

brunner::

<u>O2</u> <u>CONTENTS</u>

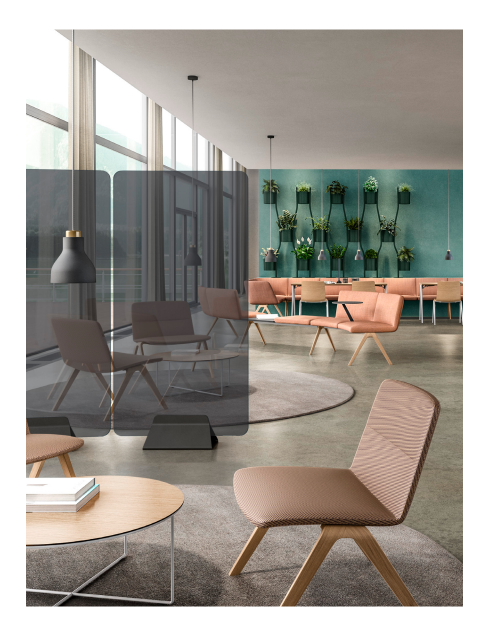
It has become more and more important to practice good hygiene in recent years. And it has been quite some time since related concerns were limited to the healthcare sector.

After all, there is a risk of infection in any situation that sees people gather together. As recent global events have shown us, pathogens spread particularly quickly in public and crowded places. With that in mind, it is absolutely essential that preventative hygiene measures are put in place.

Contents

- 04 <u>Product solutions</u> Table displays and boards
- 08 <u>Materials</u> Plexiglass and HPL Polyrey
- 10 <u>Cleaning and disinfection</u> Proper care and maintenance information

<u>TEAM</u> <u>03</u>



team from Brunner is a mobile partition wall system and presentation board all in one. The walls can be used interchangeably as a room divider and as a tool for meetings and presentations. In addition the latest updates enable use as a protective screen to comply with the most stringent of hygiene requirements. The premium table displays and boards come in transparent and coloured plexiglass and in innovative HPL Polyrey with antibacterial protection. It is even possible to write on the surface of both materials. There is plenty of scope for use in conference and seminar rooms, cafeterias, restaurants and communal areas in healthcare facilities.

Product solutions. Table displays and boards.



Casters guarantee flexibility and a certain degree of mobility across the board and all of the products have a consistent design. In other words, rooms can be set up exactly as required with hygiene taken care of. The table displays and boards come with a sturdy base and the height and width can be adjusted to suit the setting perfectly. Not to mention that assembly is an absolute breeze.

<u>TEAM</u> <u>05</u>

The latest developments within the team range provide solutions for every setting – the protective screens enable highly flexible working, creative approaches to networking and discussions without the need for direct face-to-face contact.





Dimensions (H x W): 48 x 60 cm

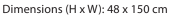
Table displays

Available versions

- Plexiglass: transparent, grey, orange (with a satin finish on both sides)
- HPL Polyrey: white, light grey, dark grey

Stand

 Coated in lava RAL 7021 or stone RAL 9002 (FS matt)





<u>TEAM</u> <u>07</u>

Mobile board

Available versions

- Plexiglass: transparent, grey, orange (with a satin finish on both sides)
- HPL Polyrey (can be stacked to save space): white, light grey, dark grey

Foot extension

- Polished die-cast aluminium
- Four lockable casters
- Optionally coated in lava RAL 7021 or stone RAL 9002 (FS matt)



Dimensions (H x W): 195 x 90 cm



Dimensions (H x W): 185 x 90 cm

Board

Available versions

- Plexiglass: transparent, grey, orange (with a satin finish on both sides)
- HPL Polyrey: white, light grey, dark grey

Stand

 Coated in lava RAL 7021 or stone RAL 9002 (FS matt)

Materials. Plexiglass and HPL Polyrey.

80% of bacteria and viruses are spread via skin-to-skin contact and contaminated surfaces. Given that microbes can live on surfaces for several months in some cases, we rely on disinfectant-resistant, robust surfaces of the highest quality.

Plexiglass

Plexiglass transmits 92% of all visible light and is nowhere near as heavy as glass. These properties make the material the ideal choice for glazed units and displays. If privacy is required, the transparent plastic also comes in different colours. Plexiglass really is the perfect fit for protective screens as a robust, durable and weather-resistant material. And it even ticks the boxes when it comes to hygiene as it is such a low-maintenance solution. Dirt does not tend to stick to its non-porous surface and a quick clean gets rid of any dust that may accumulate.

Flexible, lightweight, reliable



Little chance for dirt to stick



Easy to clean



High light permeable



Heat resistant

Colour selection

Transparent, grey, orange (with a satin finish on both sides)

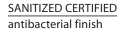
TEAM 0 9

HPL Polyrey

HPL Polyrey boards not only look good, they are also an extremely safe option for people and our planet. The antibacterial treatment with Sanitized® silver ions kills 99.9% of bacteria within the space of 24 hours and actually stops bacteria from forming in the first place.

A biocidal additive is worked into the board to provide antibacterial protection for the furniture's entire lifespan. Sanitized® silver products do not contain any silver nanoparticles. Unlike synthetic and organic antimicrobial substances, silver is a molecule that causes no harm to people or our planet.

The silver ions are encapsulated in tiny glass beads and activated when they come into contact with moisture. They neutralise bacteria on the surface and prevent cell division to stop them from spreading.







Efficient, safe and hygienic







Moisture and disinfectant-resistant



Defence against mould, mildew and fungal decay



Heat resistant

Farbauswahl

White B070FA



Light grey G003FA



Dark grey G059FA

Cleaning and disinfection. Proper care and maintenance information.

Proper cleaning and disinfection processes ensure that our premium furniture meets the highest of hygiene standards. The following instructions should help you to keep your furniture looking its best and functioning properly for as long as possible.

When using cleaning agents and disinfectants, we recommend always referring to the manufacturer's instructions and testing products on a concealed area first to check their suitability.

If you have further questions or require more assistance, our service department at service@brunner-group.com will be only too happy to help.

Plexiglass

Cleaning

Dirt does not tend to stick to the smooth, non-porous surface of Plexiglass. The surface may, however, attract dust thanks to static electricity, meaning it still needs to be cleaned regularly. Use lukewarm water and a soft cloth to clean the surface. For more stubborn dirt, use a small amount of heavy-duty cleaning product designed for plastic. Wipe it off using a clean, soft cloth but do not rub it dry.

Disinfection

If Perspex is being used as a screen to protect against infection, it may be necessary Plexiglass disinfect the surface. Please be aware that not all commercially available disinfectants are suitable since a number of their ingredients may damage the surface.

However, bacteria and viruses can be easily removed from surfaces by wiping them with isopropyl alcohol (2-propanol) and a soft cloth without any risk of causing any surface damage. Isopropyl alcohol is used to clean and disinfect surfaces in the medical sector and in industrial settings. It has also been approved as an active ingredient that people can use to disinfect their hands to stop the spread of the SARS-CoV-2 coronavirus.

Please do not use:

- Abrasive cleaners or cleaning cloths, sponges or brushes (e.g. scouring powder, steel wool and soap-based detergents)
- Solvents or chemicals like acetone
- Alcohol-based products containing more than 5% alcohol

TEAM 11

HPL Polyrey

Cleaning

Laminated boards should be cleaned regularly when they are in use. A soft cloth (which can be dry or damp) can be used to remove light to moderate dirt (e.g. dust, soap smears, limescale, coffee, grease and fingerprints etc.). Wipe surfaces dry after using a damp cloth to clean them.

If this does not work, use a mild household cleaner that is commercially available. Simply wipe down the surface with a clean, damp cloth, rinse with clean water and then dry with another dry, lint-free cloth. This process can be repeated multiple times if necessary or the mild cleaning agent can be left to work for a while. For a deeper clean, use hot water and a sponge or soft brush. Be sure to remove all traces of the cleaning product using a clean, dry cloth to avoid marks.

In the case of more stubborn dirt (such as lipstick), it is also possible to use organic solvents such as acetone or nail varnish remover. Be sure to remove all traces of the cleaning product using a clean, dry cloth to avoid marks.

If dirt is proving to be even more stubborn (e.g. adhesives and paint), it is best to contact the manufacturer to ask for recommended products.

Disinfection

HPL Polyrey has a disinfectant-resistant surface. As a general rule, disinfectant should be sprayed on and then wiped off. Be sure to use the correct amount of disinfectant and check that it is spread evenly over the surface. Using large amounts of disinfectant on isolated parts of the surface can cause permanent stains. Do not leave disinfectant to work for more than ten minutes.

Disinfectant suppliers recommended by the manufacturer include Anios, Clinimax and Ecolab. We recommend testing products on a concealed area first and do not leave them to work for longer than instructed.

Please do not use:

- Abrasive cleaners or cleaning cloths/sponges (e.g. scouring powder, steel wool and soap-based detergents)
- Furniture polishes or wax-based cleaning agents (e.g. dish detergent) as they can fill in the surface structure resulting in a tacky, unattractive layer that attracts dirt
- Highly concentrated alkalis or acids (e.g. descalers, hydrochloric acid and drain cleaner etc.)
- Halogens (chlorine)

Info

Please note that if liquids are spilled on the surface, they must be wiped off immediately to avoid marks.

Company headquarters . Germany **Brunner GmbH**

Im Salmenkopf 10 77866 Rheinau, Germany

Tel. +49 7844 402 0 Fax +49 7844 402 800 info@brunner-group.com

Managing Directors: Helena Brunner, Rolf Brunner, Dr Marc Brunner Marketing company . Switzerland **Brunner AG**

Gewerbestrasse 10 3322 Schönbühl, Switzerland

Tel. +41 319 32 22 32 Fax +41 319 32 22 64 info.ch@brunner-group.com

Marketing company . Great Britain **Brunner UK Limited**

62–68 Rosebery Avenue London EC1R 4RR, UK

Tel. +44 20 7309 6400 Fax +44 20 7309 6401 sales@brunner-uk.com Marketing company . France **Brunner SAS**

Siège social . 16, rue du Ried 67720 Weyersheim, France

Tel. +33 38 86 81 314 Fax +33 38 86 81 056 france@brunner-group.com