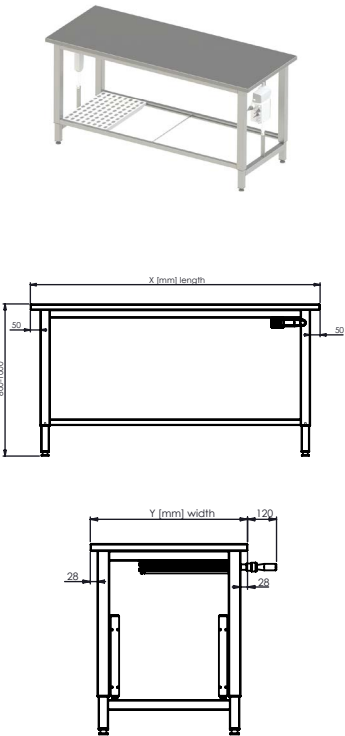
Lifting tables with topplate profile B, frame type shape G01, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS 2 ENGINES	0120-B3T*G012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ENGINES	0120-B3T*G013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



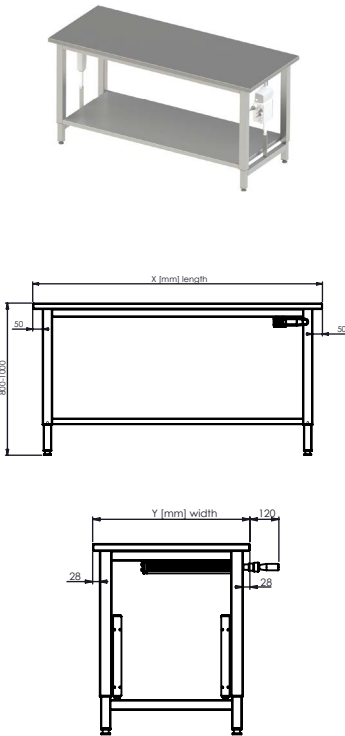
Lifting tables with topplate profile B, frame type shape D01, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS 2 ENGINES	0120-B3T*D012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ENGINES	0120-B3T*D013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



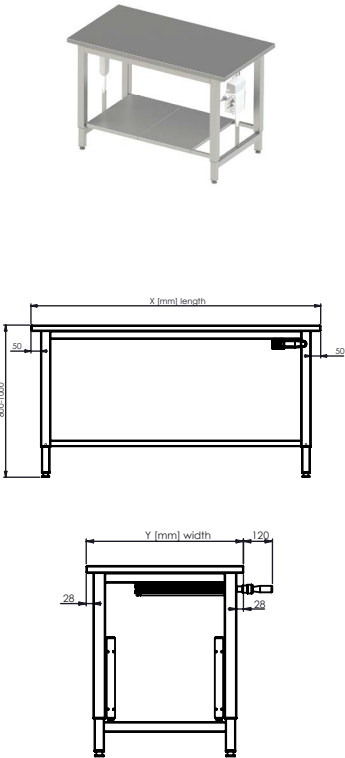
Lifting tables with topplate profile B, frame type shape S01, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS 2 ENGINES	0120-B3T*S012E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ENGINES	0120-B3T*S013E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



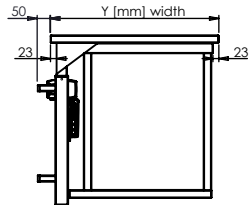
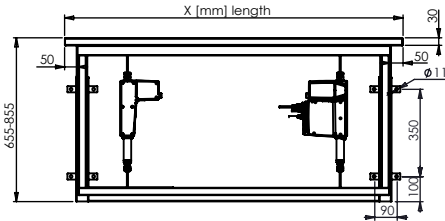
Lifting tables with topplate profile B, frame type shape RS1, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
4 LEGS 2 ENGINES	0120-B3T*RS12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
6 LEGS 3 ENGINES	0120-B3T*RS13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



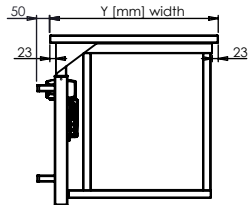
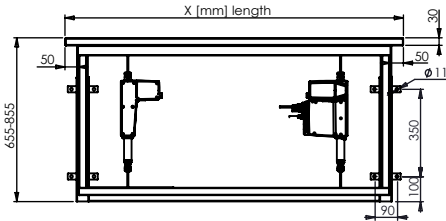
Lifting tables with topplate profile B, frame type shape UW1, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
0 LEGS 2 ENGINES	0120-B3T*UW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
0 LEGS 3 ENGINES	0120-B3T*UW13E-[length]x[width]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



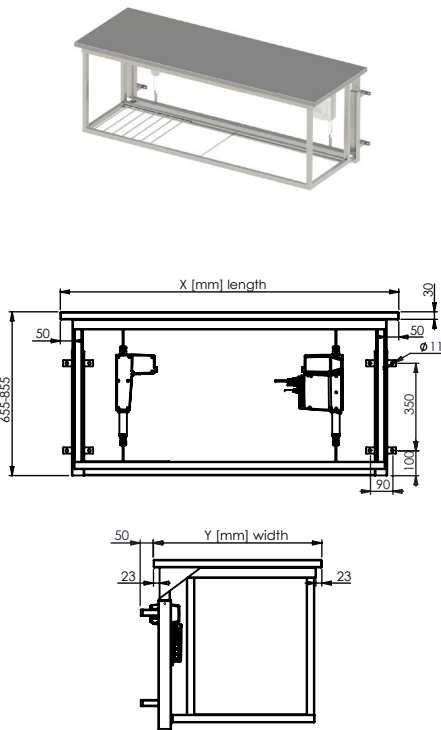
Lifting tables with topplate profile B, frame type shape DW1, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
0 LEGS 2 ENGINES	0120-B3T*DW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
0 LEGS 3 ENGINES	0120-B3T*DW13E-[length]x[width]	2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



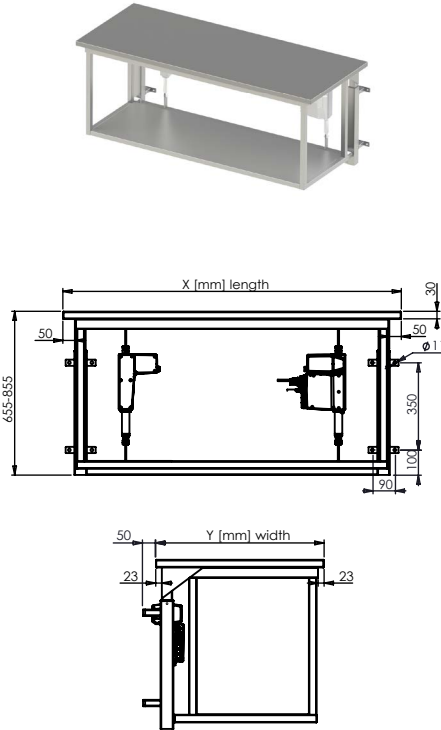
Lifting tables with topplate profile B, frame type shape GW1, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
0 LEGS 2 ENGINES	0120-B3T*GW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
0 LEGS 3 ENGINES	0120-B3T*GW13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



Lifting tables with topplate profile B, frame type shape SW1, electric engine

CODE	LENGTH X [mm]	WIDTH [mm]		
		Y = 0600	Y = 0650	Y = 0700
0 LEGS 2 ENGINES	0120-B3T*SW12E-[length]x[width]	0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
0 LEGS 3 ENGINES	0120-B3T*SW13E-[length]x[width]	2500		
		2600		
		2700		
		2800		
		2900		
		3000		
		3100		
		3200		
		3300		
		3400		
		3500		
		3600		
		3700		
		3800		
		3900		
		4000		
		4100		
		4200		
		4300		
		4400		
		4500		
		4600		
		4700		
		4800		
		4900		
		5000		



Renders & Drawings



Configuration Example

Standard configuration example.

0121-B3TC3xBxI103XXLBR-1500x0550x0900

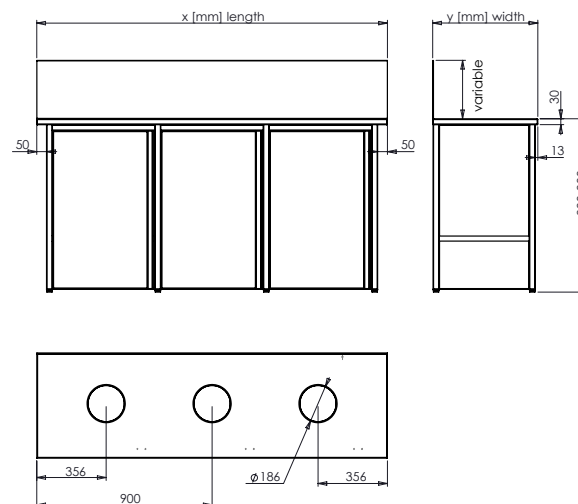
B	- Topplate: B
3	- Thickness: 30mm
T	- Stiffening: Timbering
C3	- Cut out: 3x
xBx	- Upstand position: Back
I	- Upstand type: I
10	- Height of upstand: 100mm
3	- Doors: 3x
XX	- Plinth: Nothing
LBR	- Cladding: Left + Back + Right
1500x0550x0900	- Dimensions (Length x Width x Height)

Configuration Table

Topplate ->	Thickness	Stiffening	Cut Out	Upstand position	Type of Upstand	Height of Upstand	Doors	Plinth	Cladding	Wheels Dia.	Wheels Hard.	Brakes	Length	Width	Height
S Without	3 30mm	T Timbering	XX Without	xBx Back	I Upstand I	05 50mm	1 1 Doors	10 100mm	xBx Back	075 ø 75 mm	ST Standard	B Half braked	0800	0600	0900
G Profile G	4 40mm	R Reinforcement	C1 1x	Lxx Left	M Upstand M	10 100mm	2 2 Doors	15 150mm	Lxx Left	100 ø 100 mm	SS Supersoft	F Fully braked	0900	0650	
B Profile B	5 50mm	X Nothing	C2 2x	xxR Right	E Upstand E	15 150mm	3 3 Doors	16 160mm	xxR Right	125 ø 125 mm	XX Nothing	W Without brakes	1000	0700	
J Profile J			C3 3x	LxR Left + Right	L Upstand L	20 200mm	4 4 Doors	17 170mm	LxR Left + Right	150 ø 150 mm		X Nothing	1100		
D Profile D			C4 4x	LBx Left + Back	X No upstand	25 250mm	5 5 Doors	XX 0mm	LBx Left + Back	XXX No wheels			1200		
R Profile R			C5 5x	xBR Back + Right		XX 0mm	X Without		xBR Back + Right				1300		
			C6 6x	LBR Left + Back + Right					LBR Left + Back + Right				1400		
				XXX No upstand					XXX No cladding				...		
													5700		
													5800		

Table for waste

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
0121-B3TC3xBxI053XXLBR-1500x0550x0900	1500	0550	0900	



Renders & Drawings



Configuration Example

Standard configuration example of cabinet.
012501-H0NSDCLF01V-0500x594x700

H0	- Norm: Gastro design bottom
N	- Position: Neutral
SD	- Frontside: Sliding doors
CL	- Backside: Cover
F01	- Inside: Shelf 01
V	- Hinge: Visible

0500x0594x0700 - Dimensions (Length x Width x Height)

Configuration Table

Norm		Position	Frontside	Backside	Inside	Hinge	Legs	Plinth	Lock	Cut out	Length	Width	Height
HS	Universal - square tubs construction	L Left	SD Sliding door	SD Sliding door	S02 Sliders 2 pcs	V Visible	X Without	10 100mm	Y Yes	C1 1x Cut out	0330	0594	0700
H0	Gastro design	R Right	W1 Wing door	D1 Wing door	S03 Sliders 3 pcs	I Invisible	4 4 legs	15 150mm	X No	C2 2x Cut out	0400		
H1	Acc. to norm H1	S Single	W2 Wing doors 2x	D2 2x Wing doors	S04 Sliders 4 pcs	X Without	6 6 legs	16 160mm		C3 3x Cut out	0500		
H2	Acc. to norm H2	N Neutral	OP Opened	OP Opened	S05 Sliders 5 pcs			17 170mm		XX Without	0600		
H3	Acc. to norm H3		D2 Drawers 2x	CL Covered	S06 Sliders 6 pcs			XX Without			0700		
			D3 Drawers 3x		S07 Sliders 7 pcs						0800		
			D4 Drawers 4x		S08 Sliders 8 pcs						...		
			SB Dispensing waste bin		S09 Sliders 9 pcs						1600		
			TB Tilting waste bin		F01 Shelf 1x						1700		
					F02 Shelf 2x						1800		
					FA1 Shelf adj. 1x						1900		
					FA2 Shelf adj. 2x						2000		
					XX Nothing								

Extensions & Accessories

Drawer
€



Drawers 2x
€



Drawers 3x
€



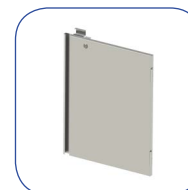
Drawers 4x
€



Sliding door
€



Wing door
€



Dispensing waste bin
€



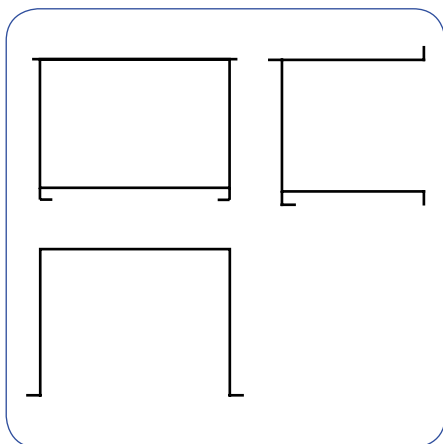
Tilting waste bin
€



Standard version HS

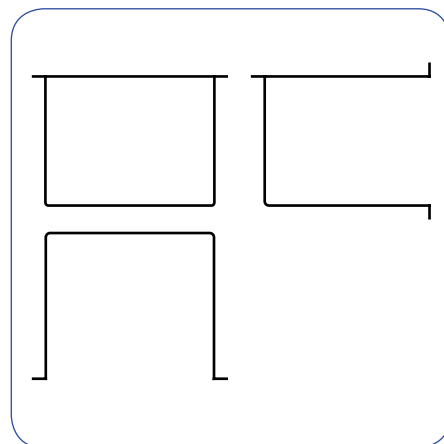
€

Standard design without any special characteristic.
HS - square tubs construction.

**Hygienic design H1**

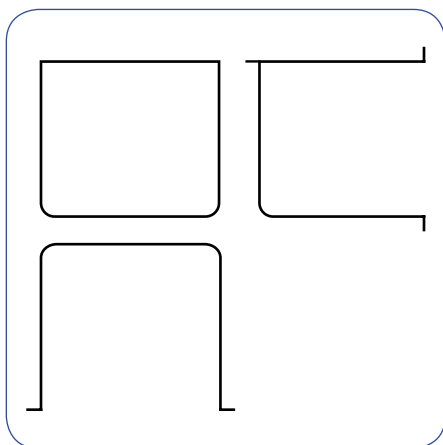
€

Hygienic design - Sides with bottom is welded, Plate
Bending 2mm

**Hygienic design H2**

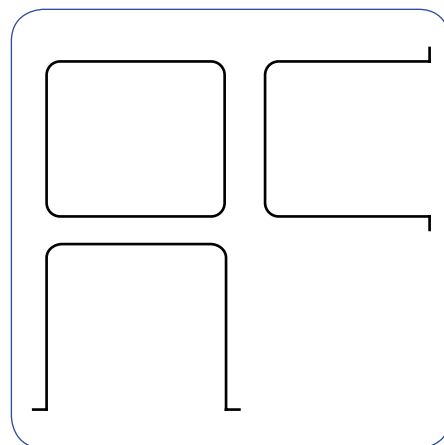
€

Hygienic design - Sides with bottom is welded, Plate
Bending 15mm

**Hygienic design H3**

€

Hygienic design - Sides, bottom and roof are welded.
Plate bending 15mm

**Gastro design H0**

€

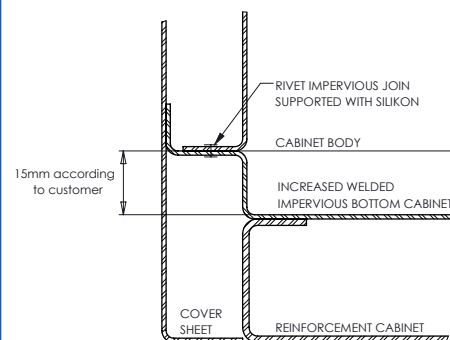
Cabinets are defined by norm DIN 18865-9.

Cabinet design H0 is designed by Gastro Production s.r.o. which provide quality and parameters of H1 at the price of HS.

Used materials according to customer:

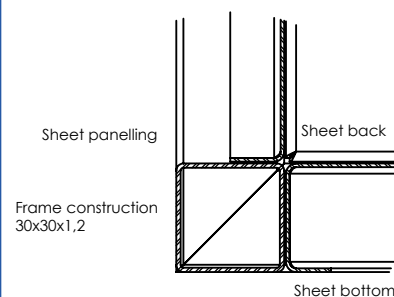
1.4301 - Stainless steel

1.4509 - Stainless steel meeting the parameters 1.4301

**Gastro design HS**

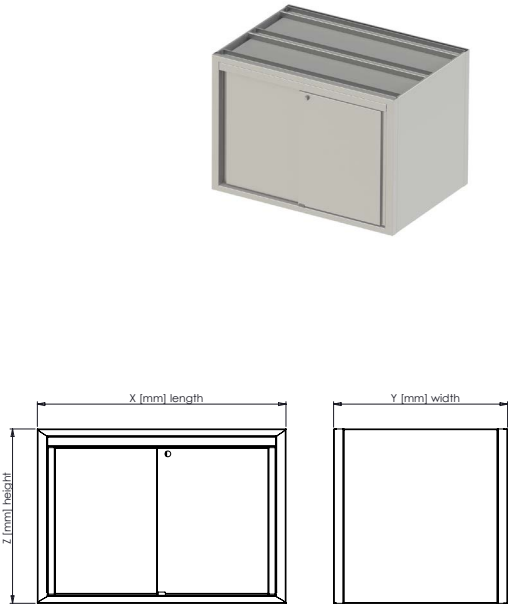
€

Cabinet created from square tubs.
Standard design without any special characteristic.



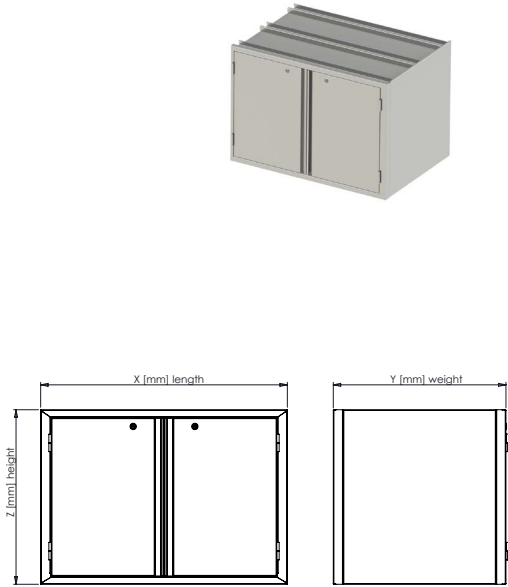
H0 Cabinet - Sliding door, shelf inside

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-HOSSDCLF01-[length]x[width]x[height]				
	0700	0594	0700	
	0800	0594	0700	
	0900	0594	0700	
	1000	0594	0700	
	1100	0594	0700	
	1200	0594	0700	
	1300	0594	0700	
	1400	0594	0700	
	1500	0594	0700	
	1600	0594	0700	
	1700	0594	0700	
	1800	0594	0700	



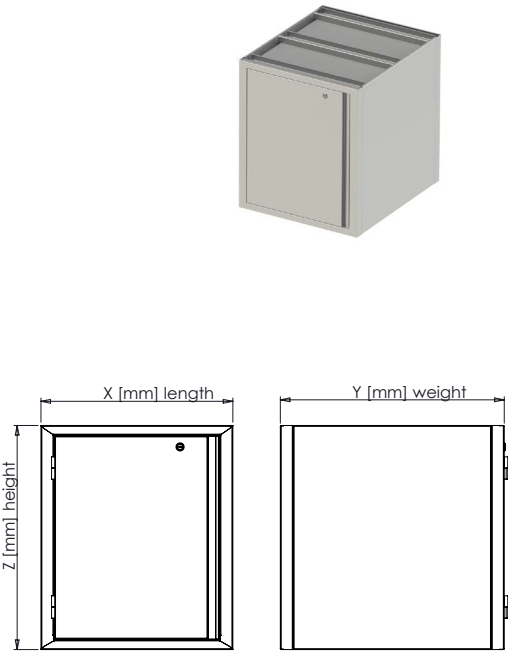
H0 Cabinet - Wing door 2x, shelf inside

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-H0SW2CLF01-[length]x[width]x[height]				
	0700	0594	0700	
	0800	0594	0700	
	0900	0594	0700	
	1000	0594	0700	
	1100	0594	0700	
	1200	0594	0700	



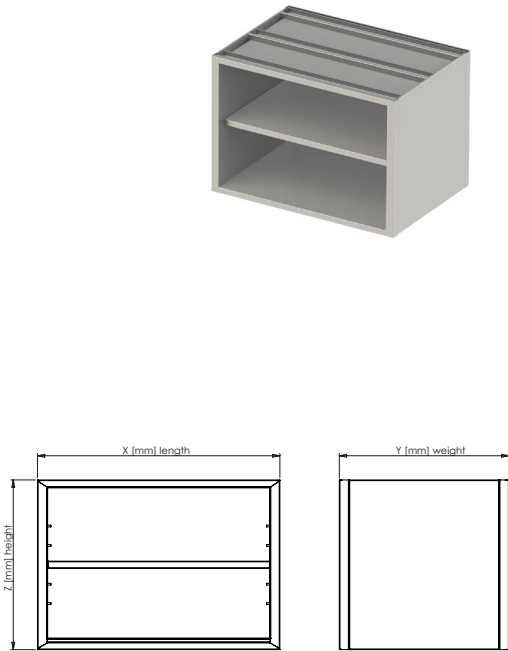
H0 Cabinet - Wing door, shelf inside

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-H0SW1CLF01-[length]x[width]x[height]	0330	0594	0700	
	0400	0594	0700	
	0500	0594	0700	
	0600	0594	0700	



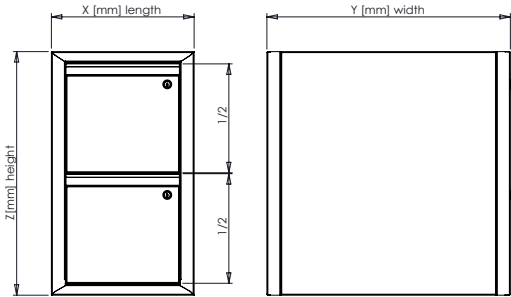
H0 Cabinet - Open, shelf inside

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-H0SOPCLF01-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	
	0600	0594	0700	
	0700	0594	0700	
	0800	0594	0700	
	0900	0594	0700	
	1000	0594	0700	
	1100	0594	0700	
	1200	0594	0700	
	1300	0594	0700	
	1400	0594	0700	
	1500	0594	0700	
	1600	0594	0700	
	1700	0594	0700	
	1800	0594	0700	
	1900	0594	0700	
	2000	0594	0700	



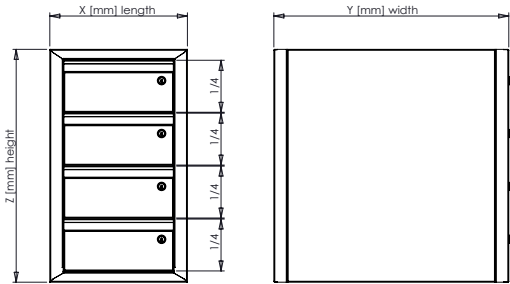
H0 Cabinet - Drawer 2x

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-HOSD2CL-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	
	0600	0594	0700	
	0700	0594	0700	



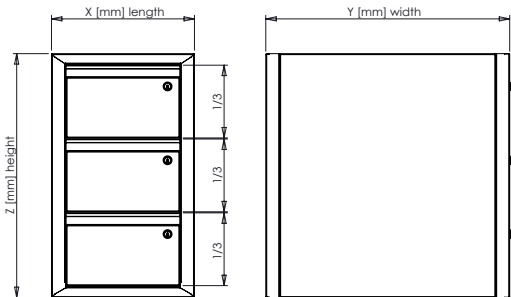
H0 Cabinet - Drawers 4x

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-HOSD4CL-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	
	0600	0594	0700	
	0700	0594	0700	



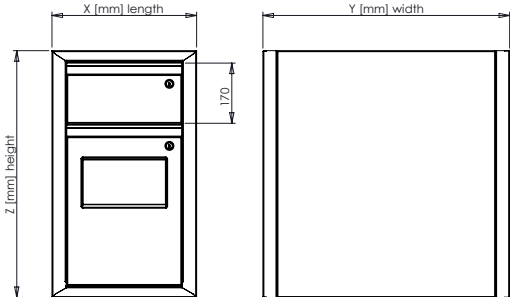
H0 Cabinet - Drawers 3x

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-HOSD3CL-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	
	0600	0594	0700	
	0700	0594	0700	



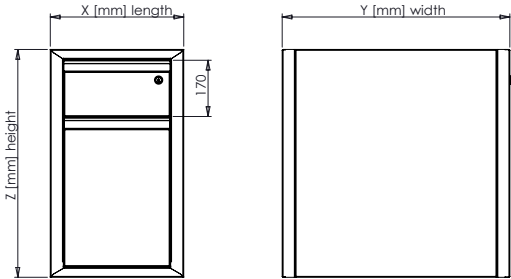
H0 Cabinet - Dispensing waste bin, drawer

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-HOSSBCL-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	



H0 Cabinet - Tilting waste bin, drawer

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
012501-H0TBC-[length]x[width]x[height]	0380	0594	0700	
	0400	0594	0700	
	0500	0594	0700	



Renders & Drawings



Configuration Table

Design		Lock		Length	Width	Height
WL1	Wing door 1x left	Y	Yes	0400	0300	0600
WR1	Wing door 1x right	X	No	0500	0400	
W02	Wing door 2x			0600		
W03	Wing door 3x			0700		
S02	Sliding door 2x			0800		
				0900		
				1000		
				1200		
				1300		
				1400		
				1500		
				1600		

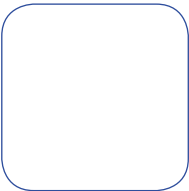
Configuration Example

Standard configuration example of cabinet.
012503-WL1-600x0300x0600

- 012503
- Cabinets on the wall
- WL1
- Frontside: Wing door 1x left

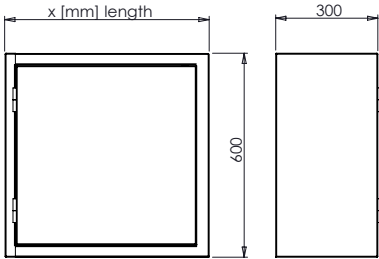
Extensions & Accessories

Lock
€



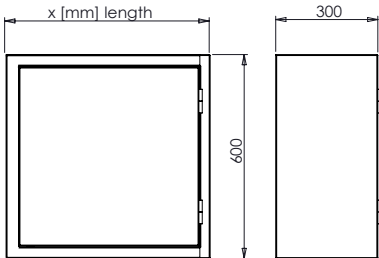
Cabinet on the wall, wing door, left

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0300	Y = 0400
012503-WL1-[length]x[width]	0400		
	0500		
	0600		



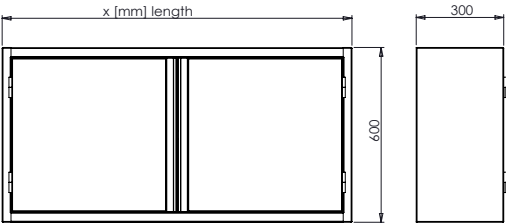
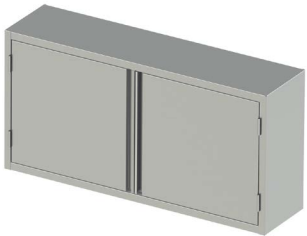
Cabinet on the wall, wing door, right

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0300	Y = 0400
012503-WR1-[length]x[width]	0400		
	0500		
	0600		



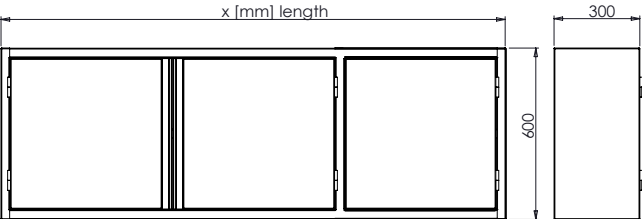
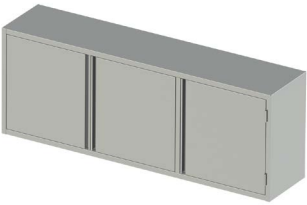
Cabinet on the wall, wing door 2x

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0300	Y = 0400
012503-W02-[length]x[width]	0700		
	0800		
	0900		
	1000		
	1100		
	1200		



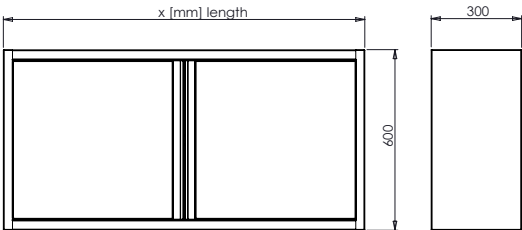
Cabinet on the wall, wing door 3x

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0300	Y = 0400
012503-W03-[length]x[width]	0700		
	0800		
	0900		
	1000		
	1100		
	1200		



Cabinet on the wall, sliding door 2x

CODE	LENGTH X [mm]	WIDTH [mm]	
		Y = 0300	Y = 0400
012503-S02-[length]x[width]	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		



Renders & Drawings



Configuration Table

Type	Stiffening	Rails	Length	Width	Rails Height
SS Single	T Timbering	Y Yes	0600	0300	0300
SD Double	R Reinforcement	X No	0700	0400	0600
ST Triple	X Without		0800	0500	0900
			0900		0000
			1000		
			...		
			2300		
			2400		
			2500		
			2600		

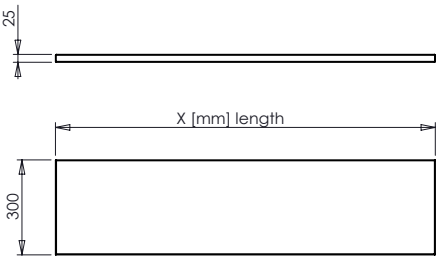
Configuration Example

Standard configuration example of wall shelf.
013001-SS-0800x0300x0600

- 013001
- Wall shelves
- SS
- Type: Single shelf
- 0800x0300
- Dimensions (Length x Width)
- 0600
- Rails Height

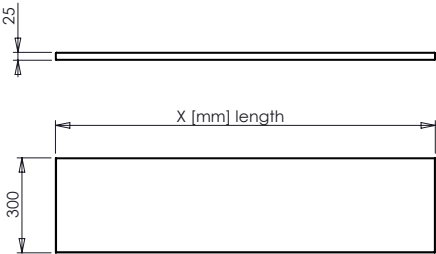
Wall shelf - timbering

CODE	LENGTH X [mm]	WIDTH Y [mm]	RAILS HEIGHT Z [mm]	PRICE
013001-SS-T-[length]x0300x0000	0600	0300	0000	
	0700	0300	0000	
	0800	0300	0000	
	0900	0300	0000	
	1000	0300	0000	
	1100	0300	0000	
	1200	0300	0000	
	1300	0300	0000	
	1400	0300	0000	
	1500	0300	0000	
	1600	0300	0000	
	1700	0300	0000	
	1800	0300	0000	
	1900	0300	0000	
	2000	0300	0000	
	2100	0300	0000	
	2200	0300	0000	
	2300	0300	0000	
	2400	0300	0000	
	2500	0300	0000	
	2600	0300	0000	



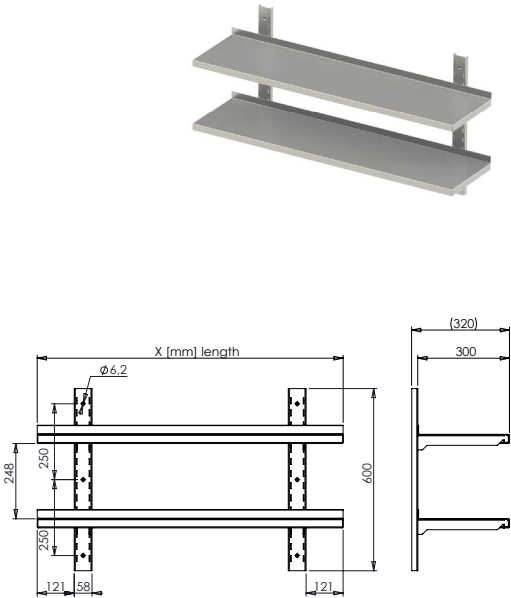
Wall shelf

CODE	LENGTH X [mm]	WIDTH Y [mm]	RAILS HEIGHT Z [mm]	PRICE
013001-SSXY-[length]x0300x0300	0600	0300	0300	
	0700	0300	0300	
	0800	0300	0300	
	0900	0300	0300	
	1000	0300	0300	
	1100	0300	0300	
	1200	0300	0300	
	1300	0300	0300	
	1400	0300	0300	
	1500	0300	0300	
	1600	0300	0300	
	1700	0300	0300	
	1800	0300	0300	
	1900	0300	0300	
	2000	0300	0300	
	2100	0300	0300	
	2200	0300	0300	
	2300	0300	0300	
	2400	0300	0300	
	2500	0300	0300	
	2600	0300	0300	



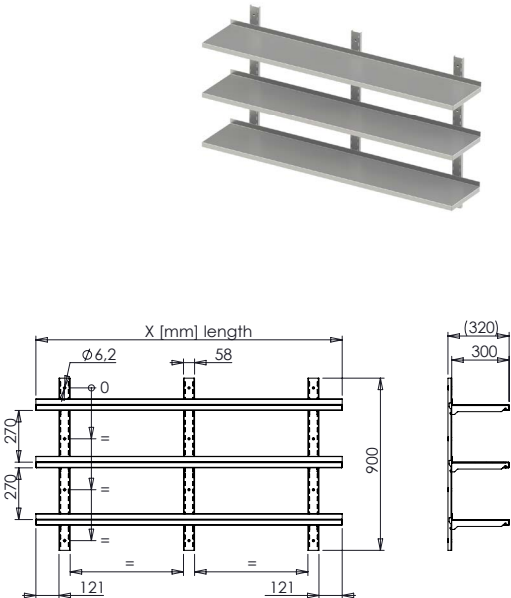
Wall shelf 2x

CODE	LENGTH X [mm]	WIDTH Y [mm]	RAILS HEIGHT Z [mm]	PRICE
013001-SDXY-[length]x0300x0600	0600	0300	0600	
	0700	0300	0600	
	0800	0300	0600	
	0900	0300	0600	
	1000	0300	0600	
	1100	0300	0600	
	1200	0300	0600	
	1300	0300	0600	
	1400	0300	0600	
	1500	0300	0600	
	1600	0300	0600	
	1700	0300	0600	
	1800	0300	0600	
	1900	0300	0600	
	2000	0300	0600	
	2100	0300	0600	
	2200	0300	0600	
	2300	0300	0600	
	2400	0300	0600	
	2500	0300	0600	
	2600	0300	0600	



Wall shelves 3x

CODE	LENGTH X [mm]	WIDTH Y [mm]	RAILS HEIGHT Z [mm]	PRICE
013001-STXY-[length]x0300x0900	0600	0300	0900	
	0700	0300	0900	
	0800	0300	0900	
	0900	0300	0900	
	1000	0300	0900	
	1100	0300	0900	
	1200	0300	0900	
	1300	0300	0900	
	1400	0300	0900	
	1500	0300	0900	
	1600	0300	0900	
	1700	0300	0900	
	1800	0300	0900	
	1900	0300	0900	
	2000	0300	0900	
	2100	0300	0900	
	2200	0300	0900	
	2300	0300	0900	
	2400	0300	0900	
	2500	0300	0900	
	2600	0300	0900	



Renders & Drawings



Configuration Table

Drive		Infraredlamp		Length	Width
E	Electric	IN	Infrared	0600	0400
M	Manual	IH	Infrared halogen	0700	0500
		XX	No infra	0800	
				0900	
				1000	
				...	
				2300	
				2400	
				2500	
				2600	

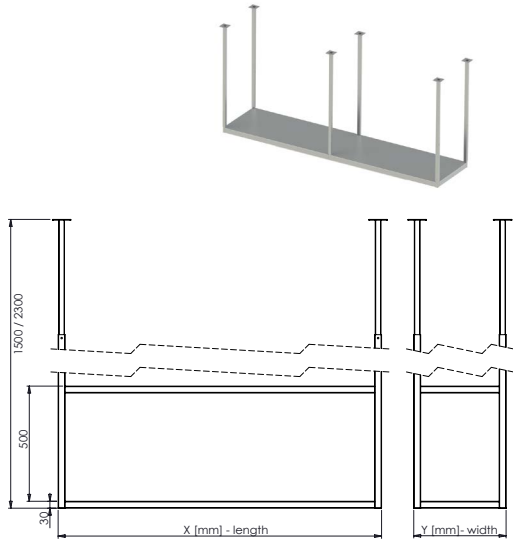
Configuration Example

Standard configuration example of wall shelf.
013002-EIH-0800x0400

- 013002
- E
- IH
- 0800x0400
- Lifting ceiling shelves
- Electric drive
- With infrared halogen
- Dimensions (Length x Width)

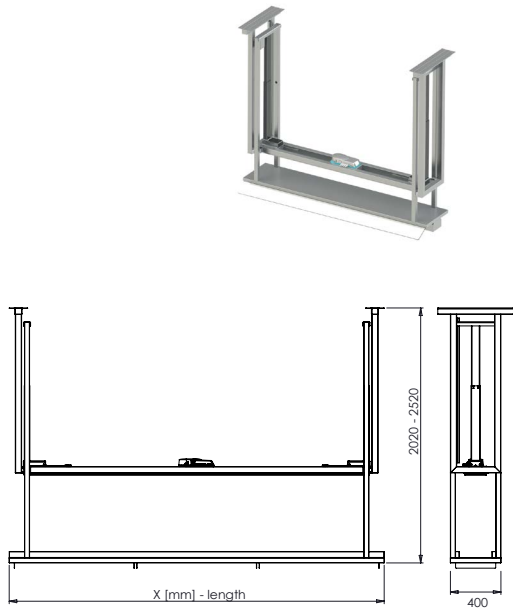
Lifting shelf ceiling montage - manual

CODE	LENGTH	WIDTH [mm]	
	X [mm]	Y = 0300	Y = 0400
013002-M-[length]x[width]	0600		
	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		
	2500		
	2600		

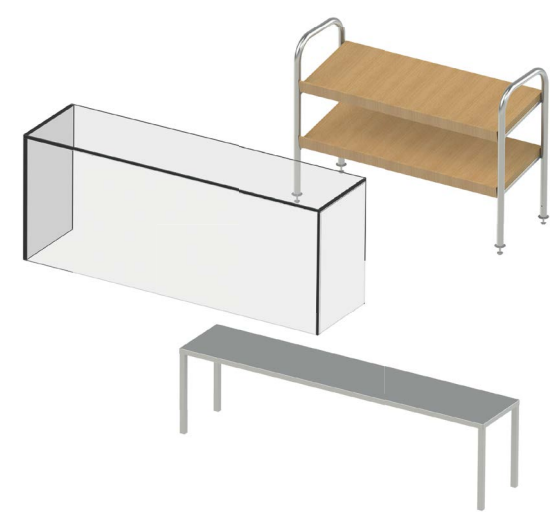


Lifting shelf ceiling montage - electric

CODE	LENGTH	WIDTH
	X [mm]	Y [mm]= 0400
013002-E-[length]x[width]	0600	
	0700	
	0800	
	0900	
	1000	
	1100	
	1200	
	1300	
	1400	
	1500	
	1600	
	1700	
	1800	
	1900	
	2000	
	2100	
	2200	
	2300	
	2400	
	2500	
	2600	



Renders & Drawings



Configuration Table

Type	LED	Sneeze Guard	Cladding	Infraredlamp	Upstand type	Upstand Height	Length	Width	Height
SGL Single	Y Yes	S1 Single	xBx Back	IN Infrared	I Upstand I	10 100mm	0600	0300	0300
DBL Double	X No	S2 Double	Lxx Left	IH Infrared halogen	M Upstand M	15 150mm	0700	0400	0400
GSH Glass shelf		XX None	xxR Right	XX No infra	E Upstand E	20 200mm	0800	0500	0700
CUT For cutlery			LxR Left + Right		L Upstand L	25 250mm	0900	0600	0800
GGL Glued glass			LBx Left + Back		X Without	XX None	1000		
SPA Sloping for pastry			xBR Back + Right						
OGF With glass front			LBR Left + Back + Right				2300		
			XXX No cladding				2400		
							2500		
							2600		

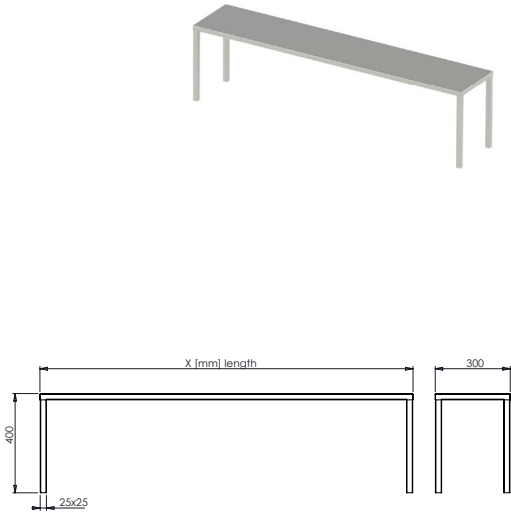
Configuration Example

Standard configuration example.
013003-SGLYS1XXXIN-0800x0300x0600

- 013003
- SGL
- Y
- S1
- XXX
- IN
- 0800x0300x0600
- Table extensions
- Type: Single
- LED: Yes
- Sneeze Guard: Yes
- Cladding: No
- Infraredlamp: Infrared
- Dimensions (Length x Width x Height)

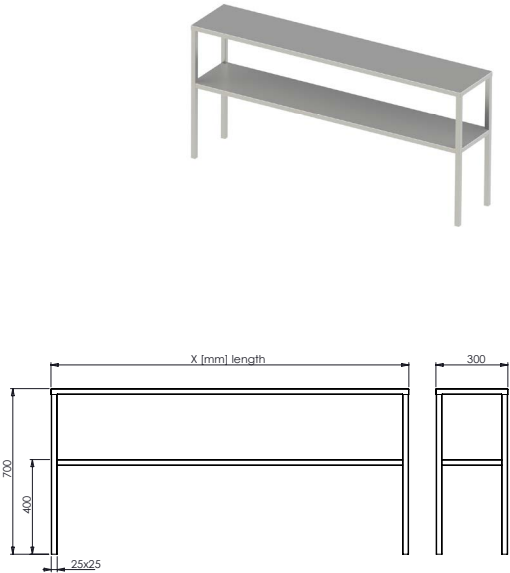
Extension for table - single shelf

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013003-SGL-[length]x[width]x[height] 4 LEGS	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	
	1600	0300	0400	
	1700	0300	0400	
	1800	0300	0400	
	1900	0300	0400	
	2000	0300	0400	
	2100	0300	0400	
	2200	0300	0400	
	2300	0300	0400	
	2400	0300	0400	
	2500	0300	0400	
	2600	0300	0400	



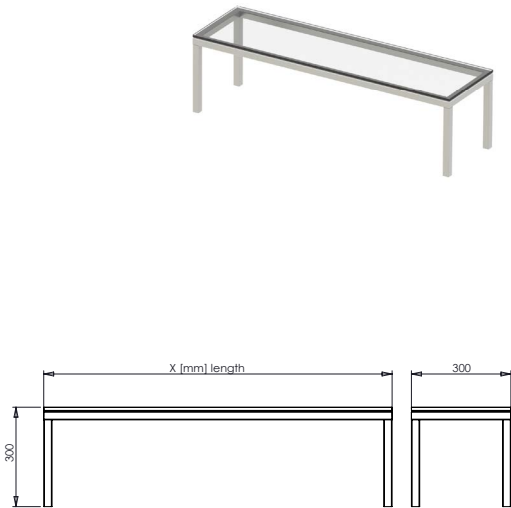
Extension for table - double shelf

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013003-DBL-[length]x[width]x[height] 4 LEGS	0600	0300	0700	
	0700	0300	0700	
	0800	0300	0700	
	0900	0300	0700	
	1000	0300	0700	
	1100	0300	0700	
	1200	0300	0700	
	1300	0300	0700	
	1400	0300	0700	
	1500	0300	0700	
	1600	0300	0700	
	1700	0300	0700	
	1800	0300	0700	
	1900	0300	0700	
	2000	0300	0700	
	2100	0300	0700	
	2200	0300	0700	
	2300	0300	0700	
	2400	0300	0700	
	2500	0300	0700	
	2600	0300	0700	



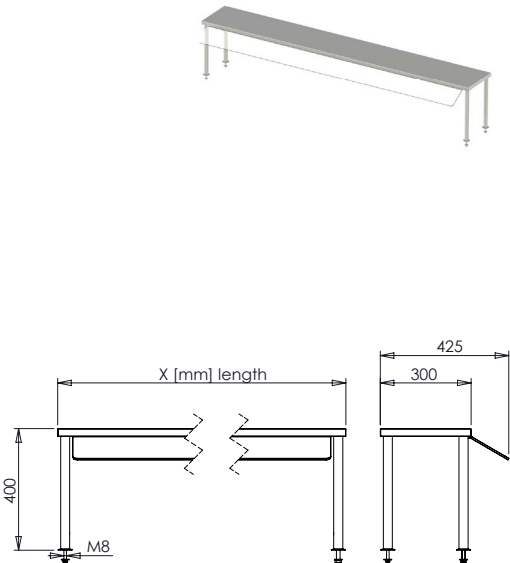
Extension for table - glass shelf

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013003-GSH-[length]x[width]x[height] 4 LEGS	0600	0300	0300	
	0700	0300	0300	
	0800	0300	0300	
	0900	0300	0300	
	1000	0300	0300	
	1100	0300	0300	
	1200	0300	0300	
	1300	0300	0300	
	1400	0300	0300	
	1500	0300	0300	
	1600	0300	0300	
	1700	0300	0300	
	1800	0300	0300	
	1900	0300	0300	
	2000	0300	0300	
	2100	0300	0300	
	2200	0300	0300	
	2300	0300	0300	
	2400	0300	0300	
	2500	0300	0300	
	2600	0300	0300	

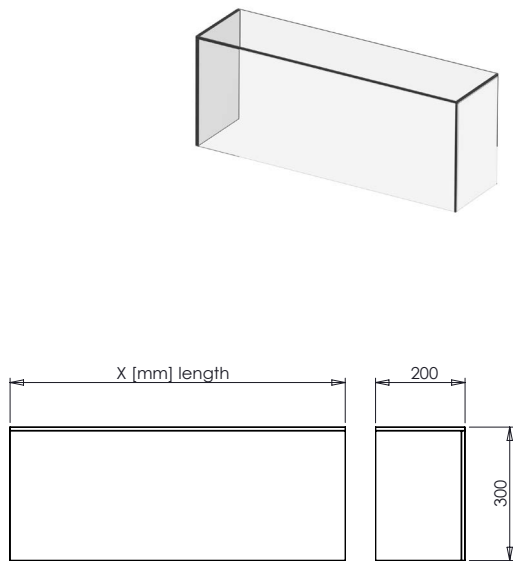


Extension for table - with sneeze guard single

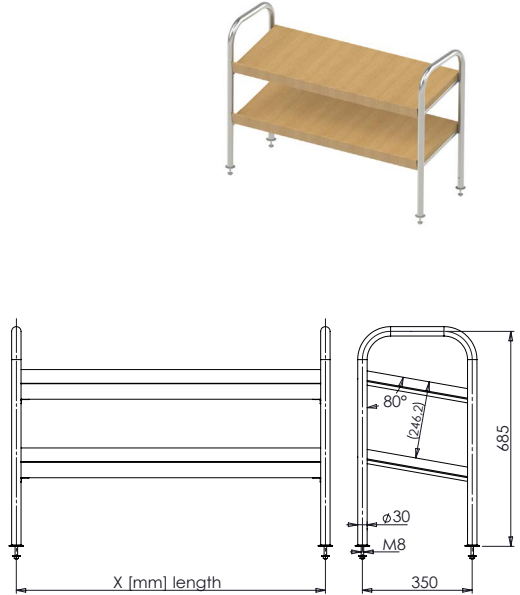
CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013003-SGLXS1-[length]x[width]x[height] 4 LEGS	0600	0425	400	
	0700	0425	400	
	0800	0425	400	
	0900	0425	400	
	1000	0425	400	
	1100	0425	400	
	1200	0425	400	
	1300	0425	400	
	1400	0425	400	
	1500	0425	400	
	1600	0425	400	
	1700	0425	400	
	1800	0425	400	
	1900	0425	400	
	2000	0425	400	
	2100	0425	400	
	2200	0425	400	
	2300	0425	400	
	2400	0425	400	
	2500	0425	400	
	2600	0425	400	



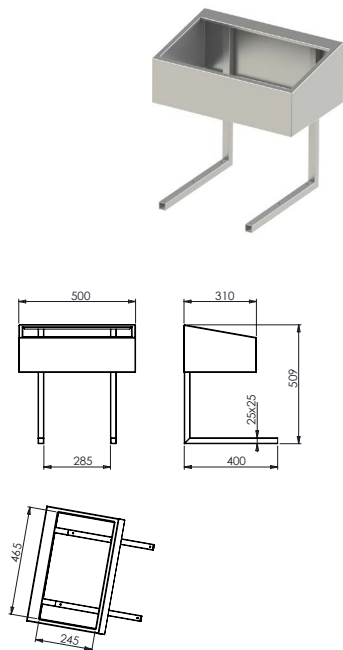
CODE		LENGTH X (mm)	WIDTH Y (mm)	HEIGHT Z (mm)	PRICE
4 LEGS	O13003-GGL-[length]x[width]x[height]	0600	0200	0300	
		0700	0200	0300	
		0800	0200	0300	
		0900	0200	0300	
		1000	0200	0300	
		1100	0200	0300	
		1200	0200	0300	
		1300	0200	0300	
		1400	0200	0300	
		1500	0200	0300	
		1600	0200	0300	
		1700	0200	0300	
		1800	0200	0300	
		1900	0200	0300	
		2000	0200	0300	
		2100	0200	0300	
		2200	0200	0300	
2300	0200	0300			
2400	0200	0300			
2500	0200	0300			
2600	0200	0300			



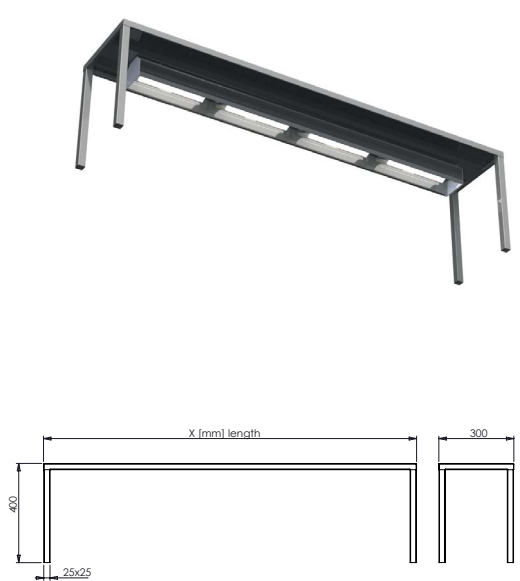
CODE		LENGTH X (mm)	WIDTH Y (mm)	HEIGHT Z (mm)	PRICE
4 LEGS	O13003-SPA-[length]x[width]x[height]	0600	0300	0400	
		0700	0300	0400	
		0800	0300	0400	
		0900	0300	0400	
		1000	0300	0400	
		1100	0300	0400	
		1200	0300	0400	
		1300	0300	0400	
		1400	0300	0400	
		1500	0300	0400	
		1600	0300	0400	
		1700	0300	0400	
		1800	0300	0400	
		1900	0300	0400	
		2000	0300	0400	
		2100	0300	0400	
		2200	0300	0400	
		2300	0300	0400	
2400	0300	0400			
2500	0300	0400			
2600	0300	0400			



CODE		LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
4 L. LEGS	013003-CUT-[length]x[width]x[height]	0600	0400	0510	
		0700	0400	0510	
		0800	0400	0510	
		0900	0400	0510	
		1000	0400	0510	
		1100	0400	0510	
		1200	0400	0510	
		1300	0400	0510	
		1400	0400	0510	
		1500	0400	0510	
		1600	0400	0510	
		1700	0400	0510	
		1800	0400	0510	
		1900	0400	0510	
		2000	0400	0510	
		2100	0400	0510	
6 L. LEGS	013003-CUT-[length]x[width]x[height]	2200	0400	0510	
		2300	0400	0510	
		2400	0400	0510	
		2500	0400	0510	
		2600	0400	0510	

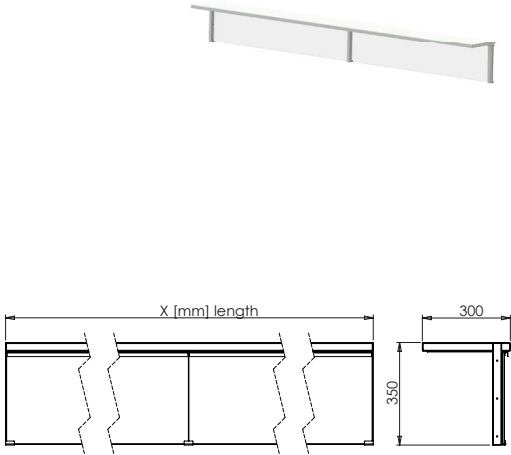


CODE		LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
4 L EGS	013003-SGLXXXXXXXXIN- [length]x[width]x[height]	600	300	400	
		700	300	400	
		800	300	400	
		900	300	400	
		1000	300	400	
		1100	300	400	
		1200	300	400	
		1300	300	400	
		1400	300	400	
		1500	300	400	
		1600	300	400	
		1700	300	400	
		1800	300	400	
		1900	300	400	
		2000	300	400	
		2100	300	400	
2200	300	400			
2300	300	400			
2400	300	400			
2500	300	400			
2600	300	400			

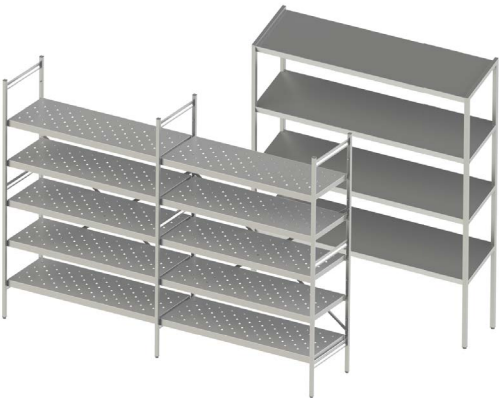


Extension for table - With glass front

CODE		LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
4 LEGS	013003-OGF-[length]x[width]x[height]	0600	0300	0350	
		0700	0300	0350	
		0800	0300	0350	
		0900	0300	0350	
		1000	0300	0350	
		1100	0300	0350	
		1200	0300	0350	
		1300	0300	0350	
		1400	0300	0350	
		1500	0300	0350	
		1600	0300	0350	
		1700	0300	0350	
		1800	0300	0350	
		1900	0300	0350	
		2000	0300	0350	
		2100	0300	0350	
		2200	0300	0350	
		2300	0300	0350	
		2400	0300	0350	
		2500	0300	0350	
6 L.		2600	0300	0350	



Renders & Drawings



Example of rack variability

Example with cladding

Configuration Table

Design	Cladding			Montage		Shelves		Columns		Length	Width	Height
ST	Straight	xBx	Back	W	Welded	01S	1 Shelf	C1	1 Column	0500	0400	1800
SL	Sloping	Lxx	Left	M	Assembled	02S	2 Shelves	C2	2 Columns	0600	0500	1900
GR	Grate	xxR	Right			03S	3 Shelves	C3	3 Columns	0700	0600	2000
NS	Nicro style	LxR	Left + Right			04S	4 Shelves	C4	4 Columns	0800	0700	
PE	Perforated	LBx	Left + Back			05S	5 Shelves	C5	5 Columns	...		
WH	Wheeled	xBR	Back + Right			06S	6 Shelves	C6	6 Columns	1300		
		LBR	Left + Back + Right							1400		
		XXX	No cladding			32V	32 Sliders			1500		

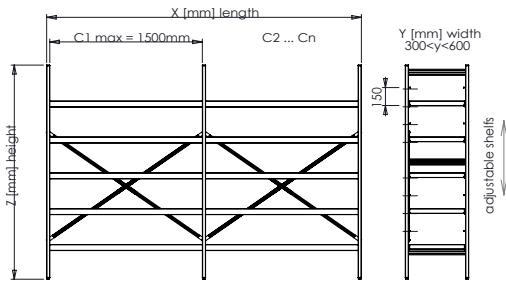
Configuration Example

Standard configuration example.
013003-SLxBxW01SC1-1200x0700x1900

- SL
- xBx
- W
- 01S
- C1
- 1200x0700x1900
- Type: Sloping
- Cladding: Back
- Montage: Welded
- Shelves: 1 Shelf
- Column: 1 Column
- Dimensions (Length x Width x Height)

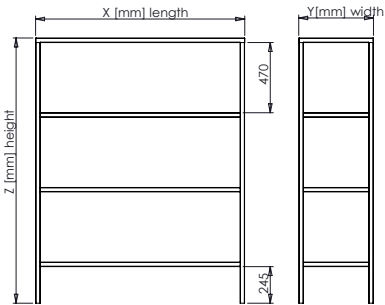
Rack - Straight

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-STXXXW04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



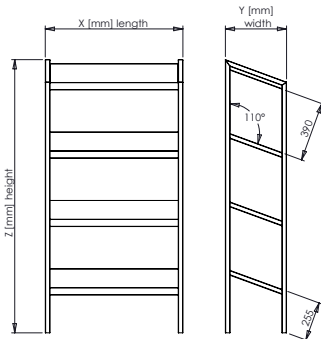
Rack - Grate

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-GRXXXW04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



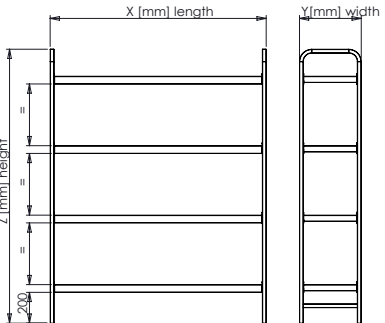
Rack - Sloping

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-SLXXXW04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



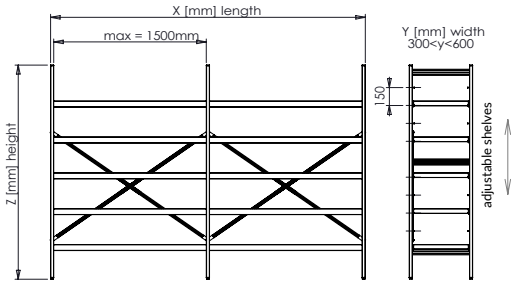
Rack - Nicro style

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-NSXXXW04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



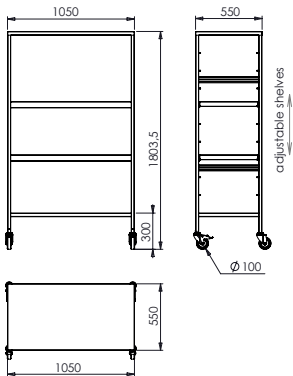
Rack - Perforated

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-PEXXXM04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



Rack - Wheeled

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
013004-WHXXXM04SC1- [length]x[width]x[height]	0600	0300	0400	
	0700	0300	0400	
	0800	0300	0400	
	0900	0300	0400	
	1000	0300	0400	
	1100	0300	0400	
	1200	0300	0400	
	1300	0300	0400	
	1400	0300	0400	
	1500	0300	0400	



Renders & Drawings



Configuration Table

Type		Convection Oven
1988	790 x 680 x 470	Rational
1989	790 x 680 x 720	Rational
1991-A	750 x 635 x 700	Rational
1991-B	750 x 635 x 900	Rational
1993	775 x 580 x 370	Inox Trent
1994	775 x 580 x 620	Inox Trent
1995	775 x 510 x 515	Linux
1996	755 x 510 x 715	Linux
1997	755 x 510 x 895	Linux

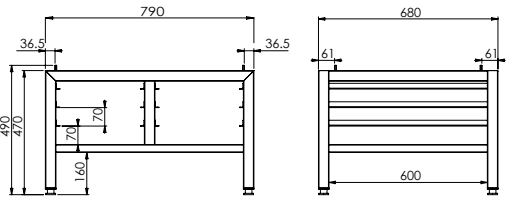
Configuration Example

Standard configuration example.
0135-1989

1989 - Type 1988 with dimension 790 x 680 x 720 Rational

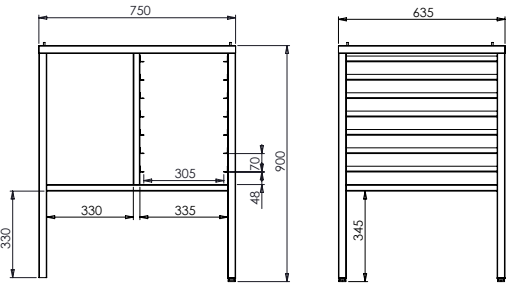
Convection oven base - 1988

Type	Convection Oven	Price
0135-1988	790 x 680 x 470	Rational



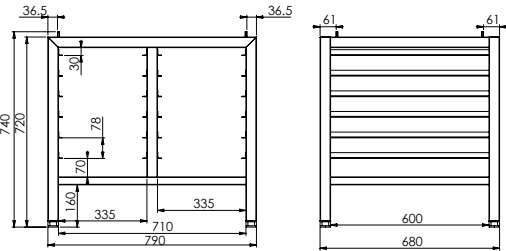
Convection oven base - 1991-B

Type	Convection Oven	Price
0135-1991-B	750 x 635 x 900	Rational



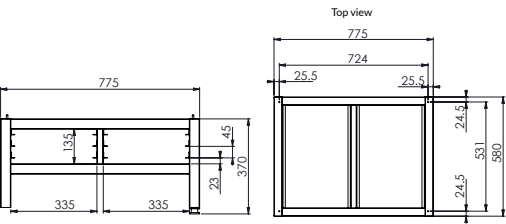
Convection oven base - 1989

Type	Convection Oven	Price
0135-1989	790 x 680 x 720	Rational



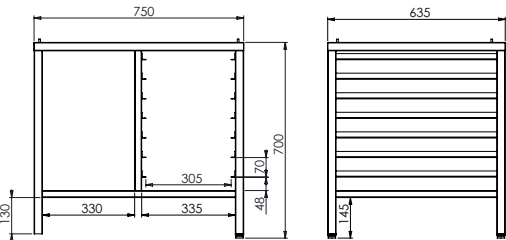
Convection oven base - 1993

Type	Convection Oven	Price
0135-1993	775 x 580 x 370	Inox Trent



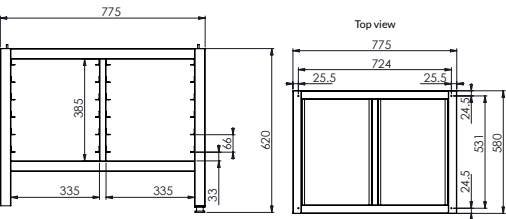
Convection oven base - 1991-A

Type	Convection Oven	Price
0135-1991-A	750 x 635 x 700	Rational



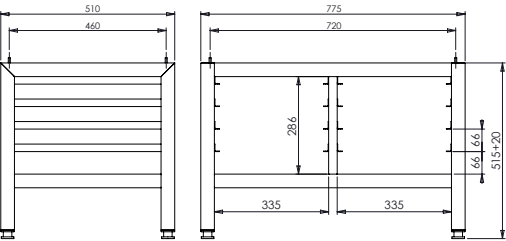
Convection oven base - 1994

Type	Convection Oven	Price
0135-1994	775 x 580 x 620	Inox Trent



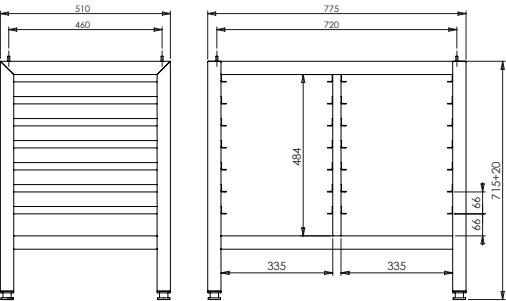
Convection oven base - 1995

Type	Convection Oven	Price
0135-1995	775 x 510 x 515	Linor



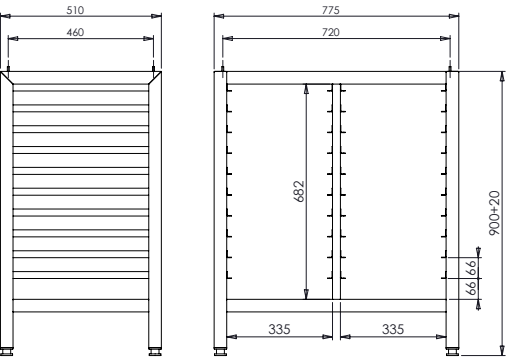
Convection oven base - 1996

Type	Convection Oven	Price
0135-1996	775 x 510 x 715	Linor



Convection oven base - 1997

Type	Convection Oven	Price
0135-1997	775 x 510 x 895	Linor



Renders & Drawings



Configuration Table

Type		Frame	Upstand Type	Upstand	Direction	Position	Cut out	Dishwasher	Length	Width	Height
D1	With desk	U U frame	I Upstand I	05 50mm	IP Input	L Left	XX 0x	W Winhalter + num.	0700	0750	0850
LR	With rollers - long	D Dankok	M Upstand M	10 100mm	OP Output	R Right	C1 1x	E Electrolux + num.	0800		0900
SR	With rollers - short	G Grate shelf	E Upstand E	15 150mm	BD Both direction	B Both	C2 2x	C Comenda + num.	0900		
MR	With rollers - mix	S Steel shelf	L Upstand L	20 200mm			C3 3x		1000		
FL	With frame with rollers - long	V Sliders	X Without	25 250mm			C4 4x		1100		
FS	With frame with rollers - short			XX 0mm			C5 5x		1200		
FM	With frame with rollers - mix						C6 6x		...		
									5400		
1980-C	1980-C								5500		
1980-A	1980-A								5600		
1981-A	1981-A								5700		
1982-A	1982-A								5800		
1980-B	1980-B										
1981-B	1981-B										
1982-B	1982-B										
1985-A	1985-A										
1986-A	1986-A										
1987-A	1987-A										
1990	1990										

Configuration Example

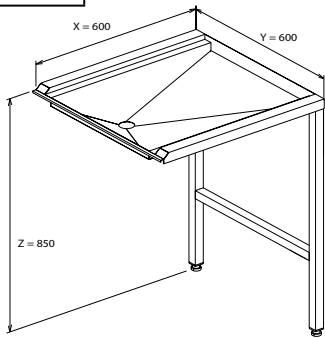
Standard configuration example.

014001-LRUI20IPLXXW_5822648-0900x0750x0900

LR - With rollers - long
 U - „U“ Frame
 I - Upstand type: I
 20 - Upstand height: 200mm
 IP - Direction: Input
 L - Position: Left
 XX - Without cut out
 W_5822648 - Winterhalter
 0900x0750x900 - Dimensions (length x width x height) [mm]

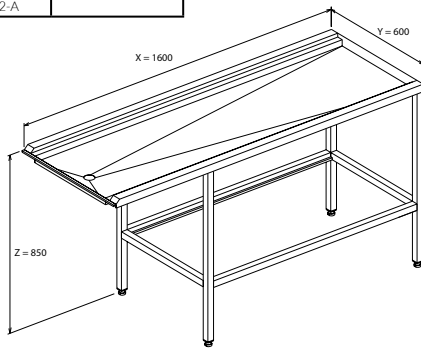
Dishwasher table 1980-C

Code	Price
014001-1980-C	



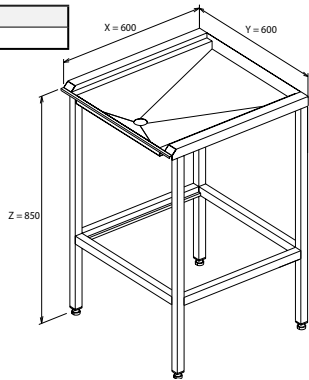
Dishwasher table 1982-A

Code	Price
014001-1982-A	



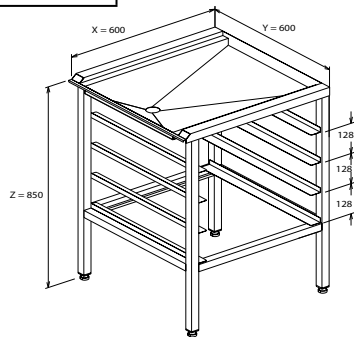
Dishwasher table 1980-A

Code	Price
014001-1980-A	



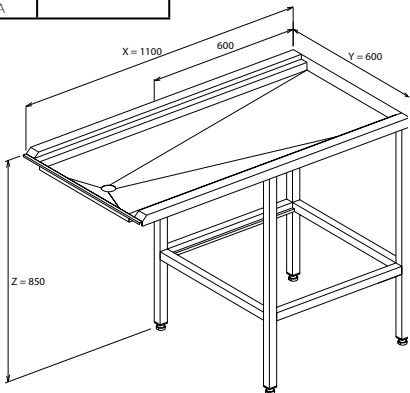
Dishwasher table 1980-B

Code	Price
014001-1980-B	



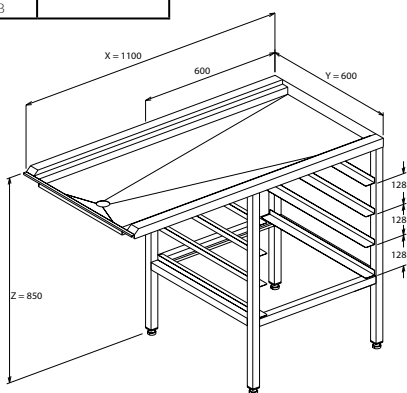
Dishwasher table 1981-A

Code	Price
014001-1981-A	



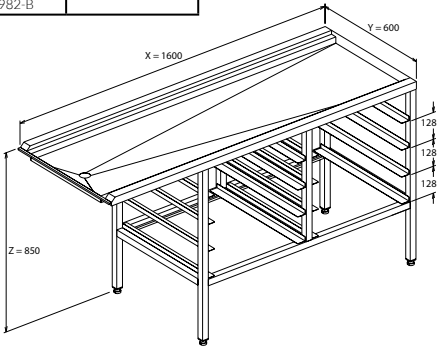
Dishwasher table 1981-B

Code	Price
014001-1981-B	



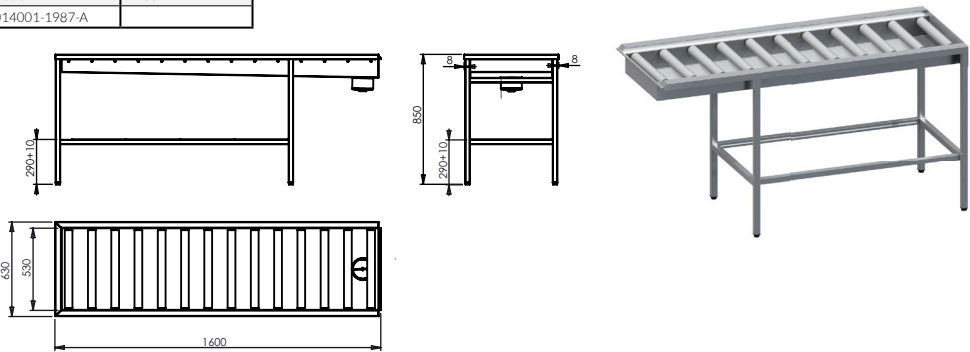
Dishwasher table 1982-B

Code	Price
014001-1982-B	



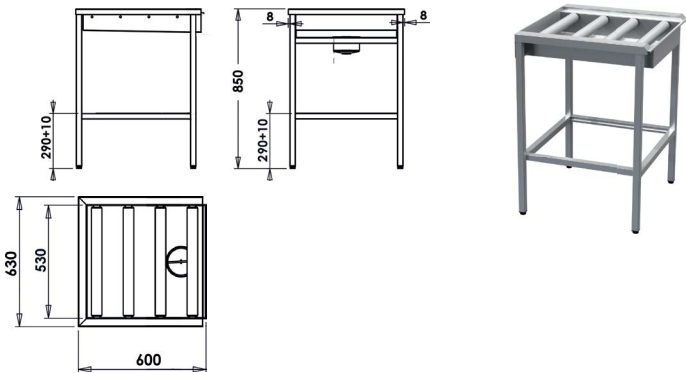
Dishwasher table 1987-A

Code	Price
014001-1987-A	



Dishwasher table 1985-A

Code	Price
014001-1985-A	



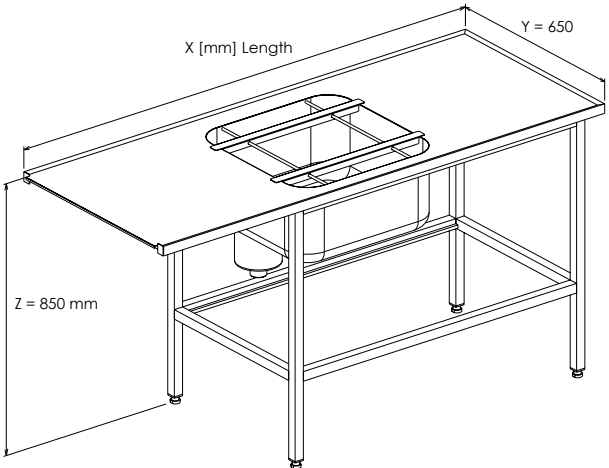
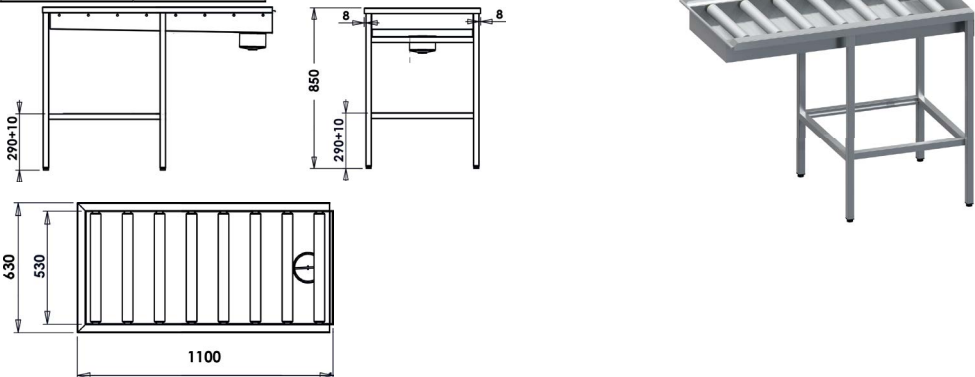
Dishwasher table 1990

CODE	LENGTH X (mm)	PRICE
4 LEGS 01.4001-1990-[length]x[width]x[height]	0700	
	0800	
	0900	
	1000	
	1100	
	1200	
	1300	
	1400	
	1500	
	1600	
	1700	
	1800	
	1900	
	2000	
	2100	
	2200	
	2300	
	2400	



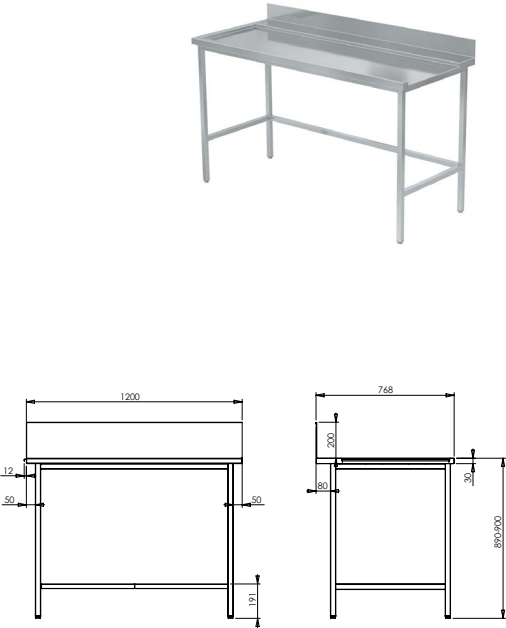
Dishwasher table 1986-A

Code	Price
014001-1986-A	



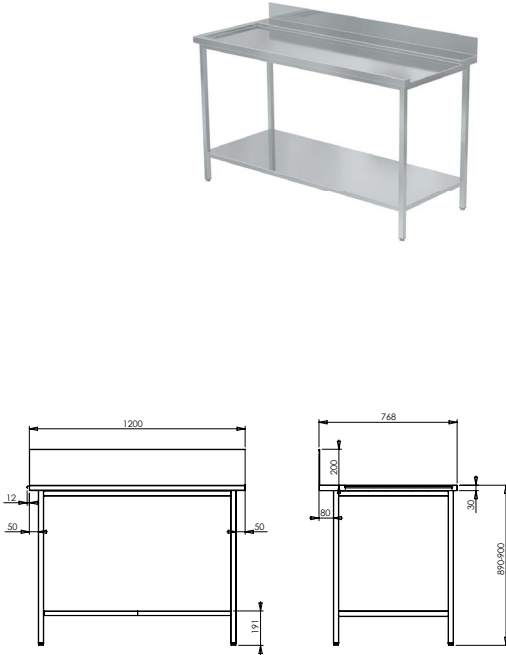
Dishwasher table „U“ frame

CODE	LENGTH X [mm]	HEIGHT [mm]	
		Z = 0850	Z = 0900
4 LEGS	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
6 LEGS	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		
	2500		
	2600		
	2700		
	2800		
	2900		
	3000		
	3100		
	3200		
	3300		
	3400		
	3500		
	3600		
	3700		
	3800		
	3900		
	4000		
	4100		
	4200		
	4300		
	4400		
	4500		
	4600		
	4700		
	4800		
	4900		
	5000		
	5100		
	5200		
	5300		
	5400		
	5500		
	5600		
	5700		
	5800		



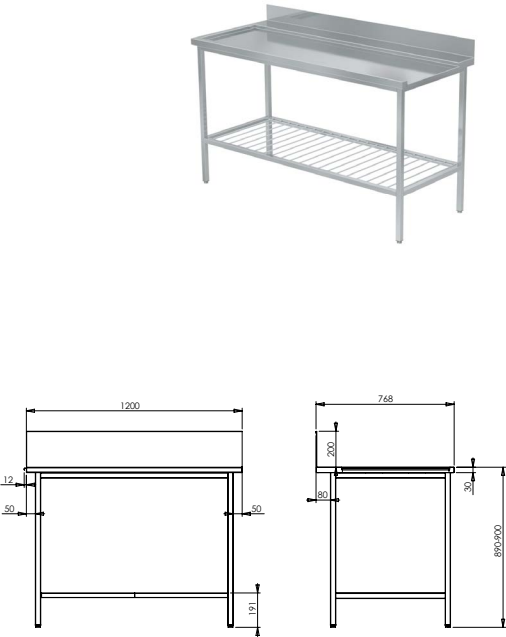
Dishwasher table Steel shelf

CODE	LENGTH X [mm]	HEIGHT [mm]	
		Z = 0850	Z = 0900
4 LEGS	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
6 LEGS	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
	2300		
	2400		
	2500		
	2600		
	2700		
	2800		
	2900		
	3000		
	3100		
	3200		
	3300		
	3400		
	3500		
	3600		
	3700		
	3800		
	3900		
	4000		
	4100		
	4200		
	4300		
	4400		
	4500		
	4600		
	4700		
	4800		
	4900		
	5000		
	5100		
	5200		
	5300		
	5400		
	5500		
	5600		
	5700		
	5800		



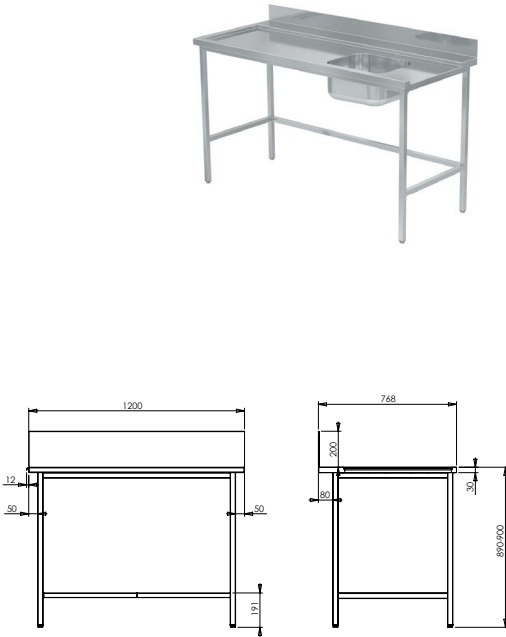
Dishwasher table Grate shelf

CODE	LENGTH X [mm]	HEIGHT [mm]	
		Z = 0850	Z = 0900
4 LEGS	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
6 LEGS	2300		
	2400		
	2500		
	2600		
	2700		
	2800		
	2900		
	3000		
	3100		
	3200		
	3300		
	3400		
	3500		
	3600		
	3700		
	3800		
	3900		
	4000		
	4100		
	4200		
	4300		
	4400		
	4500		
	4600		
	4700		
	4800		
	4900		
	5000		
	5100		
	5200		
	5300		
	5400		
	5500		
	5600		
	5700		
	5800		



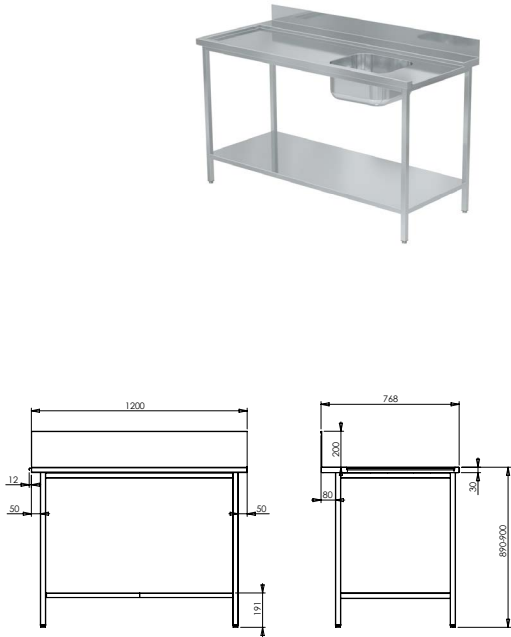
Dishwasher table „U“ frame + sink

CODE	LENGTH X [mm]	HEIGHT [mm]	
		Z = 0850	Z = 0900
4 LEGS	0700		
	0800		
	0900		
	1000		
	1100		
	1200		
	1300		
	1400		
	1500		
	1600		
	1700		
	1800		
	1900		
	2000		
	2100		
	2200		
6 LEGS	2300		
	2400		
	2500		
	2600		
	2700		
	2800		
	2900		
	3000		
	3100		
	3200		
	3300		
	3400		
	3500		
	3600		
	3700		
	3800		
	3900		
	4000		
	4100		
	4200		
	4300		
	4400		
	4500		
	4600		
	4700		
	4800		
	4900		
	5000		
	5100		
	5200		
	5300		
	5400		
	5500		
	5600		
	5700		
	5800		



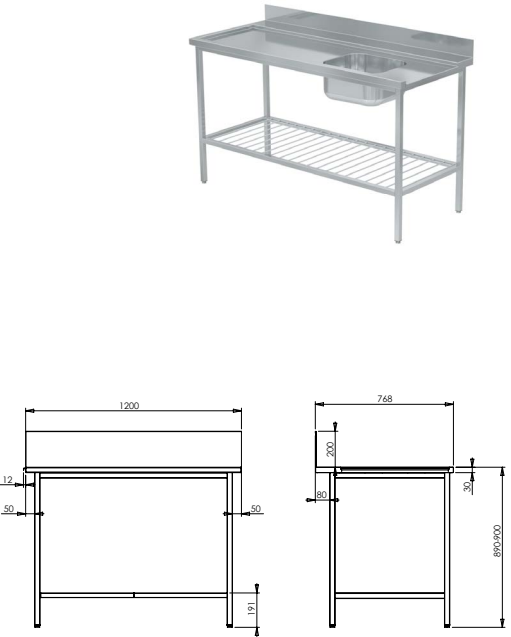
Dishwasher table Steel shelf + sink

CODE		LENGTH X [mm]	HEIGHT [mm]	
			Z = 0850	Z = 0900
4 LEGS	014001-D1SIO5IPLC1[W/E/C_number]-[length]x[width]x[height]	0700		
		0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
2300				
2400				
2500				
2600				
2700				
2800				
2900				
3000				
3100				
3200				
3300				
3400				
3500				
3600				
3700				
3800				
3900				
4000				
4100				
4200				
4300				
4400				
4500				
4600				
4700				
4800				
4900				
5000				
5100				
5200				
5300				
5400				
5500				
5600				
5700				
5800				



Dishwasher table Grate shelf + sink

CODE		LENGTH X [mm]	HEIGHT [mm]	
			Z = 0850	Z = 0900
4 LEGS	014001-D1GIO5IPLC 1 [W/E/C_number] [length]x[width]x[height]	0700		
		0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
		2300		
		2400		
		2500		
		2600		
		2700		
		2800		
		2900		
		3000		
3100				
3200				
3300				
3400				
3500				
3600				
3700				
3800				
3900				
4000				
4100				
4200				
4300				
4400				
4500				
4600				
4700				
4800				
4900				
5000				
5100				
5200				
5300				
5400				
5500				
5600				
5700				
5800				



Renders & Drawings



Configuration Table

Type		Frame		Upstand type		Upstand height		Direction		Position		Dishwasher / type		Length	Width	Height
LR	With rollers - long	U	U Frame	I	Upstand I	05	50mm	IP	Input	L	Left	W	W-Winterhalter + number	0700	0750	0850
SR	With rollers - short	D	Dankok	M	Upstand M	10	100mm	OP	Output	R	Right	E	E-Electrolux + number	0800		0900
FL	Frame with rollers - long	G	Grate shelf	E	Upstand E	15	150mm	BD	Both direction	B	Both	C	Comenda	0900		
FS	Frame with rollers - short	S	Steel shelf	L	Upstand L	20	200mm							..		
		V	Sliders	X	Without	25	250mm							5600		
MR	With rollers - mix					XX	0mm							5700		
FN	Frame with rollers - mix													5800		

Configuration Example

Standard configuration example.
014002-FLUI20IPL_W5822648-0900x0750x0900

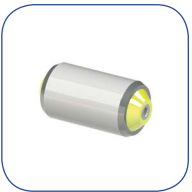
- 014002
- Dishwasher tubs
- FL
- With frame with rollers, long
- U
- Frame U
- I
- Upstand type: 200mm
- 20
- Upstand height: 200mm
- IP
- On the input side
- L
- Left
- W5822648
- Dishwasher Winterhalter / Product number
- 0900x0750x0900
- Dimensions (length x width x height) [mm]



Rollers
€



Rollers shortened
€



Frame with rollers
€



Dishwasher tub with short rollers

CODE	4 LEGS	6 LEGS	014002-SRU 20 PR[W/E/C_number]-[length]x[width]x[height]	LENGTH X [mm]	HEIGHT [mm]	
				Z = 0850	Z = 0900	
				0700		
				0800		
				0900		
				1000		
				1100		
				1200		
				1300		
				1400		
				1500		
				1600		
				1700		
				1800		
				1900		
				2000		
				2100		
				2200		
				2300		
				2400		
				2500		
				2600		
				2700		
				2800		
				2900		
				3000		
				3100		
				3200		
				3300		
				3400		
				3500		
				3600		
				3700		
				3800		
				3900		
				4000		
				4100		
				4200		
				4300		
				4400		
				4500		
				4600		
				4700		
				4800		
				4900		
				5000		
				5100		
				5200		
				5300		
				5400		
				5500		
				5600		
				5700		
				5800		

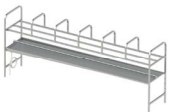
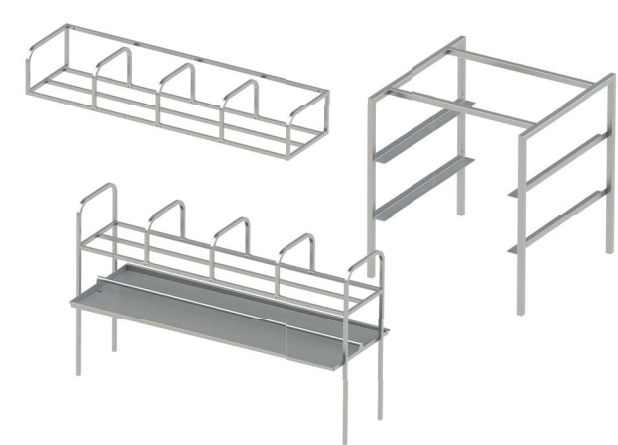


Dishwasher tub with long rollers

CODE		LENGTH X [mm]	HEIGHT [mm]	
			Z = 0850	Z = 0900
4 LEGS	014002-LRUI20 PR-[W/E/C_number]-[length]x[width]x[height]	0700		
		0800		
		0900		
		1000		
		1100		
		1200		
		1300		
		1400		
		1500		
		1600		
		1700		
		1800		
		1900		
		2000		
		2100		
		2200		
2300				
2400				
2500				
2600				
2700				
2800				
2900				
3000				
3100				
3200				
3300				
3400				
3500				
3600				
3700				
3800				
3900				
4000				
4100				
4200				
4300				
4400				
4500				
4600				
4700				
4800				
4900				
5000				
5100				
5200				
5300				
5400				
5500				
5600				
5700				
5800				



Renders & Drawings



Configuration Table

Type		Drainage	Cladding	Length	Width	Height
WBT	For washing machine baskets with tub	L Left	xBx Back	0600	0300	0400
WBJ	Adjustable for washing machine baskets with tub	R Right	Lxx Left	0700	0400	0700
SWA	Sliders for washing machine	X None	xxR Right	0800	0500	
SWB	Sliders for washing machine B		LxR Left + Right	...	0600	
SWM	Shelf for washing machine baskets		LBx Left + Back	2400	0700	
FBD	Frame for baskets - double		xBR Back + Right	2500	0800	
			LBR Left + Back + Right	2600	0900	
			XXX No cladding		1000	
					1100	
					1200	
					1300	
					1400	

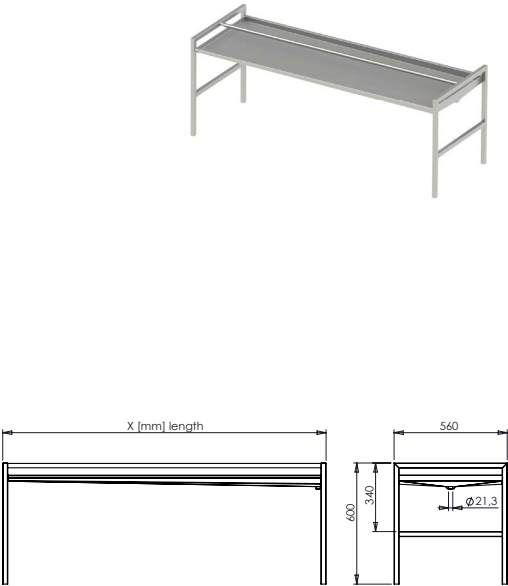
Configuration Example

Standard configuration example.
014003-WBTL-0900x0750x0900

- 014003
- WBT
- L
- 0900x0750x0400
- Dishwasher extensions
- For washing machine baskets with tub
- Drainage: Left
- Dimensions (length x width x height) [mm]

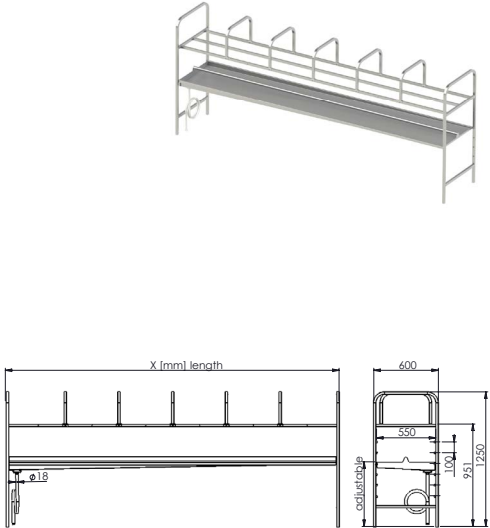
Shelf for washing machine baskets

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-SWM-[length]x0560x0600	0600	0560	0600	
	0700	0560	0600	
	0800	0560	0600	
	0900	0560	0600	
	1000	0560	0600	
	1100	0560	0600	
	1200	0560	0600	
	1300	0560	0600	
	1400	0560	0600	
	1500	0560	0600	
	1600	0560	0600	
	1700	0560	0600	
	1800	0560	0600	
	1900	0560	0600	
	2000	0560	0600	
	2100	0560	0600	
	2200	0560	0600	
	2300	0560	0600	
	2400	0560	0600	
	2500	0560	0600	
	2600	0560	0600	



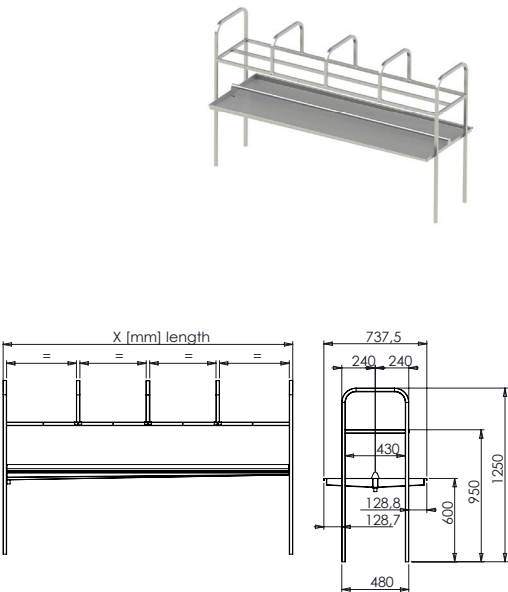
For washing machine baskets with tub (Adjustable)

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-WBJ-[length]x0600x1250	0600	0600	1250	
	0700	0600	1250	
	0800	0600	1250	
	0900	0600	1250	
	1000	0600	1250	
	1100	0600	1250	
	1200	0600	1250	
	1300	0600	1250	
	1400	0600	1250	
	1500	0600	1250	
	1600	0600	1250	
	1700	0600	1250	
	1800	0600	1250	
	1900	0600	1250	
	2000	0600	1250	
	2100	0600	1250	
	2200	0600	1250	
	2300	0600	1250	
	2400	0600	1250	
	2500	0600	1250	
	2600	0600	1250	



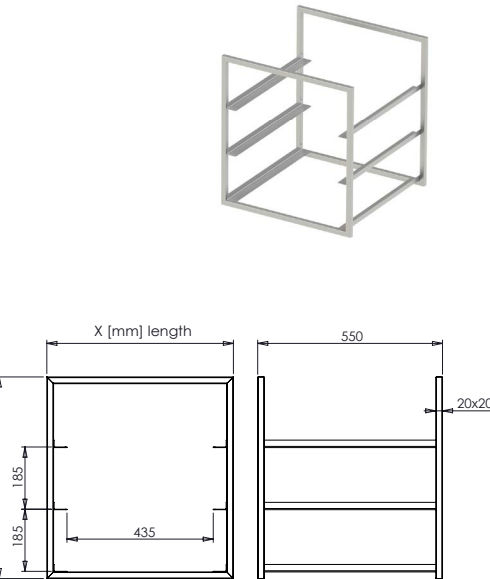
For washing machine baskets with tub

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-WBT-[length]x0738x1250	0600	0738	1250	
	0700	0738	1250	
	0800	0738	1250	
	0900	0738	1250	
	1000	0738	1250	
	1100	0738	1250	
	1200	0738	1250	
	1300	0738	1250	
	1400	0738	1250	
	1500	0738	1250	
	1600	0738	1250	
	1700	0738	1250	
	1800	0738	1250	
	1900	0738	1250	
	2000	0738	1250	
	2100	0738	1250	
	2200	0738	1250	
	2300	0738	1250	
	2400	0738	1250	
	2500	0738	1250	
	2600	0738	1250	



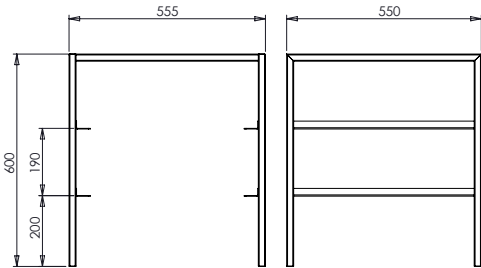
Sliders for washing machine

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-SWA	0555	0550	0600	
014003-SWB	1090	0550	0600	



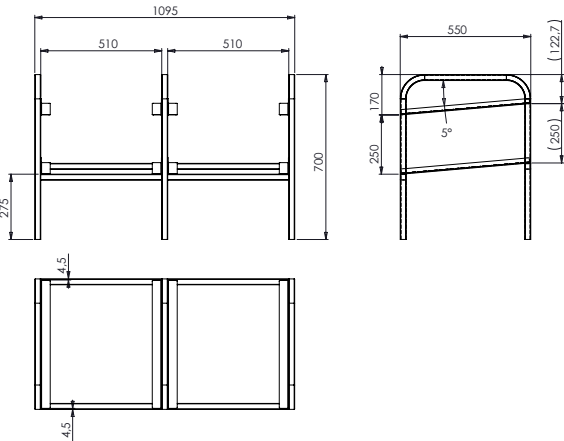
Sliders for washing machine B

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-SWB	0555	0550	0600	
014003-SWB	1090	0550	0600	



Frame for baskets double

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014003-FBD	1095	0550	0700	



Renders & Drawings



Configuration Table

Type	Rails		Drainpipe		Length	Width	Rails height
SB For baskets	Y	Yes	L	Left	0600	0300	0300
SC Ceiling montage	X	No	R	Right	0700	0400	
SS For baskets ceiling montage			X	No	0800	0500	
					...		
					2400		
					2500		
					2600		

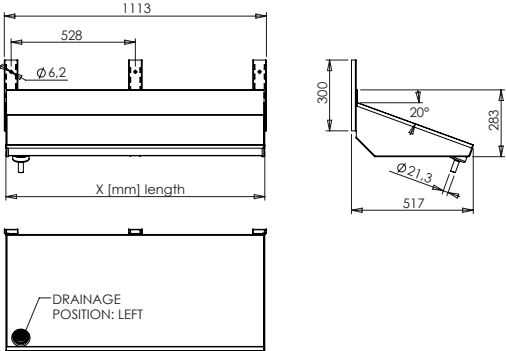
Configuration Example

Standard configuration example.
014004-SC-0800x0300x0300

- 014004
- Dishwasher shelves
- SC
- Type: Ceiling montage
- 0800x0300x0300
- Dimensions (length x width x rails height) [mm]

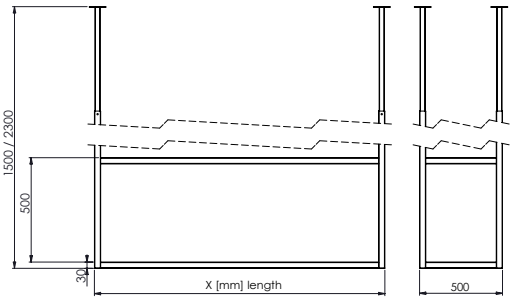
Dishwasher shelf for baskets

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014004-SBYL- [length]x 0500x0300	0600	0517	0283	
	1100	0517	0283	
	1600	0517	0283	
	2100	0517	0283	
	2600	0517	0283	



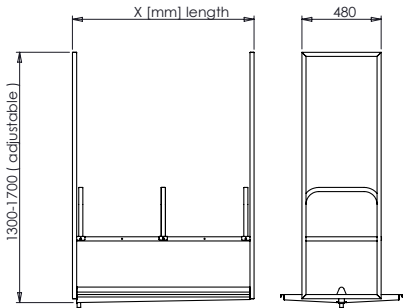
Dishwasher shelf for ceiling montage

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT (min) Z [mm]	PRICE
014004-SC- [length]x0400x0300	0600	0500	1500	
	0800	0500	1500	
	1000	0500	1500	
	1200	0500	1500	
	1400	0500	1500	
	1600	0500	1500	
	1800	0500	1500	
	2000	0500	1500	
	2200	0500	1500	
	2400	0500	1500	
	2600	0500	1500	



For baskets ceiling montage

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT (min) Z [mm]	PRICE
014004- SSXL- [length]x 0400x0300	0600	0480	1300	
	1100	0480	1300	
	1600	0480	1300	
	2100	0480	1300	
	2600	0480	1300	



Renders & Drawings



Configuration Table

Design		Cladding		Montage		System		Levels per column		Columns	Length	Width	Height	
WB	Washing machine basket	xBx	Back	W	Welded	S	Shelves	01	1x shelf / slider / drawer	C1	1 Column	1120	0550	1575
FB	Frame for baskets	Lxx	Left	M	Montaged	V	Sliders	02	2x	C2	2 Columns
		xxR	Right			D	Drawers	03	3x	C3	3 Columns			
		LxR	Left + Right					04	4x	C4	4 Columns			
		LBx	Left + Back					05	5x	C5	5 Columns			
		xBR	Back + Right					06	6x	C6	6 Columns			
		LBR	Left + Back + Right					07	7x					
		XXX	No Cladding											

Configuration Example

Standard configuration example.
014005-WBXXXWV07C2-1200x0700x1900

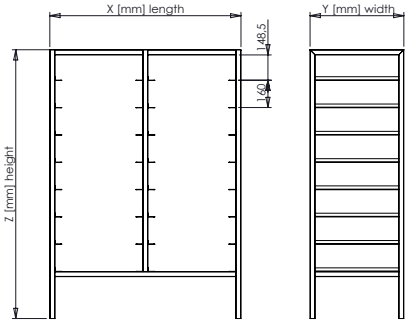
- 014005
- Dishwasher rack for baskets
- WB
- Washing machine baskets
- XXX
- Cladding: No
- W
- Welded
- V
- Sliders
- 07
- 7x slider
- C2
- 2 Column
- 1200x0700x1900
- Dimensions (Length x Width x Height)

Frame for baskets

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014005-FBXXXWD04C1	1120	0550	1575	

Rack - Washing machine baskets

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
014005-WBXXXWV07C2	1120	550	1575	



Renders & Drawings



Configuration Table

Type		Moving parts		Length	Width	Height
SL	Single line	LR	With rollers - long	0600	0700	0850
DL	Double line	SR	With rollers - short	0700	0800	0900
		FL	Frame with rollers - long	0800	0900	
		FS	Frame with rollers - short	0900	...	
		MR	With rollers - mix (short and long)	...	1400	
		FM	Frame with rollers - mix	2400		
				2500		
				2600		

Configuration Example

Standard configuration example.
014006-SLFL-1500x0800x0850

- 014006
- Washing system
- SL
- Single line
- FL
- With frame with rollers - long
- 1500x0800x0850
- Dimensions (Length x Width x Height)



Example of single line washing system



Example of double line washing system



Example of more complex washing system

Renders & Drawings



Configuration Table

Montage		Amount of segments		Length	Width	Height
W	Welded	XX	no segments	0200	0500	0300
D	Drop-in	1S	1 segment	0300	0600	
F	Free standing	2S	2 segments	0400	0700	
		3S	3 segments	0500		
		4S	4 segments	0600		
		5S	5 segments	0700		
		6S	6 segments	0800		
		7S	7 segments	0900		
		1000		
		nS	n segments	1100		
				1200		
				1300		
				1400		

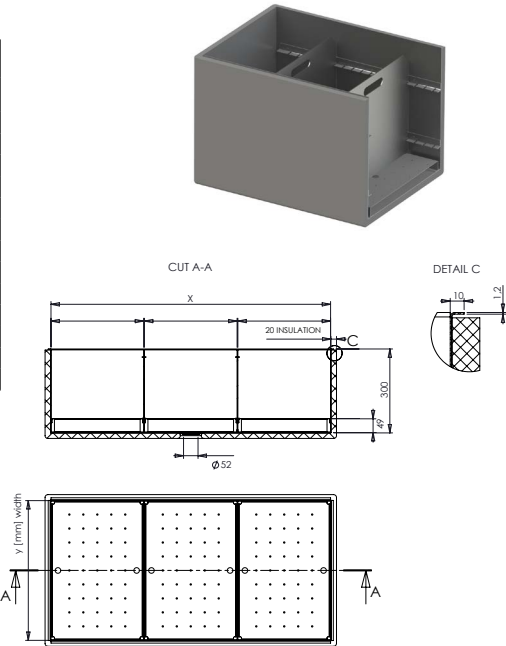
Configuration Example

Standard configuration example.
0145-W3S-0800x0500

- 0145
- W
- 2S
- 0800x0500
- Insulated tubs
- Montage: welded
- 2 pieces of segments
- Dimensions (length x width) [mm]

Insulated tub welded

CODE	LENGTH X [mm]	WIDTH Y [mm]		
		500	600	700
0145-W1S-[length]x[width]	0200			
0145-W1S-[length]x[width]	0300			
0145-W2S-[length]x[width]	0400			
0145-W2S-[length]x[width]	0500			
0145-W2S-[length]x[width]	0600			
0145-W2S-[length]x[width]	0700			
0145-W3S-[length]x[width]	0800			
0145-W3S-[length]x[width]	0900			
0145-W3S-[length]x[width]	1000			
0145-W4S-[length]x[width]	1100			
0145-W4S-[length]x[width]	1200			
0145-W4S-[length]x[width]	1300			
0145-W4S-[length]x[width]	1400			



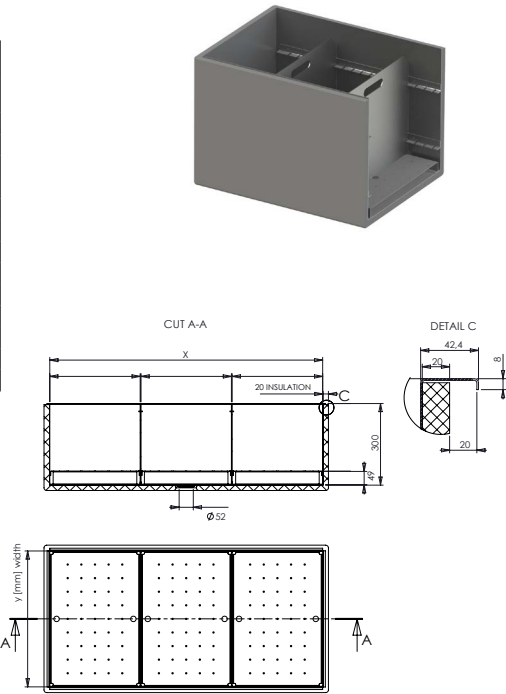
Insulated tub free standing

CODE	LENGTH X [mm]	WIDTH Y [mm]		
		500	600	700
0145-F-[length]x[width]	0200			
	0300			
	0400			
	0500			
	0600			
	0700			
	0800			
	0900			
	1000			
	1100			
	1200			
	1300			
	1400			

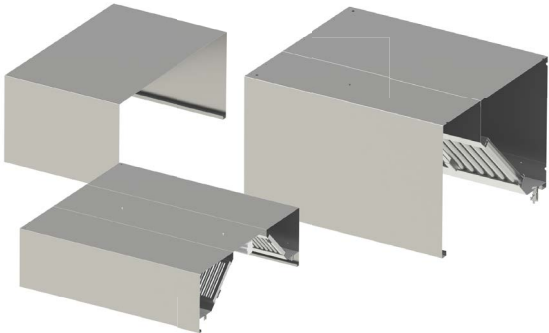


Insulated tub drop-in

CODE	LENGTH X [mm]	WIDTH Y [mm]		
		500	600	700
0145-D1S-[length]x[width]	0200			
0145-D1S-[length]x[width]	0300			
0145-D2S-[length]x[width]	0400			
0145-D2S-[length]x[width]	0500			
0145-D2S-[length]x[width]	0600			
0145-D2S-[length]x[width]	0700			
0145-D3S-[length]x[width]	0800			
0145-D3S-[length]x[width]	0900			
0145-D3S-[length]x[width]	1000			
0145-D4S-[length]x[width]	1100			
0145-D4S-[length]x[width]	1200			
0145-D4S-[length]x[width]	1300			
0145-D4S-[length]x[width]	1400			



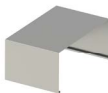
Renders & Drawings



Wallmounted



Ceiling



Hobart

Configuration Table

Type		Length	Width	Height
WL	On the wall	1200	0800	0400
CE	On the ceiling	1400	1000	0450
		1600	1200	0500
		...	1400	
		4400	1600	
		4600	1800	
		4800	2000	
		5000	2200	
G2	81410100 - Hobart	1300	0900	0500
		1400	1000	0500

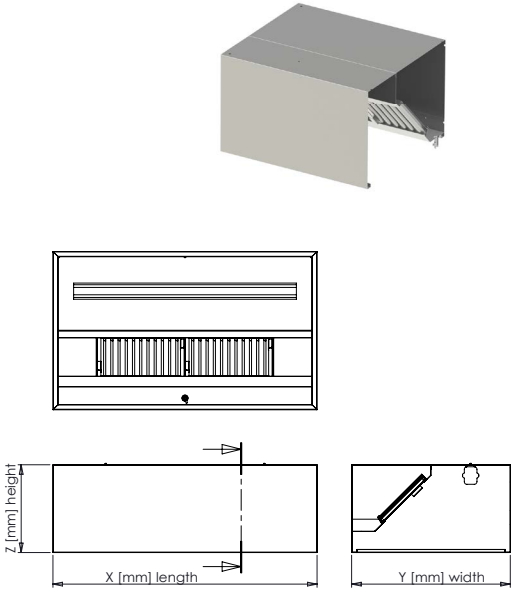
Configuration Example

Standard configuration example.
0150-WL-1300x0900x0500

- 0150
- WL
- 1300x0900x0500
- Extractor hood
- Type: On the wall
- Dimensions (length x width x height) [mm]

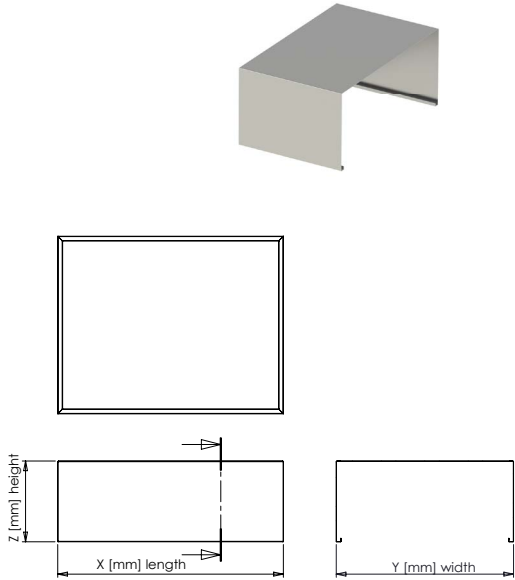
Extractor hood on the wall

WALLMOUNTED						
CODE: 0150 - WL - [LENGTH] x [WIDTH] x [HEIGHT]						
	LENGTH [mm]	WIDTH [mm]				
		0800	1000	1200	1400	
HEIGHT 500mm	1200					1 ARM.
	1400					
	1600					
	1800					
	2000					
	2200					2 ARMATURE
	2400					
	2600					
	2800					
	3000					
	3200					1 ARMATURE
	3400					
	3600					
	3800					
	4000					
	4200					
	4400					
	4600					
	4800					
	5000					



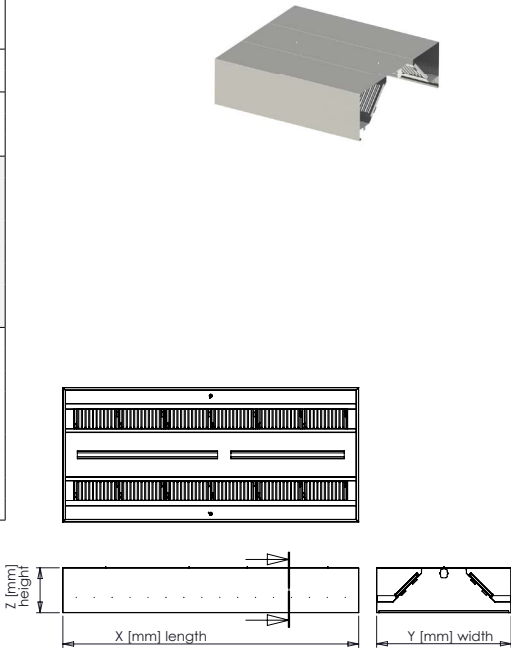
Extractor hood Hobart

WALLMOUNTED			
CODE: 0150 - G2 - [LENGTH] x [WIDTH] x [HEIGHT]			
	LENGTH [mm]	WIDTH [mm]	
		0900	1000
HEIGHT 500mm	1300		
	1400		



Extractor hood on the ceiling

FROM ROOF							
CODE: 0150 - CE - [LENGTH] x [WIDTH] x [HEIGHT]							
	LENGTH [mm]	WIDTH [mm]					
		1400	1600	1800	2000		2200
HEIGHT 500mm	1200						1 ARM.
	1400						
	1600						
	1800						
	2000						
	2200						2 ARMATURE
	2400						
	2600						
	2800						
	3000						
	3200						1 ARMATURE
	3400						
	3600						
	3800						
	4000						
	4200						
4400							
4600							
4800							
5000							



Renders & Drawings



Configuration Table

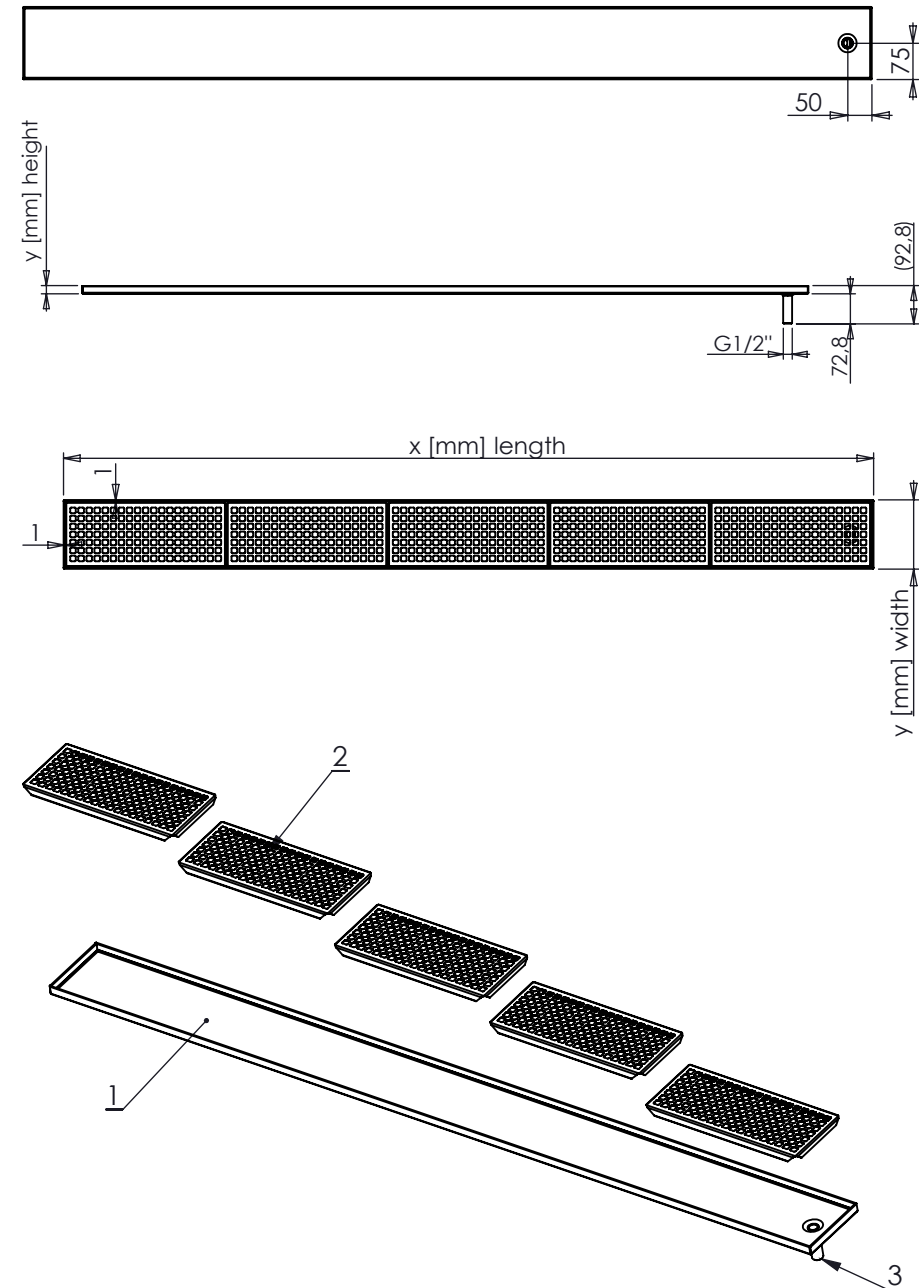
Bottom		Attachment		Length	Width	Height
FB	Straight bottom	D	Plate attachment	500	150	20
LB	Sloped bottom	J	Attachment to the bevel
		C	Mount on console	2000	500	100

Configuration Example

Standard configuration example.
015501-FBC-0500x0150x0020

- 015501
- Peanut rails
- FB
- Bottom: Straight bottom
- C
- Attachment: Mount on console
- 0500x0150x0020
- Dimensions (length x width x height) [mm]

Technical drawings



Renders & Drawings



Configuration Table

Form		Length	Width	Height
S	Single	0500	0100	0300
D	Double
		2000	0500	0500

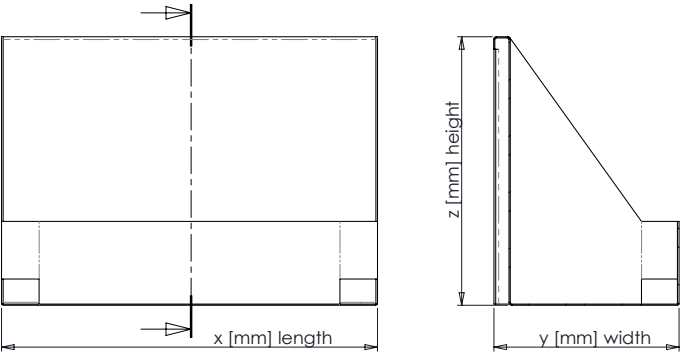
Configuration Example

Standard configuration example.
015502-D-1500x0400x0500

- 015502 - Speed rails
- D - Form: Double
- 1500x0400x0500 - Dimensions (length x width x height) [mm]

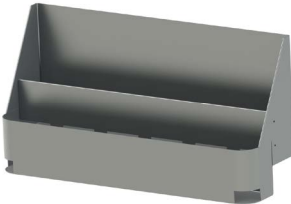
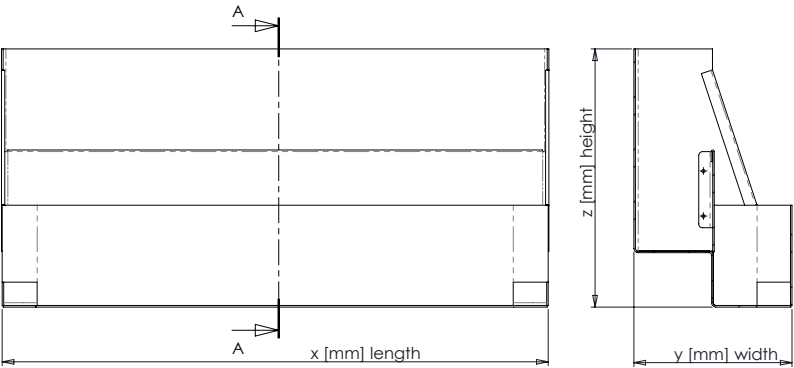
Speed rail single

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
015502- S [length]x[width] x[height]	0300	0100	0300	
	0400	0100	0300	
	0500	0100	0300	
	0600	0100	0300	
	0700	0100	0300	
	0800	0100	0300	
	0900	0100	0300	
	1000	0100	0300	



Speed rail double

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
015502- D [length]x[width] x[height]	0300	0205	0400	
	0400	0205	0400	
	0500	0205	0400	
	0600	0205	0400	
	0700	0205	0400	
	0800	0205	0400	
	0900	0205	0400	
	1000	0205	0400	



Renders & Drawings



Configuration Table

Amount of GN		GN size	
1S	1GN	19	1/9 GN
2S	2GN		
3S	3GN		
4S	4GN		
5S	5GN		
6S	6GN		
7S	7GN		

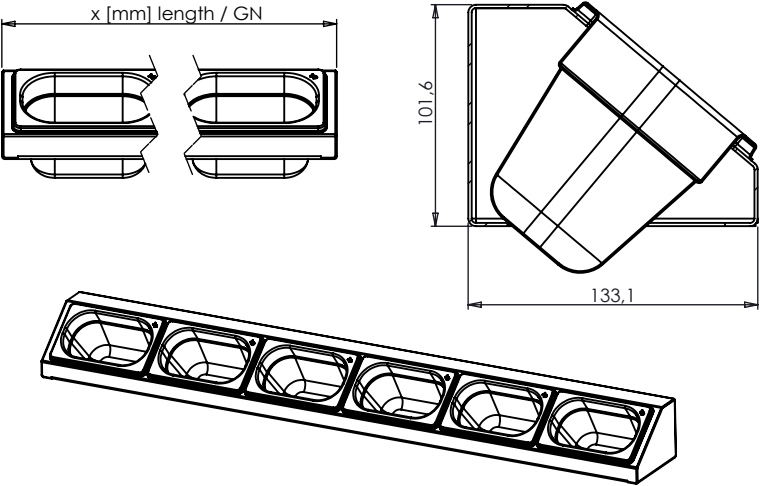
Configuration Example

Standard configuration example.
015503-3S19

3S - Amount of GN: 3GN
19 - GN size: 1/9 GN

Renders & Drawings

CODE	GN(s)	PRICE
015503-1S	1GN	
015503-2S	2GN	
015503-3S	3GN	
015503-4S	4GN	
015503-5S	5GN	
015503-6S	6GN	
015503-7S	7GN	



Renders & Drawings



Configuration Table

Type		Length	Width	Height
CBX	With cutting board	0250	0375	0195
CBN	With cutting board and spray	0410	0375	0195
CBS	With internal spray	0370	0450	0195

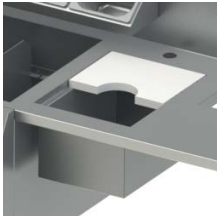
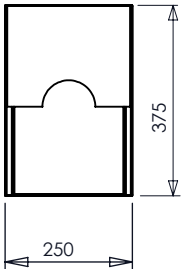
Configuration Example

Standard configuration example.
015504-CBN-0410x0375x0195

- 015504
- Special sinks
- CBN
- Type: With cutting board and spray
- 0410x0375x0195
- Dimensions (length x width x height) [mm]

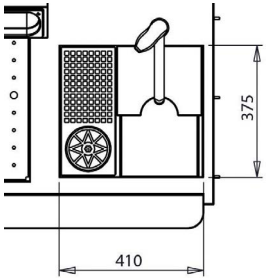
With cutting board

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
015504-CBX-[length]x[width]x[height]	0250	0375	0195	



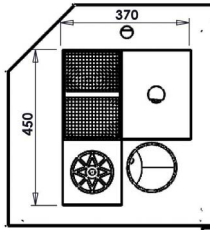
With cutting board and spray

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
015504-CBN-[length]x[width]x[height]	0410	0375	0195	



With internal spray

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
015504-CBS-[length]x[width]x[height]	0370	0450	0195	



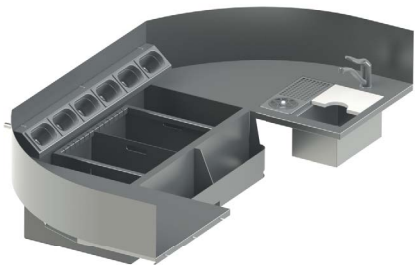
1. Example



3. Example



2. Example



4. Example



Renders & Drawings



Configuration Table

Specification		Length	Width	Height
U	Universal	0700	0670	0900

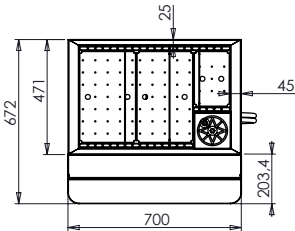
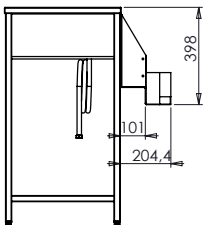
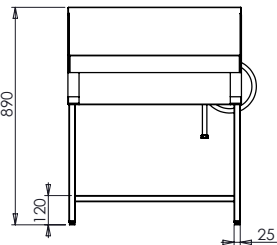
Configuration Example

Standard configuration example.
015506-U-0700x0670x0900

- 015506
- Bar unit
- U
- Specification: Universal
- 0700x0670x0900
- Dimensions (length x width x height) [mm]

Bar unit - universal

CODE	PRICE
015506-U-0700x0670x0900	



Renders & Drawings



Configuration Table

Customer side		Service side		Lock		Base		Plinth		LED		Painting		Length	Width	Height
GL	Tilting glass	GL	Tilting glass	L	With lock	Y	With base	10	100mm	Y	With LED	R	RAL	0800	0700	0700
CP	Clappers	CP	Clappers	X	Without	X	Without	15	150mm	X	Without	B	Brass	1000		
SD	Sliding doors	SD	Sliding doors					16	160mm			X	No decor.	1200		
WD	Wing doors	WD	Wing doors					17	170mm					1400		
OP	Opened	OP	Opened					XX	0mm					1600		
CL	Closed	CL	Closed													

Configuration Example

Standard configuration example.
0160-CPSDXX10-1200x0700x0700

- 0160
- CP
- SD
- X
- X
- 10
- 1200x0700x0700
- Neutral showcases
- Customer side: Clappers
- Service side: Sliding door from
- Lock: Without
- Base: Without
- Plinth: 100mm
- Dimensions (length x width x height) [mm]

Tilting glass
€ xxx



Sliding doors
€ xxx



Clappers
€ xxx

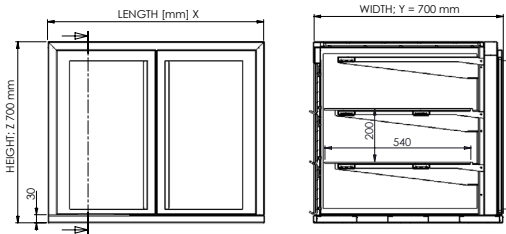


Wing door
€



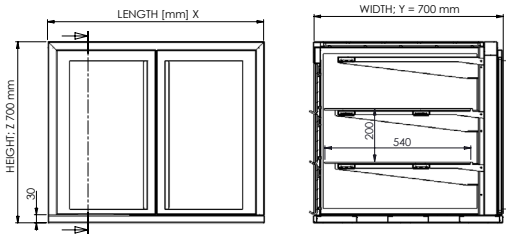
Neutral showcase - wing doors

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
0160-WDSD-0800x0700x0700	0800	0700	0700	
0160-WDSD-1000x0700x0700	1000	0700	0700	
0160-WDSD-1200x0700x0700	1200	0700	0700	
0160-WDSD-1400x0700x0700	1400	0700	0700	
0160-WDSD-1600x0700x0700	1600	0700	0700	



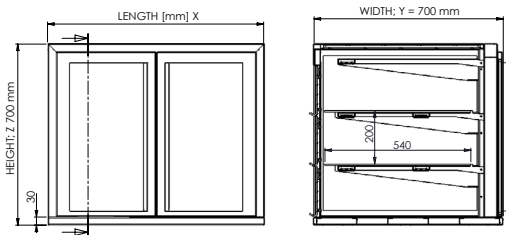
Neutral showcase - Clapper doors

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
0160-CPSD-0800x0700x0700	0800	0700	0700	
0160-CPSD-1000x0700x0700	1000	0700	0700	
0160-CPSD-1200x0700x0700	1200	0700	0700	
0160-CPSD-1400x0700x0700	1400	0700	0700	
0160-CPSD-1600x0700x0700	1600	0700	0700	



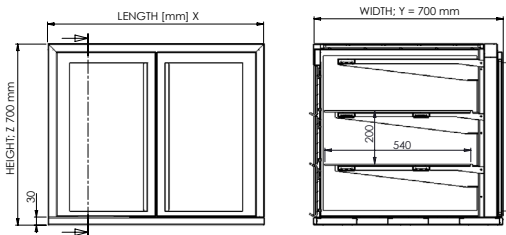
Neutral showcase - sliding doors

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
0160-SDSD-0800x0700x0700	0800	0700	0700	
0160-SDSD-1000x0700x0700	1000	0700	0700	
0160-SDSD-1200x0700x0700	1200	0700	0700	
0160-SDSD-1400x0700x0700	1400	0700	0700	
0160-SDSD-1600x0700x0700	1600	0700	0700	



Neutral showcase - tilting glass

CODE	LENGTH X [mm]	WIDTH Y [mm]	HEIGHT Z [mm]	PRICE
0160-GLSD-0800x0700x0700	0800	0700	0700	
0160-GLSD-1000x0700x0700	1000	0700	0700	
0160-GLSD-1200x0700x0700	1200	0700	0700	
0160-GLSD-1400x0700x0700	1400	0700	0700	
0160-GLSD-1600x0700x0700	1600	0700	0700	



Renders & Drawings



Configuration Table

Type		Montage		Height
PL	For plates	DI	Drop in	0700
RB	For Red Bull cans	UG	Underglued	
BS	For baskets			

Configuration Example

Standard configuration example.
0165-PL-0700

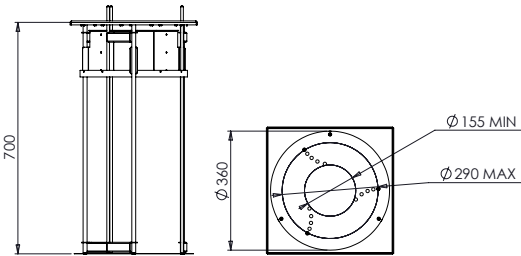
- 0165
- PL
- 0700
- Dispensers

- For plates

- Dimension (height) [mm]

Dispenser

CODE	HEIGHT X [mm]	PRICE
0165-PLUG-0700	0700	



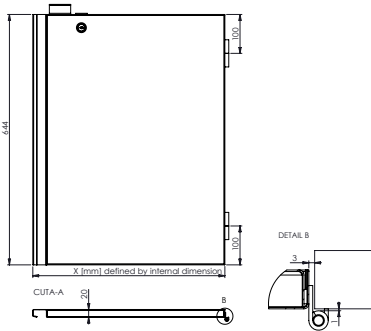
019101 - DOORS

Standard configuration:

019101U3-0500

- 019101 - Doors
- U - Universal
- 3 - Furniture hinge

DESIGN		HINGES		LENGTH[mm]	PRICE
U	Universal	1	Hidden hinge	X	
M	Perforated	2	Welding hinge		
P	Prolis??	3	Furniture hinge		



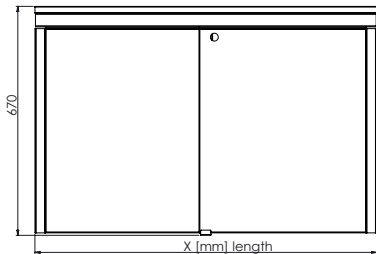
019102 - SLIDING DOOR

Standard configuration:

019102X-1000

019102 - Sliding Doors

DESIGN		LENGTH[mm]	PRICE
X		X	



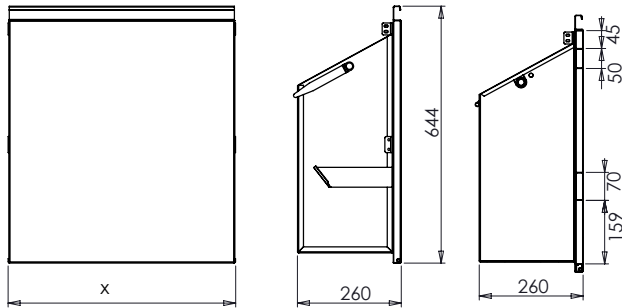
019103 - TILTING WASTE BIN

Standard configuration:

019103X-0500

019103 - Tilting waste bin

DESIGN		LENGTH[mm]	PRICE
X		X	



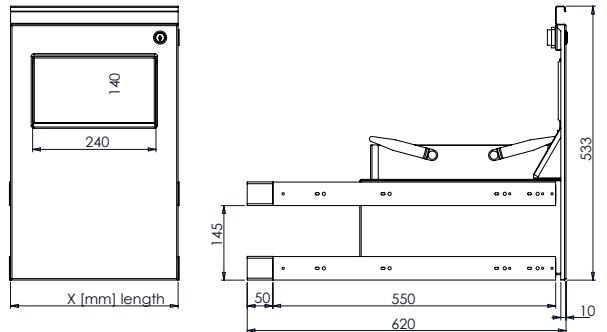
019104 - DISPENSING WASTE BIN

Standard configuration:

019104X-0500

019104 - Dispensing waste bin

DESIGN		LENGTH[mm]	PRICE
X		X	



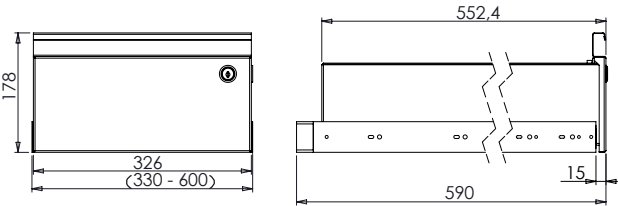
019105 - Drawer

Standard configuration:

019105U1-0330

019105 - Drawers
U1 - 1x universal drawer

DESIGN		LENGTH[mm]	PRICE
U1	Univerzal 1	X	
U2	Univerzal 2		



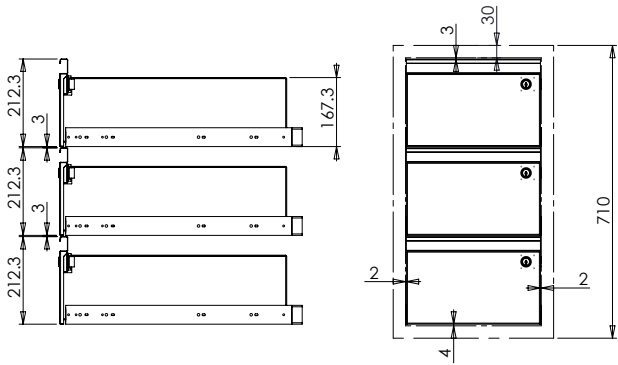
019105 - Drawers 3x

Standard configuration:

019105B3-0330

019105 - Drawers
B3 - 3 drawers

DESIGN		LENGTH[mm]	PRICE
B3	Block 3	X	



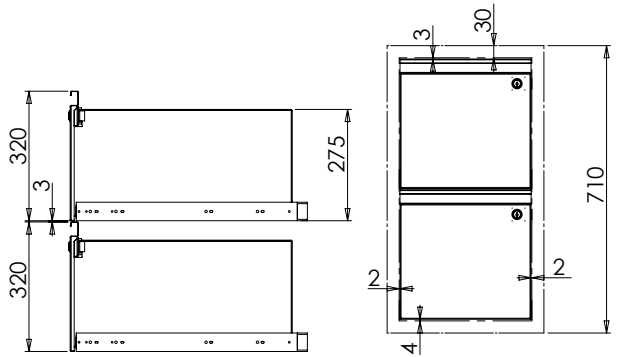
019105 - Drawers 2x

Standard configuration:

019105B2-0330

019105 - Drawers
B2 - 2 drawers

DESIGN		LENGTH[mm]	PRICE
B2	Block 2	X	



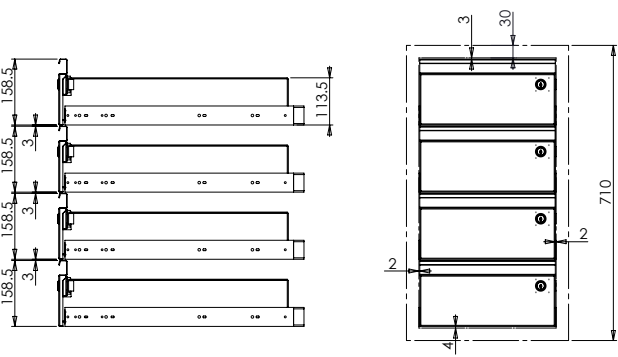
019105 - Drawers 4x

Standard configuration:

019105B4-0330

019105 - Drawers
B4 - 4 drawers

DESIGN		LENGTH[mm]	PRICE
B4	Block 4	X	

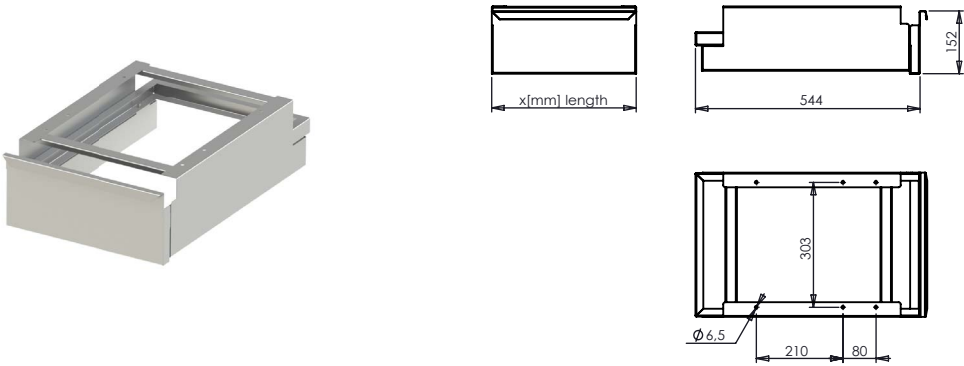


019105 - Drawer underhang
Standard configuration:

019105H1-0330

- 019105 - Drawers
- H1 - Underhang

DESIGN	LENGTH[mm]	PRICE
H1	Underhang	X

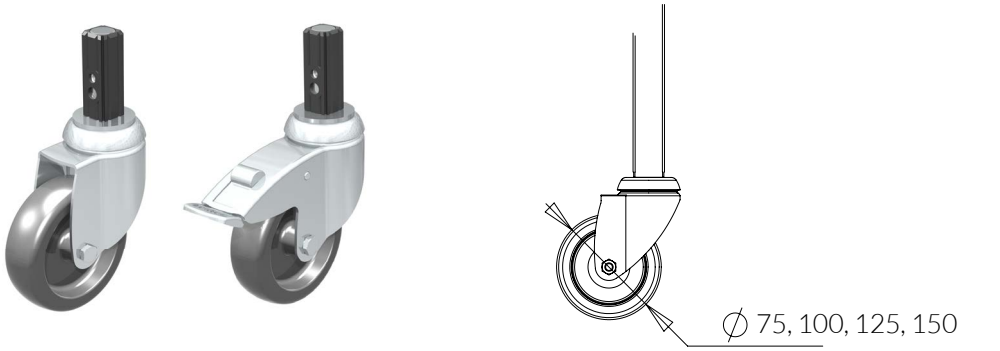


019106 - Wheels

Standard configuration:

019106-125STW

- 019106 - Wheels
- 125 - Ø 125 mm
- ST - Standard
- W - Without brakes



WHEELS DIA.	WHEELS HARD.	BRAKES
075	ø 75 mm	ST Standard F Fully braked
100	ø 100 mm	SS Super Soft W Without brakes
125	ø 125 mm	
150	ø 150 mm	

WHEELS DIA.	PRICES			
	Standard		Supersoft	
	With brakes	Without brakes	With brakes	Without brakes
ø 75 mm	€ 10	€ 8	€ 15	€ 13
ø 100 mm	€ 20	€ 16	€ 30	€ 26
ø 125 mm	€ 30	€ 24	€ 45	€ 39
ø 150 mm	€ 40	€ 32	€ 65	€ 52

019107 - Ladders

Standard configuration:

019107-300

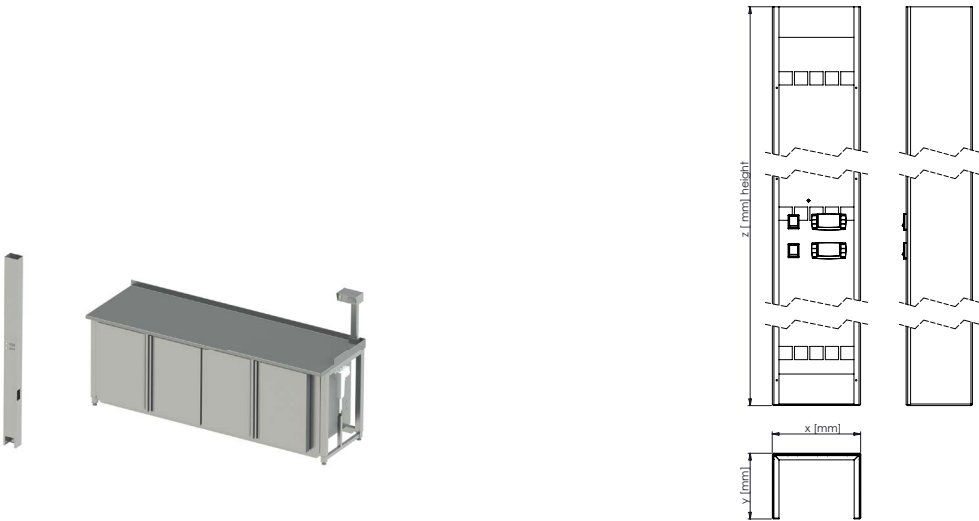
- 019107 - Ladders
- 300 - Height 300mm

TYPE	LENGTH[mm]	PRICE
S Single	300 300mm	
D Double	600 600mm	
T Triple	900 900mm	



019108 - Cable tunnel

Standard configuration:





1. Neutral Equipment
2. Heating Technique
3. Cooling Technique
4. Trolleys

GASTRO PRODUCTION s.r.o.

PRODUCT CATALOGUE 2018

ZEMEDELSKA 500,
373 81, KAMENNY UJEZD
CZECHIA

www.gastro.cz