green**office...Ť**

TRIGO







TRIGO 60 & 90 RANGE

MUST BE DONE

Sort catering waste at source to recover value from waste streams: food leftovers, bread and recyclable waste, as well as other nonrecyclable waste (packaging and yoghurt pots), so as to fight food wastage effectively and reduce the amount of food scraps produced, as well as channel biowaste towards specific recovery chains.

Catering facilities must raise the awareness of pupils and departmental heads.

TRIGO

THE FUN, PRACTICAL AND PERSONALISABLE SORTING TABLE THAT LETS YOU:



- Provide your patrons with a simple and efficient sorting solution
- Effectively tackle food waste by raising awareness
- Make sorting clear for everyone by providing a table that's fun to use and easy to operate



- Facilitate handling and guarantee user-friendly use for your cleaning staff
- Guarantee perfect hygiene for permanently clean and healthy use



• Personalise the bins to encourage patrons to sort even more!



TRIGO 90

TRIGO 90: Data Sheet





Description

Fun and Practical Sorting Table

Made from recyclable plastic, the GREENOFFICE sorting table stands out for its modular design and ease of use. The sorting versions can be personalised to meet your exact needs (text, icons, slogans, etc.).

If patrons are required to sort wet waste, the table is equipped with a stainless steel station with a tray rest.

	TRIGO 90.2 2-bin TABLE	TRIGO 90.3 3-bin TABLE	
Composition of the table	 2 grey AGORA C+90 bins on castors 2 internal containers on castors with grey bin-seal bands 2 removable silicone « plate-tapper » surrounds in a choice of colours (red, pink, light grey, dark grey, green, orange, yellow, blue or 2 Dibond panels with digitally printed sorting guide 1 stainless steel station with (removable) tray rest 	 3 grey AGORA C+90 bins on castors 3 internal containers on castors with grey bin-seal bands 3 removable silicone « plate-tapper » surrounds in a choice of colours (red, pink, light grey, dark grey, green, orange, yellow, blue or brown) 3 Dibond panels with digitally printed sorting guide 1 stainless steel station with (removable) tray rest 	
Material of bins and internal containers	100 % recyclable PE and made from 40% recycled products		
Dimensions of a 90L bin L x D x H	49 x 44 x 84 cm		
Dimensions of the table L x D x H	99 x 44 x 84 cm	148.5 x 44 x 84 cm	
Dimensions of the table with stainless steel station $L \times D \times H$	118.5 x 63 x 87.5 cm	167.5 x 63 x 87.5 cm	
Storage capacity	2 x 90 L	3 x 90 L	
Assembly and dismantling	No screws, doors or wearing parts The table is delivered fully assembled		
Emptying	From the front by passing the bin under the stainless steel station or from the back, which is open		
Cleaning	Water and detergent resistant – The removable silicone surround is dishwasher-safe		
Personnalisation of the sorting guide	Incorporate your own graphic design (logo, icon, slogan, mascot, etc.)		
Guarantee	The sorting bins (single-piece drum+ internal container) are guaranteed for 5 years. Free collection and replacement of faulty parts, (provided that they have been used for their intended purpose) The stainless steel tray rest is guaranteed for 2 years. Free collection and replacement of faulty parts, (provided that they have been used for their intended purpose)		
Optional weighing machine	Yes		

CG77, CG 22, CG 80 (for colleges,) Auvergne Region and Picardy Region (for schools), Paris Public Hospitals, Compass, Eurest and Elior

Why we should Weigh our waste

35 % of food processed in school canteens end up in the bin.

What's the solution?

Provide attractive sorting points that encourage pupils to weigh their waste on a daily basis to **make them aware of the reality of wasting food.**

TRIGO Empower children

By making the weight of the waste clearly visible, you provide a tangible and effective response to reduce wastage quickly. Trigo has a display on the front that shows the weight in large figures, as well as a high-quality waterproof weighing machine.



TRIGO 90: 3 types of bins







Ref	256.90	W90	256.95
Material	100 % Recyclable PE and made from 40% recycled products		
Dimensions L x D x H	42 x 79 x 42 cm		
Bin-seal bands	YES	YES	NO
Weighing-machine Compatible	NO	YES	YES
Photo of product			Image: constrained stateImage: constra

TRIGO

90

TRIGO 90 Litres:

Assembly instructions for weighing-machine version





ASSEMBLING THE WEIGHING-MACHINE VERSION

On-site installation is very simple. After unpacking:

- Position the balance in the place chosen for the table 1.
- Place the « Special » internal bin with weighing machine, fitted with a bin liner, on the 2. weighing platform
- 3. Position the stainless steel tray rest
- 4. Place the « Standard » internal bin, fitted with a bin liner, beneath the stainless steel station
- 5. Slide the bins under the station's tray rest
- 6. Slot the information panels into the fixing rail of the stainless steel station.

NB : If there is already a tray rest on site, we will only deliver the bins and information panels.

DELIVERY: The GREENOFFICE sorting table will be delivered fully assembly on a film-wrapped pallet.









SIMPLE, QUICK AND EFFECTIVE MAINTENANCE

EMPTYING FROM THE FRONT

Sorting tables are often positioned against a wall. This is why we have designed a table that can also be emptied from the front. This arrangement makes for timely and rapid emptying during use, without holding up the sorting line.

No doors or flaps, just roll the bin out and remove its container.

EMPTYING FROM THE BACK

The table is open at the back. The internal bin will seal off the sorting table. If the table is used as an island or access to it is clear, simply grasp the handle of the internal bin to wheel it out and replace the liner.







THE STURDIEST AND MOST HYGIENIC

SORTING TABLE ON THE MARKET

CLEANING EACH SORTING MODULE

Each sorting bin and each internal container is on wheels making it easy to transport to the cleaning area. The assembly is lightweight so can be handled by one person.

The containers can be pressure-washed with hot water and cleaning products.

The plastic dries quickly. The interior of the bin is perforated and designed to prevent water retention.

CLEANING THE SILICONE « PLATE-TAPPER » SURROUNDS

The protective silicone surrounds fitted round the bin are designed to be placed in the dishwasher at the end of each session.

They are resistant to hot washing with detergents.

Washing them in a dishwasher renders the material completely hygienic, **in accordance with HACCP standards.**





Our sorting tables are fun, educational and practical, making them immediately attractive to patrons. The instructions are digitally printed on DIBOND panels with rounded edges to remove any sharpness and prevent cuts.

Our philosophy is to instil a real desire to sort waste. This is why we personalise our tables to reflect your image. We can even print your creations on the plexiglass support or insert your logo!

Here are a few examples of markings for your sorting tables.







THE GASPIPAIN

To measure the amount of bread wasted, we offer you the 90 L *Gaspipain*. This wheelie-bin has a user-friendly handle so that it can be moved and emptied by your staff. The PETG front is partially transparent so that patrons can see the level of bread thrown away. It is personalised by a customised sticker to blend perfectly into your environment.





