

### Novelties 2019

# Trolley with draining water recovery

Constant level glass trolley with device to recover draining water of glasses. The tray has a diamond point base and central evacuation. The base incorporates a removable drip container made of polyethylene GN 1/2 of 100 mm deep.



#### Fold away work top

To optimise space in small kitchens. Made-to-measure stainless steel construction. Top 1,5 mm thick with upstand. Wall mounted on 2 hinged brackets to fold away the work top. Max. length 1400 mm, depth 450 to 700 mm



#### Unit with tilting bin on front

For integration into a composition of units. Unit with very rigid support for 50 litre bags. Elastic strap bag fixing system. Tubular stainless steel foot pedal under the front. 592 mm long. Available with box 560 and 660 mm deep.



#### Waste pedal bin unit

For integration into a composition of units. Unit with hinged door, 492 mm long, for bags of 50 to 100 litres. Tubular stainless steel foot pedal under the front operating the lid, underneath which is a waste disposal hole with grey rubber surround. Available with box 560 and 660 mm deep.





### Novelties 2019

# Unit with hinged door and storage compartment

To make up units in food stores in particular. Unit with hinged door, 792 or 992 mm long. Compartment 140 mm high to store accessories for preparation. Available with box 560 and 660 mm deep.



To separate a work top from a space (washing, etc.). Tempered glass sneeze-guard, 6 mm thick, 250 mm high fixed to 2 brushed stainless steel columns  $\emptyset$  38 mm with rounded base. Assembly fixed to top of unit with no visible connecting parts.



Extension of the catering range with 2 new central tables 700 x 700 mm with or without shelf. To optimise space in small kitchens.

## Drip container for racking with shelves

To recover drips from products placed on the shelves. Made-to-measure drip container made up of 2 sliders that hook on to the side members and a removable fabricated aluminium tray, 40 mm high (2 containers from 1192 mm long). This ergonomic concept allows for containers to be removed without removing the shelves.





