Together, let's take precautionary measures



Keeping our distances, maintaining our ties

The current sanitary crisis implies new rules within the workplace: social distancing is necessary to preserve our health and the health of others.

We must do our best to ensure that these essential measures can be strictly applied, while preserving the social link and exchanges so that work can be resumed with serenity.

In order to accompany its partners and clients, Manade has developed a series of barrier screens in materials that have been carefully selected for the excellence of their properties.

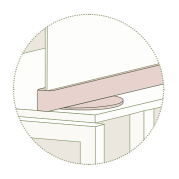


New Port Screen

Adapting to workstations

The NEW PORT screen is perfectly stable **on a base**, while remaining mobile. It allows you to delimit evolving zones according to the nature of the activities. It is ideal for large and shared work surfaces...

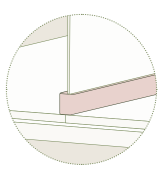
On clamps or median fixings, it divides individual or juxtaposed desks face to face and on the side.







PinceIndividual screen



Median fixings
Shared screen

MELAMINE Protection and isolation Protection and interaction Availables in L 76 / 100 / 120 / 140 / 160 / 180 cm

Providing sustainable solutions to protect oneself

In order to accompany its partners in going back to work, Manade has redesigned the NEWPORT screen: its height has been increased to 60cm to protect against projections.

Manade has chosen **tempered glass** and **antibacterian melamine**, healthy and easy to clean, they limit surface contamination while preserving the functionality of the workstations.

Working with a screen is perceived as extremely safe by employees.

Tempered glass

Glass is a material with many assets over transparent plastics:

- **Ecological**: composed essentially of natural minerals, it is fully and infinitely recyclable.
- **Healthy**: it is resistant to solvents and can be cleaned indefinitely with alcohol.
- Reliable and durable: totally waterproof, it is unalterable. Tempered glass is also very resistant to shocks.



ECOLOGICAL MATERIAL fully and infinitely recyclable



HEALTHY MATERIAL Waterproof and inert, it doesn't react to foreign substances and doesn't absorb them.





RESISTANCE TO HEAVY CLEANING



RESISTANCE TO SCRATCH



RESISTANCE TO IMPACT

Up to 5 times more impact resistant than a conventional glass



RESISTANCE TO SOLVENTS AND CLEANING PRODUCTS



TEMPERED GLASS

Forms a cluster of blunt flakes when it shatters



RESISTANCE TO HEAT

Can withstand temperature variations of 200°C

Antibacterial melamine

The antibacterial protection by Sanitized® silver ions is integrated within all our melamine coated panels, a well-known brand, whose effectiveness has been proved and demonstrated in the textile and plastic industries.

The Sanitized® tratment is Service Sector compatible

The certificate released by Sanitized® AG* is renewed every year following laboratory tests.

* SANITIZED is a swiss company and is the leading worldwide producer of the antimicrobial hygiene function with 50 years expertise in treatments based on silver ions.

Enhanced protection integrated within the material

The silver ions encapsulated in glass ball are activated when entering into contact with humidity. They kill surface bacteria and block the cell division process, thus reducing bacteria proliferation.

The Ag+ ion-based Sanitized® treatment is a non-migratory inorganic solution that is not modified with time. Integrated within the material in order to assure antibacterial protection throughout its lifecycle, this biocidal additive does not influence the technical and aesthetic performances of our HPL products.

Approved internationally*, such products offer high levels of safety for people and environment.

Find all information on

www.sanitized.com

* Compliant with regulations EU 528 / 2012 on biocide products and REACH on chemicals.





RESISTANCE TO CRACKING



RESISTANCE TO SCRATCHING



APPROVED FOR FOOD CONTACT (IANESCO).



COLOUR FASTNESS UNDER ARTIFICIAL LIGHT











MOISTURE RESISTANT

Powder coating

Recognized for its excellent mechanical performance, powder painting confers a unique smooth aspect to the support and provides perfect reproducibility of hues..

Solvent-free, powder painting is the cleanest technology, and thus represents an undeniable asset in a world more and more respectful of the environment.

Manufactured and tested individually in accordance with the standards in force, powder paints provide the best mechanical performance, particularly with regard to resistance to shocks, flexibility and surface hardness.

CLEANING INSTRUCTIONS



CLEAN WITH CLEAN WATER
CLEAN WITH A SOAP WITH A NEUTRAL
PH, RINCE WITH CLEAR WATER AND
WIPE WITH A DAMP CLOTH

« Tolerated » agents:
Ethanol, Isopropanol, rubbing alcohol,
fuel type E & F, white spirit, undyed
petroleum, window cleaning products
Before using any cleaning agent, a short
test should be done on a hidden area to
ensure suitability of the agent

CONTRAINDICATIONS



NEVER TREAT WITH ABRASIVE SUBSTANCE OR SPONGE.





Powder coating Structure and fixings



Mélaminé antibactérien Panels, 12mm width

For more serenity in the office, **LIMIT CONTAMINATION OF SURFACES** by opting for an antibacterial coating on your screens.



Getting organised for work

Production and processing are carried out by our dedicated and motivated teams! All measures have been taken to preserve their health. A «dream team» has been appointed to make our masks.

Our sales teams are at your disposal to answer any questions you may have.





Anticipating a return to the office in the greatest serenity by integrating screens suitable for the sanitary measures to be followed.



