



STAINLESS STEEL PRODUCTS

2020 EDITION

DARLEX PHARMA

**SOLUTIONS FOR CLEAN ROOMS AND
LABORATORIES**

SIMPLIFYING THE RESULTS





OUR TECHNOLOGY works for you

NATIONAL TECHNOLOGY FOR DEFINITIVE SOLUTIONS

Through its exclusive customer service policy, DARLEX aims to cover all the needs that arise on a day-to-day basis in laboratories, pharmaceutical centres, hospitals and communities in general.

Our designs have been specially developed to deal with the diverse problems that arise in clean rooms, changing rooms, production centres, etc —places where hygiene requirements and regulations are strict.

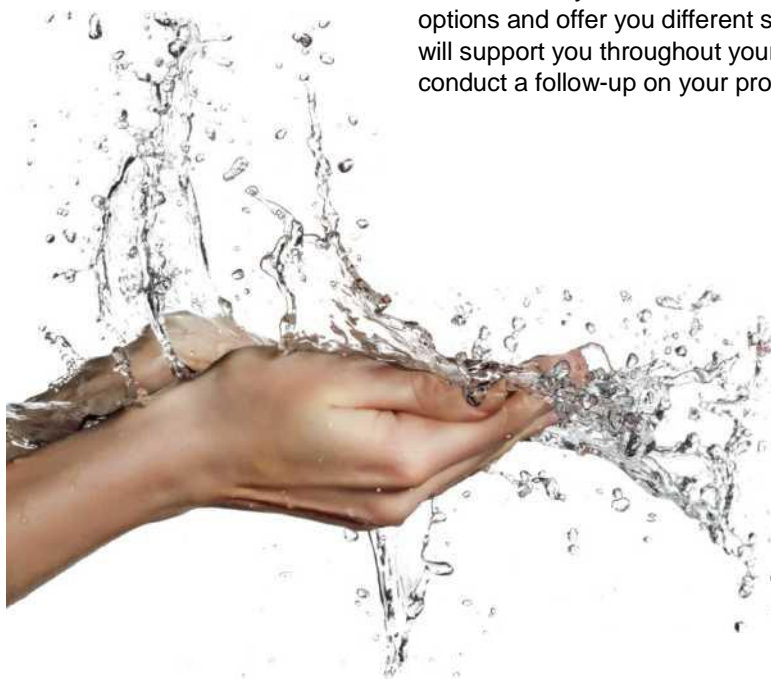
OUR CUSTOMERS: OUR WORLD

We can and wish offer our services to any laboratory from a position of integrity and honesty. However, we are also certain that our experience can and should make a significant contribution to any future projects implemented anywhere in the world. We always keep the same principles in mind: the provision of an exclusive, bespoke service.

BESPOKE SOLUTIONS IN A GLOBALISED WORLD

For some time now, we've seen how companies standardise their products without thinking about their clients; they just want to maximise their profits. At DARLEX, we've promised to retain the human dimension of our business relationships, and that's why:

We'll listen to your needs. We'll assess the options and offer you different solutions. We will support you throughout your projects and conduct a follow-up on your project.





CONTENTS

S.A.S. AIR SHOWER PASS BOX 1

MODULAR FURNITURE: SHELVES 2

TABLES SERVICE TROLLEYS 3

HANDWASH BASINS SINKS DUMPS 4

LOCKER BENCHES CABINETS 5





INTEGRATED

S.A.S.



**PASS BOX
PASS
THROUGH
AIR SHOWER
MATERIALS**

SAS WITH TAILORED SOLUTIONS

A clean room or classified room is a room that is specially designed to keep pollutant levels low. These rooms must have strictly controlled environmental parameters: such as air particles, temperature, humidity, air flow, internal pressure of the air and light. The SAS Pass through or DARLEX PASS BOX, manufactured nationally and completely made from components from the EU, are sluices for transferring material between different rooms without altering the pressure and temperature, while providing the option of sterilising the products.

It is suitable for installation in clean rooms or similar areas, to obtain an ideal environment for manufacturing or experiments that apply advanced technology.

They can be manufactured as standard, made-to-measure or with special features.
They can also be adapted to suit different types of sterilisation.



S.A.S. Pass box Pass through

General features

In all clean room facilities the transfer of products or materials should always be considered, meaning there should be no change of pressure or temperature between the rooms.

The DARLEX SAS pass through allows material to enter and exit classified areas. They comply with the strictest regulations in force and the highest-quality requirements.

The DARLEX PASS BOX comes with different conceptual typologies, in a variety of sizes depending on the model. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier.

It is possible to incorporate a removable intermediate tray.

The doors come with an electric or manual opening and locking system. They also have a sealing.

The S.A.S. comes equipped with a push-button light to indicate if the doors are open or closed.

Our pass throughs are fully configurable and can be adapted to suit any area. They can also be perfectly integrated into a clean room. We also offer an ultra-filtered air option, providing a high-class inside area.



Silicone door joint



Indicator lights



Programming screen

Pass box OPTIONS



UV lamps



Hydrogen peroxide connection (H₂O₂)



Removable tray

Tray

Roller conveyor Pressure gauge

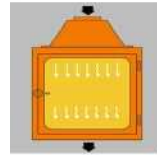


S.A.S. Pass through Pass box

Decontamination



Laminar flow decontamination



The air quality, temperature and humidity of clean rooms are regulated, to obtain an ideal environment for advanced technology application, manufacturing and experimentation.

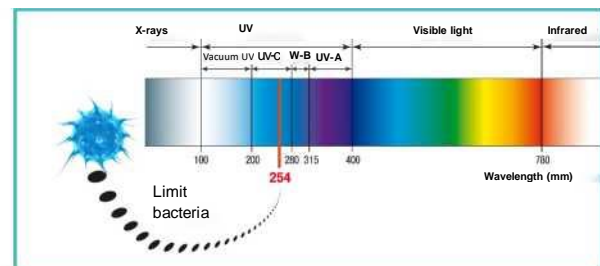
Laminar flow technology in the DARLEX SAS or PASS BOX helps clean rooms to maintain a certain temperature and pressure level, etc. when you need to transfer a material from one room to another, preventing possible microorganism contamination.

The DARLEX PASSBOXES are also used to conduct an exhaustive clean of the material inserted into the sluice. The supply air flow makes sure that dirt is retained in the absolute HEPA filters.

The DARLEX SAS pass through with laminar flow come equipped with a turbine with a timer, flow regulator and ULPA filters.



Germicidal lamp contamination



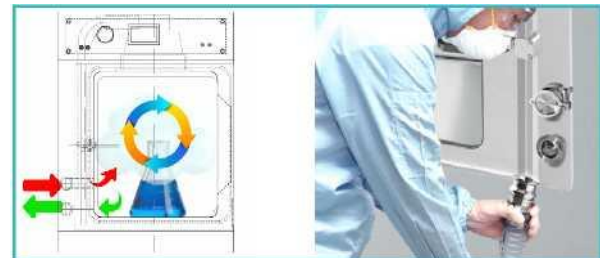
The use of UV light technology involves non-contaminating disinfection, due to the absence of chemical agents in the process. This disinfection method is a simple and cost-effective procedure and requires minimal maintenance.

The use of germicidal lamps significantly increases the methodological effectiveness. It operates by emitting UV rays. These have a short wavelengths that go from 250 to 265 nanometres, which is a very efficient method of sterilisation and disinfection, as it corresponds to the maximum level of the absorption spectrum of DNA.

The exposure time and the power of the light will more accurately determine the high level of efficiency of these germicidal tools.



Decontamination with hydrogen peroxide gas



The gas sterilisation process involves diffusion of hydrogen peroxide gas which acts as a biocide. At present, gaseous hydrogen peroxide is being used as a surface disinfectant or biological safety cabinet decontaminant due to the fact that it does not contain the toxic or carcinogenic properties of ethylene oxide or formaldehyde, so the material does not require aeration. DARLEX SAS pass throughs are equipped with a tubular inlet and outlet with a bypass valve based on the client's needs.



Classification

S.A.S. Pass through Pass box

Static pass box

With an electric lock

- Electrically closing pass through
- Electric locking doors
- Light indicating that the doors are opening
- Touch screen to set the working times
- Rounded inner ridges
- Maximum hygiene
- Sight door - 100% visibility
- Watertight doors



With mechanical lock

- Pass throughs with a mechanical lock (latch)
- Manual locking doors
- Light indicating that the doors are opening
- Touch screen to set the working times
- Rounded inner ridges
- Maximum hygiene
- Sight door - 100% visibility
- Watertight doors



DynamicPass Box

- Electrically closing pass through
- Light indicating that the doors are opening
- Rounded inner ridges
- Sight door - 100% visibility and watertight seals
- Laminar flow with a plenum incorporating a radial turbine and flow regulator.
- H14 class ULPA filter
- Touch screen to set the working times and door openings.
- Inlet and outlet air flow.



Complete Pass Box

- Electrically closing pass through
- Light indicating that the doors are opening
- Rounded inner ridges
- Sight door - 100% visibility and watertight seals
- Laminar flow with a plenum incorporating a radial turbine and flow regulator.
- H14 class ULPA filter
- Needle pressure gauge to measure the pressure drop.
- Touch screen to set the working times and door openings.
- Two DOP test ports.
- Internal air circuit



S.A.S. Static Pass through Pass box



Static Pass Box
With an electric lock
DAR.CL.BL.ELEC.XXX

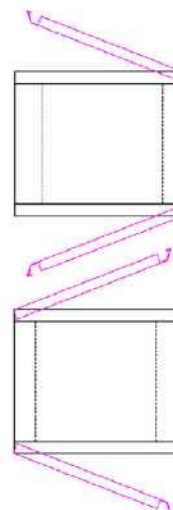
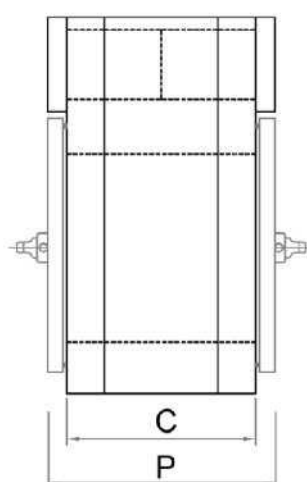
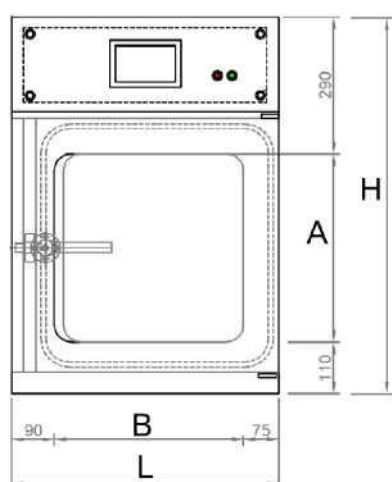


Mechanical lock
detail



S.A.S. Sluice for transferring products between different rooms without altering the pressure and temperature, while providing the option of sterilising the product. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray.

The doors come with an electric opening and locking system. They also have a sealing. The S.A.S. comes equipped with an automaton and screen to schedule work times and door opening, and a push-light to indicate if the doors are open or closed. Vibratory, fine finish inside the SAS, satin on the outside.



REF	A	B	C	H	L	P
DAR.CL.BL.ELEC.400	400	400	400	765	565	490
DAR.CL.BL.ELEC.500	500	500	500	865	665	590
DAR.CL.BL.ELEC.600	600	600	600	965	765	690
DAR.CL.BL.ELEC.700	700	700	600	1065	865	690
DAR.CL.BL.ELEC.800	800	800	600	1165	965	690
DAR.CL.BL.ELEC.900	900	900	600	1265	1065	690
DAR.CL.BL.ELEC.1000	1000	1000	600	1365	1165	690

THEY ARE ALSO MANUFACTURED IN SPECIAL SIZES

Static Pass Box OPTIONS



UV lamps



Hydrogen peroxide (H₂O₂) connection



Static

S.A.S. Pass through Pass box



Static Pass Box

Mechanical Lock

DAR.CL.BL.MAN.XXX



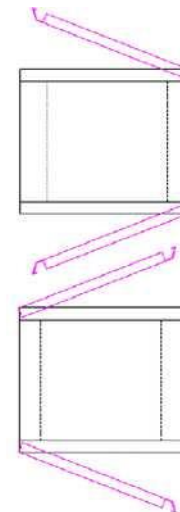
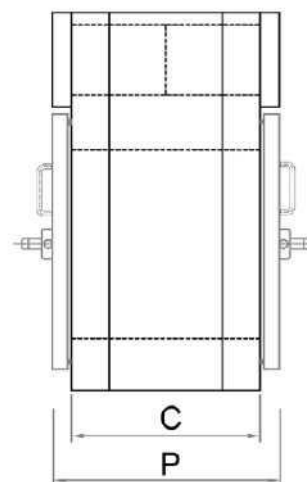
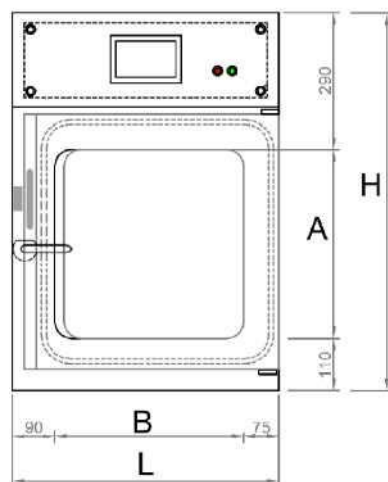
Mechanical lock on closing detail



S.A.S. Sluice for transferring products between different rooms without altering the pressure and temperature, while providing the option of sterilising the product. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray.

The doors have a built-in mechanical latch system for opening and closing, plus it is fitted with a sealing.

The S.A.S. comes equipped with an automaton and screen to schedule work times and door opening, and a push-light to indicate if the doors are open or closed. Vibratory, fine finish inside the SAS, satin on the outside.



	ABC H L P					
DAR.CL.BL.MAN.400	400	400	400	765	565	490
DAR.CL.BL.MAN.500	500	500	500	865	665	590
DAR.CL.BL.MAN.600	600	600	600	965	765	690
DAR.CL.BL.MAN.700	700	700	600	1065	865	690
DAR.CL.BL.MAN.800	800	800	600	1165	965	690
DAR.CL.BL.MAN.900	900	900	600	1265	1065	690
DAR.CL.BL.MAN.1000	1000	1000	600	1365	1165	690

THEY ARE ALSO MANUFACTURED IN SPECIAL SIZES



Removable tray



Tray



Roller conveyor



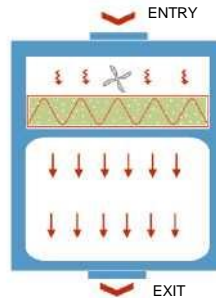
Differential pressure

S.A.S. Pass through Pass box

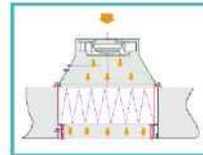
Dynamic



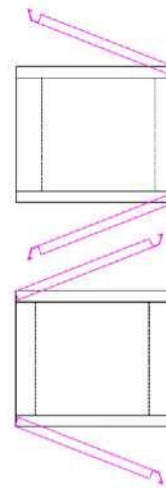
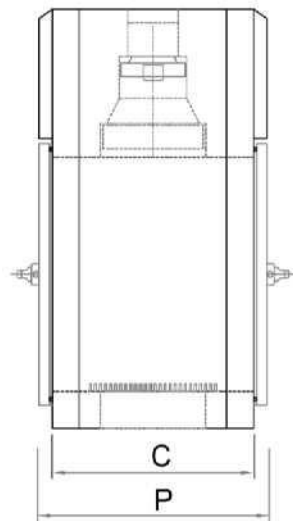
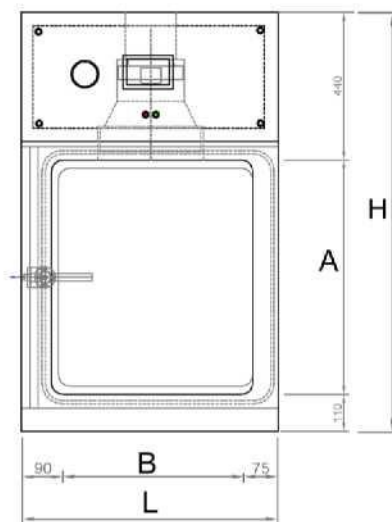
DynamicPass Box
With an electric lock
With laminar flow
DAR.CY.BLELEC.XXX



Laminar flow
 diagram



S.A.S. Sluice for transferring the products between the different rooms, without altering the pressure or temperature, with an incorporated laminar flow to maintain the same air classification. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray. The doors are fitted with sight glass (100% visibility) and they have a built in electrical system for opening and locking, plus they also come with a sealing. The SAS is equipped with laminar flow using a plenum that has a radial turbine, flow regulator and ULPA filter for class H14 in the air inlet. There is also the option of incorporating a filter in the exit. The S.A.S. comes equipped with a push-button light to indicate if the doors are open or closed. Touch screen to set the working times and door openings. Vibratory, fine finish inside the SAS, satin on the outside.



REF	A	B	C	H	L	P
DAR.DY.BL.ELEC.400	400	400	400	950	565	490
DAR.DY.BL.ELEC.500	500	500	500	1050	665	590
DAR.DY.BL.ELEC.600	600	600	600	1150	765	690
DAR.DY.BL.ELEC.700	700	700	600	1250	865	690
DAR.DY.BL.ELEC.800	800	800	600	1350	965	690
DAR.DY.BL.ELEC.900	900	900	600	1450	1065	690
DAR.DY.BL.ELEC.1000	1000	1000	600	1550	1165	690

THEY ARE ALSO MANUFACTURED IN SPECIAL SIZES

Dynamic and
 complete pass boxes
 OPTIONS



UV lamps



Hydrogen peroxide (H2O2) connection



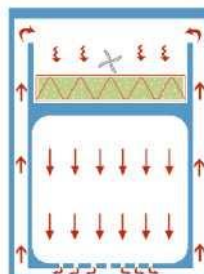
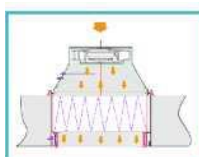
Complete

S.A.S. Pass through Pass box

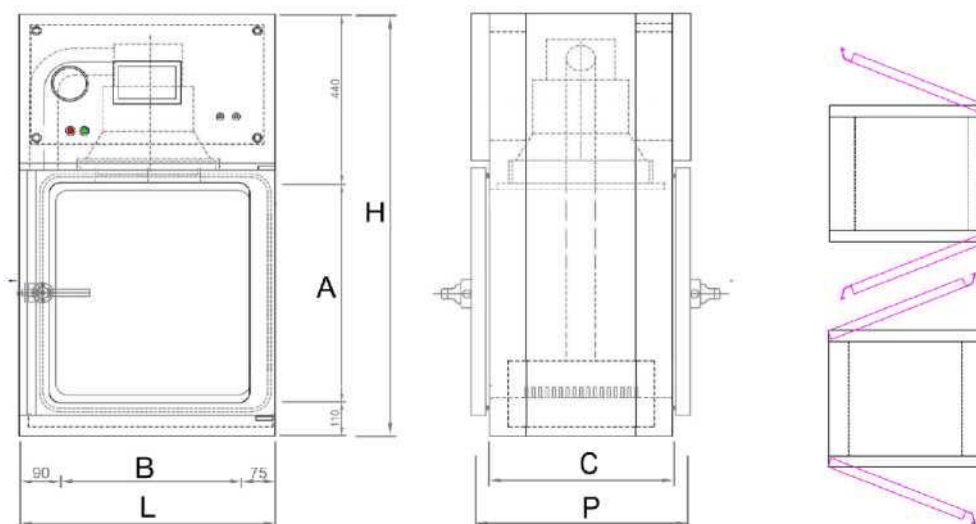


Complete Pass Box
With an electric lock
With laminar flow
DAR.CO.BL.ELEC.XXX

Diagram
 Laminar flow



S.A.S. Sluice for transferring the products between the different rooms, without altering the pressure or temperature, with an incorporated laminar flow to maintain the same air classification. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray. The doors are fitted with sight glass (100% visibility) and they incorporate an electrical system for its opening and locking, plus they also come with a sealing. The SAS is equipped with laminar flow using a plenum that has a radial turbine, flow regulator and ULPA filter for class H14 in the air inlet. There is also the option of incorporating a filter in the exit. The S.A.S. comes equipped with a push-button light to indicate if the doors are open or closed. Touch screen to set the working times and door openings. Needle pressure gauge to measure the pressure drop of the ULPA filter. Another differential pressure gauge can also be incorporated to measure the exterior and interior SAS pressure. It has two DOP test ports. Vibratory, fine finish inside the SAS, satin on the outside.



REF	A	B	C	H	L	P
DAR.CO.BL.ELEC.400	400	400	400	950	565	490
DAR.CO.BL.ELEC.500	500	500	500	1050	665	590
DAR.CO.BL.ELEC.600	600	600	600	1150	765	690
DAR.CO.BL.ELEC.700	700	700	600	1250	865	690
DAR.CO.BL.ELEC.800	800	800	600	1350	965	690
DAR.CO.BL.ELEC.900	900	900	600	1450	1065	690
DAR.CO.BL.ELEC.1000	1000	1000	600	1550	1165	690

THEY ARE ALSO MANUFACTURED IN SPECIAL SIZES



Removable tray

Tray

Roller conveyor

Differential pressure

S.A.S. Double pass through Pass box



Double pass box
With an electric lock
Mechanical Lock



S.A.S. Sluice for transferring products between different rooms without altering the pressure and temperature, while providing the option of sterilising the product. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray. The doors come with an electric opening and locking system. They also have a sealing. The S.A.S. comes equipped with a push-button light to indicate if the doors are open or closed. Vibratory, fine finish inside the SAS, satin on the outside.

IN THE DOUBLE SAS, THE COMPARTMENTS CAN BE MADE IN DIFFERENT HEIGHTS.

Double pass box OPTIONS



UV lamps



Hydrogen peroxide (H₂O₂) connection



Removable tray



Tray



Roller conveyor



Differential pressure



90° doors

S.A.S. Pass through Pass box

Special pass boxes
Pass boxes 90° doors
With an electric lock



S.A.S. Sluice for transferring products between different rooms without altering the pressure and temperature, while providing the option of sterilising the product. Manufactured with an intermediate isolation chamber on all four sides, with rounded ridges on the inside to make cleaning easier. It is possible to incorporate a removable intermediate tray. The doors come with an electric opening and locking system. They also have a sealing. The S.A.S. comes equipped with a push-button light to indicate if the doors are open or closed. Vibratory, fine finish inside the SAS, satin on the outside.

GERMICIDAL LAMPS AND LAMINAR FLOW CAN BE INCORPORATED INTO THE 90° DOORS

S.A.S. Special pass through pass box
pass box



WE CAN ADAPT OUR PRODUCTS TO FIT THE NEEDS OF YOUR FACILITY



S.A.S. air shower



Air shower Cabin

DAR.CD.AIELEC.1000

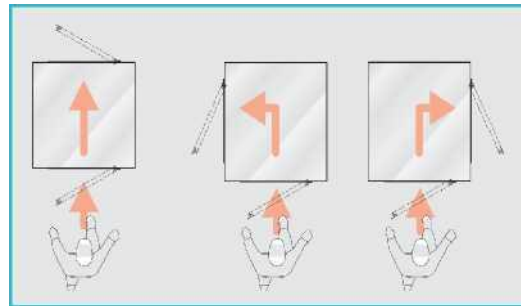
Cabins, DARLEX air showers, are independent chambers installed in the clean rooms entrances or areas of transfer between rooms with different classifications, or any other kind of controlled environment. Their main function is to minimise the particulate material that may become stuck to the subject as much as possible in the entry or exit of the clean room.

With a high speed air flow, DARLEX air cabins oscillate between 20 and 24 m/sec. The expelled air leaves via the nozzles at an increasing speed until it gets to the maximum speed permitted by the regulations. It ensures ULPA filtration as our systems are designed for such purposes. The pollution particles stick to these pre-filters, which are disposable and accessible from the return chamber.

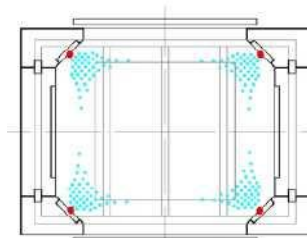
The filtration system is made up of HEPA filters capable of retaining 99.99% of dust particles which are just 0.3 microns. Access to the filter is from the upper part of the equipment or it can also be designed according to the client's specifications. Discharge pre-filters, usually G4, are 85% efficient and can be replaced from the inside of the cabin itself. They are mainly used to maximize the useful life of absolute filters.

The air shower electrical system comprises a pre-programmed automaton to time all the cabin actions, a touchscreen on the outside for programming of times, interior lights, emergency stop button accessible from either side of the cabin, on and off lights, inside and outside, internal cables and turbine.

Cabin details



Laminar flow diagram



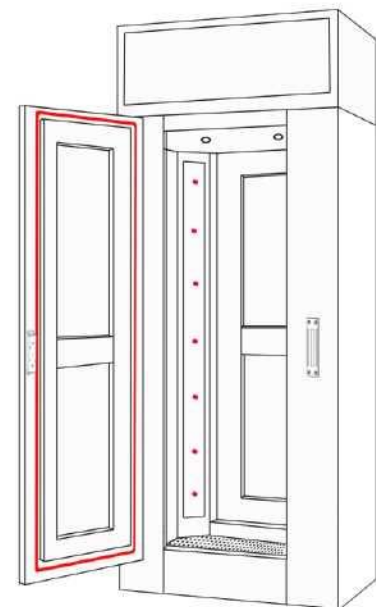
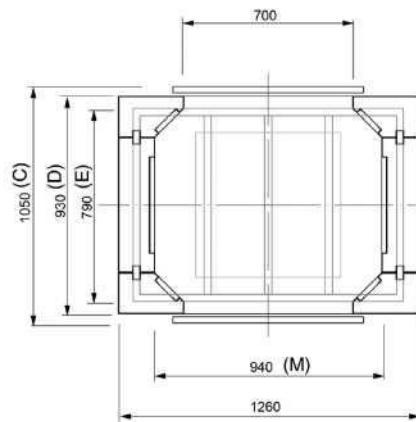
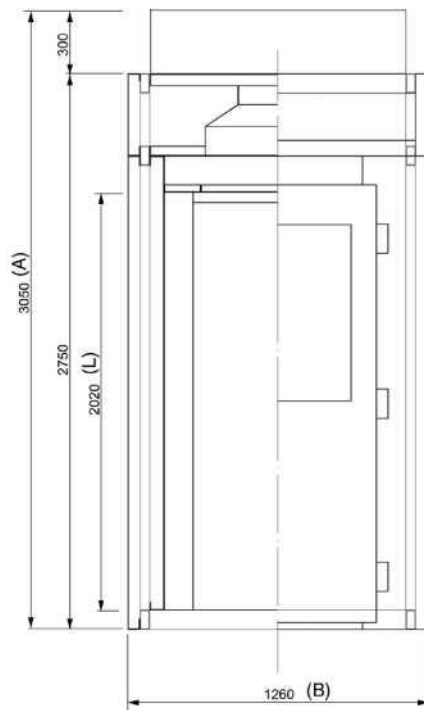


S.A.S. air shower

Air shower Cabin

General features

- Inside and outside of model built using stainless steel grade AISI-304. Finish: satin.
- Stainless steel doors with glass windows, electric interlock and automatic release emergency system.
- Electric programmer that regulates the time spent in the shower.
- Optical electronic step detection alarm that does not affect the cycle.
- Interior lighting
- Turbine fan.
- The pre-filter is easy to access and replace.
- Absolute HEPA filters located on the top.
- Differential pressure gauge indicating the level of contamination in the HEPA filter.
- Operating hour meter.
- Timer.
- Doors with tube-shaped perimeter sealing and an electromagnetic interlock.
- Emergency stop button located at a low height on the inside and outside of the shower.
- Stainless steel grade AISI 304 raised floor, with a step at the entrance and exit.



REF	A	B	C	D	E	M	L
DAR.CD.AIELEC.1000	3050	1260	1050	930	790	940	2020

THEY ARE ALSO MANUFACTURED IN SPECIAL SIZES



MULTIPURPOSE

MODULAR FURNITURE FOR CLEAN ROOMS AND LABORATORIES



Designed based on our experience

DARLEX, has become one of the leading experts in the creation of stainless steel furniture specifically to meet the strict regulations governing clean rooms or classified rooms.

We manufacture and design bespoke and standard furniture (tables, worktops, furniture, etc). Top quality solutions

for our clients in the pharmaceutical, chemical, hospital and veterinary sectors, etc...

Our extensive experience in providing solutions gives us the insight to see that these types of projects should be developed in house. Collaborating with our clients and the desire to add extra value has resulted in good knowledge of the sector as well as the ability to adapt our products to fit the features of each individual project.



Features

Modular furniture

OUR TECHNOLOGY works for you



DARLEX modular furniture, manufactured completely from AISI-304 stainless steel, with a matt or polished mirror finish, was designed to be fully accessible from all points, easy to clean and monitor. Its easy installation, design and manufacture adapt to suit new materials used in classified rooms in laboratories.



DARLEX modular furniture eliminates corners and edges, providing rounded finishes that provide users with utmost safety. The use of sliding doors with open guides, the removal of empty spaces and the minimum use of welding in our manufacturing help to prevent the accumulation of dust and dirt. They also improve accessibility to equipment, minimising the security risks. To manufacture products for the pharmaceutical industry a large variety of criteria must be taken into account, our modular elements allow us to adapt solutions to fit any need.



We know just how to DO IT



Modular furniture

Worktop



Module Countertops

600MM WIDE

DAR610 xxxxx

WORKTOPS manufactured from AISI-304 stainless steel. Reinforced with omega clips for greater rigidity, ready to fit modular furniture. 100 mm rear splash back, hygienic, durable and easy to clean. Standard and custom manufacturing. They can be manufactured without rear splash back. Fine, vibratory and satin finish.

Ref:	A x B	Ref:	A x B
DAR61006060	600 x 600	DAR61016060	1600 x 600
DAR61008060	800 x 600	DAR61018060	1800 x 600
DAR61010060	1000 x 600	DAR61020060	2000 x 600
DAR61012060	1200 x 600	DAR61022060	2200 x 600
DAR61014060	1400 x 600	DAR61024060	2400 x 600
DAR61015060	1500 x 600		

ALSO AVAILABLE IN SPECIAL SIZES AND 700MM WIDTHS



Module Corner worktops

600MM WIDE

DAR620 xxxxx



CORNER COUNTERTOPS manufactured from AISI-304 stainless steel Reinforced with omega clips for greater rigidity, ready to fit modular furniture. 100 mm rear splash back, hygienic, durable and easy to clean. They can be manufactured without a rear splash back. Fine, vibratory and satin finish.

Ref:	A x B
DAR62006060	600 x 600
DAR62106060	1000 x 1000 x 600



Modular corner cabinet

600MM WIDE

DAR650 xxxxx

CORNER CABINET manufactured from AISI-304 stainless steel. With a hinged door. They can be adapted to fit modular corner countertops Height-adjustable feet. Recessed handle on the drawer Fine, vibratory and satin finish.

Ref:	A x B x C
DAR65010060	1000 x 1000 x 850



Furniture

Modular furniture



Module Sliding
furniture doors
600MM WIDE

DAR226 xxxxx



DAR220xxxxx

FURNITURE WITH SLIDING DOORS manufactured from AISI-304 stainless steel. Worktop and shelf reinforced with omega clips. Height-adjustable interior shelf. Sliding doors without bottom guides, to make it easier to clean. **Optional rear splash back.** Standard and custom manufacturing. Fine, vibratory and satin finish.

Ref:	A x B x C	Ref:	A x B x C	No. of shelves
DAR22610060N	1000 x 600 x 850	DAR22010060N	1000 x 600 x 850	1
DAR22612060N	1200 x 600 x 850	DAR22012060N	1200 x 600 x 850	1
DAR22614060N	1400 x 600 x 850	DAR22014060N	1400 x 600 x 850	1
DAR22616060N	1600 x 600 x 850	DAR22016060N	1600 x 600 x 850	1
DAR22618060N	1800 x 600 x 850	DAR22018060N	1800 x 600 x 850	1
		DAR22020060N	2000 x 600 x 850	1

ALSO IN SPECIAL SIZES

Module Wall cabinet
Sliding doors
DAR232 xxxxx



WALL CABINET manufactured from AISI-304 stainless steel. Height-adjustable interior shelf. Sliding doors without bottom guides. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of	Ref:	A x B x C	No. of
DAR23210040	1000 x 400 x 600	1	DAR23215040	1500 x 400 x 600	1
DAR23212040	1200 x 400 x 600	1	DAR23216040	1600 x 400 x 600	1
DAR23214040	1400 x 400 x 600	1			

ALSO AVAILABLE IN SPECIAL SIZES

Module Wall shelf
DAR240 xxxxx



SHELVES. Wall support with built-in side brackets. Manufactured in AISI-304 stainless steel. Fine, vibratory and satin finish.

Ref:	A x B x C	Ref:	A x B x C
DAR24006025	600 x 250 x 250	DAR24015025	1500 x 250 x 250
DAR24008025	800 x 250 x 250	DAR24016025	1600 x 250 x 250
DAR24010025	1000 x 250 x 250	DAR24018025	1800 x 250 x 250
DAR24012025	1200 x 250 x 250	DAR24020025	2000 x 250 x 250
DAR24014025	1400 x 250 x 250		

ALSO AVAILABLE IN SPECIAL SIZES

Modular furniture

Chests of drawers



Module 1 drawer chest of drawers

DAR645 xxxxx

Optional wheels



1 DRAWER CHEST OF DRAWERS for different utilities, manufactured from AISI-304 stainless steel. They can be adapted to suit modular worktops. Height-adjustable feet. Drawers with telescopic slides which allow them to glide easily. Recessed handle on the drawer. Fine, vibratory and satin finish.

Ref:	A x B x C
DAR6450001 1c600	465 x 510 x 850
DAR6460001 1c700	465 x 610 x 850



Module 3 drawer chest of drawers

DAR630 xxxxx

Optional wheels



3 DRAWER CHEST OF DRAWERS manufactured from AISI-304 stainless steel. They can be adapted to suit modular worktops. Height-adjustable feet. Drawers with telescopic slides which allow them to glide easily. Recessed handle on the drawer. Fine, vibratory and satin finish.

Ref:	A x B x C
DAR6300002 3c600	465 x 510 x 850
DAR6310003 3c700	465 x 610 x 850



Module 4 drawer chest of drawers

DAR635 xxxxx

Optional wheels



4 DRAWER CHEST OF DRAWERS manufactured from AISI-304 stainless steel. They can be adapted to suit modular worktops. Height-adjustable feet. Drawers with telescopic slides which allow them to glide easily. Recessed handle on the drawer. Fine, vibratory and satin finish.

Ref:	A x B x C
DAR6350004 4c600	465 x 510 x 850
DAR6360005 4c700	465 x 610 x 850



Module 3 DRAWER CHEST OF DRAWERS

800MM WIDE

DAR640 xxxxx

Optional wheels



3 DRAWER CHEST OF DRAWERS, 800MM WIDE manufactured from AISI-304 stainless steel. They can be adapted to suit modular worktops. Height-adjustable feet. Drawers with telescopic slides which allow them to glide easily. Recessed handle on the drawer. Fine, vibratory and satin finish.

Ref:	A x B x C
DAR6400004 3c600	800 x 510 x 850
DAR6410005 3c700	800 x 610 x 850



Shelves

Modular furniture

Stand shelves

DAR245 xxxxx



Optional wheels



SHELVING. Stand shelves built completely from AISI 304 18/10 stainless steel. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves
DAR2450604	600 x 400 x 1800	4
DAR2450804	800 x 400 x 1800	4
DAR2450904	900 x 400 x 1800	4
DAR2451004	1000 x 400 x 1800	4
DAR2451204	1200 x 400 x 1800	4
DAR2451404	1400 x 400 x 1800	4
DAR2451504	1500 x 400 x 1800	4
DAR2451604	1600 x 400 x 1800	4

ALSO AVAILABLE IN SPECIAL SIZES

Modular Shelving

DAR250 xxxxx

SHELVING. Stand shelves built completely from AISI 304 18/10 stainless steel. Fine, vibratory and satin finish.

Features:

- Very robust, up to 170kg per shelf.
- Easy-to-install, no need for tools or utensils.
- All shelves are height adjustable, with up to 11 possible levels.
- Removable grilles to make cleaning easier. Shelves can be smooth or perforated, as an option. Choose from two depths: 400mm and 500mm. Choose from three height options: 1340mm, 1800mm and 1980mm.
- Adjustable feet for maximum stability on any surface.
- The supports are built from 30x30 AISI 304 18/10 stainless steel tubes with adjustable feet.



Shelf tray details



Optional wheels



LONG-LASTING

**TABLE
S
LONG**



HYGIENIC SERVICE TROLLEY

Manufactured nationally, DARLEX work tables are distinguished by their robustness and pleasant appearance.

Underneath the worktop, there are two omegas clips for reinforcement, protection against noise and vibration, which, in addition, provide a robust and reliable touch.

Worktop, structure and shelf made from AISI-304 stainless steel. Height-adjustable levelling feet. 100 mm rear splash back.

Wood-free, DARLEX work tables ensure absolute hygiene and safety. The rear splash backs are built with round edges to make cleaning easier.

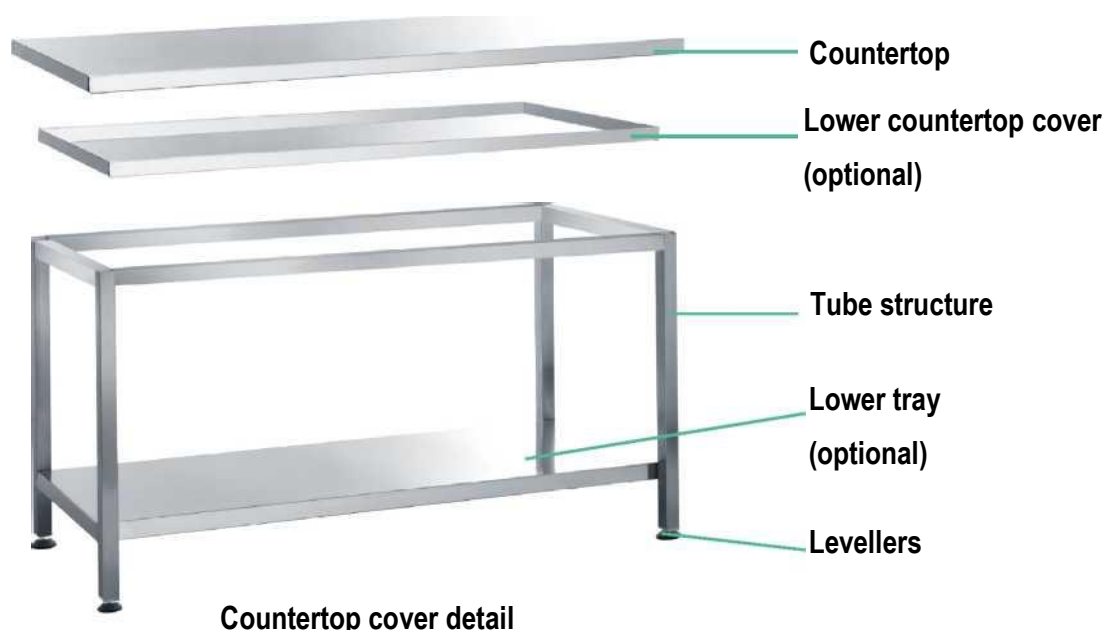
DARLEX work tables also have accessories that can be adapted to suit the requirements of your work:

- Individual drawers
- Benches with 3 or 4 drawers
- Height adjustable feet
- Transport wheels
- Worktop with different finishes
- Anti-corrosion and bacterial treatment



Work tables

Table SPECIAL CLEAN ROOMS LABORATORIES



SPECIAL WORK TABLES FOR CLEAN ROOMS OR LABORATORIES are distinguished by the fact that they do not have a single corner where dust or bacteria can accumulate, making cleaning much easier. Underneath the worktop, there are two omega clips for reinforcement, protection against noise and vibration, which, in addition, provide a robust and reliable touch. Worktop, structure and shelf made from AISI-304 stainless steel. Height-adjustable levelling feet, with 100mm rear splash back.

Work table options



TABLES

Work tables



Central table

DAR210 xxxxxLA

CENTRAL TABLE. The tubular structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and levelling feet that are height-adjustable. Option to cover the underside of the countertop. Fine, vibratory and satin finish.

Ref:	A x B x C	No. p	Ref:	A x B x C	No. p
DAR21006060LA	600 x 600 x 850	4	DAR21016060LA	1600 x 600 x 850	4
DAR21008060LA	800 x 600 x 850	4	DAR21018060LA	1800 x 600 x 850	4
DAR21010060LA	1000 x 600 x 850	4	DAR21020060LA	2000 x 600 x 850	4
DAR21012060LA	1200 x 600 x 850	4	DAR21022060LA	2200 x 600 x 850	4
DAR21014060LA	1400 x 600 x 850	4	DAR21024060LA	2400 x 600 x 850	4
DAR21015060LA	1500 x 600 x 850	4			



Central table with shelf

DAR211 xxxxxLA

CENTRAL TABLE WITH SHELF. The tube-shaped structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and levelling feet that are height-adjustable. Option to cover the underside of the countertop and shelf. Fine, vibratory and satin finish.

Ref:	A x B x C	No	F	Ref:	A x B x C	No of F
DAR21106060LA	600 x 600 x 850	4		DAR21116060LA	1600 x 600 x 850	4
DAR21108060LA	800 x 600 x 850	4		DAR21118060LA	1800 x 600 x 850	4
DAR21110060LA	1000 x 600 x 850	4		DAR21120060LA	2000 x 600 x 850	4
DAR21112060LA	1200 x 600 x 850	4		DAR21122060LA	2200 x 600 x 850	4
DAR21114060LA	1400 x 600 x 850	4		DAR21124060LA	2400 x 600 x 850	4
DAR21115060LA	1500 x 600 x 850	4				



Central table with 2 shelves

DAR211 xxxxxLA2

CENTRAL TABLE WITH 2 SHELVES. The tube-shaped structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and levelling feet that are height-adjustable. Option to cover the underside of the countertop and shelf. Fine, vibratory and satin finish.

Ref:	A x B x C	No	F	Ref:	A x B x C	No of F
DAR21106060LA2	600 x 600 x 850	4		DAR21116060LA2	1600 x 600 x 850	4
DAR21108060LA2	800 x 600 x 850	4		DAR21118060LA2	1800 x 600 x 850	4
DAR21110060LA2	1000 x 600 x 850	4		DAR21120060LA2	2000 x 600 x 850	4
DAR21112060LA2	1200 x 600 x 850	4		DAR21122060LA2	2200 x 600 x 850	4
DAR21114060LA2	1400 x 600 x 850	4		DAR21124060LA2	2400 x 600 x 850	4
DAR21115060LA2	1500 x 600 x 850	4				

ALSO AVAILABLE IN WIDTHS OF 500MM AND 700MM AS WELL AS SPECIAL SIZES



Work tables

TABLES

Wall-mounted table with splash back

DAR215 xxxxxLA

WALL-MOUNTED TABLE. The tube-shaped structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and levelling feet that are height-adjustable. 100 mm rear splash back. Option to cover the underside of the countertop. Fine, vibratory and satin finish.



Ref:	A x B x C	No. f	Ref:	A x B x C	No. f
DAR21506060LA	600 x 600 x 850	4	DAR21516060LA	1600 x 600 x 850	4
DAR21508060LA	800 x 600 x 850	4	DAR21518060LA	1800 x 600 x 850	4
DAR21510060LA	1000 x 600 x 850	4	DAR21520060LA	2000 x 600 x 850	4
DAR21512060LA	1200 x 600 x 850	4	DAR21522060LA	2200 x 600 x 850	4
DAR21514060LA	1400 x 600 x 850	4	DAR21524060LA	2400 x 600 x 850	4
DAR21515060LA	1500 x 600 x 850	4			

Wall-mounted table with splash back and shelf

DAR216 xxxxxLA

WALL-MOUNTED TABLE WITH SHELF. The tube-shaped structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and levelling feet that are height-adjustable. 100 mm rear splash back. Option to cover the underside of the countertop and shelf. Fine, vibratory and satin finish.



Ref:	A x B x C	No. f	Ref:	A x B x C	No. f
DAR21606060LA	600 x 600 x 850	4	DAR21616060LA	1600 x 600 x 850	4
DAR21608060LA	800 x 600 x 850	4	DAR21618060LA	1800 x 600 x 850	4
DAR21610060LA	1000 x 600 x 850	4	DAR21620060LA	2000 x 600 x 850	4
DAR21612060LA	1200 x 600 x 850	4	DAR21622060LA	2200 x 600 x 850	4
DAR21614060LA	1400 x 600 x 850	4	DAR21624060LA	2400 x 600 x 850	4
DAR21615060LA	1500 x 600 x 850	4			

Wall-mounted table with 2 shelves.

DAR216 xxxxxLA2

WALL MOUNTED TABLE WITH 2 SHELVES. The tube-shaped structure including the upper part is made from AISI-304 stainless steel. Omega clips for reinforcement and legs and height-adjustable levelling feet. Option to cover the underside of the countertop and shelf. Fine, vibratory and satin finish.



Ref:	A x B x C	No. f	Ref:	A x B x C	No. f
DAR21606060LA 2	600 x 600 x 850	4	DAR21616060LA 2	1600 x 600 x 850	4
DAR21608060LA	800 x 600 x 850	4	DAR21618060LA	1800 x 600 x 850	4
DAR21610060LA	1000 x 600 x 850	4	DAR21620060LA	2000 x 600 x 850	4
DAR21612060LA	1200 x 600 x 850	4	DAR21622060LA	2200 x 600 x 850	4
DAR21614060LA	1400 x 600 x 850	4	DAR21624060LA	2400 x 600 x 850	4
DAR21615060LA	1500 x 600 x 850	4			

AVAILABLE IN WIDTHS OF 500MM AND 700MM AS WELL AS SPECIAL SIZES

TABLES

Equipment tables



EQUIPMENT TABLE

DAR680 xxxxx

Our extensive experience in multiple hospital, pharmaceutical and laboratory projects gives us a broad knowledge of the sector, which means our products are perfectly adaptable to the features of each project.

Thanks to our collaboration with different stakeholders in the sector, DARLEX has designed

a modular work table that allows the user to consolidate analysis equipment, autoclaves, etc. facilitating installation of different components.

The EQUIPMENT table has been designed in a modular shape so that the user can choose the elements that fulfill their needs, in a new constructions or a room renovation.

It is made of stainless steel which guarantees maximum hygiene and ease of cleaning, resistance to corrosion and long-last durability.

It includes multiple socket outlets for machines and IT services.

With monitor rack, keyboard space and PC rack options.
Fine, vibratory and satin finish.

Worktop

WORKTOP manufactured from stainless steel with omega clips for reinforcement and increased robustness, has built in plug socket cases for IT appliances and current, pre-electrical installation.

Worktop



Ref:

A x B x C

DAR6801060	1000 x 600 x 60
DAR6801460	1400 x 600 x 60
DAR6801660	1600 x 600 x 60
DAR6802060	2000 x 600 x 60

Support Frame

SUPPORT FRAME for a stainless steel worktop with height-adjustable feet, rear legs and a tray for cables.

Ref:

A x B x C

DAR6851060	1000 x 600 x 850
DAR6851460	1400 x 600 x 850
DAR6851660	1600 x 600 x 850
DAR6852060	2000 x 600 x 850

Support frame

STAINLESS STEEL SUPPORT FRAME to support existing frames, without the need for legs and keyboard accommodation.

Ref:

A x B x C

DAR6901060	1000 x 600 x 120
DAR6901460	1200 x 600 x 120
DAR6901660	1400 x 600 x 120
DAR6902060	1500 x 600 x 120

Monitor, keyboard and PC rack

Ref:

DAR6920000	Mon rack. (1 p)
DAR6930000	Mon rack. (2p)
DAR6940000	Keyboard rack.
DAR6950000	PC rack.

ALSO AVAILABLE IN SPECIAL SIZES



Perforated tables

TABLES

Perforated worktable

DAR270 xxxxxLA

TABLE. Stainless steel tables for white rooms, superior to solid bodies that block the air flow and create turbulence, perforated tables are designed to optimise the vertical laminar flow of air free-from particles inside an enclosure, both above and below the work surface.

AISI-304 stainless steel framework structure and top. Omega clips for reinforcement and legs and height-adjustable levelling feet. 100 mm rear splashback.

Standard and custom manufacturing. Fine, vibratory and satin finish.



Ref:	A x B x C	No. f	Ref:	A x B x C	No. f
DAR27006060LA	600 x 600 x 850	4	DAR27016060LA	1600 x 600 x 850	4
DAR27008060LA	800 x 600 x 850	4	DAR27018060LA	1800 x 600 x 850	4
DAR27010060LA	1000 x 600 x 850	4	DAR27020060LA	2000 x 600 x 850	4
DAR27012060LA	1200 x 600 x 850	4	DAR27022060LA	2200 x 600 x 850	4
DAR27014060LA	1400 x 600 x 850	4	DAR27024060LA	2400 x 600 x 850	4
DAR27015060LA	1500 x 600 x 850	4			

ALSO AVAILABLE IN SPECIAL SIZES

Tabletop (With custom perforations)

DAR280 xxxxx



TABLE. Stainless steel tables for clean rooms AISI-304 stainless steel framework structure and top. Omega clips for reinforcement and legs and height-adjustable levelling feet. 100 mm rear splashback. Standard and custom manufacturing. Fine, vibratory and satin finish.



CUSTOM PERFORATED WORK TABLES

Specialwork tables



TABLE STRUCTURE WITH DIFFERENT OPTIONS



Service trolley



Service trolley 2 shelves DAR301xxxxx.2

SERVICE TROLLEY built from AISI 304 stainless steel. Very sturdy shelves for deep drawing and special folding. Fully welded structure with four 125mm castor wheels with Ø bumpers. Maximum load of 75kg per shelf, with a maximum total of 200kg. Fine, vibratory and satin finish.

REF.	Dimensions	No. of shelves	Dim. Shelves
DAR30109060.2	895 x 595 x 950	2	800 x 500
DAR30110060.2	995 x 595 x 950	2	900 x 500
DAR30111070.2	1095 x 695 x 950	2	1000 x 500



Service trolley 3 shelves DAR301xxxxx.3

SERVICE TROLLEY built from AISI 304 stainless steel. Very sturdy shelves for deep drawing and special folding. Fully welded structure with four 125mm castor wheels with Ø bumpers. Maximum load of 75kg per shelf, with a maximum total of 200kg. Fine, vibratory and satin finish.

REF.	Dimensions	No. of shelves	Dim. Shelves
DAR30109060.3	895 x 595 x 950	3	800 x 500
DAR30110060.3	995 x 595 x 950	3	900 x 500
DAR30111070.3	1095 x 695 x 950	3	1000 x 500



Service trolley 4 shelves DAR301xxxxx.4

SERVICE TROLLEY built from AISI 304 stainless steel. Very sturdy shelves for deep drawing and special folding. Fully welded structure with four 125mm castor wheels with Ø bumpers. Maximum load of 75kg per shelf, with a maximum total of 200kg. Fine, vibratory and satin finish.

REF.	Dimensions	No. of shelves	Dim. Shelves
DAR30110060.4	995 x 595 x 1250	4	900 x 500
DAR30111070.4	1095 x 695 x 1250	4	1000 x 500



Service trolley 5 shelves DAR301xxxxx.5

SERVICE TROLLEY built from AISI 304 stainless steel. Very sturdy shelves for deep drawing and special folding. Fully welded structure with four 125mm castor wheels with Ø bumpers. Maximum load of 75kg per shelf, with a maximum total of 200kg. Fine, vibratory and satin finish.

REF.	Dimensions	No. of shelves	Dim. Shelves
DAR30110060.5	995 x 595 x 1250	5	900 x 500
DAR30111070.5	1095 x 695 x 1250	5	1000 x 500

ALSO AVAILABLE IN SPECIAL SIZES



Service trolley

Service trolley with drawers

DAR305xxxxx

SERVICE TROLLEY WITH DRAWERS built from AISI 304 stainless steel. Fully welded structure with four 125mm castor wheels with Øbumpers. 5 DRAWERS in two different depths. Fine, vibratory and satin finish.

REF.	Dimensions	No of
DAR30509060	895 x 595 x 950	5
DAR30510060	995 x 595 x 950	5



Service trolley With doors

DAR306xxxxx

SERVICE TROLLEY WITH DOORS built from AISI 304 stainless steel. Fully welded structure with four 125mm castor wheels with Øbumpers. 2 hinged DOORS with a lock and 2 shelves. Fine, vibratory and satin finish.

REF.	Dimensions	No. of shelves
DAR30609060	895 x 595 x 950	2
DAR30610060	995 x 595 x 950	2



Service trolley tray rack

DAR307xxxxx

SERVICE TROLLEY WITH TRAYRACK built from AISI 304 stainless steel. Fully welded structure with four 125mm castor wheels with Øbumpers. 6 removable trays. Fine, vibratory and satin finish.

REF.	Dimensions	No. of trays
DAR30709060	895 x 595 x 950	6
DAR30710060	995 x 595 x 950	6



Service trolley details



Non-slip platforms

Special trolleys



CUSTOM-MANUFACTURING BASED ON THE CLIENT'S REQUIREMENTS



ADAPTABLE



HANDWASH BASIN

SINKS

DUMPS

URINALS

ADAPTABLE

DARLEX designs handwash basins and sinks that are manufactured nationally and can be adapted to suit any space needs. Both collective and single models can meet the strictest hygiene-related regulations.

Manufactured in AISI-304 stainless steel DARLEX sinks and handwash basins can be supplied with or without a frame, the handwash basins may include a pedal-operation or a hand/knee push-button.

The pedal-operated handwash basins come ready for hot or cold water. They are operated by hand or knee button and can be made to come with a flow control valve and temperature control valve.

DARLEX has designed new handwash basins and sinks to activate operation via a solar cell integrated into the equipment itself. The water can be activated at the user's request without any contact with the equipment.



Sinks Handwash Basins Dumps

Sinks Handwash Basins Dumps

In the protocol for staff in a clean room, labs etc, one of the most important aspects in complying with the clothing procedure is hand hygiene. The feature of our handwash basins and sinks significantly minimises the risk of cross contamination and makes it easier for staff to keep conditions sterile during the clothing protocol. These durable sinks are made from AISI 304 stainless steel and the maritime steel edge is designed to contain spills and splashes. The models are ideal for pharmacies, medical facilities or any environment that requires sterile conditions.



Special sinks and handwash basins

CUSTOM-MADE INDUSTRIAL SINKS manufactured from AISI 304 stainless steel. Tube shaped legs with height-adjustable feet that can be adapted to suit the sink range and are solidly assembled. They are prepared to avoid floors with sanitary curves.



CUSTOM-MANUFACTURING BASED ON THE CLIENT'S REQUIREMENTS



Single handwash basins



Single free-standing handwash basin

DAR2601000

AISI 304 stainless steel **PEDAL-OPERATED HAND WASHBASIN** for individual use, with rear splashback incorporating the water pipes and soap dispenser. It is pedal-activated, has hot and cold water and a front stop. Fine, vibratory and satin finish.

Ref	Dimensions	No. of ppl
DAR2601000	450 x 1220 x 415	1



Individual wall-mounted hand washbasin

With hand or knee operation

DAR2601050



AISI 304 stainless steel **WALL-MOUNTED HAND WASHBASIN**, with rear splashback incorporating the water pipes and soap dispenser, with push-button or knee operation. Hot and cold water. Fine, vibratory and satin finish.

Ref	Dimensions	No. of ppl
DAR2601050	410 x 515 x 415	1



Wall-mounted Collective Handwash basin

With hand or knee operation

DAR262xxxx

AISI 304 stainless steel **WALL-MOUNTED COLLECTIVE HAND WASHBASIN** with rear splashback incorporating water pipes and soap dispenser, hand or knee operation, incorporated drainpipe. They can be manufactured with a wall-mount or support frame. Fine, vibratory and satin finish.

Ref	Dimensions	No. of ppl
DAR26205001	500 x 450 x 180 / 850	1
DAR26210002	1000 x 450 x 180 / 850	2
DAR26212002	1200 x 450 x 180 / 850	2/3
DAR26216003	1600 x 450 x 180 / 850	3
DAR26220004	2000 x 450 x 180 / 850	4

Wall-mounted collective handwash basin

With hand or knee operation



DAR262xxxx

AISI 304 stainless steel **WALL-MOUNTED COLLECTIVE HAND WASHBASIN** with rear splashback incorporating water pipes and soap dispenser, hand or knee operation, incorporated drainpipe. They can be manufactured with a wall-mount or support frame. Fine, vibratory and satin finish.

Ref	Dimensions	No. of ppl
DAR26205001C	500 x 450 x 180 / 850	1
DAR26210002C	1000 x 450 x 180 / 850	2
DAR26212002C	1200 x 450 x 180 / 850	2/3
DAR26216003C	1600 x 450 x 180 / 850	3
DAR26220004C	2000 x 450 x 180 / 850	4



Collective Handwash Basins



Wall DAR261xxxxRE



Round Collective straight basin

Foot DAR262xxxxRE



AISI 304 stainless steel **COLLECTIVE HAND WASHBASIN WITH STRAIGHT SINK** and rear splashback, incorporated drainpipe, manufactured with a wall-mount or support frame. Fine, vibratory and satin finish.
Optional hole for the tap

Ref	Dimensions	No. of ppl	Ref	Dimensions	No. of ppl
DAR2610600R	500 x 450 x 180 / 850	1	DAR2620600RE	500 x 450 x 180 / 850	1
DAR2611000R	1000 x 450 x 180 / 850	2	DAR2621000RE	1000 x 450 x 180 / 850	2
DAR2611200R	1200 x 450 x 180 / 850	2/3	DAR2621200RE	1200 x 450 x 180 / 850	2/3
DAR2611600R	1600 x 450 x 180 / 850	3	DAR2621600RE	1600 x 450 x 180 / 850	3
DAR2612000R	2000 x 450 x 180 / 850	4	DAR2622000RE	2000 x 450 x 180 / 850	4
DAR2612400R	2400 x 450 x 180 / 850	5	DAR2622400RE	2400 x 450 x 180 / 850	5
DAR2612800R	2800 x 450 x 180 / 850	6	DAR2622800RE	2800 x 450 x 180 / 850	6



Round Collective Sink

Wall DAR261xxxxMC



Pie DAR262xxxxMC



AISI 304 stainless steel **COLLECTIVE HAND WASHBASIN WITH ROUND SINK** and rear splashback, incorporated drainpipe, manufactured with a wall-mount or support frame. Fine, vibratory and satin finish.
Optional hole for the tap

Ref	Dimensions	No. of ppl	Ref	Dimensions	No. of ppl
DAR2610600M	500 x 450 x 180 / 850	1	DAR2620600MC	500 x 450 x 180 / 850	1
DAR2611000M	1000 x 450 x 180 / 850	2	DAR2621000MC	1000 x 450 x 180 / 850	2
DAR2611200M	1200 x 450 x 180 / 850	2/3	DAR2621200MC	1200 x 450 x 180 / 850	2/3
DAR2611600M	1600 x 450 x 180 / 850	3	DAR2621600MC	1600 x 450 x 180 / 850	3
DAR2612000M	2000 x 450 x 180 / 850	4	DAR2622000MC	2000 x 450 x 180 / 850	4
DAR2612400M	2400 x 450 x 180 / 850	5	DAR2622400MC	2400 x 450 x 180 / 850	5
DAR2612800M	2800 x 450 x 180 / 850	6	DAR2622800MC	2800 x 450 x 180 / 850	6

ALSO IN SPECIAL SIZES



Industrial sinks

Support frames Sinks



Industrial sink
DAR4xxxxx



INDUSTRIAL SINKS manufactured from AISI 304 stainless steel with different sized embedded basins for different uses. They have a built-in drain valve and overflow tube. Extremely hygienic polished satin finish. Possibility of adding a support frame equipped with front and side bulkhead fittings? and height-adjustable feet. They are supplied disassembled, with screws for their assembly.

RANGE 600

700 RANGE

Model	Sizes	Nº bas	M. Bas	Model	Sizes	o Bas	M. Bas
DAR406	600 x 600	1C	500 x 400 x 250	DAR4077	700 x 700	1C	500 x 500 x
DAR407	700 x 600	1C	500 x 500 x 300	DAR4087	800 x 700	1C	600 x 500 x
DAR41061	1000 x 600	1C	400 x 400 x 250	DAR4107	1000 x 700	2C	500 x 400 x
DAR410	1000 x 600	1C 1E/	400 x 400 x 250	DAR4107	1000 x 700	1C 1	500 x 500 x
DAR410	1000 x 600	2C	400 x 400 x 250	DAR4107	1000 x 700	1C 1E/ Iz	500 x 500 x
DAR41261	1200 x 600	1C	500 x 400 x 250	DAR4127	1200 x 700	2C	500 x 500 x
DAR412	1200 x 600	1C 1E/	500 x 400 x 250	DAR4127	1200 x 700	1C 1	500 x 500 x
DAR412	1200 x 600	2C	500 x 400 x 250	DAR4127	1200 x 700	1C 1E/ Iz	500 x 500 x
DAR414	1400 x 600	2C	500 x 400 x 250	DAR4147	1400 x 700	2C	600 x 500 x
DAR41461	1400 x 600	1C	500 x 400 x 250	DAR4147	1400 x 700	1C 1	600 x 500 x
DAR41461	1400 x 600	1C 1E/	500 x 400 x 250	DAR4147	1400 x 700	1C 1E/ Iz	600 x 500 x
DAR41462	1400 x 600	2C	400 x 400 x 250	DAR4167	1600 x 700	2C1	500 x 500 x
DAR41462	1400 x 600	2C 1E/	400 x 400 x 250	DAR4167	1600 x 700	2C1E/ Iz	500 x 500 x
DAR41662	1600 x 600	2C	500 x 400 x 250	DAR4187	1800 x 700	2C	800 x 500 x
DAR41662	1600 x 600	2C 1E/	500 x 400 x 250	DAR4187	1800 x 700	2C1E/De	500 x 500 x
DAR41862	1800 x 600	2C	500 x 400 x 250	DAR4187	1800 x 700	2C 1E /Iz	500 x 500 x
DAR41862	1800 x 600	2C 1E/	500 x 400 x 250	DAR4187	1800 x 700	2C	500 x 500 x
DAR422	2000 x 600	2C 2E	500 x 400 x 250	DAR4217	2100 x 700	2C 2E	500 x 500 x
DAR425	2500 x 600	2C 2E	500 x 500 x 300	DAR4217	2100 x 700	2C 1E /De	600 x 500 x
SUPPORT FRAME NOT INCLUDED IN REFERENCE PICTU				SA421721	2100 x 700	2C 1E /Iz	600 x 500 x
				SA425722	2500 x 700	2C 2E	600 x 500 x



Support frame sink
DAR4Bxxxx

SUPPORT FRAME FOR INDUSTRIAL SINKS manufactured from AISI 304 stainless steel. Tube-shaped legs with height-adjustable feet they can be adapted to suit the range of sinks and are solidly assembled. They are prepared to prevent floors with sanitary curves.

Model	Total measurements	Total measurements	Total measurements
DAR4B	600 x 600 x 850	DAR4B 077	700 x 700 x 850
DAR4B	700 x 600 x 850	DAR4B 087	800 x 700 x 850
DAR4B1	1000 x 600 x 850	DAR4B 107	1000 x 700 x 850
DAR4B1	1200 x 600 x 850	DAR4B 127	1200 x 700 x 850
DAR4B1	1400 x 600 x 850	DAR4B 147	1400 x 700 x 850
DAR4B1	1600 x 600 x 850	DAR4B 167	1600 x 700 x 850
DAR4B1	1800 x 600 x 850	DAR4B 187	1800 x 700 x 850
DAR4B	2000 x 600 x 850	DAR4B 217	2100 x 700 x 850
DAR4B	2500 x 600 x 850	DAR4B 257	2500 x 700 x 850



Large capacity sinks

Large capacity sink basins

DAR4xxxxx

LARGE CAPACITY SINKS with embedded basins, of different sizes for different uses. They have a built-in drain valve and overflow tube. Extremely hygienic polished satin finish. Possibility to add a frame.



Model	Total measurements	N ^o basins	Basin size
DAR41 0730	1000 x 700	1C	860 x 500 x 380
DAR41 2730	1200 x 700	1C	1060 x 500 x 380
DAR41 4730	1400 x 700	1C	1200 x 500 x 380
DAR416731 D	1600 x 700	1C 1E De	800 x 500 x 380
DAR416731 I	1600 x 700	1C 1E Iz	800 x 500 x 380
DAR418731 I	1800 x 700	1C 1E Iz	1160 x 500 x 380
DAR418731 D	1800 x 700	1C 1E De	1160 x 500 x 380
DAR4187132	1800 x 700	2C	800 x 500 x 380
DAR4187133	1800 x 700	3C	500 x 500 x 380
DAR420731 D	2000 x 700	1C 1E/De	1160 x 500 x 380
DAR420731 I	2000 x 700	1C 1E/Iz	1160 x 500 x 380

SUPPORT FRAME NOT INCLUDED IN REFERENCE PICTURE

Sink cabinets

with doors + drawer

DAR225xxxxx



DAR226xxxxx

with doors



SINK CABINETS with sliding doors to incorporate the sink, an intermediate tray and rear part to facilitate installation. Height-adjustable feet. Manufactured in AISI-304 stainless steel Extremely hygienic polished satin finish.

Ref:	A x B x C	Ref:	A x B x C
DAR22510060	1000 x 600 x 850	DAR22610060	1000 x 600 x 850
DAR22512060	1200 x 600 x 850	DAR22612060	1200 x 600 x 850
DAR22514060	1400 x 600 x 850	DAR22614060	1400 x 600 x 850
DAR22516060	1600 x 600 x 850	DAR22616060	1600 x 600 x 850
DAR22518060	1800 x 600 x 850	DAR22618060	1800 x 600 x 850

ALSO IN 700 WIDTH (BASIN NOT INCLUDED)

Dumps



Individual Dump

DAR40000001

INDIVIDUAL DUMP manufactured from AISI 304 stainless steel, with a rectangular basin supplied with a grid to hold containers. Built-in 1 1/2" drain valve and overflow tube. Supplied with removable frame. Dimensions of basin 450x450 x 250 mm. Extremely hygienic polished satin finish.

Ref:

DAR40000001

A x B x C

600 x 600 x 500



Dumps with large drains

DAR40000002



DUMP WITH LARGE DRAIN manufactured from AISI 304 stainless steel, with a rectangular basin supplied with a grid to support containers. 110mm S trap drain with a large flow syphon. Supplied with a horizontal or vertical outlet. It includes a 1" water inlet and barrier around the whole perimeter to facilitate cleaning. Extremely hygienic polished satin finish.

Ref:

DAR40000002

A x B x C

470x470x670

Special dumps



ALSO AVAILABLE IN SPECIAL SIZES



Collective urinals

Single urinals

Single wall-mounted urinal

DAR4203030

SINGLE WALL-MOUNTED URINAL. Manufactured in AISI-304 stainless steel Wall-mounted, water diffuser washes the four walls, drain valve included, polished satin, extremely hygienic.

Ref:	A x B x C
DAR4203030	355 x 350 x 480



SINGLEfree-standing urinal

DAR4224040

SINGLE FREE-STANDING URINAL. Manufactured in AISI-304 stainless steel The water diffuser washes the four walls, drain valve included. Extremely hygienic polished satin finish.

Ref:	A x B x C
DAR4224040	480 x 400 x 1100



Collective wall-mounted urinal

DAR425xxxxx

COLLECTIVE WALL-MOUNTED URINAL. Manufactured in AISI-304 stainless steel Wall-mounted, the water diffuser washes the four walls, drain valve included. Extremely hygienic polished satin finish.

Ref:	A x B x C	No. of ppl
DAR42509035	900 x 350 x 480	2
DAR42512035	1200 x 350 x 480	3
DAR42515035	1500 x 350 x 480	4
DAR42518035	1800 x 350 x 480	5
DAR42520035	2100 x 350 x 480	6



Collective free-standing urinal

DAR426xxxxx

COLLECTIVE FREE-STANDING URINAL Manufactured from AISI 304 stainless steel, the water diffuser washes the four walls, drain valve included. Extremely hygienic polished satin finish.

Ref:	A x B x C	No. of ppl
DAR42609035	900 x 450 x 1100	2
DAR42612035	1200 x 450 x 1100	3
DAR42615035	1500 x 450 x 1100	4
DAR42618035	1800 x 450 x 1100	5
DAR42620035	2100 x 450 x 1100	6



ALSO IN SPECIAL SIZES



EFFECTIVE

LOCKERS

BENCHES
CABINETS



EFFECTIVE

DARLEX locker rooms, lockers and cabinets are highly-durable, resistant and hygienic. Their quality and design helps to achieve optimal facilities capable of covering the needs of any professional environment.

They are manufactured entirely from AISI 304 stainless steel.

They are manufactured without any interior corners to avoid potential accumulation of dust or bacteria, which makes cleaning easier as only soap and water are required.

To achieve greater adaptability, the legs are adjustable in height.

Thanks to DARLEX latest developments, the locker rooms and cabinets can be produced to incorporate a digital or electronic control.



Laboratories

Lockers-Benches-Cabinets



Line Lockers

MODULAR LOCKERS WITH 1-2-3-4 COMPARTMENTS manufactured from AISI-304 stainless steel. Hinged and ventilated doors with a lock. Height adjustable feet and a sloping roof that facilitates cleaning also available. Cylinder lock, lock with a digital or electronic control options.



Classic Lockers

SINGLE OR DOUBLE LOCKERS manufactured from AISI-304 stainless steel. Hinged doors with a lock. Height-adjustable feet. Sloped roof which facilitates its cleaning. Cylinder lock, lock with a digital or electronic control options.



Changing roombenches(classified rooms)

FLAT TOP CHANGING ROOM BENCH. Manufactured from AISI-304 or 316. Tube-shaped and height-adjustable feet. Flat top and option of covering the underside. With an easy-to-clean shoe rack.



TUBE-SHAPED CHANGING ROOM BENCH. Manufactured from AISI-304 or 316 stainless steel. Tube-shaped and height-adjustable feet. Tube-shaped top. With an easy-to-clean shoe rack.



DOUBLE CHANGING ROOM BENCH, manufactured from AISI-304 or 306. Tube-shaped and height-adjustable feet. Flat top and option of covering the underside. With an easy-to-clean shoe rack.



Fixed andmobile cabinets

CABINET WITH SLIDING OR HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Sliding doors without a guide, to make it easier to clean. Height-adjustable feet (lab system). Cylinder lock, lock with a digital or electronic control options.



Special Cabinets

SPECIAL WARDROBES manufactured from AISI-304 or 316L stainless steel, which can be custom made and based on the client's needs



Changing room lockers

Line lockers

Line Lockers

DAR410xxxxx1P



DAR410xxxxx2P



1P AND 2P LINE LOCKERS manufactured from AISI-304 stainless steel. Hinged doors with a lock. Height-adjustable feet. Easy-to-clean. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	Modules	A x B x C	Ref:	Modules	A x B x C
DAR41003045.1	1 module	300 x 450 x 2100	DAR41003045.2P	1 module	300 x 450 x 2100
DAR41006045.1	2 modules	600 x 450 x 2100	DAR41006045.2P	2 modules	600 x 450 x 2100
DAR41009045.1	3 modules	900 x 450 x 2100	DAR41009045.2P	3 modules	900 x 450 x 2100
DAR41012045.1	4 modules	1200 x 450 x 2100	DAR41012045.2P	4 modules	1200 x 450 x 2100

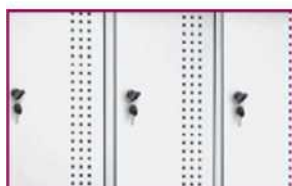
DAR410xxxxx3P



DAR410xxxxx4P



Ref:	Modules	A x B x C	Ref:	Modules	A x B x C
DAR41003045.3	1 module	300 x 450 x 2100	DAR41003045.4P	1 module	300 x 450 x 2100
DAR41006045.3	2 modules	600 x 450 x 2100	DAR41006045.4P	2 modules	600 x 450 x 2100
DAR41009045.3	3 modules	900 x 450 x 2100	DAR41009045.4P	3 modules	900 x 450 x 2100
DAR41012045.3	4 modules	1200 x 450 x 2100	DAR41012045.4P	4 modules	1200 x 450 x 2100





Classic lockers

Changing room lockers

Classic lockers



DAR310xxxx2P

DAR31 Oxxxxxl P



SINGLE OR DOUBLE LOCKERS manufactured from AISI-304 stainless steel. Hinged doors with a lock. Height-adjustable feet. Sloped roof which facilitates its cleaning. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	Modules	A x B x C	Ref:	Modules	A x B x C
DAR31003045.1	1 module	300 x 450 x 2100	DAR31003045.2P	1 module	300 x 450 x 2100
DAR31006045.1	2 modules	600 x 450 x 2100	DAR31006045.2P	2 modules	600 x 450 x 2100
DAR31009045.1	3 modules	900 x 450 x 2100	DAR31009045.2P	3 modules	900 x 450 x 2100
DAR31012045.1	4 modules	1200 x 450 x 2100	DAR31012045.2P	4 modules	1200 x 450 x 2100

ALSO AVAILABLE IN SPECIAL SIZES



Special lockers

SPECIAL LOCKERS manufactured from AISI-304 stainless steel. Hinged doors with a lock. Height-adjustable legs. Sloped roof to facilitate cleaning and compartments available based on the client's needs.



THEY CAN BE ADAPTED TO SUIT THE CLIENT'S NEEDS



Changing room benches

Classified rooms



Basic changing room bench

DAR910xxxxx

DAR910xxxxxB



FLAT TOP CHANGING ROOM BENCHES manufactured from AISI-304 Stainless Steel. Tubular structure and smooth body, height levellers and a shoe rack in the lower part. Fine, vibratory and satin finish.

Ref:	A x B x C	Ref:	A x B x C
DAR91010035	1000 x 350 x 450	DAR91010035B	1000 x 350 x 450
DAR91012035	1200 x 350 x 450	DAR91012035B	1200 x 350 x 450
DAR91014035	1400 x 350 x 450	DAR91014035B	1400 x 350 x 450
DAR91016035	1600 x 350 x 450	DAR91016035B	1600 x 350 x 450
DAR91018035	1800 x 350 x 450	DAR91018035B	1800 x 350 x 450
DAR91020035	2000 x 350 x 450	DAR91020035B	2000 x 350 x 450



Basic changing room bench

DAR920xxxxx

DAR920xxxxxB

TUBE-SHAPED FRAME CHANGING ROOM BENCHES manufactured from AISI-304 stainless steel.

Tube-shaped structure and top for special humid environments, with height-regulators and lower shoe rack. Fine, vibratory and satin finish.

Ref:	A x B x C	Ref:	A x B x C
DAR92010035	1000 x 350 x 450	DAR92010035B	1000 x 350 x 450
DAR92012035	1200 x 350 x 450	DAR92012035B	1200 x 350 x 450
DAR92014035	1400 x 350 x 450	DAR92014035B	1400 x 350 x 450
DAR92016035	1600 x 350 x 450	DAR92016035B	1600 x 350 x 450
DAR92018035	1800 x 350 x 450	DAR92018035B	1800 x 350 x 450
DAR92020035	2000 x 350 x 450	DAR92020035B	2000 x 350 x 450



Double changing room bench

DAR930 xxxxx



DOUBLE CHANGING ROOM BENCH manufactured from AISI-304 or 316 stainless steel. Tube-shaped and height-adjustable feet. Flat top and option of covering the underside. With an easy-to-clean shoe rack. Fine, vibratory and satin finish.

Ref:	A x B x C	Ref:	A x B x C
DAR93010035	1000 x 350 x 450	DAR93016035	1600 x 350 x 450
DAR93012035	1200 x 350 x 450	DAR93018035	1800 x 350 x 450
DAR93014035	1400 x 350 x 450	DAR93020035	2000 x 350 x 450

THEY CAN ALSO BE MADE TO MEASURE



Classified rooms

Accessories



Overalls and gown holder

DAR960 xxxxx



Overalls and gown holder for clean rooms. Manufactured from AISI 304 or 316L stainless steel, the tube-shaped structure is reinforced and easy-to-clean. With levelling feet or wheels. Stainless steel hangers. Fine, vibratory and satin finish.



Supportrails

DAR970 xxxxx



SUPPORT RAILS Designed so that clean room staff can dress and undress in complete comfort and convenience. The two support bars help to hold the work overalls in position. Manufactured in AISI-304 or 316 stainless steel with a round tube structure to make cleaning easier. Polished mirror finish.



Ref:	No of P	A x B x C	Ref:	No of P	A x B x C x D
DAR9606040	6-10 P	600 x 400 x 2000	DAR9706040	2 P	1200 x 280 x 610 x 950
DAR9606040	10-14P	1000 x 400 x 2000	DAR9706040	3 P	1400 x 280 x 610 x 950
DAR9606040	12-16P	1200 x 400 x 2000	DAR9706040	4 P	1600 x 280 x 610 x 950
DAR9606040	15-20P	1500 x 400 x 2000	DAR9706040	5 P	2000 x 280 x 610 x 950

THEY CAN ALSO BE MADE TO MEASURE

Bins for solids

With wheels and a cover



DAR2900010

MobileBIN manufactured from AISI 304 stainless steel, with a separate lid for a **50L** bag. Cylindrical shape with handle. Three caster wheels (050).

DAR2900009

Mobile BIN, manufactured from AISI 304 stainless steel, with a lid and pedal for a **50 litre bag**. It is built from monoblock stainless steel, in a cylinder shape with a handle and hinged lid. Two caster wheels (050).

With wheels and pedal-operated lid



Ref:	A x B	Ref:	A x B
DAR2900010	0370 x 550	DAR2900009	0370 x 550

Trolley for solids 135L.

DAR2900008

Ref:	A x B x C
DAR2900008	395 x 610 x 725

TROLLEY FOR SOLIDS manufactured from AISI-304 stainless steel. It has an incorporated bottom with a sanitary radius. With a side-hung, removable door, sealed contained, with four DN 50 mm.



Cabinets



Cabinet with sliding doors

DAR230xxxxx



CABINET WITH SLIDING DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Sliding doors without a guide, to make it easier to clean. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves	Ref:	A x B x C	No. of shelves
DAR23010060	1000 x 600 x 1900	3	DAR23015060	1500 x 600 x 1900	3
DAR23012060	1200 x 600 x 1900	3	DAR23016060	1600 x 600 x 1900	3
DAR23014060	1400 x 600 x 1900	3			



Cabinet with hinged doors

DAR231xxxxx



CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Hinged doors with a lock. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves	Ref:	A x B x C	No. of shelves
DAR23106060	600 x 600 x 1900	3	DAR23114060	1400 x 600 x 1900	3
DAR23110060	1000 x 600 x 1900	3	DAR23115060	1500 x 600 x 1900	3
DAR23112060	1200 x 600 x 1900	3	DAR23116060	1600 x 600 x 1900	3



Cleaning cabinet

DAR235xxxxx



CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. Hinged doors with a lock. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves
DAR23506045	600 x 450 x 1900	1
DAR23510045	1000 x 450 x 1900	2



SLOPING ROOF OPTION



WHEEL OPTION



OPTION OF MORE SHELVES



HYGIENIC



Cabinets

Cabinet with ventilated doors

DAR236xxxxx



Adjustable feet option.



CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Hinged and perforated doors for aeration and locking. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves	Ref:	A x B x C	No shelves
DAR23610060	1000 x 600 x 1900	3	DAR23615060	1500 x 600 x 1900	3
DAR23612060	1200 x 600 x 1900	3	DAR23616060	1600 x 600 x 1900	3
DAR23614060	1400 x 600 x 1900	3			

Cabinet with glass doors

DAR237xxxxx



Adjustable feet option.



CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Hinged doors with laminated glass and a lock. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves	Ref:	A x B x C	No shelves
DAR23710060	1000 x 600 x 1900	3	DAR23715060	1500 x 600 x 1900	3
DAR23712060	1200 x 600 x 1900	3	DAR23716060	1600 x 600 x 1900	3
DAR23714060	1400 x 600 x 1900	3			

Cabinet with glass doors

DAR238xxxxx



Wheel option



CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Hinged doors with laminated glass and a lock. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.

Ref:	A x B x C	No. of shelves
DAR23806060	600 x 600 x 1900	3
DAR23808080	800 x 600 x 1900	3

ALSO AVAILABLE IN SPECIAL SIZES

Cabinets



Sloping top cabinet

DAR239xxxxx

CABINET WITH HINGED DOORS manufactured from AISI-304 stainless steel. It has three height-adjustable shelves built in. Hinged doors made from a stainless steel plate or laminated glass and a lock. Height-adjustable feet. Cylinder lock, lock with a digital or electronic control options. Fine, vibratory and satin finish.



Ref:	A x B x C	No. of shelves
DAR23906060	600 x 600 x 1200	3
DAR23908060	800 x 600 x 1200	3

FOR GLASS DOORS, USE THE SAME REFERENCE AND ADD 'V' AT THE END.

ALSO AVAILABLE IN SPECIAL SIZES

Special furniture

Special stools



AUXILIARY STEPS. Manufactured from AISI-304 or 316L stainless steel. Tube-shaped and height-adjustable feet. Flat or non-slip top part, measurements can be adjusted to suit the client's needs.

Non-slip platforms



AUXILIARY STEPS. Manufactured from AISI-304 or 316L stainless steel. Tube-shaped and height-adjustable feet. Flat or non-slip top part, measurements can be adjusted to suit the client's needs.

Special lockers



SPECIAL LOCKERS. They are manufactured from AISI-304 stainless steel, based on the needs of the client or the facility. Hinged doors with a lock. Height-adjustable feet, sloped roof option.

Benches Special changing rooms



CHANGING ROOM BENCHES WITH HANGERS manufactured from AISI-304 stainless steel. Special tubular structure and smooth body for moist environments, with height-leellers and a shoe rack in the lower part.



References

- GENTEC PHARMACEUTICAL GROUP (BARCELONA)
- ELUR (PROJECTS IN THE BASQUE COUNTRY)
- ECOFRED (PROJECT IN SAUDI ARABIA)
- GRIFOLS ENGINEERING (PROJECT IN MONROVIA)
- CAN MISSES HOSPITAL (IBIZA)
- INDUSTRIAL VETERINARIA, S.A (BARCELONA)
- UNIVERSITY HOSPITAL OF BUCARAMANGA (COLOMBIA)
- INSTITUTO GRIFOLS (BARCELONA)
- NOVARTIS (BARCELONA)
- BOEHRINGER INGELHEIM (BARCELONA)
- HOSPITAL REINA SOFÍA (MURCIA)
- HOSPITAL COMARCAL NOROESTE (MURCIA)
- HOSPITAL RAFAEL MÉNDEZ (MURCIA)
- LABORATORIOS B.BRAUN (BARCELONA)
- LABORATORIOS UNIVERSIDAD DE GRANADA (GRANADA)
- HOSPITAL PUERTA DE HIERRO (MADRID)
- HOSPITAL VALLADOLID (VALLADOLID)
- GRIFOLS (BRAZIL)
- CLINICA DE NAVARRE (NAVARRE)
- HOSPITAL PRINCESS SOFIA (CORDOBA)
- HOSPITAL 12 DE OCTUBRE (MADRID)
- MERCK (BARCELONA)
- ESTEVE QUIMICA (BARCELONA)
- VALTRIA (ALGERIA)
- VALTRIA (BARCELONA)
- HOSPITAL CORACHAN (BARCELONA)
- LOOP (BARCELONA)
- BARNATRON (BARCELONA)
- HOSPITAL CLINIC (BARCELONA)
- ENEXT (PROJECT IN ALGERIA)

GRIFOLS



B | BRAUN

REIG **JOFRE**



CLÍNICA

BARCELONA

Hospital Universitari



STAINLESS STEEL PRODUCTS



**SOLUTIONS FOR CLEAN ROOMS AND
LABORATORIES**



DARLEX SOLUCIONES S.L.

Av Diagonal 449 4°
08036 Barcelona
Tel. +34 93 389 62 22