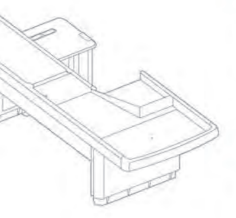




Informazioni generali e normative | Geostatic | Geometric | Geobox | Geostar | Geobasic | Geonomic | Accessori

Checkout Counters

General information and rules Geostatic | Geometric | Geobox | Geostar | Geobasic | Geonomic | Accessories



Checkout Counters

General Information

GeoStatic

3 GeoMetric

GeoBox

GeoStar

GeoBasic

GeoNomic

Accessories

Geoclass



Geoclass is the SIDAC branded range of checkout counters. For more than 30 years, durability, highest grade finishes and advanced productive technologies have characterised the Geoclass range of checkout counters offering a product that meets the customer's needs.

Its minimalist design offers a streamlined, functional and ergonomic checkout counter that adapts itself to many environments and different applications. Thanks to METALSISTEM's Research and Development endeavours, the Geoclass project has become a competitive framework of checkout solutions that can be tailored through the application of a vast range of accessories and equipments.

The Geoclass project started many years ago with the first checkout model codenamed "Geometric" soon followed by a static alternative model called "Geostatic". The development of a subsequent "Geostar" line was the answer to the increasing market demand for a more refined product targeting to high end shops as well as larger retail areas. On the ground of these three first checkout lines. METALSISTEM's R&D developed a very successful checkout model called "Geobasic": this model represents the most flexible checkout counter line currently available within the SIDAC brand. In recent years, increasing market pressure for a competitive and rationalised product, provided a challenge for METALSISTEM's internal research facility. The result was the birth of a unique and totally redesigned product, the "Geonomic" checkout counter range. These five Geoclass models will be described in detail throughout this catalogue.

This catalogue guides the reader through the selection of the most appropriate checkout counter line on the base parameters such as shop dimension, type of store, final customer's needs etc. A multi-level structure helps the reader to browse the catalogue and creates a format that can be easily integrated with updates.

A detailed accessories section was developed in order to facilitate the selection of the relevant accessories to be installed on the checkout counter.

Each single Geoclass line chapter is preceded by an introduction where the following characteristics of each range are outlined:

- · Basic checkout counter line elements:
- Elements regarding packaging and transportation of the checkout counters;
- Indications regarding the choice of the most appropriate counter;
- · Terms and acronyms;
- Instructions regarding the METALSISTEM coding scheme and colour chart;
- Available models and their applications;
- Geoclass lines introduction.

The Geoclass checkout counters conform with the CE Machinery Directive 2006/42.





Checkout Counter basic components and main accessories





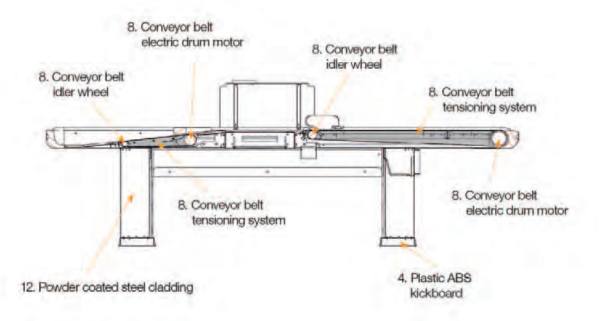
de: S/B/01/1-2 Publishin

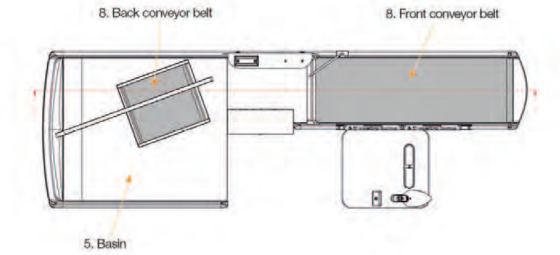
Publishing date:

13/02/2018

er:

011









Code: S/B/01/1-4 Publishing date: 13/02/2018 Ver: 011



1 - STRUCTURAL PROFILE



- 1 Structural profile in painted aluminium with PVC bumper grants sturdiness, quality and endurance.
 For Geostatic, Geobasic, Geobox, Geostar and Geometric lines.
- 2 Roll formed steel structural profile with PVC bumper. For Geonomic line.

2 - STEEL FINISHING



Steel parts with a unique press patterned stainless steel surface treatment.

3 - FRONT AND REAR BUMPER



Front bumper and accompanying rear bumper made with anti-shock material guaranteeing long lasting resistance. The lowered profile facilitates the customer when loading/unloading the goods.

4 - PLASTIC ABS KICKBOARD



Plastic ABS checkout kickboard: provides insulation, protects against water and damage caused by cleaning agents, in conformity with European standards.



TECHNICAL CATALOGUE CHECKOUT COUNTERS / GENERAL INFORMATION

5 - REAR BASIN



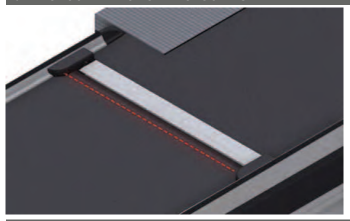
1 - Rear basin produced in a unique and elegant press patterned stainless steel finish.

For Geostatic, Geobasic, Geobox, Geostar and Geometric lines

2 - Rear basin available in PVC or press patterned stainless steel.

For Geonomic line.

6 - PRODUCT DETECTION PHOTOCELLS

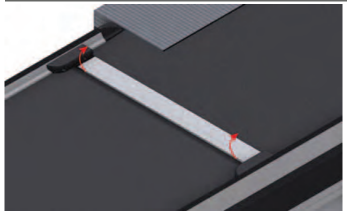


The photocells, placed at the end of the belt, stop the motor when any item breaks the signal between transmitter and receiver.

The motor works again when the stream of light between the two photocells is re-established.

The photocells are made of a special plastic, through which the infrared rays can filter, and are provided with a diagnostic indicator.

7 - TOUCH SENSITIVE SAFETY SENSOR



The touch sensitive safety sensor is a safety device with a microswitch; if someone flips it, the motor stops.

This device is placed between the belt and the central part of the checkout counter so that possible dirt and/or objects, which are accidentally put down there, stop the motor.

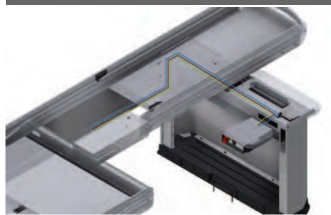
8 - CONVEYOR BELT



The conveyor belt is equipped with electric motor, free roller, antistatic waterproof belt and tension adjustment. It can bear a maximum loading capacity of 60 kg sq. m and has a speed of 0.15 m/s and 0.18 m/s.



9 - CABLE DUCTS



Accessible and inspectionable cable ducts.

10 - TWO AND THREE SECTION POLE

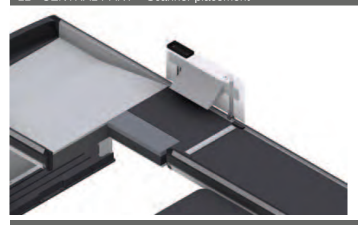


1 - Inspectionable two-section pole divided in three accessible segments. The internal structure allows the conveyance of different cables. It is supplied preassembled.

For Geostatic, Geobasic, Geobox, Geostar and Geonomic lines

- 2 Three-section pole. For Geometric line. Both poles can be equipped with a lantern warning on the status of the checkout through lightining signals:
- steady white light: open checkout;
- blinking red light: last customer;
- light off: checkout closed.

11 - CENTRAL PART – Scanner placement



The central part is designed to house all the operational computerised systems and any type of commercially available scanner

12 - PANELS



All Geoclass cladding panels are finished with non toxic epoxypolyester powder.

TECHNICAL CATALOGUE CHECKOUT COUNTERS / GENERAL INFORMATION

13 - CHECKOUT CONTROL UNIT



The checkout control unit is usually placed in the central part of the checkout counter. It is composed by a main component made of PVC within which there is the control circuitry.

At the back, there are the cable ducts, while in front there are the control panel and the emergency stop button which shuts the checkout counter down. Outside of the control unit there is a label with the circuit diagram and the serial number.

The checkout control unit is a compulsory accessory for the Geobasic, Geometric, Geobox and Geostar (1) checkout counters, while for Geonomic (2) models it is already included.

14 - CRUMBS TRAY



When the belt is running, dirt, crumbs and dust are conveyed up to the central part where they are collected in the so called "crumbs tray". This should be regularly cleaned in order not to comprimise the conveyor belt and motor normal operations.

15 - PEDAL



The pedal allows automatic and manual conveyor belt operations.

16 - STRUCTURE FRAME



- 1 The framework is made of painted steel components. For Geostatic, Geobasic, Geobox, Geostar and Geometric lines.
- 2 The framework is made of roll formed galvanised structural steel profiles and covered by painted steel claddings.

For Geonomic.





Transportation and packaging

In order to optimise loading volumes and grant integrity of the material, the Geoclass checkout counters are delivered in standardised packaging and transport modalities.

The Geonomic line features individual packaging for each component and accessory in order to optimise transport costs.

All the other Geoclass lines are supplied on wooden pallets as shown in the illustration below.

Checkout counters packaging has been de-

signed for easy access by lifttrucks pallet jacks, etc.

The packaging containing the upper part of the checkout counter gives the length of the needed loading space.



Assembly

The Geoclass checkout counters are conceived for an easy and fast assembly.

For all the Geoclass lines, Geonomic excluded, the upper part and structure frame are delivered preassembled.

The Geonomic line has been specifically studied to optimise transport costs and therefore is sup-

plied as knocked down and has to be assembled on site.

Each checkout is supplied with assembly instructions.











011

Code: S/B/01/3-2 Publishing date: 13/02/2018 Ver:



How to choose the right Checkout Counter

The tables below give some general indications to guide the customer in the choice of the checkout counter, according to the type and the retail space of the store.

These indications are particularly important to realise an efficient checkout barrier. Once the format has been identified, divide the store surface by the square meters given in the "CS" coloumn to obtain the number of checkout counters needed for the specific store.

Choice of the right Geoclass line according to the store format

For	mat	Retail space M ²	CS	GEORGE	GEO MERIC	GEOM	GEO 1903	GEOMALIA	GEOR
A	Superette	200/400	250 mg						
В	SuperStore	1500/2500	250 mg						
C	HyperStore	2500/4000	250 mg						
D	Hypermarket	> 7000	300 mg						
E	Discount		150 mg						
F	Cash & Carry		250 mg						
G	Retail		250 mg						

Checkout length according to the store format and Geoclass line

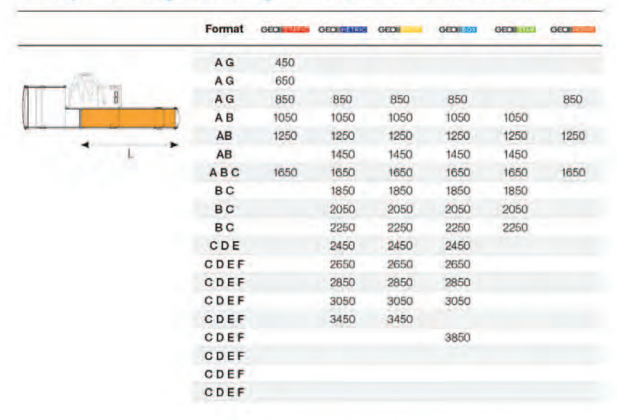


Format	GEORITHMA	GEOMETRIE	GEOII	GEONETON	GEOMINA	GEOII
ABG	1300					
ABG	1500					
ABG	1700					
AB	1900		1900			
BC		2100	2100			
ВС	2300	2300	2300	2300		
ВС	2500	2500	2500	2500		2500
BC		2700	2700	2700	2700	
BC	2900	2900	2900	2900	2900	2900
C		3100	3100	3100	3100	
C		3300	3300	3300	3300	3300
C		3500	3500	3500	3500	
CE		3700	3700	3700	3700	
CEF		3900	3900	3900	3900	
CDEF		4100	4100	4100	4100	
DEF		4300	4300	4300		
DEF		4500	4500	4500		
DEF		4900	4700	4900		
DEF				5900		

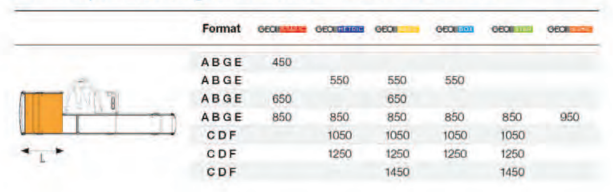




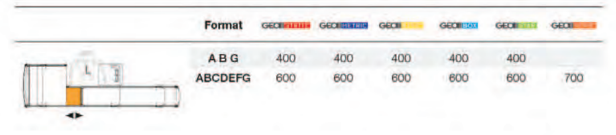
Conveyor belt lenght according to the store format and Geoclass line



Basin depth according to the store format and Geoclass line



Central part length according to the store format and Geoclass line





021

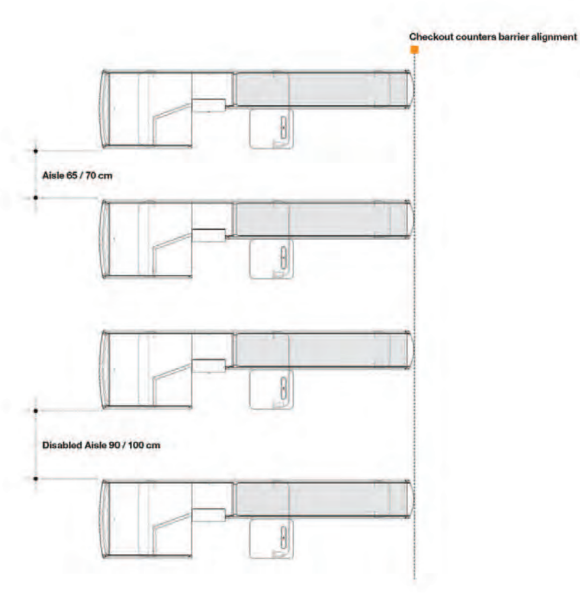


Checkout barrier installation

Geoclass checkout counters can be installed in any type of store and can only be used in temperature controlled internal environments.

All the checkout counters must be aligned and installed at the same level in order to grant the correct funtioning.

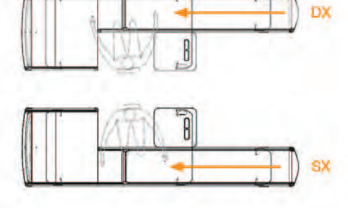
The aisles between the checkout counters should be of at least 65/70cm or 90/100 cm in case of disabled people access.





Terms and Acronyms

DX	Right	
SX	Left	
COD	Article Code	
F	Front	
н	Height	
L	Lenght	
A	Front Conveyor Belt	
c	Central Part	
P	Basin	



Left or right handed checkout counters are defined by the hand that will first touch the approaching merchandise as shown in the illustration.

How to compose a product code

Article codes are composed of a fix root and a two-digit finish code after the last dot.

When the finish is identified by " .-- ", the items can

be painted according to the colour table and the article code must be composed including the relevant colour code.

Article number: BA00465. --

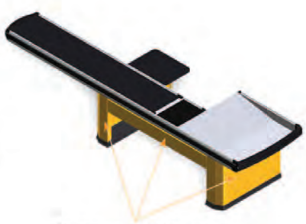
to be filled in

Example:

finish "SIDAC white" is identified by the code 01. Complete the article code with 01 after the last dot to have the shelf painted in SIDAC white.

Complete article code:

BA00465.01



Powder coated components.





Colours table

Colour classes A, B and C are available for both shelving and checkout counters.

Items included in class A and B are usually available within standard delivery times while delivery times for class C must be agreed in advance.

Contact the METALSISTEM Commercial Office for any non-standard requirement.

METALSISTEM uses high quality epoxypolyester powders made from raw materials free of heavy metals and suitable for the food sector.

The table below illustrates the extra surcharge for each colour class.

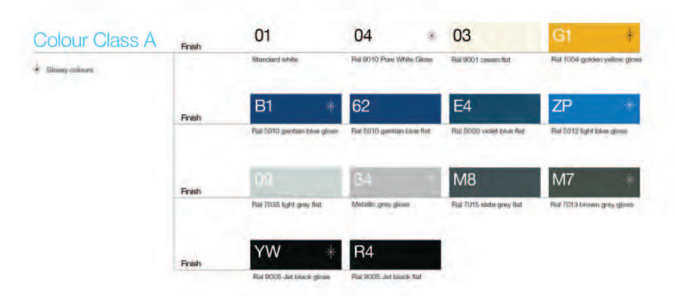
Classes A, B and C are available for every article code ending with ".--".

Always refer to the official RAL charts when verifying colours.

Classes Table

Colour	Net lump sum for each colour	Surcharge in %	Waivers
A	00,00€	0%	
В	50,00 €	3 %	For orders with a min. net value of 10.000 € the lump sum of 50,00 € will be waived
C	100,00 €	5 %	For orders with a min, net value of 15,000 € the lump sum of 100,00 € will be waived

METALSISTEM reserves the right to verify availability of each finish according to the item. For finishes not included in the table please contact the METALSISTEM Commercial office.









METALSISTEN

021

Code: S / B / 01 / 4-6 Publishing date: 30/05/2018



The Models

The Geoclass checkout counters are classified in models according to their belt length, central part length and basin depth as well as the ergonomic and functional characteristics.

The checkout counters are identified by letters and numbers: the first letter refers to the model while the following number/letter refers to subgroups of the model.

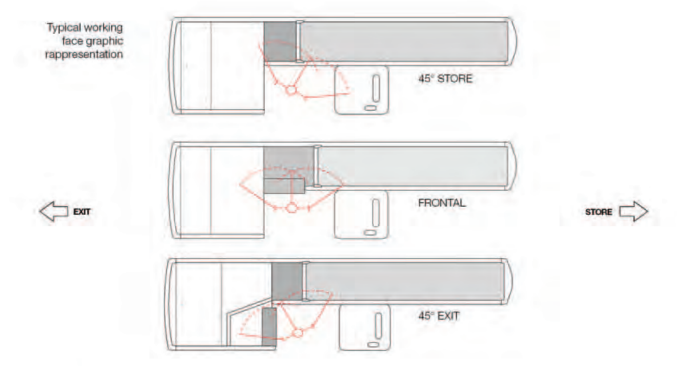
For example, model B identifies checkout counters for Discount stores and has 4 possible variants: B4/B4A/B5/B5A. In this specific case, number 4 identifies the checkout counters with a small shaped rest surface, number 5 identifies a small side basin whereas letter A refers to a 600

mm central part for cash drawer placement.

Each model data sheets is documented by a table with the following informations:

- Model;
- Coloumn A: dimension range of the front conveyor belt;
- · Coloumn C: central part dimension;
- · Coloumn P: dimension range of the basin;
- · Operator working position;
- · Notes.

MODEL	A	c	P	WORKING FACE	NOTES
000 000 000 000 000 000	/2005/EU/VIEW	19	47.4	the court of the second	110107
B4	L 1250 / 1850	400	850	45° Store	
B4A	L 1250 / 1850	600	850	Frontal	
D1	L 1250 / 2250	400	850	45° Store	Small basin beside the rest surface
D4R	L 1450/2250	600	1250	Frontal	Basin with rollers





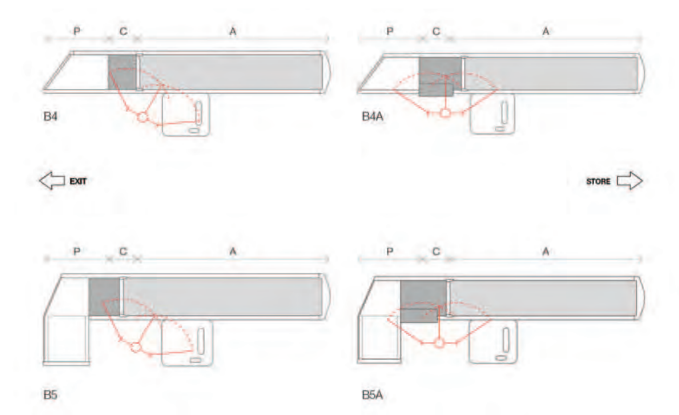


Model B

Checkout counter for discount stores: it features a long front conveyor belt - to accommodate multiple purchases of clients - and a limited basin or rest surface to immediately place the groceries in the trolley and speed up payment operations.

Strong point: reasonable investment and moderate volumes taken by the checkout counter.

		- 2	12	CONTRACTOR AND	774240
MODEL	A	С	Р	WORKING FACE	NOTES
B4	L 1250/2850	400	850	45° Store	Shaped rest surface
B4A	L 2500/4900	600	850	Frontal	Shaped rest surface
B5	L 2800/3200	400	550	45" Store	Small basin beside the rest surface
B5A	L 2200/4000	600	550	Frontal	Small basin beside the rest surface





015



Model D

Traditional checkout counter suitable for any retail space – from superettes to hypermarkets – by dimension and functionality thanks to the wide

basin that can accomodate bagging for two clients together.

MODEL	A	C	P	WORKING FACE	NOTES	
D1	L 850/2250	400	650/1250	45° Store		
D3	L 850/2250	600	650/1450	Frontal		
D4	L 1450/2250	600	1250	Frontal	Basin with conveyor belt	
D4R	L 1450/2250	600	1250	Frontal	Basin with rollers	
D5R	L 1850	400	1250	45° Store	Basin with rollers	
D6R	L 1250/2250	600	1250	Frontal	Basin with rollers	
D8	L 2200	400	950	Frontal	Available only for Geonomic	
D9	L 850/1650	700	950	Frontal	Available only for Geonomic	
Р	C	-	Α		P C A	
<u></u>	V2					
Р	× C ×		A	D3	P C A	
				D4R		
Р	× C ×		A	- +	P C A	
		70		D6R		
			р	C	A	
		-	-	× ×	-	
				P	T	



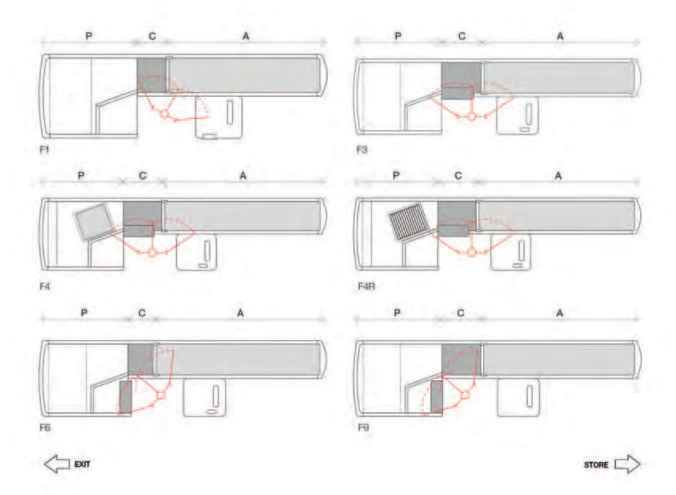


Model F

Checkout counter for large retail spaces: it meets the ergonomic needs of the operator activity and allows a fast and efficient flow of the merchandise.

The basin features a dedicated corner to place the printer and can nonetheless accomodate bagging for two clients together. Models F6 and F9 optimise the operator activity by reducing movements while keeping constant contact with the client,

MODEL	A	C	P	WORKING FACE	NOTES
	1-11-0-0-0-0		*********	44-20	10,0000
F1	L 1450/2050	400	1050/1250	45° Store	
F3	L 850/2450	600	1050/1450	Frontal	
F4	L 1450/2250	600	1250	Frontal	Basin with conveyor belt
F4R	L 1450/2250	600	1250	Frontal	Basin with rollers
F6	L 1450/2250	400	1050/1250	45° Exit	Drawer basin
F9	L 1250/3050	600	1050/1250	45° Exit	Drawer basin





015

Code: S / B / 01 / 5-4 Publishing date: 11/02/2019

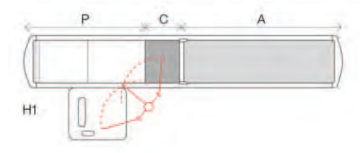


Model H

Checkout counter suitable for small retail spaces or when in presence of structural pillars. It can also be combined together with model M to create Tandem solutions and by that increasing the number of available checkout counters.

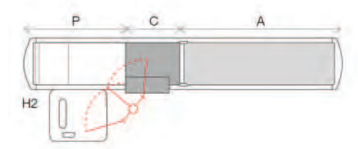
It can be used in any type of store even though it has a limited basin.

MODEL	A	C	P	WORKING FACE	NOTES
H1	L 850/1650	400	850/1050	45° Exit	Combined with M1 in Tandem configuration
H2	L 850/1650	600	650/1050	45° Exit	Combined with M2 in Tandem configuration













Model L

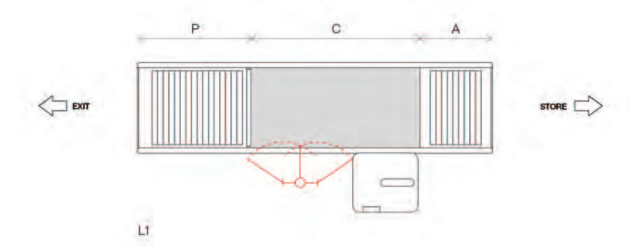
Specific checkout counter for Cash & Carry stores, suitable for bulky items.

The front and back rollers, the lowered working surface from ground (650 mm against the standard 850 mm) and the wider conveyor belt

(850 mm against the standard 550 mm) facilitate the handling of bulky items.

With this model, the operator works in a standing position therefore the use of a handheld barcode scanner is recommended.

MODEL	A	C	P	WORKING FACE	NOTES
Li	L 450/1050	1650	650/1000	Frontal standing	Front and back roller
					Central conveyor belt (C)





015

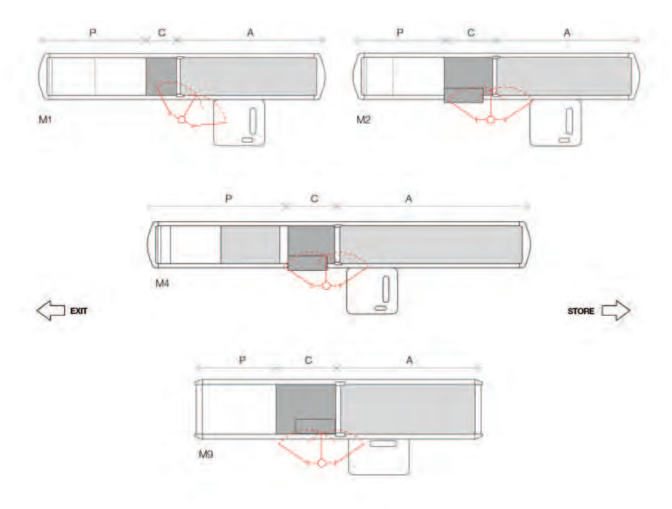


Model M

Checkout counter suitable for areas with structural pillars or for small retail spaces where traditional checkout counters cannot be installed.

This is why it is often used together with the H1 – H2 models, to create Tandem solutions and by that increasing the number of available checkout counters.

MODEL	A	C	P	WORKING FACE	NOTES
M1	L 850/1850	400	850/1550	45° Store	Combined with H1 in Tandem configuration
M2	L 850/3050	600	650/1250	Frontal	Combined with H2 in Tandem configuration
M4	L 2250	600	1250	Frontal	Back conveyor belt
M8	L 2200	400	950	Frontal	Available only for Geonomic
M9	L 850/1650	700	950	Frontal	Available only for Geonomic







Model S

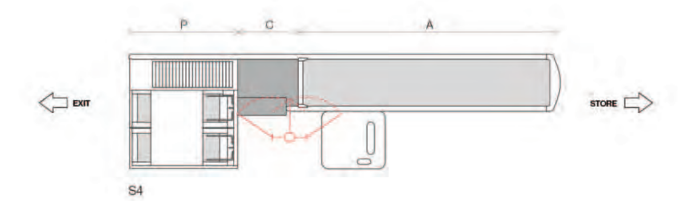
Checkout counter suitable for large retail spaces, it is the ideal solution to give the best service to the client thus penalising the flow of goods.

The operator can place the groceries in the bags placed above two additional back conveyor belts equipped with a transparent PMMA cover.

The rollers can convey bulky material that cannot be placed in the bags provided.

The 600mm central part can host the cash drawer.

MODEL	A	C	P	WORKING FACE	NOTES
S4	L 1850/2250	600	1050	Frontal	Rollers and bagging station





015



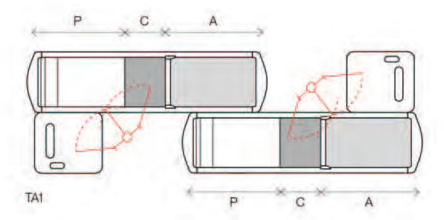
Model TA (Tandem)

Tandem checkout configuration made of two counterpoused counters (one left and one right), Models H1 and M1, with 400 mm central part and narrow basin are used.

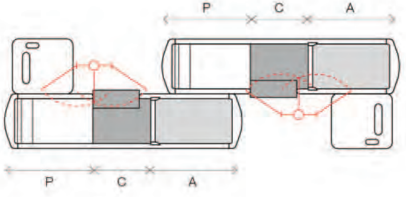
The space occupied by the checkout counter and the relevant aisle is approximately 70% less than a traditional configuration.

The tandem solution is specifically designed for large retail spaces where it is important to have a greater number of checkout counters to ensure high throughput performance.

MODEL	A	C	P	WORKING FACE	NOTES
TA1	L 850/1050	400	850	45° Store / 45° Exit	
TA2	L 850/2050	600	850/1250	Frontal / Frontal	







TA2





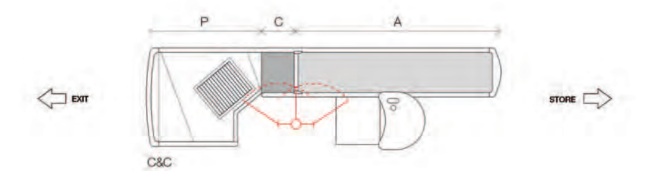
Model C&C (Cash & Carry)

Specific checkout counter for Cash & Carry stores where clients place small and medium products on the counter and leave bulky items on the C+C trolley.

The 1120 mm high cash register cabinet allows the operator to work in a standing position and check the cash register while scanning the products on the trolley. The cabinet can be protected from trolley hits by adding a tubolar protection, available as an accessory.

The 400 mm central part and the wide basin with rollers can accommodate bagging for two clients together.

MODEL	A	C	P	WORKING FACE	NOTES	
C&C	L 1850/2650	400	1250	Frontal standing		







Model IS (Isle)

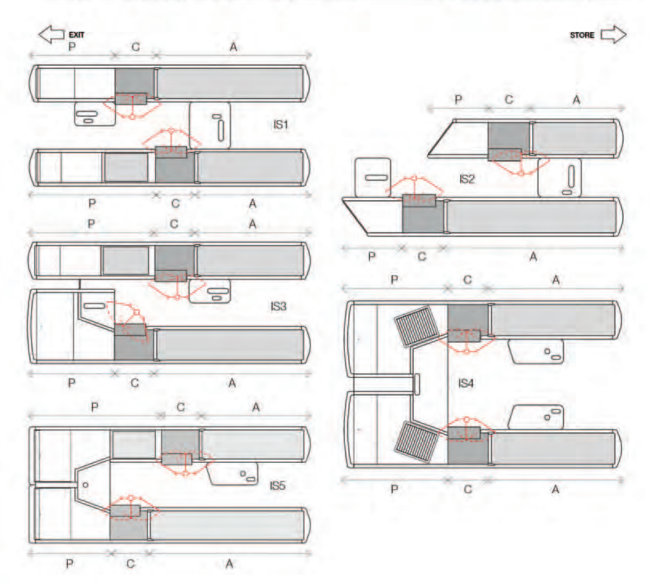
Isle checkout counter composed of a right and a left counter, placed one in front of the other.

Both have a 600 mm central part with scanner compartment and the possibility to add a cash drawer and narrow basin.

The main advantage of this solution is the possibility to install more checkout counters using less space compared to traditional configurations.

This solution is therefore ideal for big sale surfaces.

MODEL	A	c	P	WORKING FACE	NOTES
IS 1	L 1250/2250	600	1050/1250	Frontal	Counterposed Ift and rht M4 and H2
IS 2	L 1450/3050	600	850	Frontal	Two counterposed Ift and rht B4A
IS 3	L 1250/2450	600	1050/1250	Frontal / 45° Exit	Counterposed Ift and rht M4 and F3
IS 4	L 1850/2250	600	1250	Frontal	Two counterposed lft and rht F4R
IS 5	L 1050/2450	600	1250	Frontal	Two counterposed lft and rht F3







Model IS BAG (Bag Isle)

Isle checkout counter composed of two counterpoused counters deriving from model F4. Both have a 600 mm central part suitable for

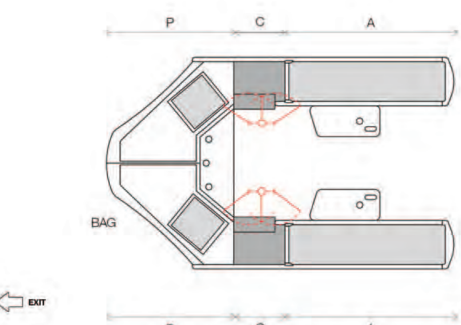
F4. Both have a 600 mm central part suitable for scanner and cash drawer together, printer compartment and basin belt.

Its main feature is the V shaped basin equipped with a central PMMA protection that ensures

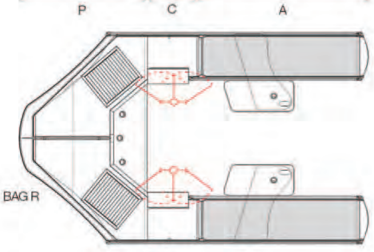
client shopping separation and allows trolleys to be placed outside the aisle.

This aesthetically appreciated solution is suitable for large retail spaces.

MODEL	A	C	P	WORKING FACE	NOTES
IS BAG	L 1250/2050	600	1450	Frontal	
IS BAG R	L 1250/2050	600	1450	Frontal	Version with back rollers







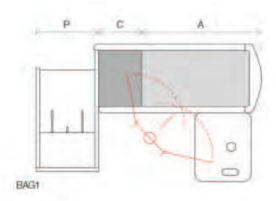




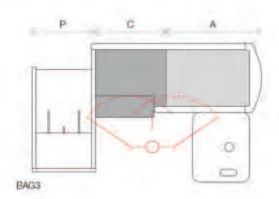
Model BAG (Static Bag)

Checkout counter for limited retail spaces that grants a good service to the client: the operator takes care for the bagging for the groceries.

MODEL	A	С	P	WORKING FACE	NOTES
BAG 1	L 850/1050	400	450	45° Store	
BAG 3	L 650/850	600	450	Frontal	









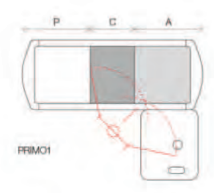




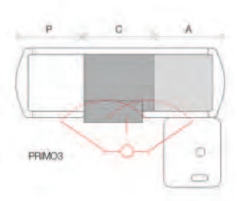
Model PRIMO (Static)

Static checkout counter for small shops. It features a stainless steel surface at the front and at the back.

MODEL	A	C	P	WORKING FACE	NOTES
PRIMO 1	L 450/850	400	450	45° Store	
PRIMO 3	L 450/850	600	450/850	Frontal	









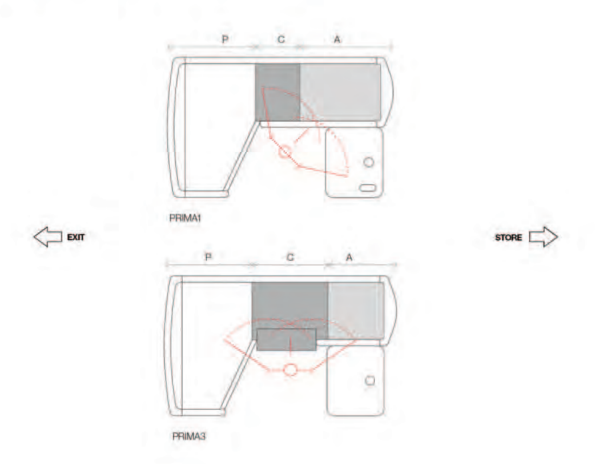




Model PRIMA (Static)

Static checkout counter for small shops. It features a stainless steel surface at the front and at the back, It differs from the model PRIMO for a wider basin.

MODEL	A	C	P	WORKING FACE	NOTES	
PRIMA 1	L 650/850	400	450	45° Store		
PRIMA 3	L 450/1650	600	450/850	Frontal		





Publishing date:



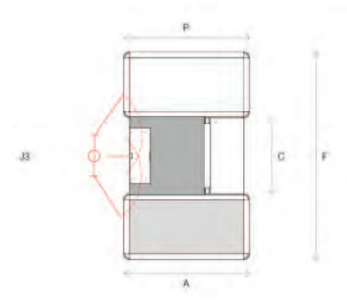
Modello J

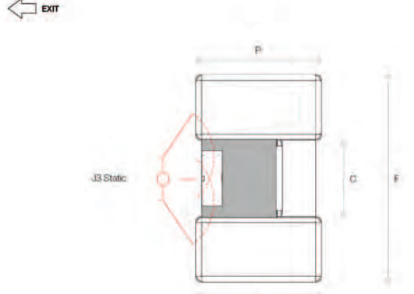
Compact checkout counter suitable for small retail spaces.

Features a stainless steel rest surface or conveyor belt that can be interchanged - left or right - with

the stainless steel basin for grocery collection. This checkout counter is based on a 600 wide central part.

MODEL	A	C	F	P	WORKING FACE	NOTES
J3	L 1050	600	1700	1050	Frontal	dx or sx configured during assembly
J3 Static	L 1050	600	1700	1050	Frontal	dx or sx configured during assembly





METALSISTEN.

Code: S/B/01/5-16 Publishing date: 11/02/2019 015

A



GEO STATIC



"Functionality is not a matter of space"

Where space saving is a top priority Geostatic is the solution!

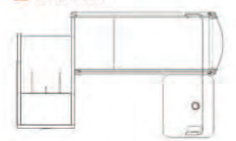
It features an aluminium structure, anti-shock bumpers and thinnered legs to aesthetically balance the checkout counter and offer the maximum comfort to the operator. The absence of conveyor belts and rollers guarantee absolute price competitiveness and easy maintenance.



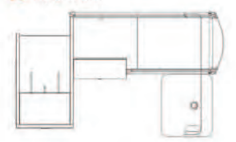


GEOMSTATIC Model index

mod. BAG1



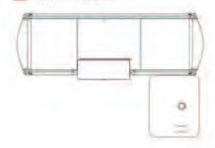
Mod. BAG3



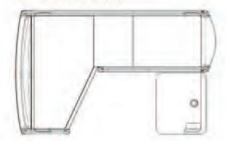
8 mod. PRIMO1



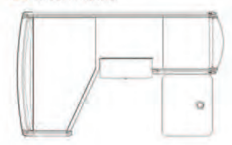
mod. PRIMO3



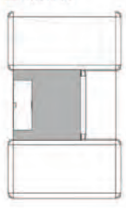
mod. PRIMA1



mod. PRIMA3



mod. J3



Ma	Main						
01	S/B/02/1-1						
02	S/B/02/2-1						
03	S/B/02/3-1						
04	S/B/02/4-1						
05	S/B/02/5-1						

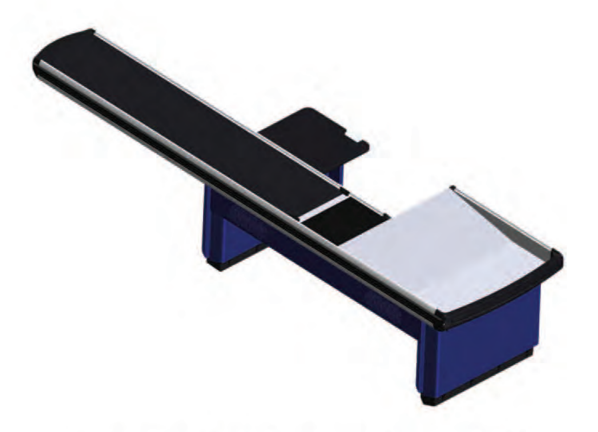
GE	OSTATIC'S MODELS			
06	S/B/02/6-1	11	16	
07	S/B/02/16-1	12	17	
08		13	18	
09		14	19	
10		15	20	







GEO METRIC



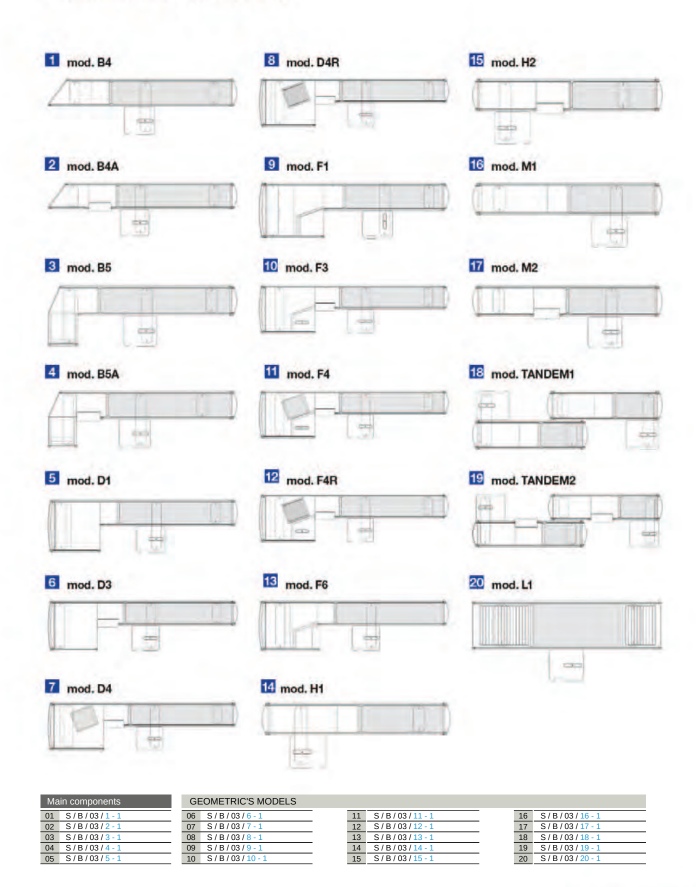
"Geoclass first checkout counter line"

It is the first born among the Geoclass
The PVC base protects against dirt lines, presented in 1993 at the Inter- and humidity. It features a dedicated nation Euroshop Exhibition in Düs- three-section pole. seldorf





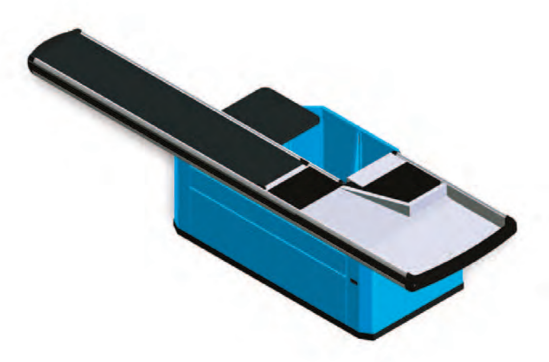
GEOMMETRIC Model index



017







"Protecting the operator working space"

Many are the reasons that justify the need to protect the operator's working space:

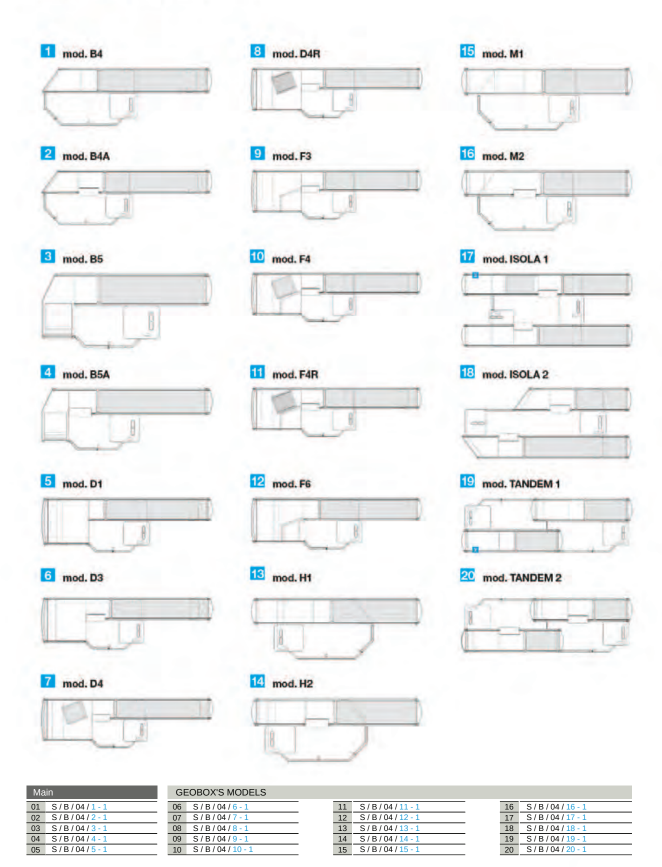
- Protection from draughts;
- Insulation from the ground;
- Protection from trolley hits;
- Anti-theft safety;
- Compliance with specific local laws or regulations.

Geobox is the solution to all of these needs featuring an insulated wooden floor, steel cladding panels and a transparent metacrylate operator protection. Furthermore the floor is water resistant and the PVC bumpers protect the side panels from trolley hits.





Model index **GEOMBOX**





017

Code: S/B/01/6-6 Publishing date: 21/02/2019

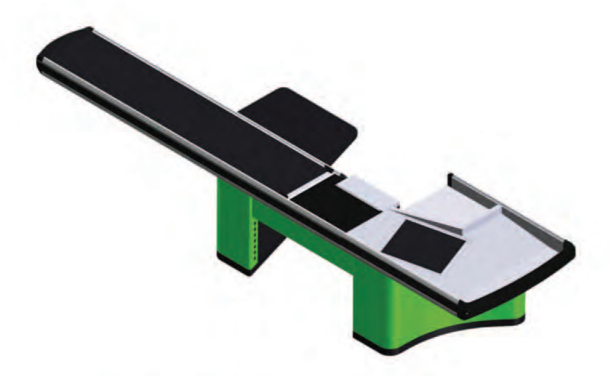
08 S/B/04/8-1 09 S/B/04/9-1 10 S/B/04/10-1

03 S/B/04/3-1

04 S/B/04/4-1







"Stylish functionality"

Geostar represents innovation in shapes and design while keeping all of the great Geometric line characteristics intact.

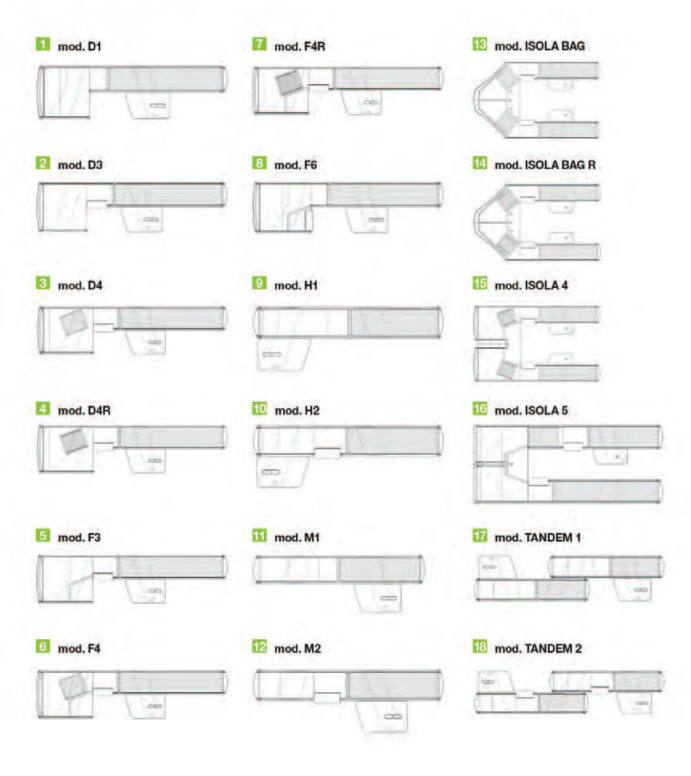
It features dedicated accessories, that set this checkout counter at the forefront of the Geoclass line. It differs from the other Geoclass lines for the wider cash register sur-



Code: S/B/01/6-7



GEOMISTAR Model index



Ма	in	GEOSTAR'S MO	ODELS			
01	S/B/05/1-1	06 S/B/05/6-	1 11	S/B/05/11-1	16	S/B/05/16-1
02	S/B/05/2-1	07 S/B/05/7-	1 12	S/B/05/12-1	17	S/B/05/17-1
03	S/B/05/3-1	08 S/B/05/8-	1 13	S/B/05/13-1	18	S/B/05/18-1
04	S/B/05/4-1	09 S/B/05/9-	1 14	S/B/05/14-1	19	
05	S/B/05/5-1	10 S/B/05/10	- 1 15	S/B/05/15-1	20	

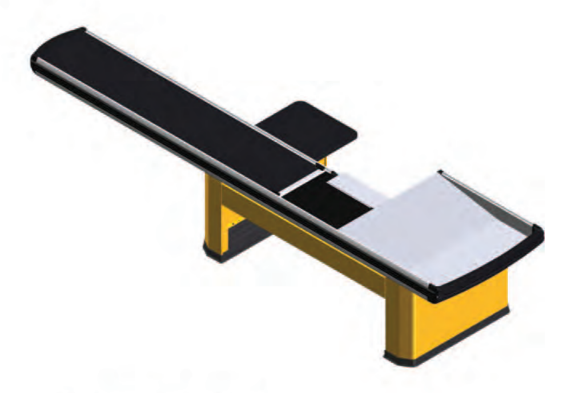


017

Code: S/B/01/6-8 Publishing date: 21/02/2019



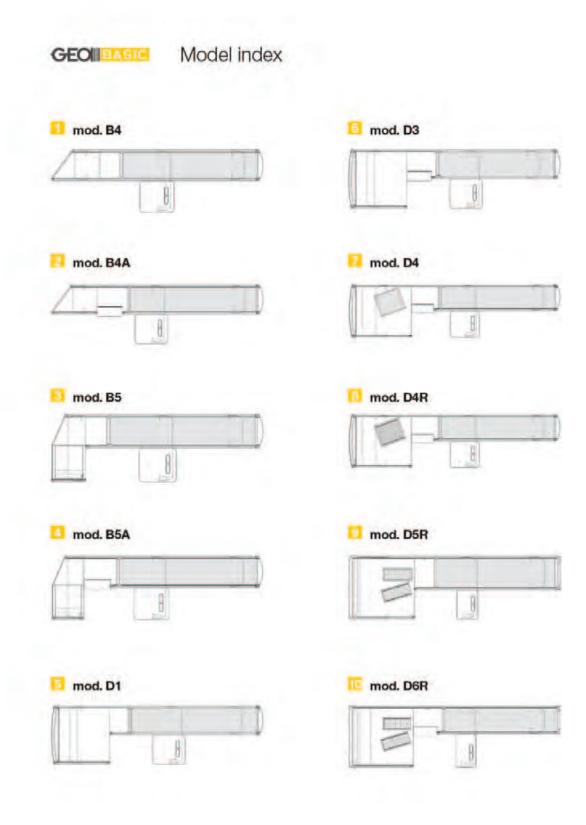




"Top of the range"

Essential shapes and utmost counter at the top of the Geoclass functionality set this checkout range.



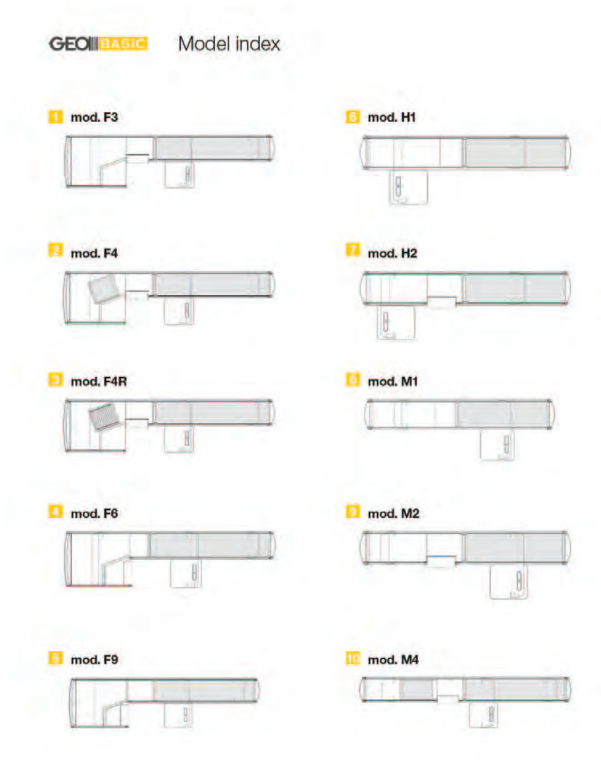


Main	GEOBASIC		
01 S/B/06/1-1	06 S/B/06/6-1	11	16
02 S/B/06/2-1	07 S/B/06/7-1	12	17
03 S/B/06/3-1	08 S/B/06/8-1	13	18
04 S/B/06/4-1	09 S/B/06/9-1	14	19
05 S/B/06/5-1	10 S/B/06/10-1	15	20



Code: S/B/01/6-10 Publishing date: 21/02/2019



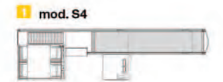


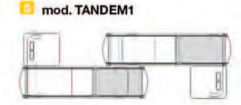
Main	GEOBASIC		
01 S/B/06/11-1	06 S/B/06/16-1	11	16
02 S/B/06/12-1	07 S/B/06/17-1	12	17
03 S/B/06/13-1	08 S/B/06/18-1	13	18
04 S/B/06/14-1	09 S/B/06/19-1	14	19
05 S/B/06/15-1	10 S/B/06/20-1	15	20

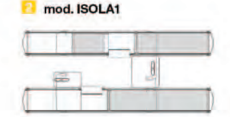


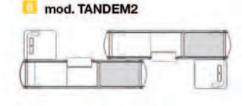


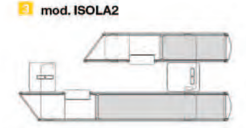
GEOMBASIC Model index



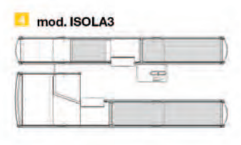














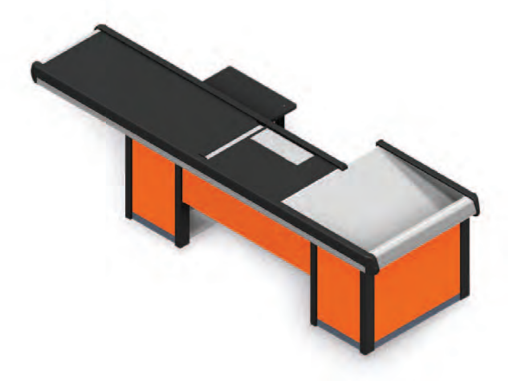
Main	GEOBASIC			
01 S/B/06/21-1	06 S/B/06/27-1	11	16	
02 S/B/06/23-1	07 S/B/06/28-1	12	17	
03 S/B/06/24-1	08 S/B/06/38-1	13	18	
04 S/B/06/25-1	09	14	19	
05 S/B/06/26-1	10	15	20	

METALSISTEN

Code: S / B / 01 / 6-12 Publishing date: 21/02/2019







"Absolute competitiveness"

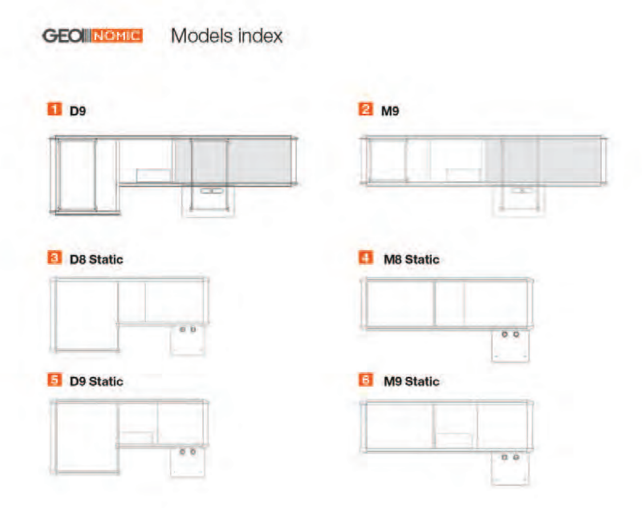
Thanks to the innovation and The production process of the streamlined production cycle of its components, the Geonomic line offers competitiveness, robustness, functionality and quality.

Geonomic also has a very optimised packaging that can reduce the impact on transportation costs over 30%

Geonomic line features unbeatable lead time, providing the customer with a very advantageous market position.







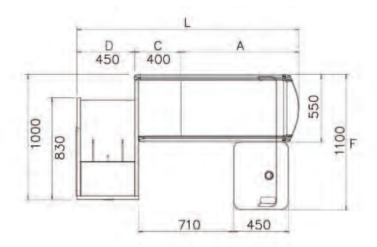
01	S/B/07/1-1	06 S/B/07/42-1	11	16
02	S/B/07/2-1	07	12	17
03	S/B/07/12-1	08	13	18
04	S/B/07/32-1	09	14	19
05	S/B/07/22-1	10	15	20

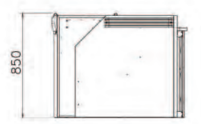
METALSISTEN



Checkout counter for small shops where the attention is focused on the service to the client: with this model in fact, the operator puts the groceries himself in the bags placed on the dedicated hooks. The 400mm central part can house the scanner and the side cash register cabinet brings the operator to work at 45° to the client.

GE	GEOSTATIC 2 - BAG 1								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	SX CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00133	1100	850	1700	850	400	450	BB010201	
SX	BA00134	1100	850	1700	850	400	450	BB010202	
DX	BA00135	1100	850	1900	1050	400	450	BB010201	
SX	BA00136	1100	850	1900	1050	400	450	BB010202	







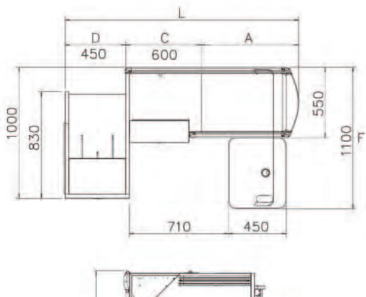


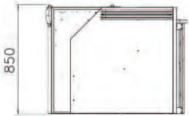
Checkout counter for small shops where the attention is focused on the service to the client: with this model in fact, the operator puts the groceries himself in the bags placed on the dedicated hooks. The 600mm central part with cash drawer and scanner compartment makes the checkout counter 200mm longer compared to the BAG1 model but supplies a more ergonomic working station as the operator is working frontally to the client.



Code: S/B/02/2-1

GE	GEOSTATIC 2 - BAG 3								
DX SX	CODE	F	Н	L	L A C D MODESTY		NOTES		
SX	SX CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00125	1100	850	1700	650	600	450	BB010201	
SX	BA00126	1100	850	1700	650	600	450	BB010202	
DX	BA00127	1100	850	1900	850	600	450	BB010201	
SX	BA00128	1100	850	1900	850	600	450	BB010202	



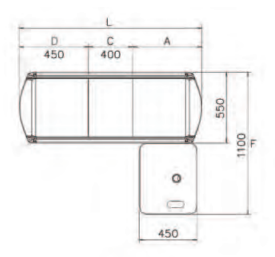






Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface both at the front and at the rear part of the checkout counter. The 400mm central part can house the scanner; the side cash register cabinet brings the operator to work at 45° to the client.

GE	OSTATIC 2 - PF	RIMO 1							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES	
DX	BA00137	1100	850	1300	450	400	450	506A197	
SX	BA00138	1100	850	1300	450	400	450	506A197	
DX	BA00139	1100	850	1500	650	400	450	506A168	
SX	BA00140	1100	850	1500	650	400	450	506A168	
DX	BA00141	1100	850	1700	850	400	450	506A168	
SX	BA00142	1100	850	1700	850	400	450	506A168	





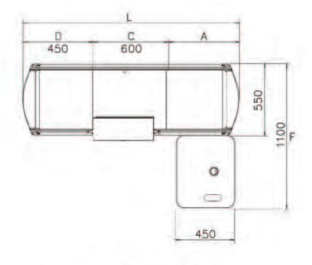




Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface both at the front and at the rear part of the checkout counter. The 600mm central part with cash drawer and scanner compartment makes the checkout counter 200mm longer than the BAG1 model but offers a more ergonomic working station as the operator is working frontally to the client.



GE	GEOSTATIC 2 - PRIMO 3								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	SX CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00119	1100	850	1500	450	600	450	506A168	
SX	BA00120	1100	850	1500	450	600	450	506A168	
DX	BA00121	1100	850	1700	650	600	450	506A168	
SX	BA00122	1100	850	1700	650	600	450	506A168	
DX	BA00123	1100	850	1900	850	600	450	506A168	
SX	BA00124	1100	850	1900	850	600	450	506A168	
DX	BA010091	1100	850	2300	850	600	850	506.458	
SX	BA010092	1100	850	2300	850	600	850	506.458	





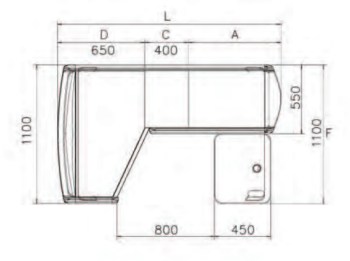


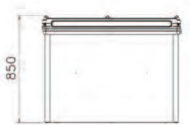


Checkout counter for small shops; the PRIMA1 is bigger than the PRIMO1 model with a bigger basin thus ensuring enough space to the operator to work optimally. The front stainless steel rest surface is scratch and shock resistant. The 400mm central part can house the scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GEO	GEOSTATIC 2 - PRIMA 1								
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	SX CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
DX	BA00143	1100	850	1700	650	400	650	506.459	
SX	BA00144	1100	850	1700	650	400	650	506.459	
DX	BA00145	1100	850	1900	850	400	650	506.459	
SX	BA00146	1100	850	1900	850	400	650	506.459	





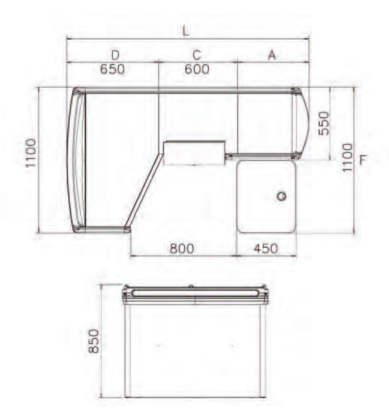




Checkout counter for small shops; the PRIMA3 is bigger than the PRIMO3 model with a bigger basin thus ensuring enough space to the operator to work optimally. The front stainless steel rest surface is scratch and shock resistant. The 600mm central part with cash drawer and scanner compartment makes the checkout counter 200mm longer compared to the PRIMO3 model but offers a more ergonomic working station as the operator is working frontally to the client.

GEOSTATIC 2 - PRIMA 3									
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00147	1100	850	1700	450	600	650	506.459	
SX	BA00148	1100	850	1700	450	600	650	506.459	
DX	BA00149	1100	850	1900	650	600	650	506.459	
SX	BA00150	1100	850	1900	650	600	650	506.459	
DX	BA010169	1100	850	2500	1250	600	650	BB00397	
SX	BA010170	1100	850	2500	1250	600	650	BB00397	
DX	BA010212	1100	850	2900	1650	600	650	BB00397	1
SX	BA010213	1100	850	2900	1650	600	650	BB00397	1

¹⁾ Third leg

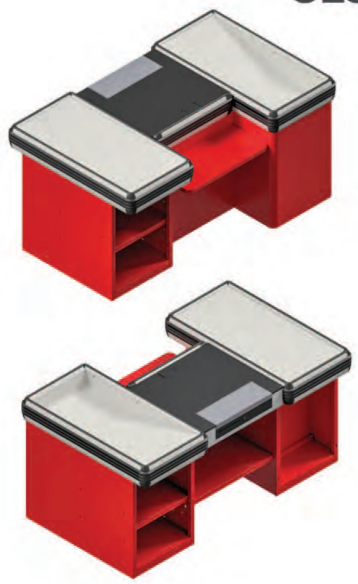








Mod. J3



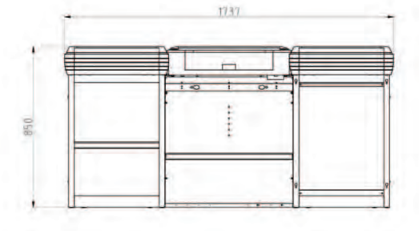
High efficiency checkout counter solution, suitable for small retail spaces. It is very convenient for sales areas characterized by medium-small purchase volumes where the optimization of fast flow purchases is a requirement. Simple and highly adaptable, this model can be integrated with the latest IT Systems and offers a front-facing customer service approach.

Thanks to its flexibility, the static J3 checkout counter can be configured either left or right, the position of the grocery loading side is decided during assembly.

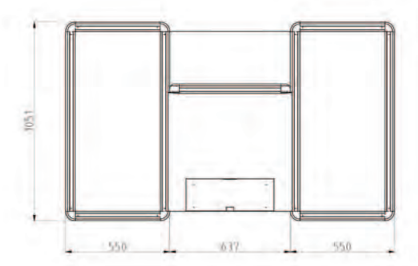


GEOSTATIC 2 - J3										
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES	
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES	
	BA010506	1700	850	1050	1050	* NOTE	1050			

Notes: The 600 wide central part is compatible with the cash drawer. Use 400 deep covers and scanner









010





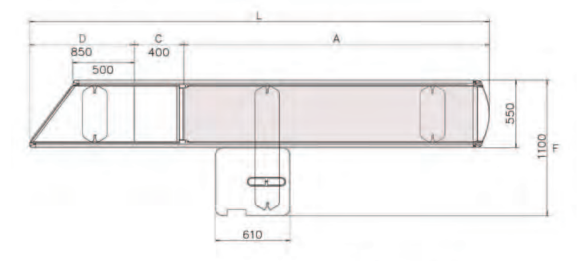
Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.

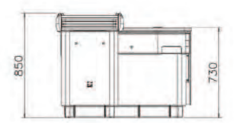




GE	OMETRIC 2 - B	4							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00317	1100	850	2500	1250	400	850	506.096	
SX	BA00318	1100	850	2500	1250	400	850	506.096	
DX	BA00319	1100	850	2900	1650	400	850	506.096	
SX	BA00320	1100	850	2900	1650	400	850	506.096	
DX	BA00321	1100	850	3300	2050	400	850	506.096	1
SX	BA00322	1100	850	3300	2050	400	850	506.096	1
DX	BA00323	1100	850	3700	2450	400	850	506.096	1
SX	BA00324	1100	850	3700	2450	400	850	506.096	1
DX	BA00325	1100	850	4100	2850	400	850	506.096	1
SX	BA00326	1100	850	4100	2850	400	850	506.096	1

¹⁾ Third leg









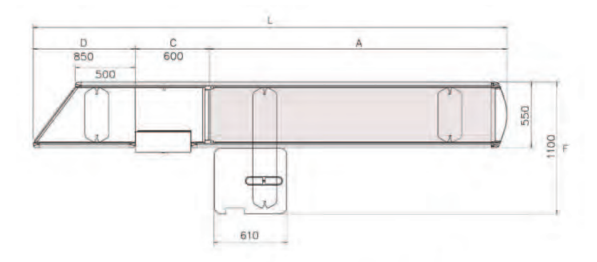


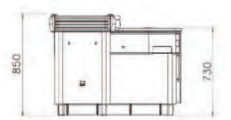
Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



GE	OMETRIC 2 - B	4A							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00327	1100	850	2500	1050	600	850	506.096	
SX	BA00328	1100	850	2500	1050	600	850	506.096	
DX	BA00329	1100	850	2900	1450	600	850	506.096	
SX	BA00330	1100	850	2900	1450	600	850	506.096	
DX	BA00331	1100	850	3300	1850	600	850	506.096	1
SX	BA00332	1100	850	3300	1850	600	850	506.096	1
DX	BA00333	1100	850	3700	2250	600	850	506.096	1
SX	BA00334	1100	850	3700	2250	600	850	506.096	1
DX	BA00335	1100	850	4100	2650	600	850	506.096	1
SX	BA00336	1100	850	4100	2650	600	850	506.096	1
DX	BA00337	1100	850	4500	3050	600	850	506.096	1
SX	BA00338	1100	850	4500	3050	600	850	506.096	1
DX	BA00339	1100	850	4900	3450	600	850	506.096	1
SX	BA00340	1100	850	4900	3450	600	850	506.096	1

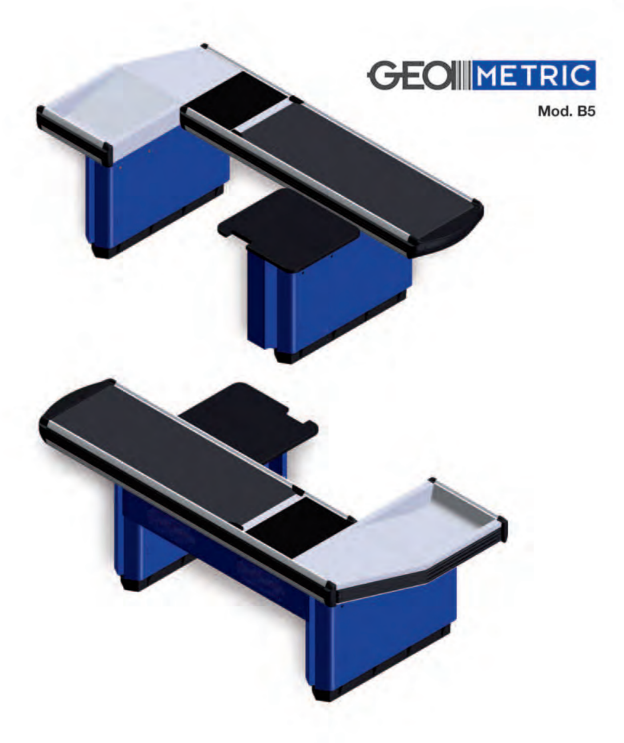
¹⁾ Third leg









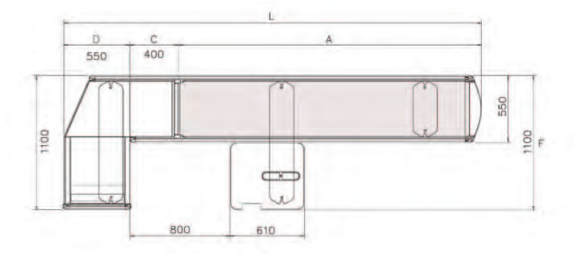


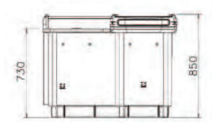
Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, has a transverse basin to place the trolley out of the aisle. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GEOMETRIC 2 - B5									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00341	1100	850	2800	1850	400	550	506.096	
SX	BA00342	1100	850	2800	1850	400	550	506.096	
DX	BA00343	1100	850	3200	2250	400	550	506.096	1
SX	BA00344	1100	850	3200	2250	400	550	506.096	1

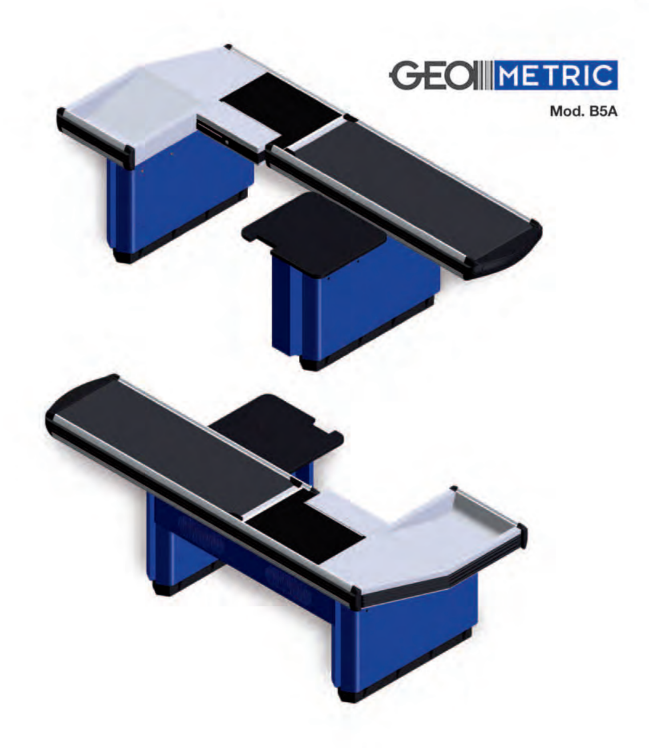
¹⁾ Third leg









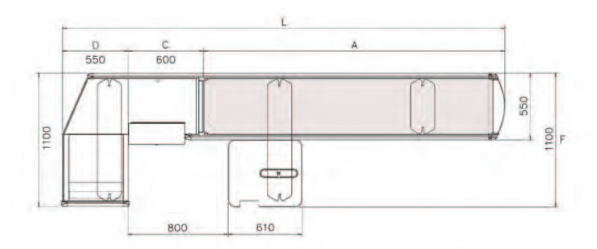


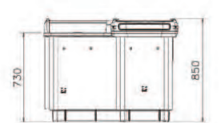
Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, it has a transverse basin to place the trolley out of the aisle. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



GEOMETRIC 2 - B5A									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
DX	BA00345	1100	850	3200	2050	600	550	506.096	1
SX	BA00346	1100	850	3200	2050	600	550	506.096	1
DX	BA00347	1100	850	4000	2850	600	550	506.096	1
SX	BA00348	1100	850	4000	2850	600	550	506.096	1

¹⁾ Third leg







Code: S/B/03/5-1



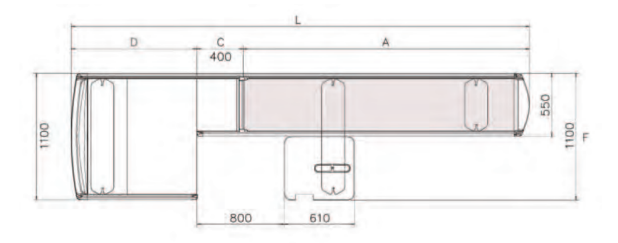
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The checkout counter has a 400mm central part and the operator works at 45° to the client.

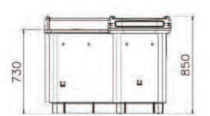




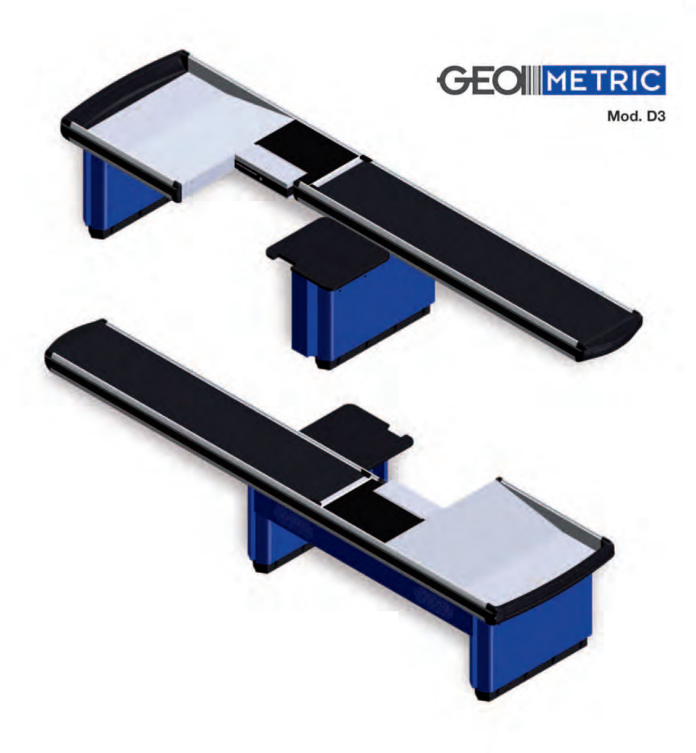
GE	OMETRIC 2 - D1								
DX	CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00349	1100	850	2100	850	400	850	506.096	
SX	BA00350	1100	850	2100	850	400	850	506.096	
DX	BA00351	1100	850	2300	1050	400	850	506.097	
SX	BA00352	1100	850	2300	1050	400	850	506.097	
DX	BA00353	1100	850	2500	1250	400	850	506.097	
SX	BA00354	1100	850	2500	1250	400	850	506.097	
DX	BA00355	1100	850	2700	1250	400	1050	506.097	
SX	BA00356	1100	850	2700	1250	400	1050	506.097	
DX	BA00357	1100	850	3100	1650	400	1050	506.097	
SX	BA00358	1100	850	3100	1650	400	1050	506.097	
DX	BA00359	1100	850	3500	1850	400	1250	506.097	
SX	BA00360	1100	850	3500	1850	400	1250	506.097	
DX	BA00361	1100	850	3900	2250	400	1250	506.097	1
SX	BA00362	1100	850	3900	2250	400	1250	506.097	1

¹⁾ third leg









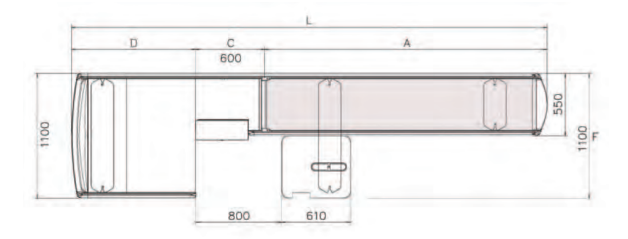
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The 600mm central part can house barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

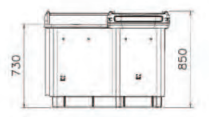




GE	GEOMETRIC 2 - D3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00363	1100	850	2300	850	600	850	506.097	
SX	BA00364	1100	850	2300	850	600	850	506.097	
DX	BA00365	1100	850	2500	1050	600	850	506.097	
SX	BA00366	1100	850	2500	1050	600	850	506.097	
DX	BA010132	1100	850	2700	1050	600	1050	506.097	
SX	BA010133	1100	850	2700	1050	600	1050	506.097	
DX	BA00367	1100	850	2900	1250	600	1050	506.097	
SX	BA00368	1100	850	2900	1250	600	1050	506.097	
DX	BA01114	1100	850	3100	1450	600	1050	506.097	
SX	BA01115	1100	850	3100	1450	600	1050	506.097	
DX	BA00369	1100	850	3300	1650	600	1050	506.097	
SX	BA00370	1100	850	3300	1650	600	1050	506.097	
DX	BA00371	1100	850	3700	1850	600	1250	506.097	
SX	BA00372	1100	850	3700	1850	600	1250	506.097	
DX	BA00373	1100	850	4100	2250	600	1250	506.097	1
SX	BA00374	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third leg







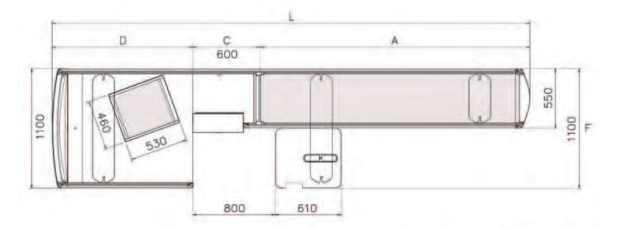


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with an additional conveyor belt and it is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.



GE	EOMETRIC 2 - D4								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00375	1100	850	3300	1450	600	1250	506.097	
SX	BA00376	1100	850	3300	1450	600	1250	506.097	
DX	BA00377	1100	850	3700	1850	600	1250	506.097	
SX	BA00378	1100	850	3700	1850	600	1250	506.097	
DX	BA00379	1100	850	4100	2250	600	1250	506.097	1
SX	BA00380	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third leg









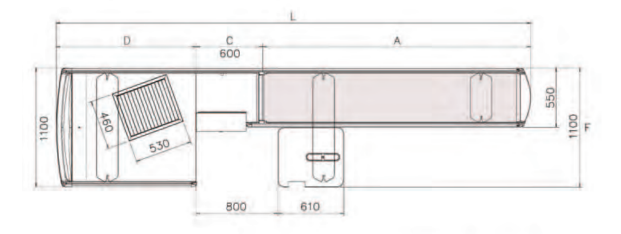
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with a roller bed and is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

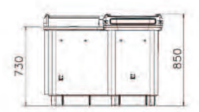




GE	EOMETRIC 2 - D4R								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00381	1100	850	3300	1450	600	1250	506.097	
SX	BA00382	1100	850	3300	1450	600	1250	506.097	
DX	BA00383	1100	850	3700	1850	600	1250	506.097	
SX	BA00384	1100	850	3700	1850	600	1250	506.097	
DX	BA00385	1100	850	4100	2250	600	1250	506.097	1
SX	BA00386	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third leg





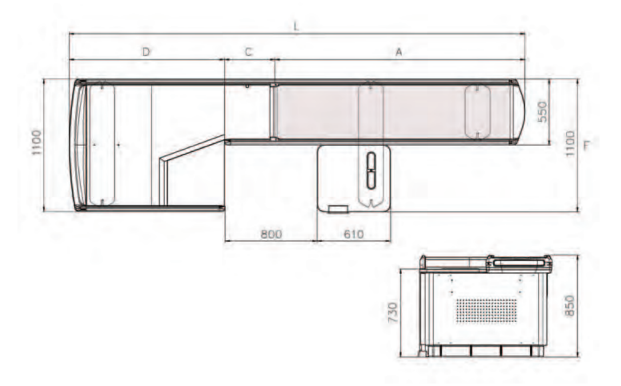




Checkout counter for medium-large retail spaces with 400mm central part to house a barcode scanner. The side cash register cabinet brings the operator to work 45° to the client. The basin features a dedicated corner to place the printer (and by that allowing the operator to work at 45° left to the client during payment operations) still accommodating bagging for two clients together.



GE	OMETRIC 2 - F1								
DX	- CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010166	1100	850	2900	1450	400	1050	506.097	
SX	BA010167	1100	850	2900	1450	400	1050	506.097	
DX	BA01061	1100	850	3500	1850	400	1250	506.097	
SX	BA01062	1100	850	3500	1850	400	1250	506.097	
DX	BA010222	1100	850	3700	2050	400	1250	506.097	1
SX	BA010223	1100	850	3700	2050	400	1250	506.097	1







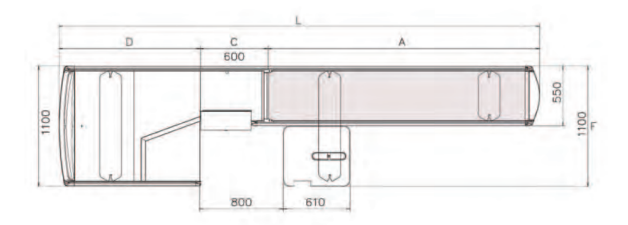
Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together.

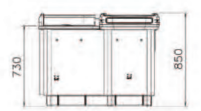




GEO	OMETRIC 2 - F	3							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00387	1100	850	2900	1250	600	1050	506.097	
SX	BA00388	1100	850	2900	1250	600	1050	506.097	
DX	BA00389	1100	850	3300	1650	600	1050	506.097	
SX	BA00390	1100	850	3300	1650	600	1050	506.097	
DX	BA00391	1100	850	3700	1850	600	1250	506.097	
SX	BA00392	1100	850	3700	1850	600	1250	506.097	
DX	BA00393	1100	850	4100	2250	600	1250	506.097	1
SX	BA00394	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third leg







005

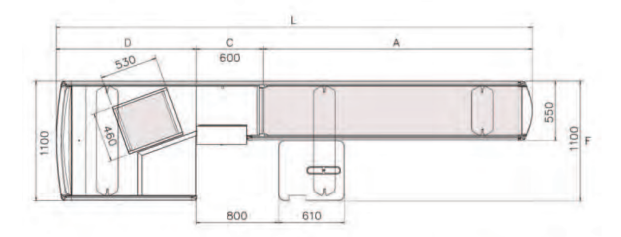


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin conveyor belt enhances both the operator activity and the service to the client.

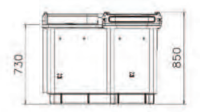


GE	OMETRIC 2 - F	4							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00395	1100	850	3300	1450	600	1250	506.097	
SX	BA00396	1100	850	3300	1450	600	1250	506.097	
DX	BA00397	1100	850	3700	1850	600	1250	506.097	
SX	BA00398	1100	850	3700	1850	600	1250	506.097	
DX	BA00399	1100	850	4100	2250	600	1250	506.097	1
SX	BA00400	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third Leg



21/07/2017







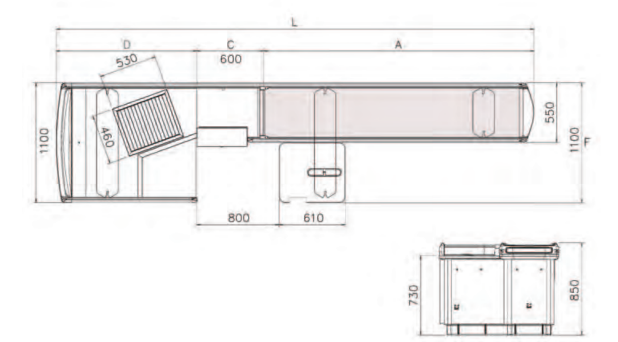


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin roller bed enhances both the operator activity and the service to the client.



GE	OMETRIC 2 - F	4R							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00401	1100	850	3300	1450	600	1250	506.097	
SX	BA00402	1100	850	3300	1450	600	1250	506.097	
DX	BA00403	1100	850	3700	1850	600	1250	506.097	
SX	BA00404	1100	850	3700	1850	600	1250	506.097	
DX	BA00405	1100	850	4100	2250	600	1250	506.097	1
SX	BA00406	1100	850	4100	2250	600	1250	506.097	1

¹⁾ Third leg



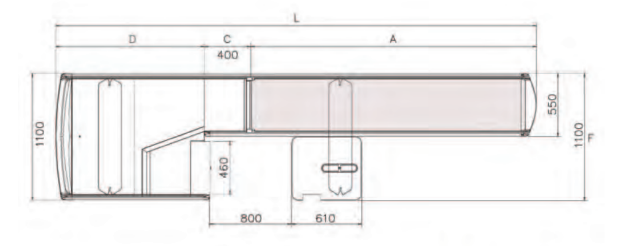




Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The basin features a dedicated corner to place both the printer and the cash drawer together, allowing the operator to work at 45° left to the client and by that reducing chest rotation. Despite the reduced available space, the basin can still house bagging for two clients together. The central part is 400mm.



GE	OMETRIC 2 - F6	5							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00407	1100	850	2900	1450	400	1050	506.097	
SX	BA00408	1100	850	2900	1450	400	1050	506.097	
DX	BA00409	1100	850	3300	1650	400	1250	506.097	
SX	BA00410	1100	850	3300	1650	400	1250	506.097	
DX	BA00411	1100	850	3700	2050	400	1250	506.097	1
SX	BA00412	1100	850	3700	2050	400	1250	506.097	1





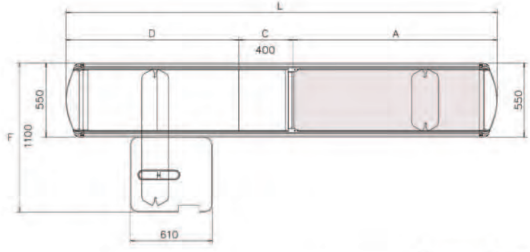


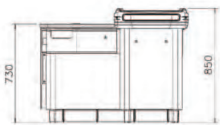




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M1 to create Tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.

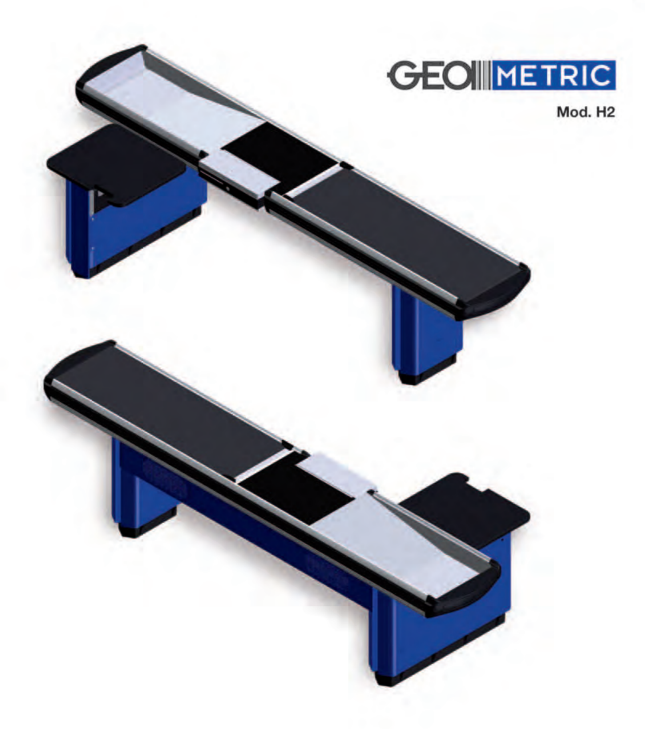
GE	OMETRIC 2 - H	1							
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00429	1100	850	2100	850	400	850	506.096	
SX	BA00430	1100	850	2100	850	400	850	506.096	
DX	BA00431	1100	850	2300	1050	400	850	506.097	
SX	BA00432	1100	850	2300	1050	400	850	506.097	
DX	BA00433	1100	850	2700	1250	400	1050	506.097	
SX	BA00434	1100	850	2700	1250	400	1050	506.097	
DX	BA00435	1100	850	3100	1650	400	1050	506.097	
SX	BA00436	1100	850	3100	1650	400	1050	506.097	







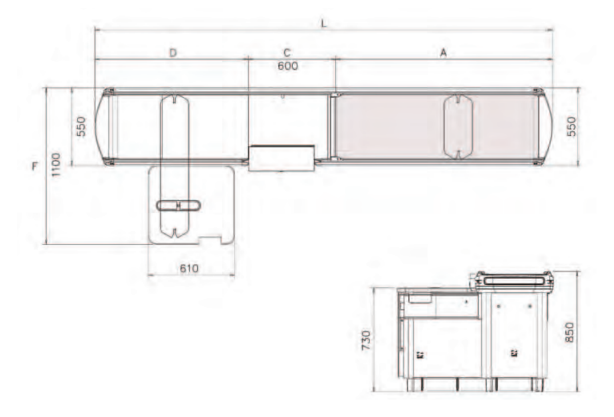




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.

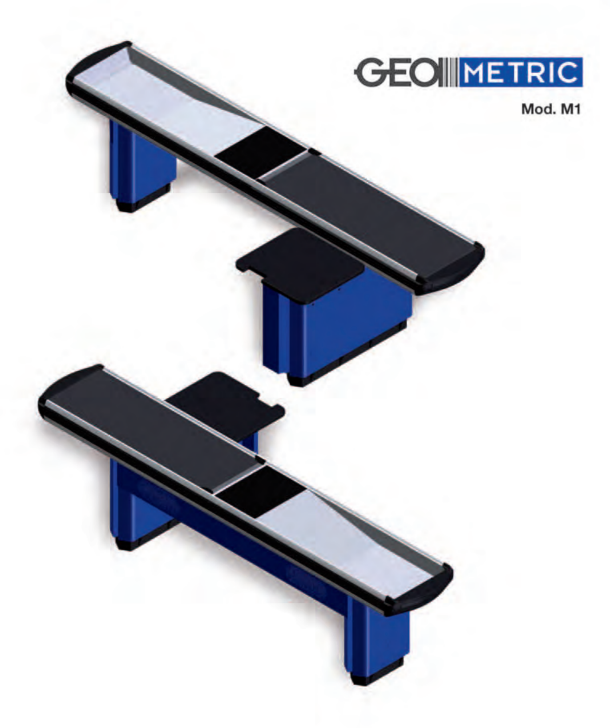


GE	OMETRIC 2 - H2	2							
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010171	1100	850	2100	850	600	650	506.096	
SX	BA010172	1100	850	2100	850	600	650	506.096	
DX	BA00437	1100	850	2300	850	600	850	506.097	
SX	BA00438	1100	850	2300	850	600	850	506.097	
DX	BA00439	1100	850	2500	1050	600	850	506.097	
SX	BA00440	1100	850	2500	1050	600	850	506.097	
DX	BA00441	1100	850	2900	1250	600	1050	506.097	
SX	BA00442	1100	850	2900	1250	600	1050	506.097	
DX	BA00443	1100	850	3300	1650	600	1050	506.097	
SX	BA00444	1100	850	3300	1650	600	1050	506.097	





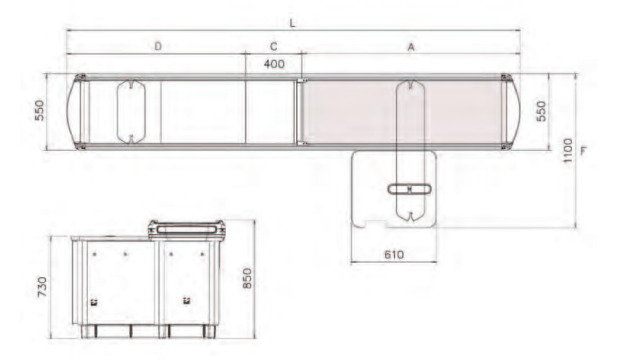




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H1 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.



GE	OMETRIC 2 - M	1							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00413	1100	850	2100	850	400	850	506.096	
SX	BA00414	1100	850	2100	850	400	850	506.096	
DX	BA00415	1100	850	2300	1050	400	850	506.097	
SX	BA00416	1100	850	2300	1050	400	850	506.097	
DX	BA00417	1100	850	2700	1250	400	1050	506.097	
SX	BA00418	1100	850	2700	1250	400	1050	506.097	
DX	BA00419	1100	850	3100	1650	400	1050	506.097	
SX	BA00420	1100	850	3100	1650	400	1050	506.097	





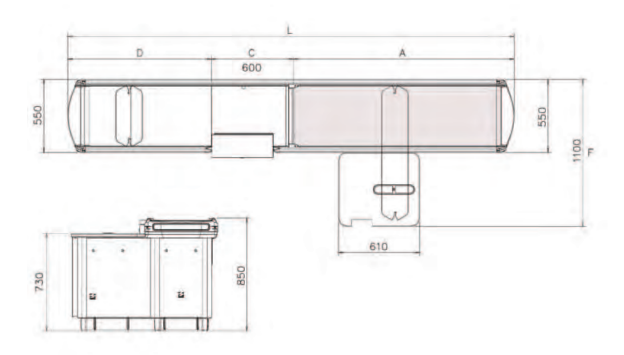




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.



GEOMETRIC 2 - M2									
DX	– CODE .	F	Н	L	А	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00421	1100	850	2300	850	600	850	506.097	
SX	BA00422	1100	850	2300	850	600	850	506.097	
DX	BA00423	1100	850	2500	1050	600	850	506.097	
SX	BA00424	1100	850	2500	1050	600	850	506.097	
DX	BA00425	1100	850	2900	1250	600	1050	506.097	
SX	BA00426	1100	850	2900	1250	600	1050	506.097	
DX	BA010205	1100	850	3100	1450	600	1050	506.097	
SX	BA010206	1100	850	3100	1450	600	1050	506.097	
DX	BA00427	1100	850	3300	1650	600	1050	506.097	
SX	BA00428	1100	850	3300	1650	600	1050	506.097	



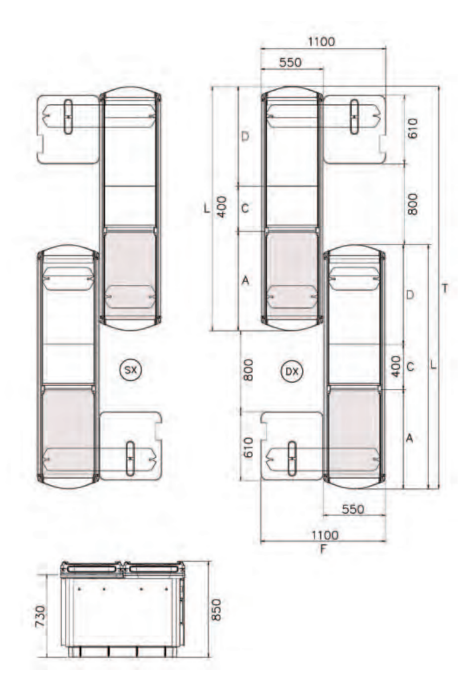






This tandem configuration features a left and a right checkout counter. In this configuration, models H1 and M1 are used with a 400mm wide central part and narrow basin. The Tandem 1 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes.

GEOMETRIC 2 - TANDEM 1									
DX	DX SX CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
DX	BA00445	1100	850	3500	850	400	850	506.096	
SX	BA00446	1100	850	3500	850	400	850	506.096	
DX	BA00447	1100	850	3900	1050	400	850	506.097	
SX	BA00448	1100	850	3900	1050	400	850	506.097	





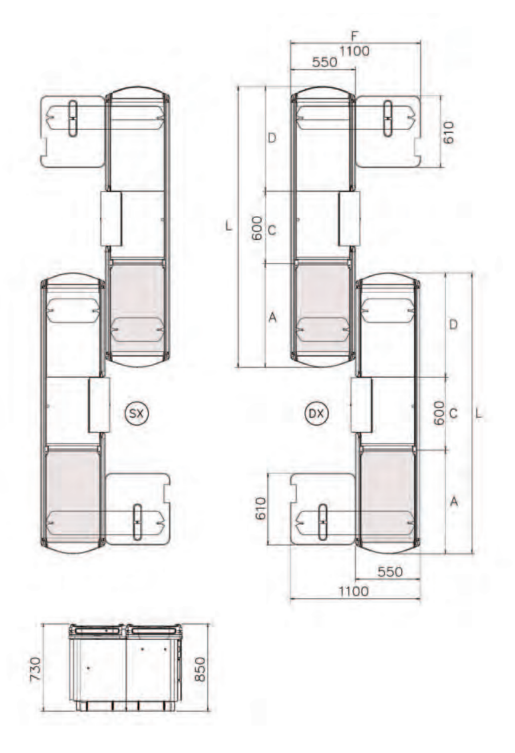




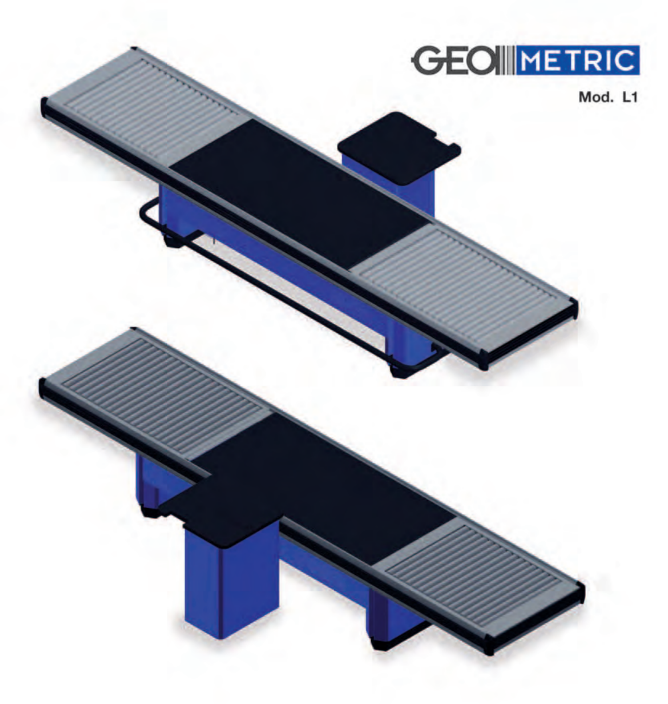
This tandem configuration features a left and a right checkout counter. In this configuration, models H2 and M2 are used with a 600mm wide central part and narrow basin. The Tandem 2 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes. Compared to the Tandem 1 model, the Tandem 2 features a better ergonomic to the detriment of the checkout barrier length that is 400mm longer than the Tandem 1 variant.



GEOMETRIC 2 - TANDEM 2									
DX	DX SX CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
DX	BA00449	1100	850	3900	850	600	850	506.097	
SX	BA00450	1100	850	3900	850	600	850	506.097	
DX	BA00451	1100	850	4300	1050	600	850	506.097	
SX	BA00452	1100	850	4300	1050	600	850	506.097	

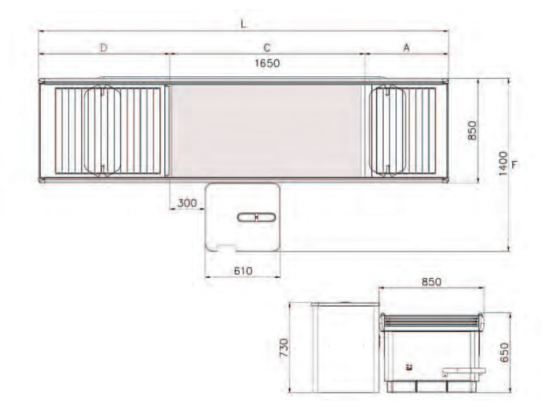






Specific checkout counter for Cash & Carry stores, suitable for bulky items. The front and back rollers, the lowered working surface from ground (650mm against the standard 850mm) and the wider converyor belt (850mm against the starndard 550mm) facilitate the handling of bulky items. With this model the operator works in a standing position therefore the use of a handheld barcode scanner is recommended. The working position with side cash register favours the service to the client rather than the ergonomics of the work place.

GE	OMETRIC 2 - L1								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	ROLLERS	SCANNER	ROLLERS	PANEL	NOTES
DX	BA010251	1400	650	2700	450	1650	650		
SX	BA010252	1400	650	2700	450	1650	650		
DX	501.630	1400	650	3100	450	1650	1000		
SX	501.631	1400	650	3100	450	1650	1000		
DX	501.632	1400	650	3300	650	1650	1000		
SX	501.633	1400	650	3300	650	1650	1000		
DX	501.634	1400	650	3500	850	1650	1000		
SX	501.635	1400	650	3500	850	1650	1000		
DX	501.636	1400	650	3700	1050	1650	1000		
SX	501.637	1400	650	3700	1050	1650	1000		









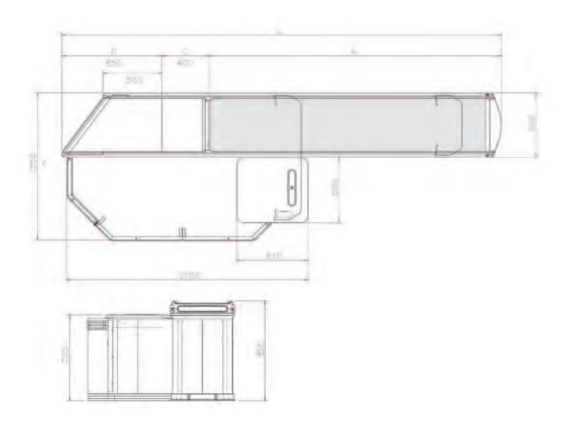
Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.





GE	GEOBOX 2 - B4								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00453	1250	850	2500	1250	400	850	X	
SX	BA00454	1250	850	2500	1250	400	850	X	
DX	BA00455	1250	850	2900	1650	400	850	X	
SX	BA00456	1250	850	2900	1650	400	850	X	
DX	BA00457	1250	850	3300	2050	400	850	X	1
SX	BA00458	1250	850	3300	2050	400	850	X	1
DX	BA00459	1250	850	3700	2450	400	850	X	1
SX	BA00460	1250	850	3700	2450	400	850	X	1
DX	BA00461	1250	850	3900	2650	400	850	X	1
SX	BA00462	1250	850	3900	2650	400	850	X	1
DX	BA00463	1250	850	4100	2850	400	850	X	1
SX	BA00464	1250	850	4100	2850	400	850	Χ	1

X) Modesty panel included





Code: S/B/04/1-2

Publishing date:

30/03/2018

Ver: 007

¹⁾ Third leg





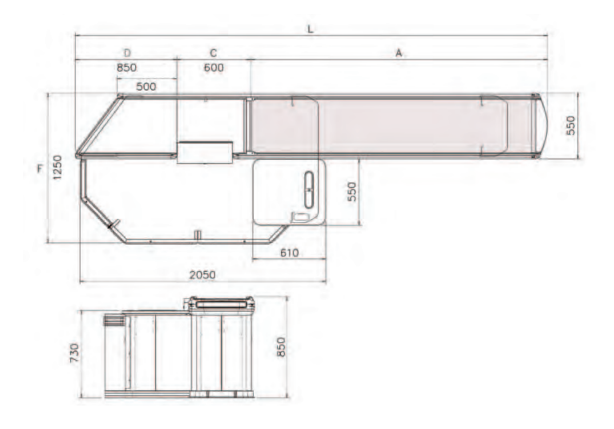
Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



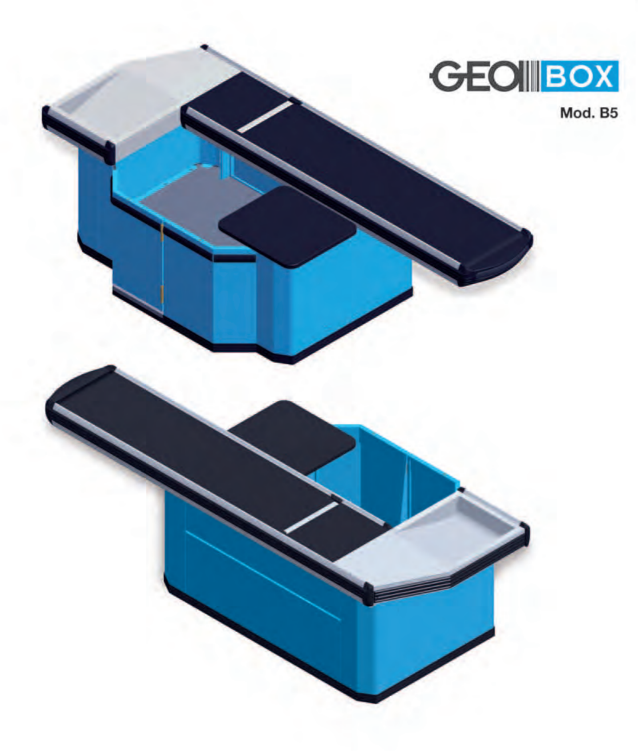


GE	OBOX 2 - B4A								
DX	CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00465	1250	850	2500	1050	600	850	X	
SX	BA00466	1250	850	2500	1050	600	850	X	
DX	BA00467	1250	850	2900	1450	600	850	X	
SX	BA00468	1250	850	2900	1450	600	850	X	
DX	BA00469	1250	850	3300	1850	600	850	X	1
SX	BA00470	1250	850	3300	1850	600	850	X	1
DX	BA00471	1250	850	3700	2250	600	850	X	1
SX	BA00472	1250	850	3700	2250	600	850	X	1
DX	BA00473	1250	850	4100	2650	600	850	X	1
SX	BA00474	1250	850	4100	2650	600	850	X	1
DX	BA00475	1250	850	4500	3050	600	850	X	1
SX	BA00476	1250	850	4500	3050	600	850	X	1
DX	BA00477	1250	850	4900	3850	600	850	X	1
SX	BA00478	1250	850	4900	3850	600	850	X	1

¹⁾ Third leg



X) Modesty panel included

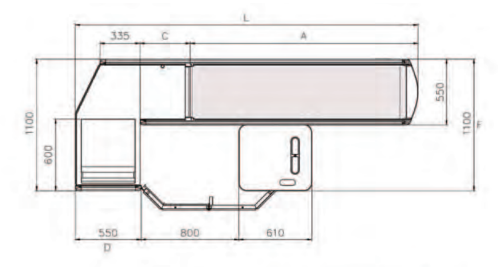


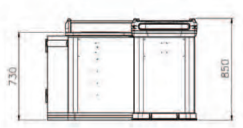
Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, has a transverse basin to place the trolley out of the aisle. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GE	OBOX 2 - B5								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010254	1250	850	2200	1250	400	550	Χ	
SX	BA010255	1250	850	2200	1250	400	550	X	
DX	BA010256	1250	850	3400	2450	400	550	Χ	1
SX	BA010257	1250	850	3400	2450	400	550	X	1

¹⁾ Third leg







X) Modesty panel included

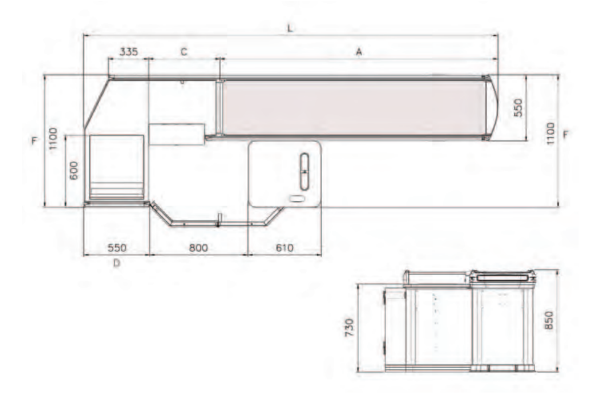


Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, it has a transverse basin to place the trolley out of the aisle. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBOX 2 - B5A								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01075	1250	850	2200	1050	600	550	X	
SX	BA01076	1250	850	2200	1050	600	550	Χ	
SX	BA01070	1250	850	3400	2250	600	550	X	1
DX	BA01069	1250	850	3400	2250	600	550	Χ	1

¹⁾ Third leg





X) Modesty panel included

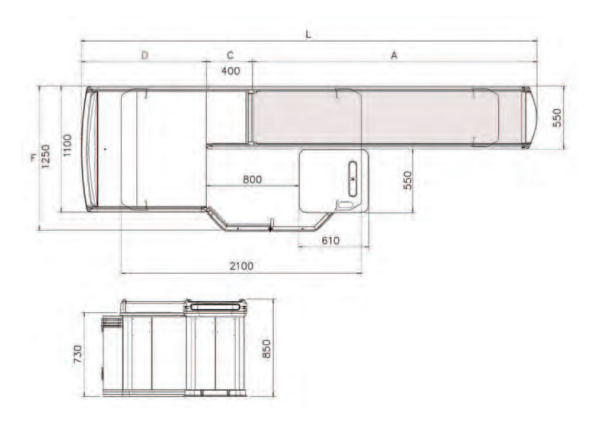


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space betweeen 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The checkout counter has a 400mm central part and the operator works at 45° to the client.



GE	OBOX 2 - D1								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00479	1250	850	2300	1050	400	850	X	
SX	BA00480	1250	850	2300	1050	400	850	X	
DX	BA00481	1250	850	2500	1250	400	850	X	
SX	BA00482	1250	850	2500	1250	400	850	Χ	
DX	BA00483	1250	850	2700	1250	400	1050	X	
SX	BA00484	1250	850	2700	1250	400	1050	X	
DX	BA00485	1250	850	3100	1650	400	1050	X	
SX	BA00486	1250	850	3100	1650	400	1050	X	
DX	BA00487	1250	850	3500	1850	400	1250	X	
SX	BA00488	1250	850	3500	1850	400	1250	X	
DX	BA00489	1250	850	3900	2250	400	1250	X	1
SX	BA00490	1250	850	3900	2250	400	1250	X	1

X) Modesty panel included





¹⁾ Third leg

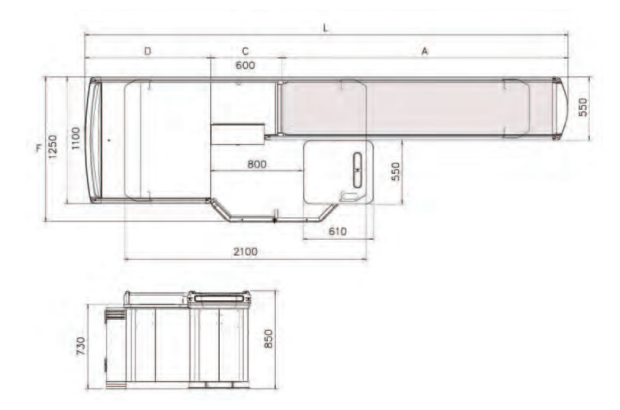


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The 600mm central part can house barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBOX 2 - D3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00491	1250	850	2300	850	600	850	X	
SX	BA00492	1250	850	2300	850	600	850	X	
DX	BA00493	1250	850	2500	1050	600	850	X	
SX	BA00494	1250	850	2500	1050	600	850	X	
DX	BA00495	1250	850	2900	1250	600	1050	X	
SX	BA00496	1250	850	2900	1250	600	1050	X	
DX	BA00497	1250	850	3300	1650	600	1050	X	
SX	BA00498	1250	850	3300	1650	600	1050	X	
DX	BA00499	1250	850	3700	1850	600	1250	X	
SX	BA00500	1250	850	3700	1850	600	1250	X	
DX	BA00501	1250	850	4100	2250	600	1250	X	1
SX	BA00502	1250	850	4100	2250	600	1250	X	1

X) modesty panel included





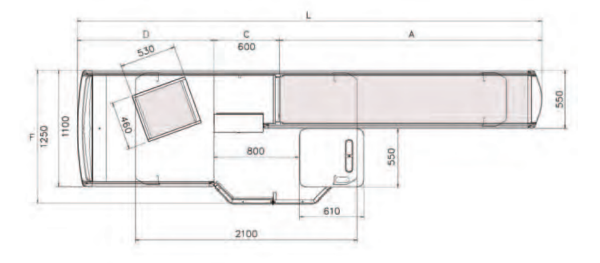
¹⁾ Third leg

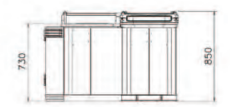


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with an additional conveyor belt and it is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OBOX 2 - D4								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00503	1250	850	3300	1450	600	1250	X	
SX	BA00504	1250	850	3300	1450	600	1250	X	
DX	BA00505	1250	850	3700	1850	600	1250	Χ	
SX	BA00506	1250	850	3700	1850	600	1250	Χ	
DX	BA00507	1250	850	4100	2250	600	1250	Χ	1
SX	BA00508	1250	850	4100	2250	600	1250	X	1

X) Modesty panel included







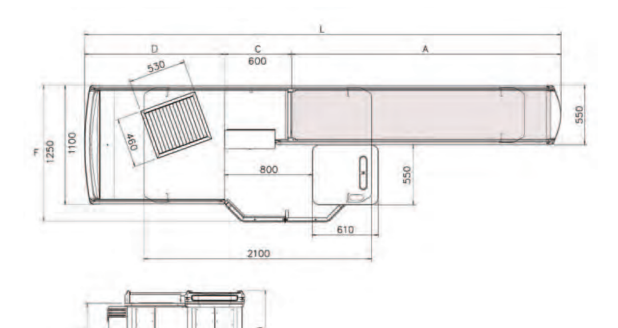
¹⁾ Third leg



Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space betweeen 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with a roller bed and is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OBOX 2 - D4R								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00509	1250	850	3300	1450	600	1250	X	
SX	BA00510	1250	850	3300	1450	600	1250	X	
DX	BA00511	1250	850	3700	1850	600	1250	X	
SX	BA00512	1250	850	3700	1850	600	1250	X	
DX	BA00513	1250	850	4100	2250	600	1250	Χ	1
SX	BA00514	1250	850	4100	2250	600	1250	X	1

X) Modesty panel included





¹⁾ Third leg

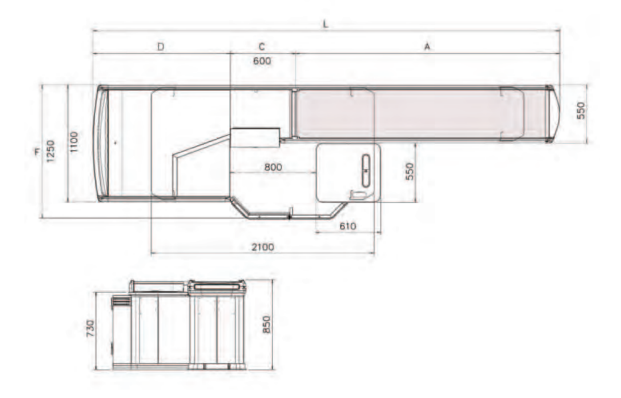


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together.



GE	OBOX 2 - F3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00515	1250	850	2900	1250	600	1050	X	
SX	BA00516	1250	850	2900	1250	600	1050	Χ	
DX	BA00517	1250	850	3300	1650	600	1050	X	
SX	BA00518	1250	850	3300	1650	600	1050	X	
DX	BA00519	1250	850	3700	1850	600	1250	X	
SX	BA00520	1250	850	3700	1850	600	1250	X	
DX	BA00521	1250	850	4100	2250	600	1250	X	1
SX	BA00522	1250	850	4100	2250	600	1250	X	1
DX	BA010077	1250	850	4300	2450	600	1250	X	1
SX	BA010078	1250	850	4300	2450	600	1250	X	1

X) Modesty panel included





¹⁾ Third Leg

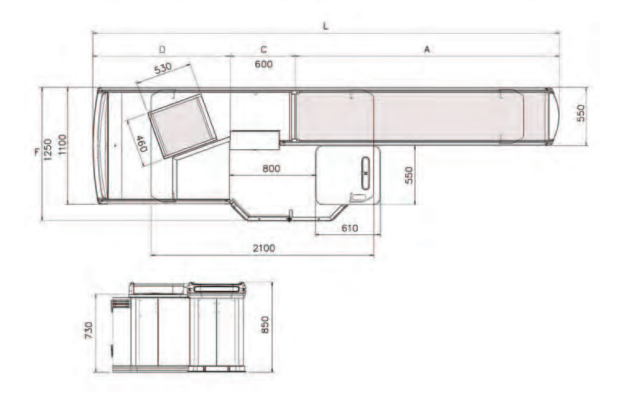


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin conveyor belt enhances both the operator activity and the service to the client.



GE	OBOX 2 - F4								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00523	1250	850	3300	1450	600	1250	Х	
SX	BA00524	1250	850	3300	1450	600	1250	Χ	
DX	BA00525	1250	850	3700	1850	600	1250	Χ	
SX	BA00526	1250	850	3700	1850	600	1250	Χ	
DX	BA00527	1250	850	4100	2250	600	1250	X	1
SX	BA00528	1250	850	4100	2250	600	1250	X	1

X) Modesty panel included





¹⁾ Third leg

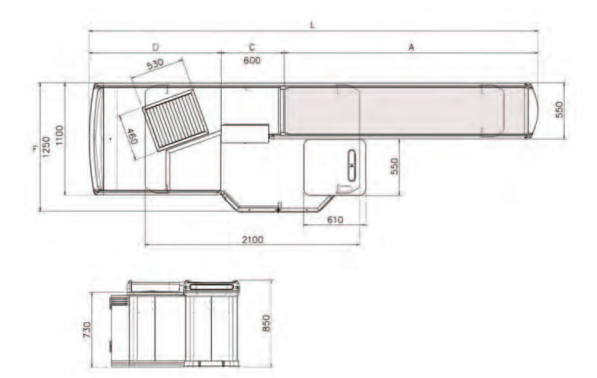


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin roller bed enhances both the operator activity and the service to the client.



GE	OBOX 2 - F4R								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00529	1250	850	3300	1450	600	1250	X	
SX	BA00530	1250	850	3300	1450	600	1250	X	
DX	BA00531	1250	850	3700	1850	600	1250	X	
SX	BA00532	1250	850	3700	1850	600	1250	Χ	
DX	BA00533	1250	850	4100	2250	600	1250	X	1
SX	BA00534	1250	850	4100	2250	600	1250	X	1

X) Modesty panel included





¹⁾ Third leg



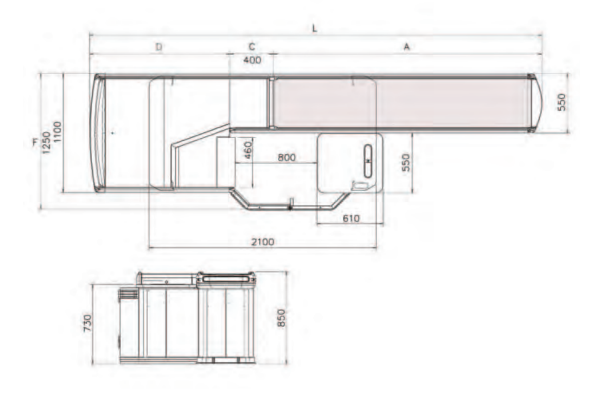
Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The basin features a dedicated corner to place both the printer and the cash drawer together, allowing the operator to work at 45° left to the client and by that reducing chest rotation. Despite the reduced available space, the basin can still house bagging for two clients together. The central part is 400mm.





GEO	DBOX 2 - F6								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00535	1250	850	2900	1450	400	1050	X	
SX	BA00536	1250	850	2900	1450	400	1050	X	
DX	BA01164	1250	850	3100	1650	400	1050	Χ	
SX	BA01165	1250	850	3100	1650	400	1050	Χ	
DX	BA00537	1250	850	3300	1650	400	1250	Χ	
SX	BA00538	1250	850	3300	1650	400	1250	X	
DX	BA00539	1250	850	3700	2050	400	1250	Χ	
SX	BA00540	1250	850	3700	2050	400	1250	X	

X) Modesty panel included







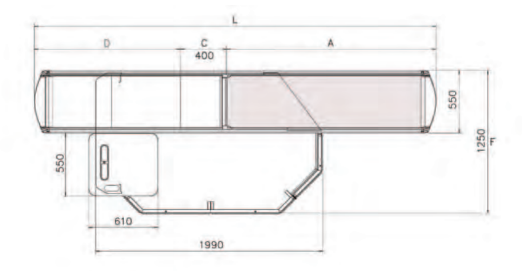


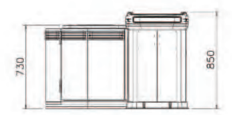
Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M1 to create Tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.



GE	OBOX 2 - H1								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00541	1250	850	2300	1050	400	850	Х	
SX	BA00542	1250	850	2300	1050	400	850	Χ	
DX	BA00543	1250	850	2700	1250	400	1050	Χ	
SX	BA00544	1250	850	2700	1250	400	1050	Χ	
DX	BA00545	1250	850	3100	1650	400	1050	X	
SX	BA00546	1250	850	3100	1650	400	1050	X	

X) Modesty panel included









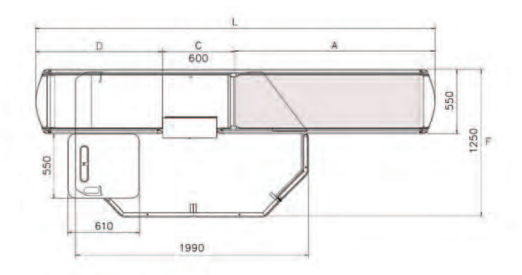


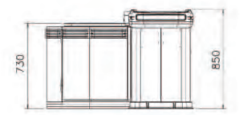
Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.



GE	OBOX 2 - H2								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00547	1250	850	2300	850	600	850	X	
SX	BA00548	1250	850	2300	850	600	850	X	
DX	BA00549	1250	850	2500	1050	600	850	Χ	
SX	BA00550	1250	850	2500	1050	600	850	Χ	
DX	BA00551	1250	850	2900	1250	600	1050	Χ	
SX	BA00552	1250	850	2900	1250	600	1050	X	
DX	BA00553	1250	850	3300	1650	600	1050	Χ	
SX	BA00554	1250	850	3300	1650	600	1050	X	

X) modesty panel included









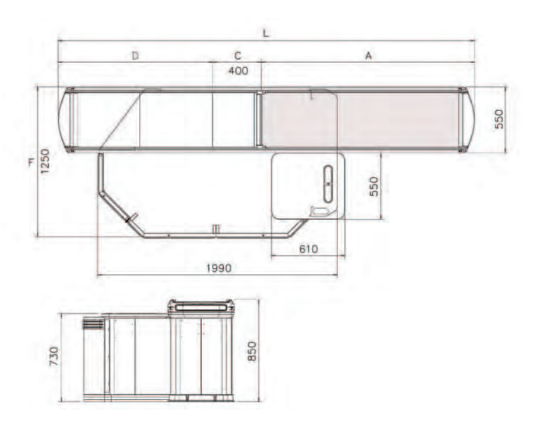


Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H1 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite



GE	OBOX 2 - M1								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTEO
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00555	1250	850	2300	1050	400	850	Х	
SX	BA00556	1250	850	2300	1050	400	850	Χ	
DX	BA00557	1250	850	2700	1250	400	1050	Χ	
SX	BA00558	1250	850	2700	1250	400	1050	Χ	
DX	BA00559	1250	850	3100	1650	400	1050	Χ	
SX	BA00560	1250	850	3100	1650	400	1050	X	

X) Modesty panel included









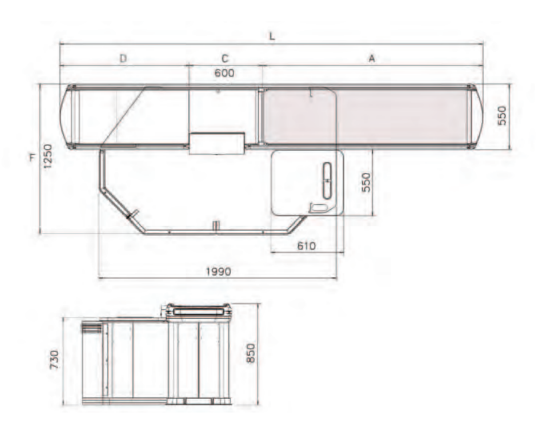
Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.





GE	OBOX 2 - M2								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00561	1250	850	2300	850	600	850	X	
SX	BA00562	1250	850	2300	850	600	850	X	
DX	BA00563	1250	850	2500	1050	600	850	X	
SX	BA00564	1250	850	2500	1050	600	850	X	
DX	BA00565	1250	850	2900	1250	600	1050	Χ	
SX	BA00566	1250	850	2900	1250	600	1050	X	
DX	BA010122	1250	850	3100	1450	600	1050	Χ	
SX	BA010123	1250	850	3100	1450	600	1050	X	
DX	BA00567	1250	850	3300	1650	600	1050	X	
SX	BA00568	1250	850	3300	1650	600	1050	Χ	
DX	BA010207	1250	850	3500	1650	600	1250	X	
SX	BA010208	1250	850	3500	1650	600	1250	X	

X) Modesty panel included





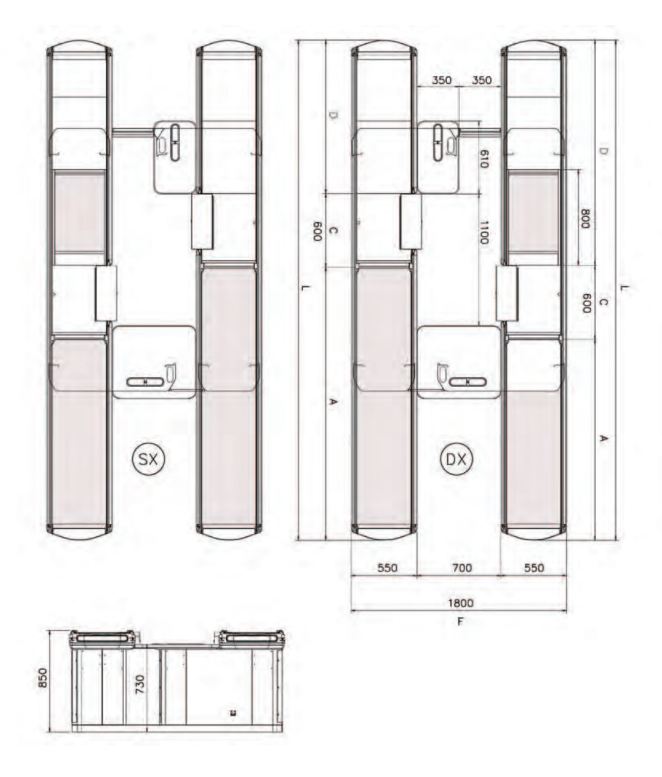




Checkout counter in isle configuration that consists of a right checkout and left checkout facing each other. Both have a narrow basin, a central part of 600mm with scanner compartment and can accommodate a cash drawer. The right checkout has an additional belt at the rear part. Thanks to its compact configuration, compared to the traditional single checkout it offers more checkout counters while occupying a minimal amount of space. Therefore it is an ideal solution for large sales areas where it is crucial to have as many checkouts as possible.

GEOBOX 2 - ISOLA 1									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00569	1800	850	3700	1250/1850	600	1850/1250	X	
SX	BA00570	1800	850	3700	1250/1850	600	1850/1250	X	
DX	BA00571	1800	850	4100	1650/2250	600	1850/1250	Χ	
SX	BA00572	1800	850	4100	1650/2250	600	1850/1250	Χ	

X) Modesty panel included





Ver:



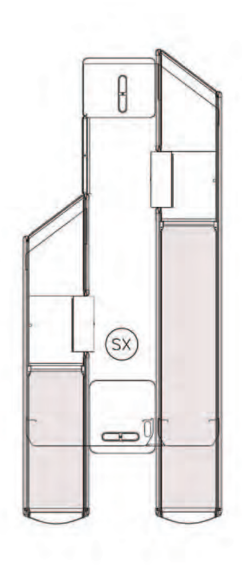


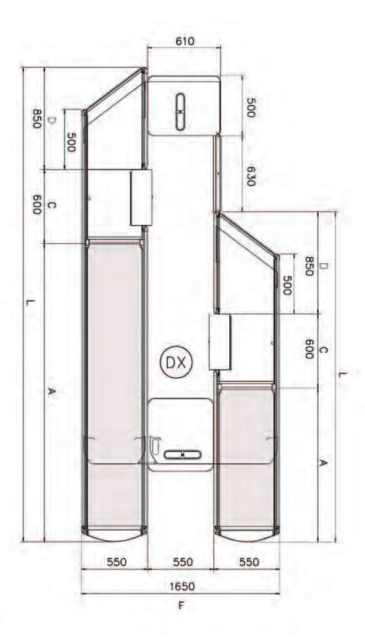
Checkout counter in isle configuration that derives from model B4 and consists of a right checkout and left checkout facing each other. Both have a narrow basin, a central part of 600mm with scanner compartment and can accommodate a cash drawer. Thanks to its compact configuration, compared to the traditional single checkout it offers more checkout counters while occupying a minimal amount of space. Therefore it is an ideal solution for large sales areas where it is crucial to have as many checkouts as possible. The checkout is particularly suitable for discount shops because of its large belt, and the small rear part that encourages immediate placement of the goods in the shopping cart by the customer.

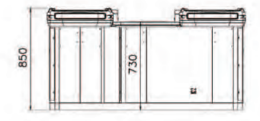


GEOBOX 2 - ISOLA 2									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00573	1650	850	4100	1450/2650	600	850	Χ	
SX	BA00574	1650	850	4100	1450/2650	600	850	Χ	
DX	BA00575	1650	850	4500	1850/3050	600	850	Χ	
SX	BA00576	1650	850	4500	1850/3050	600	850	X	

X) Modesty panel included







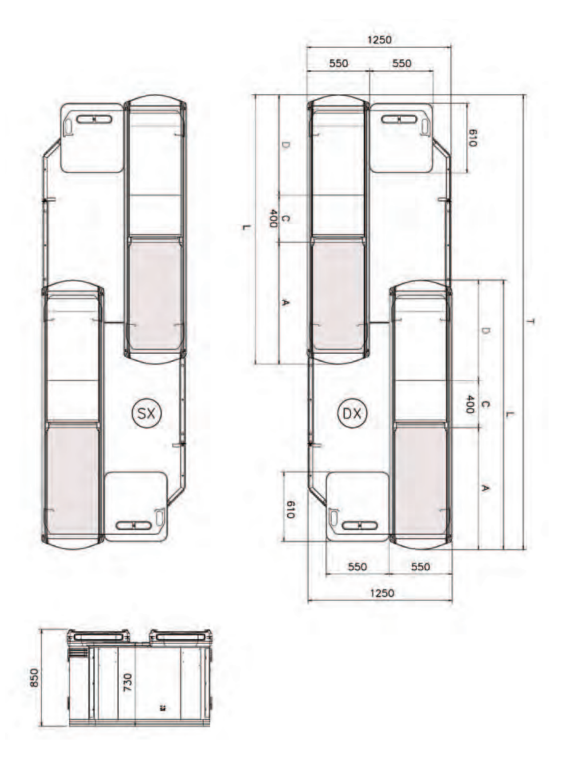
005



This tandem configuration features a left and a right checkout counter. In this configuration, models H1 and M1 are used with a 400mm wide central part and narrow basin. The Tandem 1 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes.

GEOBOX 2 - TANDEM 1									
DX SX	CODE	F	Н	L	А	С	D	MODESTY PANEL	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN		
DX	BA00577	1250	850	3900	1050	400	850	Χ	
SX	BA00578	1250	850	3900	1050	400	850	X	

X) Modesty panel included





005

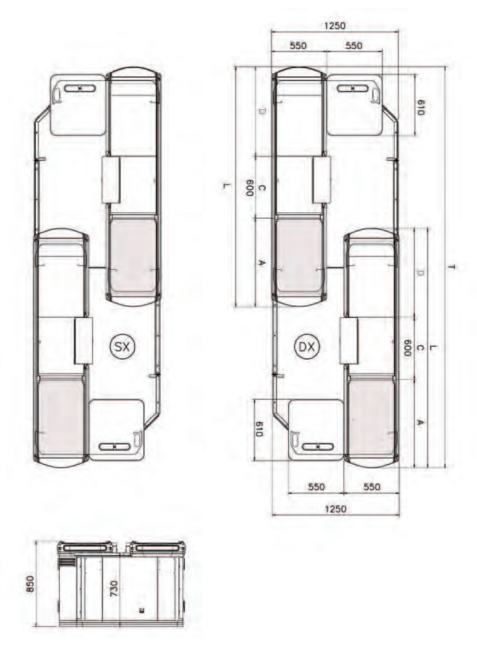


This tandem configuration features a left and a right checkout counter. In this configuration, models H2 and M2 are used with a 600mm wide central part and narrow basin. The Tandem 2 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes. Compared to the Tandem 1 model, the Tandem 2 features a better ergonomic to the detriment of the checkout barrier length that is 400mm longer than the Tandem 1 variant.



GE	OBOX 2 - TANE	DEM 2							
DX		F H L	L	Α	С	Р	CODICE	NOTE	
SX		FRONTE	ALTEZZA	LUNGHEZZA	NASTRO	SCANNER	VASCA	FIANCO	NOTE
DX	BA01148	1250	850	3400	650	600	650	X	
SX	BA01149	1250	850	3400	650	600	650	Χ	
DX	BA010147	1250	850	3900	850	600	850	X	
SX	BA010148	1250	850	3900	850	600	850	X	
DX	BA01188	1250	850	4100	1050	600	850	X	
SX	BA01189	1250	850	4100	1050	600	850	X	
DX	BA00579	1250	850	4500	1050	600	1050	X	
SX	BA00580	1250	850	4500	1050	600	1050	X	
DX	BA01085	1250	850	4900	1250	600	1050	X	
SX	BA01086	1250	850	4900	1250	600	1050	X	
DX	BA010209	1250	850	5900	2250	600	1050	X	
SX	BA010210	1250	850	5900	2250	600	1050	X	

X) Modesty panel included



21/07/2017

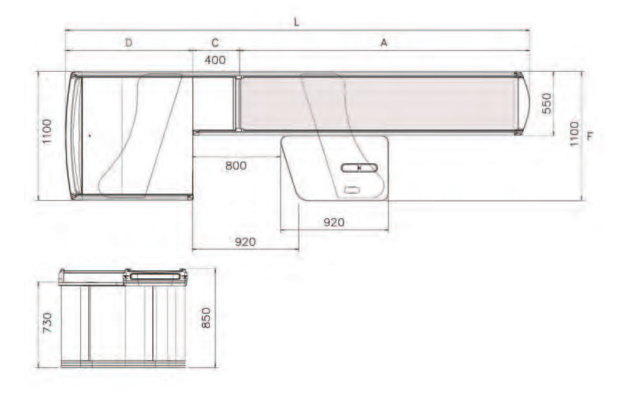




Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The checkout counter has a 400mm central part and the operator works at 45° to the client.



GE	OSTAR 2 - D1								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00809	1100	850	2700	1250	400	1050	506A162	
SX	BA00810	1100	850	2700	1250	400	1050	506A162	
DX	BA00581	1100	850	3100	1650	400	1050	506A162	
SX	BA00582	1100	850	3100	1650	400	1050	506A162	
DX	BA00583	1100	850	3500	1850	400	1250	506A162	
SX	BA00584	1100	850	3500	1850	400	1250	506A162	
DX	BA01202	1100	850	3700	2050	400	1250	506A162	
SX	BA01203	1100	850	3700	2050	400	1250	506A162	
DX	BA00585	1100	850	3900	2250	400	1250	506A162	
SX	BA00586	1100	850	3900	2250	400	1250	506A162	

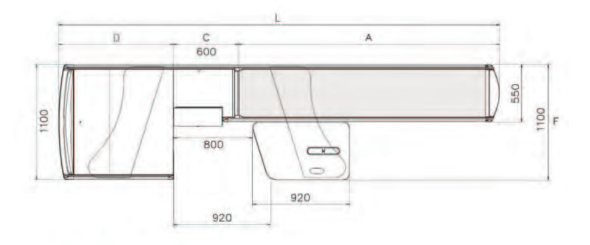


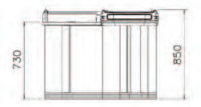




Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The 600mm central part can house barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OSTAR 2 - D3								
DX	CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE .	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01198	1100	850	2500	1050	600	850	506A162	
SX	BA01199	1100	850	2500	1050	600	850	506A162	
DX	BA010020	1100	850	2700	1250	600	850	506A162	
SX	BA010021	1100	850	2700	1250	600	850	506A162	
DX	BA00811	1100	850	2700	1050	600	1050	506A162	
SX	BA00812	1100	850	2700	1050	600	1050	506A162	
DX	BA010039	1100	850	2900	1250	600	1050	506A162	
SX	BA010040	1100	850	2900	1250	600	1050	506A162	
DX	BA00587	1100	850	3100	1450	600	1050	506A162	
SX	BA00588	1100	850	3100	1450	600	1050	506A162	
DX	BA01063	1100	850	3300	1450	600	1250	506A162	
SX	BA01064	1100	850	3300	1450	600	1250	506A162	
DX	BA00589	1100	850	3500	1650	600	1250	506A162	
SX	BA00590	1100	850	3500	1650	600	1250	506A162	
DX	BA010007	1100	850	3700	1850	600	1250	506A162	
SX	BA010008	1100	850	3700	1850	600	1250	506A162	
DX	BA00591	1100	850	3900	2050	600	1250	506A162	
SX	BA00592	1100	850	3900	2050	600	1250	506A162	



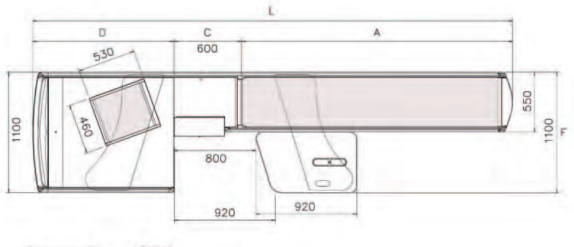


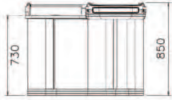




Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with an additional conveyor belt and it is wide enough to accommodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OSTAR 2 - D4								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00593	1100	850	3500	1650	600	1250	506A162	
SX	BA00594	1100	850	3500	1650	600	1250	506A162	
DX	BA00595	1100	850	3900	2050	600	1250	506A162	
SX	BA00596	1100	850	3900	2050	600	1250	506A162	



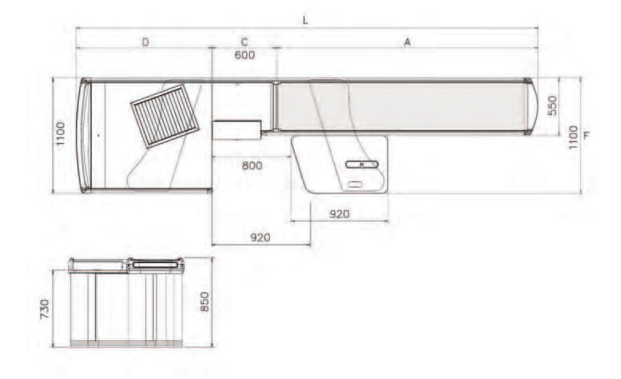


METALSISTEN.



Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with a roller bed and is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OSTAR 2 - D4R								
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00597	1100	850	3500	1650	600	1250	506A162	
SX	BA00598	1100	850	3500	1650	600	1250	506A162	
DX	BA00599	1100	850	3900	2050	600	1250	506A162	
SX	BA00600	1100	850	3900	2050	600	1250	506A162	

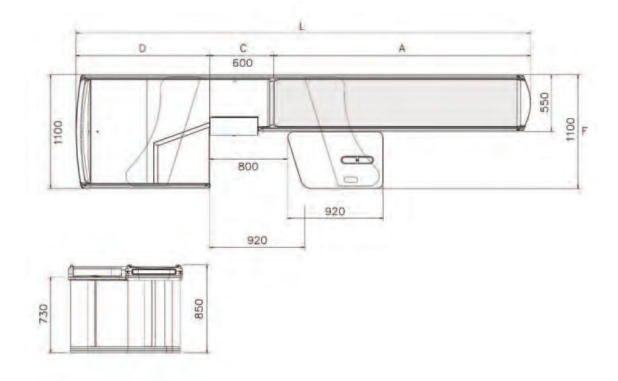






Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together.

GE	OSTAR 2 - F3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00601	1100	850	3100	1450	600	1050	506A162	
SX	BA00602	1100	850	3100	1450	600	1050	506A162	
DX	BA00603	1100	850	3500	1650	600	1250	506A162	
SX	BA00604	1100	850	3500	1650	600	1250	506A162	
DX	BA00605	1100	850	3900	2050	600	1250	506A162	
SX	BA00606	1100	850	3900	2050	600	1250	506A162	



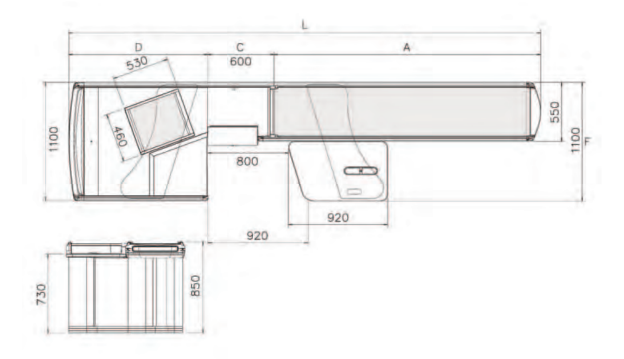




Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accommodating bagging for two clients together. The additional basin conveyor belt enhances both the operator activity and the service to the client.



GE	OSTAR 2 - F4								
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00607	1100	850	3500	1650	600	1250	506A162	
SX	BA00608	1100	850	3500	1650	600	1250	506A162	
DX	BA00609	1100	850	3900	2050	600	1250	506A162	
SX	BA00610	1100	850	3900	2050	600	1250	506A162	



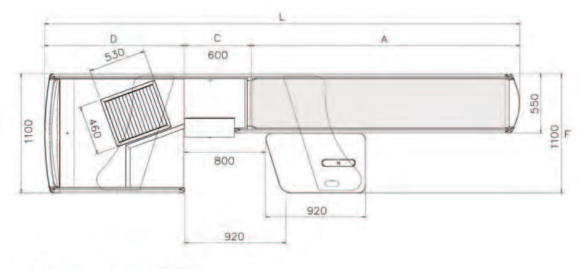


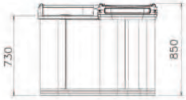


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin roller bed enhances both the operator activity and the service to the client.



GE	OSTAR 2 - F4R								
DX SX	CODE -	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00611	1100	850	3500	1650	600	1250	506A162	
SX	BA00612	1100	850	3500	1650	600	1250	506A162	
DX	BA00613	1100	850	3900	2050	600	1250	506A162	
SX	BA00614	1100	850	3900	2050	600	1250	506A162	





METALSISTEN

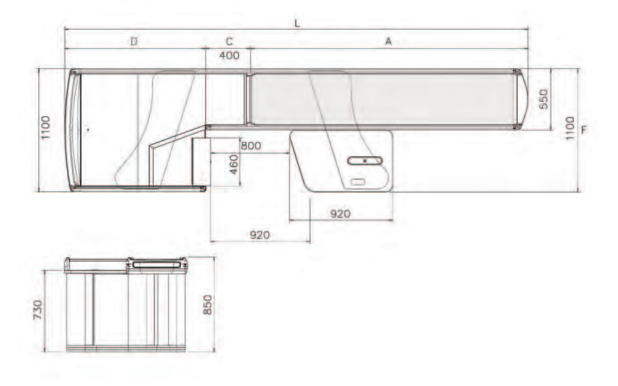


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The basin features a dedicated corner to place both the printer and the cash drawer together, allowing the operator to work at 45° left to the client and by that reducing chest rotation. Despite the reduced available space, the basin can still house bagging for two clients together. The central part is 400mm.



Code: S/B/05/8-1

GE	OSTAR - F6								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00815	1100	850	2900	1250	400	1250	506A162	
SX	BA00816	1100	850	2900	1250	400	1250	506A162	
DX	BA00649	1100	850	3300	1650	400	1250	506A162	
SX	BA00650	1100	850	3300	1650	400	1250	506A162	
DX	BA00651	1100	850	3700	2050	400	1250	506A162	
SX	BA00652	1100	850	3700	2050	400	1250	506A162	

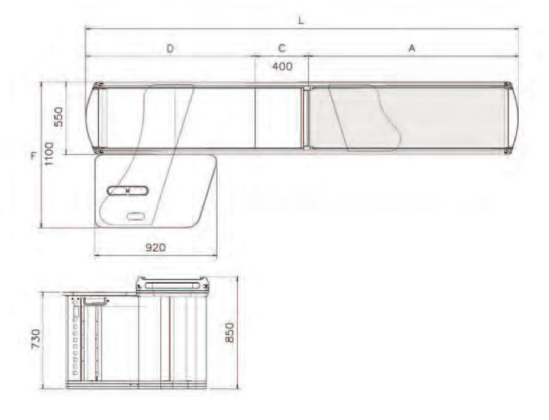






Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M1 to create Tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.

GE	OSTAR 2 - H1								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00615	1100	850	2500	1050	400	1050	506A162	
SX	BA00616	1100	850	2500	1050	400	1050	506A162	
DX	BA00617	1100	850	2900	1450	400	1050	506A162	
SX	BA00618	1100	850	2900	1450	400	1050	506A162	

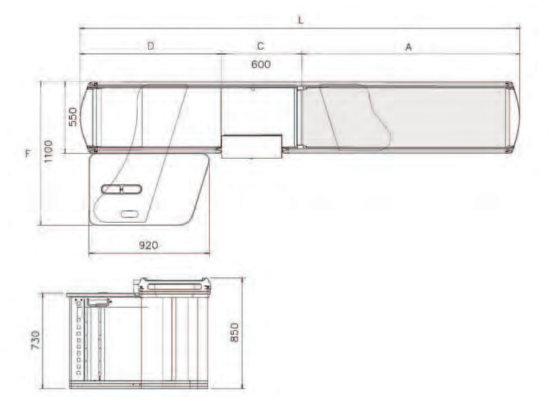




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.



GE	OSTAR 2 - H2								
DX SX	CODE -	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00619	1100	850	2700	1050	600	1050	506A162	
SX	BA00620	1100	850	2700	1050	600	1050	506A162	
DX	BA00621	1100	850	3100	1450	600	1050	506A162	
SX	BA00622	1100	850	3100	1450	600	1050	506A162	





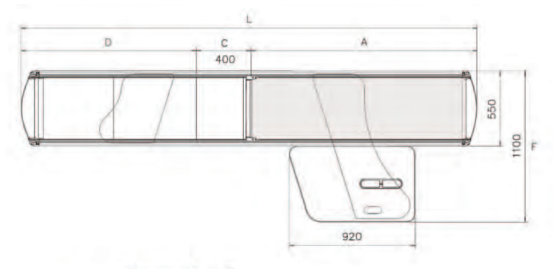
Code: S/B/05/11-1

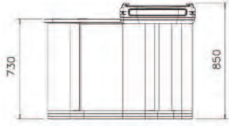


Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H1 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.



GE	OSTAR 2 - M1								
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00623	1100	850	2500	1050	400	1050	506A162	
SX	BA00624	1100	850	2500	1050	400	1050	506A162	
DX	BA00625	1100	850	2900	1450	400	1050	506A162	
SX	BA00626	1100	850	2900	1450	400	1050	506A162	





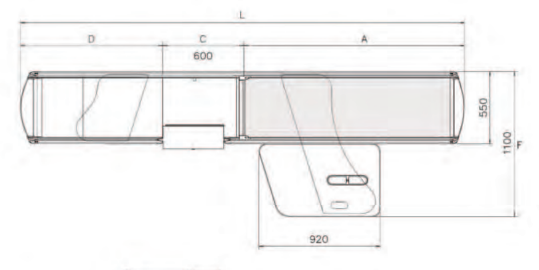


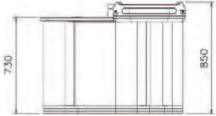


Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.



GE	OSTAR 2 - M2								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00627	1100	850	2700	1050	600	1050	506A162	
SX	BA00628	1100	850	2700	1050	600	1050	506A162	
DX	BA00629	1100	850	3100	1450	600	1050	506A162	
SX	BA00630	1100	850	3100	1450	600	1050	506A162	
DX	BA01065	1100	850	3300	1450	600	1250	506A162	
SX	BA01066	1100	850	3300	1450	600	1250	506A162	
DX	BA010159	1100	850	3700	1850	600	1250	506A162	
SX	BA010160	1100	850	3700	1850	600	1250	506A162	







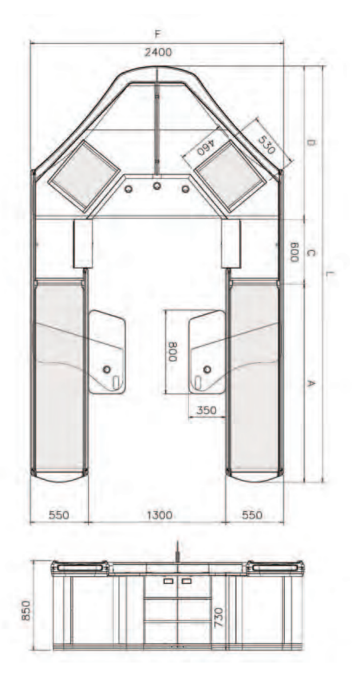




Checkout counter in isle configuration that derives from model F4 and consists of two checkouts set against each other. Both have 600mm central part suitable for scanner and cash drawer together, printer compartment and basin belt. The main characteristic of this checkout counter is the V shaped basin equipped with a central PMMA protection that keeps client shopping separated and allows trolleys to be placed outside the aisle. This aesthetically pleasant solution is suitable for large retail spaces.



GEOSTAR 2 - ISOLA BAG									
DX SX	CODE	F	Н	L	Α	С	D	MODESTY PANEL	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN		
	BA00637	2400	850	3700	1650	600	1450	506A162	
	BA00638	2400	850	4100	2050	600	1450	506A162	

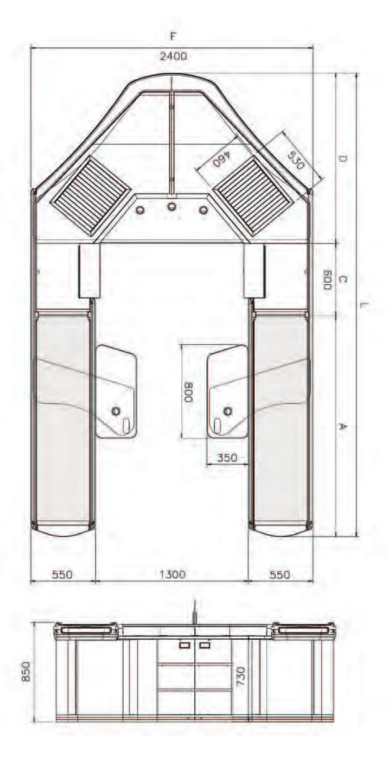






Checkout counter in isle configuration that derives from model F4 and consists of two checkouts set against each other. Both have 600mm central part suitable for scanner and cash drawer together, printer compartment and basin rollers. The main characteristic of this checkout counter is the V shaped basin equipped with a central PMMA protection that keeps client shopping separated and allows trolleys to be placed outside the aisle. This aesthetically pleasant solution is suitable for big retail spaces.

GEOSTAR 2 - ISOLA BAG R									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
	BA010001	2400	850	3300	1250	600	1450	506A162	
	BA00767	2400	850	3700	1650	600	1450	506A162	
	BA00768	2400	850	4100	2050	600	1450	506A162	





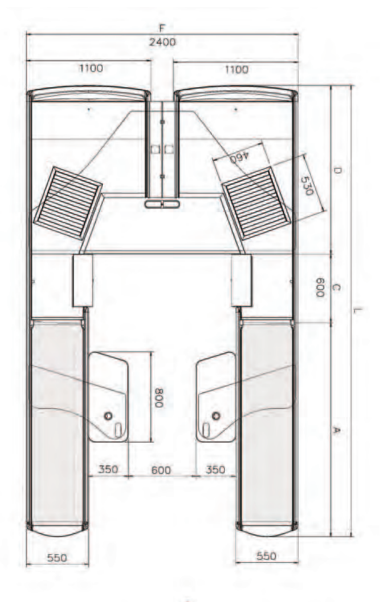
005





Checkout counter in isle configuration that derives from model F4R and consists of two checkouts set against each other. Both have 600mm central part suitable to house both the scanner and the cash drawer and basin rollers. This model is specifically dedicated for medium-large sale surfaces and the dimension of the basins allows comfortable bagging for two clients together.

GE	OSTAR 2 - ISOL	_A 4							
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
	BA00631	2400	850	3700	1850	600	1250	506A162	
	BA00632	2400	850	4100	2250	600	1250	506A162	



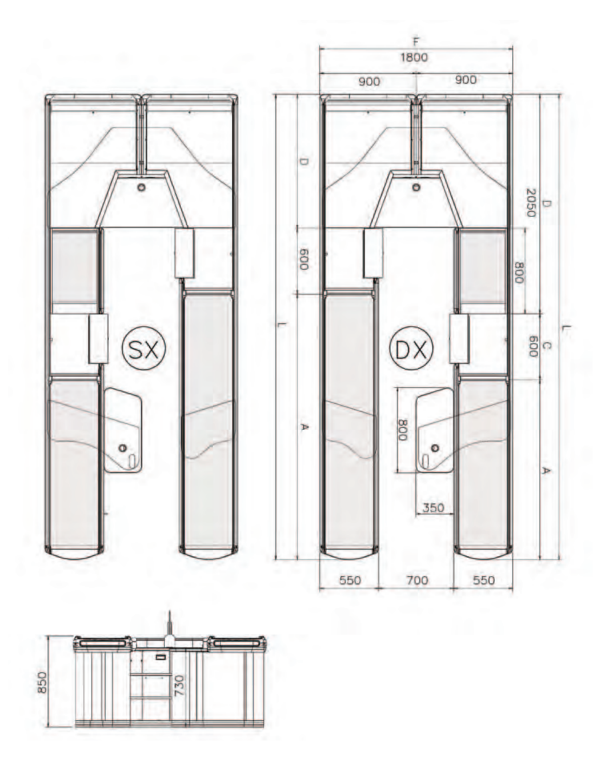






Checkout counter in isle configuration that derives from model F3 and consists of two checkouts set against each other. Both have 600mm central part, suitable to house the scanner and the cash drawer, and rear printer compartment. One checkout counter has the standard F3 configuration while the other features a double conveyor belt so to allow the operator to work asymmetrically and by that to have a checkout width of only 1800mm. This solution can therefore offer a comfortable and ergonomic working place while taking limited space. It is addressed to medium-big sale surfaces and the basins are wide enough to accommodate bagging for two clients together.

GEOSTAR 2 - ISOLA 5									
DX	OX CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX		FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	
DX	BA00633	1800	850	3700	1050/1850	600	2050/1250	BB00128	
SX	BA00634	1800	850	3700	1050/1850	600	2050/1250	BB00128	
DX	BA00635	1800	850	4100	1450/2250	600	2050/1250	BB00128	
SX	BA00636	1800	850	4100	1450/2250	600	2050/1250	BB00128	

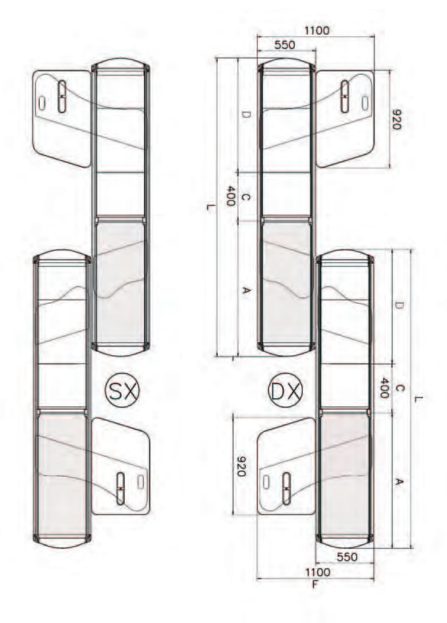


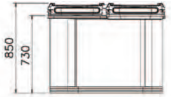




This tandem configuration features a left and a right checkout counter. In this configuration, models H1 and M1 are used with a 400mm wide central part and narrow basin. The Tandem 1 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes.

GEOSTAR - TANDEM 1									
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00769	1100	850	4100	1050	400	1050	506A162	
SX	BA00770	1100	850	4100	1050	400	1050	506A162	







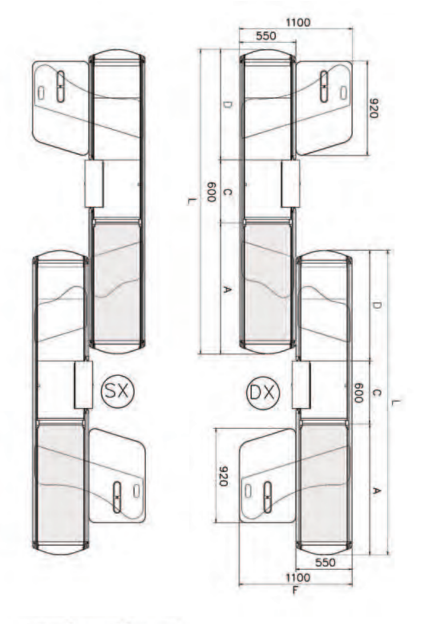


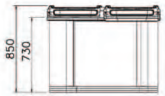


This tandem configuration features a left and a right checkout counter. In this configuration, models H2 and M2 are used with a 600mm wide central part and narrow basin. The Tandem 2 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes. Compared to the Tandem 1 model, the Tandem 2 features a better ergonomic to the detriment of the checkout barrier length that is 400mm longer than the Tandem 1 variant.



GEOSTAR - TANDEM 2									
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00771	1100	850	4500	1050	600	1050	506A162	
SX	BA00772	1100	850	4500	1050	600	1050	506A162	







005

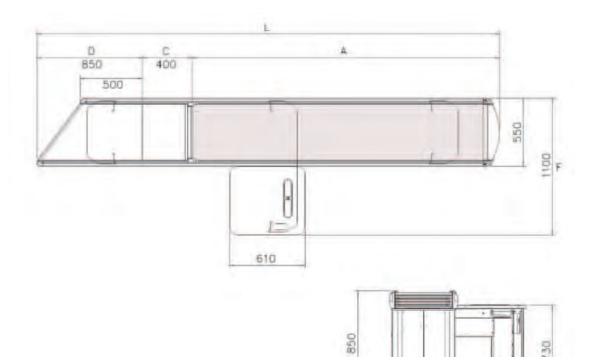


Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GE	OBASIC 2 - B4								
DX	CODE -	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00151	1100	850	2500	1250	400	850	506.459	
SX	BA00152	1100	850	2500	1250	400	850	506.459	
DX	BA00153	1100	850	2900	1650	400	850	506.459	
SX	BA00154	1100	850	2900	1650	400	850	506.459	
DX	BA00155	1100	850	3300	2050	400	850	506.459	1
SX	BA00156	1100	850	3300	2050	400	850	506.459	1
DX	BA00157	1100	850	3700	2450	400	850	506.459	1
SX	BA00158	1100	850	3700	2450	400	850	506.459	1
DX	BA00159	1100	850	4100	2850	400	850	506.459	1
SX	BA00160	1200	850	4100	2850	400	850	506.459	1

¹⁾ Third leg





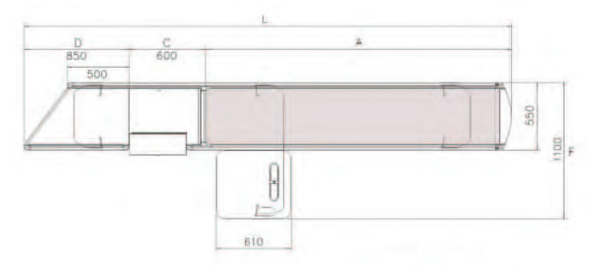


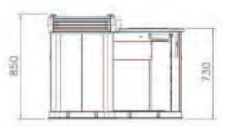
Checkout counter for discount stores: it features a long front conveyor belt to accomodate multiple purchases of clients and a shaped rest surface to immediately place the groceries in the trolley. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBASIC 2 - B4A								
DX	CODE -	F	Н	L	A	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00161	1200	850	2500	1050	600	850	506.459	
SX	BA00162	1100	850	2500	1050	600	850	506.459	
DX	BA00163	1100	850	2900	1450	600	850	506.459	
SX	BA00164	1100	850	2900	1450	600	850	506.459	
DX	BA00165	1100	850	3300	1850	600	850	506.459	1
SX	BA00166	1100	850	3300	1850	600	850	506.459	1
DX	BA00167	1100	850	3700	2250	600	850	506.459	1
SX	BA00168	1100	850	3700	2250	600	850	506.459	1
DX	BA00169	1100	850	4100	2650	600	850	506.459	1
SX	BA00170	1100	850	4100	2650	600	850	506.459	1
DX	BA00171	1100	850	4500	3050	600	850	506.459	1
SX	BA00172	1100	850	4500	3050	600	850	506.459	1
DX	BA00173	1100	850	4900	3450	600	850	506.459	1
SX	BA00174	1100	850	4900	3450	600	850	506.459	1

¹⁾ Third leg







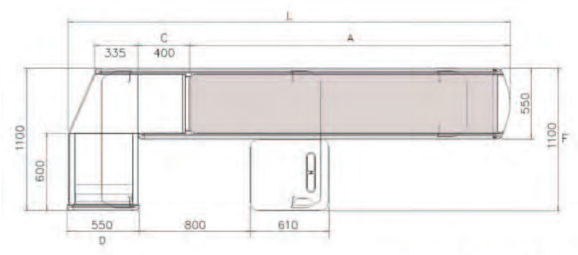


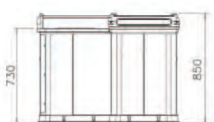
Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, has a transverse basin to place the trolley out of the aisle. The 400mm central part can house a built-in or handheld barcode scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GE	OBASIC 2 - B5								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00175	1100	850	2800	1850	400	550	506.459	
SX	BA00176	1100	850	2800	1850	400	550	506.459	
DX	BA00177	1100	850	3200	2250	400	550	506.459	1
SX	BA00178	1100	850	3200	2250	400	550	506.459	1

¹⁾ Third leg





Ver:

005



Code: S/B/06/4-1

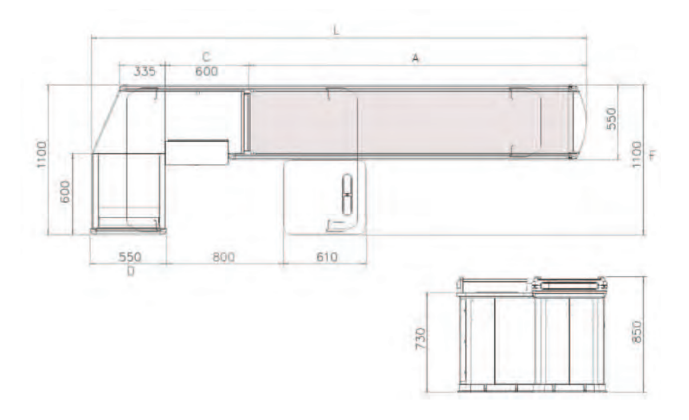


Checkout counter for discount stores or for applications where saving space is a top priority. It features a long front conveyor belt to accomodate multiple purchases of clients and a small basin (650mm) in the rear part of the checkout counter. This model forces the client to immediately place the groceries in the trolley even though, compared to the B4 and B4A models, has a transverse basin to place the trolley out of the aisle. The 600mm central part can house modular POS systems and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBASIC 2 - B5A	\							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01118	1100	850	2200	1050	600	550	506.459	
SX	BA01119	1100	850	2200	1050	600	550	506.459	
DX	BA01120	1100	850	2400	1250	600	550	506.459	
SX	BA01121	1100	850	2400	1250	600	550	506.459	
DX	BA00179	1100	850	3200	2050	600	550	506.459	1
SX	BA00180	1100	850	3200	2050	600	550	506.459	1
DX	BA00181	1100	850	4000	2850	600	550	506.459	1
SX	BA00182	1100	850	4000	2850	600	550	506.459	1

¹⁾ Third leg



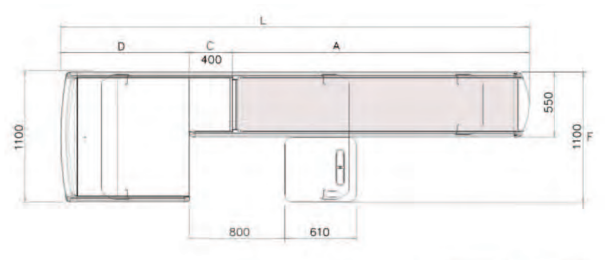


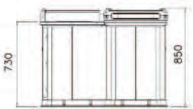


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space betweeen 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The checkout counter has a 400mm central part and the operator works at 45° to the client.

GE	OBASIC 2 - D1								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTEC
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010047	1100	850	1900	850	400	650	506.459	
SX	BA010048	1100	850	1900	850	400	650	506.459	
DX	BA00183	1100	850	2100	850	400	850	506.459	
SX	BA00184	1100	850	2100	850	400	850	506.459	
DX	BA00185	1100	850	2300	1050	400	850	BB00397	
SX	BA00186	1100	850	2300	1050	400	850	BB00397	
DX	BA00187	1100	850	2500	1250	400	850	BB00397	
SX	BA00188	1100	850	2500	1250	400	850	BB00397	
DX	BA00189	1100	850	2700	1250	400	1050	506.458	
SX	BA00190	1100	850	2700	1250	400	1050	506.458	
DX	BA00191	1100	850	3100	1650	400	1050	506.458	
SX	BA00192	1100	850	3100	1650	400	1050	506.458	
DX	BA01194	1100	850	3300	1650	400	1250	506.458	
SX	BA01195	1100	850	3300	1650	400	1250	506.458	
DX	BA00193	1100	850	3500	1850	400	1250	506.458	
SX	BA00194	1100	850	3500	1850	400	1250	506.458	
DX	BA00195	1100	850	3900	2250	400	1250	506.458	1
SX	BA00196	1100	850	3900	2250	400	1250	506.458	1

¹⁾ Third leg





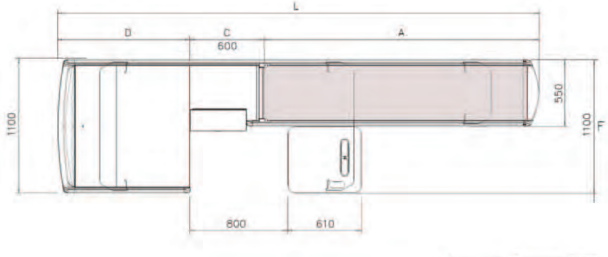


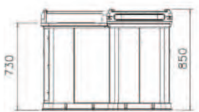


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The wide basin can accomodate bagging for two clients together, offering a good service still optimising space. The 600mm central part can house barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.

GE	OBASIC 2 - D3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01216	1100	850	2100	850	600	650	506.459	
SX	BA01217	1100	850	2100	850	600	650	506.459	
DX	BA00197	1100	850	2300	850	600	850	BB00397	
SX	BA00198	1100	850	2300	850	600	850	BB00397	
DX	BA00199	1100	850	2500	1050	600	850	BB00397	
SX	BA00200	1100	850	2500	1050	600	850	BB00397	
DX	BA01049	1100	850	2700	1250	600	850	BB00397	
SX	BA01050	1100	850	2700	1250	600	850	BB00397	
DX	BA00201	1100	850	2900	1250	600	1050	506.458	
SX	BA00202	1100	850	2900	1250	600	1050	506.458	
DX	BA01059	1100	850	3100	1450	600	1050	506.458	
SX	BA01060	1100	850	3100	1450	600	1050	506.458	
DX	BA00203	1100	850	3300	1650	600	1050	506.458	
SX	BA00204	1100	850	3300	1650	600	1050	506.458	
DX	BA01103	1100	850	3500	1650	600	1250	506.458	
SX	BA01104	1100	850	3500	1650	600	1250	506.458	
DX	BA00205	1100	850	3700	1850	600	1250	506.458	
SX	BA00206	1100	850	3700	1850	600	1250	506.458	
DX	BA01224	1100	850	3900	1850	600	1450	506.458	
SX	BA01225	1100	850	3900	1850	600	1450	506.458	
DX	BA010134	1100	850	3900	2050	600	1250	506.458	1
SX	BA010135	1100	850	3900	2050	600	1250	506.458	1
DX	BA00207	1100	850	4100	2250	600	1250	506.458	1
SX	BA00208	1100	850	4100	2250	600	1250	506.458	1

1) Third leg







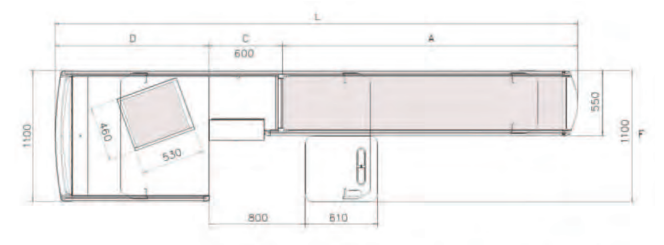


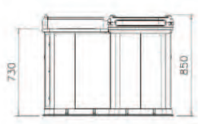
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with an additional conveyor belt and it is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBASIC 2 - D4								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00209	1100	850	3300	1450	600	1250	506.458	
SX	BA00210	1100	850	3300	1450	600	1250	506.458	
DX	BA00211	1100	850	3700	1850	600	1250	506.458	
SX	BA00212	1100	850	3700	1850	600	1250	506.458	
DX	BA00213	1100	850	4100	2250	600	1250	506.458	1
SX	BA00214	1100	850	4100	2250	600	1250	506.458	1

¹⁾ Third leg







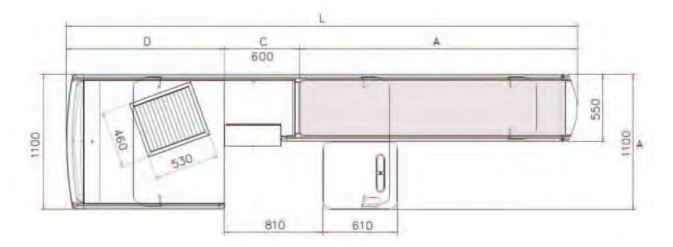


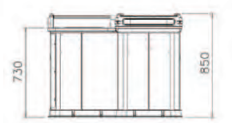
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarkets (retail space over 2500 square metres). The basin is equipped with a roller bed and is wide enough to accomodate bagging for two clients together. The 600mm central part can house the barcode scanner and the cash drawer together, allowing the operator to work frontally to the client.



GE	OBASIC 2 - D4F	7							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00215	1100	850	3300	1450	600	1250	506.458	
SX	BA00216	1100	850	3300	1450	600	1250	506.458	
DX	BA00217	1100	850	3700	1850	600	1250	506.458	
SX	BA00218	1100	850	3700	1850	600	1250	506.458	
DX	BA00219	1100	850	4100	2250	600	1250	506.458	1
SX	BA00220	1100	850	4100	2250	600	1250	506.458	1

¹⁾ Third leg







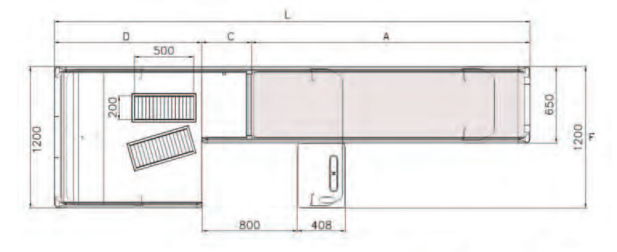


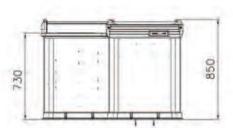
Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space betweeen 100 and 399 square metres) to Hypermarket (retail space over 2500 square metres). The 650mm conveyor belt and 200mm deep basin (instead of the standard 550mm and 125mm) offer higher comfort to the client when loading the groceries and when placing it back to the bags. The basin double roller bed facilitates the flow of heavy goods. The 400mm central part can host a built-in or handheld scanner and the side cash register cabinet brings the operator to work at 45° to the client.



GE	OBASIC 2 - D5F	3							
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01160	1100	850	3500	1850	400	1250	Χ	
SX	BA01161	1100	850	3500	1850	400	1250	X	

X) Modesty panel included







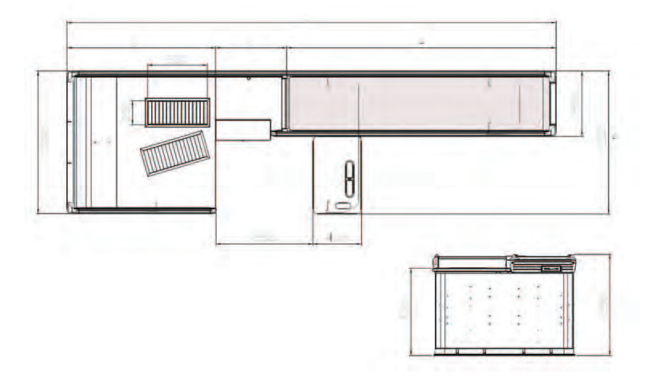


Traditional checkout counter suitable for any retail space, from Superettes or Minimarkets (retail space between 100 and 399 square metres) to Hypermarket (retail space over 2500 square metres). The 200mm deep basin, instead of the standard 125mm, offers higher comfort to the client when bagging the groceries. The basin double roller bed facilitates the flow of heavy goods. The 600mm central part can house the scanner and the cash drawer allowing the operator to work frontally to the client.



GE	OBASIC 2 - D6F	3							
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010053	1200	850	3100	1250	600	1250	Χ	
SX	BA010054	1200	850	3100	1250	600	1250	Χ	
DX	BA010049	1200	850	3300	1450	600	1250	Χ	
SX	BA010050	1200	850	3300	1450	600	1250	Χ	
DX	BA01226	1200	850	3500	1650	600	1250	Χ	
SX	BA01227	1200	850	3500	1650	600	1250	Χ	
DX	BA010055	1200	850	4100	2250	600	1250	Χ	1
SX	BA010056	1200	850	4100	2250	600	1250	Х	1

X) Modesty panel included



¹⁾ Third leg

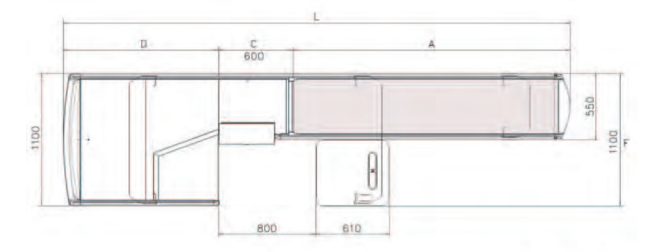


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together.



GE	OBASIC 2 - F3								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010035	1100	850	2500	850	600	1050	506.458	
SX	BA010036	1100	850	2500	850	600	1050	506.458	
DX	BA00221	1100	850	2900	1250	600	1050	506.458	
SX	BA00222	1100	850	2900	1250	600	1050	506.458	
DX	BA00223	1100	850	3300	1650	600	1050	506.458	
SX	BA00224	1100	850	3300	1650	600	1050	506.458	
DX	BA01071	1100	850	3500	1850	600	1050	506.458	
SX	BA01072	1100	850	3500	1850	600	1050	506.458	
DX	BA00225	1100	850	3700	1850	600	1250	506.458	
SX	BA00226	1100	850	3700	1850	600	1250	506.458	
DX	BA010059	1100	850	3900	1850	600	1450	506.458	
SX	BA010060	1100	850	3900	1850	600	1450	506.458	
DX	BA00227	1100	850	4100	2250	600	1250	506.458	1
SX	BA00228	1100	850	4100	2250	600	1250	506.458	1
DX	BA01047	1100	850	4300	2450	600	1250	506.458	1
SX	BA01048	1100	850	4300	2450	600	1250	506.458	1

¹⁾ Third leg







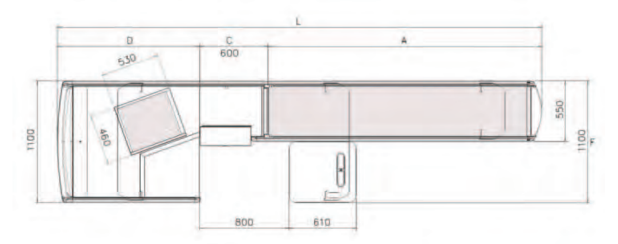


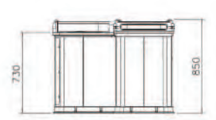
Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin conveyor belt enhances both the operator activity and the service to the client.



GEO	OBASIC 2 - F4								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00229	1100	850	3300	1450	600	1250	506.458	
SX	BA00230	1100	850	3300	1450	600	1250	506.458	
DX	BA00231	1100	850	3700	1850	600	1250	506.458	
SX	BA00232	1100	850	3700	1850	600	1250	506.458	
DX	BA00233	1100	850	4100	2250	600	1250	506.458	1
SX	BA00234	1100	850	4100	2250	600	1250	506.458	1

¹⁾ Third leg







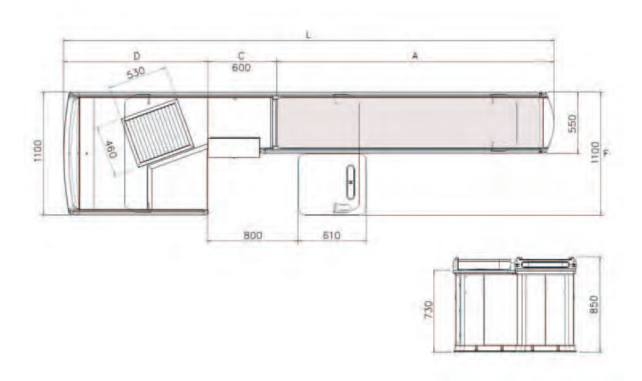


Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The 600mm central part can house the cash drawer and the basin features a dedicated corner to place the printer still accomodating bagging for two clients together. The additional basin roller bed enhances both the operator activity and the service to the client.



GE	OBASIC 2 - F4F	₹							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00235	1100	850	3300	1450	600	1250	506.458	
SX	BA00236	1100	850	3300	1450	600	1250	506.458	
DX	BA00237	1100	850	3700	1850	600	1250	506.458	
SX	BA00238	1100	850	3700	1850	600	1250	506.458	
DX	BA00239	1100	850	4100	2250	600	1250	506.458	1
SX	BA00240	1100	850	4100	2250	600	1250	506.458	1

¹⁾ third leg





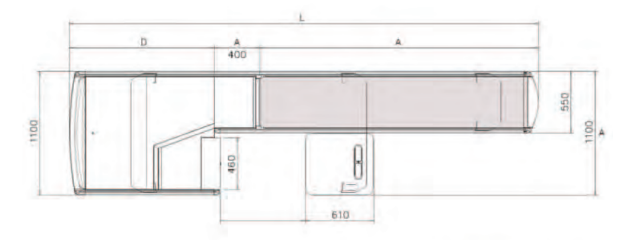


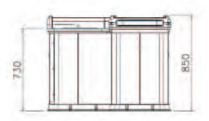
Checkout counter for large retail spaces, designed for the ergonomic comfort of the operator and allows an efficient flow of the merchandise. The basin features a dedicated corner to place both the printer and the cash drawer together, allowing the operator to work at 45° left to the client and by that reducing chest rotation. Despite the reduced available space, the basin can still house bagging for two clients together. The central part is 400mm.



GE	OBASIC 2 - F6								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00241	1100	850	2900	1450	400	1050	506.458	
SX	BA00242	1100	850	2900	1450	400	1050	506.458	
DX	BA00243	1100	850	3300	1650	400	1250	506.458	
SX	BA00244	1100	850	3300	1650	400	1250	506.458	
DX	BA01128	1100	850	3500	1850	400	1250	506.458	
SX	BA01129	1100	850	3500	1850	400	1250	506.458	
DX	BA00245	1100	850	3700	2050	400	1250	506.458	1
SX	BA00246	1100	850	3700	2050	400	1250	506.458	1

¹⁾ Third leg







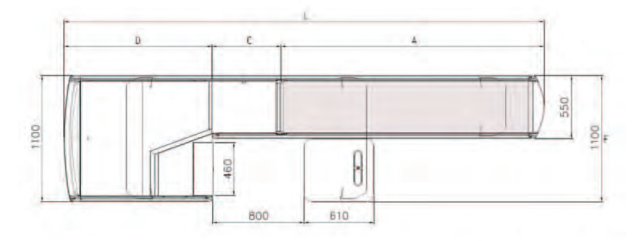


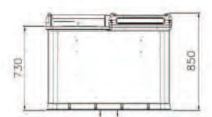
Checkout counter for large retail space, designed for the ergonomic comfort of the operator still allowing for a fast flow of the groceries. The basin features a dedicated corner to place both the printer and the cash drawer allowing the work face of the operator to be 45° left to the client and by that reducing chest rotation. Despite the reduced available space, the basin can still house bagging for two clients together. The central part is 600mm.



GE	OBASIC 2 - F9								
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTEO
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010093	1100	850	2900	1250	600	1050	506.458	
SX	BA010094	1100	850	2900	1250	600	1050	506.458	
DX	BA01124	1100	850	4100	2250	600	1250	506.458	1
SX	BA01125	1100	850	4100	2250	600	1250	506.458	1
DX	BA01138	1100	850	4700	3050	600	1050	506.458	1
SX	BA01139	1100	850	4700	3050	600	1050	506.458	1

¹⁾ Third leg





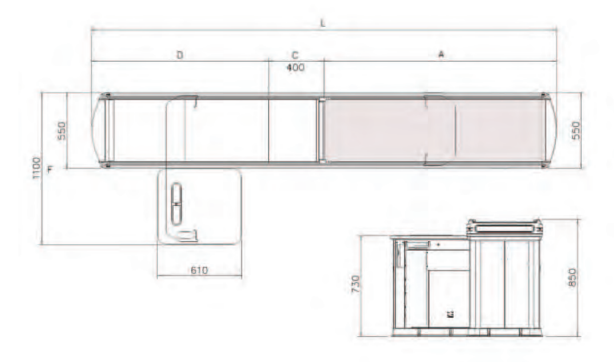




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M1 to create Tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.



GE	OBASIC 2 - H1								
DX	CODE -	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE .	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00247	1100	850	2100	850	400	850	506.459	
SX	BA00248	1100	850	2100	850	400	850	506.459	
DX	BA00249	1100	850	2300	1050	400	850	506.458	
SX	BA00250	1100	850	2300	1050	400	850	506.458	
DX	BA00251	1100	850	2700	1250	400	1050	506.458	
SX	BA00252	1100	850	2700	1250	400	1050	506.458	
DX	BA00253	1100	850	3100	1650	400	1050	506.458	
SX	BA00254	1100	850	3100	1650	400	1050	506.458	





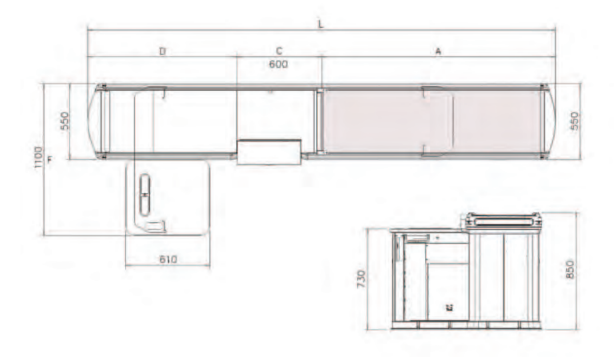
Ver:



Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model M2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite the small basin.



GE	OBASIC 2 - H2									
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES	
SX	SX CODE	CODE .	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00255	1100	850	2300	850	600	850	506.458		
SX	BA00256	1100	850	2300	850	600	850	506.458		
DX	BA00257	1100	850	2500	1050	600	850	506.458		
SX	BA00258	1100	850	2500	1050	600	850	506.458		
DX	BA00259	1100	850	2900	1250	600	1050	506.458		
SX	BA00260	1100	850	2900	1250	600	1050	506.458		
DX	BA00261	1100	850	3300	1650	600	1050	506.458		
SX	BA00262	1100	850	3300	1650	600	1050	506.458		



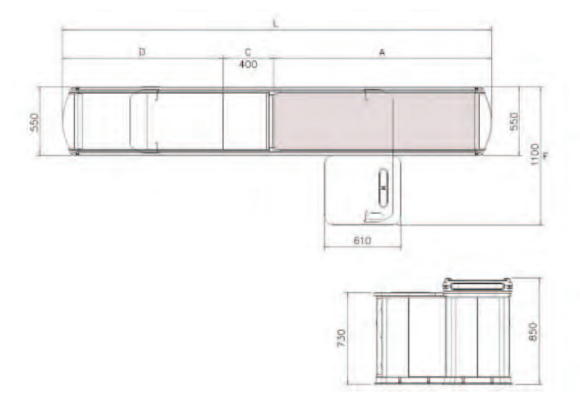




Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H1 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 400mm central part and can be used in any type of store despite the small basin.



GE	OBASIC 2 - M1								
DX	CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00263	1100	850	2100	850	400	850	506.459	
SX	BA00264	1100	850	2100	850	400	850	506.459	
DX	BA00265	1100	850	2300	1050	400	850	506.458	
SX	BA00266	1100	850	2300	1050	400	850	506.458	
DX	BA010230	1100	850	2500	1050	400	1050	506.458	
SX	BA010231	1100	850	2500	1050	400	1050	506.458	
DX	BA00267	1100	850	2700	1250	400	1050	506.458	
SX	BA00268	1100	850	2700	1250	400	1050	506.458	
DX	BA00269	1100	850	3100	1650	400	1050	506.458	
SX	BA00270	1100	850	3100	1650	400	1050	506.458	
DX	BA01091	1100	850	3500	1850	400	1250	506.458	
SX	BA01092	1100	850	3500	1850	400	1250	506.458	







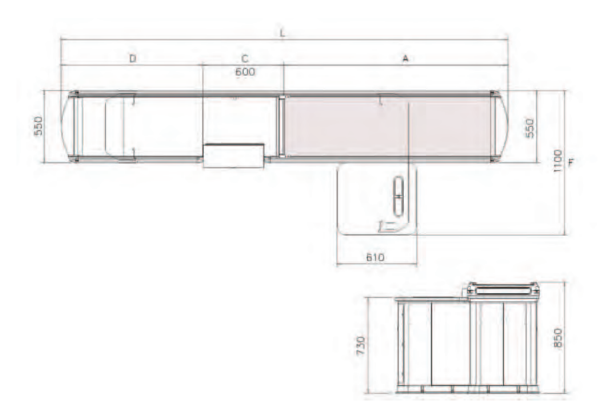
Checkout counter suitable for small shops or in presence of structural pillars. It can also be combined with model H2 to create tandem solutions and by that increasing the number of checkout counters where necessary. This tandem solution features a traditional checkout counter on one side and a checkout counter for fast track lines on the other. The checkout counter has a 600mm central part and can be used in any type of store despite





GE	OBASIC 2 - M2								
DX	CODE -	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE -	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00271	1100	850	2300	850	600	850	506.458	
SX	BA00272	1100	850	2300	850	600	850	506.458	
DX	BA00273	1100	850	2500	1050	600	850	506.458	
SX	BA00274	1100	850	2500	1050	600	850	506.458	
DX	BA00275	1100	850	2900	1250	600	1050	506.458	
SX	BA00276	1100	850	2900	1250	600	1050	506.458	
DX	BA00277	1100	850	3300	1650	600	1050	506.458	
SX	BA00278	1100	850	3300	1650	600	1050	506.458	
DX	BA010016	1100	850	4100	2250	600	1250	506.458	1
SX	BA010017	1100	850	4100	2250	600	1250	506.458	1
DX	BA01140	1100	850	4500	3050	600	850	506.458	1
SX	BA01141	1100	850	4500	3050	600	850	506.458	1

¹⁾ Third leg





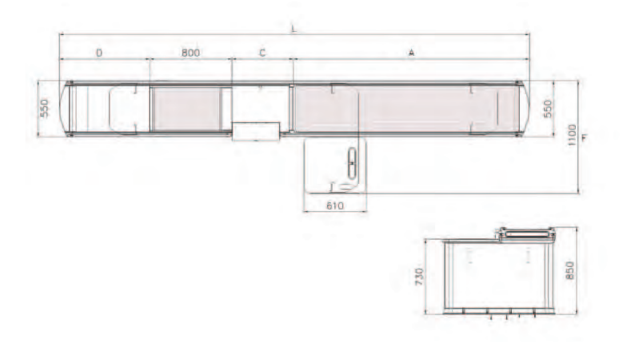


Checkout counter suitable for medium-large retail space where the presence of structural pillars reduces the available space. It differs from model M2 for the additional conveyor belt placed in the basin to speed up the flow of the goods. The 600mm central part can host the cash drawer.



GE	OBASIC 2 - M4								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA01220	1100	850	4500	2250	600	1650	506.458	1
SX	BA01221	1100	850	4500	2250	600	1650	506.458	1

¹⁾ Third leg





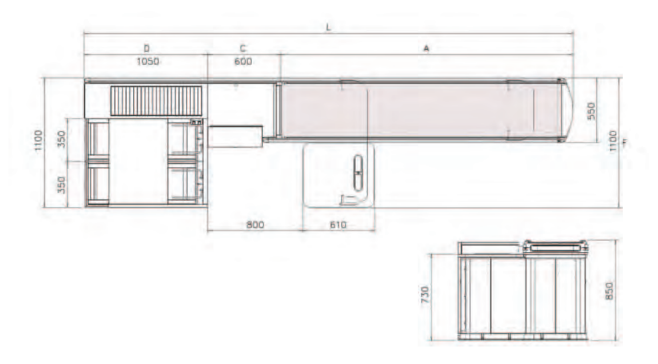


Checkout counter suitable for large retail spaces, it is the ideal solution to give the best service to the client. The operator provides to put the groceries in the bags placed above two additional back conveyor belts equipped with a transparent PMMA cover for the payment operations. The roller bed can convey cumbersome material that cannot be bagged. The 600mm central part can house the cash drawer.



GE	OBASIC 2 - S4								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00299	1100	850	3500	1850	600	1050	506A475	
SX	BA00300	1100	850	3500	1850	600	1050	506A476	
DX	BA00301	1100	850	3900	2250	600	1050	506A475	1
SX	BA00302	1100	850	3900	2250	600	1050	506A476	1

¹⁾ Third leg

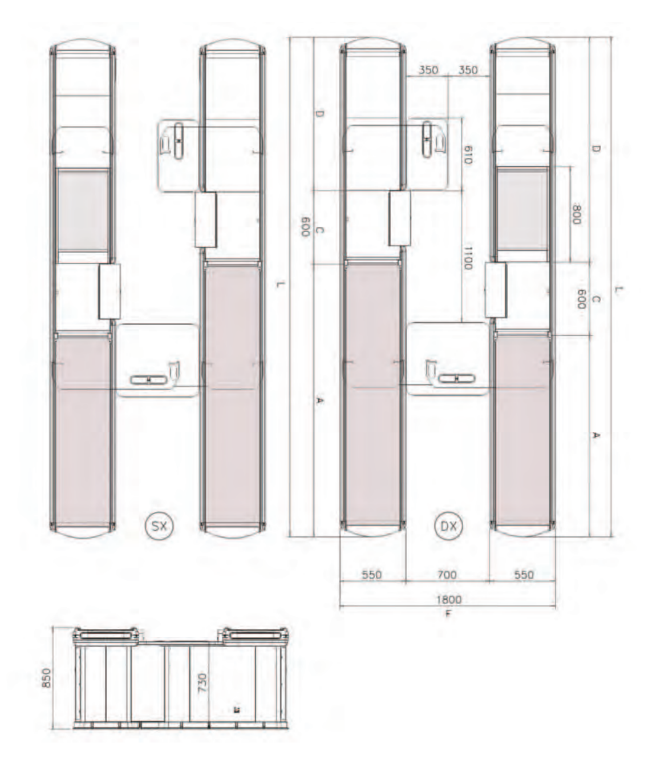






Checkout counter in isle configuration that consists of a right checkout and left checkout facing each other. Both have a narrow basin, a central part of 600mm with scanner compartment and can accommodate a cash drawer. The right checkout has an additional belt at the rear part. Thanks to its compact configuration, compared to the traditional single checkout it offers more checkout counters while occupying a minimal amount of space. Therefore it is an ideal solution for large sales areas where it is crucial to have as many checkouts as possible.

GEO	DBASIC 2 - ISO								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00283	1800	850	3700	1250/1850	600	1850/1250	506A367	
SX	BA00284	1800	850	3700	1250/1850	600	1850/1250	506A367	
DX	BA00285	1800	850	4100	1650/2250	600	1850/1250	506A367	
SX	BA00286	1800	850	4100	1650/2250	600	1850/1250	506A367	



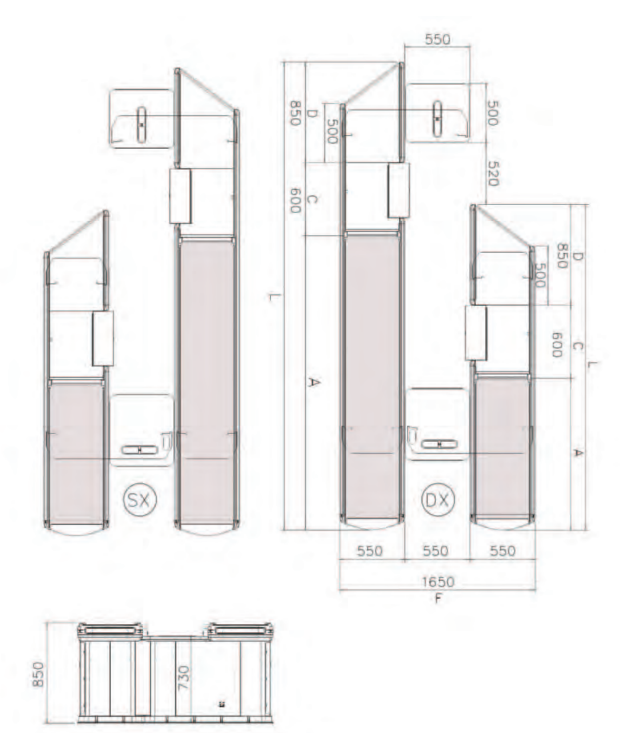






Checkout counter in isle configuration that derives from model B4 and consists of a right checkout and left checkout facing each other. Both have a narrow basin, a central part of 600mm with scanner compartment and can accommodate a cash drawer. Thanks to its compact configuration, compared to the traditional single checkout it offers more checkout counters while occupying a minimal amount of space. Therefore it is an ideal solution for large sales areas where it is crucial to have as many checkouts as possible. The checkout is particularly suitable for discount shops because of its large belt, and the small rear part that encourages immediate placement of the goods in the shopping cart by the customer.

GE	GEOBASIC 2 - ISOLA 2								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00279	1650	850	4100	1450/2650	600	850	506A268	
SX	BA00280	1650	850	4100	1450/2650	600	850	506.459	
DX	BA00281	1650	850	4500	1850/3050	600	850	506A268	
SX	BA00282	1650	850	4500	1850/3050	600	850	506.459	

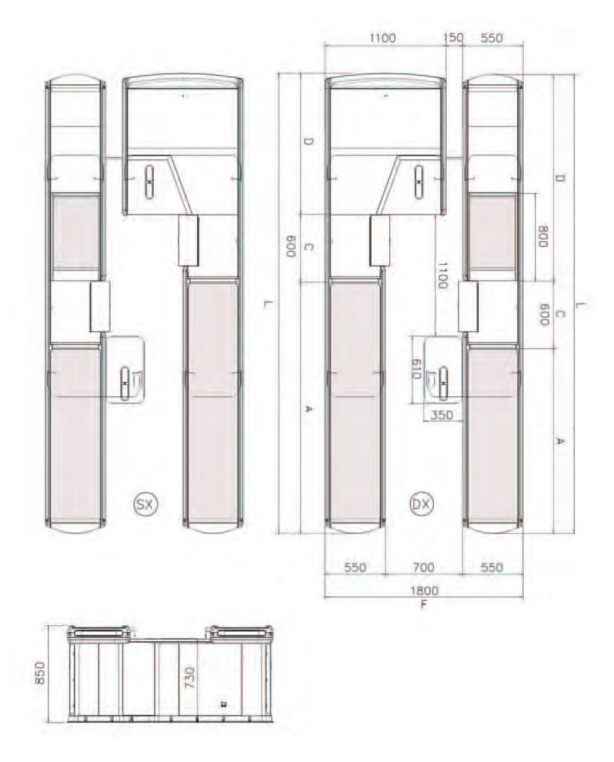




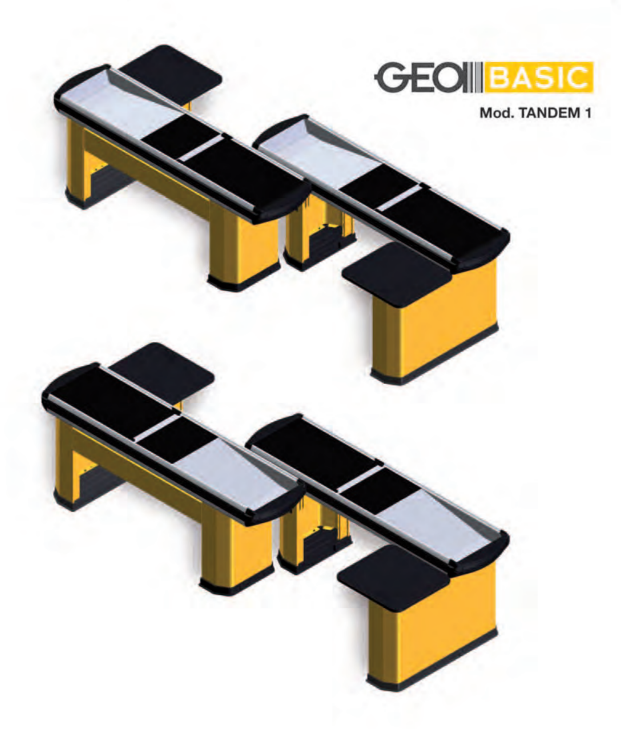


Asymmetric checkout counter in isle configuration that consists of two different elements. This solution has been designed for hypermarkets with a "bursty" flow of customers as it features a traditional checkout counter with wide basin and a smaller service checkout counter that can be used when necessary. Given standard checkout barrier, this configuration allows to arrange up to 11% more checkout counters compared to traditional configurations. The power supply is common for both counters thus leaving full visibility towards the store.

GEO	DBASIC 2 - ISO								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00287	1800	850	3700	1250/1850	600	1850/1250	506A367	
SX	BA00288	1800	850	3700	1250/1850	600	1850/1250	506A367	
DX	BA00289	1800	850	4100	1650/2250	600	1850/1250	506A367	
SX	BA00290	1800	850	4100	1650/2250	600	1850/1250	506A367	

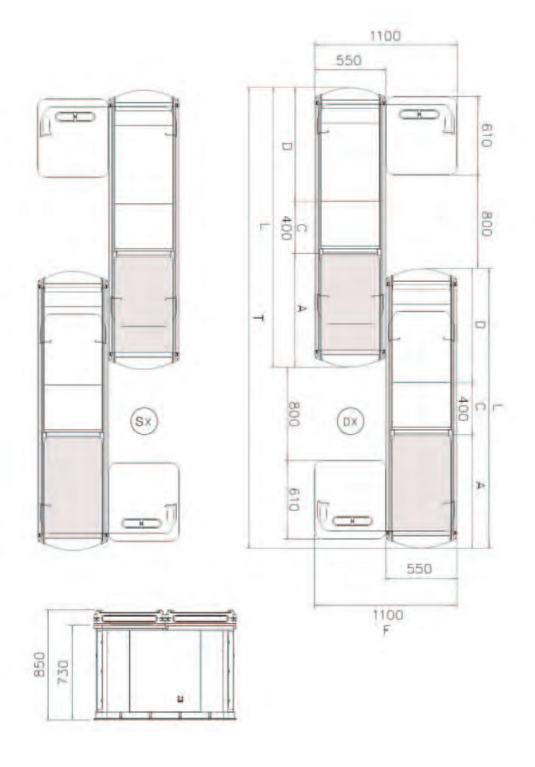






This tandem configuration features a left and a right checkout counter. In this configuration, models H1 and M1 are used with a 400mm wide central part and narrow basin. The Tandem 1 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes.

GEO	GEOBASIC 2 - TANDEM 1								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00291	1100	850	3500	850	400	850	506.459	
SX	BA00292	1100	850	3500	850	400	850	506.459	
DX	BA00293	1100	850	3900	1050	400	850	506.458	
SX	BA00294	1100	850	3900	1050	400	850	506.458	

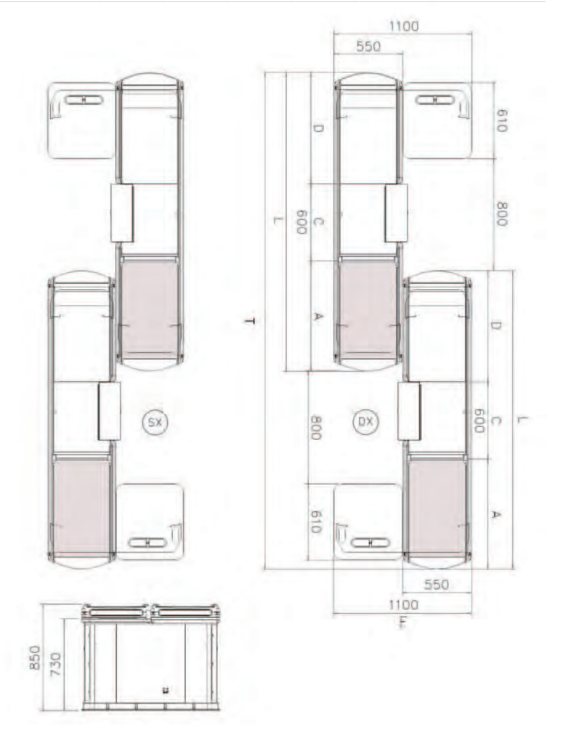






This tandem configuration features a left and a right checkout counter. In this configuration, models H2 and M2 are used with a 600mm wide central part and narrow basin. The Tandem 2 configuration reduces the checkout barrier surface of almost 30% compared to a standard configuration. This checkout counter is particularly suitable for large retail spaces as it reduces the checkout barrier surface still granting a significant number of checkout counters. The small basin makes this checkout very convenient for fast track lines or sales areas characterised by small purchase volumes. Compared to the Tandem 1 model, the Tandem 2 features a better ergonomic to the detriment of the checkout barrier length that is 400mm longer than the Tandem 1 variant.

GE	OBASIC 2 - TAN	IDEM 2							
DX	- CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010022	1100	850	3700	850	600	650	506.459	
SX	BA010023	1100	850	3700	850	600	650	506.459	
DX	BA00295	1100	850	3900	850	600	850	506.458	
SX	BA00296	1100	850	3900	850	600	850	506.458	
DX	BA00297	1100	850	4300	1050	600	850	506.458	
SX	BA00298	1100	850	4300	1050	600	850	506.458	
DX	BA01186	1100	850	4500	1050	600	1050	506.458	
SX	BA01187	1100	850	4500	1050	600	1050	506.458	



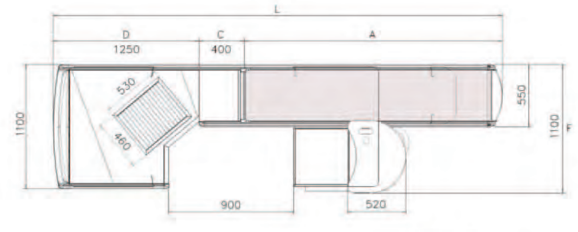


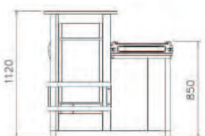


This model has been created for Cash & Carry stores where goods of small and medium dimensions are placed on the checkout belt while cumbersome goods are scanned directly on the trolley. The 1120mm high cash register unit has been specifically designed to let the operator to stand while scanning cumbersome items still allowing full visibility at the cash register. A robust tubular protection, available as an accessory, can be applied around the cash register unit to absorb possible impacts of the trolley against the checkout counter. The standing working position of the operator gives a comfortable approach towards the client as well as a convenient access to the cash register on the side. Nevertheless, due to its specific field of application, it is not recommended to implement this model in environments where high throughput performance is needed or where the operator ergonomics is a main concern. The central part of this checkout counter is 400mm wide and the very wide rear basin can easily house bagging for two clients together.



GE	OBASIC 2 - CAS								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA00311	1100	850	3500	1850	400	1250	506.459	
SX	BA00312	1100	850	3500	1850	400	1250	506.459	
DX	BA00313	1100	850	3900	2250	400	1250	506.459	
SX	BA00314	1100	850	3900	2250	400	1250	506.459	
DX	BA00315	1100	850	4300	2650	400	1250	506.459	1
SX	BA00316	1100	850	4300	2650	400	1250	506.459	1



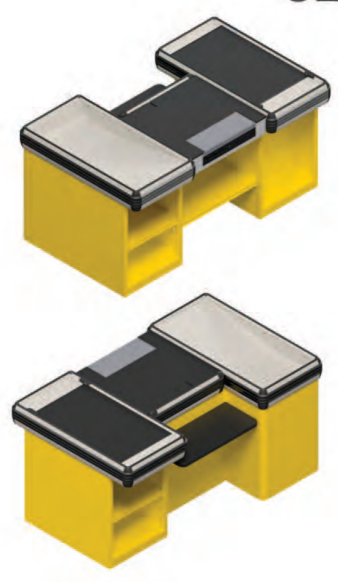








Mod. J3



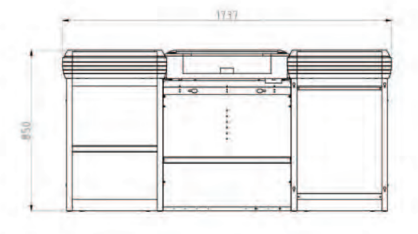
High efficiency checkout counter solution, suitable for small retail spaces. It is very convenient for sales areas characterized by medium-small purchase volumes where the optimization of fast flow purchases is a requirement. Simple and highly adaptable, this model can be integrated with the latest IT Systems and offers a front-facing customer service approach.

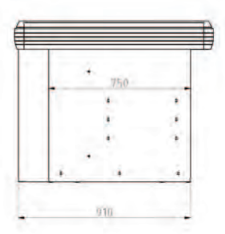
Thanks to its flexibility, the J3 checkout counter with conveyor belt can be configured either left or right, the position of the grocery loading side is decided during assembly.

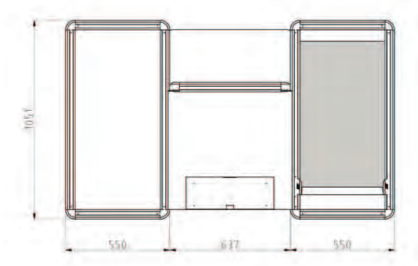


GE	OBASIC J3								
DX SX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
	BA010505	1700	850	1050	1050	* NOTE	1050		

Notes: The 600 wide central part is compatible with the cash drawer. Use 400 deep covers and scanner







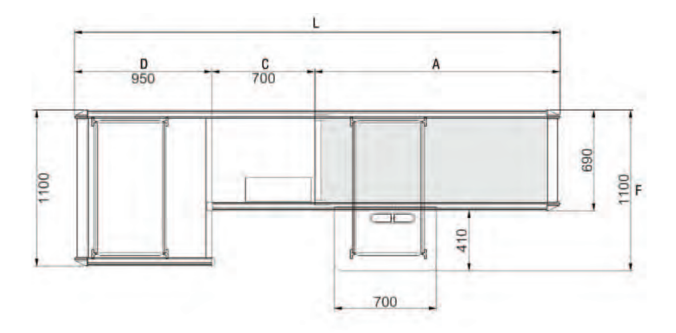


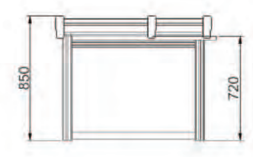


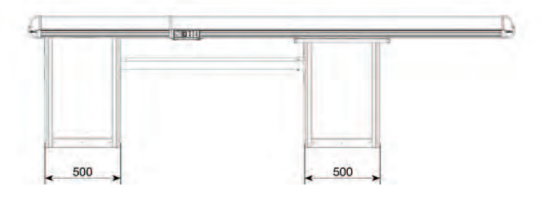


Very flexible checkout counter with traditional dimensions. It can suit a wide range of retail activities from minimarkets to hypermarkets with sales floors over 2500 square metres. The wide belt (650mm against the usual 550mm) offers greater comfort and ease when loading the goods. This checkout counter offers a 700mm wide central part, the widest of the whole Geoclass range. This checkout features a front-facing customer service and can house a barcode scanner in its central part. All Geonomic checkout counters come with an integrated and pre-cabled control panel.

GE	ONOMIC - D9								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010290	1100	850	3300	1650	700	950	BB010299	
SX	BA010291	1100	850	3300	1650	700	950	BB010299	
DX	BA010292	1100	850	2900	1250	700	950	BB010299	
SX	BA010293	1100	850	2900	1250	700	950	BB010299	
DX	BA010294	1100	850	2500	850	700	950	BB010299	
SX	BA010295	1100	850	2500	850	700	950	BB010299	







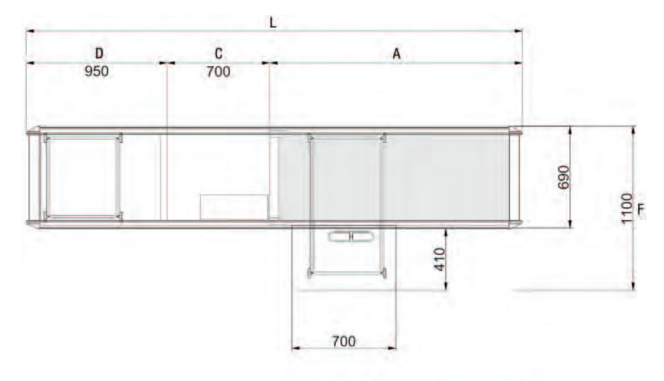


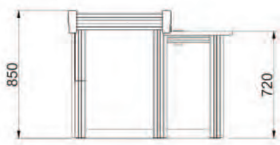


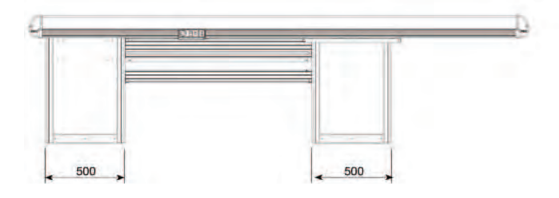


Checkout counter for small retail spaces or Discount stores. The wide belt (650mm against the usual 550mm) offers greater room and comfort when loading the goods. This checkout counter offers a 700mm wide central part, the widest of the whole Geoclass range. This checkout features a front-facing customer service and can house a barcode scanner in its central part. All Geonomic checkout counters come with an integrated and precabled control panel.

GE	ONOMIC - M9								
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010273	1100	850	3300	1650	700	950	BB010299	
SX	BA010274	1100	850	3300	1650	700	950	BB010299	
DX	BA010286	1100	850	2900	1250	700	950	BB010299	
SX	BA010287	1100	850	2900	1250	700	950	BB010299	
DX	BA010288	1100	850	2500	850	700	950	BB010299	
SX	BA010289	1100	850	2500	850	700	950	BB010299	





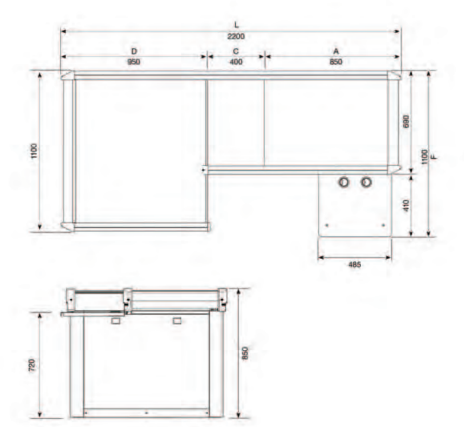


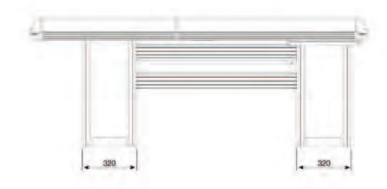




Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface with a remarkable 650mm wide front part (compared to the usual 550mm) provides greater comfort and ease when loading the goods. This checkout counter features a very wide 400mm central body and a frontal operator service approach. Its unique 950mm deep PVC basin with scratch resistant stainless steel bottom surface ensures enough space for the operator to work optimally thanks to its 1100mm wide front.

GE	ONOMIC - D8 S1	tatic							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010438	1100	850	2200	850	400	950	BB010582	
SX	BA010439	1100	850	2200	850	400	950	BB010582	





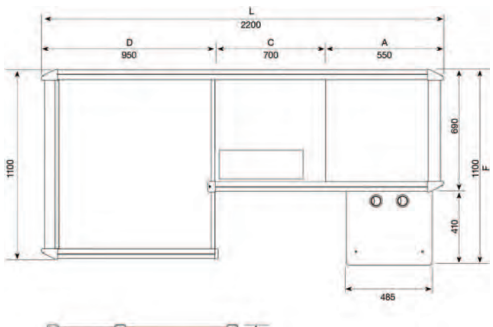


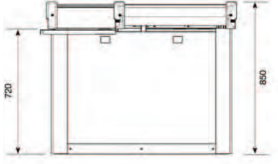


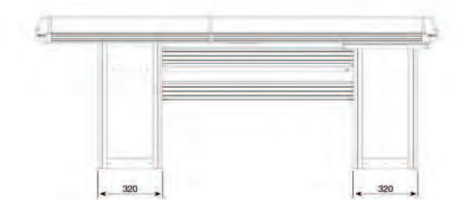


Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface with a remarkable 650mm wide front part (compared to the usual 550mm) provides greater comfort and ease when loading the goods. This checkout counter features a very wide 600mm central body and a frontal operator service approach where a cash drawer can be installed (not included). Its unique 950mm deep PVC basin with scratch resistant stainless steel bottom surface ensures enough space for the operator to work optimally thanks to its 1100mm wide front.

GE	ONOMIC - D9 S	tatic							
DX SX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010440	1100	850	2200	550	700	950	BB010582	
SX	BA010441	1100	850	2200	550	700	950	BB010582	





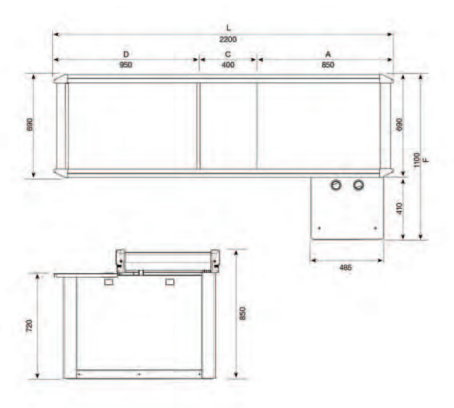


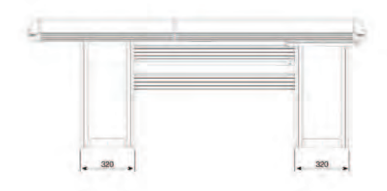




Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface with a remarkable 650mm wide front part (compared to the usual 550mm) provides greater comfort and ease when loading the goods. This checkout counter features a very wide 400mm central body and a frontal operator service approach. Its unique 950mm deep PVC basin with scratch resistant stainless steel bottom surface ensures good storage capacity optimising space with its 650mm wide dimension.

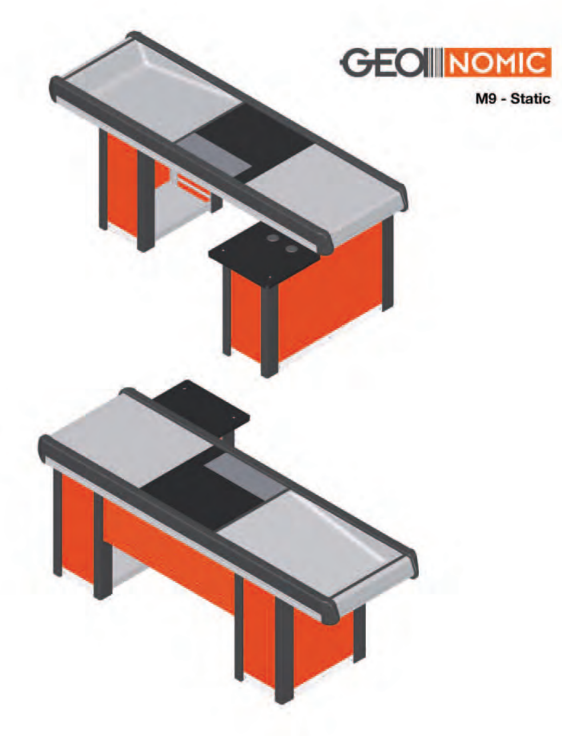
GE	ONOMIC - M8 S	Static							
DX	CODE	F	Н	L	Α	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010442	1100	850	2200	850	400	950	BB010582	
SX	BA010443	1100	850	2200	850	400	950	BB010582	







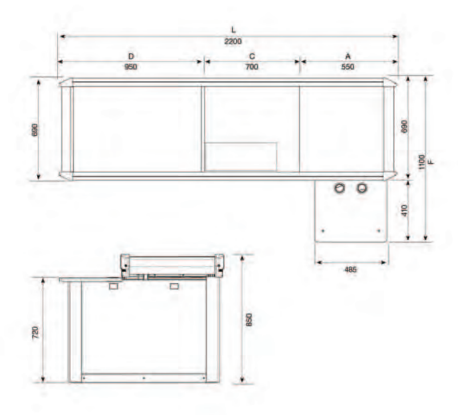


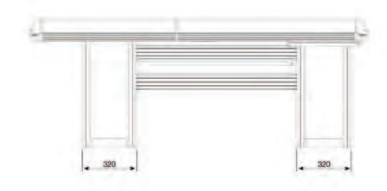


Checkout counter for very small shops. It features a scratch and shock resistant stainless steel rest surface with a remarkable 650mm wide front part (compared to the usual 550mm) provides greater comfort and ease when loading the goods. This checkout counter features a very wide 600mm central body and a frontal operator service approach where a cash drawer can be installed (not included). Its unique 950mm deep PVC basin with scratch resistant stainless steel bottom surface ensures good storage capacity optimising space with its 650mm wide dimension.



GE	ONOMIC - M9 S	tatic							
DX	CODE	F	Н	L	А	С	D	MODESTY	NOTES
SX	CODE	FRONT	HEIGHT	LENGTH	BELT	SCANNER	BASIN	PANEL	NOTES
DX	BA010444	1100	850	2200	550	700	950	BB010582	
SX	BA010445	1100	850	2200	550	700	950	BB010582	







Accessories compatibility chart - Reading Key

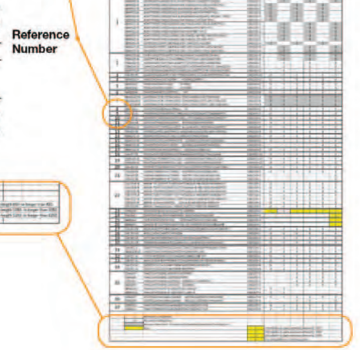
The GeoClass technical catalogue includes a technical chart for each checkout line (e.g. GeoBasic, GeoBox, GeoNomic etc.).

The technical charts describe the compatibility of the accessories and illustrate their position for each specific model of a given line. On the illustrations, accessories are marked with a reference number that can be crosschecked on the relevant compatibility table.

On the compatibility tables, accessories are shown in rows while the checkout models are arranged in columns. For a given accessory to be compatible with a specific checkout model, the intersection between the accessory (row) and checkout line (column) must not be blank. Comments on the compatibility of a specific accessory for a specific checkout model are shown on a separate key at the bottom of the compatibility chart and can be identified by a number (see example aside).

Compatibility charts also show the accessories codes and descriptions as well as the reference of the page where the specific accessory is described.





KEY

Letter "X" identifies the compatible accessories for each checkout model while letter "O" identifies mandatory accessories. Grey cells indicate alternative articles within the same accessory reference. Yellow cells indicate articles with notes, those are referenced by a number. The relevant notes can be found at the bottom of each table.



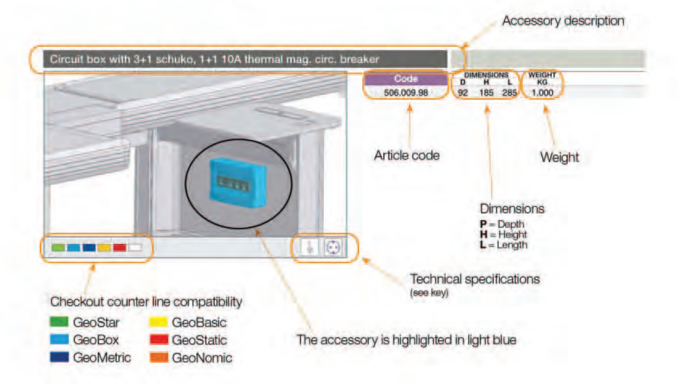
Accessories Catalogue Keys

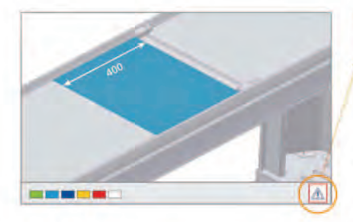


All dimensions given in this document are to be understood as nominal dimensions, in "mm".



Accessories Catalogue Key





The accessories that show the icon on the left (attention symbol) are mandatory items that must be added to the checkout counter based on the compatibility of the accessory itself with the relevant checkout line and model.

The following table indicates the reference page for the compatibility chart of each GeoClass line.

Colour	Geoclass Line	Technical Chart Page			
	GeoStatic	S/B/10/1-2			
	GeoMetric	S/B/10/1-4			
	GeoBox	S/B/10/1-6 S/B/10/1-8			
	GeoStar				
	GeoBasic	S/B/10/1-10			
	GeoNomic	S/B/10/1-12			





Ver:

TECHNICAL CATALOGUE	CHECKOUT COUNTERS/ACCESSORIES	
CIDAC		

		1.00		-gal brit	to arti otiw	aldaasu ton	+	1		
			AND DESCRIPTION OF ADDRESS OF THE PARTY OF T			n pesn aq o				
			the same of the same			to pe need v		The relevant notes can be found at the bottom of each table.		
-	028.00	edt manni 1	n OPR ritor	sed eltim tro	o tnext ditio	A pasn aq or	1	Grey cells indicate atternative articles within the same accessory reference: Yellow cells indicate articles with notes, those are referenced by a number.		-
								letter "O" identifies mandatory accessories.	0	-
				_				Letter "X" identifies the compatible accessories for each checkout model while	x	
×		X	Х				b-2/01/8/S	SINGLE LEG CLOSING PAVEL FOR GEOSTATIC DAST X H590	-86TV90S	05
. 8	×	- 8	×	×	×		t-1/01/8/S	DOUBLE LEG CLOSING PANEL FOR GEOSTATIC DIOOL X H590	YatAa02	98
	-			×	X		1-2/01/8/5	GEOSTATIC 2 BAG LEFT CHECKOUT MODESTY PANEL	- 20201099	
	CYL			X	X		T-L/OT/8/5	GEOSTATIC BAG 3 MODESTY PANEL RIGHT	-10201088	
8	X	X	X				1-1/01/8/\$	GEOBASIC CHECKOUT MODESTY PANEL LIAGO	7860088	
8	X	×	×				1-2/01/8/5	CHECKOUT MODESTY PANEL L1200 GEOBASIC/GEOSTATIC	-65t/90S	35
X	- X	- 8	X				1-2/01/9/5	GEOBASIC CHECKOUT MODESTY PANEL LIGOD	- 854.905	
X	X	X	X				T-L/OT/8/S	MODESTY PANEL L1000 GEOBAS-GEOSTATIC (1500)	-,881A802 -,881A802	
×	×	2	×	*	×	×	₱-9/01/8/S	3 FEAST MINE SHETE	₱€ 550 905	
×	X	×	×	×	×	X	\$-9/01/8/S	3 TEVEL WHE SHELF CART	\$6.881.802	TE
×	X	×	X	×	×	×	E-9/01/9/5	WIRE HOOP FOR GARBAGE BAG	ÞE:E50:905	33
X	X	×	X	X	X	X	E-9/01/8/S	WIRE HANGER SUPPORT WITH SCREWS	₽€.Y27.302	32
							The second second			CC
×	X	×	X	×	×	X	Z-9/01/8/S	WIDE VERTICAL CHEST OF DRAWS WITH 1 DRAW AND 3 SHELVES	₱£.06101088	TE
										0.0
X	X	×	X	X	X	X	1-9/01/8/5	ADJUSTABLE FOOTREST NON SLIP IN SHEET METAL	86 290 905	30
X	X	N	X	. X	X	×	T-9/01/8/S	SET OF 5 CASTORS 0.50 FOR ERGONOMIC CHAIR	86'E00'905	67
X	X	X	X	X	X	X	1-9/01/9/5	CHAIR FOOTREST RING	86 952 909	28
X	X	X	X	X	X	X	1-9/01/9/5	ERGONOMIC CHAIR WITH PNEUMATICREGUL. DARK GREY	86'100'905	77
	1			1			£-b/0t/8/s	UNDER BELT SHOPPING BAG HANGING BRACKET	-1900099	97
E							#-#/DT/8/S	UNDER BELT MODULAR WIRE BASKETHISO DETO 1450	-,£800088	52
E	10000		-	1			t-t/01/8/5	SHOPPING BAG HANGING BASKET DAGO LSOO	+ 950.905	74
t	1	I	1	X	t		E-tr/01/8/5	UNDER BELT SHOPPING BAG SUPPORT BRACKET	-'801A302	73
8	X	×	X	×	X	X	1-1/01/9/5	400XH 25 NEXT CUSTOMER BAR BLANK	86 560 905	
X	X	×	X-	×	X	X	1-1/01/9/5	400XH.55UEXT CUSTOMER BAR (GR)IN ABS WITH YELLOW LETTERING	86,4250,302	
X	×	X	X	×	X	X	1-1/01/8/5	400XH, 55 NEXT CUSTOMER BAR (D)IN ABS WITH YELLOW LETTERING	86.3250.802	
X	X	X	X	X	X	X	1-0/01/9/5	400XH 55 NEXT CUSTOMER BAR (F)IN ABS WITH YELLOW LETTERING	86 GSE0 90S	22
X	X	X	X	X	×	X	1-t/01/8/S	ADDOMES NEXT CUSTOMER BAR (S)IN ABS WITH YELLOW LETTERING	86 3550 905	
×	X	×	×	X	×	X	I-b/01/8/S	400XH 55 NEXT CUSTOMER BAR (IJIN ABS WITH YELLOW LETTERING.	86.A2E0.302 89.82E0.302	
X		9		-	-	-	I-b/01/8/S	NEXT CUSTOMER BAR SLIDE F/BELT1650/1850 (X38) L1350	81.500.26401088	
X							1-0/01/8/5	NEXT CUSTOMER BAR SUDE F/BELT1250/1450 (X28): L950	81.500.20101088	17
×	X	×	X	×	×	х	1-4/01/8/5	NEXT CUSTOMER BAR SLIDE F/BELT850/1050 (K18) L550	81 100 56101088	
×	×	K	×	×	×	×	6-E/01/8/S	SIMPLE 2 BUTTON SWITCH WITHDUTINTERMITTENCE FOR NUMBER LIGHT	86'500'905	50
X	×	8	×	×	X	- 0	9-2/01/8/5	GEOSTATIC SHELF FOR DOUBLE LEGS D=320 MM	-ZZVV90S	
X	x	×	X	×	×		S-L/01/8/S	GEOSTATIC SHELF FOR DOUBLE LEGS D-200 MM	691A302	61
×	×	N	×	×	×		8-E/01/8/S	PARABOLIC SHOP-LIFTING DETECT, MIRROR W/ATTACHMENT TO POLE	86'440'905	18
×	X	×	X	×	×	X	8-E/01/8/S	PIN PAD SUPPORT (INDICATE MODEL)	BE.DETXX88	71
×	X	- "	n.	- 0	-	X	8-E/01/8/5	CUSTOMER DISPLAY SUPPORT (INDICATE MODEL)	₽E.DZ7XX88	91
×	×	×	X	×	×	×	Z-E/01/8/S	OPERATOR DISPLAY SUPPORT (INDICATE MODEL)	BBXX710,34	ST
_										
X	X	X	X	X	X	X	5-E/01/8/S	ASSE CLOSING BELT (RED) SELF WINDING	86 1520088	PI CT
×	X	×	×	×	×	X	9-E/01/9/5	NISTE CTOSING GATE (BLACK) H.150 L650/920	86 850 905	EI
×	X	×	X	×	X	X	9-E/0T/B/S	AISLE CLOSING GATE SUPPORT H 150 FOR GEOSTAR-GEOSTATIC	56.8ETA802	71
X	X	×	X	X	X	X	9-6/01/8/5	SHOP-LIFTING DETECTION LENS FOR SCANNER GUARD	86.450.302	II
X	X	×	×	×	×	X	s-e/ot/8/s	50" INCLINED KEYBOARD SUPPORT FOR SCANNER GUARD	1/E'50E'90S	OT
×	X	X	X	X	X	Х	S-E/01/8/S	YAST SCANNER GUARD W. TRANSPARENT CHANGE TRAY	98010440.34	6
х	X	X	X	X	X		5-6/01/9/5	9N ROT9AGA ADAPTOR NP	EP201088	8
X	×	X	×	×	×		5-E/01/8/S	HWWA CHECKOUT LIGHTING NP 24V 'ULTIMO CLIENTE' D118H330L185	86 95501088	
X	X	×	X	X	×		S-E/01/8/S	PMMA CHECKOUT LIGHTING NP 24V W/STOP SYMBOL DITE H330 LIBS	86'55501088	1
X	X	X	X	×	X		£-E/0T/B/S	PMMA CHECKOUT LIGHTING NP 24V W/NUMBER D118 H330 L185	86 95501088	^
×	X	×	X	×	×		E-E/01/9/5	CEITING FINISH COVER NP	BB010244	9
×	X	X	×	×	X		E-E/01/8/5	CHECKOUT POLE EXTENSION NP H1000	99201088	5
×	X	*	X	×	×		E-E/01/8/S	CHECKORI BOTE EXTENSION NP H500	-50201088	
X	X	X	X	X	X		2/B/10/3·5	2 SECTION POLE 85X66 H3000	-T+201054T-	Þ
X	X	×	X	×	X	X	6-£/01/8/5	CIRCUIT BOX W/ 3+1 SHUKO, 1+1 10A THERMAL MAG, CIRC, BREAKER	86 600 905	3
8	15	*		×		X	5-7/01/9/5	CASH DRAWER GENERIC CABLE INTERFACE (INDICATE POS MODEL)	86.00\XX88	
K		8	- 11	X		X	2/8/10\5-2	NNIAEBSYT KEA FOR EXT. CASH. DRAWER CODE: 506A165.98	86'76TV905	4
×		×		X		×	b-2/01/8/s b-2/01/8/s	UNIVERSAL CASHDRAWER W.OUT POSCABLE - D.172 X H. 100 X L.460 CASH DRAWER TILL TRAY WITH LOCKING COVER	86'99TV90S	7
X		X		X		X	5/8/10/2-4	LINIVERSAL CASHORAWER W OUT POSCARIE - D.1723 X M 100 X J 460	89.2216302	
0		0		0		-	E-2/01/9/S	MDF SCANNER COVER - C600 EXT, L460 C.DRAWER AND ROLLERS	89.8750088	
0		0		0			8-E/U1/8/S	MDE SCANNER COVER - CEGO W. 1460 C. DRAWER AND ROLLERS	86,TTE0088	
	0		0	-	0	0	£-2/01/8/S	MDF SCANNER COVER - C400 WITH ROLLERS	86.8750088	
0		0		0	1		Z-Z/01/8/S	HORIZONTAL SCANNER ADAPTOR CG00 MAGEL HS 2300 TYPE Z	86 1050088	
0		0		0	1		2-7/01/8/5	WOODEN SCANNER ADAPTOR 600 MAGELLAN 385-382 TYPE 2	86'0050088	
		0		0	- 1		Z-Z/01/9/S	HORIZONTALER SCANNER ADAPTOR C600 NCR 7880 TYPE 2	86.5220088	
0		- 00		0			Z-Z/OT/9/S	HOBISONTAL SCANNER ADAPTOR C600 HS 1250 TYPE 2	86.8520088	
0		0					2-2/01/8/5	FOREXQUARE, SCANNER ADAPTOR GOOMAGELLAN 381-5L 8200 TYPE 2	86 TZS0098	T
_		0		0				SCANNER ADAPTOR 400 MAGELL HS 2300 TYPE 2	86°E690088	
0	0		0	0	0	0	2/8/10/5-5	The state of the s	grant and a second	
0	0		0	0	0	0	z-z/ot/9/s	HORISONTAL SCANNER ADAPTER 400MAGELLAN 385/382 - TYPE 2	86'9T50088	
0	0		0	0	0	0	Z-Z/OT/8/S Z-Z/OT/8/S	HDRIZONTAL SCANNER ADAPTOR C400 NCR 7880 TYPE 2	86,7120088	
0	0		0	0	0	0	Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S	HORIZONTAL SCANNER ADAPTOR C400 HS1250 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 NCR 7880 TYPE 2	86'51S0088 86'E1S0088	
0	0		0	0	0	0	Z-Z/OT/8/S Z-Z/OT/8/S	HDRIZONTAL SCANNER ADAPTOR C400 NCR 7880 TYPE 2	86,7120088	
0	0	0	0		0	0	Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S	HORIZONTAL SCANNER ADAPT, CAOGNAGELLANG 381-51,8200 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 HS1250 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 HCR 7880 TYPE 2	86'5150088 86'6150088 8800208'68	
0	0 0 0	0	0 0 0	0	0 0	0 0 0	Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S T-Z/OT/8/S	MDF SCANNER COVER - C600 EXT. L460 CASH DRAWER HORIZONTAL SCANNER ADAPT. C400 MCR.7880 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 HS1250 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 HCR.7880 TYPE 2	8800398 8600203 8600200 8600200000000000000000000000000	
0	0 0	0	0 0 0	0	0 0	0 0	Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S Z-Z/OT/8/S T-Z/OT/8/S T-Z/OT/8/S	MDF SCANNER COVER - C600 WITH L460 CASH DRAWER MDF SCANNER COVER - C600 EXT. L460 CASH DRAWER HORIZONTAL SCANNER ADAPT C400MAGELLAND 381-SL 8200 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 HS1250 TYPE 2 HORIZONTAL SCANNER ADAPTOR C400 NCR 7880 TYPE 2	86°5150088 86°6150088 86°9050088 86°8960088 86°9960088 86°5960088	796

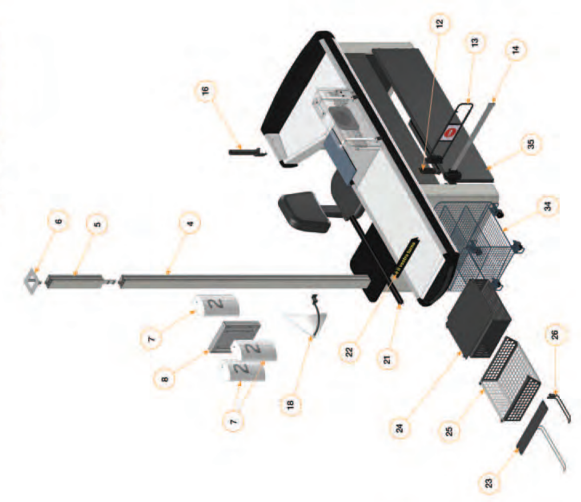
11/02/2019

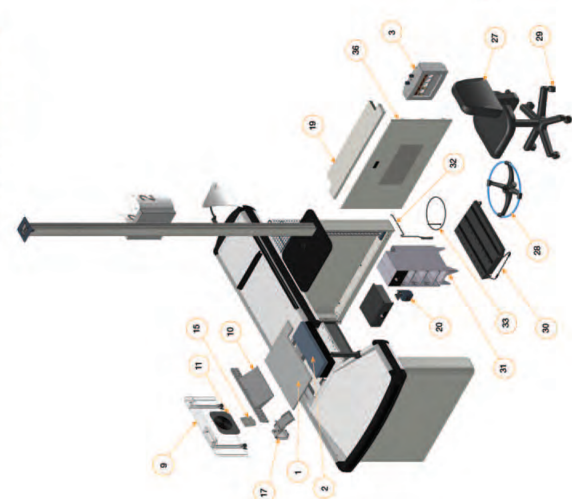
019

019

GEO STATIC







	ı		,	
	į	į	Ż	
	Į			
l	Ī	ì	ļ	
i	į	į	i	
	į		į	
	ì			

019

11/02/2019

Code: S/B/10/1-3

	redmun a yd lesonewithe yna gond, patier offin enoi ta arsolini alisa wolett. eistat roae to motrod eitr at brust ag noo easoe traveller en T					of driw trees								E			E	Ī	
- 0	white "O" destinates the sold sensor sections of a settlement of the sold sections of the sold se		ŧ	#		\blacksquare			+	-				Ħ		Þ	ŧ	ŧ	Ξ
- 000 90s	GEOMETRIC CLOSING PROFILE WITH PVC L. 1888	\$-1/01/8					×	3	8 -0	×	10	×						1 1	
-,596,808	GEOMETRIC CLOSING PROFILE WITH PVC L1406	1-7/01/8	*	E -3	*	X X	×	K K	X X	×	×	×	E.		-	-	- K	1	
- 960 909 - 960 909	GEOWELLING CHECKOLL WODERLA - HAVIET F14000	1-1/01/E	-	x x	_		1			×	16	×	x	-	X	-	×		×
4E.881.808	3 FEAET WHE SHETE CART	\$10/01/E	X	X X	X	X X	×	100	X X	×	×	×	X-	3	×	×	×		X
4E.580,308 4E.880,308	WIRE HOUR FOR GARBADE BAG WIRE HOUR FOR GARBADE BAG		_		_			1					8	_	_	_	*		K
AE 00101088	INVERTOR VEHICAL CHEST OF DRAWS DOBAXHOOSKLIBD WIDE VEHTICAL CHEST OF DRAWS WITH 1 DRAW AND 3 SHELVES	\$-8/01/B				X X													
900 905 34 900 905 34	VY NAMER GRACH TOP DRAW WITH LOCK UNDER BENCH TOP DRAW WITH LOCK L287 D229 HB0.			x x		X X		K K					×		X	×			×
96 200 905	LATAM TEERS MI 9UE NOW TEERTOOF ELBATEULDA	1-9/01/6	×	X X	×	K K	1		E E	×	ж	Х	X	У	X	*	_	1	Ĭ
96,500,908	CHAIR FOOTREST RING SET OF 8 CASTORS D.50 FOR ERGONOMIC CHAIR					x x										*	_	1	
86,160068B	GROCERY DIYDER FOR LIASI BASIN GEOSTAR ERGONOMIC CHAIR WITH PREUMATICREGUL DARK GREY	1-8/01/E	- 4	8 K	_	8 E			X 3	_	10	×	8	8	×	8	×	-	
BB010387.86 B0010387.86	GROCERA DINIDER FOR BYZIN. WITH BELT, LISSO IN WOOD GROCERA DINIDER FOR BASIN. LISSO IN POLICERE	2-9/01/9 2-9/01/9	ŧ	+		X X		K	X X			×			F	F	F	ŧ	
86.86SA808	GROCERY DIVIDER FOR BASIN L. 1250 IN WOOD	5-9/01/6	#	#		X X		9	X X			X			F	F	F	ŧ	
86.0800088 86.755A808	GROCERY DIVIDER FOR BASIN L. 1050 IN WOOD	5-5/01/6	#	-		X X			1 1			X			E	F	+	ŧ	
96.835003B	GROCERY DIVIDER FOR BASIN L1250 IN POLYPROPYLENE	1-5/01/6	#	#		u x			X X		^	R					+	#	
86,888008B 80,788008B	GROCERY DIVIDER FOR BASIN. L. 1068 IN POLYPHOPYLENE	1-5/01/8				8 8 8		8	X X			×							
- £800088 -,1800088	UNDER BELT SHOPPING BAG HANGING BRACKET UNDER BELT SHOPPING BAG HANGING BRACKET	\$-\$\01\6				8 X						X Z	t	- 2	1	8	+	-	
-801A802 -801A802	LINDER BELT SHOPPING BASK SLIPPORT BRACKET SHOPPING BAS HANGING BASKET DA00 L500	6-4401/6 4-4401/6	- 1	_	I	1 1		3 1		1	Z	E	1	E	1	7	Į,	Ŧ	
PE: P6F01088	LEFT WIRE GOODS DEPLECTOR INCLINED AT 35"	E-1/01/E	×	X X	х	X X	K	1	X X	×	X		k			×	×	1	
96.200.308 9E.00401088	HORIZH WIEE GOOOS DEFLECTOR INCLINED AT 35"	THE OWNER WHEN	-	NAME OF TAXABLE PARTY.	X X	x x	* :	K K	2 2	X-		K K	desire	-	X	*	-	3	×
86 3500,808 88,4200,808	400XH28VEXT CUSTOMER BAR (DIN ABS WITH YELLOW LETTERING			X 8	8	8 X 8 8	X	E R	K X	-M	N K	- K	- R		A.	- 8	×.	-	×
86,0350,308	HODALSS NEXT CUSTOMER BAR ISJN ABS WITH YELLOW LETTERING			* ×	*	K K	-	K H			IK.		- 12			×	*	- 1	×
96,A360,303 506,0356,98	400XH-26 NEXT CUSTOMER SAR IIIN ABS WITH YELLOW LETTERING	1-9/01/E				X X		X	X X	X		X			X	×	×	1	×
	NEXT CUSTOMER BAR SLIDE F/BELT2250/3450 (XRB) LEGGO	1-1/01/6	-	X	*	\blacksquare			+						F	F	F	Ŧ	
BI: 600, 284-0105B	NEXT CUSTOMER BAR SLIDE F/BELT2860/2550 (X48) L1750	1-1/01/5	-	X X	X	R X	×	2	2 1	×	×	×		F	F	F	F	Ŧ	
86010495.003.18	NEXT CUSTOMER BAR SUDE FVBELT 1650/1650 (X38) L1350 NEXT CUSTOMER BAR SUDE FVBELT 1550/1650 (X38) L950	1-4/01/E	_	X X		R R	R .	1 2	R . R	×	×	×			_	×	F	Ŧ	
81,100,38H0108B	NEXT CUSTOMER BAR SLIDE FABELTBB0/1050 (X1B) L550	1-1/01/6		- 8		X X						-	X	×	X	X		-	8
- 844 808 896 448	DOUBLE LEG GLOSING PANEL FOR GEOBASIC AND GEOBOX SAPPLE 2 BUTTON SWITCH WITHOUTINTERMITTENCE FOR NUMBER LIGHT	8-E/01/E																	×
BE:570.008	CIRCUIT BOX W/ 341 SHUKC, 141 10A THERMAL MAG, CIRC, BREAKER PARABOLIC SHOP-LIFTING DETECT, MIRROR W/ATTACHMENT TO POLE	8-0/01/6	-	_		X X			_				_	_	-	-	_	-	×
BBXX720.34	(Jadom Stadidu) TROSTUZ GAS MIS	8-0/01/9 8-0/01/9	- 8	_	x	X X	X			×			X.	*	×	×	R.	1	
BEXXY10,34	OPERATOR DISPLAY SUPPORT (INDICATE MODEL) CUSTOMER DISPLAY SUPPORT (INDICATE MODEL)	£-6/01/6		8 8	×	K X		K K	8 X	Х	N.	N							
- '191008B - '192008B	AISLE CLOSING GATE SUPPORT IN 160 FOR GEOMETRIC					E E										-	N N	-	×
96 990 909	VISITE CECISIAGI GYLE (BEVCK) H 190 EBRIGASO					X X													ř
AE. 806. 808 89. 490. 808	50° INCLINED REYBOARD SUPPORT FOR SCRAWER GUARD. SHORELIFTING DETECTION LENS FOR SCRAWER GUARD.		×	X X	*	E E	X	1	2 X	×	×	R	×	2	X	×		t	
BB010#034	DOUBLE LIGHTING ADAPTOR FOR DEOMETHIC POLE METACRYLATE SCANNER GLARD W. TRANSPARENT CHANGE TRAY		_			x x					_		_	-	-	_	*	1	×
-1610088	BLOH DIRECTOR FOR GEOMETHIC POLE	P-E/01/8	×	X X	X		×	K 1	8 X	Х	X.	×	×	*	×	×	×	. 3	
86 83801086 86 83801088	PMMA CHECKOUT LIGHTING UP 24Y WLTIMD CLIENTE: D118H330L185 PMMA CHECKOUT LIGHTING UP 24Y ULTIMD CLIENTE: D118H330L185	P-0/01/6	×	XX	×	X X	- N	8	X	×	X	×	X	*	X	×	×	- 3	ĸ
,080,802 96,48801088	GEOWELHOL POLE EXTENSION SOX150XH500 D118 H300 L186 GEOWELHOL POLE EXTENSION SOX150XH500 GEOWELHOL POLE EXTENSION SOX150XH500	Z-E/01/E	- 8	X X	x		K-	1 2	N 1	K	ж.	×		18	-X	×	X	1	X
089.308 089.303	LOW GEOMETRIC 3 SECTION POLE SIX150 H 1000	1-E/01/E			0	0 0) N			-	100	X	0	_	X O	0	_	X.
86 9480108B 385,008	ADDITIONAL CONTROL UNIT FOR 2"AND 3" MOTOR HIGH GEOMETRIC 3 SECTION POLE 60X160XH300B		-0	0 0	0	0 0	0	0 0	0 0	0	Ω	0	0	0	0	0	0		0
88,84-801088	CHECKOUT CONTROL UNIT WITH USB FORT	1-0/01/9	0	0 0	0	0 0	0 1	0	0 0		0		0	0	0	0	0		
86.00TXX88	CASH DRAWER GENERIC CABLE INTERFACE (INDICATE POS MODEL)	9-2/01/6		×	X-	X	X.		X.	X	×			X		N N		1	
86.891A802 86.891A802	UNIVERSAL, CASHDRAWER VZ OUT POSCABLE - 0.173 X H. 100 X L-460 CASH DRAWER TILL TRAY WITH LOCKING COVERN	9-2/01/E		×	X	X	×	×	X	×	X X			X		X		3	
86 8700088 CID, 9750088	F460 DTWINA DBYMEH - C600 EXT F460 C DBYMER YND HOFFERS	0-2/01/6		×	X	0		0	0		0			0		X O		3	
BB.070008B	MDE SCYNNEH COAEH - CROO MY CRO C' DRYMEH VAD HOLTERS WDE SCYNNEH COAEH - CROO MILH HOLTERS	0-2/01/6	0	0	0	0		0	0		0	0	0	0	0	0	0	-	
88,1080068	WOODEN SCANNER ADAPTOR 000 MAGELLAN 365-362 TYPE 2 HORIZONTAL SCANNER ADAPTOR C600 MAGEL HS 2300 TYPE 2	\$-\$/01/E		0	0	0	0 1		0	0	0			0		0		- 0	
BB00025 88	HORIZONTALER SCANNER ADAPTOR CG00 NCR 7880 TYPE 2 HORIZONTALER SCANNER ADAPTOR CG00 NCR 7880 TYPE 2	3-2/01/6		0	0	0	0 1	0	0	0	0			0		0		6	
BB 1290088 BB 1290088	HORISONLYT SOWNER YOYSTON #900WYREITVN 381-SF RS00 LABE \$ SCYNNER YDYSLOH 400 WYREIT HR \$300 LABE \$	\$-2/01/E		0	D		D	0	0 0		0	0	0.	0		0		-	
88,5180088 88,8180088	HOBIZONLYT SOWINEH YOVELEH 100WYGETTWI BRIGSS - LABE S HOBIZONLYT SOVINEH YDVELOH C100 NOW 1880 LABE S	Z-5/01/E	0	0		0		0	0	-		0	0	F	0		0	+	
86.6130068 88.6130068	HORIZONTAL SCANUER ADAPT, CARDIMAGELLAND 381-St 8200 TYPE 2 HORIZONTAL SCANUER ADAPTOR CARD HESTORY TYPE 2	2-2/01/E	0	0		0		3 (0	-		-0	0	F	0		0		
86,8800088 86,8800088	MDF SCANNER COVER - CIOO EXT. L489 CASH DRAWER	1-5/01/6		0	0	0	0 1	O.	0	0	0			0		0		1	
BB 880008B	MDE SCANNER COVER - C400 MITH LA60 CASH DRAWER	1-2/01/9	0	0	- 0	0		3	0				0		0		0	Т	
CODE	NOLLHB3530	3994	1.7	140	100	0 10	rd I			DM TUC		- 12	1 30	1 40	1 100	1 444	11.91	1	4













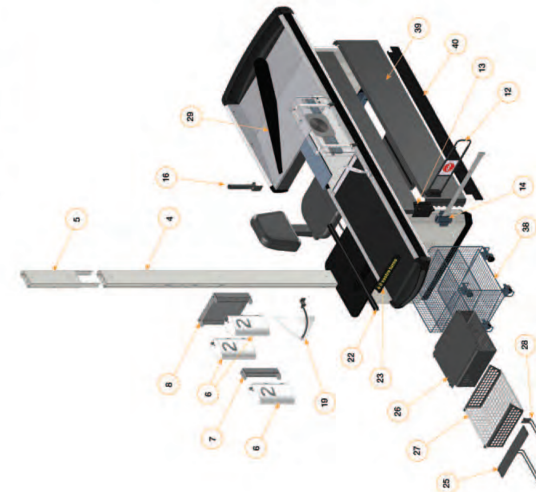












ź	
쁜	
器	
Ħ	
¥	

											agrant u								- 1	The relevant notins can be found at the bottom of each table	
									DSOL	Table W	ignol 1	0.000	tiligen	of office	hag h	and dif	w been	ned of	- 1	Glasy cells indicate affereative articles within the same accessory references. Yellow cells indicate articles with rotes, trose are referenced by a number.	
																				Letter "X" identifies finandationy accessories letter "O" identifies finandationy accessories	
× ×									7	E	*	×	×	*					6-2/01/9/5	D-F BOX LET PANEL META/PRORYLATE WINDBREAKER HIGH LETA	one
XX							×	8	×	K	- E	×	Ē	¥					6:L/01/6/5	10290 34 D.F. BOX LEFT PANEL METACHYL, WINDBREAKEH D140 H667 L323	188
2 x							i i	2 2	1	E	1	×	i i	N.					9-1/01/9/5 9-1/01/9/5	10299-34 D.F. BOX RIGHT PAMEL METACHYLATE WINDBREAKER UND HB67 LSCS 702:34 D.F. BOX RHT PAMEL METACHYLATE WINDBREAKER HB67 LSCS	188
X X	-			2	X	X.			-			-					E		9-2/01/B/S	PECODO 64 M-H INTERNAL PÁNEL METACRI, WIND BREAKER HESTLAGO MENDIREMENTALENTAL MEDICAL SECURIOR MEDICAL MEDICA	905 01
				×	E	F	V	- N -	x	-	*	×	×	*	,		K	-10	0-1/01/E/S	METACE AND DOOR MULVATED METACR WIND BREAKER HISOLOGIES	906
							ŷ	2	Ä	K	ì	¥	Ŷ	X	Ė	×			1-1/01/9/	D-F BOX LIT PANE, METACRYLATE WINDBREAKER H6671,514 D-F BOX LIT PANE, METACRYLATE WINDBREAKER 19867 1,514	
X X	×	X :	E	+	E.	×.	2	2	1	R ·	X	X-	X.	X-	2	N N	¥	- X	\$-1/01/8/5	LINE - RINGTE FEG CRORING WARF YOU GEORASC VAID GEOROX 148- DOUBLE FEG CRORING WANEF YOU GEORASIC VAID GEOROX	
XX	×	¥	×	1	¥	K	2	×	1	N.	¥	ĸ	K-	×	1	×	×	- 1	\$-0x01/6/5	COT 24 3 (EAST MISE SHET).	
8 3	2	. 8	2	8	ž.	K.	1	2	8	N.	1	8	1	- H	R	8		- E	P-9/01/9/5	289 24 2 TEAST MINE SHETS CONU.	9579
X X	*	1	I.	1	T.	×	1	1	ï	r	×	I.	X	3	1	X	X	1	6-0/01/E/S	WHE HANDER BARROE BASEWS WHE HANDER BARROE BASEWS WHE HANDER BARROE BASE	_
* *	- *	×	×	X	T	-K-	- 12	x	x	E	×	x	ï	Ж		×	×	X	2-9/01/B/S	FERROR MARKET CHEST OF DRAWS D284XH8090L188	92 88
X X	2	7	×	7	X X	X	¥	×	3	×	x	- 8	X.	×	1	×	X.	- X	2-9/01/B/5	00138 MIDE REBUICHT CHERS OF DHAWS MITH TORW AND 3 SHELKES 98839 YE SAMED INDEED BENCH TOR DRAW WITH LOCK	600
X X	×	*	R	î	Ē	·K	1	- i	1	i	1	i	K	X	9	- 1	×	¥.	2-9/01/S/3	902 34 ONDER BENCH TOP SERVICE DRAW WITH LOCK (26/ D220 HB)	909
x x	- 12	8	X	. 1	1	× _	1	A	1	K	8	*	X.	*	1	*		- 18	\$19/01/B/S	TVL3W L33HS N and S NON L53HL5001 3JBATCULA 86:500	
2 2	1	1	¥	7	1	-6	1	7	1	E.	- 1	1	¥.		-	¥	1	- 1	1-9/01/9/5	ODD 98 2EL DE D'EVEZ DE BOU LOU ENCOMONIC CHARLE CHARLE COLLIES A BING	-
X X	x	¥	X.	×	×	×	ì	×	¥	k	x	×	x	Ж	ž.	×	¥.	¥	1:9/01/B/	001 SH ERGCHOMIC CHAIR WITH PINEUMATICREGUL, DAMS GREY	_
	-						3 3			8.			×	X:					2-5/01/6/5 2-5/01/6/5	0881 98 OROCEUS DIVIDER LOR F1420 LEVEN AUTH BEFT L'1520 IN MODD	
										R			÷	181					S-E/01/E/S	ROBEL BUT CHOCKERS DIVIDER FOR BASIN LLAND IN POLYPRINE	986
							A.			1			X.	N.					\$-9:01/9/5 \$-9:01/9/5	KS839 GHOCEHA DIADEH YON BYSWIN F 1990 IN MOOD	19740
					-		¥	*	2	10	×	-	*	×					8-9/01/9/6 5-9/01/9/5	0000 88 OHOCEBA DIMOEB LOB BYZIM F 870 IM MOCO. OBOCEBA DIMOEB LOB BYZIM MILH BET I F 1320 IM BOFAB.	98
							1			B.			K	- %					1-9/01/19/5	000R BB GROCELL DWIDEH FOR BYSIN T 1520 M FOT ANHOLVEINE	088
							X			E IE			E.	N N					1-9/01/9/5 1-9/01/H/S	099038 GHOCERY DIVIDER FOR BASIN 1, 850 IN POLYPRIOPYLENE	988
x x	N.	×	K	2	L	- K	X-		X	-K	X.	×	1	×	1	Х	X	-	E-MOL/9/5	1900 - INDER BELT SHORPING BASKETM150 0510 LASO INDER BELT MODULAN WIRE BASKETM150 0510 LASO	Name and Address of the Owner, where the Person of
E Z	1	E	ī	1	Ť	1	E	2	1	ī	1	ì	t	1	1	Ė	ī	1	P-MUL/6/5	1900 - BRODEN OF TAKEN BASKETMAN DAD LAND	56 900
1 1	1	1	1	1	1	1	1	1	1	1	I	1	1	1	-1	1	1	t	6-9/01/9/5	1999 - INDER BELT SHORPING BAD SUPPORT BRACKET	S2 909
X X	X	X	I.	1	*	X	1	R.	1	E E	I.	8	4	3	1	1	X.	1	SHUDH-3 SBUDH-5	0499 34 BIGHT WRIE GOODS DELFECTOR INCTINED VI 38:	
A X	×	A.	N.	a.	1	K.	h.	*	1	E K	a x	×	K.	N.	8	N N	A X	1	1-1/01/65	CODE 96 400XH TO NEXT CLISTOMER BAR IDRING ASS WITH YELLOW LETTERING	
X X	×	X	X	X	X	X-	Î	×	T	×	X	×	X	N	i	X	X	X	4:17/01/E/S	039E 98 400XH 29 NEXL CRISLOWEH BVH (DIN YBS MILH AETTOM FELLEHIND	909
K K	- 12	×	N.	×	X.	K.	3	1	, X	k.	*	×	×	X.	3	×	N.	×	1-MOL/95	0390/39 400XH 20 NEXT CUSTOMEN BAR ISIN ABS WITH YELLOW LETTERING 0350/36 400XH 56 NEXT CUSTOMEN BAR ISIN ABS WITH YELLOW LETTERING	
K X	×	X	R	2	3. Y	K-	1	3	1	K K	1	X	- K	R	1	X	K.	4	1-9/01/8/5	GORD 38 400XH 22 NEXT CUSTOMER BAR IEIN ABS WITH VELLOW LETTERING CODE 38 400XH 55 NEXT CUSTOMER BAR ININ ABS WITH VELLOW LETTERING	
																	X		1-M01/8/5	OSSELLEBOO DEBOORRET 2897 SUIDE F/BELT3650/3850 (XXII) LX350	988
	X																10	-	1-MOL/85	FORBLING THEXT CUSTOMER BAR SLIDE FYBELT2850/0050 (WB): 12550 80495.005.19NEXT CUSTOMER BARS SLIDE FYBELT2850/3450 (XYB): L3950	
	X	-					¥	×	1	E	X	×	×	¥		×	X.	- K	1-1-01/8/5	1048 003 TÜVEKL CRELDIWEE BAR SLIDE FREELTSVOOGSGO (K4B) L1150	77
	X.	X	×	1	E.	K.	Ŷ	X.	-31	R	- 8		Ť		î	X	E	. 1	4-F/01/E/S	TOHAR DOCUMENT CLISTOMER BARFALDE F/RELT1660/1860 (KSR), L1350.	188
T . Y		. E	I.	Y:	x	K	×	- 2.	1	-K	A	×	T	N.	1	*	X.	R	1-M01/9/5	ID486.001 INEXT CUSTOMER BAR SLIDE F/BELT1950/1050 (XTB) L950	
B 2	×	1	И.	3	8	*	_	X.	_	R.	1		E	N	2	8	1	11	6-E/01/9/5	SIMPLE 2 BUTTON SWITCH WITHOUTINTERMITTENCE FOR NUMBER LIGHT	S1 808
X X	8	×	ž.	X	*	×	7	R.		i	II.		1	X X	1	i	÷	1	9-2/04/9/3 9-2/04/9/3	20082 - DECORVAIC-DECOPOX WINDITE RHETH. HOW DOUBLE LEGIS DISSESS MAN	
A 8	*		×	3	1	K.	1	N-	1	E E	x	-	K.	X	4		*	-1	9-6/01/85	077.28 PARABOLIC SHOP-LIFTING DETECT MIRROR WATTACHMENT TO POLE	
X X	×		×	1	i		×	×	1	-1	¥	i	¥	¥	Ť	¥	×	7	9-C/01/B/5	X730.34 PN PAD SUPPORT (NDICATE MODEL) (CHICALT BOX W/ 3+1 SMINO, 1+1 TOA THERMAL MAG. CIPIC, BREAVER	Marie Committee of the last
							×		¥	k -					K.	W			9-0/04/B/S	X25834 CUSTOMER DIEPLAY SUPPORT INDICATE MODEL!	16 88
X X	- 8	×	×	1	T.	×.	_	- 8	=	K -	_	8	_	×	1	1	X	- 8	7-E/01/9/5	2321 38 VEER CICSING BET LIED SET MINORING VALUE CICSING BET LIED SET MINORING	
X X	×	×	X	X	X.	×	1	×	¥	N.	×	B	K	×	1	3		. Y	9-12/01/8/5	SERBE CECSING OVER INVOCAS HERECAS	13 200
8 8																			1-E/01/8/5	1034-96 SHOW-CIFTING DETECTION LEWS FOR SCANKER GUARD AND ARE CLOSING DETECTION LEWS FOR SCANKE	-
- X X													_	_	3	_	-	- 12	9-0/04/9/5	202 34 CO. INCLINED KEYBOARD SUPPORT FOR SCANNER GLAMB.	
	×					_	-		-				_		_	_	X	X	9-001/85	10440,34 METACRYLATE SCANNER GUARD W. TRANSPARENT CHANGE TRAP	
X X	1	×	×	100	8	- 1	1	×	$\overline{}$	_	X		-	×	100	*	_	- 1	9-E/01/E/5	100/07 DOMETE MENLUNG VONLOGE NA. DELINIO CHEMIE. DEMHODOLINO DESCRIPTION OF STATEMENT OF THE STATEMENT OF T	
-X X			- M	×	X.	-X	X	×	-2	N.	×	H	×	×		×	X	×	9-0:0:/8/5 6-0:0:/8/5	10992 80 BWWY CHECKOLL FIGHLING NESWA W/SLOE SAMBOL DLIB H330 F189 10994 80 BWWY CHECKOLL FIGHLING NESWA M/NONBELD DLIB H330 F189	1 880
	_	_			_	_	_	_	_		_		_		_	-	-		E-E/01/8/5	COSTS CEITAR HINSH CONEH NH	
- K - K	- 1	X.	K	1	E E	X-	X Y	3.	R.	K	1	N N	- K	X	+	×	E.	1	\$-6101/8/5 \$-6101/8/5	10546 CHECKOOL LOTE EXTENSION NP H1000 CHECKOOL FOLE EXTENSION NP H500	
2 1	- 1	. 2	K.	1	1	×		1	-X	_	4	1	1		1	I	1	×	\$18049K	TRISH T SECULON FOLE 85866 H0000	186 P
0 0	0	0	D-	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	1-0/01/9/5	THE CHECKOUT CONTROL UNIT WITH USB PORT TO SERVE BY A CONTROL UNIT FOR 2" MO TO NOT OF	
x	×	R	1		· K			3	_	H	1	1.	X.		1		- R		9-2/01/B/S	NY00 96 I CASH DRAWER GENERIC CABLE INTERFACE (INDICATE POS MODEL)	(88)
-X	×	X	E E		E			×	E	E B	T H	×	4		8		- E		6-201/85 6-201/85	1100 98 CASH DRAWER TILL TRAY WITH LOCKING CODE: 506A 106.99 CASH DRAWER TILL TRAY WITH LOCKING COVER	
×	×	X	K		X			×	X		×	N.	E		×		X		F-2/01/9/5	2013 OD THEO DRIWING DEVAMER WORL MOSCYBELL D 312 X H 100 X F 469 2013 OD THEO DRIWING DEVAMER - CROO	909
O	0	0	Ð		0			0	0	D	0	0	0		0		0		E-2/01/9/5	SELECT WICH SCHWARE COARH - DROG EXT. LABO C DRAWER AND ROLLERS	Hill
0 0	0	0	0	0	0	a	0	0	0	0	0	0	0	0	0	0	0	0	\$-201/95 \$9105-3	0333 98 WDE SCYMMEN CONEN - DROD MY FIRD CE DRYMEN WITH HOFFENS WITH SCYMMEN CONEN - DROD MILH HOFFENS	
D	0	0	0		0			0	0	0	0	0	0		D		0		NEV1072-2	0901-99 HOHISORIVE SCWINEH VOVILION CHOO WINDER HIS 3300 LAME S	980
0	0	0	0		0			0	0	0	0	0	0		0		-0		\$-201/B/S	0600 96 MOODEN SCYNNEH YDYNLIOH CROO NCH 1880 14HE S D2SS 96 HICHISONLYTEH SCYNNEH YDYNLIOH CROO NCH 1880 14HE S	088
0	0	0	0		0			0	0	0	0	0	0		0		0		5-2/01/B/1	9258 38 HORISORLYF SCYNNER YDYNLOB CROOKE ISBO LANES HORISORLYF SCYNNER YDYNLOB ROWWYGELTWI SH SF 8500 LANES	100
0				0		0	0							- Q		0		0	2-2/01/9/5	00/03 BB SCWINEH YOMELOH 400 WYCETT HE S000 LABE S	988
0				0		0	0							0		0		-0		D614.98 HORIZONTAL SCANNER ADAPTER HOMAGELLAN 386/382 TYPE 2 6116.96 HORIZONTAL SCANNER ADAPTER HOMAGELLAN 386/382 TYPE 2	986
0				0		0	0							0		0		0	8-2/04/9/5 8-2/04/9/5	0904.98 HORIZONTAL SCANNER ADAPT. CAGOMAGELLAND 381 SL 8200 TYPE 2 0513.98 HORIZONTAL SCANNER ADAPTGR CAGO HS1250 TYPE 2	
0	0	0	0		0			0	0	0	0	0	0		-0		0		1-2/01/8/5	0000 90 WDL SCYMMED COAEU - CROO SKL 1400 CYSH DRYMED WDL SCYMMED COAEU - CROO - MILH 1400 CYSH DRYMED	186
0				0		0	0							0		0		0	1-201/85	DORF BB WOLL SCHWARD COARD - CHOO.	
SAT LA	11.9	1.64	519	199	211	18			DOXO		and .	10	1 10	1 10	1 400	1 20	444	- 11	PAGE	DESCRIPTION	OO HEE
																					GEOBOX

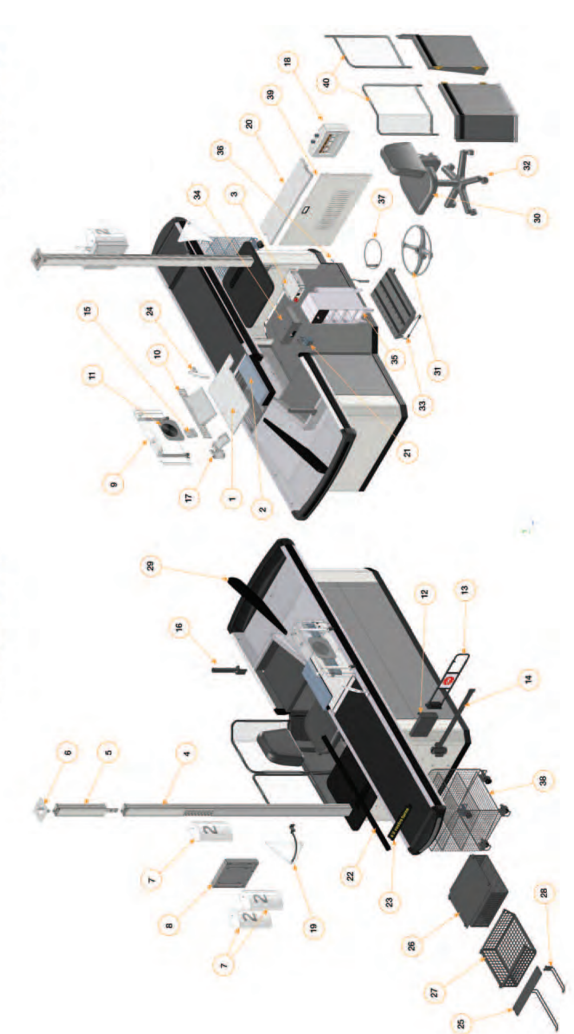
019

GEO BOX

11/02/2019



GEO BOX





S
Code:

Ξ	
/B	
S	
:opo:	
Ö	

Z	
6	
ᆽ	
×	
7	
۳	

																		F
													attl public			- 1	eldes down to mestion with the bround set new assistant throughst setf.	
								0601	right) will	and no (901 (silk	any system.	and semi	other be	HT HC DC	_1_	ungsims ir lieg personalysis dari atong "fastro sejam neposjan atterpris sijam menjan, spisasajan Autorianne autos dep ungsjan happine atterpris atterpris sijan menjan,	-
																	X (Selection of the control of the control of the second o	
																	although a state of a state of additional of addition of a state of the state of th	
X X	ж.	- 8	- E	-X	8	8	1	1	3	3	×	T .	E.	1	1	9-1/01/B	SOUTH THE CONDITE TED CYCENIC EVENT FOR DOUBTE FERE - DROVEN	9
2 8	2	1		¥.	1	1	1	1	1	3	R	- 8	1	3	1	\$-2,017W	DOUBLE DOUBLE LEG CLOSING PANEL FOR GEOSTAP.	0
8 X	×	×	- X	×	N.	N N	1	1	8	×	X	X X	X	1	×	E-L/01/8	NORMAL OD COORING MODELE MISACE FOR MODERAL SIDE SAMET L'EDRE NORMAGIOD GEGRAVA CLOGING PROPILE FOR MODERAL PRANEL L'EDRE	
× ×	×	- 1	1	×		3	*			_	×		1	1	×	\$14/07/B		
	-	X	X													+-5/01/B	MANATA DECISION WHE BAD HOLDER	9
X 2	W .	1	1	- K	×	E E	1	1		8	- K	- 1	1	7	2	\$-9/01/N	OUTGOOD TO TEAT WINE SHETE OUTGOOD TO TEAT WINE SHETE CYNLL	0
1 X	A-	-1	2	K	1	¥	1	- 1	× .	-	· K	N.	T	2.	-E	g-4/01/R	WINTE HOOF FOR GANBADE BAG	
X X	X	A.	X	N.	- N	X.	1	1	1	×	- X	1	Y.	1	*	E-9/01/8-2	200 JES STANDAR AFFELIOVE CHEST ON DRYMAS DESCRIPTION OF STANDARD	
- X X	8			·K	*	k.	X	- 12	R	*	×	*	2	. 1	1	2-9/01/9	MIDE VERTICAL CHEST OF DRAWS WITH 1 DRAW AND 3 SHELVEE	
8 8	R.	2	2	R.	8	R.	2	A.	2	2	- 8	2	E.	2	E.	2:9/01/9 2:9/01/9	ASSESS: A LINDER BENCH TOP SERVICE DRAW WITH LOCK L267 D259 HBK MARKS 24 AA PAPER LINDER BENCH TOP DRAW WITH LOCK MARKS 240 241 MARKS 241 MA	9
X X	X.	- 3	1.	×	¥	X	1	1	. 10	*	X	×	T	4	1	1-9/01/8	NOTHER WOTTELLING THE PROPERTY OF THE WELFALL METERS OF THE PROPERTY OF THE PR	
X X	X	1	X	X	×	X.	1	1	- A	X	- X	8	- X	1	× .	E-9/01/8 1-9/01/8	00 003 88 SEL OL CASTORIS D.30 FOR ERGONOMIC CHARR OF AND ERGONES BROWNERS BROWN OF AND ERGONAGE CHARRES OF AND ERGONAGE CHARR	
X X	×	- 1	. 1	×	- 4	× .	. 1	T	3	1	×	¥	2	T	1	1-9/01/9	FIND WIND JUDINCHTANUENT WITH PREJUMENCHIS DANN DRING	
	2															2-5/01/N 2-5/01/N	000/CEAN DIOCEBA DIVIDES FOR BASIN WITH BELT L. 1750 NA YOUR HROTOSES BE ONOCEBA DIVIDES FOR BASIN WITH BELT L. 1750 NA YOUR	
-8	X															1-1/01/8	NESVE DE CHOCELLA DIVIDELLEDE L'ARRO BESSORE	8
- 1											N N			1	T.	2-4/01/N 2-5/01/N	BE 1530 IN MODEL EAR BY BUT TO BY	
	×									×			-	¥		I-1/01/W	DOOM NI OSPIT. NISVE BOJ HEIDAND AND BOOKED BE ORDOOD.	
										1	/B.		-	3.		1-5/01/8 T-5/01/8	BROOVER 38 GROCELLA DIAIDELY LON BYSIN 1 TSEO IN LOCALINGULATERE	
	-										- K			2	- 1	T-U01/8 1-5/01/8	BIDD297.38 CHOCEHA DIADEH FOR BASIN 1, 1000 IN POLVPROPYLENE TO THOUGH TO THE BASIN 1, 1000 IN POLVPROPYLENE	
X Y	×	1	1	×	¥.	×	1	2	×	¥	×	4	¥	1	Y	E-#/01/8	LEXCYCLE DINORMAL EVE ENGLISHES L'ELE HEIGHT - 19000BE	
1 1	1	1	1	1	1	-	I.	-	1	+	1	-	1	2	1	9-9/01/A 4-9/01/G	SOCIODA TARGET DISCONDINENTAL BACA TARGET DISCONDINE DATE DATE DATE DATE DATE DATE DATE DAT	-
1 1	1	Ť	1	T	T	1	1	1	1	1	1	Ť	1	ī	1	T-9/01/8		
R A	K.	3	8	Я.	A	8	1	4.		A	Ж.	A	1	1	1	E +/01/8 -2-s/01/8	RECORDED A LEFT WHITE GOODS DEFLECTION INCLINED AT 35°	
1 1	K .	-	-	1	1	*	-	-	-	1	×	-	*	1	2	1-p/01/8	BROORS 34 LICHEL MUSE DOODS DEATECTOR INCLUMED 41 38; FOR DOS 38 FORKER EN MEXICOLETONIES BEYON BEYON	
X X	R.	1	A	×	×	X	ă.			1	ik w	A.	I.	1.	×	1:1/01/8	VOLUME 98 ACCOUNT SAMENT GASTOMER GARAN ASSESSMENT YELLOW LETTOW	9
2 2	X-	2	2	- E	*	X.	8	x	2	2	8	2.	8	2	x	1-9/01/8	10000177 NEXT CUSTOMER BAR (FIN ABS) WITH YELLOW LETTERING	ę.
K K	- X	X	2	- 12	*	E E	1	- (K.	8	2	- K	8	1	1	ž.	1-9/05/8	00/000038 #00XH 70 MEXL CREJOWEL BY HEIM VER MUH JEFFOM TELLERMO 00/000838 #00XH 70 MEXL CREJOWEL BY HEIM VER MUH JEFFOM TELLERMO	
- V - V	F	- Y	- X	¥	¥	Ψ.	T.	- 1	W.	T	/R	X.	¥		X.	T-9/01/9	MODOGEVERS MEXICOSTOWER BAYFILIN ABS WITH YELLIEPING	
- A	× .		×					- 2			-K-	*	-10		*	1-9/01/6	MODORAR OOF IN MEXT CLISTOMER BAR SLOE FARELTS ASSOCIATED LATE.	
- 2	R	¥ .	A	X				*	2		8	×	1	1	E.	1-9/01/8	RESTORAGE COST IN MEXT CLUSTOMEN BARR SLOET FRISE, THIS OF THE LYBS.	
X X				×	×	X-	1							¥		1-1/01/4	SECT GET NO GENT CRUST SELECT BRAIL SELECT BESCHOOL OF THE WARRY CRUST C	8_
X X	×		1	. K	*	*			4.	1	×		8		- 1	5-E/01/W	THE SOURCE SAME TARGET OF THE PROPERTY OF THE SOURCE FOR MARKET LIGHT THE THE SOURCE S	9
		. 1.											-			9-1/01/8	313HS ENIDOVE DVS DNALIGHE BY38 THE BY15030 - 101900	9
1 1	E.	1	2	- R		. X .	2			1	-8		E.	4		9-1/01/9. 9-1/01/9.	MARCON 18 CHICUT BOX W/ 3-1 SHUNO, 1-1 TOK THE HAKE MAIL CHIC SHEKNEY MARCON 18 CHICUT BOX W/ 3-1 SHUNO, 1-1 TOK THE HAKE MAIL CHIC SHEKNEY MARCON 18 PARABOLIC SHOP-LIFTING DETECT MIRROR WAIT ACHARENT TO POLL	-
2 X	- 8	- 8 -	- X -	- 8	X	X.	1	1	. E	1	- R	X.	T	. 1	. 1	9-E/01/H	SEXCES 34 PW PAD SUPPORT (MUNCATE MODEL)	
- 8	X-	1	- 1					- 1	E		- K					9-6/01/N		-
X X	×	1		×	*	2	1	2	1		×		1	1	1	£-E/01/8	BROGSV BB VERT CFORMS BEFT BEET BROKET BROCKET BROKET	_
X X	N.	- 1	×	¥	8	×	. 8	T	E.	×	×	- 10	I	1	- 1	9-6/01/8	Ware crosing over stimulies in 190 for december of capacity	
1 4	X	2	- 1	×		E	. 8				×		1	. 1	10.	9-9/01/8	TORROSO HE STEDENS OF THE SEVEN HE TO TRANSPORT TO THE SERVICE OF	
T Y	X.	1	1	1		1	1			1	-8	*	¥	-	T	5-6/05/8	100 034 78 24-OH-FILLING DELECTION FENZ. FOR SCYNINER OWNER. 20. INCLINED REJECTION FENZ. FOR SCYNINER OWNER.	
-R -K	12-	2	2.	- 8	×.	X.	1		1	×	-8.	- 6	1	- 1	1	5-6/01/6	BIOLOFIO 24 WELVCHATVLE SCYMBER GOVED IM JUMISTSWEEK CHYRRE 18WA	
X X	×	*	- 1	N .	N.	X.	2	- 1	- X	×	N N	×	K.	3	3.	8-E/01/8 9-E/01/8	BR010596 96 PAWAN CHECKOUT LICHTING NP 24V ULTIMO CLENTE DITAHOOLISE	
X X	X	3	X	X	×	X	X		K	- 1	×	X	X	I	*	P-E/01/A E-E/01/A	BR010202 38 FAWWY CHECKORT TYCHILING WIS 34A AV 21OH SAVIBOR DATA HIDDO FASS	0
3 A	R-			N.		1	. 1	-	1	3	-8	8	1	-		E-E/01/8	BOJICSHIF - CELLING FINESH COVER NP	
/R - X	R	. 1	1	K	1	R.	1	.1	. 1	- 8	N.	- 3	- 1	1	1	E-£/01/0	BIGURSAR - CHECKOOL HOPE EXTENSION Nº H1000	
X X	*	1	×	*	2	2	1	- 1	*	N	×	× ×	x x	- 1	- 1	E-6/01/W	#B010MF CHECKON BOYE EXTENSION NP HS00 #B010MF1 - 2 SECTION FOR B0X00 H0000	
0 0	0	0	D	- 0.	D	0	0	0	0	0	0.	n	O.	0	0.	1-6/01/8	BOSTON -E DIVINIT CONTROL LINE FOR 2-AND 3- MOTOR	9
0 0	9	0	D	0 1	0	0	0	0	0	0	-D	1	0	0	-0	1-E/91/8 5-2/91/8		-
8	X-	×	×	×		K			- 16	X	K	- 16	X	X.		6:2/01/W	CONTACT SILL FOR EXT. CASH. DRAWER CODE. SOSATISES.	9
1	X	1	-	X		X			X	1	X	R X	I.	100		B/10/1:4 B/10/3:4	DEPARTURE D 1/2 X H 100 X F 480	8
×	- 12 ·	3	X.	×		- X			X	8	X	X.	12	8		9-2/01/H 8-2/01/H	99001/A CD 1190 D/WWA DAYWEN - C900	9
0	0	0	0	D		0			0	0	0	0	0	0		E-2/01/8	1800311.38 WDL 2CVAMEB COAEH - CROD M: FHIR C DHVINEH WID HOFFERS	3
0	0	0	0	0	0	0	0	0	-0	0	- 0	0	0	0	0	E-2/91/B	B0031/F96 WILL BOYANEH COAEH DIED MILH HOFFEHE HOHSONLYF SCHARE YON-LOH COO WYCH HS SEO LALE!	
0	0	-0	0	0		0			0	0	0	-0-	0	0		E £/01/8 E-2/01/8	3800000 96 MOCODER SCYNREH YDYNLOH 900 MYCHTYN 387-385 LANE 1	8
0	0	0	0	0		0			0	0	-8	0	-0	0		E-2/01/W	BODGSB 98 HORECOLLAL SCHWER ADAPTER C800 HS 1200 TYPE 2	
0	- O	0	D	0	D	-0	D	0	0	0	0	D	0	D	0	E-E/01/8 E-E/01/8	SBURY 38 TELECONTY SCHOOL ACCOMMENTAL CONTROLL AND STATE OF ACCOMMENTAL CONTROL OF THE STATE OF	3
0					0		0	0						- 1	0	Z-2791/B	SECURIORS HORIZONTAL SCANNER ADMINISTRAN SELECTOR TYPE;	3
0					0		0	0							0	T-2/01/4 Z-2/01/4	990001338 HDHYSONLYF SCHWARH VIDVILION CHOLHSISSO LANE 5	
0	0	0	D	. 6	0	-0:	0	D	-	0	0	0	0	P	0	T-E/01/A	BRORDER 96 HOLHISCHLIVE SCHWIEB YDYLLE CHROWVEETEVING 361-3F 8500 LABE 3	3
	0	- 13	D	D		D			Œ	0	0		0	0		T-6/65/8	B000000 88 WDL SCYMEH COAEH - CROD MUH FIRD CYSH DRYWEH	3
0	- 0							0					96		10	T-E/01/N	BODDOS 38 WOE SCYNNES COAEST CY00	4

TECHNICAL CATALOGUE CHECKOUT COUNTERS / ACCESSORIES

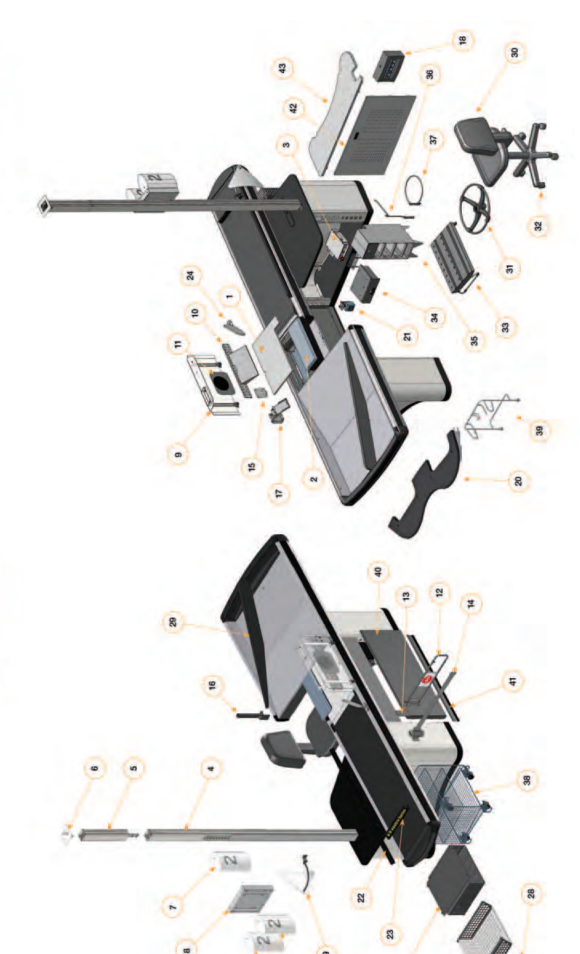
11/02/2019

52













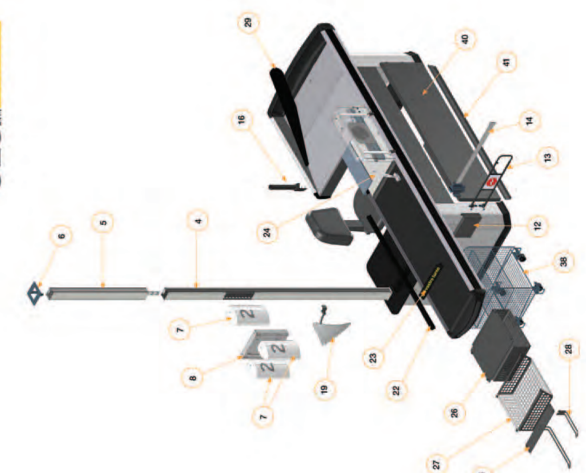
•
2
111
-
異
Ø.
_
3

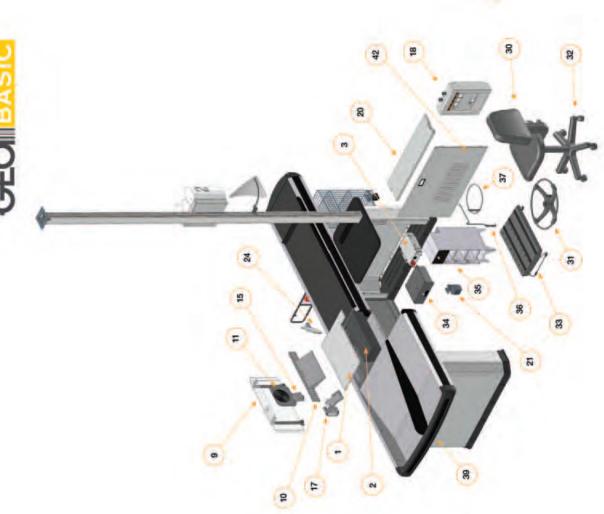
11/02/2019

Code: S/B/10/1-9

									1	1		Ŧ	Ŧ					DURNI						1 1		They were maken as the formation and they work they were presented from they updated they are the second to the second they were the second they form they were the second to the second they are the second they are the second to the second they are the second to the second they are the second to the second the second the second to the second the s		
											+	+	ŧ	ŧ					ŧ	ŧ		ŧ				mean, .Q. (permiller Amendates increases). The case of commission of co	di k	
	×	x	X		2	7		¥			N 1	K 7		1		*	*	x	×	X	8 A		1 2	-	\$-2/01/W	DEDRIVATO DEDRO MIDDO E SHEFE E EQUI DOTIBLE L'EGIS D'533 MM	- 5800088	***
- 7	×	8	X.	- 1	т.	¥.	N.	X.	F .	X-	R 3	r ()	1	1.1	F	367	X	30.17	X 1	X L	K (.)		Y	1	5-2/6U/8/	OKOROW CHELL BOT SHELL FOR GEOBLE LEGG DASABLE CONSTRUCTORS SHOULE LEG CLOSING PANEL FOR GEOBLE AND GEOBOX	-,180008II	Eb
- 8	×	×	×	E		2	4	*	*		× 9	6 1	e i				8	2	1	×		-	4	×	E-c/01/8/	FOLISTE LEG GLOSING PAVEL FOR GEOBASIC AND GEOBOX	S24,808	Zt
	H					-	-					+	Ŧ	Н					-	+				H	E-6/01/W	F3T GEOBARIC REAT CLOSING PROFILE WITH PVC L1800	OD ERZY90S	
z	2	×	×	k.	*	3	N.	1		ı	H .		6 X	*			x		ı	K	K I					131 GEOBASIC HIGHT CLOSING, PROFILE WITH PVC LY400	CD 87 SA808	IP
X	¥	8									N. I			9							K I				E-C/05/W/		O 100 100 002 OD 1200000	
2	1		1			3 9					X 3						X A		i i						1-L/01/8/	GEOBASIC CHECKOUT MODESTY PANEL L1000	- 180008B	01
,			×	· F	*		*	*	-	-	* 1	X- 1	. 1	1	-	-	×	4	4	+		-			1-2/01/W/ +-9/01/W/	CHECKON WOREAL HAVET FINDS DEGETER STATES LHOSTELS CONNELOG DEGETER STATE	00 PC20000	6E
1 1	×	K.		X.		X E		k F	1	÷	R S	X)	i x	×	X.			X E			K J		1		9-9/01/8/ 9-9/01/8/	3 FEAST AMES EMET. 3 FEAST MINE EMETE CVILL	#6.880.800 #6.880.800	85
3 8	1		×	¥			*	2	1	1	X I	X -1	¥ ¥				8	2			8 1		- 4		E-9/01/8/	WHE HOOP FOR GAMBAGE BAGS	PETSONOS	7.E
1 1	Ŕ	1	X	X.	*	1		ì		i	1	1		1	X	X	X	8	×	K-	K 1	()	1		E-9/01/W/	WYSHOM AEBLOYT CHEZLOF DEWAS USSEXHIBOXX180	4E 18Y 802	9E SE
9 3	12	R X	.K	¥	9	2	8	2	2	1	R 1	X I		1	2	2	R	2			S -1				E-9/04/W/	XXXX ATTACAMENT REPORT OF THE ATTACAMENT OF THE	9E 000 900	DE
X X	1	X									N I							X						-	T-9/01/8/	AND STATEMENT OF SERVICE DRAW WITH LOCK LIKET D220 HBD.	506 902 34 508 902 34	EE
																									1-9/01/9/	RAHO GWAONORES ROR 02.0 SECTEAD \$ 10 T32	88 E00 802	ZE
1 1	¥	_	X	1	_	_	_	ï		1	R -	E		-		ī		1	1	X						ENDOYONIC CHARA MUJH ENETWATIONEOUL, DARK ONEY	96.100.80E	0E
2 2											A 1	6		1				1 1		X				1	2-5/01/W/ 2-5/01/W/	GROCERY DATER FOR BASIN MITH SELT. LISEO IN WOOD GROCERY DATER FOR BASIN MITH SELT. LISEO IN WOOD SHOCERY DATER FOR BASIN LISEO IN WOOD	BCSAROR BCSAROR	
T.	F										ž į		+	1						×	+	+	+	+	2-5/01/8/	CHOCERY DWIDER FOR BASIN L. 1000 N WOOD GHOCERY DWIDER FOR BASIN L. 1000 N WOOD GHOCERY DWIDER FOR BASIN L. 1280 N WOOD	\$000088 \$05A800 805A800	
2	F	F				7	7	7	7	4	1	+	+	Ħ	1	X		7	1		+	+	+	F	1-5/01/8/	CHICCEAN DINDER YOR BYRIN FARO IN BOT AND BATTENE HANGED GROCERA DINDER WOOET 149ML 1590 HOTAGHOBATTENE	8601088 8801088	67
-	F					-	7		7	7	1	-	· x	F	1	¥			7	#	+	Ŧ	Ŧ	١,	1-5/01/N/ 1-5/01/N/	HARDED GHOCEBA DAIDEH WOORF HALL 1000 BOTA-BIDDATEME GROCEBA OWDER SOR BYZEM WALTH SETLET 1200 ALBOTAS	SE ERCOTORIO	
3	F					7	7	-	7	7	X I	ń.	Ŧ	1					ž.		+	+	-	F	1-5/01/8/	ONCCENA DIVIDEN LON BYEIN F 1250 IN BOT ABBODATENE DIVIDENA DIVIDEN ACH BYEIN F 1200 IN BOT ABBODATENE	86,5200088 86,5200088	
-		-	-		¥									1	1									-	1:5/01/8/ 1:5/01/8/	GHOCSHA DAIDER LOR BYSHA F 1900 of HOTAMBORATIME TWOCH BET L SHOWING BYOT HANDING SHYCKET	- 190009R	82
I	Ž	E	7	ī	ī	Ì		1		İ	7		1	1	Ì	ì	ì	ě.	į.					i	E-9/03/W/	LINDER BELT MODULAR WHE BASKETHYSS DS/10 L468	-£30009B	77
1	î	1	.1	1	ī	1	i	t	ī	ì	i i			i	1	i		î		1			i	Ť	0-9/01/0/	Tancari en de la companta del companta de la companta de la companta del companta de la companta del companta de la companta del companta de la companta del companta del companta de la companta de la companta de la companta del companta	- 801A802 - 830 802	52
7	1	8	X.	X.	1	1	Ŧ	E	*	F	1 1	N P		F	T	-31	×	1	1	X	K . 1	K 1	1.3	×	E #/01/8/	RIGHT WIRE GOODS DEFLECTOR INCLINED AT 35" (ORI- LEFT WIRE GOODS DEFLECTOR INCLINED AT 35" (ORI-	AE.384008B AE.984008B	24
1 1	8	1		K.	£	1 1	N.	N.		10	10 1	(C.)	t x	-1-	1	N	X	*	K.	K	R - 1	K -	(A	×	1+/01/8/	400XH 30 JRIXL COZICWEH INNI III FWAK 400XH 30WEXL COZICWEH INNI III FWAK AETOM FELLEHING	96 4500 900 96 4500 900	
1 1	×	X	8	1	1	1					R I			1.0					B 1	× -			- X	- 3	1-9/01/9/	- DINETTE LUCATIONER BRA MET HAN TELLOW LETTERING DINETTE WITH YELLOW LETTERING DINETTE LOW LETTERING.	86 C900 805	23
2 3		1		E	N	R.	8	*	B		X. 3	K 1	E		1	8.	3.	3.	B	у.	R. 1	B. 1			1-9/01/B/ 1-9/01/B/	400XH-36 NEXT CUSTOMER BAH ISIN ABS WITH YELLOW LETTENING.	96 (3900 000) 96 (3900 000)	
2 2	×	- 8	-8	k	×	×	N.	8	2	*	8 1	8 1	. 8	8	¥	¥	¥	¥	-	8 1	2 0	6 0	1	1	1-1/01/8/	HOOKE 26 NEXT CLISTOMER BARE INV ABS WITH VELLOW LETTERNO.	T00.00±0103B W.A300.000	
	Ä						A				y y			×											1+/01/8/	AM NEXT CUSTOMEN BAR SLIDE F/BELT2450/2600 (X56) (2150	000 8840 1088 000 8840 1088	100
		N.			1		*	3		1	N I	0 1	E K		T.	1	X	8	-	N N	X I	K - 0	1	1	1+/01/8/		600,89401098	22
	Ľ	*	1.	y.	1	_	_	2	_	1	× 1	* '	*	1				_		_	_	_		t	1-9/01/8/	I III WEXT CLISTOMER BARR BLUE FIBELTASORIOSO (KYB) LASO	100.26401088 200.26401088	
	1	-		_	_	_	_	_	_	_	N 1	_		_	_	_	_	_	_	-	96 60	-	-	-	9-E/01/B/	PARABOLIC SHOP LIFTING PETER MITHOLITY OF THE PARABOLIC SHORT TO POLE THRU REPAIN FOR EDWELLING THRUSH WITHOUT TO POLE FAMILY OF THE PARABOLIC SHORT OF THE PARABOLIC SHOP OF T	BE 110,802 BE 300,808	61
2 2	-		×	A:	×.	Ŧ	×	8	2:	*	X 1 1	K 19	E K	¥	F	8	×	2	2	¥ .	E .	E 1	_	-	9 E/01/E/	PRINCET BOX W/ 3+1 SHUKO, 1+1 10K THERMAL MAG. CHC. BHEAVER	IN 600 HOS	18
Y X	É	Ė									X)	X -)	(X	1					_	1			۳		# E/01/W/	LIBODA STACIONE TROPHOLE ALRESO REMODELL LIBODA STACIONE TROPHOLE DAVING DISTANCE DAVING	80000730.34 80000720.34	
3 3	1	1									8 I							-	B.	_			1	1	£-E/01/W/	Arele closwid selt (Hell) Self Winding Uperator display, Self Winding	86.025XX88	114
2 2	×	×	×	181		2	-	2	-		* 1	1	. 4	- 6	2	×	×	*		8 .	E G		· A	¥	9-1/01/8/	AISLE CLOSING GATE SUPPORT H.150 UNIGGEORAR GEOSTATIC AISLE CLOSING GATE SUPPORT H.150 UNIGGEORAR GEOSTATIC	HE 950 005	13
	4	1	F X	2	E.	2		2							1	.1	1 2	-	1		1 1			1	2-17/01/8/ 9-E/01/8/	WINTE CHORAGO OVER BRINGOMY HARD CON DECIDIVED CHORAGO PROPERTY TO BE SCHAME HE CHANGE THE CONTRACT OF THE CONTRACT CONT	- 500 900 86 + 30 900	11
1 7	×	8	-K	187		*	N	1	3	¥	X 3	2 3	1	1	ŧ.	×	X.	2	¥.	к.	M A		1	-	5/1/01/W	20, MCTARD REVBOARD SUPPORT FOR SCANNER GUARD	+E-SOF MOS	01
1	H	*	X.	T.	2	×	9	2		H	K .	t 1	×	1	Ť	X	Ž.	X Y		N I	X 1		1	3	\$-E/01/8/ \$-E/01/8/	YART BUNKER TRANSPARENCE STALMER TRANSPARENCE STALM	- ENSUTOBB PE DIAG1088	8
2		-8-	-K	- X	-	3	×	- 1	4	8.7	N 10	K 3	C W	1.0		X	8	200	F -	X I	X I	E 1		1.0	8-15/G1/W/		86 86201088 86 86201088	4
																									\$-1/01/W/ 1-1/01/W/	PHAMA CHECKOUT LIGHTING NP 24V WALANBER DTTS H330 L18S	- \$4501088 88.46601088	9
																									E-E/01/8/	CHECKORE EXERGION AN HUGGE CHECKORE EXERGION AN HIGGE	-,8+501088 -,8+501088	5
×	×		X-	×.	*	×	×	*	2.	1	X - 1	X 3	t x	- 8	£	1	X.	X	X	X-	1 1	t- 1		- 1	E-1/01/8/	SECTION FOLE 65X66 H3000	11/20109B	÷
1 0	Ð	0	0	0		0	0	0	0	U	0 0	0 1	0 0	D	-0	D	0	0	0 1	0	0 0	3 (0	0	1 E/04/W/	CHECKOUT CONTROL UNIT WITH USB PORT	86.84801088	E
	X	¥	X.		*	1	X		-		A A	- 0		- 12			×	X X	×		K K	_ 3		ŧ	9-2/01/W/ 9-2/01/W/ #-2/01/W/	CYCH DHYMGH (DIREGE) CYBITS MARREYSE INDICYALE BOR WODEN INVAHIBLY NEA LOUE EXI, CYCH DRYMEH CODE SORVER SORVE CYCH DHYMGH JUT LIPAL MAIN FOCKING COAFE	98.3487A808 98.007XX88	-
1 7	Y	X	-K			*	×				R R	- 13	1 3		1		Z.	Ž.	X:		×			F	#-E/01/W/ #-E/01/W/	DWAERSAL CASHDRAWER W. OUT POSCABLE - D.177 X H-100 X L-400	96.881A802 86.881A802 86.881A803	
D	B	B 0	-61		CT	0	0		O		()	- 1	0	0.	0.		13.	0	0		8			Ħ	5-C/01/W/	MER SCANNER COVER - CROS EXT. LASS C. DRAWER AND ROLLERS	86.8750088	
D		D		· CI	a	0		0	0	D	0 0	OI .	1 0			10		0		0	0	9	-0	0		WIDE SCHAREL COME. COMO MY 1990 C' DIMEMBER VAID HOTTERS WIDE SCHAREL COMERCE CHOO MULH HOTTERS HOURICONLYF REVINANCE WEVELCH CORD WICHET HIS SOOD LAKE 5	86.100000BF 86.810000BF 86.11000BB	
		O.			0	0			0		0		2 0	D			0	U				-	3	F	2-2/04/W/ 2-2/04/W/	POPICIONI VILEE SCANNER ADMITTOR GROON FORD KEIN MACOOW WOODCH SECANNER ADMITTOR GOOD MACE NO SECRET SECOND TO SECOND SEC	86.1000008B	
0	0	0	0		0		0		0		0	- 4	3 0	D	0		0	0	0	- 19	0	-	1	+	2-2/01/W/ 2-2/01/W/	HOHISONIAL SCANNER ADMPTOR - 0600 HS 1250 TWE II	86.852008B 86.852008B	
0	1	U	-	0				8		0	1	D.	1	12	-	0	-		- 3	0		3		-0	2-2/01/W/ 2-2/01/W/	S BRYT - SECRETAR MALERAMOOR HOTRACH REWAYDE ATVINISHON S PROFIES BRY TIBENAMOOR HOTRACH REWAYDE ATVINISHON S BRYT - SECRETAR WALLERAMOOR HOTRACH REWAYDE ATVINISHON	66.8120088 66.150098	1
0	F			0				0		D	. 3	0.	+			0			. 10	0	3		-0	-0	2-2/04/8/	HORIZONTAL SCANNER ADAPTOR CAGG HS125G TYPE 2 HORIZONTAL SCANNER ADAPTOR CAGG HORIZONS TYPE 2 HORIZONTAL SCANNER ADAPTOR CAGGAGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGGG NOR 1800 TYPE ORIZONATAL SCANNER ADAPTOR CAGGAGG NOR 1800 TYPE ORIZONATAL SCANNER TYPE ORIZONATAL TYPE ORIZO	86.518008B) 86.518008B)	
0	-			0		1		0		0	-		+	-	F	9				0	-				2-E/01/W/ 1-E/01/W/	MOS BOWNER COVERS FOR MODEL 1 THREE SCHOLOUTAL SCHOOL PRINES SCHOOL TAILED STATES THREE SCHOOL TAILED STATES THREE SCHOOL TAILED STATES THREE SCHOOL STATES	66.2C10036 86.30300036 86.5T400090	
0		0	0			0	0		0		0		0 0				0	0	0		0	1		F	T-E/01/8/	MOR BOWARE COMES - CROS EXT THRO CASH DRAWER WOLL GOVARIER COMES - CROS EXT THRO CASH DRAWER WOLL GOVARIER COMES	86 89C0008	
0 11				0				0		0	15	9)				0				0 1	18	9	0		2-E/01/8/	MOR SCHWIEB COVER - CHOO	86,2860098	
-	-		-		-		-		-		19004							-				-		-	35Wd	NOLLAINDESO	3000	- 1







TECHNICAL CATALOGUE CHECKOUT COUNTERS/ACCESSORIES

TECHNICAL CATALOGUE CHECKOUT COUNTERS / ACCESSORIES

ĺ			
		į	į
İ			
1	1	Ė	

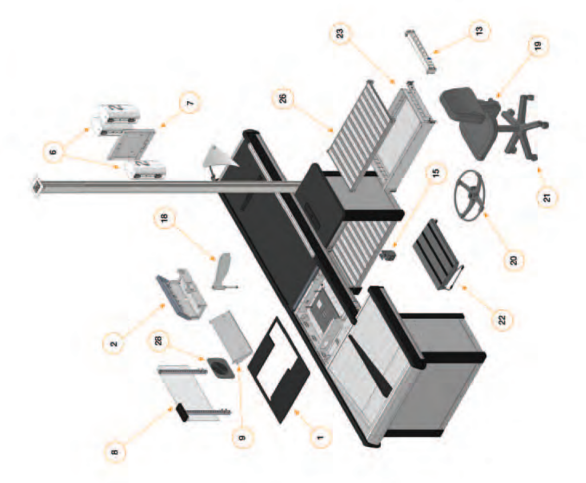
021

21/03/2019

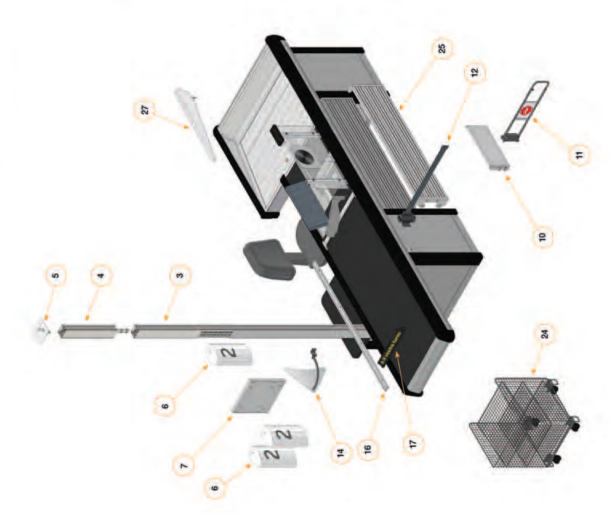
Code: S/B/10/1-11

		symmetry vpusitions some afterfully, a sizetta asitemetra all, their elles vests volume a git beconsider one acoth gaten etter anders absents absorbed alles worses?											
	0 x	осочения Анадарыны поличер ("так му калиминия надарыны адарыны ду, задан											
		and the second and the second difference of a second of the second of th											
- 8	86.450.808	SHOP-LIFTING DETECTION LENS FOR SCANNER GUARD.	3-E/01/B/S	×.	8	4	×	8.	8				T
1	-07601088	CHROCERY DATRER FOR BASIN GEOAGOMIC	1-9/01/B/S	A									1
	16601088	SHETE LOS SINGRE FEE GEONOWIC DASS	9-1/01/B/S			Х.	180	ж.	ж				†
1	1801088	SHELF FON DOUBLE LEG DEDNOMIC DISO	8-2/01/B/S			X		Х	-				t
.5	- + 300010BB	SHELF FOR SMELE LEG. (BEOMORIC DOOS	T-1/01/B/S	8.	.81								1
	-+ 1000roBB	SHELF FOH DOUBLE LEG GEONOMIC DISO	L-1/01/B/S	¥.		-							1
10	BROLONE	CHECKOUT MODESTY PANEL HOSO LIBOS FOR GEONOMIC STATIC	5° (/D1/6/S			3	X.	9.	×				1
č	+46201088	DHECKOUT MODESTY PANEL GEONOMIC H300 L1250	5-1/01/B/S	×				ic.					I
4	\$E 990 909	3 FEAET WHE BHETE	PROVES	8	.81	8	.8:	8.	8				1
	AE 981.308	D FEAST WARE SHETT CART	+9/01/B/S	*	×	8	*	Ж	×				I
8	- 54878	DHAWER 520 X 500 X 165H	0-9/01/B/S		Ж.								1
	-,12618	HANT & GOL & DOL WHILE	E 8/01/B/5	*	W					1-1		14	Ι
7	200'00K NG	ACJUSTABLE FOOTREST NON SUBERT METAL	1-0/01/B/S	8.	· A-	ů.	8	8.	8			. 1	1
I	89,500,808	SET OF 5 CASTORS D.50 II DR ERGONOMIC CHAIR.	1 9/01/B/S	×	W	Ť.	Ý.	×.	X.				Ī
0	96,854,908	CHAIR FOOTREST RING	1-0/01/B/S	4	- 10	×	. 9	ж-	X			1	Ť
- 6	96 100 909	ЕНДОМОМІС СНАІЯ МІТН РИЕЦМАТІСЯЕВЦІ. ВАЯК ДРЕУ	1-9/01/8/9	¥	W.	Y.		•	· Y				ŧ
	BB010353/34	2140000 DESTEROLD		8	×								ŧ
8	BB010322.34	FRIGHT GOODS DEFLECTOR GEONOMIC	E-1/01/B/S	х	×								j
-	96,660,808	400XH 56 NEXT CLUSTOMEN BAR BLANK	14/01/6/5	×	ж.	9	×	9.	8				1
	BE 3800,808	ADDINA SSNENT CUSTOMER BAR (GRI)N ARS WITH VELLOW LETTERING) 19/01/B/S	×	Ж.	*	ж.	-8	×				1
	86.3860.808	PRINCE NEXT CUSTOMER BAN (I) IN ABS WITH YELLOW LETTERING	1-1/01/8/5	¥		X.	x	7					1
1	96:0900:909	WORKER WEXT CUSTOMER BAR (FIN ASS WITH YELLOW LETTERING	1-9/01/B/S	×	×	*	8	X	X				ļ
	86 3500 909 86 3500 909	ANUXH.55 NEXT CUSTOMER BAR (BJN ABS WITH YELLOW LETTERING MONXH.55 WEXT CUSTOMER BAR (BJN ABS WITH YELLOW LETTERING	1-9/01/8/S	4	8.	K.		A	.8		-	-	1
	86.A200.803	MODINE SE MEXT CUSTOMER BAR (IN A ASS WITH YELLOW LETTERING	1.000.000	X	×	X.	×	×	*			-	+
-	SECTION OF	WEXT CUSTOMER, BAH SLIDE D44 FOR BELT 800	100000000000000000000000000000000000000	. 1	8	2			×			-	+
c	BEOTOTICE BEOTOT	NEXT CUSTOMER BAR SUDE DAY FOR BELT 1250	1-1/01/B/S	×	×:	3	X	×	X	-	\vdash	-	ł
-	90,11001088	NEXT CUSTOMER) BAR SLUBE D44 FOR BELT 1650	1-#/01/B/S	-78	8	Ŷ.		8	*			-	t
9	96'500'905	THEIR BEAUTH HOT SOMETHING WITHOUTH WITHOUTH SELECTED AND THE SELECTED AND	-	*	*	3	×	×	×			-	ŧ
t	98.110,000	PARAMOUS SHOP-LITTING DETECT, MIRRING MANTACHMENT TO POLE	e-c/0L/B/S				-					-	ŧ
			-	У.	8	3	*	K .	×				ł
8	96.00001099	CHROUT BOX FOR GEONOMIC W/THEMAL MAG, CHROL BREAKER 6 SCHUKD	Jenuara Tenuara			-	*	. 6	8.			-	ŧ
7	96.120098	WISTER OFFICIAL SEED SEED, WINDING	1-6/01/B/S	. 7	- %	. A.	- K	7	×				1
1	96 990 909	ANSLE CLOSING CATE (BLACK). H. 160 L650/950	9-2/01/B/S	×	×	.8	×	Х	Х				ļ
0	96.56001088	VISITE CLUSING GATE SUPPORT HISO LAW GEONOMIC LEG DS00	A CONTRACTOR OF THE PARTY OF TH		A.								ļ
	26 99301088	ARELE OLOSING GATE SUPPORT: HYBO LÅGE GEDNOMIO LEG DOZG	6-2/01/B/S			1	×	×	X				4
1	PE.0920108B	INCLINED KEYBOARD SUPPORT FOR SCANNER GUARD GEGNOMIC	9-0/01/8/5	-	-	1.	-	8		-	-	-	4
		(MOF MEABOYAD SOLADORS EDUCATION - GEOMOWIC:		Х	-87		X	7	×	-		-	ŧ
10	86.9620108B	METALIFICATE SCANNER GLUD DRO HOSS LONG GEGINOMIC SCHOOL STANNER GLUD BESSEL OF GEGINOMIC	9-C/01/B/S		- 10-	3	- 00	К				-	+
-	-		5-0/01/B/S	×	×	-	×	-	×	-	-	-	ł
	- EASD108B	DOORDE FIGHLING YDYNLOH I NA				4		A.	.X.				╡
Г.	96.0550108B	PAMAS CHECKOUT LIGHTING NP 24V VICTIMO CLIENTE: DYBH300 LBS PAMAS CHECKOUT LIGHTING NP 24V VICTIMO CLIENTE: DYBH300 LBS	9-E/01/B/S	(K)		4	7	K	13	-	-	-	+
. 3	80.162010RB	PMMA CHECKCUT LIGHTING NP 24V W/NUMBER D1 IN H330 LIBS	E-E/DI/B/S	B A	×	Y		K.	×	\vdash	-	-	ł
							-		-			-	ŧ
194	- 1520108B	200 100-410 (-0.140 210 1000	E-6/01/B/S	×	×	-	Y	×.	- X				1
	- 945010246 - 945010246	CHECKONI BOTE EXTENSION Nº H1000	2 2 2 1 2 1	E	3	2	×	F.	× .		-	-	ł
-	B8010300:-	S SECTION FOLE BY BEONOMIC (SXM) HONO	7.000.000	K	×	×	X	×	×	-	-	-	ł
	1.000		5-2/01/B/S	. 5	8	2	*	8.	8			-	ŧ
3	86,887A508 86,007XXBB	CASH DRAWER TILL TRAY WITH LOGKING COVER CASH DRAWER GENERIC CABLE INTERFACE (NDICATE POS MODEL)		×	8	-	×		×	-	-		+
	96.01E0108B	UNIVERSAL CASH DRAWER BITZ HIGO L480 - GEONOMIC	5-201/B/S	*	*		*		× ×	-	-	-	+
-	95 21901088	HOHIT SCYNNEH VINGLICH 100 HWG HE STOD ELECTURE	9-2/01/B/S	÷	-	0	-	0	. 0		-		+
	98 21301088	HORIZ SCANNER ADAPTOR 400 MAGEL385-302 FATATIO GEONOMIC	0-2/01/B/S		-	0		0		-	-	-	+
	96,0120108B	HOBIS SCRAMED VORELCE 400 WICE 1880 EVELVEIC DECINONIC	9-2/01/8/9			0	-	10				-	ł
	89 90501088	THORICS SCANNER ADAPTOR 100 HS 1350 F/5127/C GEOVINGS EXPORT	9-2/01/8/5			0		O.	-	-		+	t
	98 90904099	HORRIZ SCANNER ADAPTOR 400 MAGBL381-SL F/STATIC GEONOMIC	9-2/01/8/9			D.	-	0	-				t
	89.M353108B	MDF SCANNER COVER 400 MM. FISTATIC GEONOMIC	\$-2/01/8/6			0	11	0					f
	96.01001088	HORIZONTAL SCANNER ADAPTOR MAGEL HIS 2300 - GEONOMIC	D-77/01/8/S	D	0.		D.	-1	D.				İ
	89.7 (D)(08B	HORIZONTAL SCANNER ADAPTOR MAG. 586-382 - GEONOMIC	E-2/01/B/S	D	0		TI.		D				J
	883916219BB	HORROWIAL SCAMMER ADAPTOR NOR T880 - GEONGANC		13	D.		13.		D.				I
	98 31 031098	CHARLED TAKES ADAPTOR HE 1250 - GEONOMIC		0	0		0		0.				ĺ
	96,41001088	DIMONOSO - LE TRE LISORM ROTPAGA HENVADE LATINOSIRON	222.00	D	a		Д		0				1
	96'00'00'08B	HORIZONTAL SCANNER ADAPTOR . MAGEL HESSON WOUT DRAWER		20	D.		001		D	_	-	_	ļ
	BB010329.98	HORIZONTAL SCANUER ADAPTON MAGEL 38S-362 WOUT DRAWER		0	.0:		0.		0			-	1
	MILESTON DE	HORROLITAL SCANNER ADAPTOR NOR TABLE WICHT DRAWER		0	0		0		0.	-			1
	9872501000	HEMMAN TOTAL BOTT BOTT THE PROPERTY OF THE PROPERTY OF	- NOVE/18/5	D	- GL		B.		D.	-	-	-	+
	BB010353/98	HOHIZONTAL SCANNEH ADAPTOR HS1250 WOOLT DRAWER HOHIZONTAL SCANNEH ADAPTOR HS1250 WOOLT DRAWER	222122	93	- 27		1870						
	86010324.96 86010324.96 86010327.96	HORIZONTAL SCANNER ADAPTOR MAGEL 381 SL WYOUT DRAWER	2-201/B/S	0	0	-	0		D D		-		+
	BEOTOSCIBE		2-2/01/B/S 2-2/01/B/S	D D	0		0		D. D.				+





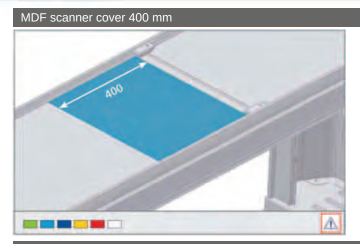




*

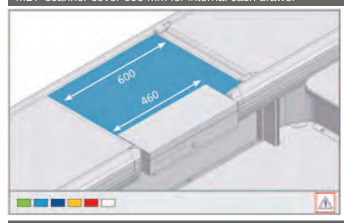
TECHNICAL CATALOGUE CHECKOUT COUNTERS/ACCESSORIES





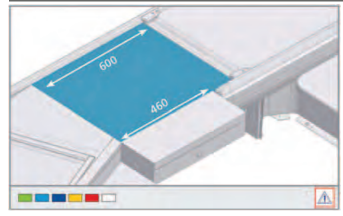
CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB00365 98	452	12	356	1 446	

MDF scanner cover 600 mm for internal cash drawer



CODE	DIMENSIONS			WEIGHT	
CODE	D	Н	L	KG	
BB00366 98	452	12	516	1 769	

MDF scanner cover 600 mm for external cash drawer



CODE	D	IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB00368.98	452	12	516	2.136	

MDF scanner cover



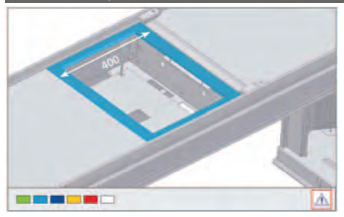
CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010307 98	631	12	709	3 753	

MDF scanner cover with cash drawer accomodation



CODE		IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010324.98	631	12	709	3.753	

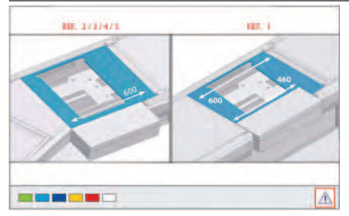
MDF scanner adaptor 400 mm



			_		
CODE	D	IMENSION	IS	WEIGHT	- RFF
CODE	D	Н	L	KG	KLI
BB00506.98	460	12	400	1.370	1
2200000.00	.00				
BB00513.98	460	12	400	1.370	2
BB00514.98	460	12	400	1.370	3
22000 :00	.00				Ū
BB00516.98	460	12	400	1.370	4
BB00593.98	460	12	400	1.370	5

1 - Magellano 381 - SL 8200 2 - HS 1250 3 - NCR 7880 4 - Magellano 385/382 5 - Magellano HS 2300

MDF scanner adaptor 600 mm



_						
ı	CODE	D	IMENSION	IS	WEIGHT	PEE
	CODL	D	H	L	KG	IVLI
	BB00521.98	460	12	600	2.100	1
	BB00528.98	460	12	600	2.100	2
	BB00522.98	460	12	600	2.100	3
	BB00500.98	460	12	600	2.100	4
	BB00501.98	460	12	600	2.100	5

1 - Magellano 381 - SL 8200 2 - HS 1250 3 - NCR 7880 4 - Magellano 385/382 5 - Magellano HS 2300

MDF scanner adaptor



CODE	D D	IMENSION H	IS L	WEIGHT	REF
BB010326.98	631	12	707	0.836	1
BB010327.98	631	12	707	1.332	2
BB010328.98	631	12	707	1.322	3
BB010329.98	631	12	707	1.017	4
BB010330.98	631	12	707	1.518	5

1 - Magellano 381 - SL 8200 2 - HS 1250 3 - NCR 7880 4 - Magellano 385/382 5 - Magellano HS 2300



Ver:



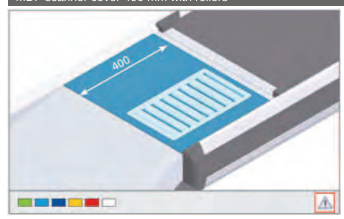
MDF scanner adaptor with cash drawer



CODE	D	IMENSION	IS	WEIGHT	DEE
CODE	D	Н	L	KG	KEL
BB010314.98	631	12	707	2.210	1
BB010315.98	631	12	707	1.332	2
BB010316.98	631	12	707	1.322	3
BB010317.98	631	12	707	2.153	4
BB010318.98	631	12	707	1.518	5

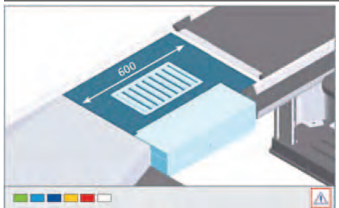
1 - Magellano 381 - SL 8200 2 - HS 1250 3 - NCR 7880 4 - Magellano 385/382 5 - Magellano HS 2300

MDF scanner cover 400 mm with rollers



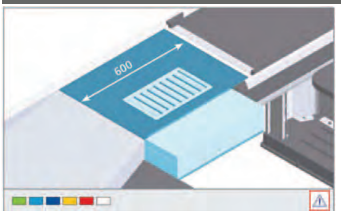
CODE	D	IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB00376 98	452	12	356	2 862	

MDF scanner cover 600 mm with rollers for internal cash drawer



CODE		DIMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB00377.98	-4	30	-42	1.769	

MDF scanner cover 600 mm with rollers for external cash drawer

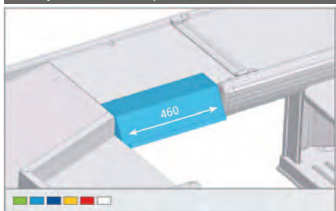


CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB00378 98	-4	30	-44	2 862	



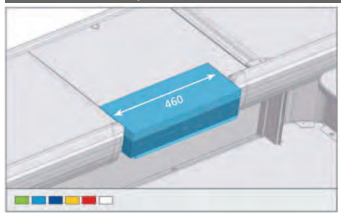






CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB00379.QD	162	100	460	1.314	

Cash drawer with till tray



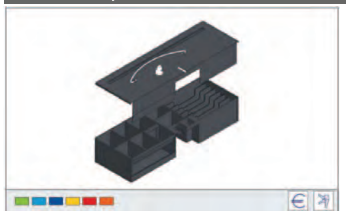
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A165 98	168	107	460	6 000	

Cash drawer with till tray



CODE		IMENSION	S	WEIGHT
CODE	D	Н	L	KG
BB010310 08	175	128	460	5 508

Cash drawer till tray



CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
506A166 98	152	88	446	1 750	

Ver:



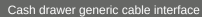
Code: S / B / 10 / 2-4 Publishing date: 18/06/2018

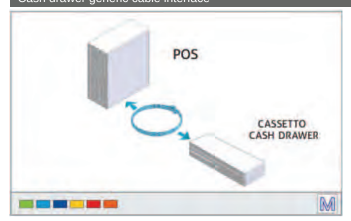




CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A194.98	3	22	40	0.010	

For cash drawer 506A165.98





CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BBXX700.98					

Indicate model

MDF scanner cover Static (D8 - M8)



CODE	D	DIMENSIONS			
CODE	D	Н	L	KG	
BB010506.98	620	12	357	1.450	

MDF scanner adaptor Static (D8 - M8)



-						
	CODE	D	IMENSION	IS	WEIGHT	RFF
	CODE	D	Н	L	KG	KLI
	BB010508.98	608	12	400	1.370	1
	BB010509.98	608	12	400	1.370	2
	BB010510.98	608	12	400	1.370	3
	BB010511.98	608	12	400	1.370	4
	BB010512.98	608	12	400	1.370	5

1 - Magellano 381 - SL 8200 2 - HS 1250 3 - NCR 7880 4 - Magellano 385/382 5 - Magellano HS 2300







18/06/2018

Ver:

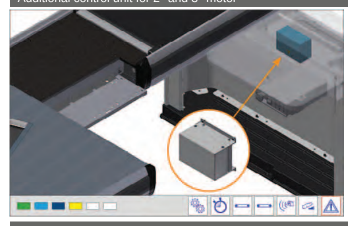
013



CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010548.98	176	68	218	1.230	

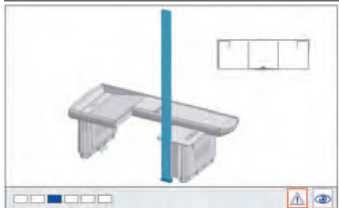
Control unit is already included in Geonomic models.





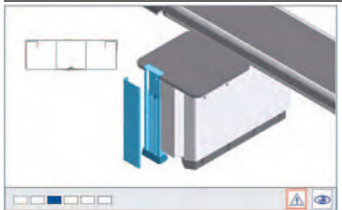
CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
BB010549.98	112	84	139	0.550	

High 3 sections pole



CODE	D H L KG 150 3000 50 13 20	3	WEIGHT		
CODE	D	Н	L	KG	
506.255	150	3000	50	13.20	

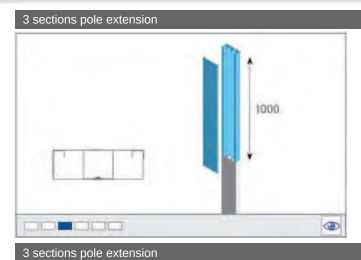
Low 3 sections pole



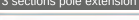
CODE		IMENSIONS	S	WEIGHT	
CODE	D	Н	L	KG	
506 250	150	740	50	3 391	

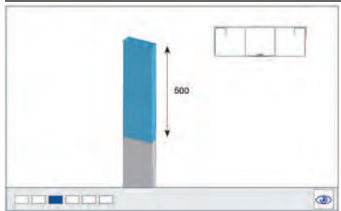


Ver:



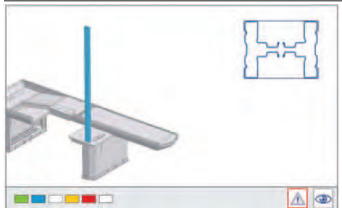
CODE		DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
506.989	150	1000	50	4.200	





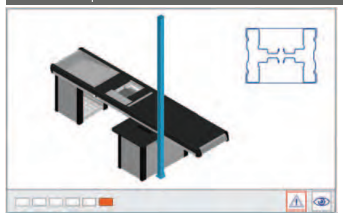
CODE		IMENSION:	S	WEIGHT	
CODE	D	Н	L	KG	
506.080	150	500	50	2.696	

NP 2 sections pole



CODE		DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
BB010241	85	3000	66	12.39	

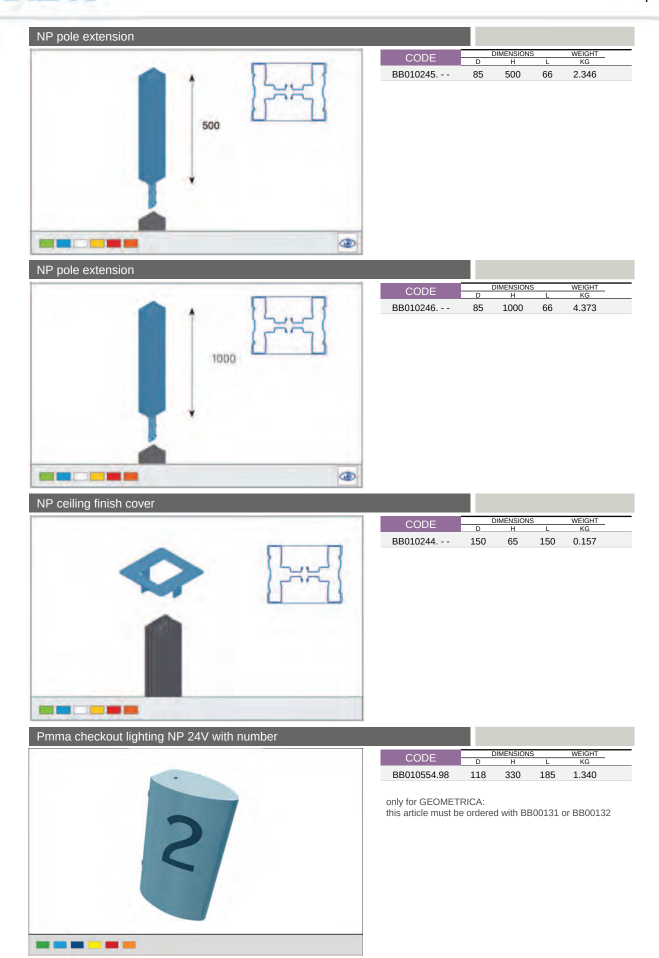
NP 2 sections pole



	_				
CODE		DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
BB010300	66	3000	85	12.66	



Code: S/B/10/3-2 Publishing date: Ver:





Pmma checkout lighting NP 24V with 'STOP' symbol



CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010555.98	118	330	185	1.340	

only for GEOMETRICA: this article must be ordered with BB00131 or BB00132

Pmma checkout lighting NP 24V with 'LAST CUSTOMER'

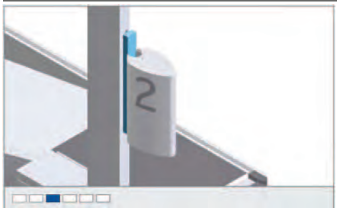


CODE		IMENSION	S	WEIGHT	חרר
CODE	D	Н	L	KG	KEF
BB010556.98	118	330	185	1.460	IT
BB010556.01.98	118	330	185	1.460	EN

only for GEOMETRICA:

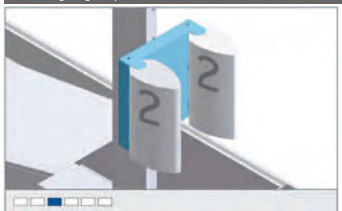
this article must be ordered with BB00131 or BB00132

Lighting adaptor



CODE		DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
BB00131	95	336	50	0.710	

Double lighting adaptor



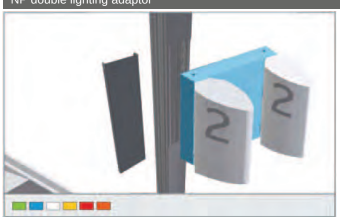
CODE	1	DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB00132	88	336	316	3 169	



S/B/10/3-4 Publishing date: Code:

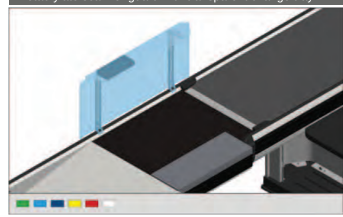


NP double lighting adaptor



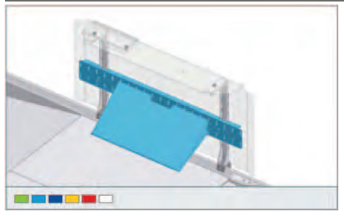
CODE		IMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
BB010243	346	330	30	1.885	

Metacrylate scanner guard with transparent change tray



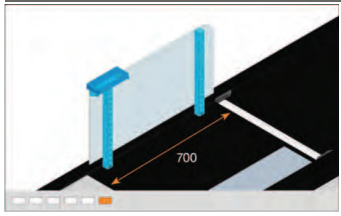
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010440 34	110	320	678	1 980	

50° inclined keyboard support for scanner guard



CODE		DIMENSIONS			
CODE	D	Н	L	KG	
506.305.34	173	125	610	2.300	

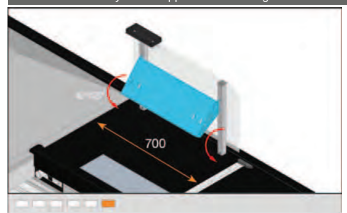
Metacrylate scanner guard with change tray



CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010292 34	70	358	690	3 532	

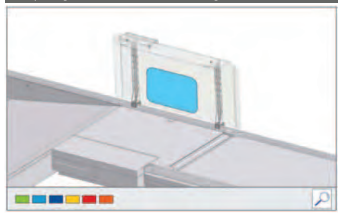


40°/55° inclined keyboard support for scanner guard



CODE		IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010320.34	179	151	505	2.300	

Shoplifting detection lens for scanner guard



CODE 506 024 98	DIMENSIONS			WEIGHT	
CODE	D	Н	L	KG	
506.024.98	1	210	300	0.100	

For scanner guard: BB00134.34 - BB00135.34 - BB010292.98 - BB010293.98

Aisle closing gate (black)



CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.058.98	60	150	625	1.750	

The gate can be extended

Please order the suitable gate support according to the checkout model choosen

Aisle closing gate support



CODE		DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
506A136.95	62	158	2	0.161	

* Note: For Geobasic J3 model only.



Aisle closing gate support



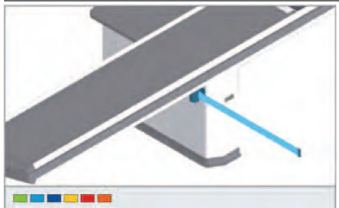
	_				
CODE		DIMENSIONS	S	WEIGHT	
CODE	D	Н	L	KG	
BB00484	60	190	44	0.640	

Aisle closing gate support



CODE		DIMENSION	S	WEIGHT	_
CODE	D	Н	L	KG	
506 445	64	190	233	1 400	

Aisle closing belt self winding (red)



CODE	DIMENSIONS			WEIGHT	
CODL	D	Н	L	KG	
BB00251.98	72	126	109	0.800	

Operator display support (indicate model)

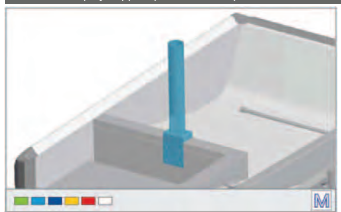


CODE		DIMENSION	S	WEIGHT	
	D	Н	L	KG	
BBXX710.34	-45	-110	-100	0.157	

For keyboard support 506.305.34

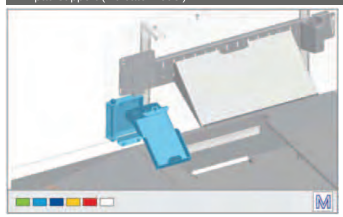


Customer display support (indicate model)



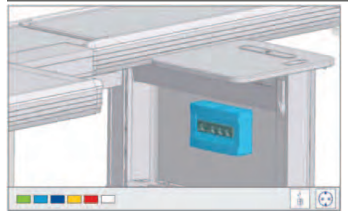
CODE		DIMENSIONS	S	WEIGHT	
CODE	D	Н	L	KG	
BBXX720.34	-45	-330	-60	0.453	

Pin pad support (indicate model)



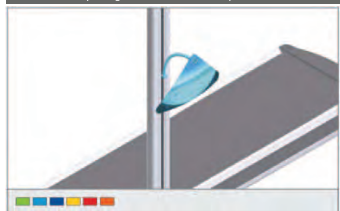
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BBXX730.34	-186	-167	-171	0 922	

Circuit box with 3+1 schuko, 1+1 10A thermal mag. circ. breaker



CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.009.98	02	185	285	1.000	
506.009.98	92	100	200	1.000	

Parabolic shoplifting detection mirror for pole



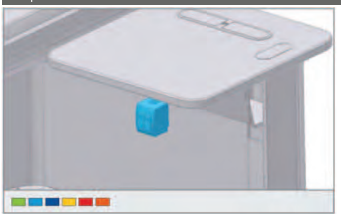
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506 077 98	240	240	390	0.180	



Code: S/B/10/3-8

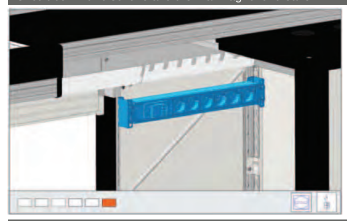


Simple 2 button switch without intermittence



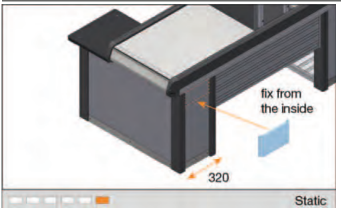
CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.005.98	71	121	66	0.400	

Circuit box with 6 schuko and thermal mag. circ. breaker



CODE		IMENSION	WEIGHT		
	D	Н	L	KG	
BB010338.98	52	80	486	3.508	

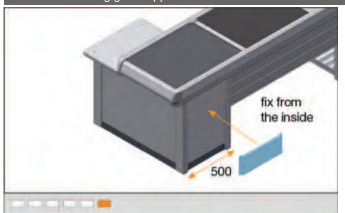
L 320 aisle closing gate support



CODE		IMENSION	S	WEIGHT	
	D	Н	L	KG	
BB010589.95	308	180	308	2.650	

For Geonomic models D9 static, M9 static, D8 static and

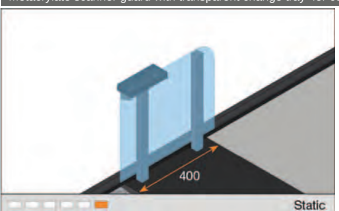
L 500 aisle closing gate support



CODE		DIMENSION	WEIGHT		
	D	Н	L	KG	
BB010592.95	26	180	482	3.220	

For Geonomic models D9, M9.

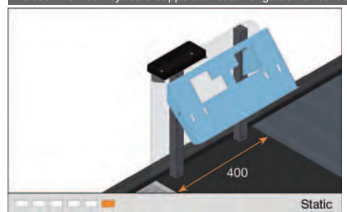
Metacrylate scanner guard with transparent change tray for central part L400



CODE		DIMENSION	S	WEIGHT	
	D	Н	L	KG	
BB010588.34	70	358	690	3.000	

For Geonomic models D8 static and M8 static

40°/55° inclined keyboard support for scanner guard for central part L400



•						
	CODE		DIMENSIONS			
	CODE	D	Н	L	KG	
	BB010590.34	220	230	398	1.160	

For Geonomic models D8 static and M8 static

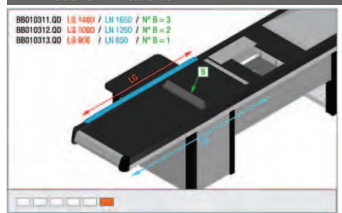




CODE		IMENSION	IS	WEIGHT	
CODE	D	H	L	KG	
BB010495.001.I8	39	42	550	0.209	
BB010495.002.I8	39	42	950	0.360	
BB010495.003.I8	39	42	1350	0.510	
BB010495.004.I8	39	42	1750	0.660	
BB010495.005.I8	39	42	2150	0.970	
BB010495.006.I8	39	42	2250	0.970	
BB010495.007.I8	39	42	2950	1.120	
BB010495.008.I8	39	42	3350	1.270	
BB010495.009.I8	39	42	3750	1.420	

 $LG=RAIL\ LENGTH\ (red)\ LN=BELT\ LENGTH\ (light\ blue)$ $B=N^\circ$ OF BARS USED (green)

'NEXT CUSTOMER' bar slide



CODE		IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB010311.QD	44	18	1400	0.857	
BB010312.QD	44	18	1000	0.614	
BB010313.QD	44	18	600	0.372	

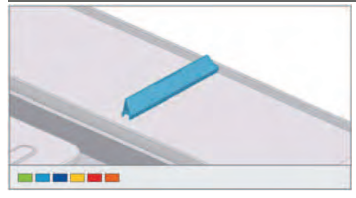
 $LG=\mathsf{RAIL}$ LENGTH (red) LN = BELT LENGTH (light blue) B = N° OF BARS USED (green)

'NEXT COSTUMER' bar in ABS with yellow lettering



CODE		IMENSION	WEIGHT	RFF	
CODE	D	H	L	KG	IVLI
506.035A.98	39	55	410	0.200	IT
506.035B.98	39	55	410	0.200	EN
506.035C.98	39	55	410	0.200	ES
506.035D.98	39	55	410	0.200	FR
506.035E.98	39	55	410	0.200	DE
506.035F.98	39	55	410	0.200	EL

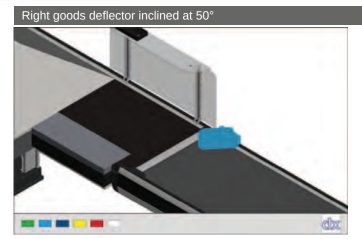
'NEXT CUSTOMER' bar blank in ABS



CODE		IMENSION	WEIGHT		
	D	Н	L	KG	
506 035 98	30	55	410	0.200	

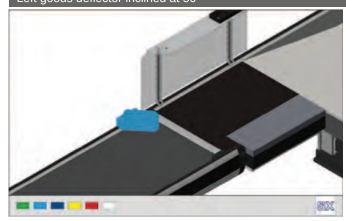






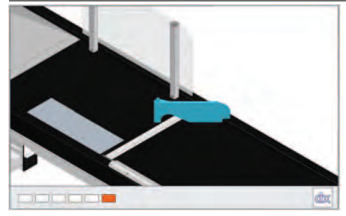
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010493.34	157	116	120		





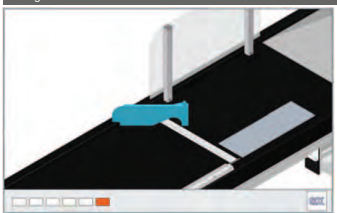
CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010494 34	157	116	120		

Right goods deflector



CODE	DIMENSIONS			WEIGHT	
CODE	D	Н	L	KG	
BB010322.34	30	116	340	0.832	

Left goods deflector

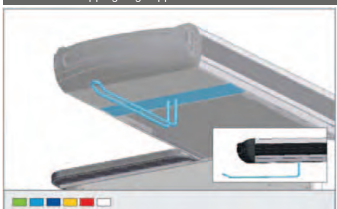


CODE	[DIMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB010323.34	30	116	340	0.832	



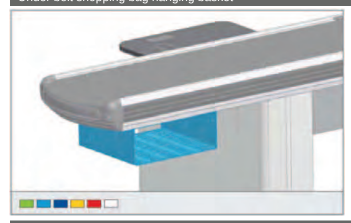


Under belt shopping bag support bracket



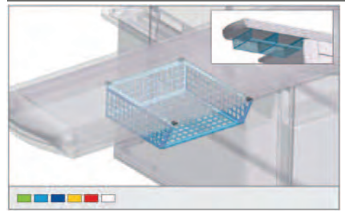
CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
506A108	510	90	510	1.290	

Under belt shopping bag hanging basket



CODE		IMENSION	S	WEIGHT
CODE	D	Н	L	KG
506.054	509	193	450	8 296

Under belt modular wire basket



CODE	DIMENSIONS			WEIGHT	
CODL	D	Н	L	KG	
BB00063.34	425	150	450	3.500	

Under belt shopping bag hanging bracket for basket



CODE	D	IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB00061	50	85	280	0.492	



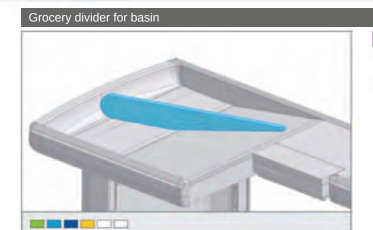




25/10/2018

Ver:

017



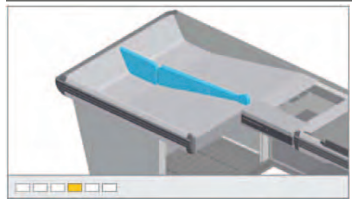
	_				
CODE		IMENSION H	WEIGHT	REF	
BB00556.98	30	124	850	2.900	L8
BB00557.98	30	124	1050	3.978	L1
BB00558.98	30	124	1250	5.056	L1
BB010387.98	30	124	1450	6.150	L1

Grocery divider for basin with belt



CODE		DIMENSIONS WEIGH				
	D	Н	L	KG		
BB00559 98	30	124	1250	3 908		

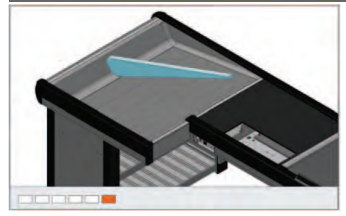
Hinged grocery divider model F4RT



CODE	DIMENSIONS			WEIGHT	DEE
CODE	D	Н	L	KG	KLI
BB010585.98	20	220	917	1.590	L1
BB00616.98	20	248	1168	2.890	L1

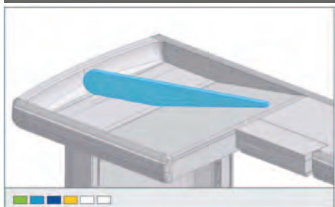
For models D5R - D6R - T

Hinged grocery divider for basin



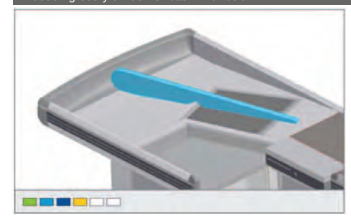
CODE		IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB010370.98	150	200	850	1.453	

Wooden grocery divider for basin



CODE		DIMENSION	WEIGHT	DEE	
	D	Н	L	KG	KEL
BB00080.98	30	124	850	1.440	L8
DD00000.90	30	124	030	1.440	LO
506A237.98	30	124	1050	1.900	11
000/1207.00					
506A238.98	30	124	1250	2.480	L1
BB00581.98	30	124	1450	1 300	11
DD00301.30	30	124	1430	1.500	

Wooden grocery divider for basin with belt



CODE	DIMENSIONS			WEIGHT	
	D	Н	L	KG	
506A239.98	30	124	1250	1.920	



Ergonomic chair with pneumatic regolation with castors D50



CODE	- [DIMENSIONS	3	WEIGHT	
CODE	D	Н	L	KG	
506.001.98	600	1160	450	11.20	

Chair footrest ring



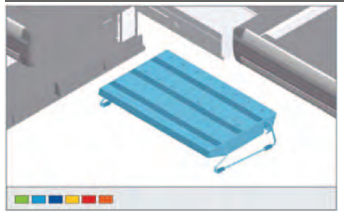
CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
506 756 98	460	90	460	1 100	

Set of 5 castors D50 for ergonomic chair



CODE	DIMENSIONS			WEIGHT	
CODE	D	Н	L	KG	
506.003.98	50	50	50	0.100	

Adjustable footrest

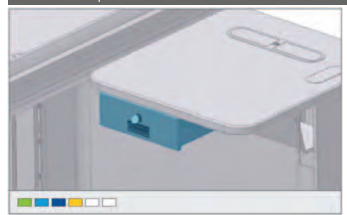


CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506 062 98	340	120	550	3 050	





Under bench top service drawer



CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
506.962.34	223	90	267	1.426	

A4 under bench top service drawer



CODE	D	IMENSION	NS	WEIGHT
CODE	D	Н	L	KG
506 950 34	224	03	260	2 100

Wide vertical chest of drawers



CODE	DIMENSIONS			WEIGHT	
CODL	D	Н	L	KG	
506.061.34	310	600	400	11.00	

Narrow vertical chest of drawers



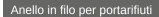
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
BB010190.34	284	609	180	6 858	





Porta appendini in filo

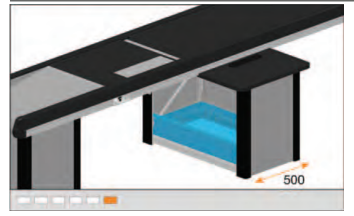
CODICE		DIMENSION	II	PESO	
CODICE	Р	Н	L	KG	
506.757.34	15	290	270	0.255	





CODICE	DIMENSIONI			PESO
CODICE	Р	Н	L	KG
506 053 34	-270	-126	-270	0 404

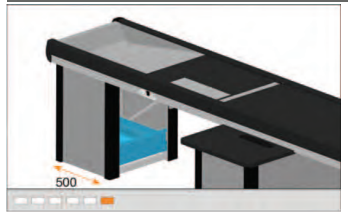
Cassetto per gamba doppia



CODICE		DIMENSION	PESO		
CODICE	Р	Н	L	KG	
67837.98	443	162	827	12.10	

disponibile solo per modelli D9 M9 con tappeto

Cassetto per gamba singola

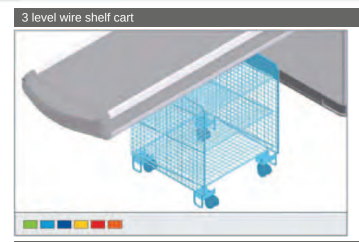


CODICE			DIMENSION	PESO		
	CODICE	Р	Н	L	KG	
	67842.98	500	162	520	4.830	

Nota: disponibile solo per modelli D9 M9 con tappeto







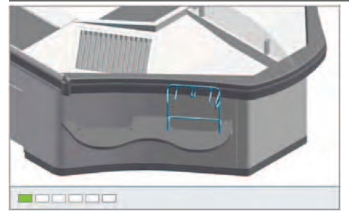
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.159.34	503	610	505	8.900	





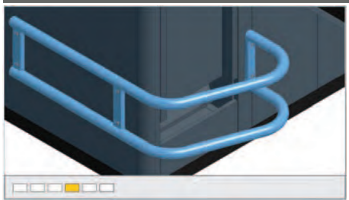
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.055.34	503	590	505	8.750	

Wire bag holder for ISLE BAG - BAGR



CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A113.21	214	420	360	1.650	

Trolley bumper for CASH & CARRY

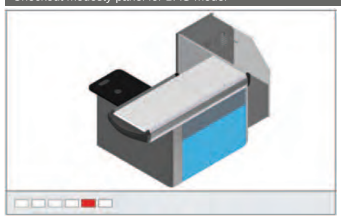


CODE	DIMENSIONS			WEIGHT	
CODE	D	Н	L	KG	
BB00234 20	575	925	255	6 157	



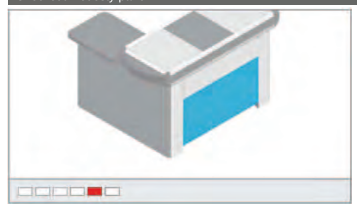


Checkout modesty panel for BAG model



CODE		[DIMENSION	WEIGHT	DEE	
CODE		D	Н	L	KG	KEL
BB010201	1	-25	-496	-920	4.550	DX
BB010202	2	-25	-496	-920	4.550	SX

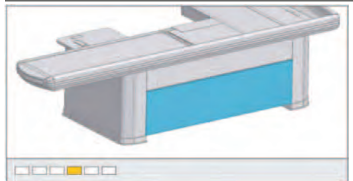
Checkout modesty panel



CODE		DIMENSION	IS	WEIGHT	RFF
CODE	D	Н	L	KG	KEF
506A197	21	439	914	2.900	L8
506A168	21	439	1114	3.420	L1
506.459	21	439	1314	4.050	L1
506.458	25	439	1712	5.500	L1
BB00397	25	439	1514	4.650	L1

For models PRIMA1 PRIMA3 PRIMO1 PRIMO3

Checkout modesty panel



CODE		DIMENSION	WEIGHT	DEE	
CODE	D	Н	L	KG	IXLI
506.459	21	439	1314	4.050	L1
BB00397	25	439	1514	4.650	L1
506.458	25	439	1712	5.500	L1

Checkout modesty panel



CODE		DIMENSION	WEIGHT	DEE	
CODE	D	Н	L	KG	KEL
506.096	65	400	1400	6.000	L1
506 097	65	400	1800	8 150	11



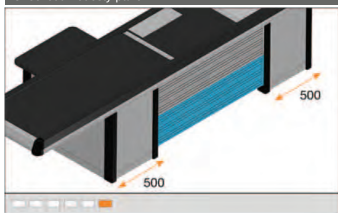


Checkout modesty panel



CODE		DIMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
506A162	35	443	1014	4.379	

Checkout modesty panel



CODE	[DIMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010299	74	300	1284	0.910	

Closing profile for modesty panel with black pvc



CODE		IMENSION	WEIGHT		
CODE	D	Н	L	KG	
506A392.QD	15	69	1018	0.790	
506A412.QD	15	69	1618	1.240	

Closing profile for modesty panel with black pvc



CODE		DIMENSION	WEIGHT	DEE	
CODE	D	Н	L	KG	KEL
506.302.QD	25	136	1220	1.703	L1
506.303.QD	25	136	1620	2.050	L1

Ver:



Code: S / B / 10 / 7-2 Publishing date: 18/02/2019



Closing profile for modesty panel with black pvc



CODE		IMENSION	IS	WEIGHT	DEE
CODE	D	Н	L	KG	KEL
506.692.002.QD	17	66	1220	0.911	L1
BB00352.QD	17	66	1418	1.071	L1
506.692.001.QD	17	66	1620	1.215	L1

Closing profile for modesty panel with black pvc for model F3T right



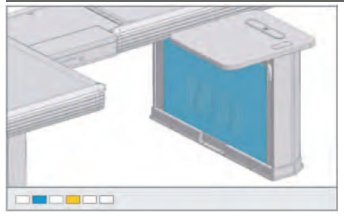
_						
1	CODE	D	IMENSION	WEIGHT	חבר	
1	CODE	D	Н	L	KG	KEF
	506A279.QD	121	60	1266	1.045	L1
	506A263 QD	121	60	1460	1 198	11

Closing profile for modesty panel with black pvc for model F3T left

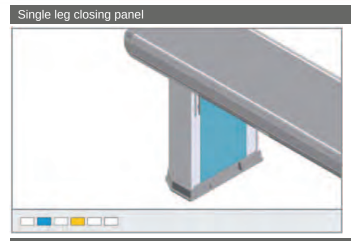


п	CODE	D	IMENSION	WEIGHT	DEE	
	CODL	D	Н	L	KG	KLI
	506A289.QD	122	60	1264	1.045	L1
	506A288.QD	122	60	1460	1.198	L1

Double leg closing panel

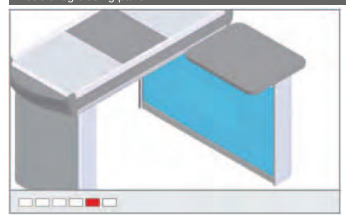


CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.448	13	550	900	3.700	



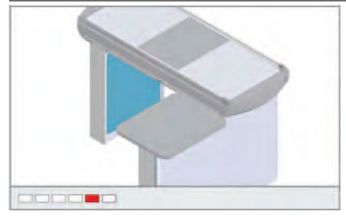
CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506.798	14	550	347	1.400	

Double leg closing panel



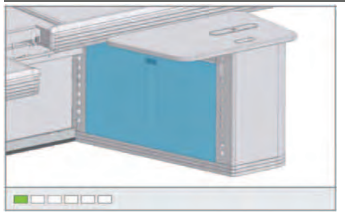
CODE		DIMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
506A167	14	590	1001	5 250	

Single leg closing panel



CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A198	14	590	451	2.500	

Double leg closing panel



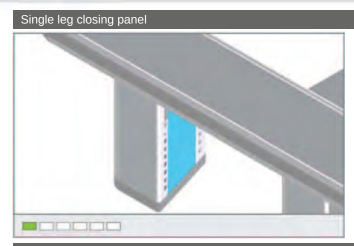
CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A141	14	550	870	3 300	

Ver:



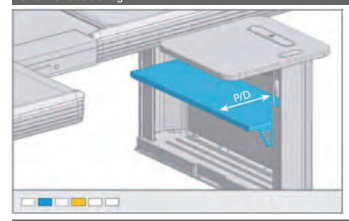
Code: S/B/10/7-4 Publishing date: 18/02/2019





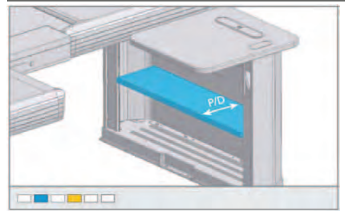
CODE		DIMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A240	14	550	294	1.150	

Shelf for double leg



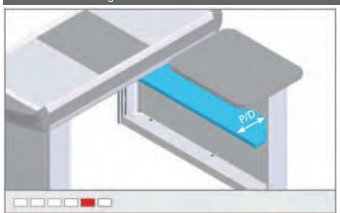
CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
BB00381	342	25	879	3 000	

Shelf for double leg



CODE	DIMENSIONS			WEIGHT	
	D	Н	L	KG	
BB00382	222	25	880	2.200	

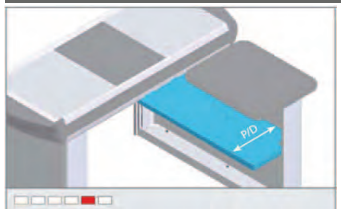
Shelf for double leg



CODE	D	IMENSION	IS	WEIGHT	
	D	Н	L	KG	
506A169	200	25	978	2 000	

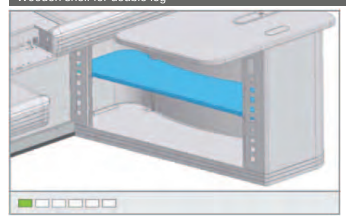


Shelf for double leg



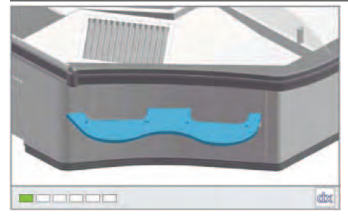
CODE	DIMENSIONS			WEIGHT	
	D	Н	L	KG	
506A422	320	85	1007	3.300	

Wooden shelf for double leg



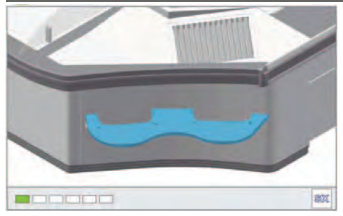
CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
5064142 98	383	20	1050	4 400	

Right rear shopping bag bagging shelf isle BAG/BAGR



CODE	D	DIMENSIONS			
CODE	D	Н	L	KG	
506A107	395	55	1150	5.418	

Left rear shopping bag bagging shelf isle BAG/BAGR



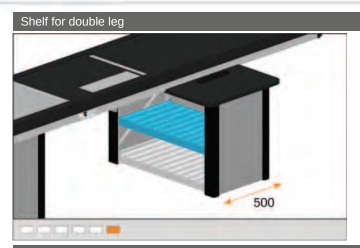
	_				
CODE	D	IMENSION	NS .	WEIGHT	
	D	Н	L	KG	
506A119	395	55	1150	5 418	

Ver:



Code: S/B/10/7-6 Publishing date: 18/02/2019

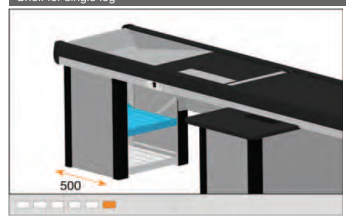




CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
BB010301	494	47	893	1.846	

For Geonomic models D9, M9.

Shelf for single leg



CODE	D	IMENSION	WEIGHT		
	D	Н	L	KG	
BB010302	494	47	513	0.884	

For Geonomic models D9, M9.

D-F box right panel metacrylate windbreaker



CODE	DIMENSIONS			WEIGHT	
	D	Н	L	KG	
506.702.34	286	600	505	2.694	

D-F box left panel metacrylate windbreaker

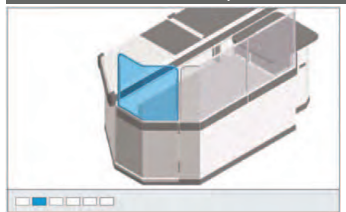


CODE		IMENSION	WEIGHT		
	D	Н	L	KG	
506 703 34	286	600	505	2 690	



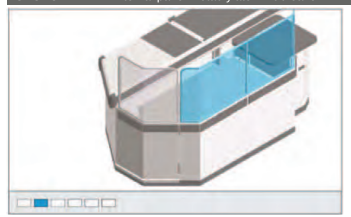


GEOBOX B4 M-H door mounted metacrylate windbreaker



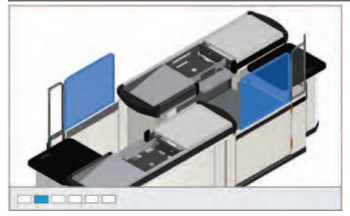
CODE		IMENSION	S	WEIGHT	
CODE	D	Н	L	KG	
506A001.34	240	600	546	2.888	

GEOBOX B4 M-H internal panel metacrylate windbreaker



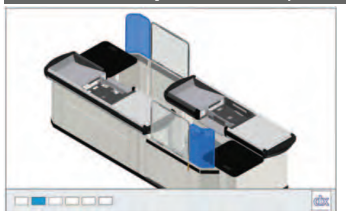
CODE		DIMENSION	WEIGHT		
CODE	D	Н	L	KG	
506A002 34	140	600	1460	5 662	

GEOBOX TANDEM M-H door mounted metacrylate windbreaker



CODE		DIMENSION	WEIGHT		
CODE	D	Н	L	KG	
506A021.34	18	600	686	3.200	

GEOBOX TANDEM M-H right door mounted metacrylate windbreaker



CODE			IMENSION	WEIGHT	DEE	
ı	CODE	D	Н	L	KG	KEL
	BB010289.34	140	600	323	2.058	1
	506.702.34	286	600	505	2.694	2

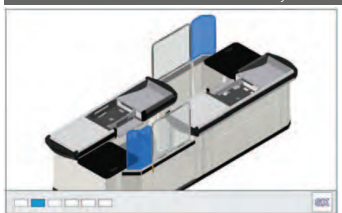
1)for checkouts L3400 2)for checkouts L3900 and L4500

Ver:





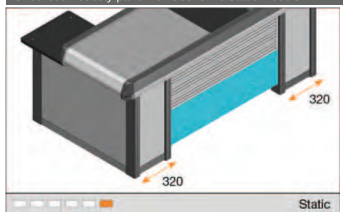
GEOBOX TANDEM M-H left door mounted metacrylate windbreaker



_						
CODE		D	IMENSION	WEIGHT	DEE	
ı	CODE	D	Н	L	KG	KEL
	BB010290.34	140	667	323	2.058	1
	506.703.34	286	600	505	2.690	2

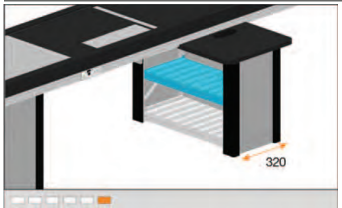
1)for checkouts L3400 2)for checkouts L3900 and L4500

Checkout modesty panel for Geonomic Static models



CODE	[DIMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB010582	74	300	1102	0.720	

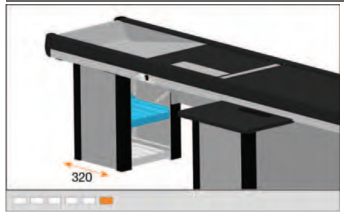
D320 Shelf for double leg



CODE	D	IMENSION	WEIGHT		
CODE	D	Н	L	KG	
BB010587.34	314	47	893	1.850	

For Geonomic models D9 static, M9 static, D8 static and M8 static

D 320 Shelf for single leg



CODE	D	IMENSION	IS	WEIGHT	
CODE	D	Н	L	KG	
BB010591.34	314	47	513	0.880	

For Geonomic models D9 static, M9 static, D8 static and M8 static





015



Geoclass Spare Parts

Article Code	Description
3B010339.98	Replacement photocell kit for superseded production
510.464.98	Drum motor D113 L408 (N550) 1x220 0,11kw 0,16m/s cable
504.082.98	Belt advancement pedal
999.067.98	Spring for 506a165.98 cash drawer lid
510.465.98	D60 L413 (N550) free roller galvanized
510.590.98	D38 L413 (N550) free roller galvanized
BB00123.84	Magnetic safety flap (N550) touch sensitive
BC012653.84	Stopping device I=426 (550mm belt)
BC012654.84	Stopping device I=476 (600mm bett)
BC012655.84	Stopping device I=526 (650mm belt)
BC012656.84	Stopping device I=728 (L1 model)
BC012657.84	Stopping device I=728 (B16 model)
BC012659.84	Stopping device I=376 (500mm belt)
BB010579.98	Cable adapters kit
BB010573.98	Photocell kiT
3B010574.98	Photocell kit with new porfile adapter
B010575.98	Photocell kit with old porfile adapter
BB010576.98	Photocell kit with univ. Porf adapter
BB010577.98	Photocell kit with D4RT dx adapter
3B010578.98	Photocell kit with D4RT sx adapter

METALSISTEM reserves the right to apply technical changes to the product at any time, without preadvice. Data, characteristics and dimensions given in this document are merely indicative.





METALSISTEM

Code: S/B/10/8-2 Publishing date:

ate: 22/03/2018

Ver:

017



Euroscance lines S / A / 10 / 10 / 10 - 10 / 10 / 10 / 10 / 10	Data sheet	Path	Ver	Comments
Structural components S/A/01/01/18-28 26 Instage changed Structural components S/A/01/01/18-08 30 Image changed Structural components S/A/01/01/18-42 33 Image and data sheet changed Structural components S/A/01/01/18-42 33 Image and data sheet changed Structural components S/A/01/02/10-02 21 Image and data sheet changed Footprints S/A/01/02/10-02 22 Image and data sheet changed Footprints S/A/01/02/10-02 22 Image and data sheet changed Configurations and Terminology S/A/01/02/10-09 22 Image change Configurations and Terminology S/A/01/02/10-09 18 Image changed Configuration and Terminology S/A/01/02/10-09 18 Image changed Configuration and Terminology S/A/01/02/10-10-03 18 Image changed Vall Configuration S/A/02/01/10-03 18 Foot image changed Wall Configuration S/A/02/01/10-03 14 Foot image changed Wall Configuration S/A/02/01/10-02 14	Euroscacco lines	S/A/01/01/10-08	15	Image changed
Structural components S / A / O / O / 1 / 18 - 08 a Structural components S / A / O / O / 1 / 18 - 08 a Structural components S / A / O / O / O / 18 - 04 a Structural components S / A / O / O / O / 18 - 04 a Structural components S / A / O / O / O / 18 - 04 a Structural components S / A / O / O / O / I / I - 04 a Structural components S / A / O / O / I / I - 04 a Structural components S / A / O / O / I / I - 04 a Structural components S / A / O / O / I / I - 04 a Structural components S / A / O / O / I / I - 04 a Structural components S / A / O / O / O / O / O / O / O / O / O	Structural components	S/A/01/01/15-02	17	Availability table changed
Structural components S / A / O / O / O / 1 / 18 - 4 a s langed Image and data sheet changed Structural components S / A / O / O / O / 1 / 18 - 4 a s lange and data sheet changed Structural components S / A / O / O / O / O / O / O / O / O / O	Structural components	S/A/01/01/15-03	18	Data sheet text changed
Structural components S / A / 0 / 1 / 1 / 1 / 1 / 2 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	Structural components	S/A/01/01/18-28	26	Image changed
Structural components S /A / 0 / 1 / 0 / 1 / 18-4 2 33 Image and data sheet changed Footprints S /A / 0 / 1 / 0 / 2 / 10-09 19 Image and data sheet changed Footprints S /A / 0 / 1 / 0 / 2 / 10-09 21 Lange and data sheet changed Footprints S /A / 0 / 1 / 0 / 2 / 10-09 22 Image and data sheet changed Footprints S /A / 0 / 1 / 0 / 2 / 5-09 12 Lange and data sheet changed Confligurations and Terminology S /A / 0 / 1 / 0 / 2 / 5-09 18 Image and data sheet changed Configurations and Terminology S /A / 0 / 1 / 0 / 2 / 5-09 18 Image changed Configuration and Terminology S /A / 0 / 1 / 0 / 2 / 5-10 18 Image changed Vall Configuration S / A / 0 / 2 / 0 / 1 / 0 - 03 18 Image changed Wall Configuration S / A / 0 / 2 / 0 / 1 / 0 - 03 14 Foot image changed Wall Configuration S / A / 0 / 2 / 0 / 1 / 0 - 03 14 Foot image changed Wall Configuration S / A / 0 / 2 / 0 / 0 / 0 - 03 15 Foot image changed Gondola configurations S / A / 0 / 2 / 0 / 0 / 0 - 03	Structural components	S/A/01/01/18-08	30	Image and data sheet changed
Structural components	Structural components	S/A/01/01/18-41	33	Image and data sheet changed
Footprints	Structural components	S/A/01/01/18-42	33	Image and data sheet changed
Footprints	Structural components	S/A/01/01/18-43	33	Image and data sheet changed
Footprints	Footprints	S/A/01/02/10-09	19	Image and data sheet changed
Footprints S / A / 0 1 / 02 / 10 - 09 22 Image and data sheet changed Configurations and Terminology S / A / 0 1 / 02 / 5 - 09 18 Image changed Configurations and Terminology S / A / 0 1 / 02 / 5 - 09 18 Image changed Configurations and Terminology S / A / 0 2 / 01 / 0- 03 18 Image and data sheet changed Wall Configuration S / A / 0 2 / 01 / 0- 04 14 Foot image changed Wall Configuration S / A / 0 2 / 01 / 0- 04 14 Foot image changed Wall Configuration S / A / 0 2 / 02 / 0- 01 14 Foot image changed Gondola configurations S / A / 0 2 / 02 / 0- 01 13 Foot image changed Gondola configurations S / A / 0 2 / 02 / 0- 02 14 Foot image changed Gondola configurations S / A / 0 2 / 02 / 0- 0- 02 14 Foot image changed Gondola configurations S / A / 0 2 / 02 / 0- 0- 02 14 Foot image changed Gondola configurations S / A / 0 2 / 02 / 0- 0- 02 15 Caption added Header configurations S / A / 0 2 / 03 / 0- 0- 02 16 Image changed <td>Footprints</td> <td>S/A/01/02/10-20</td> <td>21</td> <td>Caption added</td>	Footprints	S/A/01/02/10-20	21	Caption added
Configurations and Terminology S / A / 01 / 02 / 5 - 07 18 Image changed Configurations and Terminology S / A / 01 / 02 / 5 - 07 18 Image changed Configurations and Terminology S / A / 01 / 02 / 5 - 10 18 Image changed Vall Configuration S / A / 02 / 02 / 01 / 0 - 03 13 Foot image changed Wall Configuration S / A / 02 / 01 / 0 - 01 14 Foot image changed Wall Configuration S / A / 02 / 02 / 0 - 01 14 Foot image changed Wall Configuration S / A / 02 / 02 / 0 - 01 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 01 15 Contrage changed Gondola configurations S / A / 02 / 02 / 0 - 03 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 04 15 Caption added Header configurations S / A / 02 / 03 / 0 - 01 16 Image changed	Footprints	S/A/01/02/10-07	22	Image change
Configurations and Terminology S / A / 0 / 1 / 02 / 5 - 07 18 Image changed Configurations and Terminology S / A / 0 / 1 / 02 / 5 - 09 18 Image and data sheet changed Configuration S / A / 0 / 0 / 1 / 02 / 5 - 09 18 Image changed Wall Configuration S / A / 02 / 0 / 1 / 0 - 04 14 Foot image changed Wall Configuration S / A / 02 / 0 / 1 / 0 - 01 14 Foot image changed Wall Configuration S / A / 02 / 0 / 0 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 03 15 Caption added Header configurations S / A / 02 / 03 / 0 - 03 15 Caption deleted Header configurations S / A / 02 / 03 / 0 - 02 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed	Footprints	S/A/01/02/10-09	22	Image and data sheet changed
Configurations and Terminology S / A / 01 / 02 / 5- 10 18 Image and data sheet changed Configurations and Terminology S / A / 02 / 01 / 0- 03 18 Minirack data sheet added Wall Configuration S / A / 02 / 01 / 0- 04 14 Foot image changed Wall Configuration S / A / 02 / 01 / 0- 01 14 Foot image changed Wall Configuration S / A / 02 / 02 / 0- 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0- 01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0- 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0- 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0- 02 14 Foot image changed Gondola configurations S / A / 02 / 03 / 0- 03 15 Caption added Header configurations S / A / 02 / 03 / 0- 04 16 Caption deleted Header configurations S / A / 02 / 03 / 0- 02 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0- 02 18 Foot image changed	Configurations and Terminology	S/A/01/02/5-06	17	Image changed
Configurations and Terminology S / A / 01 / 02 / 5-10 18 Minimack data sheet added Wall Configuration S / A / 02 / 01 / 0-03 13 Foot image changed Wall Configuration S / A / 02 / 01 / 0-01 14 Foot image changed Wall Configuration S / A / 02 / 01 / 0-02 14 Foot image changed Wall Configurations S / A / 02 / 02 / 0-01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0-01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0-02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0-03 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0-04 15 Caption added Header configurations S / A / 02 / 03 / 0-03 15 Caption deleted Header configurations S / A / 02 / 03 / 0-01 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-01 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-03 18 Image changed	Configurations and Terminology	S/A/01/02/5-07	18	Image changed
Wall Configuration S / A / 02 / 01 / 0 - 03 13 Foot image changed Wall Configuration S / A / 02 / 01 / 0 - 04 14 Foot image changed Wall Configuration S / A / 02 / 01 / 0 - 01 14 Foot image changed Wall Configurations S / A / 02 / 02 / 0 - 01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 04 15 Caption added Header configurations S / A / 02 / 03 / 0 - 03 15 Caption added Header configurations S / A / 02 / 03 / 0 - 04 16 Caption deleted Header configurations S / A / 02 / 03 / 0 - 04 16 Caption deleted Header configurations S / A / 02 / 03 / 0 - 02 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 03 18 Image changed	Configurations and Terminology	S/A/01/02/5-09	18	Image and data sheet changed
Wall Configuration S/A/02/01/0-04 14 Foot image changed Wall Configuration S/A/02/01/0-02 14 Foot image changed Gondola configurations S/A/02/02/0-01 13 Foot image changed Gondola configurations S/A/02/02/0-02 14 Foot image changed Gondola configurations S/A/02/02/0-03 14 Foot image changed Gondola configurations S/A/02/02/0-04 15 Caption added Header configurations S/A/02/03/0-03 15 Caption deleted Header configurations S/A/02/03/0-01 16 Caption deleted Header configurations S/A/02/03/0-02 16 Image changed Corner - Wall panelling configurations S/A/02/03/0-02 16 Image changed Corner - Wall panelling configurations S/A/02/05/0-01 18 Foot image changed Corner - Wall panelling configurations S/A/02/05/0-01 18 Foot image changed Corner - Wall panelling configurations S/A/02/05/0-00 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-00	Configurations and Terminology	S/A/01/02/5-10	18	Minirack data sheet added
Wall Configuration S/A/02/01/0-01 14 Foot image changed Wall Configuration S/A/02/01/0-02 14 Foot image changed Gondola configurations S/A/02/02/0-01 13 Foot image changed Gondola configurations S/A/02/02/0-03 14 Foot image changed Gondola configurations S/A/02/02/0-04 15 Caption added Header configurations S/A/02/03/0-04 16 Caption deleted Header configurations S/A/02/03/0-04 16 Caption deleted Header configurations S/A/02/03/0-02 16 Image changed Corner - Wall panelling configurations S/A/02/05/0-02 16 Image changed Corner - Wall panelling configurations S/A/02/05/0-02 18 Foot image changed Corner - Wall panelling configurations S/A/02/05/0-03 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-06 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-06 18 Image changed Minirack configurations S/A/02/06/0-06 14 <td>Wall Configuration</td> <td>S/A/02/01/0-03</td> <td>13</td> <td>Foot image changed</td>	Wall Configuration	S/A/02/01/0-03	13	Foot image changed
Wall Configuration S / A / 02 / 01 / 0 · 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 · 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 · 03 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 · 03 14 Foot image changed Gondola configurations S / A / 02 / 03 / 0 · 03 15 Caption added Header configurations S / A / 02 / 03 / 0 · 01 16 Caption deleted Header configurations S / A / 02 / 03 / 0 · 01 16 Image changed Header configurations S / A / 02 / 03 / 0 · 01 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 · 01 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 · 01 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 · 00 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 · 00 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 · 00 11 <td>Wall Configuration</td> <td>S/A/02/01/0-04</td> <td>14</td> <td>Foot image changed</td>	Wall Configuration	S/A/02/01/0-04	14	Foot image changed
Gondola configurations S / A / 02 / 02 / 0 - 01 13 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 02 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 04 15 Caption added Header configurations S / A / 02 / 03 / 0 - 03 15 Caption deleted Header configurations S / A / 02 / 03 / 0 - 04 16 Caption deleted Header configurations S / A / 02 / 03 / 0 - 01 16 Image changed Header configurations S / A / 02 / 03 / 0 - 02 16 Image changed Corner - Wall panelling configurations S / A / 02 / 03 / 0 - 02 16 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 03 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 03 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 05 18 Image changed Minirack configurations S / A / 02 / 06 / 0 - 00 11	Wall Configuration	S/A/02/01/0-01	14	Foot image changed
Gondola configurations S / A / O2 / O2 / O - O3 14 Foot image changed Gondola configurations S / A / O2 / O2 / O - O4 15 Caption added Header configurations S / A / O2 / O3 / O - O3 15 Caption added Header configurations S / A / O2 / O3 / O - O3 15 Caption deleted Header configurations S / A / O2 / O3 / O - O2 16 Image changed Header configurations S / A / O2 / O3 / O - O2 16 Image changed Corner - Wall panelling configurations S / A / O2 / O5 / O - O1 18 Foot image changed Corner - Wall panelling configurations S / A / O2 / O5 / O - O2 18 Foot image changed Corner - Wall panelling configurations S / A / O2 / O5 / O - O2 18 Image changed Corner - Wall panelling configurations S / A / O2 / O5 / O - O3 18 Image changed Corner - Wall panelling configurations S / A / O2 / O5 / O - O5 18 Image changed Minirack configurations S / A / O2 / O5 / O - O6 21 Image changed Minirack configurations S / A / O2 / O6 / O - O3 14 I	Wall Configuration	S/A/02/01/0-02	14	Foot image changed
Gondola configurations S / A / 02 / 02 / 0 - 03 14 Foot image changed Gondola configurations S / A / 02 / 02 / 0 - 04 15 Caption added Header configurations S / A / 02 / 03 / 0 - 03 15 Caption deleted Header configurations S / A / 02 / 03 / 0 - 01 16 Image changed Header configurations S / A / 02 / 03 / 0 - 02 16 Image changed Header configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 03 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 04 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 05 18 Image changed Minirack configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 I	Gondola configurations	S/A/02/02/0-01	13	Foot image changed
Gondola configurations S / A / 02 / 02 / 0-04 15 Caption added Header configurations S / A / 02 / 03 / 0-03 15 Caption deleted Header configurations S / A / 02 / 03 / 0-04 16 Caption deleted Header configurations S / A / 02 / 03 / 0-01 16 Image changed Header configurations S / A / 02 / 05 / 0-01 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-03 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-03 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-04 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-05 21 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0-06 21 Image changed Minirack configurations S / A / 02 / 06 / 0-01 13 Image changed Minirack configurations S / A / 02 / 06 / 0-02 14 Image changed </td <td>Gondola configurations</td> <td>S/A/02/02/0-02</td> <td>14</td> <td>Foot image changed</td>	Gondola configurations	S/A/02/02/0-02	14	Foot image changed
Header configurations	Gondola configurations	S/A/02/02/0-03	14	Foot image changed
Header configurations	Gondola configurations	S/A/02/02/0-04	15	Caption added
Header configurations	Header configurations	S/A/02/03/0-03	15	•
Header configurations	-	S / A / 02 / 03 / 0- 04	16	·
Header configurations	Header configurations	S/A/02/03/0-01	16	Image changed
Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 01 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 04 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 05 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 01 13 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 03 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 07 17 Caption added Minirack configurations S / A / 02 / 06 / 0 - 08 18 <td< td=""><td>-</td><td>S / A / 02 / 03 / 0- 02</td><td>16</td><td></td></td<>	-	S / A / 02 / 03 / 0- 02	16	
Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 02 18 Foot image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 04 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 05 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 01 13 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 03 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 04 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 08 18 Caption added Minirack configurations S / A / 02 / 06 / 0 - 09 18 Capt		S / A / 02 / 05 / 0- 01		
Corner - Wall panelling configurations S/A/02/05/0-03 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-05 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-05 18 Image changed Corner - Wall panelling configurations S/A/02/05/0-06 21 Image changed Minirack configurations S/A/02/06/0-01 13 Image changed Minirack configurations S/A/02/06/0-02 14 Image changed Minirack configurations S/A/02/06/0-03 14 Image changed Minirack configurations S/A/02/06/0-04 14 Image changed Minirack configurations S/A/02/06/0-05 14 Image changed Minirack configurations S/A/02/06/0-05 14 Image changed Minirack configurations S/A/02/06/0-06 14 Image changed Minirack configurations S/A/02/06/0-07 17 Caption added Minirack configurations S/A/02/06/0-08 18 Caption added Minirack configurations S/A/02/06/0-09 18 Caption added Minirack configurations S/A/02/07/10-01 13 Foot image changed Discount configurations S/A/02/07/10-03 14 Foot image changed Discount configurations S/A/02/07/10-04 14 Foot image changed Contral Back Panel configurations S/A/02/09/10-01 15 Foot image changed Stock Cabinets S/A/02/09/10-01 15 Foot image changed				
Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 04 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 01 13 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 03 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 04 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 07 17 Caption added Minirack configurations S / A / 02 / 06 / 0 - 08 18 Caption added Minirack configurations S / A / 02 / 06 / 0 - 09 18 Caption added Discount configurations S / A / 02 / 07 / 10 - 01 13 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10 - 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10 - 01 15 Foot image changed	· · · · · ·			
Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 05 18 Image changed Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 01 13 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 03 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 04 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 07 17 Caption added Minirack configurations S / A / 02 / 06 / 0 - 08 18 Caption added Minirack configurations S / A / 02 / 06 / 0 - 09 18 Caption added Discount configurations S / A / 02 / 07 / 10 - 01 13 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10 - 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10 - 01 15 Foot image changed				
Corner - Wall panelling configurations S / A / 02 / 05 / 0 - 06 21 Image changed Minirack configurations S / A / 02 / 06 / 0 - 01 13 Image changed Minirack configurations S / A / 02 / 06 / 0 - 02 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 03 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 04 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0 - 07 17 Caption added Minirack configurations S / A / 02 / 06 / 0 - 08 18 Caption added Minirack configurations S / A / 02 / 06 / 0 - 09 18 Caption added Discount configurations S / A / 02 / 07 / 10 - 01 13 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Discount configurations S / A / 02 / 07 / 10 - 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10 - 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10 - 01 15 Foot image changed	· · · · · ·			
Minirack configurations $S/A/02/06/0-01$ 13Image changedMinirack configurations $S/A/02/06/0-02$ 14Image changedMinirack configurations $S/A/02/06/0-03$ 14Image changedMinirack configurations $S/A/02/06/0-04$ 14Image changedMinirack configurations $S/A/02/06/0-05$ 14Image changedMinirack configurations $S/A/02/06/0-05$ 14Image changedMinirack configurations $S/A/02/06/0-06$ 14Image changedMinirack configurations $S/A/02/06/0-07$ 17Caption addedMinirack configurations $S/A/02/06/0-08$ 18Caption addedMinirack configurations $S/A/02/06/0-09$ 18Caption addedDiscount configurations $S/A/02/07/10-01$ 13Foot image changedDiscount configurations $S/A/02/07/10-02$ 14Foot image changedDiscount configurations $S/A/02/07/10-03$ 14Foot image changedDiscount configurations $S/A/02/07/10-04$ 14Foot image changedCentral Back Panel configurations $S/A/02/08/10-01$ 14Foot image changedStock Cabinets $S/A/02/09/10-01$ 15Foot image changed				
Minirack configurations S/A/02/06/0-02 14 Image changed Minirack configurations S/A/02/06/0-04 Minirack configurations S/A/02/06/0-04 Minirack configurations S/A/02/06/0-05 Minirack configurations S/A/02/06/0-05 Minirack configurations S/A/02/06/0-06 Minirack configurations S/A/02/06/0-07 Minirack configurations S/A/02/06/0-07 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-09 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/06/0-08 Minirack configurations S/A/02/07/10-01 Minirack configurations S/A/02/07/10-01 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-04 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Minirack configurations S/A/02/07/10-03 Min	· · · · · ·			
Minirack configurations S/A/02/06/0-03 14 Image changed Minirack configurations S/A/02/06/0-04 14 Image changed Minirack configurations S/A/02/06/0-05 14 Image changed Minirack configurations S/A/02/06/0-06 14 Image changed Minirack configurations S/A/02/06/0-07 17 Caption added Minirack configurations S/A/02/06/0-08 18 Caption added Minirack configurations S/A/02/06/0-09 18 Caption added Minirack configurations S/A/02/06/0-09 18 Caption added Discount configurations S/A/02/07/10-01 13 Foot image changed Discount configurations S/A/02/07/10-02 14 Foot image changed Discount configurations S/A/02/07/10-03 14 Foot image changed Discount configurations S/A/02/07/10-04 14 Foot image changed Central Back Panel configurations S/A/02/08/10-01 14 Foot image changed Stock Cabinets S/A/02/09/10-01 15 Foot image changed				
Minirack configurations $S/A/02/06/0-04$ 14Image changedMinirack configurations $S/A/02/06/0-05$ 14Image changedMinirack configurations $S/A/02/06/0-06$ 14Image changedMinirack configurations $S/A/02/06/0-07$ 17Caption addedMinirack configurations $S/A/02/06/0-08$ 18Caption addedMinirack configurations $S/A/02/06/0-09$ 18Caption addedDiscount configurations $S/A/02/07/10-01$ 13Foot image changedDiscount configurations $S/A/02/07/10-02$ 14Foot image changedDiscount configurations $S/A/02/07/10-03$ 14Foot image changedDiscount configurations $S/A/02/07/10-04$ 14Foot image changedDiscount configurations $S/A/02/08/10-01$ 14Foot image changedCentral Back Panel configurations $S/A/02/08/10-01$ 14Foot image changedStock Cabinets $S/A/02/09/10-01$ 15Foot image changed	•			
Minirack configurations S / A / 02 / 06 / 0- 05 14 Image changed Minirack configurations S / A / 02 / 06 / 0- 06 14 Image changed Minirack configurations S / A / 02 / 06 / 0- 07 17 Caption added Minirack configurations S / A / 02 / 06 / 0- 08 18 Caption added Minirack configurations S / A / 02 / 06 / 0- 09 18 Caption added Minirack configurations S / A / 02 / 07 / 10- 01 13 Foot image changed Discount configurations S / A / 02 / 07 / 10- 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 03 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			
Minirack configurations $S/A/02/06/0-06$ 14Image changedMinirack configurations $S/A/02/06/0-07$ 17Caption addedMinirack configurations $S/A/02/06/0-08$ 18Caption addedMinirack configurations $S/A/02/06/0-09$ 18Caption addedDiscount configurations $S/A/02/07/10-01$ 13Foot image changedDiscount configurations $S/A/02/07/10-02$ 14Foot image changedDiscount configurations $S/A/02/07/10-03$ 14Foot image changedDiscount configurations $S/A/02/07/10-04$ 14Foot image changedCentral Back Panel configurations $S/A/02/08/10-01$ 14Foot image changedStock Cabinets $S/A/02/09/10-01$ 15Foot image changed				
Minirack configurations $S/A/02/06/0-07$ 17Caption addedMinirack configurations $S/A/02/06/0-08$ 18Caption addedMinirack configurations $S/A/02/06/0-09$ 18Caption addedDiscount configurations $S/A/02/07/10-01$ 13Foot image changedDiscount configurations $S/A/02/07/10-02$ 14Foot image changedDiscount configurations $S/A/02/07/10-03$ 14Foot image changedDiscount configurations $S/A/02/07/10-04$ 14Foot image changedDiscount configurations $S/A/02/08/10-04$ 14Foot image changedCentral Back Panel configurations $S/A/02/08/10-01$ 14Foot image changedStock Cabinets $S/A/02/09/10-01$ 15Foot image changed	-			
Minirack configurations S/A/02/06/0-08 18 Caption added Minirack configurations S/A/02/06/0-09 18 Caption added Discount configurations S/A/02/07/10-01 13 Foot image changed Discount configurations S/A/02/07/10-02 14 Foot image changed Discount configurations S/A/02/07/10-03 14 Foot image changed Discount configurations S/A/02/07/10-04 14 Foot image changed Discount configurations S/A/02/07/10-04 14 Foot image changed Central Back Panel configurations S/A/02/08/10-01 14 Foot image changed Stock Cabinets S/A/02/09/10-01 15 Foot image changed				
Minirack configurations S / A / 02 / 06 / 0- 09 18 Caption added Discount configurations S / A / 02 / 07 / 10- 01 13 Foot image changed Discount configurations S / A / 02 / 07 / 10- 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 03 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			•
Discount configurations $S/A/02/07/10-01$ 13 Foot image changed Discount configurations $S/A/02/07/10-02$ 14 Foot image changed Discount configurations $S/A/02/07/10-03$ 14 Foot image changed Discount configurations $S/A/02/07/10-04$ 14 Foot image changed Central Back Panel configurations $S/A/02/08/10-01$ 14 Foot image changed Stock Cabinets $S/A/02/09/10-01$ 15 Foot image changed				·
Discount configurations S / A / 02 / 07 / 10- 02 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 03 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			·
Discount configurations S / A / 02 / 07 / 10- 03 14 Foot image changed Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			
Discount configurations S / A / 02 / 07 / 10- 04 14 Foot image changed Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	· ·			
Central Back Panel configurations S / A / 02 / 08 / 10- 01 14 Foot image changed Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			
Stock Cabinets S / A / 02 / 09 / 10- 01 15 Foot image changed	-			
	-			
			16	Foot image changed
White Goods S / A / 02 / 11 / 10- 01 13 Foot image changed People and Magazines display solutions S / A / 02 / 12 / 10 01 13 Foot image changed				
Books and Magazines display solutions S / A / 02 / 12 / 10- 01 13 Foot image changed				
Books and Magazines display solutions S / A / 02 / 12 / 10- 02 14 Foot image changed Peoks and Magazines display solutions S / A / 02 / 12 / 10- 02 14 Foot image changed				
Books and Magazines display solutions S / A / 02 / 12 / 10- 03 14 Foot image changed				
Books and Magazines display solutions S / A / 02 / 12 / 10- 04 14 Foot image changed				
Books and Magazines display solutions S / A / 02 / 12 / 10- 05 14 Foot image changed				
Load Bearing Capacities S / A / 03 / 1 / 1- 05 34 Data sheet text changed	Load Bearing Capacities	5/A/03/1/1-05	34	Data Sneet text changed

METALSISTEN



TECHNICAL CATALOGUE CATALOG CHANGELOG REVISION: 10

Data sheet	Path	Ver	Comments
Load Bearing Capacities	S/A/03/1/1-09	35	Caption added
Colour Table and Acronyms	S/A/03/2/10-02	16	Class A color table changed
Colour Table and Acronyms	S/A/03/2/10-03	17	Class B / C color table changed
Colour Table and Acronyms	S/A/03/2/10-04	18	18 finishing added
UPRIGHTS	S/A/04/01/1-01	9	Codes deleted
UPRIGHTS	S/A/04/01/1-01	10	Codes added
Upright Accessories	S/A/04/03/2-06	9	Caption added
Upright Accessories	S/A/04/03/2-03	14	Codes shelf casters deleted
Upright Accessories	S/A/04/03/2-03	14	Codes new shelf casters added
Upright Accessories	S/A/04/03/2-06	14	Caption H100 kit minirack added
Upright Accessories	S/A/04/03/2-07	14	Caption H140 kit minirack added
Back Panels	S/A/04/04/3-03	14	Note changed
Brackets Pitch 25	S/A/04/05/2-02	7	Image changed
Shelf Panels - Steel	S/A/04/06/1-01	12	Image changed
Shelf Panels - Steel	S/A/04/06/1-02	13	Image changed
Shelf Panels - Steel	S/A/04/06/1-04	13	Note changed
Shelf Panels - Wire	S/A/04/06/2-01	8	Note changed
Shelf Panels - Glass	S/A/04/06/4-01	7	Added note
Tie Bars	S / A / 04 / 09 / 1- 01	9	Caption H100 HD deleted
Tie Bars	S/A/04/09/1-02	10	Caption H140 HD deleted
Tie Bars	S/A/04/09/1-03	10	Caption changed
Tie Bars	S/A/04/09/1-04	10	Caption changed
Canopy - Panels and Covers	S/A/04/10/1-02	7	Image changed
Bars	S/A/05/01/1-02	7	Line moved
Bars	S/A/05/01/1-02	11	Modification of finishes
AFFT - Wire Hooks	S/A/05/06/1-02	7	Modification of finishes
Edging profiles	S/A/05/13/2-01	12	Caption H34 edging profile added
Edging profiles	S/A/05/13/2-01	12	Caption H25 edging profile added
Dividers	S/A/05/14/2-03	7	L900 /1330 codes added
Dividers	S/A/05/14/2-04	8	L900 /1330 codes added
Order guidelines	S/B/01/4-05	19	Class A color table changed
Order guidelines	S/B/01/4-06	20	Class B / C color table changed
Models	S/B/01/5-16	13	Geobasic model J added
Models	S/B/01/5-01	14	Data sheet text changed
Models	S/B/01/5-02	14	Data sheet text changed
Models	S/B/01/5-03	14	Data sheet text changed
Models	S/B/01/5-04	14	Data sheet text changed
Models	S/B/01/5-05	14	Data sheet text changed
Models	S/B/01/5-06	14	Data sheet text changed
Models	S/B/01/5-07	14	Data sheet text changed
Models	S/B/01/5-08	14	Data sheet text changed
Models	S/B/01/5-09	14	Data sheet text changed
Models	S/B/01/5-10	14	Data sheet text changed
Models	S/B/01/5-11	14	Data sheet text changed
Models	S/B/01/5-12	14	Data sheet text changed
Models	S/B/01/5-13	14	Data sheet text changed
Models	S/B/01/5-14	14	Data sheet text changed
Models	S/B/01/5-15	14	Data sheet text changed
Checkout Counters Lines and Models	S/B/01/6-02	13	Image changed
Checkout Counters Lines and Models	S/B/01/6-02	14	J3 Link added
Checkout Counters Lines and Models	S/B/01/6-12	14	Image changed
Checkout Counters Lines and Models	S/B/01/6-12	14	J3 Link added
Checkout Counters Lines and Models	S/B/01/6-11	14	J3 Link changed
GEOSTATIC 2 - J3	S/B/02/16-1	1	Geobasic J3 sheet added
GEOBOX 2 - B4	S/B/04/1-02	5	Image changed
GEOSTAR 2 - ISOLA 5	S/B/05/16-02	6	Change dimension A

Publishing date:

25/02/2019





GEORNAIC - De Static	Data sheet	Path	Ver	Comments
Added modeship panel code CERONMIC - DB Static S /B /07 / 1-02 12 Image changed CERONMIC - DB Static S /B /07 / 1-02 12 Image changed CERONMIC - DB Static S /B /07 / 1-02 12 Image changed CERONMIC - DB Static S /B /07 / 1-02 12 Image changed CERONMIC - DB Static S /B /07 / 1-02 12 Image changed CERONMIC - DB Static S /B /07 / 1-02 14 Size changed CERONMIC - DB Static S /B /07 / 1-02 14 Size changed CERONMIC - DB Static S /B /07 / 1-02 15 Image changed CERONMIC - MB Static S /B /07 / 1-02 15 Image changed CERONMIC - MB Static S /B /07 / 1-02 16 Modeshy panel code added CERONMIC - MB Static S /B /07 / 1-02 16 Modeshy panel code added CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-02 18 Image changed CERONMIC - MB Static S /B /07 / 1-03 15 Image changed CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB Static S /B /07 / 1-03 16 CERONMIC - MB STATIC - MB STATIC - MB STATIC - MB	GEOBASIC 2 - ISOLA 3	S/B/06/ 25-02	5	Dimension A changed
Image changed	GEOBASIC 2 - J3	S/B/06/38-01	1	Geobasic J3 sheet added
ECONOMIC - D9 Static S / B / 07 / 22 - 02 10	GEONOMIC - D8 Static	S/B/07/12-02	10	Added modesty panel code
GEONDMIC - D9 Static S / B / 07 / 22 - 02 10 Image changed	GEONOMIC - D8 Static	S/B/07/12-02	12	Image changed
GEONOMIC - De Static S / B / O7 / 22- 02 14 Size changed GEONOMIC - De Static S / B / O7 / 22- 02 14 Size changed GEONOMIC - Mel Static S / B / O7 / 32- 02 8 Independence GEONOMIC - Mel Static S / B / O7 / 32- 02 8 Independence GEONOMIC - Mel Static S / B / O7 / 42- 02 8 Inage changed GEONOMIC - Mel Static S / B / O7 / 42- 02 8 Inage changed GEONOMIC - Mel Static S / B / O7 / 42- 02 8 Inage changed Detailed accessories per sections S / B / O7 / 1- 12 1 Image changed Detailed accessories per sections S / B / O7 / 1- 12 15 Image changed Detailed accessories per sections S / B / O7 / 1- 02 16 Its about two changed Detailed accessories per sections S / B / O7 / 1- 02 16 Its about two changed Detailed accessories per sections S / B / O7 / 1- 03 16 Its about two changed Detailed accessories per sections S / B / O7 / 1- 04 16 Its about two changed Detailed accessories per sections	GEONOMIC - D9	S/B/07/1-02	5	Image changed
GEONOMIC - De Static S / B / DV / 2 - 02 14 Stee changed GEONOMIC - MS Static S / B / DV / 3 - 02 6 Image changed GEONOMIC - MS Static S / B / DV / 3 - 02 6 Image changed GEONOMIC - MS Static S / B / DV / 4 - 02 6 Modesty panel code added GEONOMIC - MS Static S / B / DV / 4 - 02 8 Image changed GEONOMIC - MS Static S / B / DV / 4 - 02 8 Image changed Detailed accessories per sections S / B / DV / 1 - 12 11 Image changed Detailed accessories per sections S / B / DV / 1 - 10 15 Image changed Detailed accessories per sections S / B / DV / 1 - 10 15 Image changed Detailed accessories per sections S / B / DV / 1 - 03 16 Data sheet text changed Detailed accessories per sections S / B / DV / 1 - 06 16 Image changed Detailed accessories per sections S / B / DV / 1 - 10 16 Image changed Detailed accessories per sections S / B / DV / 1 - 10 16 Image changed Detailed accessories per section	GEONOMIC - D9 Static	S/B/07/22-02	10	Modesty panel code added
GEONOMIC - Ms S / B / 07 / 2 · 02 5 Image changed GEONOMIC - Ms Static S / B / 07 / 32 · 02 8 Image changed GEONOMIC - Ms Static S / B / 07 / 42 · 02 8 Image changed GEONOMIC - Ms Static S / B / 07 / 42 · 02 8 Image changed GEONOMIC - Ms Static S / B / 10 / 0 · 02 9 Image changed Detailed accessories per sections S / B / 10 / 1 · 12 11 Image changed Detailed accessories per sections S / B / 10 / 1 · 12 13 Ibate abent text changed Detailed accessories per sections S / B / 10 / 1 · 02 15 Ibage changed Detailed accessories per sections S / B / 10 / 1 · 02 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1 · 03 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1 · 03 16 Image changed Detailed accessories per sections S / B / 10 / 1 · 03 16 Image changed Detailed accessories per sections S / B / 10 / 1 · 03 16 Image changed Detailed acc	GEONOMIC - D9 Static	S/B/07/22-02	12	Image changed
GEONOMIC - Ms Static S / B / 07 / 32-02 S / B / 07 / 32-02 S / B / 07 / 32-02 S / B / 07 / 32-02 S / B / 07 / 32-02 S / 05 / 05 / 05 / 05 / 05 / 05 / 05 / 0	GEONOMIC - D9 Static	S/B/07/22-02	14	Size changed
CECNOMIC - MS Static S / B / 07 / 32 · 02 8 Image changed	GEONOMIC - M9	S/B/07/2-02	5	Image changed
GEONOMIC - M9 Static	GEONOMIC - M8 Static	S/B/07/32-02	6	Modesty panel code added
Section Sect	GEONOMIC - M8 Static	S/B/07/32-02	8	Image changed
Symbols and Acronyms	GEONOMIC - M9 Static	S/B/07/42-02	6	Modesty panel code added
Detailed accessories per sections S B 10 1-12 11 Image changed	GEONOMIC - M9 Static	S/B/07/42-02	8	Image changed
Detailed accessories per sections S / B / 10 / 1- 11 13 Data sheet text changed	Symbols and Acronyms	S/B/10/0-02	9	Image changed
Detailed accessories per sections S B 10 1-01 15 Image changed	Detailed accessories per sections	S/B/10/1-12	11	Image changed
Detailed accessories per sections S / B / 10 / 1- 02 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 03 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 05 16 data sheet text changed Detailed accessories per sections S / B / 10 / 1- 05 16 data sheet text changed Detailed accessories per sections S / B / 10 / 1- 05 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 05 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 09 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 10 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 10 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 10 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 10 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Accessories for scanner area S / B / 10 / 2- 06 12 Caption deleted - scanner D / M9 Static Accessories for scanner area S / B / 10 / 3- 6 26 Image changed - BB010366.98 Accessories for central part S / B / 10 / 3- 6 26 Image changed - BB010366.98 Accessories for central part S / B / 10 / 3- 6 26 Image changed - BB0103202.34 Accessories for central part S / B / 10 / 3- 6 26 S06.08.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S06.08.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 Caption added - BB010380.30 Accessories for central part S / B / 10 / 3- 10 26 S06.08.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 Caption added - BB010580.34 Accessories for central part S / B / 10 / 3- 10 26 Caption added - BB010580.34 Accessories for central part S / B / 10 / 3- 10 26 Caption added - BB010580.34 Accessories for central part S / B / 10 /	Detailed accessories per sections	S/B/10/1-11	13	Data sheet text changed
Detailed accessories per sections S / B / 10 / 1 - 03 16 Data sheet text changed	Detailed accessories per sections	S/B/10/1-01	15	Image changed
Detailed accessories per sections S / B / 10 / 1- 04 16 Image changed Detailed accessories per sections S / B / 10 / 1- 05 16 data sheet text changed Detailed accessories per sections S / B / 10 / 1- 07 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 07 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 08 16 Image changed Detailed accessories per sections S / B / 10 / 1- 08 16 Image changed Detailed accessories per sections S / B / 10 / 1- 10 16 Image changed Detailed accessories per sections S / B / 10 / 1- 11 16 Data sheet text changed Detailed accessories per sections S / B / 10 / 1- 11 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 1- 12 16 Image changed Detailed accessories per sections S / B / 10 / 2- 05 12 Caption deleted - scanner D9 / M9 Static Accessories for central part S / B / 10 / 3- 6 26 Image changed - BB010366.98 Accessories for central part S / B / 10 / 3- 6 26 Image changed - BB010320.34 Accessories for central part S / B / 10 / 3- 6 26 S06.058.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S06.058.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S00 aisle closing gate caption added Accessories for central part S / B / 10 / 3- 10 26 S06.058.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S06.058.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S06.058.98 compatibility changed Accessories for central part S / B / 10 / 3- 10 26 S06.058.98 compatibility changed Accessories for	Detailed accessories per sections	S/B/10/1-02	16	Data sheet text changed
Detailed accessories per sections S / B / 10 / 1 - 05 16 data sheet text changed	Detailed accessories per sections	S/B/10/1-03	16	Data sheet text changed
Detailed accessories per sections S / B / 10 / 1 - 08 16 image changed	Detailed accessories per sections	S/B/10/1-04	16	Image changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-05	16	data sheet text changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-06	16	image changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-07	16	Data sheet text changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-08	16	Image changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-09	16	Data sheet text changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-10	16	Image changed
Detailed accessories per sections	Detailed accessories per sections	S/B/10/1-11	16	Data sheet text changed
Accessories for scanner area \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Detailed accessories per sections	S/B/10/1-12	16	Image changed
Accessories for scanner area S/B/10/2-06 12 Caption deleted - scanner D9 / M9 Static Accessories for central part S/B/10/3-10 26 Caption deleted - BB010366.98 Accessories for central part S/B/10/3-6 26 Image changed -BB010292.34 Accessories for central part S/B/10/3-6 26 Image changed -BB010320.34 Accessories for central part S/B/10/3-6 26 Image changed -BB010320.34 Accessories for central part S/B/10/3-6 26 S06.058.98 compatibility changed Accessories for central part S/B/10/3-9 26 S00.3181e closing gate caption added Accessories for central part S/B/10/3-10 26 S00.3181e closing gate caption added Accessories for central part S/B/10/3-10 26 Caption added - BB010580.34 Accessories for central part S/B/10/3-10 26 Caption added - BB010590.34 Accessories for central part S/B/10/3-10 26 Caption added - BB010590.34 Accessories for central part S/B/10/3-10 26 Caption added - BB010590.34 Accessories for central part S/B/10/3-01 27 Caption deleted Accessories for central part S/B/10/3-06 30 Image changed Accessories for central part S/B/10/3-06 31 Image changed Accessories for front belt S/B/10/4-02 13 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Modesty panels and shelves S/B/10/7-2 Image changed -BB010302 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Detailed accessories per sections	S/B/10/1-11	16	Image changed
Accessories for central part Accessories for front belt Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for	Accessories for scanner area	S/B/10/2-05	12	Caption deleted - scanner D9 / M9 Static
Accessories for central part S / B / 10 / 3 - 6 Ce Image changed -BB010292.34 Accessories for central part S / B / 10 / 3 - 9 Ce Frontal bumper with lights caption deleted Accessories for central part S / B / 10 / 3 - 6 Ce Image changed -BB010320.34 Accessories for central part S / B / 10 / 3 - 6 Ce Image changed -BB010320.34 Accessories for central part S / B / 10 / 3 - 9 Ce Soo. 508.98 compatibility changed Accessories for central part S / B / 10 / 3 - 9 Ce Soo isle closing gate caption added Accessories for central part S / B / 10 / 3 - 10 Ce Caption added - BB010588.34 Accessories for central part S / B / 10 / 3 - 10 Ce Caption added - BB010590.34 Accessories for central part S / B / 10 / 3 - 10 Ce Caption added - BB010590.34 Accessories for central part S / B / 10 / 3 - 01 Ce Caption added - BB010590.34 Accessories for central part S / B / 10 / 3 - 06 Accessories for central part S / B / 10 / 3 - 06 Accessories for central part S / B / 10 / 3 - 06 Accessories for central part S / B / 10 / 3 - 06 Accessories for front belt S / B / 10 / 4 - 02 S / B / 10 / 4 - 02 T Caption changed from 35° to 50° Accessories for front belt S / B / 10 / 4 - 02 Accessories for front belt S / B / 10 / 4 - 02 T Caption deleted Accessories for front belt S / B / 10 / 4 - 03 T Caption deleted Accessories for front belt S / B / 10 / 4 - 03 T Caption deleted Accessories for front belt S / B / 10 / 4 - 03 T Caption deleted Accessories for front belt S / B / 10 / 5 - 1 Caption deleted Accessories for front belt S / B / 10 / 5 - 1 Caption deleted Accessories for basin S / B / 10 / 5 - 1 Caption changed from wood to polypropylene Accessories for basin S / B / 10 / 5 - 1 Caption changed from wood to polypropylene Accessories for basin S / B / 10 / 7 - 7 Genomic Static modesty panel added Modesty panels and shelves S / B / 10 / 7 - 7 Image changed -BB010302	Accessories for scanner area	S/B/10/2-06	12	Caption deleted - scanner D9 / M9 Static
Accessories for central part Accessories for front belt Accessories for basin Accessories for b	Accessories for central part	S/B/10/3-10	26	Caption deleted - BB010366.98
Accessories for central part Accessories for front belt Accessories for font belt Access	Accessories for central part	S/B/10/3-6	26	Image changed -BB010292.34
Accessories for central part Accessories for front belt Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Accessories for basin Acces	Accessories for central part	S/B/10/3-9	26	Frontal bumper with lights caption deleted
Accessories for central part S/B/10/3-9 26 320 aisle closing gate caption added Accessories for central part S/B/10/3-10 26 500 aisle closing gate caption added Accessories for central part S/B/10/3-10 26 Caption added - BB010588.34 Accessories for central part S/B/10/3-10 26 Caption added - BB010590.34 Accessories for central part S/B/10/3-10 26 400 scanner guard central part - caption added Accessories for central part S/B/10/3-01 29 Caption deleted Accessories for central part S/B/10/3-06 33 Image changed Accessories for central part S/B/10/3-06 34 Note added Accessories for front belt S/B/10/4-02 13 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 Code changed Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for central part	S/B/10/3-6	26	Image changed -BB010320.34
Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for front belt Accessories for basin Accessories for forth belt Accessories for forth belt Access	Accessories for central part	S/B/10/3-6	26	506.058.98 compatibility changed
Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for front belt Accessories for basin A	Accessories for central part	S/B/10/3-9	26	320 aisle closing gate caption added
Accessories for central part S/B/10/3-10 26 Caption added - BB010590.34 Accessories for central part S/B/10/3-10 26 400 scanner guard central part - caption added Accessories for central part S/B/10/3-01 29 Caption deleted Accessories for central part S/B/10/3-06 31 Image changed Accessories for central part S/B/10/3-06 34 Note added Accessories for front belt S/B/10/4-1 9 Bar slide - image changed Accessories for front belt S/B/10/4-02 13 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/5-1 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 Code changed Modesty panels and shelves S/B/10/7-7 Image changed -BB010302 Image changed -BB010302 Image changed -BB010302 Image changed -BB010302	Accessories for central part	S/B/10/3-10	26	500 aisle closing gate caption added
Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for front belt Accessories for fr	Accessories for central part	S/B/10/3-10	26	Caption added - BB010588.34
Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for central part Accessories for front belt Accessories for basin Accessor	Accessories for central part	S/B/10/3-10	26	Caption added - BB010590.34
Accessories for central part Accessories for central part Accessories for central part Accessories for front belt Accessories for basin Accessories for front belt A	Accessories for central part	S/B/10/3-10	26	400 scanner guard central part - caption added
Accessories for central part Accessories for front belt Accessories for basin Accessories for front belt Accessories for front b	Accessories for central part	S/B/10/3-01	29	Caption deleted
Accessories for front belt S/B/10/4-1 9 Bar slide - image changed Accessories for front belt S/B/10/4-02 13 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for central part	S/B/10/3-06	33	Image changed
Accessories for front belt S/B/10/4-02 13 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for central part	S/B/10/3-06	34	Note added
Accessories for front belt S/B/10/4-02 14 Caption changed from 35° to 50° Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 Code changed Modesty panels and shelves S/B/10/7-9 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 Image changed -BB010302	Accessories for front belt	S/B/10/4-1	9	Bar slide - image changed
Accessories for front belt S/B/10/4-02 15 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for front belt	S/B/10/4-02	13	Caption changed from 35° to 50°
Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for front belt	S/B/10/4-02	14	Caption changed from 35° to 50°
Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for front belt		15	- · · · · · · · ·
Accessories for front belt S/B/10/4-03 16 Caption deleted Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for front belt			•
Accessories for basin S/B/10/5-1 7 Caption changed from wood to polypropylene Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for front belt			
Accessories for basin S/B/10/5-1 10 Code changed Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for basin			•
Modesty panels and shelves S/B/10/7-9 7 Geonomic Static modesty panel added Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Accessories for basin			
Modesty panels and shelves S/B/10/7-2 9 Image changed -BB010299 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Modesty panels and shelves			· ·
Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010301 Modesty panels and shelves S/B/10/7-7 10 Image changed -BB010302	Modesty panels and shelves			
Modesty panels and shelves S / B / 10 / 7-7 10 Image changed -BB010302	• •			
	• •			
	• •			
	2001, pariolo and onolivos	3,2,10,11	10	





TECHNICAL CATALOGUE CATALOG CHANGELOG REVISION: 10

Data sheet	Path	Ver	Comments
Modesty panels and shelves	S/B/10/7-7	10	BB010302 note added
Modesty panels and shelves	S/B/10/7-9	10	D 320 shelf for single leg caption added
Modesty panels and shelves	S/B/10/7-9	10	D 320 shelf for double leg caption added
Spare parts	S/B/10/8-1	9	Replacement photocell code changed
Spare parts	S/B/10/8-1	15	Data sheet text changed