



TURN SPACE INTO VALUE

SHELVING - TROLLEYS - FOOD EQUIPMENT

2025 CATALOG

[tonon.es](http://tonon.es)





## DESIGNING AND BUILDING CERTIFIED EQUIPMENT FOR THE FOOD INDUSTRY SINCE 1946



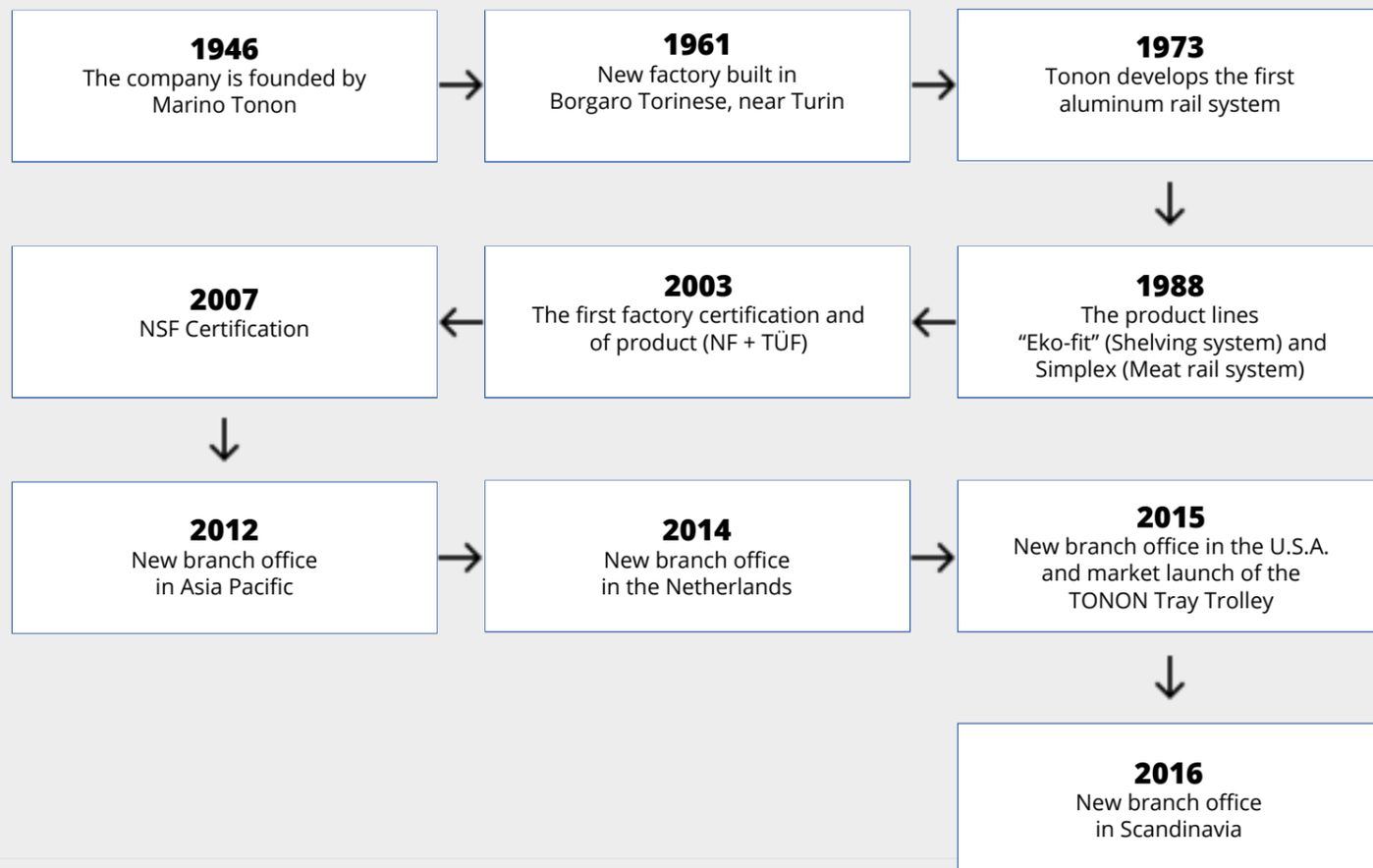
**Tonon has been in business since 1946 and is currently managed by the third generation of the Tonon family from Turin.**

In large as well as small companies related to the food sector, there is an increasingly pressing need to adopt equipment that allows easier and faster production, excellent hygienic results, better preservation of the product and, above all, the elimination of the considerable labors required by the use of inadequate systems.

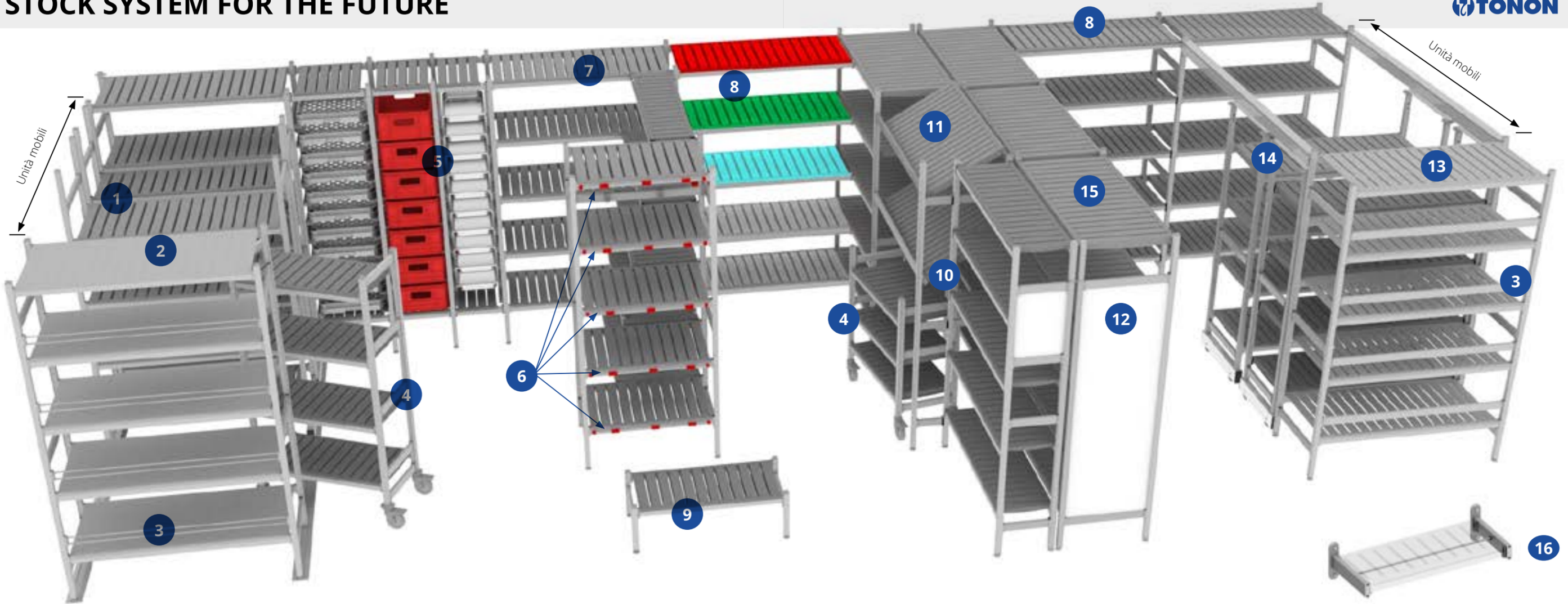
To this end, our company, which devotes its activity to the solutions of problems inherent in the food industry, allows itself to present in this catalog its production, certain to satisfy the most diverse needs.



Eric and Luca Tonon



# STOCK SYSTEM FOR THE FUTURE



- 1 High Density Shelving System - Floor Rail  
pag. 50
- 2 Solid Aluminum Shelf with Aluminum Slats  
pag. 23
- 3 Light or Heavy Fall Arresting Bars  
pag. 30
- 4 Shelf trolleys of various sizes  
pag. 56
- 5 Tonon Rack with L-Shaped Guides  
pag. 40
- 6 Label Holder  
pag. 35
- 7 Corner kit for all depths  
pag.22-23
- 8 Colored PE-HD shelves  
pag. 24-25
- 9 Shelf Bench  
pag. 34
- 10 Integration Frame  
pag. 26

- 11 Display Shelf  
pag. 25
- 12 Frame with Side Panel  
pag. 28
- 13 Shelf with gray PE-HD slats (STANDARD)  
pag. 22
- 14 High Density Shelving System - Upper Rail  
pag. 52
- 15 Vented Aluminum Shelf with Aluminum Slats  
pag. 23
- 16 Wall Mounted Shelf  
pag. 36
- 17 Shelving Kit  
pag. 37
- 18 BLACK Series Shelving  
pag. 44
- 19 KOMBI Aluminum Tray Trolley  
pag. 60



# EXAMPLES OF USE

On these pages we report a small selection of the wide variety of solutions currently in use around the world. Each has been individually adapted-and yours will be, too.



Washing solution



Storage of dry products



Cold storage environment



Display shelves



Gastronomy



Environment for meat maturing



FIFO storage structure



Mobile storage units



Frame with side panel for notes

The requirements for food storage are increasingly restrictive and demand a very high guarantee of hygiene and safety.

Tonon products meet the requirements as they have obtained the level of certification for food storage.

When deciding which materials to use for our items, we consider all parameters, including, of course, the safety of our customers.

		<p><b>High-Density Polyethylene</b></p> <p>The same material used for cutting boards in the kitchen.</p>
		<p><b>Anodized aluminum</b></p> <p>The same one used to preserve food.</p>

## No problems with humidity



## Certified Product



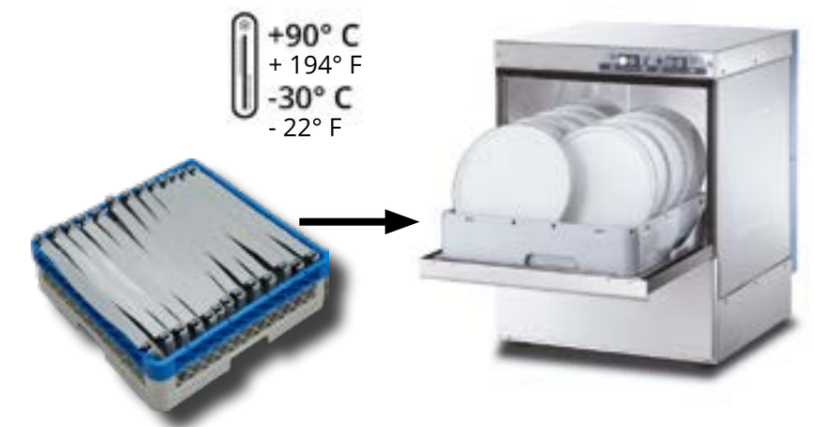
NSF International - P.O. Box 130140 Ann Arbor Michigan - USA - Standard 02

Certificate in compliance with NSF Ansi Standard 02 (America, Africa, Asia and Oceania) for easy cleaning, function, toxicological evaluation of materials.

To be renewed, the certificate requires a yearly audit at our premises.

## Easy to clean

Our shelving system is easy to clean. Nuts and bolts free construction. The shelf slats are made of polyethylene (PE-HD) and they are easy to remove and dishwasher safe as requested by HACCP.



### ALUMINUM

Aluminum, thanks to the large quantity of bauxite and its versatility, is the most widely used metal after steel. Aluminum can be used in a vast number of applications and types of recycle due to its characteristics:

- Lightweight but impact resistant.
- Durable.
- Resistant to corrosion.
- Non-toxic and without effects to the taste and the color of foods.
- Hygienically safe (protection against light, air, humidity, odors and microorganisms).
- Non-magnetic: it is not attracted to magnets and can therefore be used in the manufacturing of devices like as radios, radar and stereo .
- Malleable, ductile, easily workable.
- Versatile: can form many alloys, both rigid and flexible.
- 100% recyclable.

Currently a quarter of european needs is met by using aluminum metal second melting, which can be recycled basically forever. The same metal could be used as metal lid of a yogurt container for two months, being recycled as part of a car engine for many years, and being again recycled for a third time.

Recycled aluminum saves 95% of the needed energy to manufacture it from ore, most of the industrialized countries keep on developing systems of scrap collection that can now retrieve up to 70% of all aluminum components of cars.

Since the use of aluminum in transportation, household appliances, packaging and other sectors is growing, the collection and recycle of the



### HIGH DENSITY POLYETHYLENE

The high-density polyethylene (HDPE) is a thermoplastic polymer derived from oil widely used in food and beverage industry. HDPE has little ramifications so that the intermolecular forces and tensile resistance are higher than in fluid varieties of polyethylene. It has high mechanical strength and good rigidity and it's resistant to acids, alkalis, saline solutions and organic solvents.

HDPE has a high specific strength and can withstand high temperatures (120° c for short periods, 90° c continuously). In contrast to polypropylene, has an excellent resistance to low temperatures. HDPE, as well as LDPE and pet, is one of the easiest to recycle polymer and it's widely reused thanks to the differentiate urban rubbish collection. HDPE is recycled for the production of liquid containers, bags, packaging, agricultural pipes, bollards, football pitches and artificial wood.



### TONON FOR A SUSTAINABLE DEVELOPMENT

Sustainable development meets the needs of present generations without compromising the possibility for future generations to meet their needs, a process where the resource management, the direction of investments, the orientation of technological development and institutional changes live in complete harmony and increase current and future capabilities to satisfy human needs and ambitions.

For this reason, we decided to use only recyclable materials like aluminum and high-density polyethylene to manufacture our products. For example, polyethylene and aluminum are used for the production of a new plastic material, the ecoallene®.

This versatile and durable plastic material, is packaged and sold in the form of granules and it's suitable for use in various sectors of the plastic molding. In Germany, polyethylene and aluminum are used as catalysts in cement kilns. The mixture of polymers and aluminum refuels the furnaces as a form of alternative fuel, usually replacing coal.

In Brazil, a patented machine cleans polyethylene and aluminum in the process of recycling paper. This machine allow higher efficiency in the fiber salvage, and, at the same time, better quality pellets for injection molding. The combined properties of polymers and aluminum allow the production of cardboard sheets to be used in construction.



### FLAT PACKAGING

Thanks to the flat packaging, transport volumes are reduced and consequentially the CO2 emissions in the air.



**TROLLEYS**  
**TOP Series**

## PAIR OF FRAMES FOR TROLLEY H 1100 mm (41½") Load capacity 150 kg (330 lbs) / max 3 tiers

P/N	H	L1	L2	W1	W2
TOP-SR110-37	1050 mm (41½")	L + 70 mm (2¾")	L + 125 mm (5")	375 mm (15")	435 mm (17¼")
TOP-SR110-45	1050 mm (41½")	L + 70 mm (2¾")	L + 125 mm (5")	450 mm (18")	510 mm (20")
TOP-SR110-52	1050 mm (41½")	L + 70 mm (2¾")	L + 125 mm (5")	525 mm (21")	585 mm (23")
TOP-SR110-60	1050 mm (41½")	L + 70 mm (2¾")	L + 125 mm (5")	600 mm (24")	660 mm (26")

"L" refers to the shelf chart here below

150 kg  
(330 lbs)  
load  
capacity



Equipped with wheels with brakes and rubber bumper

## PAIR OF FRAMES FOR TROLLEY H 1400 mm (55") Load capacity 200 kg (440 lbs) / max 4 tiers

P/N	H	L1	L2	W1	W2
TOP-SR140-37	1400 mm (55")	L + 70 mm (2¾")	L + 125 mm (5")	375 mm (15")	435 mm (17¼")
TOP-SR140-45	1400 mm (55")	L + 70 mm (2¾")	L + 125 mm (5")	450 mm (18")	510 mm (20")
TOP-SR140-52	1400 mm (55")	L + 70 mm (2¾")	L + 125 mm (5")	525 mm (21")	585 mm (23")
TOP-SR140-60	1400 mm (55")	L + 70 mm (2¾")	L + 125 mm (5")	600 mm (24")	660 mm (26")

"L" refers to the shelf chart here below

200 kg  
(440 lbs)  
load  
capacity



Equipped with wheels with brakes and rubber bumper

## PAIR OF FRAMES FOR TROLLEY H 1850 mm (73") Load capacity 250 kg (550 lbs) / max 4 tiers

P/N	H	L1	L2	W1	W2
TOP-SR185-37	1850 mm (73")	L + 70 mm (2¾")	L + 125 mm (5")	375 mm (15")	435 mm (17¼")
TOP-SR185-45	1850 mm (73")	L + 70 mm (2¾")	L + 125 mm (5")	450 mm (18")	510 mm (20")
TOP-SR185-52	1850 mm (73")	L + 70 mm (2¾")	L + 125 mm (5")	525 mm (21")	585 mm (23")
TOP-SR185-60	1850 mm (73")	L + 70 mm (2¾")	L + 125 mm (5")	600 mm (24")	660 mm (26")

"L" refers to the shelf chart here below

250 kg  
(550 lbs)  
load  
capacity



Equipped with wheels with brakes and rubber bumper

## Hanging Bar Trolley H 1850 mm (H 73")

### INNER UPRIGHTS HANGING BARS

Length (L)	P/N
700	KFG008
775	KFG009
850	KFG010
925	KFG011
1000	KFG012
1075	KFG013
1150	KFG014

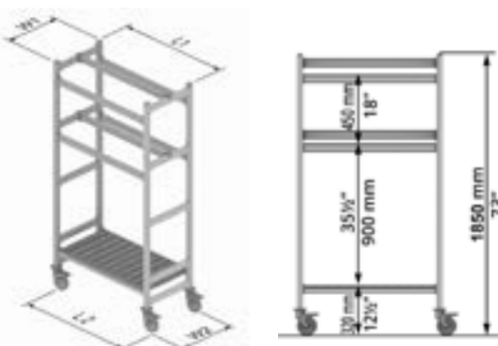


### INNER FRAMES HANGING BARS

Length (L)	P/N
700	KFGL08
775	KFGL09
850	KFGL10
925	KFGL11
1000	KFGL12
1075	KFGL13
1150	KFGL14



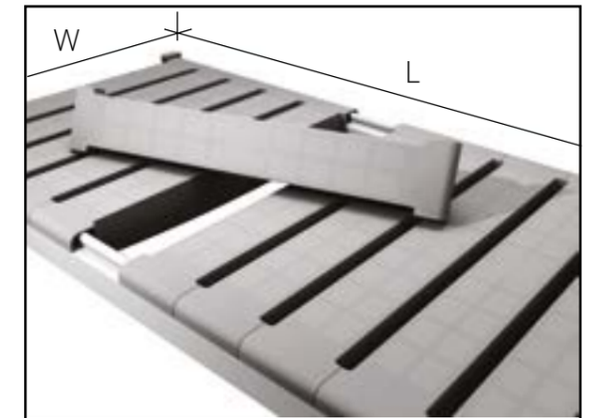
250 kg  
(550 lbs)  
load  
capacity



## VENTED ALUMINUM SHELF WITH PLASTIC SLATS

Height (H)	Load Capacity (UDL)		Width (W)					
	kg	lbs	300 mm 12"	375 mm 15"	450 mm 18"	525 mm 21"	600 mm 24"	
400	16	250	550	KFS292	KFS367	KFS442	KFS517	KFS592
475	19	250	550	KFS294	KFS369	KFS444	KFS519	KFS594
550	22	250	550	KFS296	KFS371	KFS446	KFS521	KFS596
625	25	250	550	KFS298	KFS373	KFS448	KFS523	KFS598
700	28	250	550	KFS300	KFS375	KFS450	KFS525	KFS600
775	31	250	550	KFS302	KFS377	KFS452	KFS527	KFS602
850	34	250	550	KFS304	KFS379	KFS454	KFS529	KFS604
925	37	240	530	KFS306	KFS381	KFS456	KFS531	KFS606
1000	39	240	530	KFS308	KFS383	KFS458	KFS533	KFS608
1075	42	220	485	KFS310	KFS385	KFS460	KFS535	KFS610
1150	45	220	485	KFS312	KFS387	KFS462	KFS537	KFS612
1225	48	220	485	KFS314	KFS389	KFS464	KFS539	KFS614
1300	51	200	440	KFS316	KFS391	KFS466	KFS541	KFS616
1375	54	200	440	KFS318	KFS393	KFS468	KFS543	KFS618
1450	57	200	440	KFS320	KFS395	KFS470	KFS545	KFS620
1525	60	180	400	KFS322	KFS397	KFS472	KFS547	KFS622
1600	63	180	400	KFS324	KFS399	KFS474	KFS549	KFS624
1675	66	180	400	KFS326	KFS401	KFS476	KFS551	KFS626

### LIGHT GRAY POLYETHYLENE SLATS

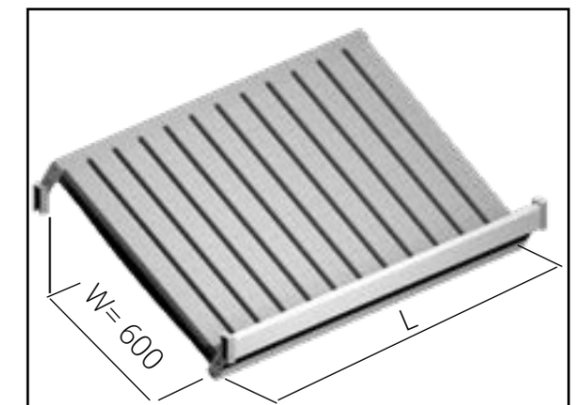


Including 4 connecting plastic clips to the frames

## SHELF POLYETHYLENE SLATS FOR DISPLAY SHELVING

Length (L)	Load Capacity (UDL)		Width (W)		Description
	kg	lbs	600 mm - 24"		
400	16	250	550	KFD592	Display shelving) with fall arresting bar
475	19	250	550	KFD594	Display shelving) with fall arresting bar
550	22	250	550	KFD596	Display shelving) with fall arresting bar
625	25	250	550	KFD598	Display shelving) with fall arresting bar
700	28	250	550	KFD600	Display shelving) with fall arresting bar
775	31	250	550	KFD602	Display shelving) with fall arresting bar
850	34	250	550	KFD604	Display shelving) with fall arresting bar
925	37	240	530	KFD606	Display shelving) with fall arresting bar
1000	39	240	530	KFD608	Display shelving) with fall arresting bar
1075	42	220	485	KFD610	Display shelving) with fall arresting bar
1150	45	220	485	KFD612	Display shelving) with fall arresting bar
1225	48	220	485	KFD614	Display shelving) with fall arresting bar
1300	51	200	440	KFD616	Display shelving) with fall arresting bar
1375	54	200	440	KFD618	Display shelving) with fall arresting bar
1450	57	200	440	KFD620	Display shelving) with fall arresting bar
1525	60	180	400	KFD622	Display shelving) with fall arresting bar
1600	63	180	400	KFD624	Display shelving) with fall arresting bar
1675	66	180	400	KFD626	Display shelving) with fall arresting bar

### LIGHT GRAY POLYETHYLENE SLATS



Including 4 connecting plastic clips to the frames

## LONGITUDINAL FALL ARRESTING BAR HEAVY DUTY

Length(L)	P/N	Length(L)	P/N		
				mm	in.
400	16	KFG004	1225	48	KFG015
475	19	KFG005	1300	51	KFG016
550	22	KFG006	1375	54	KFG017
625	25	KFG007	1450	57	KFG018
700	28	KFG008	1525	60	KFG019
775	31	KFG009	1600	63	KFG020
850	34	KFG010	1675	66	KFG021
925	37	KFG011	1750	69	KFG022
1000	39	KFG012	1825	72	KFG023
1075	42	KFG013	1900	75	KFG024
1150	45	KFG014	1975	78	KFG025





**TRAY TROLLEYS**  
**Kombi**

## Lightweight, Robust, Modular and Stainless.

Our tray trolley has been studied and conceived to satisfy the multiple needs that that you may experience in local self-service as well as in large hotels every day.

It consists of a sturdy supporting structure in light alloy protected against corrosion (anodized 20 microns).

The Tray Trolley comes always with side panels, made of composite aluminum HQ, available in 8 different colours, all with gloss or matt finishing.

The trays are placed in stainless steel racks made of rods or "L" shape.

The span between the supports can be 75, 100, 125, 150, 175 mm (3", 4", 5", 6", 7") or custom made.

The Tray Trolley can accommodate GN, EN, UN, Trapezoidal or special trays, from 7 to a maximum of 32 trays, with 1 or 2 trays per support.

Wheels are made of galvanized steel, rotating and with bumpers; two of them are equipped with a brake.

Total load capacity of Tonon's tray trolley is 120 kg (260 lbs)

Total height of the tray trolley is 1680 mm (66").

If our standard configurations don't satisfy your needs, we can always study a customized solution to suit your need.

## Accessories

Top panel with fall arresting bars.

Back panel with fixing parts.

Bottom panel.

Resin or foamed polyurethane wheels.

Custom panel print.

Pair of handles made of impact-resistant resin.

## AVAILABLE PANEL COLOURS

	<b>RAL 9016</b>  White Gloss / Matt		<b>RAL 9005</b>  Black Gloss / Matt		<b>RAL 9006 / 9016</b>  Silver / White Matt / Matt
--	--	--	--	--	---

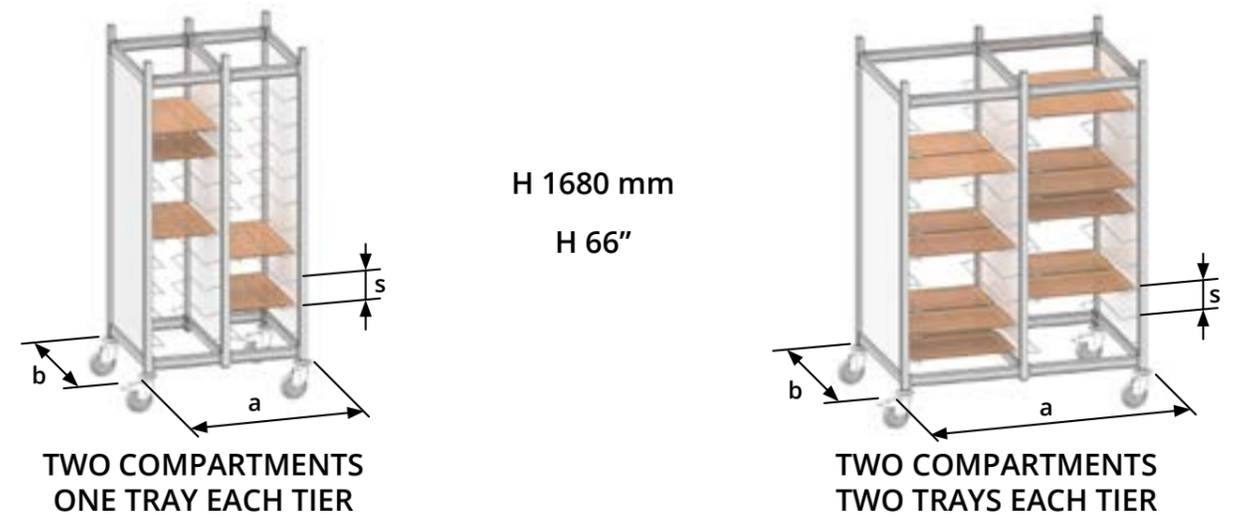
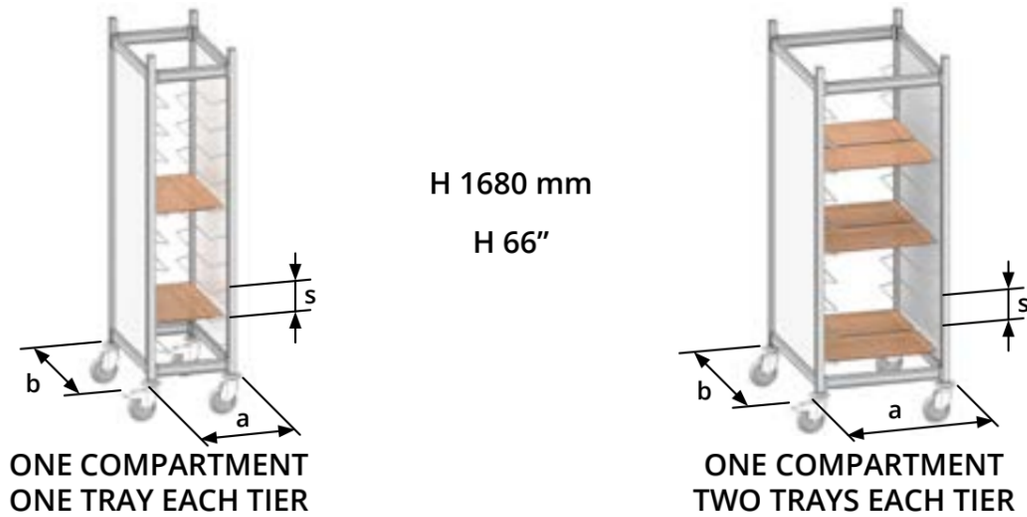
\* special colors on request



Stainless Steel Rod

# ONE COMPARTMENT TRAY TROLLEYS

# TWO COMPARTMENTS TRAY TROLLEYS



One Compartment Trolley H 1680 mm (H 66'') with One Tray Each Tier

Two Compartments Trolley H 1680 mm (H 66'') with One Tray Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	7	175 mm (7")	460 x 680 H 1680 mm	1730 x 710 H230 mm	22.5	49.5	0.28	3	GZ07N0
		8	150 mm (6")			23	50.7	0.28	3	GZ08N1
		10	125 mm (5")	24	52.9	0.28	3	GZ10N2		
		12	100 mm (4")	25	55.1	0.28	3	GZ12N3		
		16	75 mm (3")	27	59.5	0.28	3	GZ16N4		
	<b>EN</b> 530 x 370 mm 20¾" x 14½"	7	175 mm (7")	505 x 680 H 1680 mm	1730 x 710 H230 mm	22.5	49.6	0.28	3	EZ07N0
		8	150 mm (6")			23	50.7	0.28	3	EZ08N1
		10	125 mm (5")	24	52.9	0.28	3	EZ10N2		
		12	100 mm (4")	25	55.1	0.28	3	EZ12N3		
		16	75 mm (3")	25	59.5	0.28	3	EZ16N4		

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	14	175 mm (7")	(a) x (b) 830 x 680 H 1680 mm	Two boxes 1730 x 710 H230 mm	36.5	80.5	0.56	6.02	GZ14N1
		16	150 mm (6")			37.5	82.6	0.56	6.02	GZ16N2
		20	125 mm (5")	39.5	87	0.56	6.02	GZ20N3		
		24	100 mm (4")	41.5	91.4	0.56	6.02	GZ24N4		
		32	75 mm (3")	45.5	100.3	0.56	6.02	GZ32N5		
	<b>EN</b> 530 x 370 mm 20¾" x 14½"	14	175 mm (7")	(a) x (b) 920 x 680 H 1680 mm	Two boxes 1730 x 710 H230 mm	37	81.5	0.56	6.02	EZ14N1
		16	150 mm (6")			38	83.7	0.56	6.02	EZ16N2
		20	125 mm (5")	40	88.10	0.56	6.02	EZ20N3		
		24	100 mm (4")	42	92.6	0.56	6.02	EZ24N4		
		32	75 mm (3")	46	101.4	0.56	6.02	EZ32N5		
	<b>UN</b> 457 x 356 mm 18" x 14"	14	175 mm (7")	(a) x (b) 890 x 610 H 1680 mm	Two boxes 1730 x 640 H230 mm	36.5	80.5	0.51	5.48	UZ14N1
		16	150 mm (6")			37.5	82.6	0.51	5.48	UZ16N2
		20	125 mm (5")	39.5	87	0.56	6.02	UZ20N3		
		24	100 mm (4")	41.5	91.4	0.51	5.48	UZ24N4		
		32	75 mm (3")	45.5	100.3	0.51	5.48	UZ32N5		

One Compartment Trolley H 1680 mm (H 66'') with Two Trays Each Tier

Two Compartments Trolley H 1680 mm (H 66'') with Two Trays Each Tier

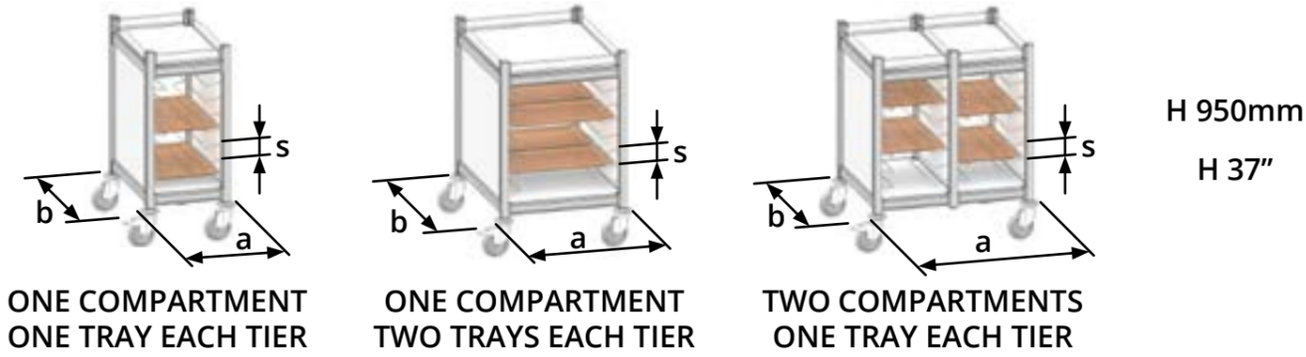
Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	14	175 mm (7")	665 x 820 H 1680 mm	1730 x 850 H230 mm	25.5	56.2	0.34	3½	GZ14N5
		16	150 mm (6")			26	57.3	0.34	3½	GZ16N6
		20	125 mm (5")	27	59.5	0.34	3½	GZ20N7		
		24	100 mm (4")	28	61.7	0.28	3	GZ24N8		
	<b>EN</b> 530 x 370 mm 20¾" x 14½"	14	175 mm (7")	665 x 910 H 1680 mm	1730 x 940 H230 mm	25.5	56.2	0.37	4	EZ14N5
		16	150 mm (6")			26.5	57.3	0.37	4	EZ16N6
		20	125 mm (5")	27.5	59.5	0.37	4	EZ20N7		
		24	100 mm (4")	28.5	61.7	0.37	4	EZ24N8		
	<b>UN</b> 457 x 356 mm 18" x 14"	14	175 mm (7")	595 x 910 H 1680 mm	1730 x 940 H230 mm	25.5	56.2	0.37	4	UZ14N0
		16	150 mm (6")			26	57.3	0.37	4	UZ16N1
		20	125 mm (5")	27	59.5	0.37	4	UZ20N2		
		24	100 mm (4")	28	61.7	0.37	4	UZ24N3		
32	75 mm (3")	30	66.1	0.37	4	UZ32N4				

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	28	175 mm (7")	(a) x (b) 1240 x 820 H 1680 mm	Two boxes 1730 x 850 H230 mm	41.5	91.4	0.68	7.31	GZ28N6
		32	150 mm (6")			42.5	93.7	0.68	7.31	GZ32N7
	<b>EN</b> 530 x 370 mm 20¾" x 14½"	28	175 mm (7")	(a) x (b) 1240 x 910 H 1680 mm	Two boxes 1730 x 940 H230 mm	42	92.5	0.75	8.07	EZ28N6
		32	150 mm (6")			43	94.7	0.75	8.07	EZ32N7



# ONE COMPARTMENT TRAY TROLLEYS

# TRAY TROLLEY FOR TRAPEZOIDAL TRAYS



ONE COMPARTMENT  
ONE TRAY EACH TIER

ONE COMPARTMENT  
TWO TRAYS EACH TIER

TWO COMPARTMENTS  
ONE TRAY EACH TIER

H 950mm  
H 37"

One Compartment Trolley H 950 mm (H 37") with One Tray Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	7	75 mm (3")	460 x 680 H 950 mm	1000 x 710 H230 mm	20.5	45.2	0.16	1.72	GB07N0
	18" x 27" H 37"			39½" x 28" x H 9"						
	<b>EN</b> 530 x 370 mm 20¾" x 14½"			505 x 680 H 950 mm	1000 x 710 H230 mm	21	46.3	0.16	1.72	EB07N0
	20" x 27" H 37"	39½" x 28" x H 9"								

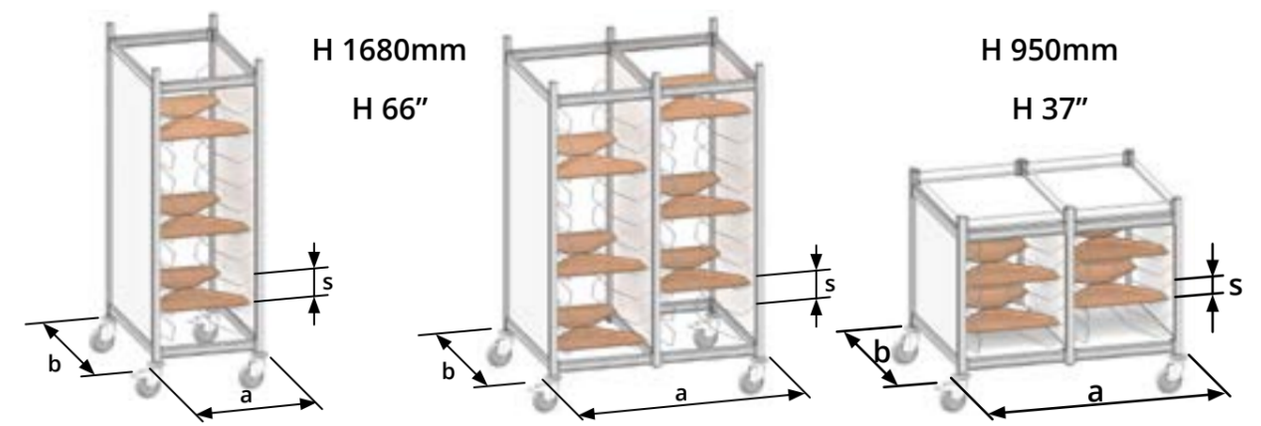
The EN tray trolley is suitable also for UN trays

One Compartment Trolley H 950 mm (H 37") with Two Trays Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	14	75 mm (3")	665 x 820 H 950 mm	Two boxes 1000 x 850 H230 mm	23	50.7	0.20	2.15	GB14N1
	26" x 32" H 37"			39½" x 33½" x H 9"						
	<b>EN</b> 530 x 370 mm 20¾" x 14½"			665 x 910 H 950 mm	Two boxes 1000 x 940 H230 mm	23.5	51.8	0.22	2.36	EB14N1
	26" x 36" H 37"	39½" x 37" x H 9"								
	<b>UN</b> 457 x 356 mm 18" x 14"			595 x 910 H 950 mm	Two boxes 1000 x 940 H230 mm	23	50.7	0.22	2.36	UB14N1
	23½" x 36" H 37"	39½" x 37" x H 9"								

Two Compartments Trolley H 950 mm (H 37") with One Tray Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>GN</b> 530 x 325 mm 20¾" x 12¾"	14	75 mm (3")	830 x 680 H 950 mm	Two boxes 1000 x 710 H230 mm	30	66	0.33	3.55	GB14N2
	33" x 27" H 37"			39½" x 28" x H 9"						
	<b>EN</b> 530 x 370 mm 20¾" x 14½"			920 x 680 H 950 mm	Two boxes 1000 x 710 H230 mm	30.5	67.2	0.33	3.55	EB14N2
	36" x 27" H 37"	39½" x 28" x H 9"								
	<b>UN</b> 457 x 356 mm 18" x 14"			890 x 610 H 950 mm	Two boxes 1000 x 710 H230 mm	30	66	0.29	3.12	UB14N2
	35" x 24" H 37"	39½" x 28" x H 9"								



ONE COMPARTMENT  
TWO TRAYS EACH TIER

TWO COMPARTMENTS  
TWO TRAYS EACH TIER

TWO COMPARTMENTS  
TWO TRAYS EACH TIER

One Compartment Trolley H 1680 mm (H 66") with Two Trays Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>TZ</b> 480 x 340 mm 19" x 13½"	14	175 mm (7")	615 x 870 H 1680 mm	1730 x 900 H230 mm	24	53	0.72	7.75	TZ14N0
		16	150 mm (6")							
		20	125 mm (5")	24" x 34" H 66"	18" x 35½" x H 9"	27	59.5	0.72	7.75	TZ20N2
		24	100 mm (4")							
		32	75 mm (3")							
						33	72.7	0.72	7.75	TZ32N4

Two Compartments Trolley H 1680 mm (H 66") with Two Trays Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>TZ</b> 480 x 340 mm 19" x 13½"	28	175 mm (7")	1140 x 870 H 1680 mm	3 boxes 1730 x 900 H270 mm	42	92.5	1.30	13.99	TZ28N1
		32	150 mm (6")	45" x 34" H 66"	18" x 35½" x H 10½"					

Two Compartments Trolley H 950 mm (H 37") with One Tray Each Tier

Tray Disposal	Tray Model	N° Max Trays	Trays Span (s)	Trolley Dimensions (a) x (b)	Packaging Dimensions	Weight (kg)	Weight (lbs)	Volume (m³)	Volume (sq ft)	Rod P/N
	<b>TZ</b> 480 x 340 mm 19" x 13½"	28	75 mm (3")	1140 x 870 H 950 mm	3 boxes 1730 x 900 H270 mm	31	68.3	0.74	7.96	TB28N0
				45" x 34" H 37"	18" x 35½" x H 10½"					



# ACCESSORIES TO BE REQUESTED WHEN ORDERING

## BACK PANEL FOR ONE COMPARTMENT TROLLEY H 1680 mm (66")

Trolley dimensions	mm	460 x 680	665x820	505x680	665x910	595x910	615x870
	in	18" x 27"	26" x 32"	20" x 27"	26" x 36"	23½" x 36"	24" x 34"
Weight	kg	4.9	5.9	4.9	6.6	6.6	6.3
	lbs	10.8	13.0	10.8	14.5	14.5	13.8
P/N		STDP01	STDP02	STDP03	STDP04	STDP05	STDP06

## BACK PANEL FOR TWO COMPARTMENTS TROLLEY H 1680 mm (66")

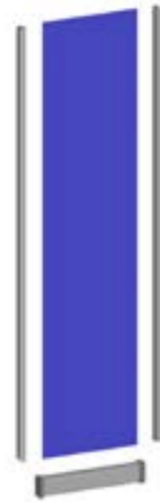
Trolley dimensions	mm	830x680	1240x820	920x680	1240x910	890x610	1140x870
	in	33" x 27"	49" x 32"	36" x 27"	49" x 36"	35" x 24"	45" x 34"
Weight	kg	9.8	11.8	9.8	13.2	13.2	12.6
	lbs	21.6	26.0	21.6	29.1	29.1	27.7
P/N		STDP07	STDP08	STDP09	STDP10	STDP11	STDP12

## BACK PANEL FOR ONE COMPARTMENT TROLLEY H 950 mm (37")

Trolley dimensions	mm	460x680	665x820	505x680	665x910	595x910
	in	18" x 27"	26" x 32"	20" x 27"	26" x 36"	23½" x 36"
Weight	kg	2.7	3.3	2.7	3.7	3.7
	lbs	5.9	7.2	5.9	8.1	8.1
P/N		STDP21	STDP22	STDP23	STDP24	STDP25

## BACK PANEL FOR TWO COMPARTMENTS TROLLEY H 950 mm (37")

Trolley dimensions	mm	830x680	920x680	890x610	1140x870
	in	33" x 27"	36" x 27"	35" x 24"	45" x 34"
Weight	kg	5.4	5.4	5.0	7.0
	lbs	11.9	11.9	11.0	15.4
P/N		STDP26	STDP27	STDP28	STDP29



Back panels

## AVAILABLE PANEL COLOURS

RAL 9016 White Gloss / Matt	RAL 9005 Black Gloss / Matt	RAL 9006 / 9016 Silver / White Matt / Matt
-----------------------------------	-----------------------------------	--

\* special colors on request



## TOP PANEL WITH FALL ARRESTING BARS ONE COMPARTMENT TRAY TROLLEY

Tray type		GN		EN		UN	TZ
Trolley dimensions	mm	460 x 680	665x820	505x680	665x910	595x910	615x870
	in	18" x 27"	26" x 32"	20" x 27"	26" x 36"	23½" x 36"	24" x 34"
Weight	kg	1.8	2.8	1.9	3.0	2.8	2.8
	lbs	3.9	6.2	4.2	6.6	6.2	6.2
P/N		1CPS01	1CPS02	1CPS03	1CPS04	1CPS05	1CPS06

Removable top panel  
for easy cleaning



## TOP PANEL WITH FALL ARRESTING BARS TWO COMPARTMENTS TRAY TROLLEY

Tray type		GN		EN		UN	TZ
Trolley dimensions	mm	830x680	1240x820	920x680	1240x910	890x610	1140x870
	in	33" x 27"	49" x 32"	36" x 27"	49" x 36"	35" x 24"	45" x 34"
Weight	kg	3.6	5.6	3.8	6.0	5.6	5.6
	lbs	7.9	12.3	8.3	13.2	12.3	12.3
P/N		2CPS01	2CPS02	2CPS03	2CPS04	2CPS05	2CPS06

## BOTTOM PANEL - ONE COMPARTMENT TRAY TROLLEY

Tray type		GN		EN		UN	TZ
Trolley dimensions	mm	460 x 680	665x820	505x680	665x910	595x910	615x870
	in	18" x 27"	26" x 32"	20" x 27"	26" x 36"	23½" x 36"	24" x 34"
Weight	kg	1.3	2.3	1.4	2.5	2.3	2.3
	lbs	2.8	5.0	3.0	5.5	5.0	5.0
P/N		1CPI01	1CPI02	1CPI03	1CPI04	1CPI05	1CPI06

Removable bottom panel  
for easy cleaning



## BOTTOM PANEL - TWO COMPARTMENTS TRAY TROLLEY

Tray type		GN		EN		UN	TZ
Trolley dimensions	mm	830x680	1240x820	920x680	1240x910	890x610	1140x870
	in	33" x 27"	49" x 32"	36" x 27"	49" x 36"	35" x 24"	45" x 34"
Weight	kg	2.6	4.6	2.8	5.0	4.6	4.6
	lbs	5.7	10.1	6.1	11.0	10.1	10.1
P/N		2CPI01	2CPI02	2CPI03	2CPI04	2CPI05	2CPI06

Example of one compartment tray trolley two trays each tier H1680 mm  
Optional: Back panel + Top panel with fall arresting bars + Bottom panel + Special color on request

### CUSTOM PRINT PANELS

P/N	Description
COLP01	Back panel for single compartment trolley H 1680 mm (66")
COLP02	Back panel for double compartment trolley H 1680 mm (66")
COLP03	Back panel for single compartment trolley H 950 mm (37")
COLP04	Back panel for double compartment trolley H 950 mm (37")
COLL01	Side panel for H 1680 mm (66") trolley
COLL02	Side panel for H 950 mm (37") trolley



Custom panel print



Pair of Handles

### PAIR OF HANDLES

Material	Black resin	
Weight	kg	0.24
	lbs	0.52
P/N	MANI01	

### Replacements

#### SIDE PANEL (REPLACEMENT) - TROLLEY H 66" (H 1680 mm)

Trolley dimensions	mm	610	680	820	870	910
	in	24"	27"	32"	34"	36"
Weight	kg	4.4	4.9	5.9	6.2	6.5
	lbs	9.7	10.8	13.0	13.6	14.3
P/N		STDLO1	STDLO2	STDLO3	STDLO4	STDLO5

#### SIDE PANEL (REPLACEMENT) - TROLLEY H 37" (H 950 mm)

Trolley dimensions	mm	610	680	820	870	910
	in	24"	27"	32"	34"	36"
Weight	kg	2.5	2.7	3.3	3.5	3.7
	lbs	5.5	5.9	7.3	7.7	8.1
P/N		STDL21	STDL22	STDL23	STDL24	STDL25



Side Panels

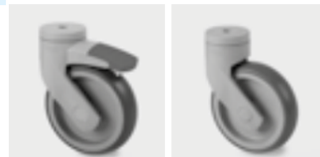
#### GALVANIZED WHEEL

Wheel model	Ø 125 mm (5") with brake	Ø 125 mm (5") without brake
P/N	RUZN01	RUZN02
Weight	0.86 kg   1.89 lbs	0.70 kg   1.54 lbs



#### RESIN WHEEL

Wheel model	Ø 125 mm (5") with brake	Ø 125 mm (5") without brake
P/N	RURE01	RURE02
Weight	0.70 kg   1.54 lbs	0.55 kg   1.21 lbs



#### FOAMED WHEEL

Wheel model	Ø 125 mm (5") with brake	Ø 125 mm (5") without brake
P/N	RUPU01	RUPU02
Weight	0.90 kg   1.98 lbs	0.76 kg   1.67 lbs



Single compartment tray trolley packaging



Assembly Video



### Ease of Transportation

Flat packaging allows freight cost reduction

The product is shipped pre-assembled reducing the volume to about one third of the finished product.

#### SMART LABEL

Awarded for Smart Packaging and assembly without tools @ Host 2015



Up to 6 trolley each pallet!

~ 1750 x 950 x H1600 mm  
~ 69" x 37½" x H 90½"



■ **TONON NEDERLAND**

Pieter Van Schravendijkstraat 31  
2461 VM TER AAR  
tel. +31 0637 468765 (Steven - Daisy)  
verkoop@tonon.nl

■ **TONON ASIA PACIFIC**

18 Boon Lay Way #09-155 Trade Hub 21  
609966 SINGAPORE  
tel. +65 9644 6618 (Godfrey)  
tap@tonon.com

■ **TONON INDIA**

tel. +91 97 4164 2152 (Varun)  
varun@tonon.com

■ **TONON USA**

5 San Antonio - TX 78216  
tel. +1 210 4100306  
usa@tonon.com

■ **TONON SCANDINAVIA**

Æblehaven 31 - 5462 Morud  
DENMARK  
tel. +45 20800003 (Lars)  
tel. +45 20800004 (Ole)  
scandinavia@tonon.com

■ **TONON AUSTRALIA**

Unit 3/18 Birmingham Ave  
Villawood NSW 2163  
tel. +61 401 411411 (Godfrey)  
godfrey@tonon.com.sg

■ **TONON FRANCE**

38090 Vaulx Milieu  
tel. +33 4 7494 0383  
adv@tonon.com

■ **TONON IRELAND**

Oristown, Kells, Co. Meath,  
A82 X0H7 - Ireland  
tel. +353 86 198 0098 (James)  
info@tonon.ie

■ **TONON ESPAÑA**

tel. +34 646 67 05 32  
daniele@tonon.com

■ **TONON MIDDLE EAST**

tel. +39 335 81 79 576 (Eric)  
eric.tonon@tonon.com

■ **TONON PERÙ**

tel. +51 993 508 606  
tel. +51 993 508 608  
remar@tonon.com



TONON S.R.L.

Via Liguria, 33

10071 Borgaro Torinese (To) - Italia

tel. 011 470 1173 vendite@tonon.com

WWW.TONON.COM

