

# SESA SYSTEMS

World leader LEAN Enterprise

**Since 1990** 



Stainless Steel and ESD solutions

A range of products 100% dedicated to demanding industrial environments











Find our solutions at www.sesa-systems.com

In 1990, SESA SYSTEMS founder Jean-Paul Lerailler revolutionized how operators work with his daring products, including the world's first Quality Point products and visual management, followed by the SESA SYSTEMS concept dedicated to Lean Manufacturing tools. Today, our products with their trademark aluminum design are internationally recognized by 8 patents and 240 registered products.

Why this catalog ESD / STAINLESS STEEL?

Today, thanks to its proximity to the field, its latest observations and analyses lead Jean Paul LERAILLER to complete its range with a new line of ESD (Electro Static Discharges) and STAINLESS STEEL workstations.

The damage caused by electrostatic discharges, even at low voltage, generates significant non-quality costs for both the customer and the manufacturer. These phenomena are invisible and difficult to detect on finished products. In the more or less long term, they affect the reliability of the product by deteriorating sensitive components.

STAINLESS STEEL is a conductor, a material through which electrical current can flow. It therefore has ideal characteristics for ESD. It is also an anti-corrosive, temperature-resistant, hygienic and durable material. This new line has been created for environments requiring strict hygiene or electrostatic standards, such as in the food, chemical or electronics industries.

A concept for specific environments?

This new concept has been based on our experiences observed on all the world's markets and demonstrates our ability to adapt to the evolution of our societies in order to better enter the plant of the future (lien) while keeping the priority of putting Man at the heart of the reflection.

This article represents a very important work and investment both in creation and research to meet all the demands of our customers. It therefore enables you to find quick answers to your problems in order to build your area protected against static electricity in your working environment.

This new ESD / STAINLESS STEEL product line will allow us to extend and propose to all sectors of activity such as electronics, electricity, food processing, pharmaceuticals, cosmetics, chemistry, etc., a logical, gradual and complementary path to our support approach.

Our philosophy is to develop a collaborative energy with our customers as the architect of the organization by relying on a standard of relevant and efficient tools approved and recognized by all for the implementation of ergonomic workstations associated with LEAN Manufacturing in the context of the VISUAL FACTORY

This new range will push even further our vision to put Man at the heart of the Organization to make it grow and consequently to make the Company grow.



Jean Paul LERAILLER
Founding General Director

T.F. Levailler

#### OUR REFERENCES



#### Automobile

Citroën, Peugeot, Renault, Ford, Opel, Toyota, Porsche, Mercedes, Volkswagen, BMW, Rolls Royce, Ducati, Jaguar, Alpine



#### Chemistry

Bayer, BASF, Akzo Nobel, Unilever, Reckitt Benckiser, Procter & Gamble



#### Medical

Sanofi, Fresenius, Boiron, Merial, IPSEN, Boehringer, Servier, Pierre Fabre, GSK, Molnlycke



#### Cosmetics

L'Oréal, Yves-Saint-Laurent, Paco Rabanne, Chanel, Christian Dior, Bourjois, Guerlain, Jacomo



#### Food industry

Danone, Heineken, Orangina, Vittel, Mc Cain, Nestlé, Coca-Cola, Kraft Foods, Mars, Ferrero, Mondelez



#### Electricity

Schneider Electric, Hager, Legrand, Philips, Axon, 3M, General Cable, EDF, Nexans Veoneer



#### Aeronautics

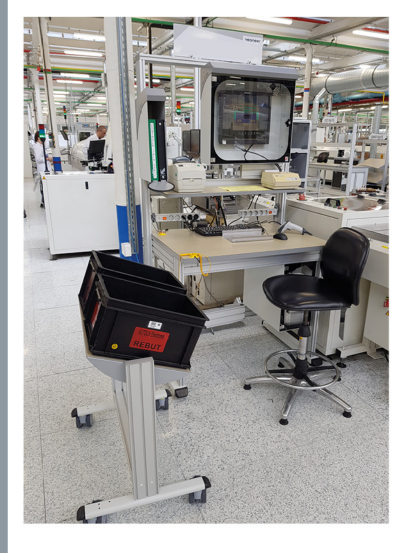
Airbus Group, Air France, Safran, UTC, Daher, Dassault, Stélia, Rolls Royce, Zodiac, Lisi, Latécoère



# **ESD**



EDITO BY JEAN PAUL LERAILLER	2
ESD : definition in a few words	4
Choose the ESD adapted product	5 to 10
Workshop ESD furniture	11
STAINLESS STEEL furniture	35













# ESD: Definition in a few words

#### What is ESD?

ESD stands for «ElectroStatic Discharge».

**Electrostatic discharges** are physical processes that occur every day when two bodies are charged differently. One discharges onto the other.

We have all felt this more or less unpleasant sensation one day when removing a plastic film on a support, when brushing our hair, on the door when getting out of our car, during a storm.

We feel them from about **3000 Volts**, we hear them from **5000 Volts**, we see them from **10000 Volts**.



#### Why are we interested in ESD ?



Although most of the time, these discharges go unnoticed and are harmless to humans (90% of electrostatic discharges are below 3000 V), the effect they can have on equipment, electrical or electronic components such as **semiconductors** is disastrous. More than **60%** of component and peripheral **failures** are due to **uncontrolled electrostatic discharges**. For example, an **electrostatic discharge** on an **electronic component** of the order of **25 Volts** can be similar to that of lightning striking a tree on a microscopic scale. As

components become more and more miniaturized, their fragility increases.

The **damage** caused by discharges can cause **irreparable breakdowns** (the component is destroyed and no longer fulfils its functions) or **hidden defects** (the component is weakened; its behavior is unstable and can lead to breakdowns in the more or less long term).

The presence of this **ESD** effect is therefore very **difficult to detect** because the damage is not always immediately visible.

The **cost of failures** caused by electrostatic discharges on these electronic components is estimated at **several million euros** in France per year. These costs include claims, diagnostics, repair costs, loss of corporate image

#### How do the different materials behave?

- There are three main families of materials:
- **Conductive materials** of low electrical resistance, they do not capitalize on charges. The current passes through whatever the situation, to a certain extent (metals, graphite, salt water).
- **Insulators**: The properties of the material prevent the dispersion of charges, which means that no electric current can be transmitted through the material (glass, wood, plastics, ceramics, paper, air).
- **Dissipative materials**: they dissipate electrostatic charges in a controlled and durable manner, further removing the risk of potential damage. (**Conductive polymers** for boxes, foam, tubs, bags, film...).

# Electrical resistivity of materials (ρ)\* Conductors Polymers Isolators Isolators Polymers 10<sup>-16</sup> 10<sup>-12</sup> 10<sup>-8</sup> 10<sup>-14</sup> 1 10<sup>4</sup> 10<sup>8</sup> 10<sup>12</sup> 10<sup>16</sup> 10<sup>20</sup> Ω.m

<sup>\*</sup> Electrical resistivity: the ability of a material to oppose the flow of an electrical current.



#### How to protect yourself?

Once the risks have been identified, it is important to implement preventive measures. The international standards **EN 61340 Part 5-1** and **EN 61340 Part 5-2** present the **general requirements** and **user guide** for the protection of electronic devices against electrostatic processes.

The rule is simple: No charging → No discharging. It is therefore necessary to

- Reduce load creation through earthing or equipotential bonding
- Remove all unnecessary insulating materials or neutralize essential insulators with ionizers
- Protect products by using packaging certified for transport outside the EPA (Electrostatic Protected Area).

An ESD control plan should be established in which you will define:

- What you wish to protect (product, process, area, etc.).
- How you wish to protect it (grounding, necessary equipment, signage, PPE, personnel, training, etc.).
- How you will ensure the conformity of the measures (controls)

#### The work environment

Industry standard environment



For a standard environment, we offer a whole range of products on aluminium frames with painted sheet metal bottoms and laminated or epoxy painted steel tops that we can equip with ESD devices.

The electrostatic charge is evacuated via a specific coating dimensioned for SESA SYSTEMS stations and laid in our workshop and an earthing cable.

We also have grounded wristbands to eliminate the electrostatic charges coming from people working in this environment, which are the main source of charge.

Specific environment

For a specific environment, food or pharmaceutical, our STAINLESS STEEL range meets the requirements in terms of ESD protection.

Why is stainless steel so popular with food manufacturers?

Stainless steel is a steel alloy with more than 10.5% chromium, which is not very sensitive to corrosion.

There are several families of STAINLESS STEEL, each with specific characteristics:

Family	Chromium content	Other components	Characteristics (applications)	Example
Austenitic	16 to 25 %	Nickel up to 12% + molybdenum on some grades	Corrosion resistant (food industry, kitchen utensils, harsh environments, medical)	INOX 302, 304, 304L (used at SESA SYSTEMS), 316, 316L, 347
Ferritic	Up to 30%	Carbon > 0.1 %	Ferromagnetic (Automotive industry, household goods, construction)	INOX 430, 442, 4509 (used at SESA SYSTEMS)
Martensitic	Up to 18 %	Carbon > 0.1 %	Ferromagnetic (mechanical parts subject to carry heavy loads)	INOX 403, 405, 414, 502
Duplex (austeni- tic-ferritic)	>16%	Nickel, Molybdenum, Manganese, Silicon	Improved weldability, mechanical strength and resistance to fatigue and corrosion (marine environment, processing of salty food substances)	2304, 2507, 4462
Refractories	20 to 25 %		Very high temperature resistant (1200°) (furnaces, glass treatment)	309S, 310S, 253MA



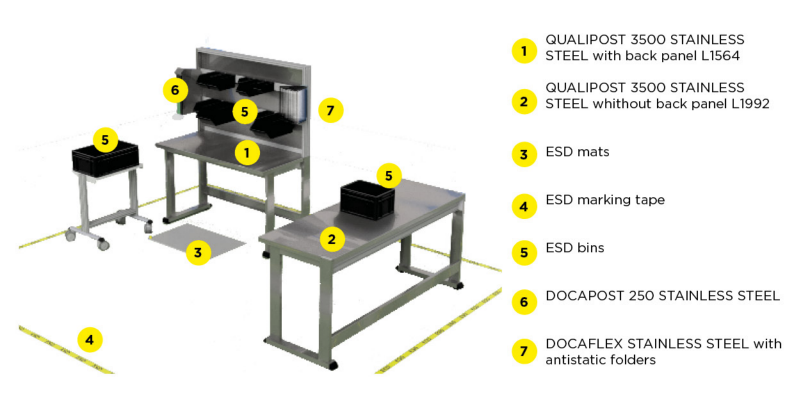
Stainless steel 304 L is an acid-resistant 18/10 austenitic Cr-Ni alloy steel with good anti-corrosion properties due to its reduced hydrogen content. It is approved for temperatures up to 300 degrees Celsius. STAINLESS STEEL 304 L is resistant to water, steam, atmospheric humidity and food acid, as well as to weak organic and inorganic acids, and is very versatile in its application possibilities: food industry, beverage production, pharmaceutical and cosmetic industries, apparatus construction for chemistry and medicine.

The criteria for suitability for food contact are described in the following texts:

- The standard NFA 36 711 « Stainless steel intended to come into contact with foodstuffs, products and beverages for human and animal consumption (excluding packaging)»
- NSF/ANSI 51 Requirements International Standard Edition 2009 for «Materials for Equipment and F.D.A. Materials. (United States Food and Drug Administration) requirements for materials intended to come into contact with food.



Austenitic stainless steel therefore already has ideal characteristics for ESD (Resistivity:  $73x10-8 \Omega m$ ).



# The work area (EPA)

The **EPA** (Electrostatic Protected Area): this is an **area delimited** and **protected from electrostatic discharges**. This area can be a work surface, an island, a room, or even a building. Only authorised persons are allowed in this area and they must be equipped with earthing devices (bracelets, shoes or heels, appropriate work clothing).

EPA is not incompatible with workplace ergonomics.

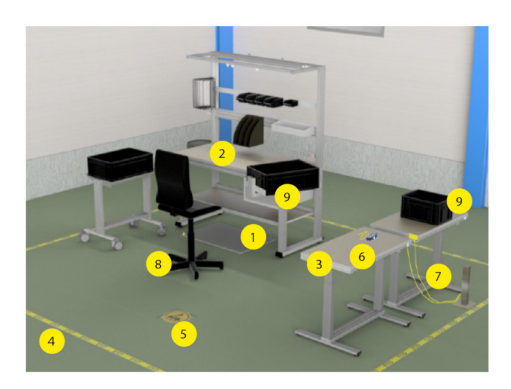


It must be sufficiently dimensioned to allow operators to work comfortably while respecting postures.

The ideal solution is to provide:

- On the floor, an ESD cover or mat on which the operator can be unloaded.
- A semi conductor workstation by its nature or equipped with one or more ESD coatings as required
- · A bracelet device that the operator wears tightly on the wrist
- Grounding

The EPA shall provide signage to clearly identify its location and boundaries. To delimit and identify this area, we have a specific ESD marking tape and adhesive pictograms in our range.



- 1 ESD mats
- Workstation with ESD coating
- Electric workstation with ESD coating
- 4 ESD marking tape
- 5 ESD pictogram
- 6 ESD bracelet
- 7 Grounding
- 8 ESD seat
- 9 ESD containers

#### The workstation

MSDs (Musculoskeletal Disorders) cover a variety of illnesses, of which pain is the symptom and which affect all the parts of the body that allow movement and work.

It causes not only posture-related fatigue but also well characterized disorders.

The fatigue stops when the movement stops. On the other hand, well characterized disorders are linked to injuries that necessarily require a therapy that can be severe.

The operator can have several types of missions: To ensure production, to ensure quality, to ensure packaging, to ensure first level maintenance. As there is no ready-made solution or miracle cure, an ergonomic approach is most often indispensable.

Each of our equipment has been designed to facilitate the work and optimize the efficiency of the employee.

It is possible to configure your ESD stations with our standard stations.



It is possible to configure your ESD stations with our standard stations.

#### We offer:

- Several models of workstations from the simple table (QUALIPOST 3000 A) to the workstation with lockable shutter (QUALIPOST 4000) fixed or on castors.
- Several depths of stations: 500 mm (QUALIPOST 600), 750 or 1000 (QUALIPOST 3000 ou 4000).
- Several widths: 620, 964, 1264 or 1564 mm (QUALIPOST 600), 864, 1064, 1264, 1564, 1864, 2056 (QUALIPOST 3000 or 4000).
- Almost identical configurations on aluminum and laminated workstations and on STAINLESS STEEL workstations.
- A variation in electric height-adjustable workstation (QUALIPOST 620 or 3200)











QUALIPOST 600 **W**: 500 mm

**L**: 620-964-1264-1564 mm

QUALIPOST 3000 table with or without back panel

**W**: 750 mm **L**: 864-1064-1264-1564-1864-2056mm

**W**: 1000

L: 1564-2056mm

QUALIPOST 3000 with roof

**W**: 750 mm

**L**: 1064-1264-1564-1864-2056mm

**W**: 1000

**L**: 1564-2056mm

QUALIPOST 4000

**W**: 750 mm

**L**: 1064-1264-1564-1864-2056mm

**W**: 1000

**L**: 1564-2056mm

QUALIPOST 620

electric **W**: 500 mm

**L**: 620-964-1264-

1564mm

**W**: 750

**L**: 1000-1200-1500-2056mm

#### What are the advantages of our workstations?

- They are made of high-performance grooved aluminium profiles, rigid, solid, flexible, modular, durable, maintenance-free
- or stainless steel 304 L
- They are quick to assemble :









By connectors (Leandynamic)





- They are in line with sustainable development (Reprocessing of materials)
- They allow great flexibility in the choice and positioning of standard accessories thanks to the slots with only one type of sliders
- The concept is perfectly in line with the philosophy of the LEAN standards for the entire plant
- SESA SYSTEMS, with references from the largest industrial groups, brings all its expertise in the global service of the project





#### Accessories

To complete your height-adjustable workstation and for greater ergonomics, it is important to select the right seat. Even in production, the quality of the work chairs should not be neglected. This plays an important role in the well-being of the employees. We offer two ESD chair models with optional castors and a footrest on one of the two castors.





To improve operator comfort and reduce the risks associated with the standing required at certain workstations, there is a solution: the anti-fatigue mat. We have integrated an ESD mat into our range.

Equipment also contributes to the functionality and ergonomics of the workstation.

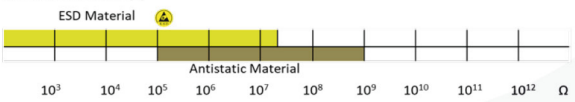
They also pose a potential risk to manufactured products that are sensitive to electrostatic discharges and must also be protected.

In this article, we present standard, stainless steel and ESD accessories (castors, feet, trays, supports, etc.) to equip your workstations.



#### Characteristics of ESD accessories:

#### Electrical resistance (R)\*



<sup>\*</sup> Electrical resistance: ability to a component to oppose the flow of an electrical current.



#### Additional equipments

To prevent MSDs and facilitate handling, it is important to provide adequate equipment. We offer you a complete logistic range to help you in your LEAN organization with mobile trolleys and bin carriers, some of which are electric (LEANPOST 300 and 400).

These mobile tools put all the components necessary for production within the reach of the operators.





#### Recommendations

#### For installation

When installing an ESD workstation, it is imperative to connect it carefully. Normally, the earth connection is used for grounding, but this means that great care must be taken to ensure that there is no possibility of the workstation becoming live. To do this, it is best to use one of the special connection plugs - often they can be specially colored.

#### For the cleaning of ESD / STAINLESS STEEL workstations

It is important to clean frequently the EPA to remove all dirt and dust that could alter the resistivity of materials including casters from stations and carts.

To do this:

- Use an ESD broom and shovel or an ESD vacuum cleaner to remove even the coarsest dirt and dust
- Only use detergents that are specific for cleaning ESD surfaces and, if necessary, compatible with STAINLESS STEEL.
- Use an ESD bucket to dilute the detergent.
- Do not use detergents that can leave a film on surfaces such as wax. This film can create an insulating layer and affect the dissipative properties of the ESD coating.
- Do not use strong solvents.
- Do not use abrasive or sharp tools that could damage the coatings. Prefer soft cloths or ESD wipes.



# ESD WORKSHOP FURNITURE

Electrical industrial workstation	13 to 14
QUALIPOST 620 ERGO	13
QUALIPOST 3200 ERGO	14
QUALIPOST 3000	15 to 17
Packaging workstation	18
QUALIPOST 4000	20
Screen support	21
Central unit support	22
Accessories	23 to 25
ESD tray coating	26
ESD plastic bins	27
ESD seat - mat - signage	28
Other accessories	29
Trolleys	30 to 34















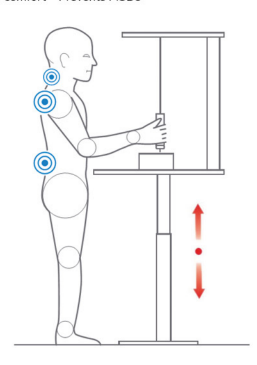
# THE WORKSTATION WITH ELECTRIC HEIGHT ADJUSTMENT

#### Technical advantages

- The workshop electric workstation is mounted on 2 telescopic columns (linear electric cylinders) designed to adjust the height of the work surface by providing a smooth and silent movement.
- These electric columns are controlled by a simple control console (raise-lower) or, optionally, with a display of the height in mm or in inches with position memorisation.
- This height-adjustable workshop workstation is provided with a thick laminated platform (28 mm/1.10 lnch) with PVC edges that can withstand a maximum load of 160 kgs. This electric workstation comes in widths of 900 to 2000mm.
- Various configurations are possible:
  - with a white lacquered sheet steel rear bottom which provides a zone reserved for visual management for magnetic display of various information.
  - with a perforated steel sheet rear bottom for making tools available that are required for production.
  - with an open bottom provided with a multifunction rail.
- The anodized aluminum frame allows this workstation to add many accessories from the QUALIPOST 3000
- The possible configurations for this workshop station guarantee flexibility and ergonomic use in the work environment.

#### Advantages for the user

Sitting, standing or sit-stand position • Better concentration • Better comfort • Prevents MSDs



# Technical characteristic of the QUALIPOST 620 ERGO

Width (mm)	900-1200
Depth	500 mm/19.68 Inch
Min adjustable height	670 mm/26.37 Inch
Max adjustable height	1320 mm/51.98 lnch
Platform thickness	28 mm/1.10 lnch
Platform material	Laminated
Platform colours	Grey U732
Base	Painted steel EPOXY RAL

Floor support	Adjustable gliders
Number of telescopic electrical columns	2
Power supply	Mains
Battery autonomy	70 movements
Supply voltage (V)	120/230
Control	Simple console with up and down buttons
Safe working load (kg)	160

## Technical characteristic of the QUALIPOST 3200 ERGO

Width (mm)	1000/1200/1500/2000
Depth	750 / 1000 (for W 1500 or W 2000)
Min adjustable height	660 mm/25.98 Inch
Max adjustable height	1310 mm/51.57 lnch
Platform thickness	28 mm/1.10 lnch
Platform material	Laminated
Platform colours	Grey U732
Base	Painted steel EPOXY RAL 9022

Floor support	Adjustable gliders
Number of telescopic electrical columns	4
Power supply	Mains or battery (optional)
Battery autonomy	70 movements
Supply voltage (V)	120/230
Control	Simple console with up and down buttons
Safe working load (kg)	320



# **QUALIPOST 620 ERGO**

# Electrical industrial workstation







#### **Application**

- Assembly
- Workshop
- Conditioning
- Electric
- Ergonomics
- Industry
- Lean Manufacturing
- Production
- Quality

The electric workshop workstation |QUALIPOST 620 ERGO that can be adjusted in height provides optimum conditions for improving working conditions and performance in workshops.

The operator can adjust the height of his work surface and adopt the best working position according to his needs in order to reduce musculoskeletal disorders (MSDs). He can switch as he likes between the sitting position or standing position or the sit-stand position. The ergonomic of this sit-stand workstation is maximised with the use of ergonomic seats and stools.

Optionally equipped with a rear bottom on a grooved anodised aluminium structure and lacquered white sheet steel, this electric workstation combines comfort of use with the fastening of accessories and visual communication with the display of magnetic document supports.

The ergonomic workshop workstation is an effective way to assist in reducing the tediousness of tasks and as such boost productivity and performance on a daily basis with increased safety and comfort when working.

- Easy and quick adjustment thanks to its remote control fixed under the tray. Possibility of memorizing 4 positions.
- Many compatible QUALIPOST 600 accessories.

ESD COMPATIBLE

Please order separately for ESD compatibility: ESD coating (page 26)









CODE	DESIGNATION	LEAD TIME	PACKING
516521	W 900 x D 500 x H 775 - 1300 mm/W 35.43 x D 19.69 x H 30.51 - 51.18 inch with stratified plate	10 days	Premounted
516531	W 1200 x D 500 x H 775 - 1300 mm/W 47.24 x D 19.69 x H 30.51 - 51.18 inch with stratified plate	10 days	Premounted
516521	W 900 x D 500 x H 775 - 1300 mm/W 35.43 x D 19.69 x H 30.51 - 51.18 inch with stratified plate	10 days	Premounted
516525	Lacquered white sheet steel rear bottom W 964 x H 700 mm / W 37.95 x H 27.56 inch for QUALIPOST 620 and 650	10 days	Premounted
516535	Lacquered white sheet steel rear bottom W 1264 x H 700 mm /W 49.76 x H 27.56 lnch for QUALIPOST 620 and 650	10 days	Premounted
516524	Open rear bottom W 964 x H 700 mm / W 37.95 x H 27.56 Inch for QUALIPOST 620	10 days	Premounted
516534	Open rear bottom W 1264 x H 700 mm / W 49.76 x H 27.56 Inch for QUALIPOST 620	10 days	Premounted
541053	Set of 4 ESD swivel castors with brake Ø 100 mm	On stock	In batch
541065	Set of 4 ESD feet M10 mm / 0.39 Inch	On stock	In batch



# **QUALIPOST 3200 ERGO**

Ergonomic workstation with electric height adjustment





#### **Application**

- Assembly
- Workshop
- Conditioning
- Electric
- Ergonomics
- Industry
- Lean Manufacturing
- Production
- Quality

#### Accessories

The ergonomically adjustable |QUALIPOST 3200 ERGO height-adjustable is designed to provide better working conditions in workshops. Multi-functional, flexible and customisable, this electric workstation quickly changes height and allows the operator to choose between several working positions:sitting, standing or sit-stand position. Adjusting as such his work surface to his liking via quick and easy settings can provide many advantages for the company and the users.

This sit-stand workstation which has endless configurations makes tools and production parts available in an optimum manner, which substantially boosts productivity in the short term. For the operator, tasks are not as tedious, his daily performance thus improves. For the company, in the long term, there is a reduction in absenteeism linked to musculoskeletal disorders.











	2	3		4		5
CODE		DES	CRIPTION		DELIVERY	PACKING
511511	I 1000 x P 750 x H 6	660 - 1310 mm with stratified p	olate/ L 39.37" x P 29.52" x H 2	25.98" - 51.57"	10 days	Pre-mounted
511512	I 1200 x P 750 x H 6	660 - 1310 mm with stratified p	olate/ L 47.24" x P 29.52" x H 2	25.98" - 51.57"	10 days	Pre-mounted
511513	I 1500 x P 750 x H 6	660 - 1310 mm with stratified p	olate/ L 59.05" x P 29.52" x H 2	25.98" - 51.57"	10 days	Pre-mounted
511514	I 1800 x P 750 x H 6	660 - 1310 mm with stratified p	olate/ L 70.86" x P 29.52" x H 2	25.98" - 51.57"	10 days	Pre-mounted
511515	I 2000 x P 750 x H 6	660 - 1310 mm with stratified p	olate/ L 78.74" x P 29.52" x H 2	25.98" - 51.57"	10 days	Pre-mounted
511516	I 1500 x P 1000 x H	660 - 1310 mm with stratified	plate/ L 59.05" x P 39.37" x H	25.98" - 51.57"	10 days	Pre-mounted
511517	I 2000 x P 1000 x H	1 660 - 1310 mm with stratified	plate/ L 78.74" x P 39.37" x H	25.98" - 51.57"	10 days	Pre-mounted
		Perforated sheet steel rear bottom	2. Open rear bottom	3. lacquered white sheet steel rear bottom		
	L 1000 mm/ 39.37"	511541	511521	511531	10 days	Pre-mounted
	L 1200 mm/ 47.24"	511542	511522	511532	10 days	Pre-mounted
	L 1500 mm/ 59.05"	511543	511523	511533	10 days	Pre-mounted
	L 1800 mm/ 70.86"	511544	511524	511534	10 days	Pre-mounted
	L 2000 mm/ 78.74"	511545	511525	511535	10 days	Pre-mounted
645420	220V rechargeab	ole battery, autonomy for 70	movements (for a load of	200 kgs)	10 days	Per unit
645422	Control console,	position storage in memory	, height display		10 days	Per unit
541053	Set of 4 ESD swi	vel castors with brake Ø 10	00 mm		On stock	In batch
541065	Set of 4 ESD Feet	t M10 mm/0.39 Inch			On stock	In batch



5

# **QUALIPOST 3000A**

# Modular quality workstation





# **Application**

- Assembly
- Workshop
- Conditioning
- Industry
- Lean Manufacturing
- Production

The modular Control Workstation |QUALIPOST 3000A is an ergonomic control workstation which provides efficient protection for measuring equipment, including: control instruments, weighing scales, etc.

- Chassis with a grooved anodised aluminium structure for the fastening of accessories.
- Solid steel base (grey epoxy colour) on four feet
- Stratified plate, 27 mm/1.06 Inch thick with PVC anti-shock edges



Please order separately for ESD compatibility: ESD coating (page 26)







CODE	DESIGNATION	LEAD TIME	PACKING
511330	W 800 x D 750 x H 900 mm/W 31.5 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511331	W 1000 x D 750 x H 900 mm/W 39.37 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511332	W 1200 x D 750 x H 900 mm/W 47.24 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511333	W 1500 x D 750 x H 900 mm/W 59.06 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511334	W 1800 x D 750 x H 900 mmW 70.87 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511335	W 2000 x D 750 x H 900 mm/W 78.74 x D 29.53 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511336	W 1500 x D 1000 x H 900 mm/W 59.06 x D 39.37 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
511337	W 2000 x D 1000 x H 900 mm/W 78.74 x D 39.37 x H 35.43 inch only chassis without rear bottom	5 days	Premounted
119412	LEANERGO ALUMINIUM W 1090 x H 400 mm / W 42.91 x H 15.75 Inch fixing by clamps on tray	On stock	In kit
119415	LEANERGO ALUMINIUM W 1490 x H 400 mm / W 58.66 x H 15.75 Inch fixing by clamps on tray	On stock	In kit
119416	LEANERGO ALUMINIUM W 2000 x H 400 mm / W $78.74$ x H $15.75$ Inch fixing by clamps on tray	On stock	In kit
119413	LEANERGO ALUMINIUM W 800 x H 400 mm / W 31.5 x H 15.75 lnch fixing by clamps on tray	On stock	In kit
119414	LEANERGO ALUMINIUM W 1000 x H 400 mm / W 39.37 x H 15.75 Inch fixing by clamps on tray	On stock	In kit
541053	Set of 4 ESD swivel castors with brake Ø 100 mm	On stock	In batch
541065	Set of 4 ESD Feet M10 mm/0.39 Inch	On stock	In batch



# **QUALIPOST 3000B**

# Modular quality workstation





MODEL

# **Application**

- Assembly
- Workshop
- Conditioning
- Industry
- Laboratories
- Lean Manufacturing
- Production

The Modular Control Workstation |QUALIPOST 3000B is universal and allows you to meet several requirements. Complete opening on the rear side of the station for a global vision of the area.

- Chassis with a grooved anodised aluminium structure for the fastening of accessories
- Solid steel base (grey epoxy colour) on four feet
- Stratified plate, 27 mm/1.06 Inch thick with PVC anti-shock edges
- 1 multifunction rail supplied with the station

ESD COMPATIBLE

Please order separately for ESD compatibility: **ESD coating** (page 26)









CODE	DESIGNATION		LEAD TIM	IE PACKING
511360	W 800 x D 750 x H 1950 mm/W 31.5 x D 29.53 x H 76.77 inch with laminated top and open bottom			Premounted
511361	W 1000 x D 750 x H 1950 mm/W 39.37 x D 29.53 x H 76.77 inch with laminated top and open bottom and open bottom and the second op	n	5 days	Premounted
511362	W 1200 x D 750 x H 1950 mm/W 47.24 x D 29.53 x H 76.77 inch with laminated top and open bottom and open bottom and the second op	n	5 days	Premounted
511363	W 1500 x D 750 x H 1950 mm/W 59.06 x D 29.53 x H 76.77 inch with laminated top and open bottom $^{\circ}$	n	5 days	Premounted
511364	W $1800 \times D$ $750 \times H$ $1950$ mm/W $70.87 \times D$ $29.53 \times H$ $76.77$ inch with laminated top and open bottom	1:	5 days	Premounted
511365	W 2000 x D 750 x H 1950 mm/W 78.74 x D 29.53 x H 76.77 inch with laminated top and open bottom and open bottom and the second op	5 days	Premounted	
511366	W 1500 x D 1000 x H 1950 mm/W 59.06 x D 39.37 x H 76.77 inch with laminated top and open bottom of the second sec	5 days	Premounted	
511367	W 2000 x D 1000 x H 1950 mm/W 78.74 x D 39.37 x H 76.77 inch with laminated top and open bottom of the contract of the contra	nd open bottom		Premounted
670311	Upper frame hook holder W 1000 x D 400 mm / W 39.37 x D 15.75 lnch	5 days Ir		ı kit
670312	Upper frame hook holder W 1200 x D 400 mm / W 47.24 x D 15.75 lnch	5 days		kit
670313	Upper frame hook holder W 1500 x D 400 mm / W 59.06 x D 15.75 lnch	5 day	ys Ir	kit
670315	.5 Upper frame hook holder W 2000 x D 400 mm / W 78.74 x D 15.75 lnch 5 day		ys Ir	kit
670115	1.5 Sliding hook 5 day		ys P	er unit
541053	Set of 4 ESD swivel castors with brake Ø 100 mm On st		tock Ir	batch
541065	Set of 4 ESD Feet M10 mm/0.39 Inch	On s	tock Ir	batch



# **QUALIPOST 3000C**

# Modular quality workstation











# **Application**

- Assembly
- Workshop
- Conditioning
- Industry
- Lean Manufacturing
- Production

The modular Quality Workstation |QUALIPOST 3000C is an ergonomic control workstation which provides efficient protection for measuring equipment, including: control instruments, weighing scales, etc.

- Chassis with a grooved anodised aluminium structure for the fastening of
- Solid steel base (grey epoxy colour) on four feet
- Stratified plate, 27 mm/1.06 Inch thick with PVC anti-shock edges
- Back panel magnetic white

COMPATIBLE

Please order separately for ESD compatibility: ESD coating (page 26)



CODE	DESIGNATION	LEAD TIME	PACKING
511310	I 800 x P 750 x H 1800 mm / W 34.65 x D 29.53 x H 70.87 Inch	5 days	Premounted
511311	I 1000 x P 750 x H 1800 mm / W 42.52 x D 29.53 x H 70.87 Inch	5 days	Premounted
511312	I 1200 x P 750 x H 1800 mm / W 50.39 x D 29.53 x H 70.87 lnch	5 days	Premounted
511313	I 1500 x P 750 x H 1800 mm / W 62.2 x D 29.53 x H 70.87 lnch	5 days	Premounted
511314	I 1800 x P 750 x H 1800 mm / W 74.02 x D 29.53 x H 70.87 lnch	5 days	Premounted
511315	I 2000 x P 750 x H 1800 mm / W 81.89 x D 29.53 x H 70.87 lnch	5 days	Premounted
511316	I 1500 x P 1000 x H 1800 mm / W 62.2 x D 39.37 x H 70.87 Inch	5 days	Premounted
511317	I 2000 x P 1000 x H 1800 mm / W 81.89 x D 39.37 x H 70.87 Inch	5 days	Premounted
541053	Set of 4 ESD swivel castors with brake Ø 100 mm	On stock	In batch
541065	Set of 4 ESD Feet M10 mm/0.39 Inch	On stock	In batch

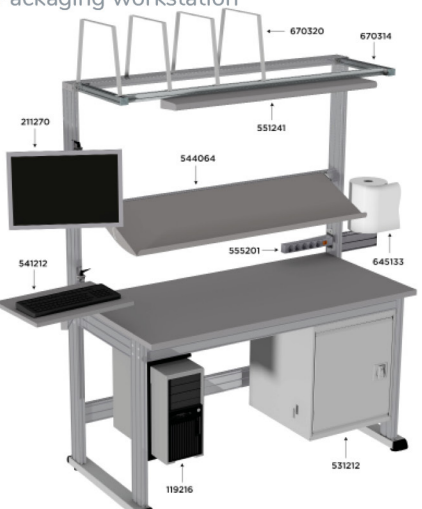
1

2



# **QUALIPOST 3000**

Packaging workstation





Custom-made production

For more information, contact us



Workstation for conditioning



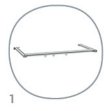
Workstation for small parcel packaging

# **Customise your workstation**

# By adding accessories



Please order separately for ESD compatibility: ESD coating (page 26)











CODE	DESCRIPTION	DELIVERY	PACKING
70311	Upper frame, attaching for hooks L 1000 x P 400 mm / L 39.37 x D 15.74 lnch	5 days	Delivered in kit
70312	Upper frame, attaching for hooks L 1200 x P 400 mm / L 47.24 x D 15.74 lnch	5 days	Delivered in kit
70313	Upper frame, attaching for hooks L 1500 x P 400 mm / L 59.05 x D 15.74 lnch	5 days	Delivered in kit
70314	Upper frame, attaching for hooks L 1800 x P 400 mm / L 70.86 x D 15.74 lnch	5 days	Delivered in kit
70315	Upper frame, attaching for hooks L 2000 x P 400 mm / L 78.74 x D 15.74 lnch	5 days	Delivered in kit
70115	Sliding hook	5 days	Per unit
70320	Kit of 4 carton separators	5 days	In batches
41053	Set of 4 ESD swivel castors with brake Ø 100 mm	On stock	In batch
41065	Set of 4 ESD Feet M10 mm / 0.39 Inch	On stock	In batch

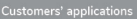




# **QUALIPOST 3000**

# The customisable workstation







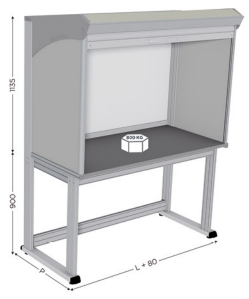






# **QUALIPOST 4000**

# Quality control station













# **Application**

- Workshop
- Control
- Warehouse
- Industry
- Lean Manufacturing
- Maintenance
- Quality

# Accessories



An efficient physical protection against industrial nuisances thanks to its lockable shutter.

- Chassis with a grooved anodised aluminium structure for the fastening of accessories
- Solid steel base (grey epoxy colour) on four feet
- Stratified plate, 27 mm/1.06 Inch wide with anti-shock edges
- Version with or without shutter (aluminium blades), lockable with a key
- Kit of 4 wheels Ø 100 mm/3.94 Inch with brake sold separately (code 541052)

CODE	DESIGNATION	LEAD TIME	PACKING
511411	W $1000 \times D$ $750 \times H$ $2035$ mm frame and housing with curtain	15 days	Assembled
511412	W 1200 x D 750 x H 2035 mm frame and housing with curtain	15 days	Assembled
511413	W 1500 x D 750 x H 2035 mm frame and housing with curtain	15 days	Assembled
511415	W 2000 x D 750 x H 2035 mm frame and housing with curtain	15 days	Assembled
511416	W 1500 x D 1000 x H 2035 mm frame and housing with curtain	15 days	Assembled
511417	W 2000 x D 1000 x H 2035 mm frame and housing with curtain	15 days	Assembled
511421	W 1000 x D 750 x H 2035 mm frame and housing without curtain	15 days	Assembled
511422	W 1200 x D 750 x H 2035 mm frame and housing without curtain	15 days	Assembled
511423	W 1500 x D 750 x H 2035 mm frame and housing without curtain	15 days	Assembled
511425	W 2000 x D 750 x H 2035 mm frame and housing without curtain	15 days	Assembled
511426	W 1500 x D 1000 x H 2035 mm frame and housing without curtain	15 days	Assembled
511427	W 2000 x D 1000 x H 2035 mm frame and housing without curtain	15 days	Assembled
544051	Set of 2 transparent PMMA side panels for QUALIPOST 4000 (D 750 mm)	15 days	In batch
544052	Set of 2 SECURIT glass side panels for QUALIPOST 4000 (D 750 mm)	15 days	In batch



# **Screen supports**

# INFOPOST 200

- Metal case with rubber seals
- Aeration kit with filters
- Watertight transparent PMMA door, lockable with key
- Integrates connecting cables from below
- Stainless version available
- Screen attachment, VESA 100 standard





211260	W 600 x D 160 x H 585 mm	3 days	Assem- bled
211511	Inclined keyboard shelf W 636 x D 230 mm / W 25.04 x D 9.06 inch	3 days	Assem- bled

# Swivel arm



The universal swivel arm and design for flat screen allows to adjust the height of your computer screen to guarantee you a working comfort. The support is fixed on the aluminum profile by screw.

- Load capacity 15 kg.
- Support screen up to 24"

211270	Universal swivel arm for flat screen mounting	3 days	In kit	
	screen mounting			

# Swivel bracket



This swivel bracket allows you to attach a flat screen to an aluminium profile. Ideal solution on a desk or workstation, this mounting makes it possible to do without the foot of the screen and thus save space.

■ Standard VESA 100 screen fixation.

119430	Swivel bracket for flat screen	On stock	In kit
--------	--------------------------------	----------	--------



# **INFOPOST 300**

# Central unit protection case





- Metal box with rubber seals
- Ventilation kit with filters
- Transparent PMMA door on front with lock and key
- Can be fitted to existing workstations
- Rear door with lock and key (for access to computer connections)
- Fixing kit to be defined when ordering

## Application

Workshop, Management, Industry, Computers, Lean Manufacturing, Production

CODE	DESIGNATION	LEAD TIME	PACKING
211308	W 250 x D 550 x H 480 mm	3 days	Assembled
211310	INFOPOST 300 mounting kit on QUALIPOST 600	3 days	In kit
211311	INFOPOST 300 mounting kit on QUALIPOST 3000 or MOBIPOST 3000	3 days	In kit



# Vertical support for central unit adjustable in height



The vertical bracket allows you to attach your CPU to your workstation. Well maintained and protected, it does not clutter the workspace.

- Adjustable support in height and width.
- Vertical fixation by screw and bacon on aluminum profile.

## Application

5S, Office accessories, Reception, Administration, Ergonomics, Lean Office

CODE	DESIGNATION	LEAD TIME	PACKING
119216	Vertical support for central unit adjustable in height	On stock	In kit



# Accessories





Protectio	n box for filing cabinet fixing or profile	n aluminium
117308	Epoxy grey box with 2 A4 binders green and black with PET cover	3 days
117287	Epoxy grey box with 2 letter format binders green and black	On stock
117300	Epoxy grey box with 2 A4 binders green and black	On stock

555101	USA Standard	On stock
555110	USA Standard	On stock
555201	European standard	On stock
555204	European standard	On stock
555211	English Standard	On stock
555214	English Standard	10 days
555221	Swiss standard	On stock
555224	Swiss standard	10 days

J way	circuit breaker 3680 \	
555101	USA Standard	On stock
555110	USA Standard	On stock
555201	European standard	On stock
555204	European standard	On stock
555211	English Standard	On stock
555214	English Standard	10 days
555221	Swiss standard	On stock
555224	Swiss standard	10 days



Epoxy grey box with 2 A4 binders choice of color (black, blue, green red)

117302

117309

On stock

5 days

Rounded aluminum bar for cable management To clip on aluminium bar		
551230	W 1000 mm / W 39.37 Inch	On stock



F	Rubber gasket for aluminium profile			
120194	Sold by the meter	On stock		



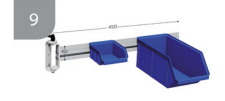
Footrest adjustable in height and depth		
540071	W 1000 mm / W 39.37 Inch	3 days
540072	W 1200 mm / W 47.24 Inch	3 days
540073	W 1500 mm / W 59.06 Inch	3 days
540075	W 2000 mm / W 78.74 Inch	3 days



Set of 4 height-adjustables raisers		
541055	in 50 mm / 1.97 Inch increments	On stock



	Set of 4 absorbing s	ilentbloc
541060	absorption	On stock



Side swivel support		
670121	with 1 level	3 days





Mounting rail for plastic bins		
516407	W 647 mm / W 25.47 Inch	5 days
516409	W 900 mm / W 35.43 Inch	3 days
516440	W 800 mm / W 31.49 Inch	3 days
516441	W 1000 mm / W 39.37 Inch	3 days
516442	W 1200 mm / W 47.24 Inch	3 days
516443	W 1500 mm / W 59.06 Inch	3 days
516444	W 1800 mm / W 70.87 Inch	3 days
516445	W 2000 mm / W 78.74 Inch	3 days

3 days

516406 W 556 mm / W 21.88 Inch



Side swivel support		
670123	3 levels articulated	3 days



# **Accessories**

1



Steel compartment with 5 levels capacity		pacity
117342	W 330 x D 240 x H 295 mm / W 12.99 x D 9.45 x H 11.61 lnch	On stock

2



Steel binder holder with 3 compartments		
117340	W 240 x D 240 x H 295 mm / W 9.45 x D 9.45 x H 11.61 Inch	On stoc

3



A
Adaptable perforated support W 550 x H 600 mm /
W 21.65 x 23.62»

601110	To be fixed with screws	On stock
601111	On swivel arm	On stock

4



Adaptable perforated support W 550 x H 600 m	ım /
W/ 21 65 v 23 62»	

	601110	To be fixed with screws	On stock
	601111	On swivel arm	On stock

5



Magnetic tapping studs Ø 40 mm / 1.57" Th. 6 mm / 0.23"

143201 Set of 3	On stock
-----------------	----------

б



	Roll dispenser	
604019	for perforated back	3 days



8



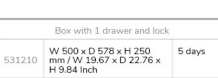
	Multifunctional aluminium rail	
544006	W 556 mm / W 21.89 Inch	3 days
544009	W 900 mm / W 35.43 Inch	3 days
544010	W 800 mm / W 31.5 Inch	3 days
544011	W 1000 mm / W 39.37 Inch	3 days
544012	W 1200 mm / W 47.24 Inch	3 days
544013	W 1500 mm / W 59.06 Inch	3 days
544014	W 1800 mm / W 70.87 Inch	3 days
544015	W 2000 mm / W 78.74 Inch	3 days

Height-adjustable			
on aluminium	profile for	r cleaning	products

660140	I 450 x P 150 mm / W 17.72 x D 5.91 Inch	On stock
--------	---	----------









	Box with 2 lockable drawers	3
531211	W 500 x D 578 x H 450 mm / W 19.67 x D 22.76 x H 17.72 Inch	5 days



	Box with 1 lockable door	
531212	W 500 x D 578 x H 450 mm / W 19.67 x D 22.76 x H 17.72 Inch	5 days



	Box with 4 lockable drawers	3
531213	W 500 x D 578 x H 704 mm / W 19.67 x D 22.76 x H 27.72 Inch	5 days



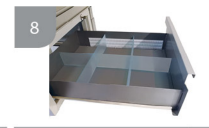
Во	x with 1 drawer and 1 lockable	e door
531214	W 500 x D 578 x H 704 mm / W 19.67 x D 22.76 x H 27.72 Inch	5 days



	Box with 1 lockable door	
531215	W 500 x D 578 x H 704 mm /W 19.68 x D 22.75 x H 27.71 Inch	5 days



	Box with printer drawer	
531216	W 650 x D 578 x H 450 mm / W 25.59 x D 22.76 x H 17.72 Inch	5 days



531220	H 80 mm / H 3.15 inch	5 days
--------	-----------------------	--------

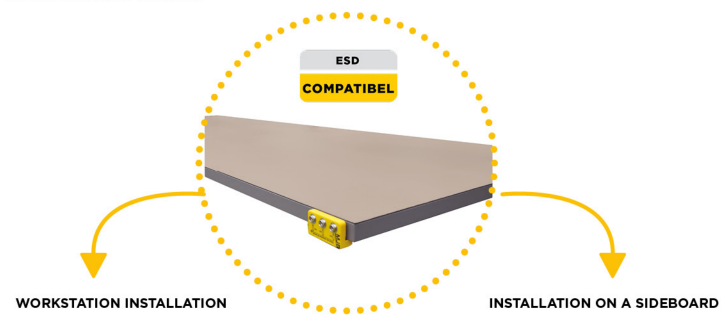


531217	4-drawer workshop trolley on rollers W 500 x D 578 x H 805 mm/W 19.68 x D 22.75 x H 31.69 inch	5 days



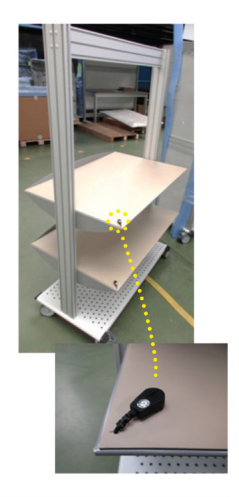
# **ESD COATING**

# ESD coating in our workshop









548030	L 800 x P 750 mm	10 days
548031	L 1000 x P 750 mm	10 days
548032	L 1200 x P 750 mm	10 days
548033	L 1500 x P 750 mm	10 days
548034	L 1800 x P 750 mm	10 days
548035	L 2000 x P 750 mm	10 days
548050	L 647 x P 400 mm	10 days



# **ESD PLASTIC TRAY**



The ESD plastic bin are designed to store and transport electronic products. They protect the electronic modules from electrostatic discharges. Their resistance is such that electricity is discharged gradually so that the content is never exposed to excessive current.



542254	W400 x D300 x H220 mm / 15.74 x 11.81 x 8.66 Inch(20L capacity)	Per unit
542264	W600 x D400 x H220 mm / 23.62 x 15.74 x 8.66 Inch (40L capacity)	Per unit



# **ESD PLASTIC STORAGE BIN**



The ESD open fronted plastic bin are designed to store and transport electronic products. They protect the electronic modules from electrostatic discharges. Their resistance is such that electricity is discharged gradually so that the content is never exposed to excessive current.



542214	W 90 x D 102 x H 54 mm / 3.54 x 3.74 x 1.96 Inch (0.3L capacity)	Per unit
542224	W 170 x D 102 x H 77 mm / 6.30 x 3.74 x 2.95 lnch ( 0.9L capacity)	Per unit
542234	W 230 x D 147 x H 132 mm / 9.25 x 5.70 x 4.92 Inch (3.1L capacity)	Per unit





# **SEAT - MAT - SIGNALETIC**

## **ESD WORKSHOP SEAT A**



571117

572003

572006

- Height adjustment from 440 to 590 mm/17,32 to 23.22 Inch
- Large seating area and high backrest
- Comfortable, conductive faux leather coverings
- Volume conductance plastic seat shell Actual resistance: 1x 106  $\Omega$
- Possibility of adding accessories
- (footrest, armrests, casters)
- Easy maintenance

# **ESD WORKSHOP SEAT B**



- Adjustable height from 450 to 600 mm/17.71 to 23.62 Inch
- Actual resistance: 1x 105  $\Omega$  1x 107  $\Omega$
- Possibility to add accessories (footrest, arm rests, wheels)
   Easy to maintain

571116	ESD workshop seat B	15 days	In kit
572004	Adjustable chrome circular footrest for ref 571116	15 days	In batch
572003	Set of 5 self-locking ESD castors for ref 571116 and 571117	15 days	In batch
572002	Set of 2 ESD armrest with quick height adjusstment for ref 571116	15 days	In batch

# ANTI-FATIGUE MATTING ESD

ESD WORKSHOP SEAT A

jusstment for ref 571117

Set of 5 self-locking ESD castors for ref 571116

Set of 2 ESD armrests with quick height ad-



The ESD anti-fatigue mat dissipates static and was specially designed to discharge electricity generated by the operator in order to avoid an unpleasant static shock whilst protecting the equipment.

15 days

15 days

15 days

In kit

In batch

In batch

- Anti-fatigue property
- Earthing through a male screw (10 mm/0.39 Inch) fastened to the mat.
- Actual resistance: 1x 109 Ω 1x 1010 Ω
- Closed-cell virgin PVC foam
- Highly resistant surface
  - Adapted to dry indoor environments

	The second secon	Total		_
571211	ESD ANTI-FATIGUE MAT	5 days	Per unit	



All of the adhesive pictogram for floor marking have a non-slip coating. With its acrylic based adhesive, it is fixed on all types of smooth surfaces without the need to drill.

The Electricity W012 safety pictogram complies with the EN ISO 7010 standard and provides an orderly and safe image in production facilities.

■ Dimension: L 300 mm /11.81 Inch

140246	Set of 2 adhesive pictogram EX- TRA Th 0.40 mm Electricity W012	On stock	In batch
140530	Set of 2 adhesive pictogram ME- DIUM Th 0.40 mm Electricity W012	On stock	In batch

## **ESD FLOOR MARKING ADHESIVE TAPE**



The ESD floor marking adhesive tape printed with the ESD logo reinforces your message. The strip is highly visible and adheres to most surfaces. This adhesive tape is ideal for marking out the boundaries of ESD protected zones.

140492	ESD Floor Tape yellow W 50 mm Th. 0.93 mm	On stock	Per unit	



All the adhesive pictograms for floor marking have a non-slip coating and offer an orderly and safe image in production workshops.

The ESD protected area pictogram indicates that you are on an antistatic conductive floor which will dissipate static electricity.

■ Dimension: 200 x 200 mm /7.87 x 7.87 Inch

140590	Set of 2 adhesive pictogram MEDIUM Th 0.40 mm ESD protected area	On stock	In batch
--------	--	----------	----------



# **ESD** accessories

## **ESD SWIVEL CASTORS**





- Move your equipment effortlessly with these swivel castors.
- Lock the wheel easily with the locking brake.
- Prevents the risk of electrostatic discharges generated by transport equipment or transported goods.
- ESD wheels protect your employees from painful discharges when they come into contact with your workstations or mobile trolleys.
- Ideal for industrial environments working with electrically conductive components

#### **ESD FEET**





- Simple, fast and easy to install on our workstations.
- High resistance to chemicals and food as well as corrosion.
- Machine base with a threaded rod for precise levelling of equipment.

# Application: Roller accessories

	Tense processors to per-	165 70	Ter se 10-1
541053	Set of 4 ESD swivel castors with brake Ø 100 mm	On stock	In batch

Application: Workstation accessories, Safety accessories, Maintenance, Production, Safety

541065	Set of 4 ESD Feet M10 mm/0.39 Inch	On stock	In batch	

# **ESD STRAP**









The ESD anti-static strap with spiral grounding cable prevents electrostatic discharges when touching sensitive electronic components.

- Flexible bracelets, adjustable with a crochet motif.
- Silver fibers on the inner surface of the bracelet providing better contact with the skin.
- Bracelet suitable for connection to the earth cable by the 10 mm male lock.
- Supplied with spiral cable L 1.8 Meters

## **ESD HEEL PAD**







The ESD heel straps effectively protect operators against static loads. For total protection against DES, it is recommended to wear two heels at all times.

- Resistant and durable rubber structure
- Fully adjustable, suitable for all shoe sizes and shapes
- Conductive strip ensuring reliable and e cient contact with the skin.
- Equipped with a  $1\,\mathrm{M}\Omega$  resistor

Application: Workstation accessories, Safety accessories, Maintenance, Production, Safety

	I .			
551300	ESD wrist strap with spiral cable	10 days	Per unit	

Application: Workstation accessories, Safety accessories, Maintenance, Production, Safety

551301	Kit of 2 ESD heels straps	15 days	In batch



# **Trolleys**

# Mobile trolley

- Chassis in metal sheet (grey epoxy paint) on 4 wheels Ø 100 mm/3.93 Inch (with brake)
- Grooved anodised vertical pillars
- Provided with 2 tops (of which one is height adjustable) with a rubber coating and fall arresters (permissible load of 50 kg per level)





645100	Trolley on wheels W 647 x D 590 x H 1035 / W 25.47 x D 23.22 x H 40.75 Inch mm of 2 levels with rubber coating	5 days	In kit	
--------	--	--------	--------	--

# ESD Coating



548030	W 800 x D 750 mm / W 31.5 x D 29.53 lnch	10 days	Pre- mounted
548031	W 1000 x D 750 mm / W 39.37 x D 29.53 lnch	10 days	Pre- mounted
548032	W 1200 x D 750 mm / W 47.24 x D 29.53 lnch	10 days	Pre- mounted
548034	W 1800 x D 750 mm / W 70.87 x D 29.53 lnch	10 days	Pre- mounted
548033	W 1500 x D 750 mm / W 59.06 x D 29.53 lnch	10 days	Pre- mounted
548035	W 2000 x D 750 mm / W 78.74 x D 29.53 Inch	10 days	Pre- mounted
548050	W 647 x D 400 mm / W 25.47 x D 15.74 lnch	10 days	Pre- mounted
548051	W 900 x D 600 mm / W 35.43 x D 23.62 Inch	10 days	Pre- mounted

# LEANPOST 100



The mobile trolley for bins |LEANPOST 100 is essential to lose the production flow within the framework of LEAN MANUFACTURING and integrates all the components for the operators, this improves working conditions and the ergonomic at the workstation for better efficiency of the supply chain.

- Chassis in metal sheet (grey epoxy paint) on 4 wheels Ø 100 mm/3.93 Inch (with brake)
- Grooved anodised vertical pillars

645105	LEANPOST 100 bin holder version W 647 x D 560 x H 750 mm / W 25.47 x D 22.05 x H 29.53 Inch of 1 levels on wheels	5 days	In kit
--------	---	--------	--------



# **LEANPOST 600**

# Mobile tray-holder trolley









# **Application**

- Assembly
- Industry
- Lean Manufacturing
- Logistics
- Picking
- Production

The mobile trolley for bins |LEANPOST 600 is essential to lose the production flow within the framework of LEAN MANUFACTURING and integrates all the components for the operators, this improves working conditions and the ergonomic at the workstation for better efficiency of the supply chain.

- Chassis in metal sheet (grey epoxy paint) on 4 wheels Ø 100 mm/3.93 Inch (with brake)
- Grooved anodised vertical pillars

#### ESD PLATE COATING WITH GROUND CONNECTION





E440E2	Set of 4 ESD swivel castors with	On	In
541053	brake Ø 100 mm	stock	batch









CODE	DESIGNATION	LEAD TIME	PACKING
645600	W 757 x D 560 x H 1600 mm on wheels	5 days	In kit
645603	W 757 x D 560 x H 1600 mm of 3 levels on wheels	5 days	In kit
645606	W 757 $\times$ D 560 $\times$ H 1600 mm of 5 levels on wheels	5 days	In kit
645610	Adjustable tilting shelf W 647 x D 400 mm / W 25.47 x D 15.74 lnch	5 days	Per unit
516407	Mounting rail for plastic bins L 647 mm / L 25.47 lnch	5 days	Per unit
690211	Link for next trolley for LEANPOST 100/600/900	5 days	Per unit
690210	Towing drawbar L 450 mm / L 17.71 Inch with rear wheel lock kit	5 days	Per unit



# **LEANPOST 900**

# Mobile tray-holder trolley





# **Application**

- Assembly
- Industry
- Lean Manufacturing
- Logistics
- Picking
- Production

The mobile trolley for bins |LEANPOST 900 is essential to lose the production flow within the framework of LEAN MANUFACTURING, and integrates all the components for the operators, this improves working conditions and the ergonomic at the workstation for a better efficiency of the supply chain. Towing drawbars are available.

- Chassis in metal sheet (grey epoxy paint) on 4 wheels Ø 100 mm/3.93 Inch (with brake)
- Grooved anodised vertical pillars

#### ESD PLATE COATING WITH GROUND CONNECTION





			_
E 140E0	Set of 4 ESD swivel castors with	On	In
541053	brake Ø 100 mm	stock	batch









CODE	DESIGNATION	LEAD TIME	PACKING
645900	W 1000 x D 560 x H 1600 mm of 1 levels on wheels	5 days	In kit
645903	W $1000 \times D 560 \times H 1600 \text{ mm}$ of 3 levels on wheels	5 days	In kit
645906	W 1000 x D 560 x H 1600 mm of 6 levels on wheels	5 days	In kit
645910	Adjustable tilting shelf W 900 mm / L 35.43 Inch	5 days	Per unit
516409	Mounting rail for plastic bins L 900 mm / L 35.43 Inch	5 days	Per unit
216030	Height-adjustable and retractable lateral writing surface W $360 \times D$ $500 \text{ mm}$ / W $14.17 \times D$ $19.69$ Inch fixing on aluminium profile	3 days	In kit
141415	Customizable curved sind W 600 x H 200 mm / W 23.62 x H 7.87 Inch with mounting bracket	On stock	In kit



# **LEANPOST 300 ERGO**

# Electrical workshop trolley





## **Application**

- Assembly
- Electric
- Ergonomics
- Industry
- Lean Manufacturing
- Logistics
- Picking
- Production

The mobile electric service trolley |LEANPOST 300 ERGO with bin-holder function is an indispensable tool in Lean Manufacturing: it makes all of the components required for the production chain available, near the operator.

With its height adjustable bin platform and its 4 caster wheels with brake, this ergonomic wagon facilitates the work of the operators in their movements, their displacements and their actions.

These various advantages are essential in providing better comfort and encourage the use of good posture at work.

The electric service trolley for workshops is a robust tool, both light and manageable which allows for a gain in productivity for the company, by participating in streamlining the flow of components, while still reducing stress on the back, the lower back and MSDs for the operator and as such improving the working conditions.

#### ESD PLATE COATING WITH GROUND CONNECTION









CODE	DESIGNATION	LEAD TIME	PACKING
645300	W 750 x D 400 x H 730 - 1380 mm	15 days	In kit
645420	Rechargeable battery 120/230V with an autonomy of 70 moves (US standard compatible)	15 days	Per unit
645422	Control panel with position memorization and height display	15 days	Per unit



# **LEANPOST 400 ERGO**

# Constant level workshop plastic parts bin trolley



## **Application**

- Assembly
- Electric
- Ergonomics
- Industry
- Lean Manufacturing
- Logistics
- Picking
- Production

The electric workshop service trolley |LEANPOST 400 ERGO provides a high level of comfort in the work of the operator thanks to its height adjustable platform which makes it possible to maintain access to components at a constant level, which as such avoids the operator from having to bend over. All throughout the day, this ergonomic binholder wagon accompanies the operator in his movements and displacements: handling bins is made easy thanks to the adjusting of the platform which allows you to obtain a gripping height that is comfortable for working. The operator's vertebral column is less stressed, the risks of musculoskeletal disorders are reduced.

This bin holder wagon with a constant level that can be adjusted in height was designed for the purpose of facilitating the operator's daily tasks, by providing him with better working conditions and increased safety, two important factors in production efficiency.

#### ESD PLATE COATING WITH GROUND CONNECTION









CODE	DESIGNATION	LEAD TIME	PACKING
645400	W 750 x D 500 x H 280 - 930 mm	15 days	In kit
645420	Rechargeable 220V battery with an autonomy of 70 moves	15 days	Per unit
645422	Control panel with position memorization and height display	15 days	Per unit



# STAINLESS STEEL



Stainless steel computer cabinet	36 à 37
Stainless steel 5S mobile cleanning station	38 à 39
5S Stainless steel workshop storage cabinet	40
Stainless steel tool holder workstation	41 à 43
Professional stainless steel workshop bench	44
Stainless steel quality control station	45 à 50
Stainless steel seat and stool	51
Stainless steel accessories	52
Stainless steel mobile service trolley	53
Stainless steel display	54
Accessories	55

Discover our complete range of stainless steel products for demanding environments, particularly in the food, chemical and electronic industries.













# **MOBIPOST 550A STAINLESS STEEL**

Stainless steel computer cabinet









- Upper stainless steal case with rubber seals on an aluminium structure, adjustable height
- Anodised with slot filling capability
- Ventilation kit with filters
- Watertight PMMA door, lockable with key
- Stainless steal polished plate with Lateral door, lockable with key
- Slide-out shelf for keyboard and mouse with retractable front face
- Universal support INFOPOST 250 INOX for any type of screens
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Kit of 4 stainless steal wheels Ø 100 mm/3.94 lnch sold separately (code 541051)

## **Application**

Workshop, Management, Industry, Computers, Stainless steel, Laboratories, Lean Manufacturing, Production

CODE	DESIGNATION	LEAD TIME	PACKING
211902	W 700 x D 500 x H 1600 mm / W 27.56 x D 19.69 x H 62.99 Inch	15 days	Premounted



# MOBIPOST 550B STAINLESS STEEL

Stainless steel computer cabinet











- Upper stainless steal case with rubber seals on an aluminium structure, adjustable height
- Anodised with slot filling capability
- Ventilation kit with filters
- Watertight PMMA door, lockable with key
- Stainless steal polished plate with Lateral door, lockable with key
- Slide-out shelf for keyboard and mouse with retractable front face
- Universal support INFOPOST 250 INOX for any type of screens
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Kit of 4 stainless steal wheels Ø 100 mm/3.94 Inch sold separately (code 541051)

#### Application

Workshop, Management, Industry, Computers, Stainless steel, Laboratories, Lean Manufacturing, Production

CODE	DESIGNATION	LEAD TIME	PACKING
211914	W 1232 x D 500 x H 1600 mm / W 27.56 x D 19.69 x H 62.99 Inch	15 days	Premounted





# **MOBIPOST 950 STAINLESS STEEL**

Stainless steel computer cabinet

- Upper stainless steal case with rubber seals on an aluminium structure, adjustable height
- Anodised with slot filling capability
- Ventilation kit with filters
- Watertight PMMA door, lockable with key
- Stainless steal polished plate with Lateral door, lockable with key
- Slide-out shelf for keyboard and mouse with retractable front face
- Universal support INFOPOST 250 INOX for any type of screens
- STAINLESS STEEL grade used: 304L
- Kit of 4 stainless steal wheels Ø 100 mm/3.94 lnch sold separately (code 541051)

### **Application**

- Workshop
- Management
- Industry
- Computers
- Stainless steel
- Laboratories
- Lean Manufacturing
- Production















CODE	DESIGNATION	LEAD TIME	PACKING
215950	W 700 x D 700 x H 1615 mm / W 27.56 x D 27.56 x H 63.58 Inch	20 days	Premounted
541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch
211990	Stainless steel keyboard drawer W 556 x D 450 x H 126 mm / W 21.89 x D 17.72 x H 4.96 lnch for stainless steel INFOPOST	20 days	Premounted
211941	INFOPOST 250 Stainless steel W 600 x D 160 x H 585 mm / W 23.62 x D 6.3 x H 23.03 lnch with PMMA door	20 days	Premounted



# **NETPOST 650 STAINLESS STEEL**

# Stainless steel 5S mobile cleaning station















- Workshop
- Sustainable development
- Environment
- Industry
- Stainless steel
- ISO 14001
- Environmental management
- Cleaning

The 5S Mobile Cleaning Station | NETPOST 650 values the Quality Image in your production site and offers you:

- a new esthetic due to the modular aluminium structure
- a clear and visual presentation of the maintenance procedures
- a complete solution thanks to the aluminium structure. Lots of accessories are available.
- Perforated stainless steel base
- Aluminium pillars which facilitate the attaching of accessories.
- Compatible track system L 556 (code 544006)
- Allowable load: 100 kg
- Provided with 6 hooks (code 604011 for brush and shovel)









CODE	DESIGNATION	LEAD TIME	PACKING
660912	W $650 \times D750 \times H1580$ mm on roller wheels	5 days	In kit
149512	Double-sided design sign «CLEANING POINT» W $600 \times H$ 170 mm / W $23.62 \times H$ $6.69$ Inch with mounting bracket	3 days	In kit
660140	Height-adjustable shelf W 450 x D 150 mm / W 17.72 x D 5.91 lnch fixing on aluminium profile for cleaning products	On stock	In kit
645120	Liquid retention tray L 600 mm / L 23.62 lnch	5 days	Assembled
645130	Hand towel kit W 620 mm / W 24.41 Inch	On stock	In kit



# **NETPOST 450 STAINLESS STEEL**

Stainless steel 5S Cleaning Station

A complete solution thanks to the aluminium structure.

- STAINLESS STEEL base
- STAINLESS STEEL grade used: 304L
- Aluminium pillar which facilitates the attaching of accessories
- Provided with 3 hooks (code 604011 for brush and shovel)

### Application

Workshop, Sustainable development, Environment, Industry, Stainless steel, ISO 14001, Environmental management, Cleaning



CODE	DESIGNATION	LEAD TIME	PACKING
660950	W 500 x D 500 x H 1560 mm	10 days	In kit
645133	Vertical hand towel roll set for NETPOST 400	On stock	Per unit



### **NETPOST 850 STAINLESS STEEL**

Mobile cleaning station 5S









- Solid stainless steel base
- Side walls and bottom in stainless steel
- Anodised aluminium pillars which facilitate the attaching of accessories
- Transparent PMMA door with magnetic locking system
- Steel roof
- STAINLESS STEEL grade used: 304L
- Provided with 6 hooks ref. 604011 (for brush, shovel and brushes)
- Provided with 4 wheels Ø 100 mm/3.93 Inch with brake

### **Application**

Workshop, Sustainable development, Environment, Industry, ISO 14001, Environmental management, Cleaning

CODE	DESIGNATION	LEAD TIME	PACKING
660966	W 650 x D 540 x H 1680 mm with door / W 25.60 x D 21.26 x H 66.14 Inch	20 days	Premounted



# **5S STAINLESS STEEL VISUAL CABINET**

5S stainless steel workshop storage cabinet











### **Application**

- 5S
- Workshop
- Personal protective equipment
- Industry
- Stainless steel
- Laboratories
- Lean Manufacturing
- Storage

- Stainless steel base
- STAINLESS STEEL grade used: 304L
- Cupboard with an aluminium structure
- Shelves adjustable height
- Two transparent PMMA doors which can be locked with a key





(	CODE	DESIGNATION	LEAD TIME	PACKING
	680168	W 930 x D 550 x H 970 mm version 2 shelves	15 days	Premounted
	680169	W 930 x D 550 x H 1970 mm version 4 shelves	15 days	Premounted
	141415	Customizable curved headband W 600 x H 200 mm with mounting bracket	On stock	In kit
2	541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch



# **MAINTPOST 250A**

# Stainless steel Perforated tool holder panel











Stainless Steel Perforated tool-holder panel |MAINTPOST 250A WALL MOUNTED are associated with machines and environments that

needs tools for immediate maintenance.

A very compact solution allows implementation in production with numerous options that permit you to optimise working conditions as well as a clean, tidy and rational space.

- Perforated stainless steel base with 38 mm/1.49 Inch hole centres.
- Grooved natural anodized aluminum structure equipped with groove plugs
- ESD compatible
- STAINLESS STEEL grade used: 304L
- Provided with wall-mounting kit

### **Application**

Workshop, Industry, Lean Manufacturing, Maintenance, TPM

CODE	DESIGNATION	LEAD TIME	PACKING
601945	W 620 x H 729 mm Th. 32 mm without door	20 days	Assembled
601955	W 964 x H 729 mm Th. 32 mm without door	20 days	Assembled
601965	W 1264 x H 729 mm Th. 32 mm without door	20 days	Assembled

### **MAINTPOST 250B**

# Stainless steel Perforated tool holder panel











Stainless Steel Perforated tool-holder panel | MAINTPOST 250B WALL

MOUNTED are associated with machines and environments that needs tools for immediate maintenance.

A very compact solution allows implementation in production with numerous options that permit you to optimise working conditions as well as a clean, tidy and rational space.

- Perforated stainless steel base with 38 mm/1.49 lnch hole centres.
- Transparent PMMA sliding doors with key
- Grooved natural anodized aluminum structure equipped with groove plugs
- ESD compatible
- STAINLESS STEEL grade used: 304L
- Provided with wall-mounting kit

#### **Application**

Workshop, Industry, Lean Manufacturing, Maintenance, TPM

CODE	DESIGNATION	LEAD TIME	PACKING
601915	W 620 x H 732 mm Th. 100 mm / W 24.41 x H 28.82 Inch Th. 3.94 Inch with lockable PMMA doors	20 days	Assembled
601925	W 964 x H 732 mm Th. 100 mm / W 37.95 x H 28.82 Inch Th. 3.94 Inch with lockable PMMA doors	20 days	Assembled
601935	W 1264 x H 732 mm Th. 100 mm / W 49.76 x H 28.82 lnch Th. 3.94 lnch with lockable PMMA doors	20 days	Assembled



## MAINTPOST 350A WALL-MOUNTED

Stainless steel Perforated tool holder panel











Stainless Steel Perforated tool-holder panel | MAINTPOST 350A

WALL-MOUNTED are associated with machines and environments that needs tools for immediate maintenance.

A very compact solution allows implementation in production with numerous options that permit you to optimise working conditions as well as a clean, tidy and rational space.

- Perforated stainless steel base with 38 mm/1.49 Inch hole centres.
- Transparent PMMA sliding doors with key
- Grooved natural anodized aluminum structure equipped with groove plugs
- ESD compatible
- STAINLESS STEEL grade used: 304L
- Provided with wall-mounting kit

### Application

Workshop, Industry, Lean Manufacturing, Maintenance, TPM

CODE	DESIGNATION	LEAD TIME	PACKING
601971	W 1064 x H 932 mm Th. 200 mm / W 41.89 x H 36.69 lnch Th. 7.87 lnch	20 days	Assembled
601972	W 1264 x H 932 mm Th. 200 mm / W 49.76 x H 36.69 lnch Th. 7.87 lnch	20 days	Assembled
601973	W 1564 x H 932 mm Th. 200 mm / W 61.57 x H 36.69 lnch Th. 7.87 lnch	20 days	Assembled
601975	W 2056 x H 932 mm Th. 200 mm / W 80.94 x H 36.69 lnch Th. 7.87 lnch	20 days	Assembled

### **MAINTPOST 350B**

Stainless steel Perforated tool holder panel











Stainless Steel Perforated tool-holder panel JMAINTPOST 350B are associated with machines and environments that needs tools for immediate maintenance.

A very compact solution allows implementation in production with numerous options that permit you to optimise working conditions as well as a clean, tidy and rational space.

- Perforated stainless steel base with 38 mm/1.49 lnch hole centres.
- Transparent PMMA sliding doors with key
- Grooved natural anodized aluminum structure equipped with groove plugs
- ESD compatible
- STAINLESS STEEL grade used: 304L
- Provided with wall-mounting kit

#### Application

Workshop, Industry, Lean Manufacturing, Maintenance, TPM

CODE	DESIGNATION	LEAD TIME	PACKING
601981	W 1064 x H 932 mm Th. 200 mm / W 41.89 x H 36.69 lnch Th. 7.87 lnch	20 days	Premounted
601982	W 1264 x H 932 mm Th. 200 mm / W 49.76 x H 36.69 lnch Th. 7.87 lnch	20 days	Premounted
601983	W 1564 x H 932 mm Th. 200 mm / W 61.57 x H 36.69 lnch Th. 7.87 lnch	20 days	Premounted
601985	W 2056 x H 932 mm Th. 200 mm / W 80.94 x H 36.69 lnch Th. 7.87 lnch	20 days	Premounted



# **MAINTPOST 650 STAINLESS STEEL**

Stainless steel Mobile tool-holder trolley















### **Application**

- Workshop
- Industry
- Lean Manufacturing
- Maintenance
- TPM



- Base and perforated floor in stainless steel.
- Grooved anodized aluminum uprights for easy mounting of accessories.
- Rear bottom in perforated stainless steel sheet for the arrangement of the hooks (38 mm/1.49 Inch center distance)
- Transparent PMMA sliding doors with key
- ESD compatible
- STAINLESS STEEL grade used: 304L
- Supplied with 6 hooks (code 604011) for broom and shovel.



CODE	DESIGNATION	LEAD TIME	PACKING
602912	W 650 $\times$ D 750 $\times$ H 1765 mm/W 25.59 $\times$ D 29.52 $\times$ H 69.49 inch on wheels with PMMA doors	20 days	Premounted



## **MAINTPOST 850 STAINLESS STEEL**

Stainless steel tool-holder workstation



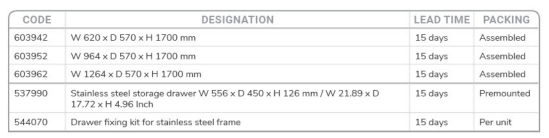




- Stainless Steel base on 4 jacks
- Top and perforated stainless steel sheet
- Punched baseplate with 38 mm/1,49 Inch hole centres
- PMMA sliding door that can be locked with a key
- Aluminium risers provided with groove filler strips
- Allowable load: 60 kg
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Many compatible QUALIPOST 600 accessories.

### Application

Workshop, Industry, Lean Manufacturing, Maintenance, TPM





### MAINTPOST 6500 STAINLESS STEEL

Professional stainless steel workshop bench







- Stainless Steel base
- Stainless steel plate (polished, satin) with reinforced boards
- Top and perforated stainless steel sheet
- Punched baseplate with 38 mm/1,49 lnch hole centres.
- PMMA sliding door that can be locked with a key
- Aluminium risers provided with groove filler strips
- Allowable load: 300 kg
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Many compatible MAINTPOST 6000 accessories.

#### Application

Workshop, Industry, Lean Manufacturing, Maintenance, TPM

CODE	DESIGNATION	LEAD TIME	PACKING
611911	W $1000 \times D$ $750 \times H$ $1800$ mm with bottom storage	20 days	Assembled
611912	W $1200 \times D$ $750 \times H$ $1800$ mm with bottom storage	20 days	Assembled
611913	W $1500 \times D 750 \times H 1800$ mm with bottom storage	20 days	Assembled
611915	W 2000 x D 750 x H 1800 mm with bottom storage	20 days	Assembled
541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch





# **QUALIPOST 650 ERGO STAINLESS STEEL**

Stainless steel electrical industrial workstation











### **Application**

- Assembly
- Workshop
- Conditioning
- Electric
- Ergonomics
- Industry
- Lean Manufacturing
- Production
- Quality

The stainless steel electric workshop workstation |QUALIPOST 650 ERGO STAINLESS STEEL height-adjustable offers optimal conditions for improving working conditions and performance in workshops.

The operator can adjust the height of his worktop and adopt the best working position according to his needs to reduce musculoskeletal disorders (MSDs). He quickly switches at his convenience from a sitting position or to a standing or sitting-standing position. The ergonomics of this sit-stand workstation is maximized with the use of ergonomic chairs and stools.

The ergonomic workshop station is an effective way to help reduce the arduousness of tasks and thus boost daily productivity and performance with greater safety and comfort at work.

- Stainless steel base on 4 jacks with anodised aluminium supports
- Easy and quick adjustment thanks to its remote control fixed on the plate.
- Plate stainless steel (polished, satined) with reinforced boards
- STAINLESS STEEL grade used: 304L
- ESD compatible

CODE	DESIGNATION	LEAD TIME	PACKING
911513	W 1500 x D 500 x H 775 - 1300 mm/W 59.05 x D 19.69 x H 30.51 - 51.18 inch with stainless steel plate	20 days	Premounted
911512	W $1200 \times D$ $500 \times H$ $775$ - $1300$ mm/W $47.24 \times D$ $19.69 \times H$ $30.51$ - $51.18$ inch with stainless steel plate	20 days	Premounted
911511	$ W~900\times D~500\times H~775-1300~mm/W \\ 35.43\times D~19.69\times H~30.51-51.18~inch~with \\ stainless steel plate $	20 days	Premounted
516545	Lacquered white sheet steel rear bottom W 1564 x H 700 mm / W 61.57 x H 27.56 inch for QUALIPOST 620 and 650	10 days	Premounted
516535	Lacquered white sheet steel rear bottom W 1264 x H 700 mm /W 49.76 x H 27.56 Inch for QUALIPOST 620 and 650	10 days	Premounted
516525	Lacquered white sheet steel rear bottom W 964 x H 700 mm / W 37.95 x H 27.56 inch for QUALIPOST 620 and 650	10 days	Premounted
541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch



## **QUALIPOST 650A STAINLESS STEEL**

Stainless steel quality control station











The STAINLESS STEEL Quality Control Workstation |QUALIPOST

650A INOX requires little space, it offers you a new esthetic and is on indispensible workstation for the Quality Management in a difficult environment.

The range QUALIPOST stainless valorizes the Quality Image on production sites which are in a difficult environment.

- Solid steel base protected by epoxy paint with grooved, anodised aluminium supports
- Plate stainless (polished, satined) with reinforced boards
- Back panel in white lacquered steel sheet on aluminium structure which facilitates the attaching of accessories
- Allowable load: 60 kg
- ESD compatible
- STAINLESS STEEL grade used: 304L

### **Application**

Workshop, Control, Warehouse, Industry, Stainless steel, Laboratories, Lean Manufacturing, Maintenance, Quality

CODE	DESIGNATION	LEAD TIME	PACKING
516910	W $620 \times D$ $500 \times H$ 1700 mm with stainless steel top	15 days	Premounted
516920	W 964 x D 500 x H 1700 mm with stainless steel top	15 days	Premounted
516930	W 1264 x D 500 x H 1700 mm with stainless steel top	15 days	Premounted
551243	LED lighting for workstations W 555 mm / W 21.85 Inch average brightness 800 lux	On stock	Assembled



### **QUALIPOST 650B STAINLESS STEEL**

Stainless steel quality control station











The stainless steel Quality Control Workstation |QUALIPOST 650B STAINLESS STEEL valorizes the Quality Image on production sites which are in a difficult environment.

- Stainless base on 4 jacks with anodised aluminium supports.
- Plate stainless (polished, satined) with reinforced boards.
- Back panel in white laquered steel, sheet with gasket Aluminium structure with slot filling.
- Allowable load: 60 kg
- ESD compatible
- STAINLESS STEEL grade used: 304L

#### **Application**

Workshop, Control, Warehouse, Industry, Stainless steel, Laboratories, Lean Manufacturing, Maintenance, Quality

CODE	DESIGNATION	LEAD TIME	PACKING
516940	W 620 x D 500 x H 1700 mm with stainless steel top and legs	15 days	Premounted
516950	W 964 x D 500 x H 1700 mm with stainless steel top and legs	15 days	Premounted
516960	W 1264 x D 500 x H 1700 mm with stainless steel top and legs	15 days	Premounted
541906	Lower stainless steel shelf W 556 x D 500 mm / W 21.89 x D 19.69 lnch height adjustable	20 days	Premounted
541907	Lower stainless steel shelf W 900 x D 500 mm / W 35.43 x D 19.69 Inch height adjustable	20 days	Premounted
541908	Lower stainless steel shelf W 1200 x D 500 mm / W 47.24 x D 19.69 lnch height adjustable	20 days	Premounted





# QUALIPOST 650C STAINLESS STEEL

The STAINLESS STEEL Quality Control Workstation |QUALIPOST 650C INOX requires little space, it offers you a new esthetic and is on indispensible workstation for the Quality Management in a difficult environment.

The range QUALIPOST stainless valorizes the Quality Image on production sites which are in a difficult environment.

- Stainless steel base on 4 jacks with stainless supports (polished).
- Plate stainless (polished, satin) with reinforced boards.
- Stainless back panel (polished, satined).
- STAINLESS STEEL grade used: 304L
- Allowable load: 60 kg
- ESD compatible
- No adaptable accessories

516971	W 620 x D 500 x H 1700 mm entirely in stainless steel	20 days	Pre- mounted
516981	W 964 x D 500 x H 1700 mm entirely in stainless steel	20 days	Pre- mounted
516991	W 1264 x D 500 x H 1700 mm enti- rely in stainless steel	20 days	Pre- mounted





# QUALIPOST 750 STAINLESSSTEEL





- Stainless steel base
- Sliding drawer
- Back panel in white laquered steel, sheet with gasket Aluminium structure with slot filling
- Two opening doors with lock and bottom floor
- Plate stainless (polished, satin) with reinforced boards
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Kit of 4 stainless steal wheels Ø 100 mm sold separately (code 541051)

517900	W 700 x D 700 x H 1735 mm / W 27.56 x D 27.56 x H 68.31 Inch painted white sheet metal rear bottom	20 days	Assem- bled
--------	---	---------	----------------

# QUALIPOST 3500C STAINLESS STEEL



- Stainless steel sink version
- Chassis with stainless plate, sink 365 × 335 mm/14.37
   × 13.48 Inch with stopper, u-bend and standard tap.
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Many compatible QUALIPOST 3000 accessories

511351	W 1000 x D 750 x H 900 mm / W 39.37 x D 29.53 x H 35.43 Inch chassis with sink	20 days	Pre- mounted
537990	Stainless steel storage drawer W 556 x D 450 x H 126 mm / W 21.89 x D 17.72 x H 4.96 Inch	20 days	Pre- mounted
544070	Drawer fixing kit for stainless steel frame	20 days	Per unit



# **QUALIPOST 3500A STAINLESS STEEL**

Stainless steel workstation











### Application

- Assembly
- Workshop
- Conditioning
- Industry
- Stainless steel
- Laboratories
- Lean Manufacturing
- Production

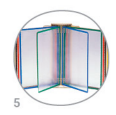
- Stainless steel frame.
- Polished stainless steel tray, thickness 20/10 mm reinforced with turned out edges.
- Stainless steel back assembled using waterproof seals on aluminium profiles equipped with groove filler strips.
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Kit of 4 stainless steal wheels Ø 100 mm/3,93 lnch sold separately (code 541051)
- Many compatible QUALIPOST 3000 accessories











CO	DDE	DESIGNATION	LEAD TIME	PACKING
911	1311	W $1000 \times D$ 750 $\times H$ 900 mm frame only with satin-finish polished stainless steel top	15 days	Premounted
911	L312	W 1200 x D 750 x H 900 mm frame only with satin-finish polished stainless steel top	15 days	Premounted
911	1313	W $1500 \times D$ $750 \times H$ 900 mm frame only with satin-finish polished stainless steel top	15 days	Premounted
911	L315	W 2000 x D 750 x H 900 mm frame only with satin-finish polished stainless steel top	15 days	Premounted
921	1041	Back panel in stainless steel W 1000 x H 900 mm / W 39.37 x H 35.43 lnch	15 days	Premounted
921	1042	Back panel in stainless steel W 1200 x H 900 mm / W 47.24 x H 35.43 lnch	15 days	Premounted
921	L043	Back panel in stainless steel W 1500 x H 900 mm / W 59.06 x H 35.43 Inch	15 days	Premounted
921	1045	Back panel in stainless steel W 2000 x H 900 mm / W 78.74 x H 35.43 lnch	15 days	Premounted
921	L031	Back panel in perforated stainless steel W 1000 x H 900 mm / W 39.37 x H 35.43 lnch	15 days	Premounted
921	1032	Back panel in perforated stainless steel W 1200 x H 900 mm / W 47.24 x H 35.43 lnch	15 days	Premounted
921	1033	Back panel in perforated stainless steel W 1500 x H 900 mm / W 59.06 x H 35.43 lnch	15 days	Premounted
921	1035	Back panel in perforated stainless steel W 2000 x H 900 mm / W $78.74 \times H 35.43$ Inch	15 days	Premounted
541	1051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch
541	1053	Set of 4 ESD swivel castors Ø 100 mm / Ø 3.94 Inch	On stock	In batch
370	0101	DOCAFLEX WALL-MOUNTED AND STAINLESS STEEL 10 plastic pockets A4 assortment with pivots with 4 stops	On stock	In kit



# **QUALIPOST 3500D STAINLESS STEEL**

Stainless steel workstation with sink











### Application

- Workshop
- Management
- Industry
- Computers
- Stainless steel
- Laboratories
- Lean Manufacturing
- Production

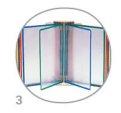
This innovative STAINLESS STEEL Workstation |QUALIPOST 3500D INOX was created as part of an intensive study.

Thanks to a wide range of accessories, each material or tool has its place (according to the 5S method).

- Chassis with a grooved anodised aluminium structure for the fastening of accessories.
- Stainless steel base with stainless plate (polished, satin), strengthened with reinforced boards on four feet
- Stainless steel back panel
- Stainless steel shelf
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Many compatible QUALIPOST 3000 accessories









CODE	DESIGNATION	LEAD TIME	PACKING
911211	W 1000 x D 750 x H 1800 mm / W 39.37 x D 29.53 x H 70.87 Inch with rear bottom	20 days	Assembled
911212	W 1200 x D 750 x H 1800 mm / W 47.24 x D 29.53 x H 70.87 Inch with rear bottom	20 days	Assembled
911213	W 1500 x D 750 x H 1800 mm / W 59.06 x D 29.53 x H 70.87 Inch with rear bottom	20 days	Assembled
911215	W 2000 x D 750 x H 1800 mm / W 78.74 x D 29.53 x H 70.87 Inch with rear bottom	20 days	Assembled
911225	W 2000 x D 750 x H 900 mm / W 78.74 x D 29.53 x H 35.43 Inch chassis only	20 days	Assembled
911221	W 1000 x D 750 x H 900 mm / W 39.37 x D 29.53 x H 35.43 Inch chassis only	20 days	Assembled
911222	W 1200 x D 750 x H 900 mm / W 47.24 x D 29.53 x H 35.43 lnch chassis only	20 days	Assembled
911223	W 1500 x D 750 x H 900 mm / W 59.06 x D 29.53 x H 35.43 lnch chassis only	20 days	Assembled
541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch
541053	Set of 4 ESD swivel castors Ø 100 mm / Ø 3.94 lnch	On stock	In batch
370101	${\tt DOCAFLEXWALL-MOUNTEDANDSTAINLESSSTEEL10plasticpocketsA4assortmentwithpivotswith4stops}$	On stock	In kit
118419	Set of 10 M5 T-slot nuts with spring and screws for aluminium extrusion profile mounting	On stock	In batch



# **QUALIPOST 4500A**

# Stainless steel control station

















- Workshop
- Control
- Warehouse
- Industry
- Stainless steel
- Laboratories
- Lean Manufacturing
- Maintenance
- Quality

The STAINLESS STEEL Workstation |QUALIPOST 4500 INOX is indispensable on production sites, which are in a wet environment (Food Industry) or requiring hygiene norms.

- Stainless steel base, with stainless plate (polished, satin), thickness 20/10,
- Housing on aluminium structure, walls in stainless steel (polished, satin) with gasket, shutter (aluminium blades) can be locked with a key
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Many compatible QUALIPOST 3000 accessories











CODE	DESIGNATION	LEAD TIME	PACKING
911411	W $1000 \times D750 \times H2035$ mm frame with satin-finish polished stainless steel top and housing	20 days	Assembled
911412	W 1200 x D 750 x H 2035 mm frame with satin-finish polished stainless steel top and housing	20 days	Assembled
911413	W $1500 \times D750 \times H2035$ mm frame with satin-finish polished stainless steel top and housing	20 days	Assembled
911415	W 2000 x D 750 x H 2035 mm frame with satin-finish polished stainless steel top and housing	20 days	Assembled
911421	QUALIPOST 4500B W 1000 x D 750 x H 2035 mm / W 39.37 x D 29.53 x H 80.12 Inch with sink	20 days	Assembled
911423	QUALIPOST 4500B W 1500 x D 750 x H 2035 mm / W 59.06 x D 29.53 x H 80.12 Inch with sink	20 days	Assembled
911425	QUALIPOST 4500B W 2000 x D 750 x H 2035 mm / W 78.74 x D 29.53 x H 80.12 Inch with sink	20 days	Assembled
544941	Lower stainless steel shelf W 1000 x D 590 mm / W 39.37 x D 23.23 lnch	20 days	Premounted
544942	Lower stainless steel shelf W 1200 x D 590 mm / W 47.24 x D 23.23 lnch	20 days	Premounted
544943	Lower stainless steel shelf W 1500 x D 590 mm / W 59.06 x D 23.23 lnch	20 days	Premounted
544945	Lower stainless steel shelf W 2000 x D 590 mm / W 78.74 x D 23.23 lnch	20 days	Premounted
544931	Upper stainless steel shelf W 1000 x D 400 mm / W 39.37 x D 15.75 Inch height adjustable	20 days	Premounted
544932	Upper stainless steel shelf W 1200 x D 400 mm / W 47.24 x D 15.75 lnch height adjustable	20 days	Premounted
544933	Upper stainless steel shelf W 1500 x D 400 mm / W 59.06 x D 15.75 lnch height adjustable	20 days	Premounted
544935	Upper stainless steel shelf W 2000 x D 400 mm / W 78.74 x D 15.75 lnch height adjustable	20 days	Premounted
537990	Stainless steel storage drawer W 556 x D 450 x H 126 mm / W 21.89 x D 17.72 x H 4.96 lnch	20 days	Premounted
544070	Drawer fixing kit for stainless steel frame	20 days	Per unit



# STAINLESS STEEL WORKSHOP CHAIR

# Stainless steel workshop chair





The Stainless steel workshop chair with black soft polyurethane seats and backrests provide good seating and meet the requirements and resistance needed in specific environments.

- Stainless steel legs with glides
- All stainless steel column with concealed stainless steel screw adjustment for seat height
- Adjustable from 500 to 700 mm
- Backrest and seat in soft polyurethane foam

### Application

Food industry, Workshop, Chemistry, Cosmetic, Stainless steel, Laboratories, Lean Manufacturing, Pharmaceutical

CODE	DESIGNATION	LEAD TIME	PACKING
571915	STAINLESS STEEL WORKSHOP CHAIR	20 days	Per unit

### STAINLESS STEEL WORKSHOP STOOL

Stainless steel workshop stool







The stainless steel workshop stools with black soft polyurethane seats ensure good seating and meet the requirements and resistance needed for specific environments.

- Stainless steel 5-star base with glides
- All stainless steel column with concealed stainless steel screw adjustment for seat height
- Adjustable from 500 to 700 mm
- Soft polyurethane foam seat

#### **Application**

Food industry, Workshop, Chemistry, Cosmetic, Stainless steel, Lean Manufacturing, Pharmaceutical

CODE	DESIGNATION	LEAD TIME	PACKING
571901	STAINLESS STEEL WORKSHOP STOOL	20 days	Per unit



# INFOPOST 250 STAINLESS STEEL

- STAINLESS STEEL case with rubber seals,
- Ventilation kit with filters,
- Transparent PMMA door, lockable,
- STAINLESS STEEL grade used: 304.
- Screen mounting VESA 100 standard

211941 W 600 x D 160 x H 585 mm with PMMA door	10 days	Pre- mounted
--	---------	-----------------





### DOCAPOST 250 STAINLESS STEEL DATAPOST D STAINLESS STEEL



The file protection case | DOCAPOST 250 INOX WITH COVER offers a maximum capacity in a minimum size. It is a true concentration of information through files. Very easy to use.

- STAINLESS STEEL case
- STAINLESS STEEL grade used: 304L
- W 100 mm/3.93 Inch
- H 470 mm/18.5 Inch
- D 350 mm/13.77 Inch
- Grey epoxy paint
- Delivered without attaching kit

117350	2 A4 binders green and black articulated	3 days	Assem-	
	articulated		bled	



The DATAPOST INOX stainless steel writing desk consists of an inclined surface in stainless steel and a transparent cover for optimum protection of your documents. Whether placed on a table or fixed on the swivel arm, it allows you to update and sort everyday documents, production records and control cards in A4 or A3 format.

- Plan Stainless steel inclined surface
- STAINLESS STEEL grade used: 304L
- Swivel-hinge transparent cover
- Waterproof seal

180120 writing desk 3 d	days Assem- bled
-------------------------	---------------------



# **LEANPOST 650 STAINLESS STEEL**

Stainless steel Mobile tray-holder trolley

ESD COMPATIBLE CERTIFIED NEW

The Stainless steel mobile trolley for bins |LEANPOST 650 INOX is essential to lose the production flow within the framework of LEAN MANUFACTURING and integrates all the components for the operators, this improves working conditions and the ergonomic at the workstation for better efficiency of the supply chain.

- Aluminium pillar which facilitates the attaching of accessories
- Stainless steel base
- STAINLESS STEEL grade used: 304L
- ESD compatible
- Kit of 4 stainless steal wheels Ø 100 mm

### **Application**

Assembly, Industry, Lean Manufacturing, Logistics, Picking, Production

CODE	DESIGNATION	LEAD TIME	PACKING
645920	W 757 x D 560 x H 1600 mm/W 29.8 x D 22.05 x H 62.99 lnch of 0 levels on wheels	15 days	In kit
645921	Adjustable tilting shelf Stainless steel W 647 x D 400 mm / W 25.47 x D 15.74 lnch	15 days	Per unit

## PICKING TROLLEY STAINLESS STEEL

Stainless steel Mobile workshop trolley









- Stainless steel base
- Grooved natural anodized aluminum structure equipped with groove plugs
- Equipped with 2 stainless steel trays (admissible load 50 kg per level)
- Kit of 4 stainless steal wheels Ø 100 mm
- ESD compatible
- STAINLESS STEEL grade used: 304L

#### **Application**

Assembly, Industry, Lean Manufacturing, Logistics, Picking, Production

CODE	DESIGNATION	LEAD TIME	PACKING
945310	W $600 \times D$ $560 \times H$ $1080$ mm of 2 levels on wheels	20 days	In kit











These magnetic Stainless Steel Board are intended for use in demanding environments such as food processing, health care, chemicals, etc. Visual management can therefore be implemented in any environment. Documents and indicators are normally laid out using the PRODOC system (magnetic or adhesive document covers), in formats from A6 to A3 coupled with 14 colours that are chosen according to the topic. PRODOC ETANCHE, waterproof on all four sides, is ideal for use in damp environments.

#### ■ STAINLESS STEEL grade used: 4509L

#### Application

Display, Communication, Documentation, Information, Stainless steel, Visual management

CODE	DESIGNATION	LEAD TIME	PACKING
411950	W 900 x H 600 mm	15 days	Premounted
411970	W 1200 x H 900 mm	15 days	Premounted
117940	Single stainless steel stand H 1960 mm / H 77.17 lnch on feet	15 days	In kit
117942	Single stainless steel stand H 1960 mm / H 77.17 Inch on wheels	15 days	In kit



### TOP'INFO 4 SIDED STAINLESS STEEL

Stainless steel Rotating Magnetic Whiteboard











Eye-catching and handsome with its aluminium structure, the rotary magnetic notice board & stand with 4 faces |TOP'INFO 4 sided STAINLESS STEEL has dimensions make it ideal for field communication (capacity 32 x A4 or 2.9 square metres). The height-adjustable rotary assembly will help stimulate a group or production cell. A wide range of accessories from the SESA SYSTEMS® concept is available to customize your visual management tool. The base is made of stainless

### Lacquered white sheet backing for magnetic display Application

Administration, Display, Workshop, Communication, Documentation, Information, Visual management

CODE	DESIGNATION	LEAD TIME	PACKING
119911	4 sided L 650 x H 1205 mm / 25.59 x 16.93 inch white painted metal sheet	20 days	In kit
541051	Set of 4 stainless steel swivel roller wheels with brakes (Ø 100 mm / 80 mm rise) / (Ø 3.94 lnch / 3.15 lnch rise)	On stock	In batch



# Accessories

1



Waterproof A4 red stainless steel pockets with handle and zip closure

370201 Set of 5 5 days



DOCA	FLEX STAINLESS STEEL DESI empty	K STAND
370210	For 10 plastic pockets with pivot	5 days
370220	For 10 plastic pockets with pivot	5 days
370230	For 10 plastic pockets with pivot	5 days

3



	LEX WALL-MOUNTED AND S FEEL plastic pockets A4 assortr	
370101	With 10 assorted A4 plastic pockets	On stock
370102	With 10 waterproof assorted A4 plastic pockets	5 days
370205	With 10 black antistatic A4 plastic pockets	5 days

4



Anti-static stainless steel A4 black swivel pockets

370206 Set of 10 5 days

5



Stainless steel mixed colors A4 swivel pockets

370180 Set of 10 5 days

6



Waterproof stainless steel A4 swivel document sleeves

370200 Set of 5 5 days

7



	LEX WALL-MOUNTED AND S FEEL plastic pockets A4 assortr	
370101	With 10 assorted A4 plastic pockets	On stock
370102	With 10 waterproof assorted A4 plastic pockets	5 days
370205	With 10 black antistatic A4 plastic pockets	5 days





**OUR SHARED VALUES:** 

**EXCELLENCE** 

**RESPECT** 

**PASSION** 

**INNOVATION** 

**USER-FRIENDLINESS** 









SESA SYSTEMS
ZA du Val Richard
27340 Criquebeuf-sur-Seine
FRANCE
info@sesa-systems.com
www.sesa-systems.com
+33 (0)2 32 96 07 23