HOSPITALITY & CATERING

WOOD-BASED MATERIAL SOLUTIONS BY PFLEIDERER

RECEPTION

MADE IN GERMAN



MAKE YOUR VISIONS

WORK.

MAKE YOUR VISIONS WORK.

WOOD-BASED PANELS THAT OPEN UP NEW PERSPECTIVES.

à

From design to completed projects, every step counts. After all, designs are only really appealing if they can be achieved. By choosing Pfleiderer, you're off to the right start. Aesthetic, functional and the perfect design solution. In the 2021–2024 brochure, we introduce you to our extensive product range designed to make you more successful. Stylish, expressive and modern decors, innovative surface textures and core panels all come together perfectly to meet your technical, cost and user requirements. From high quality individual items to sector spanning concepts – you can turn your vision into reality with practical, high quality solutions from Pfleiderer.



You'll also find more information about our hospitality & catering area solutions online at **pfleiderer.com**

| WOOD-BASED MATERIAL SOLUTIONS FOR HOSPITALITY & CATERING | | |
|--|----|--|
| Well-thought-out complete solutions | 6 | |
| Reliable hygiene concepts | 10 | |
| Award-winning suitability for healthy living environments | 14 | |
| Variety of matching designs across all product ranges | 18 | |

| TAILOR-MADE HOSPITALITY CONCEPTS | 22 |
|----------------------------------|----|
| Receptions and offices | 24 |
| Hallways and lifts | 28 |
| Meeting rooms | 30 |
| Sanitary areas | 34 |
| Restaurant area | 36 |
| Guest accommodation | 40 |
| | |

| PRODUCT INFORMATION | 44 |
|---------------------|----|
| QUALITY | 76 |
| ADVICE & SERVICES | 78 |
| DIGITAL TOOLS | 80 |

CUSTOMISED ROOM CONCEPTS

HEALTHIER LIVING **ENVIRONMENT MORE HYGIENIC MORE ADAPTABLE** ORE DESIGN POSSIBILITI

PFLEIDERER SOLUTIONS FOR RESTAURANTS AND HOTELS.

A large part of the hospitality experience is expressed in the appearance of space around us. With a perfect mix of appealing design options and well-thought-out functionality, wood-based materials can make an important contribution in this respect. From its innovative, wide-ranging portfolio of brilliant decors through to practical surface textures and the construction of the core material, Pfleiderer ensures that room concepts can be realised economically with high-quality materials in an aesthetically attractive way, from individual pieces of furniture to interior fit-outs involving all sectors of interior design. Take a look at what we offer!

MORE DESIGN

SIMPLY INVITING: MATERIALS FOR UNIFORM QUALITY THROUGHOUT.

For accommodation and restaurant establishments, the first impression is important. At the same time, the furniture and interior fit-out should be practical and robust to ensure that it meets the needs of the people who work there, as well as those of the guests. Pfleiderer's wood-based materials provide the ideal basis for the realisation of ideas involving all trades, starting with a suitable core material and including ensuring a stylish design throughout, all the way to functional surface finishes.



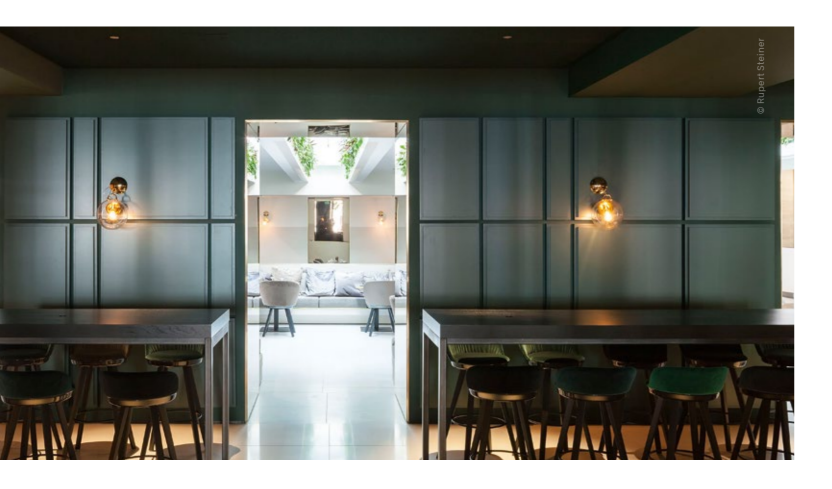
DEVELOPED WITH PRACTICALITY IN MIND: FROM THE CORE MATERIAL TO A FUNCTIONAL SURFACE FINISH.

Appearance is only one aspect of quality when it comes to furnishing restaurants and accommodation establishments. Pfleiderer's wood-based materials also contribute the perfect inner values: Our range of core materials provides the construction properties that are needed to plan and produce entire interior fit-outs with materials obtained from one source. They include comfort features such as soundproofing, but also meeting specific building requirements such as moisture resistance and structural load bearing capacities.

We also offer the perfect panels for areas such as corridors, stairwells and emergency escape routes that are subject to fire safety regulations. In short: If you intend to create projects with matching finishes throughout using top-quality materials, you can rely on Pfleiderer.

Well-thought-out, layer by layer

Pfleiderer's DST system was designed with maximum solution-orientation in mind. This means, from the surface texture to the decor and the core material, almost all of our wood-based materials can be combined with each other to create room concepts with matching decors in an economical way that do more than just look good.



Unlocking new perspectives in the door area

A high-quality interior fit-out obviously also extends to the doors. Pfleiderer's wood-based materials also provide well-thought-out, practical solutions in this area: with materials in all standard formats, from the robust, decorative HPL coating on the door panel cover to the door panel base and the door jamb – also available in non-standard large formats for banqueting halls or suites.



CLEVER HEALTH PROTECTION: ROBUST SURFACES WITH ADDED VALUE.

Pfleiderer's wood-based materials are an excellent choice when it comes to providing additional hygiene protection in high traffic public areas. Particularly Duropal HPL can make an important contribution: it is low maintenance and easy to clean, has an inherently antimicrobial effect and can optionally be equipped with the unique antiviral microPLUS® surface finish – without quality compromises. It is perfect for ensuring that aesthetically appealing surfaces on reception also available in bar counters, tables and in sanitary or in spa facilities offer constructive added value.

MORE HYGIENIC



SIMPLY INTEGRATE HYGIENE: ANTIMICROBIAL AND ANTIVIRAL SURFACES.

Breaking infection chains can start with choosing the right wood-based material. In high traffic public areas and areas that must meet particular hygiene requirements, simply rely on wood-based panels that actively contribute to health protection to reduce the risk of people becoming infected by pathogens on surfaces. Pfleiderer offers a multi-level protection concept for this purpose.

ADVANTAGES

Basically, antimicrobial surfaces reduce the risk for people to become infected with pathogens via surfaces. This additional protection is an advantage, especially when there is a high frequency of visitors and high hygienic demands.

- Our standard HPL products and DecoBoard eliminate 99,9 % of all surface germs within 24 hours. This means that you can also use large parts of our range for sensitive areas – with all the usual advantages in terms of design freedom, processing and other material properties.
- The innovative microPLUS[®] surface, which is additionally available for selected products, provides even faster protection: It offers antimicrobial protection within 7 hours and also acts as an antiviral surface against enveloped viruses within 24 hours!

Pfleiderer's integrated protection overview

Standard surfaces

• 24 h antimicrobial effect (according to JIS Z 2801 / ISO 22196)



BacteriaStandard surfaces

available as

- DecoBoard
- Duropal HPL
- Duropal HPL Compact
- Duropal XTreme plus
- Duropal Compact XTreme plus

microPLUS® surface

- 7 h antimicrobial effect (according to JIS Z 2801 / ISO 22196)
- 24 h antiviral effect on enveloped viruses (according to ISO 21702:2019), including HIV, SARS-Coronavirus 1 and 2 and West Nile Virus

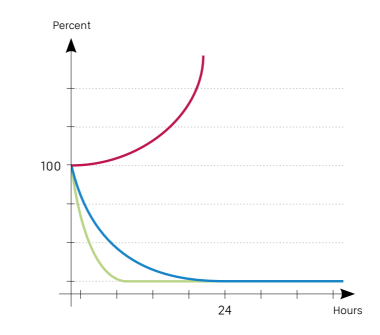


● Enveloped viruses
 ≥ microPLUS[®] surface

available as

- DecoBoard P2 microPLUS[®]
- DecoBoard P2 F**** microPLUS®
- DecoBoard MDF plus microPLUS®
- Duropal HPL microPLUS®
- Duropal HPL Compact microPLUS®







Development of bacteria on conventional surfaces, e.g. PE Plastic Reduction of bacteria with

our standard products

Reduction of bacteria with microPLUS®

HEALTHIER LIVING ENVIRONMENT

FOUR STARS FOR A COMFORTABLE ROOM CLIMATE.

Compared to other materials, wood inherently offers a range of advantages when it comes to healthy, sustainable construction. Pfleiderer's wood-based materials make it possible to specifically realise these advantages in throughout all stages on interior fit-outs. With circular economy raw materials and certified low emission products, you will meet the highest interior fitout standards.

DESIGNED FOR A FUTURE WORTH LIVING: SUSTAINABILITY AT PFLEIDERER.

A healthy full range of products

Pfleiderer focuses on low-emission materials, e.g. F**** glued panels for interior design or LivingBoard with formaldehyde-free gluing. Many of our board materials have been awarded the Blue Angel for a healthy indoor climate for many years. At the beginning of 2020, we succeeded in obtaining this award – in addition to raw boards and directly coated products – also for large parts of the HPL range. This means that you can also fall back on a consistently sustainable full product range for demanding projects – and fulfil customer wishes without compromising on ecology and sustainability.

Responsibility for tomorrow starts today

Those who rely on wood as a raw material rightly expect an environmentally conscious "green" material. We at Pfleiderer want to do full justice to this and have therefore been offering an extensive range of low-emission and environmentally friendly products for many years. Sustainability – in addition to ecological, social and economic aspects – as well as careful use of natural resources are permanent pillars of our corporate philosophy. Consistent recycling management and wood recycling ensure that no trees are felled for our products. Through regular independent evaluation of our procurement and production processes, we are able to ensure that we are able to offer our customers the best possible service, manufacturing and logistics processes as well as a corporate culture of accountability. We ensure that you can use our products with a clear conscience and recommend them to your customers.





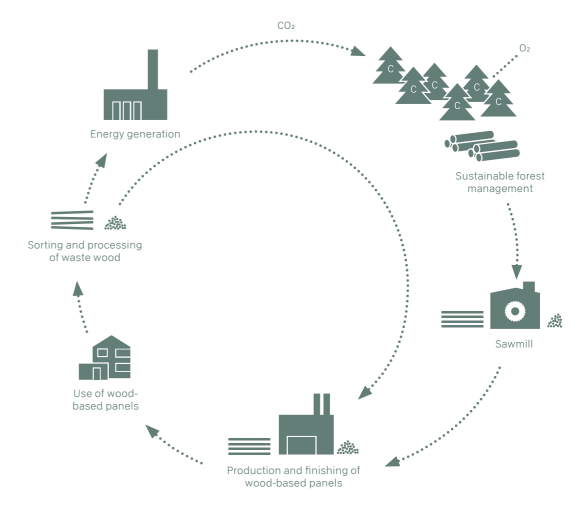












Through multi-stage wood utilisation (so-called cascade utilisation), wood recycling, and the use of forestry wood and industrial waste wood for high quality materials with a long service life, Pfleiderer conserves valuable resources and actively contributes to reducing carbon emissions, air, water and soil pollution as well as the reduction of energy consumption. We control the wood mix individually, depending on the product, to achieve a perfect balance between quality requirements and resource conservation.

PRECISE DESIGN, THANKS TO A UNIQUELY WIDE CHOICE.

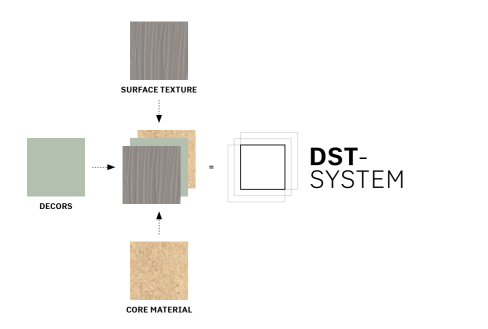
Matching room concepts throughout and carefully considered interior design characterise the look of high-class hospitality establishments. To make it possible to design colour concepts precisely and across all trades, Pfleiderer offers a finely nuanced range of decors and textures on almost all core materials. The XTreme surface finish is a unique innovation for design concepts that also feel impressive to the touch: it combines a super-matt haptic effect with outstanding robustness and an innovative anti-fingerprint effect, which means that innovative functional ideas can also be reliably created even on heavily used horizontal areas.

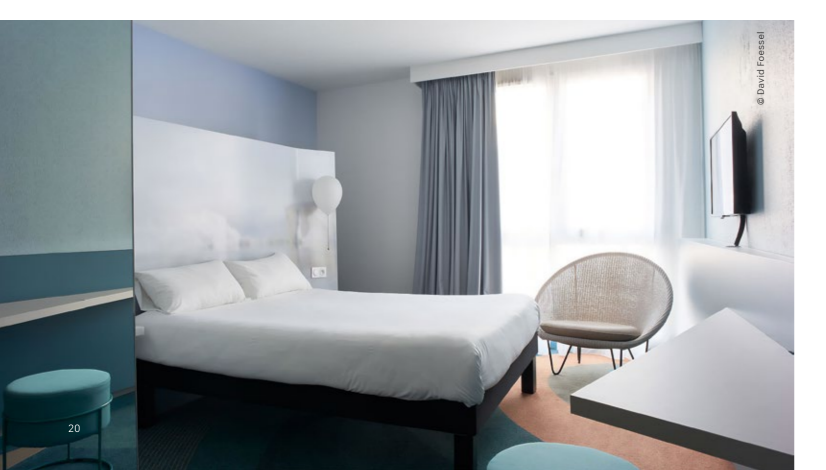
MORE ADAPTABLE

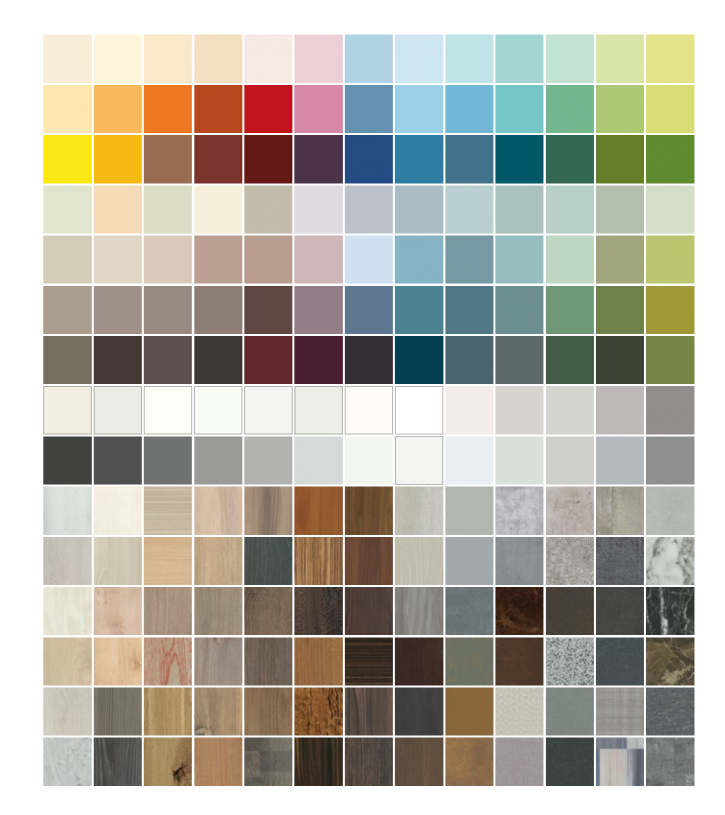
DESIGN AND FUNCTION IN HARMONY.

Flexible choice of materials for individual solutions

Whether you want to use a certain colour across a range of items, have to fulfil specific fire prevention regulations or need a surface that is easy to clean, the DST system from Pfleiderer can help you to realise coherent and functional designs: it offers numerous, technically tested and visually checked combination options of decors, surface textures and core panels for you to choose from. In addition, all the decors from the design collection are available both as HPL and DecoBoard. Find exactly what you need to realise your vision. We are also happy to provide you with individual advice on request!







We also regularly conduct our own trend research and carry out trend analyses to ensure that our decor choice is always up-to-date and therefore fully meets all of the latest standards and requirements.



See **pfleiderer.com/trends** for the latest trends

WOOD-BASED MATERIALS WITH A FEEL-GOOD FACTOR: HOSPITALITY AND CATERING CONCEPTS.



1 Receptions and offices > p. 24





Meeting rooms > p. 30





22

Restaurant area > p.36



Guest accommodation > p.40



A VERY WARM WELCOME: APPRECIATION EXPRESSED THROUGH DESIGN.

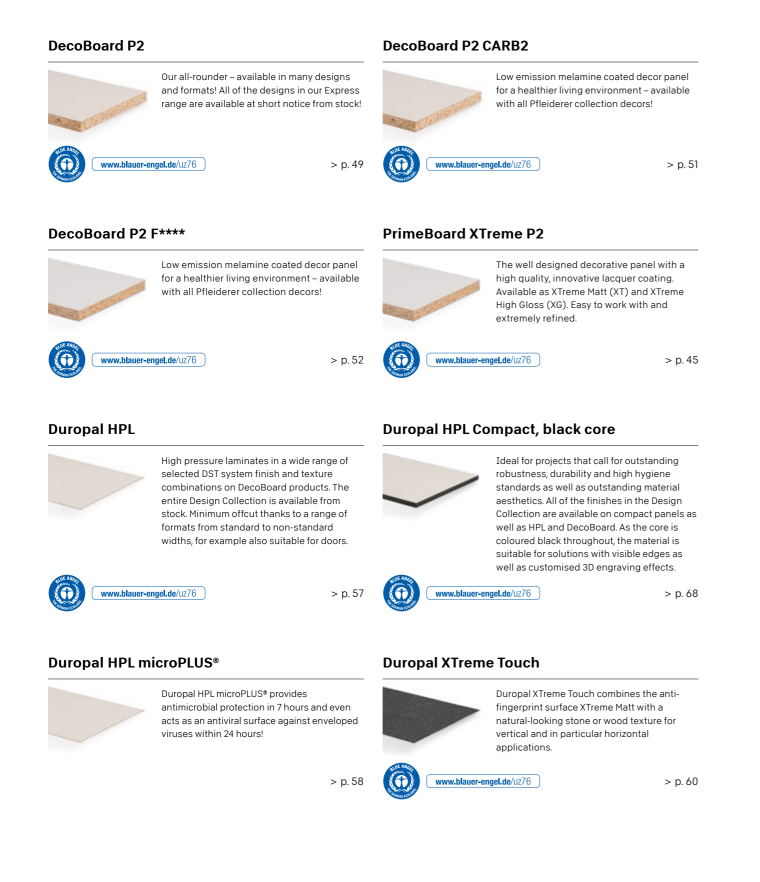
You only have one shot at making a good first impression. To ensure that reception counters and office areas look good for as long as possible, Pfleiderer offers compact panels coated on both sides with an extremely robust surface finish, antimicrobial properties and a through coloured core that make it possible to reliably create high-quality horizontal areas that are subject to heavy use. The DST system's entire choice of decors and surface finishes is available for Duropal HPL Compact, whilst Duropal Compact XTreme plus combines the fascination of a velvety matt feel with outstanding robustness and an anti-fingerprint effect.

Multipurpose and Smart Solutions

As a decorative panel with a melamine coating on both sides, DecoBoard can be used for interior fit-out and furniture fronts as well as carcasses. The panels are low maintenance, low emission and available with the same decors and textures as Pfleiderer's high-pressure laminates. On request, digitally printed customised designs for guidance systems, logos or graphic concepts can be added to DecoBoard.

PRODUCT OVERVIEW

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.





HALLWAYS AND LIFTS

CONSTRUCTIVE CONCEPTS FOR SAFE EMERGENCY ESCAPE ROUTES.

Fire safety regulations make the interior fit-out of corridors and lifts a technical challenge, especially in luxury hotels and high-class restaurants. To allow you to design with a panel that is not only functional and safe, but also aesthetically pleasing – Pfleiderer offers a wide range of respectively approved wood-based materials that make it possible to also stringently realise design concepts in situations where strict government regulations must be taken into account.

Creating Design Highlights

Duropal compact laminates, HPL, flat bonded elements and melamine-faced DecoBoard set design highlights and are available in the usual wide choice of decors and textures as fire-retardant versions. With Duropal flameprotect compact, we even offer a non-flammable fire protection panel.

PRODUCT OVERVIEW

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.

DecoBoard Pyroex

Fi pl oj w

Fire-retardant faced panels for maximum planning security with a wide range of design options thanks to the DST system. Ideal for wall and ceiling panels in public buildings!



> p. 54

Duropal HPL Individual Motiv Pyroex



Decorative, robust and fire-retardant highpressure laminate. Ideal for walls, doors, freestanding and fitted furniture in public buildings and retail spaces with higher fire safety requirements.

> p. 65

Duropal HPL Compact Pyroex, black core



Ideal for projects with increased fire protection requirements, the Pyroex compact panel is suitable for a wide range of applications in public facilities. It is also robust, durable and available in a wide range of decors. Thanks to the black through-dyed core, open edge solutions can also be implemented.

Duropal flameprotect compact



These decorative non-flammable compact panels are used in the preventive fire-safety area for escape routes or public spaces. In short: wherever non-flammable materials are called for that must also be low-maintenance and attractive.

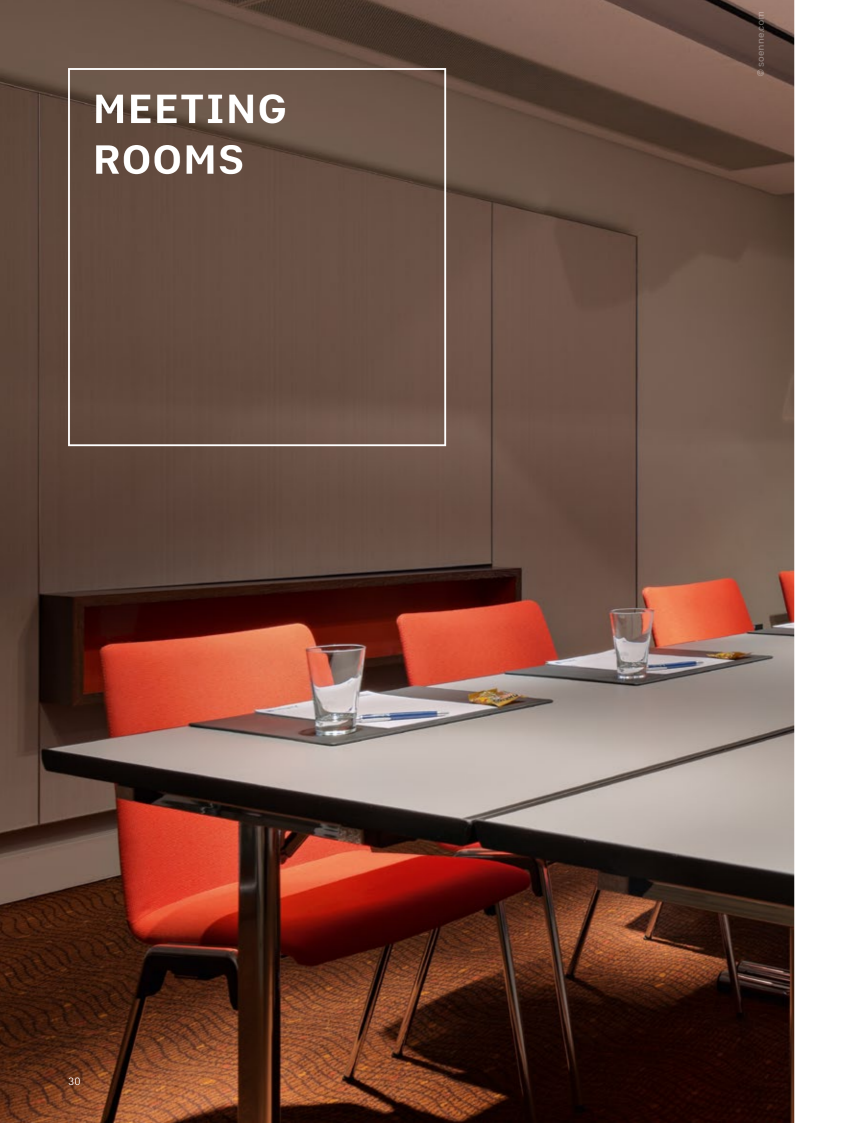
> p. 71

Duropal Element Pyroex



With our wide range of fire-safety products, we offer architects and planners not only planning reliability but also plenty of design scope. These fire retardant flat bonded elements are ideal for wall and ceiling panels in public institutions!

> p. 73



PERFECT DESIGN IS ON THE AGENDA.

In meetings and conferences, the focus is on the respective contents – however, the functionality and aesthetics of the direct environment also contribute to a positive atmosphere. Pfleiderer's wood-based materials offer the right properties for ensuring that conference tables, sideboards, lecterns and storage systems retain their good looks for a long time to come: they are robust, easy to clean and can be used by all trades in a uniquely wide choice of matching decors and textures – from decorative melamine faced panels to HPL and compact laminates with a through coloured core.

Setting highlights in matt

How a surface is perceived is not only determined by its look but also by its feel. Pfleiderer's FunXTional Products set new benchmarks where this is concerned: the innovative XTreme surface finish combines the robustness of high pressure laminate with a unique matt effect. An antifingerprint effect ensures that they are a low maintenance and are a practical solution for everyday use. In addition, the robust Duropal XTreme plus can be used for areas that are subject to particularly heavy use.

PRODUCT OVERVIEW

DecoBoard P2

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.

DecoBoard Pyroex

Duropal HPL



DecoBoard MDF Pyroex

Flame-retardant, coated MDF panel for maximum surface smoothness and a wide range of design options thanks to the DST system. Provides planning security with regard to fire protection, for example in furniture construction for public buildings.

widths, for > p. 56 www.blauer-engel.de/uz76

> p. 57

Duropal Element Pyroex



With our wide range of fire-safety products, we offer architects and planners not only planning reliability but also plenty of design scope. These fire retardant flat bonded elements are ideal for wall and ceiling panels in public institutions!

> p. 73

Duropal HPL Compact Pyroex, black core



Ideal for projects with increased fire protection requirements, the Pyroex compact panel is suitable for a wide range of applications in public facilities. It is also robust, durable and available in a wide range of decors. Thanks to the black through-dyed core, open edge solutions can also be implemented.

High pressure laminates in a wide range of

combinations on DecoBoard products. The

entire Design Collection is available from

stock. Minimum offcut thanks to a range of

formats from standard to non-standard widths, for example also suitable for doors.

selected DST system finish and texture

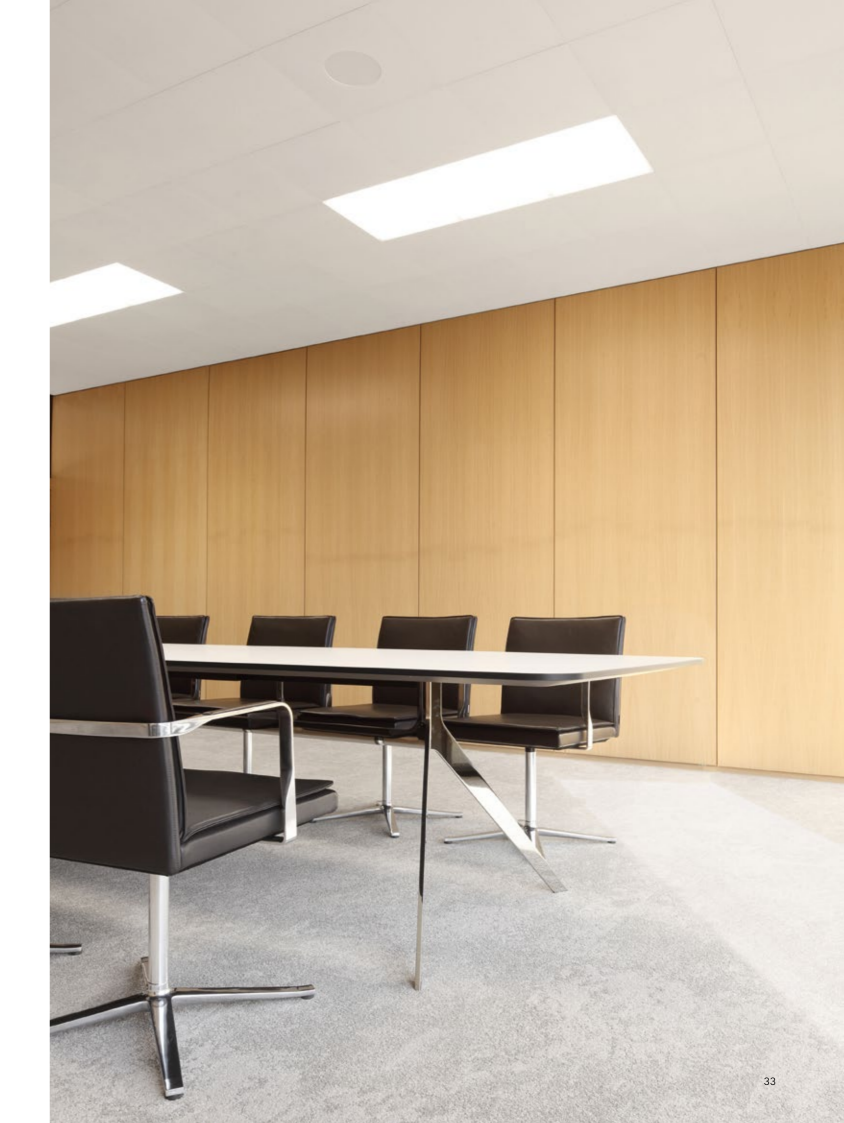
> p. 69

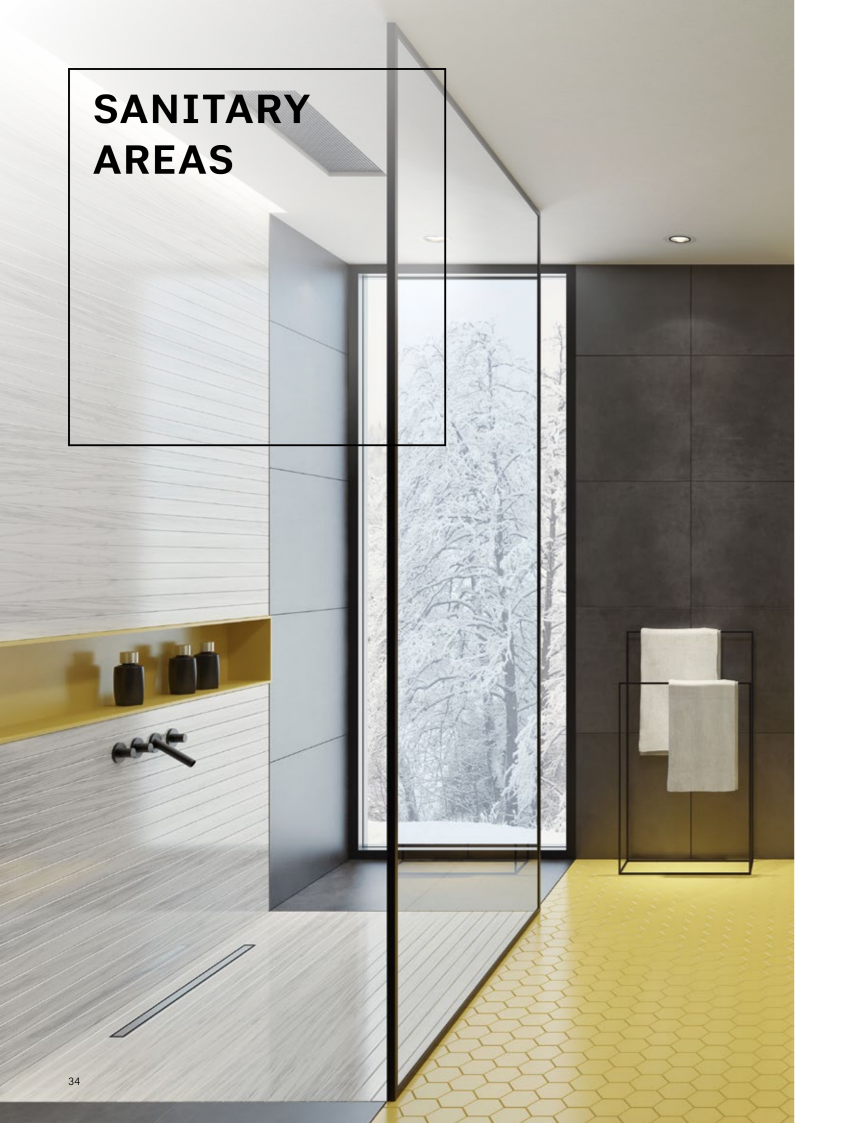
Duropal HPL microPLUS®



Duropal HPL microPLUS® provides antimicrobial protection in 7 hours and even acts as an antiviral surface against enveloped viruses within 24 hours!

> p. 58





NOTHING WILL COME OUT IN THE WASH: IMPRESSIVE QUALITY.

Sanitary facilities with a high-quality and aesthetic design are essential to the hospitality experience in restaurants as well as hotel rooms. In these areas, hygienic construction and aesthetic factors should preferably be combined in an optimum way.

Systematic moisture resistance

The Pfleiderer product portfolio offers a wide choice of core materials suitable for wet rooms, from low swell and moisture-resistant chipboard cores to medium-density fibre panels and Compact HPL. In combination with the wide choice of decors Pfleiderer offers, this makes it possible to develop robust and at the same time aesthetically pleasing solutions for almost all fitting situations – from the construction of the basic structure to the perfect surface finish.

PRODUCT OVERVIEW

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.

Duropal HPL Compact, black core



Ideal for projects that call for outstanding robustness, durability and high hygiene standards as well as outstanding material aesthetics. All of the finishes in the Design Collection are available on compact panels as well as HPL and DecoBoard. As the core is coloured black throughout, the material is suitable for solutions with visible edges as well as customised 3D engraving effects.



> p. 68

Duropal Element P3



In the decor and structure composite within the DST system, flat bonded elements with P3-core are ideally suited for surfaces where the increased robustness of HPL and at the same time higher moisture resistance is required.

> p. 72

DecoBoard P3



Melamine faced decor panels with chipboard core for use in humid conditions. Ideal for rooms that are temporarily exposed to a higher level of humidity.

Duropal Compact XTreme plus



The ultimate member of the XTreme family: The compact panel Duropal Compact XTreme plus for sophisticated and robust pieces of furniture as well as fitted furniture with antifingerprint effect and a super-matt finish. Considerably more scratch resistant and durable than comparable matt surfaces!



www.blauer-engel.de/uz76

> p. 70

DecoBoard MDF.MR



Melamine faced decor panels with a low swell MDF core for even calmer looking surfaces. Ideal for rooms that are temporarily exposed to a higher level of humidity.

> p. 55



AN ATMOSPHERE WHERE THE FOCUS IS ON DINING AND ENTERTAINMENT, EMPHASISED IN A SOPHISTICATED WAY.

A feast for the eyes! This means that in dining rooms, breakfast rooms, bistros and bar counters, quality is a must when it comes to the interior fit-out. Pfleiderer offers the perfect recipe for this: stylish decors in plain, wood, stone and fantasy finishes that can be combined in an almost unlimited number of ways with well-thought-out surface textures. Depending on the area of use, either as extremely robust HPL or as decoratively faced DecoBoard.

Ideas perfected down to the last detail

The Pfleiderer portfolio also offers a host of options when it comes to wanting to set special accents, for example with Individual, the innovative digital printing process that makes it possible to realise customised designs directly integrated into the wood-based material, or with the unique, supermatt XTreme surface finish. It appeals to the senses in a fascinating way – and does so even on robust, low maintenance and particularly durable horizontal areas.

PRODUCT OVERVIEW

DecoBoard P2

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.

DecoBoard Individual Motiv P2



Duropal HPL



High pressure laminates in a wide range of selected DST system finish and texture combinations on DecoBoard products. The entire Design Collection is available from stock. Minimum offcut thanks to a range of formats from standard to non-standard widths, for example also suitable for doors.



a range of andard for doors. > p. 57



Duropal XTreme plus

Duropal XTreme Touch



Duropal XTreme Touch combines the antifingerprint surface XTreme Matt with a natural-looking stone or wood texture for vertical and in particular horizontal applications.

Duropal HPL Compact, black core



Ideal for projects that call for outstanding robustness, durability and high hygiene standards as well as outstanding material aesthetics. All of the finishes in the Design Collection are available on compact panels as well as HPL and DecoBoard. As the core is coloured black throughout, the material is suitable for solutions with visible edges as well as customised 3D engraving effects.

Considerably more scratch resistant and

durable than comparable matt surfaces!

and edges that are subject to heavy use.

Duropal XTreme plus also brings the unique

XTreme look and feel to horizontal surfaces



> p. 60



> p. 68

> p. 61

Duropal Compact XTreme plus

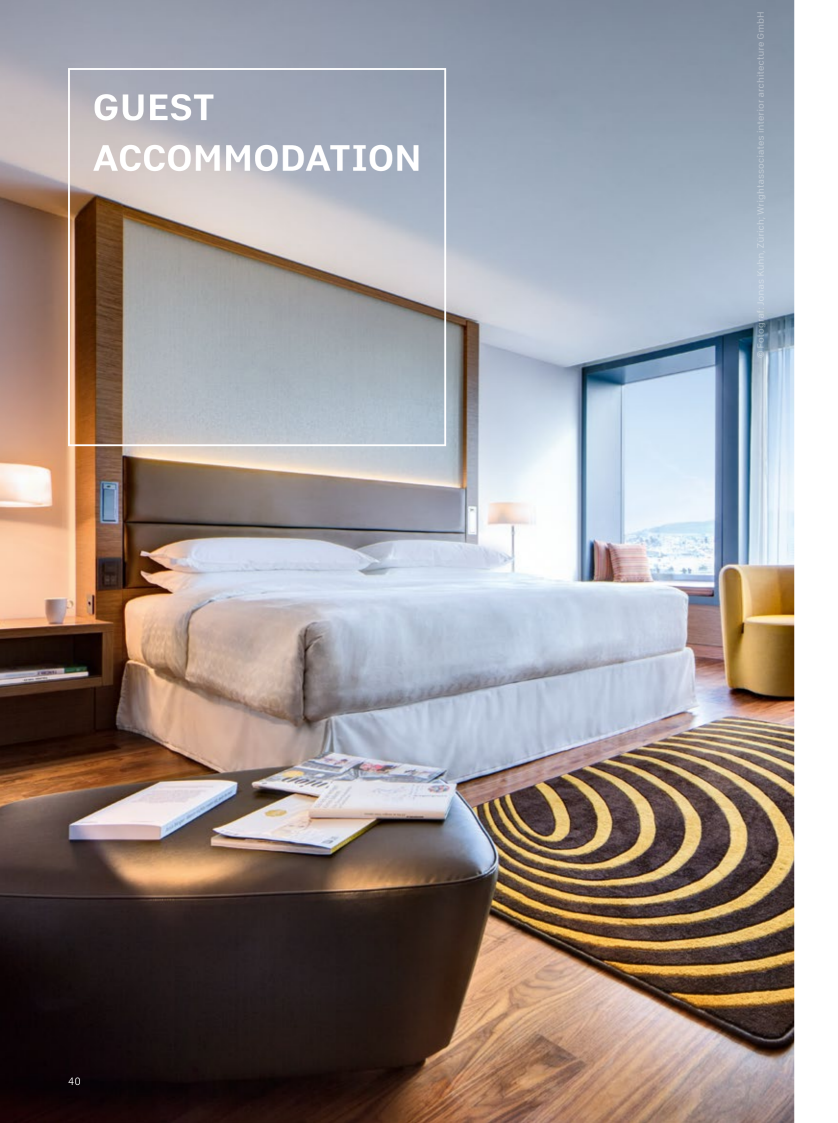


The ultimate member of the XTreme family: The compact panel Duropal Compact XTreme plus for sophisticated and robust pieces of furniture as well as fitted furniture with antifingerprint effect and a super-matt finish. Considerably more scratch resistant and durable than comparable matt surfaces!



> p. 70





STYLISH COMFORT FOR THE HOME AWAY FROM HOME.

When guests feel at home, a hotel room has fulfilled its purpose. A well-thought-out interior fit-out provides the basis for this. Pfleiderer's wood-based materials add the necessary aesthetics and quality to the design. Brilliant decors, from bright plain colours to a realistic wood or stone look and digitally printed customised decors that do not reveal their robustness at first glance, and core materials that are particularly economical, robust and easy to work with.

Unlimited design inspiration

With the functional XTreme surface finishes, Pfleiderer is unlocking a new design dimension for guest rooms. The supermatt, velvety finish provides unique impressions in terms of feel that add yet more sophistication to the interior fittings and furniture. Robust surfaces and an anti-fingerprint effect ensure outstanding suitability for everyday use. The XTreme surface finishes are available across all trade requirements and with a selection of stylish decors on Duropal laminates, flat bonded elements and compact laminates, as well as for vertical areas with an innovative multi-layer coating that is applied directly onto PrimeBoard.

PRODUCT OVERVIEW

DecoBoard P2

Here you will find a selection of products specially adapted to your area of application. You can find more products on the detail pages or at **www.pfleiderer.com**.

DecoBoard Individual Motiv P2



Duropal HPL



> p. 57

Add your own motif, digital prints or one-off images to furniture, walls or doors with this high pressure laminate, starting from a single piece or small batches – also available in flame retardant and IMO approved versions

and on DecoBoard products!

Considerably more scratch resistant and

durable than comparable matt surfaces!

and edges that are subject to heavy use.

Duropal XTreme plus also brings the unique

XTreme look and feel to horizontal surfaces



Duropal XTreme plus

Duropal XTreme

www.blauer-engel.de/uz76

Û



Extremely matt finish meets outstanding durability. The high pressure laminate for sophisticated concepts – suitable for postforming, low-maintenance and also

> p. 59



> p. 61

> p. 62

Duropal XTreme Touch



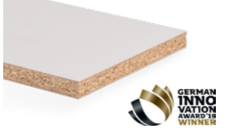
> p. 60



PRODUCT INFORMATION

DECORATIVE PANELS LACQUERED BOARDS

PrimeBoard XTreme P2



acrylic coatings.



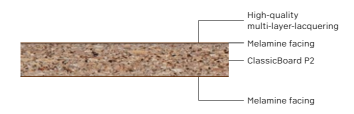
Furniture and interior fitting

| Product standard In accordance with EN 14322 Core material ClassicBoard P2 Urea resin-bonded particleboard, type P2 in accordance with EN 312, suitable for non load-bearing purposes in dry areas. Reaction to fire D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) EC scope EN 13986:2004 +A1:2015 Boards for interior fitments (including furniture) for use in dry conditions. Formaldehyde emission class E1 E05 The lacquering can be applied on one or both sides. | PRODUCT FEATURES | High brilliance Variety of decors and / or textures Easy care Anti-fingerprint Easy to use and machine Particularly low emission | | |
|---|-----------------------------|--|--|--|
| Core material Urea resin-bonded particleboard, type P2 in accordance with EN 312, suitable for non load-bearing purposes in dry areas. Reaction to fire Normally flammable D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) EC scope EN 13986:2004 +A1:2015 Boards for interior fitments (including furniture) for use in dry conditions. Formaldehyde emission class E1 E05 | Product standard | In accordance with EN 14322 | | |
| Reaction to fire D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) EC scope EN 13986:2004 +A1:2015 Boards for interior fitments (including furniture) for use in dry conditions. Formaldehyde emission class E1 E05 | Core material | Urea resin-bonded particleboard, type P2 in accordance with EN 312, suitable for non | | |
| EC scope Boards for interior fitments (including furniture) for use in dry conditions. Formaldehyde emission class E1 E05 | Reaction to fire | D-s2,d0 according to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: | | |
| | EC scope | | | |
| The lacquering can be applied on one or both sides. | Formaldehyde emission class | E1 E05 | | |
| Note XTreme Matt (XT) / XTreme High Gloss (XG) FSC certification or PEFC certification available on request. | Note | | | |

FORMAT IN MM

| 18 19 22 25 28 |
|------------------------|
| 5 |





Melamine resin faced chipboard with high-quality and innovative multi-layer coating made up of a permanently elastic functional layer and UV-curing

Exclusive interior and project fixtures and fittings, living room and bedroom furniture / sliding doors, bathroom furniture and kitchen fronts.



DECORATIVE PANELS LACQUERED BOARDS

AREAS OF APPLICATION

FORMAT IN MM

* only in XTreme Matt (XT)

Length

2,800

Width

2,100

PrimeBoard XTreme P2 CARB2



Emission-reduced chipboard with high-quality and innovative multi-layer coating made up of a permanently elastic functional layer and UV-curing acrylic coatings.

AREAS OF APPLICATION

Furniture and interior fitting

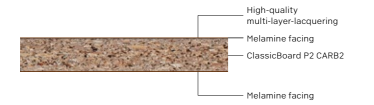
Exclusive interior and project fixtures and fittings, living room and bedroom furniture / sliding doors, bathroom furniture and kitchen fronts.

| PRODUCT FEATURES | High brilliance Variety of decors and / or textures Easy care Anti-fingerprint Easy to use and machine Particularly low emission Particularly low emission | | |
|-----------------------------|--|--|--|
| Product standard | In accordance with EN 14322 | | |
| Core material | ClassicBoard P2 CARB2 Low emission particleboard core, type P2 in accordance with EN 312, suitable for non load-bearing purposes in dry areas. | | |
| Reaction to fire | Normally flammable D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) | | |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Title VI | | |
| Note | The lacquering can be applied on one or both sides. XTreme Matt (XT) / XTreme High Gloss (XG) FSC certification or PEFC certification available on request. | | |

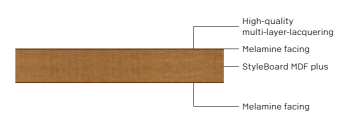
FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|---|
| 2,800 | 2,100 | 10* 12* 13* 16 18 19 22 25 28 |
| | | |

* only in XTreme Matt (XT)







GERMAN INNO VATION

PrimeBoard XTreme MDF plus

Furniture and

Thickness

12* | 16 | 18 | 19 | 22 | 25 | 28

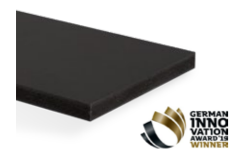
Melamine resin faced medium-density fibreboard with high-quality and innovative multi-layer coating made up of a permanently elastic functional layer and UV-curing acrylic coatings.

| AREAS OF APPLICATION | interior fitting | | |
|---|---|--|--|
| Exclusive interior and project fixtures and fittings, living room and bedroom furniture / sliding doors, bathroom furniture and kitchen fronts. | | | |
| PRODUCT FEATURES | High brilliance Variety of decors and / or textures Easy care | | |
| | Easy to use and machine | | |
| Product standard | In accordance with EN 14322 | | |
| Core material | StyleBoard MDF plus Medium-density fibreboard (MDF) according to EN 622-1, with uniform structure. | | |
| Reaction to fire | Normally flammable D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) | | |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Title VI | | |
| Note | The lacquering can be applied on one or both sides. XTreme Matt (XT) / XTreme High Gloss (XG) FSC certification or PEFC certification available on request. | | |
| | | | |



DECORATIVE PANELS MELAMINE FACED BOARDS

PrimeBoard XTreme MDF Black Natural



Natural, raw, black through-dyed, medium-density fibreboard with high-quality and innovative multi-layer coating made up of a permanently elastic functional layer and UV-curing acrylic coatings.

AREAS OF APPLICATION

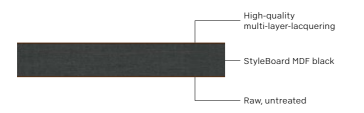
Furniture and interior fitting

Shop design / product presentation, exclusive interior and project fixtures and fittings, living room and bedroom furniture / sliding doors, bathroom furniture and kitchen fronts.

| PRODUCT FEATURES | High brilliance Easy care | | |
|-----------------------------|---|--|--|
| Product standard | In accordance with EN 14322 | | |
| Core material | StyleBoard MDF black Decorative black colour-through pigmented medium-density fibreboard (MDF) according to EN 622-1, with uniform structure. | | |
| Reaction to fire | Normally flammable D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) | | |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Title VI | | |
| Note | The lacquering can be applied on one or both sides. With 1-sided lacquering, the reverse is raw / untreated. XTreme Matt (XT) / XTreme High Gloss (XG) Due to the use of a natural wood-based material, the appearance of the panel can vary. Such deviations are due to the desired character of the product. As is usual with natural products, each board is unique. FSC certification or PEFC certification available on request. | | |

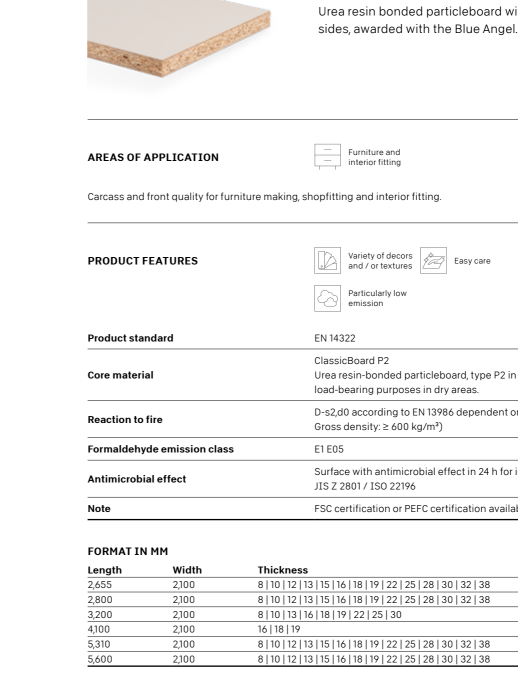
FORMAT IN MM

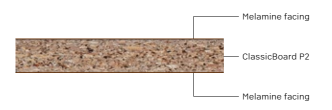
| 2,800 2,100 16 19 25 | Length | Width | Thickness |
|--------------------------|--------|-------|--------------|
| | 2,800 | 2,100 | 16 19 25 |





DecoBoard P2





Urea resin bonded particleboard with decorative melamine facing on both sides, awarded with the Blue Angel.

| tting. |
|---|
| Easy care |
| |
| rticleboard, type P2 in accordance with EN 312, suitable for non s in dry areas. |
| N 13986 dependent on end use (Thickness:≥9 mm / g/m³) |
| |
| bial effect in 24 h for interior fit-out and finishes – Test Methodology |
| FC certification available on request. |
| |
| 28 30 32 38 |
| 28 30 32 38 |
| |
| 28 30 32 38 |
| |
| 28 30 32 38 |



DECORATIVE PANELS MELAMINE FACED BOARDS

DecoBoard Individual Motiv P2



Urea resin bonded particleboard with individual digital print motifs in direct facing method, awarded with the Blue Angel. The front face is printed as required, the standard reverse is white.

AREAS OF APPLICATION

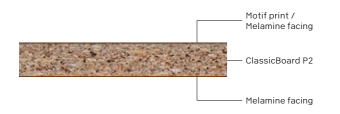
Furniture and interior fitting

The possible applications are virtually limitless: Individual furniture and interior fitting elements, wall fittings and partitions, shopfitting, trade fair stands, boatbuilding, caravans, hotels, spas, medical centres, offices and living spaces. You will find the right, individually tailored product for every requirement.

| PRODUCT FEATURES | Individual printed motif Easy care Antimicrobial Food harmless Particularly low emission Particularly low Food harmless | | |
|-----------------------------|---|--|--|
| Product standard | In accordance with EN 14322 | | |
| Core material | ClassicBoard P2 Urea resin-bonded particleboard, type P2 in accordance with EN 312, suitable for non load-bearing purposes in dry areas. | | |
| Reaction to fire | D-s2,d0 according to EN 13986 dependent on end use (Thickness: \geq 9 mm / Gross density: \geq 600 kg/m ³) | | |
| Formaldehyde emission class | E1 E05 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Note | Maximum motif format per board, incl. overprinting: 2,750 mm x 2,030 mm. Larger motifs can be tiled. Cut to size is not available. FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|---------------------------------------|
| 2,800 | 2,100 | 16 18 19 22 25 28 30 32 |



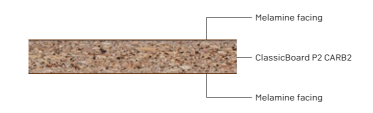




| | Emission-reduced p both sides, awarded |
|--|--|
| AREAS OF APPLICATION | Furniture and interior fitting |
| Carcass and front quality for furniture making | g, shopfitting and interior fitti |
| PRODUCT FEATURES | Variety of decors and / or textures |
| Product standard | EN 14322 |
| Core material | ClassicBoard P2 CARB2 Low emission particlebo load-bearing purposes in |
| Reaction to fire | D-s2,d0 according to EN Gross density: ≥ 600 kg/ |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Titl |
| Antimicrobial effect | Surface with antimicrobi JIS Z 2801 / ISO 22196 |
| | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|--|
| 2,655 | 2,100 | 8 10 12 13 15 16 18 19 22 25 28 30 32 38 |
| 2,800 | 2,100 | 8 10 12 13 15 16 18 19 22 25 28 30 32 38 |
| 3,200 | 2,100 | 8 10 13 16 18 19 22 25 30 |
| 4,100 | 2,100 | 16 18 19 |
| 5,310 | 2,100 | 8 10 12 13 15 16 18 19 22 25 28 30 32 38 |
| 5,600 | 2,100 | 8 10 12 13 15 16 18 19 22 25 28 30 32 38 |



ed particleboard, with decorative melamine resin facing on rded with the Blue Angel.

| tting. |
|---|
| Easy care |
| |
| 2 poard core, type P2 in accordance with EN 312, suitable for non s in dry areas. |
| N 13986 dependent on end use (Thickness: \geq 9 mm / g/m ³) |
| itle VI |
| bial effect in 24 h for interior fit-out and finishes – Test Methodology |
| C certification available on request. |
| |
| 28 30 32 38 |
| 28 30 32 38 |
| |
| |
| 28 30 32 38 |



DecoBoard P2 F****



Emission-reduced particleboard, with decorative melamine resin facing on both sides, awarded with the Blue Angel.

AREAS OF APPLICATION

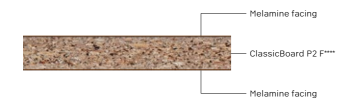
Furniture and interior fitting

Pollutant-reduced integrated solutions for interior fitting and furniture in both private and public premises, such as hotels, schools, offices and administration buildings, especially when materials with exceptionally low emission potential are required.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Antimicrobial Food harmless Particularly low emission Particularly low Easy care Easy care | | | |
|-----------------------------|--|--|--|--|
| Product standard | EN 14322 | | | |
| Core material | ClassicBoard P2 F**** Low emission particleboard core, type P2 according to EN 312, suitable for non load-bearing purposes in dry areas. | | | |
| Reaction to fire | D-s2,d0 according to EN 13986 dependent on end use (Thickness: ≥ 9 mm / Gross density: ≥ 600 kg/m³) | | | |
| Formaldehyde emission class | F**** E1 E05 | | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | | |
| Note | FSC certification or PEFC certification available on request. | | | |

FORMAT IN MM

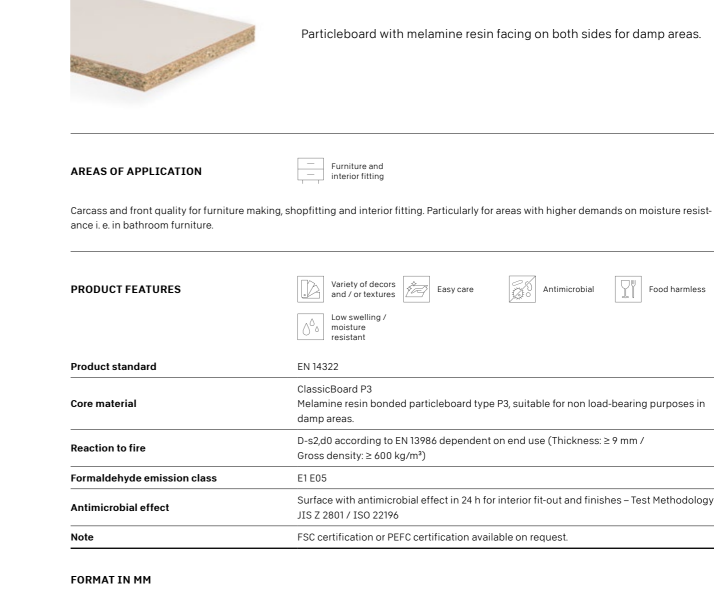
| Length | Width | Thickness |
|--------|-------|----------------------------|
| 2,655 | 2,100 | 8 10 16 18 19 25 |
| 2,800 | 2,100 | 19 |
| 5,310 | 2,100 | 8 10 16 18 19 25 |
| 5,600 | 2,100 | 19 |



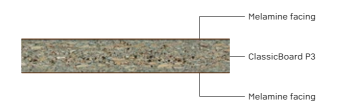


DECORATIVE PANELS MELAMINE FACED BOARDS

DecoBoard P3



| Length | Width | Thickness |
|--------|-------|--|
| 2,800 | 2,100 | 10 13 16 18 19 22 25 28 38 |
| 5,600 | 2,100 | 10 13 16 18 19 22 25 28 38 |



Particleboard with melamine resin facing on both sides for damp areas.

| Easy care | Antimicrobial | Food harmless |
|-----------|---------------|---------------|
| | | |
| | | |

Melamine resin bonded particleboard type P3, suitable for non load-bearing purposes in

| N 13986 dependent on end use (Thickness: \geq 9 mm / | |
|--|--|
| g/m³) | |

Surface with antimicrobial effect in 24 h for interior fit-out and finishes - Test Methodology

FSC certification or PEFC certification available on request.



DecoBoard Pyroex



Flame resistant particleboard with decorative melamine resin facing on both faces, awarded with the Blue Angel.

Fire protection

AREAS OF APPLICATION

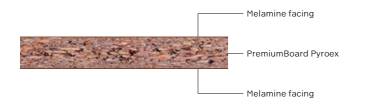
Furniture and interior fitting

Preventive fire protection in the decorative sector. For interior fitting as wall and ceiling coverings, installations, room dividers and furniture, in industrial and administrative buildings, schools, sports and festival halls, hotels and care facilities.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Antimicrobial Image: Constraint of the constraint of | | | |
|-----------------------------|--|--|--|--|
| Product standard | EN 14322 | | | |
| Core material | PremiumBoard Pyroex Flame resistant particleboard, suitable for non load-bearing purposes in dry areas, for inte- rior fitting and for furniture subject to higher demands on fire protection. | | | |
| Reaction to fire | Flame retardant B-s1,d0 (EN 13501-1) | | | |
| Formaldehyde emission class | E1 E05 | | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | | |
| Note | FSC certification or PEFC certification available on request. | | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|--|
| 2,655 | 2,100 | 10 13 16 18 19 22 25 28 38 |
| 2,800 | 2,100 | 16 19 |
| 5,310 | 2,100 | 10 13 16 18 19 22 25 28 38 |
| 5,600 | 2,100 | 16 19 |

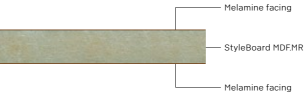




DECORATIVE PANELS MELAMINE FACED BOARDS

DecoBoard MDF.MR

| | | | behaviour and deco ture Resistant = with |
|-------------|---------------------------------------|---------------------------------------|--|
| AREAS OF | APPLICATION | | Furniture and interior fitting |
| | front quality for fu nd lacquered. | niture manufac | ture, shop fitting and interic |
| PRODUCT | FEATURES | | Variety of decors and / or textures |
| Product sta | ndard | | EN 14322 |
| Core materi | al | | StyleBoard MDF.MR Medium-density fibreboa |
| Reaction to | fire | | D-s2,d0 according to EN 1 Gross density: ≥ 600 kg/r |
| Formaldehy | de emission class | i | E1 E05 CARB Phase 2 / TSCA Title |
| Antimicrob | al effect | | Surface with antimicrobia JIS Z 2801 / ISO 22196 |
| Note | | | FSC certification or PEFC |
| | імм | | |
| FORMAT IN | | | |
| Length | Width | Thickness | S |
| | | Thicknes 18 19 18 19 | 5 |



Medium-density fibreboard with uniform construction, reduced swelling behaviour and decorative melamine resin facing on both sides (MR = Moisture Resistant = with improved swelling values for damp areas).

erior design with higher demands on moisture resistance. Edges can

| Easy care | Antimicrobial | Food harmless |
|-----------|---------------|---------------|
| | | |
| | | |
| | | |

board (MDF) in accordance with EN 622-1, with uniform structure.

| N 13986 dependent on end use (Thickness: \geq 9 mm / | |
|--|--|
| g/m³) | |

itle VI

bial effect in 24 h for interior fit-out and finishes – Test Methodology

FC certification available on request.



DecoBoard MDF Pyroex



Flame resistant, medium-density fibreboard with uniform layers and decorative melamine resin facing on both sides.

Fire protection

AREAS OF APPLICATION

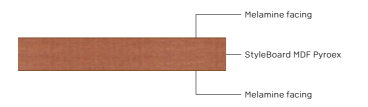
Furniture and interior fitting

Wherever high demands are made on fire protection – flame resistant – and on the edge quality – for profiling and lacquering. Such as for furniture and shelving in shop fitting and interior design.

| PRODUCT FEATURES | Easy care Antimicrobial T Food harmless Flame retardant | |
|-----------------------------|---|--|
| Product standard | EN 14322 | |
| Core material | StyleBoard MDF Pyroex Flame resistant, medium-density fibreboard (MDF) according to EN 622-1, with uniform structure and outstanding surface stability. | |
| Reaction to fire | Flame retardant C-s2,d0 (EN 13501-1) | |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Title VI | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | |
| Note | FSC certification or PEFC certification available on request. | |

FORMAT IN MM

| Length | Width | Thickness | |
|--------|-------|-----------|--|
| 2,800 | 2,100 | 16 19 | |
| 5,600 | 2,100 | 16 19 | |





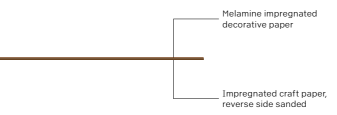
DECORATIVE PANELS HIGH-PRESSURE LAMINATES (HPL)

Duropal HPL

verse. Furniture and AREAS OF APPLICATION interior fitting Surface material for high-quality kitchen and office furniture, for walls a ties, in the restaurant sector, in administration buildings, day nurseries, high demands are made on sturdiness, ease of care and hygiene. Variety of decors PRODUCT FEATURES and / or textures Particularly low emission Product standard EN 438-3 Normally flammable **Reaction to fire** Euroclass D-s2,d0 or w boards. (EN 13501-1, CV Formaldehyde emission class E1 Surface with antimicro Antimicrobial effect JIS Z 2801 / ISO 22196 Min. 1,350 kg/m³ (EN IS Density FSC certification or PE Note

FORMAT IN MM

| Length | Width | Thickness |
|---------------|---------------------------|-----------------|
| 2,050 – 5,300 | 1,300 | 0.6 0.8 1.2 |
| 2,150 | 915 950 1,050 1,300 | 0.8 |
| 2,350 | 1,050 1,300 | 0.8 |
| 2,800 | 2,070 | 0.6 0.8 1.2 |
| 3,050 | 1,300 | 0.8 |
| 4,100 | 1,300 | 0.6 0.8 1.2 |
| 5,300 | 1,300 | 0.6 0.8 1.2 |
| 5,600 | 2,070 | 0.6 0.8 1.2 |
| | | |



Decorative high pressure laminate in postforming quality according to EN 438-3:HGP/VGP, with robust melamine resin surface and sanded re-

| - Doors |
|---|
| nd doors, furniture and installations in retail and recreational facili- schools, sanitary, clinical or laboratory sectors. Particularly where |
| Easy care Antimicrobial Food harmless |
| |
| vorse in connection with normally and easily inflammable core NFT acc. to 2003/593/EG) |
| obial effect in 24 h for interior fit-out and finishes – Test Methodology |
| 50 1183-1) |
| FC certification available on request. |
| |
| |
| |
| |
| |
| |



Duropal HPL microPLUS®



Decorative high pressure laminate in postforming quality according to EN 438-3:HGP/VGP, with robust melamine resin surface and an antimicrobial and antiviral surface finish (Sanitized Silver) and sanded reverse.

AREAS OF APPLICATION

Furniture and interior fitting

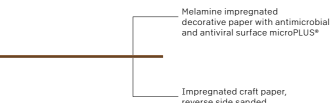
Surface material for high-quality kitchen and office furniture, for walls and doors, furniture and installations in retail and recreational facilities, in the restaurant sector, in administration buildings, day nurseries, schools, sanitary, clinical or laboratory sectors. Particularly where high demands are made on sturdiness, ease of care and hygiene.

Doors

| PRODUCT FEATURES | Variety of decors and / or textures Easy care | | |
|-----------------------------|---|--|--|
| Product standard | EN 438-3 | | |
| Reaction to fire | Normally flammable Euroclass D-s2,d0 or worse in connection with normally and easily inflammable core boards. (EN 13501-1, CWFT acc. to 2003/593/EG) | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 7 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Antiviral effect | Surface with antiviral effect against enveloped viruses in 24 h for interior fit-out and finishes – Test Methodology ISO 21702:2019 | | |
| Density | Min. 1,350 kg/m³ (EN ISO 1183-1) | | |
| Note | Sanitized Silver is based on the natural effect of silver, embedded in a patented glass-ce- ramic. This additive is free of nanoparticles and is incorporated as a dispersion into the res- in of our decor / overlay papers. Sanitized Silver remains in the product and does not wash out. The effect is ensured over the whole life cycle of the product. FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|-----------------|
| 4,100 | 1,300 | 0.6 0.8 1.2 |
| 5,300 | 1,300 | 0.6 0.8 1.2 |



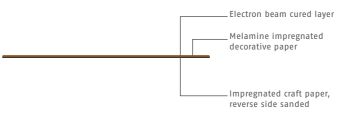
Impregnated craft paper, reverse side sanded



Duropal XTreme

| | reddot award 2017 winter | GERMAN DESIGN AWARD SPECIAL 2016 | Decorative high pro with EN 438-3:HGP, sanded reverse. Du al with an anti-fing kind that is postfor |
|-------------------------|-----------------------------|--|---|
| AREAS OF AP | PLICATION | | Furniture and |
| | | | ce and edge applications sed vertically as well as |
| PRODUCT FE | ATURES | | Variety of decors and / or textures |
| Product stand | ard | | In accordance with EN |
| Reaction to fir | e | | Normally flammable Euroclass D-s2,d0 or wo boards. (EN 13501-1, CWI |
| Formaldehyde | emission clas | s | E1 |
| Density | | | Min. 1,350 kg/m³ (EN ISC |
| Note | | | FSC certification or PEF |
| FORMAT IN M | | Thiskness | |
| Length 2,050 – 5,300 | Width 1,300 | Thickness 0.6 0.8 | |
| 2,150 | 915 | 0.8 | |
| , | - | * | |

| Length | Width | Thickness | |
|---------------|-------|-----------|--|
| 2,050 - 5,300 | 1,300 | 0.6 0.8 | |
| 2,150 | 915 | 0.8 | |
| 2,150 | 950 | 0.8 | |
| 2,150 | 1,050 | 0.8 | |
| 2,150 | 1,300 | 0.8 | |
| 2,350 | 1,050 | 0.8 | |
| 2,350 | 1,300 | 0.8 | |
| 3,050 | 1,300 | 0.8 | |
| 4,100 | 1,300 | 0.6 0.8 | |
| 5,300 | 1,300 | 0.6 0.8 | |



essure laminate in postforming quality in accordance /VGP, with robust, electron beam cured surface and uropal XTreme is an attractive supermatt surface materierprint effect, which is one of the few products of its rmable.

| - Doors |
|---|
| ns providing the high-performance features of the well-known s horizontally. |
| Easy care Anti-fingerprint Food harmless |
| √438-3 |
| vorse in connection with normally and easily inflammable core VFT acc. to 2003/593/EG) |
| |
| 50 1183-1) |
| FC certification available on request. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

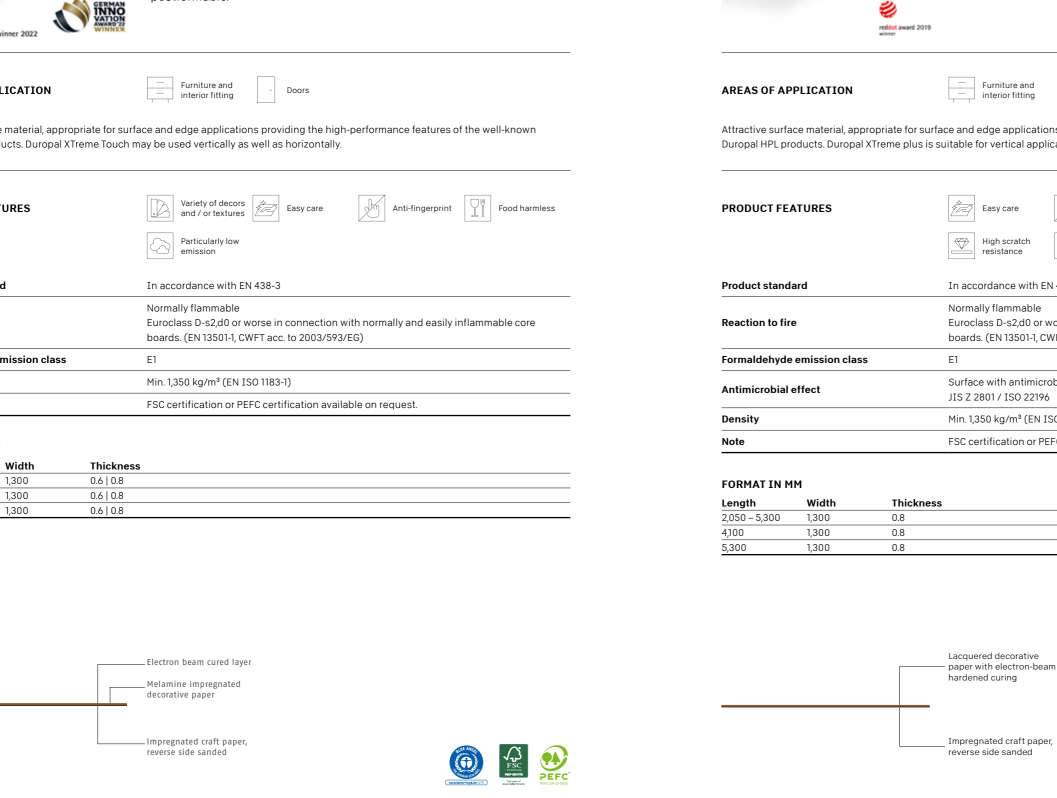


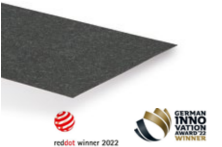
Duropal XTreme Touch

DECORATIVE PANELS HIGH-PRESSURE LAMINATES (HPL)

Duropal XTreme plus

surfaces.





Decorative high pressure laminate in postforming quality in accordance with EN 438-3:HGP/VGP, with robust, electron beam cured surface and sanded reverse. Duropal XTreme Touch is an attractive supermatt surface material with an anti-fingerprint effect in combination with natural-looking stone or wood structure, which is one of the few products of its kind that is postformable.

AREAS OF APPLICATION

Attractive surface material, appropriate for surface and edge applications providing the high-performance features of the well-known Duropal HPL products. Duropal XTreme Touch may be used vertically as well as horizontally.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Image: Anti-fingerprint Image: Food harmless Particularly low emission Particularly low Image: Anti-fingerprint Image: Anti-fingerprint Image: Anti-fingerprint | | |
|-----------------------------|---|--|--|
| Product standard | In accordance with EN 438-3 | | |
| Reaction to fire | Normally flammable Euroclass D-s2,d0 or worse in connection with normally and easily inflammable core boards. (EN 13501-1, CWFT acc. to 2003/593/EG) | | |
| Formaldehyde emission class | E1 | | |
| Density | Min. 1,350 kg/m³ (EN ISO 1183-1) | | |
| Note | FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness | |
|---------------|-------|-----------|--|
| 2,050 – 5,300 | 1,300 | 0.6 0.8 | |
| 4,100 | 1,300 | 0.6 0.8 | |
| 5,300 | 1,300 | 0.6 0.8 | |

Decorative high pressure laminate in standard quality in accordance with EN 438-3:HGS/VGS, with robust, electron beam cured surface and sanded reverse. Duropal XTreme plus is an attractive supermatt surface material with an anti-fingerprint effect, which is ideal for horizontal, heavily used

| - Doors |
|--|
| ns providing the high-performance features of the well-known cations as well as for horizontal, heavily-used contact surfaces. |
| Anti-fingerprint Antimicrobial Food harmless |
| Particularly low emission |
| N 438-3 |
| vorse in connection with normally and easily inflammable core VFT acc. to 2003/593/EG) |
| |
| bial effect in 24 h for interior fit-out and finishes – Test Methodology |
| 50 1183-1) |
| FC certification available on request. |
| |
| |
| |
| |





Duropal HPL Individual Motiv



High pressure laminate in standard quality with individual digital printed motifs in accordance with EN 438-3:HGS/VGS. The reverse is sanded ready for gluing. Our well-known Individual world from just 1 piece upwards, where your image files can be used as a motif.

AREAS OF APPLICATION

Furniture and interior fitting

Durable surface material for creative furniture design and the interior fitting of shops and stores, cafés and bistros, educational and recreational facilities, doctors' surgeries and clinics. The material is not suitable for use outdoors.

Doors

| PRODUCT FEATURES | Individual printed motif Easy care Antimicrobial Food harmless Particularly low emission | | |
|-----------------------------|---|--|--|
| Product standard | In accordance with EN 438-3 | | |
| Reaction to fire | Normally flammable Euroclass D-s2,d0 or worse in connection with normally and easily inflammable core boards. (EN 13501-1, CWFT acc. to 2003/593/EG) | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Density | Min. 1,350 kg/m ³ (EN ISO 1183-1) | | |
| Note | Maximum motif format per board, incl. overprinting: 2,750 mm x 2,030 mm. Larger motifs can be tiled. Cut to size is not available. Colour differences can occur in follow-up production lots. FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|-----------|
| 2,800 | 2,070 | 1.2 |
| | | |



High pressured motifs acting gluing. Would lection or do fits your required in our cylinder

AREAS OF APPLICATION



Durable surface material for creative furniture design and the interior fit tional facilities, doctors' surgeries and clinics. The material is not suitable

| PRODUCT FEATURES | Individual printed motif |
|-----------------------------|---|
| | Particularly low emission |
| Product standard | EN 438-3 |
| Reaction to fire | Normally flammable Euroclass D-s2,d0 or wo boards. (EN 13501-1, CWF |
| Formaldehyde emission class | E1 |
| Antimicrobial effect | Surface with antimicrob JIS Z 2801 / ISO 22196 |
| Density | Min. 1,350 kg/m³ (EN ISC |
| Note | FSC certification or PEF |
| | |

| FORMAT IN MM | | | |
|---------------|-------|-----------|--|
| Length | Width | Thickness | |
| 2,050 - 5,300 | 1,300 | 0.8 | |
| 2,800 | 2,070 | 0.8 | |
| 5,600 | 2,070 | 0.8 | |
| | | | |

Duropal HPL Individual Dekor

High pressure laminate in postforming quality with individual digital printed motifs according to EN 438-3:HGP/VGP. The reverse is sanded ready for gluing. Would you like to take colour ideas from our Inspiration Dekor collection or do you have your own decor proposals? Then Individual Dekor fits your requirements. This applies to requirements in industrial quantities in our cylinder print colour spectrum.

| - Doors |
|---|
| tting of shops and stores, cafés and bistros, educational and recrea- le for use outdoors. |
| Easy care |
| |
| vorse in connection with normally and easily inflammable core VFT acc. to 2003/593/EG) |
| |
| bial effect in 24 h for interior fit-out and finishes – Test Methodology |
| SO 1183-1) |
| FC certification available on request. |
| |
| |



Duropal HPL Pyroex



Decorative high pressure laminate in flame retardant quality according to EN 438-3:HGF/VGF, with robust melamine resin surface and sanded reverse.

Doors

AREAS OF APPLICATION

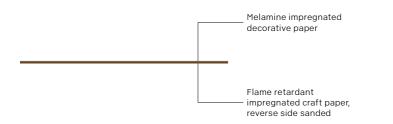
Furniture and interior fitting

Flame retardant surface material for walls and doors, furniture and installations in public buildings and special constructions, such as railway stations and airports, retail and recreational facilities, public areas, hotels, schools, care home facilities and hospitals.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Antimicrobial Image: Food harmless Flame retardant Flame retardant | | |
|-----------------------------|---|--|--|
| Product standard | EN 438-3 | | |
| Reaction to fire | Flame retardant grade C-s1,d0 (EN 13501-1) Depending on the core material and adhesive used, HPL flat bonded elements may have a different classification. We recommend the use of the product Duropal Element Pyroex. | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Density | Min. 1,350 kg/m³ (EN ISO 1183-1) | | |
| Note | FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|-----------|
| 2,800 | 2,070 | 0.8 1.2 |





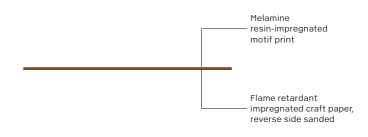
DECORATIVE PANELS HIGH-PRESSURE LAMINATES (HPL)

Duropal HPL Individual Motiv Pyroex

| | High pressure lamina printed motifs in acco ready for gluing. Our v wards, where your im |
|--|---|
| AREAS OF APPLICATION | Furniture and interior fitting |
| Flame retardant surface material for the tra tors' surgeries and clinics. Whenever speci constructional fire protection. | |
| PRODUCT FEATURES | Individual printed motif |
| Product standard | In accordance with EN 434 |
| Reaction to fire | Flame retardant grade C-s1,d0 (EN 13501-1) Depending on the core ma different classification. We |
| | |
| Formaldehyde emission class | E1 |
| Formaldehyde emission class Antimicrobial effect | |
| | Surface with antimicrobial |

FORMAT IN MM

| Length | Width | Thickness | |
|--------|-------|-----------|--|
| 2,800 | 2,070 | 1.2 | |



ninate in flame retardant quality with individual digital accordance with EN 438-3:HGF/VGF. The reverse is sanded our well-known Individual world from just 1 piece upr image files can be used as a motif.

| Fire protection - Doors |
|--|
| r, for public buildings and special constructions, hotels, schools, doc- individual design, the ease of care or durability in addition to the |
| Easy care Antimicrobial Food harmless |
| l 438-3 |
| e material and adhesive used, HPL flat bonded elements may have a n. We recommend the use of the product Duropal Element Pyroex. |
| bial effect in 24 h for interior fit-out and finishes – Test Methodology |
| 60 1183-1) |
| per board, incl. overprinting: 2,750 mm x 2,030 mm. Larger motifs can |
| able. n occur in follow-up production lots. FC certification available on request. |
| |



Duropal HPL Compact, white core



Compact high pressure laminate in standard quality according to EN 438-9:BCS. With uniform white-coloured core and decorative melamine resin surface on both sides.

AREAS OF APPLICATION

Furniture and interior fitting

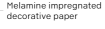
For unusual furniture and interior concepts in the home and contract sectors, in leisure and spa facilities, in shop design, in catering, as well as in humid and wet conditions in which particular robustness, durability and high hygienic standards including aesthetics are required of the material. The material is suitable for open edge solutions as well as for engraving for individual 3D effects.

| PRODUCT FEATURES | Variety of decors and / or texturesEasy careAntimicrobialImage: Food harmless $\bigcirc \bigcirc \bigcirc$ Low swelling / moisture resistantHigh impact resistanceParticularly low emission | | |
|-----------------------------|--|--|--|
| Product standard | EN 438-9 | | |
| Core material | Compact laminate white core Uniform white through-pigmented solid compact laminate core, impact resistant and mois- ture resistant for applications with high specification demands. | | |
| Reaction to fire | Normally flammable D-s2,d0 (EN 13501-1, CWFT acc. to 2003/593/EG): 2,800 x 2,070 x 6 – 15 mm, 4,100 x 1,300 x 6 – 12 mm | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Density | Min. 1,400 kg/m ³ (EN ISO 1183-1) | | |
| Note | 2,800 x 2,070 – FSC certification or PEFC certification available on request. 4,100 x 1,300 – With PEFC-certification. | | |

FORMAT IN MM

| Length | Width | Thickness | |
|--------|-------|-----------------------------------|--|
| 2,800 | 2,070 | 4 5 6 8 10 12 13 15 | |
| 4,100 | 1,300 | 6 8 10 12 | |





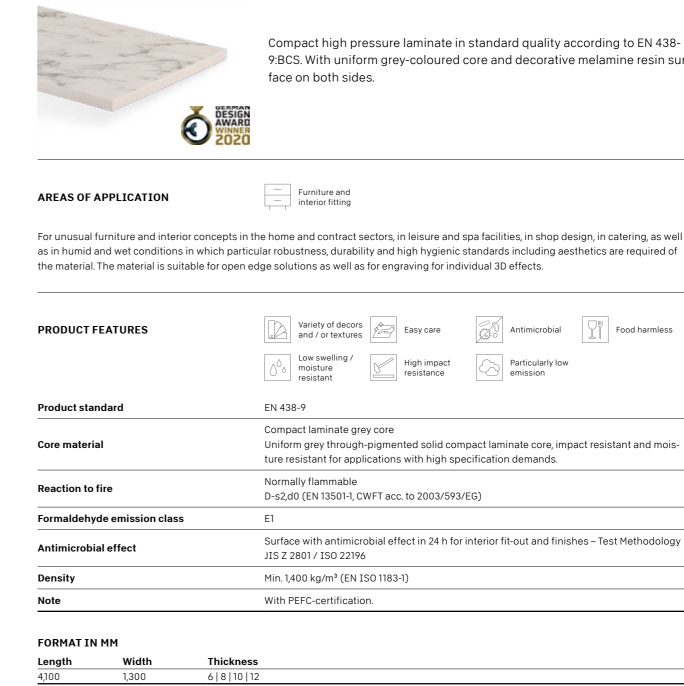
Impregnated craft paper, white

> Melamine impregnated decorative paper



DECORATIVE PANELS COMPACT LAMINATES

Duropal HPL Compact, grey core





Compact high pressure laminate in standard quality according to EN 438-9:BCS. With uniform grey-coloured core and decorative melamine resin sur-

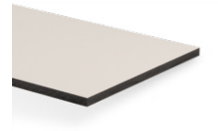
| ţ, | Easy care | Antimicrobial |] | Food harmless |
|----|---------------------------|------------------------------|---|---------------|
| | High impact resistance | Particularly low emission | | |

Uniform grey through-pigmented solid compact laminate core, impact resistant and moisture resistant for applications with high specification demands.

Surface with antimicrobial effect in 24 h for interior fit-out and finishes - Test Methodology



Duropal HPL Compact, black core



Compact high pressure laminate in standard quality according to EN 438-4:CGS. With uniform black-coloured core and decorative melamine resin surface on both sides.

AREAS OF APPLICATION



For unusual furniture and interior concepts in the home and contract sectors, in leisure and spa facilities, in shop design, in catering, as well as in humid and wet conditions in which particular robustness, durability and high hygienic standards including aesthetics are required of the material. The material is suitable for open edge solutions as well as for engraving for individual 3D effects.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Antimicrobial Food harmless Image: Construct and provide the second se | | |
|-----------------------------|--|--|--|
| Product standard | EN 438-4 | | |
| Core material | Compact laminate black core Uniform black through-pigmented solid compact laminate core, impact resistant and mois- ture resistant for applications with high specification demands. | | |
| Reaction to fire | Normally flammable D-s2,d0 (EN 13501-1, CWFT acc. to 2003/593/EG): 2,800 x 1,860 x 6 – 15 mm, 2,800 x 2,070 x 6 – 15 mm, 4,100 x 1,300 x 6 – 15 mm, 5,600 x 2,070 x 6 – 13 mm | | |
| EC scope | EN 438-7:2005 Compact laminate intended for internal wall and ceiling finishes (including suspended ceil- ings) | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Density | Min. 1,350 kg/m³ (EN ISO 1183-1) | | |
| Note | 2,800 x 1,860/2,070; 5,600 x 2,070 – FSC-certification or PEFC-certification available on re- quest. 4,100 x 1,300 – With PEFC-certification. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|---------------|-----------------------------------|
| 2,800 | 1,860 2,070 | 4 5 6 8 10 12 13 15 |
| 4,100 | 1,300 | 4 5 6 8 10 12 13 15 |
| 5,600 | 2,070 | 4 5 6 8 10 12 13 |

Melamine impregnated



_ Impregnated craft paper, black

Melamine impregnated decorative paper



DECORATIVE PANELS COMPACT LAMINATES

Duropal HPL Compact Pyroex, black core

| AREAS OF APPLICATION Preventive fire protection in interior desig wall protection. Also for furniture and inst quired as part of fire protection concepts. PRODUCT FEATURES | allation elements, particula |
|---|--|
| wall protection. Also for furniture and inst quired as part of fire protection concepts. | allation elements, particular |
| PRODUCT FEATURES | Variety of decor and / or texture |
| | Low swelling / moisture resistant |
| Product standard | EN 438-4 |
| Core material | Flame retardant com Uniform black throug with high requireme |
| Reaction to fire | Flame retardant grac C-s2,d0 (EN 13501-1): B-s1,d0 (EN 13501-1): |
| EC scope | EN 438-7:2005 Compact laminate in ings) |
| Formaldehyde emission class | E1 |
| Antimicrobial effect | Surface with antimic JIS Z 2801 / ISO 2219 |
| Density | Min. 1,350 kg/m³ (EN |
| Note | FSC certification or F |

5,600 2,070 4 | 5 | 6 | 8 | 10 | 12 | 13 Melamine impregnated decorative paper Flame retardant impregnated craft paper, black Melamine impregnated decorative paper

4 | 5 | 6 | 8 | 10 | 12 | 13 | 15

2,800

2,070

ssure laminate in flame retardant quality according to EN niform black-coloured core and decorative melamine resn sides.

| d wherever outstanding durability of the material is demanded, e.g. as when low material cross-sections or open edge solutions are re- $\overrightarrow{boldsole}$ Easy care $\overrightarrow{boldsole}$ Antimicrobial $\overrightarrow{boldsole}$ Food harmless $\overrightarrow{boldsole}$ Flame retardant $\overrightarrow{boldsole}$ High impact resistance act laminate black core h-pigmented solid compact laminate core, suitable for applications ts for the surface spread of flame. $\overrightarrow{boldsole}$ 800 x 2,070 x 4 – 6 mm, 5,600 x 2,070 x 4 – 6 mm 800 x 2,070 x 8 – 15 mm, 5,600 x 2,070 x 8 – 13 mm ended for internal wall and ceiling finishes (including suspended ceil- obial effect in 24 h for interior fit-out and finishes – Test Methodology $\overrightarrow{boldsole}$ 1183-1) FC certification available on request. | Fire protection |
|--|---|
| Flame retardant Flame retardant Flame retardant Flame retardant Flame retardant Flame retardant High impact resistance High impact resistance High impact resistance High impact resistance High impact resistance Flame retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant Retardant High impact resistance High impact resistance Retardant Retardant Retardant Retardant Retard | |
| n-pigmented solid compact laminate core, suitable for applications ts for the surface spread of flame. ,800 x 2,070 x 4 – 6 mm, 5,600 x 2,070 x 4 – 6 mm 800 x 2,070 x 8 – 15 mm, 5,600 x 2,070 x 8 – 13 mm ended for internal wall and ceiling finishes (including suspended ceil- obial effect in 24 h for interior fit-out and finishes – Test Methodology 50 1183-1) | Flame retardant |
| 800 x 2,070 x 8 – 15 mm, 5,600 x 2,070 x 8 – 13 mm ended for internal wall and ceiling finishes (including suspended ceil- obial effect in 24 h for interior fit-out and finishes – Test Methodology 50 1183-1) | n-pigmented solid compact laminate core, suitable for applications |
| obial effect in 24 h for interior fit-out and finishes – Test Methodology 50 1183-1) | |
| 50 1183-1) | ended for internal wall and ceiling finishes (including suspended ceil- |
| · | obial effect in 24 h for interior fit-out and finishes – Test Methodology |
| FC certification available on request. | 50 1183-1) |
| | FC certification available on request. |
| | |



Duropal Compact XTreme plus



Compact high pressure laminate in standard quality in accordance with EN 438-4:CGS or EN 438-9:BCS. With uniform black-, grey- or white- coloured core and electron beam cured surface on both sides. Duropal Compact XTreme plus is an attractive supermatt compact material with an anti-fingerprint effect, which is ideal for horizontal, heavily used surfaces.

AREAS OF APPLICATION

Furniture and interior fitting

For unusual furniture and interior concepts in the home and contract sectors, in leisure and spa facilities, in shop design, in catering, as well as in humid and wet conditions in which particular robustness, durability and high hygienic standards including aesthetics are required of the material. The material is suitable for heavy-duty, horizontal surfaces, open edge solutions as well as for engraving for individual 3D effects.

| PRODUCT FEATURES | Easy care Image: Anti-fingerprint Image: Anti-fingerpringerprint | | |
|-----------------------------|--|--|--|
| Product standard | In accordance with EN 438-4 In accordance with EN 438-9 | | |
| Core material | Compact laminate black / grey / white core Uniform black / grey / white through-pigmented solid compact laminate core, impact resist- ant and moisture resistant for applications with high specification demands. | | |
| Reaction to fire | Normally flammable D-s2,d0 (EN 13501-1, CWFT acc. to 2003/593/EG) | | |
| EC scope | EN 438-7:2005 Compact laminate intended for internal wall and ceiling finishes (including suspended ceil- ings) | | |
| Formaldehyde emission class | E1 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Density | Min. 1,350 kg/m³, min. 1,400 kg/m³ (EN ISO 1183-1) | | |
| Note | With PEFC-certification. | | |
| | | | |

FORMAT IN MM THICKNESS IN MM

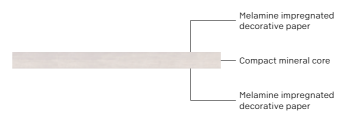
| Length | Width | | White / grey core | e |
|--------|--|---|-------------------|---|
| 4,100 | 1,300 | 6 8 10 12 13 | 6 8 10 12 | |
| H | Laquered decorative paper with electron- beam hardened curing Laquered decorative paper with electron- beam hardened curing | Impregnated — craft paper, black / grey / white | | |

DECORATIVE PANELS COMPACT LAMINATES

Duropal flameprotect compact

| | Non-combustible with uniform white on both sides in a |
|--|---|
| AREAS OF APPLICATION | Furniture and |
| For universal use in preventive fire protectio and high demands are made on the design a tions and wall coverings in corridors and sta such as high-rise apartment blocks, large off eas, etc. Use in wet areas and outdoors, as w | and ease of care. The area o irways (escape routes) in s fice buildings, hospitals, car |
| PRODUCT FEATURES | Variety of decors and / or textures High impact resistance |
| Product standard | In accordance with EN |
| Core material | Mineral compact lamin Compact core of prima ble for areas subject to |
| Reaction to fire | Non-combustible A2-s1,d0 (EN 13501-1) |
| Formaldehyde emission class | El |
| i ormaluenyue emission class | L 1 |
| Density | 1,900 kg/m³ ± 50 kg/m |

| FORMAT IN MM | | |
|--------------|-------|-----------------------------------|
| Length | Width | Thickness |
| 2,800 | 2,070 | 4 6 7 8 10 12 13 15 |



fire protection panel of primarily mineral constituents e-coloured core and decorative melamine resin surface ccordance with EN 438-4.



Fire protection

ame. Particularly useful where non-flammable materials are required f application covers decorative interior fitting as furniture, installatandard buildings, but also for higher demands in special buildings re facilities, schools, day nurseries, hotels, sales rooms and public artress, is not recommended.



438-4

nate arily mineral constituents with outstanding strength properties. Suitao particularly high demands of fire protection.

³ (EN ISO 1183-1)

ormation for the Duropal flameprotect compact collection at www.



Duropal Element P3



Flat bonded element consisting of a moisture-resistant particleboard type P3 to EN 312 for damp areas, surfaced on both sides with Duropal HPL.

AREAS OF APPLICATION

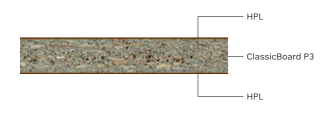
Furniture and interior fitting

Ideal for surfaces in furniture production and interior fitting where exceptional sturdiness and moisture resistance is required: For kitchen and bathroom furniture, elements in sanitary areas, in shop fitting and interior design construction, in clinics and laboratories plus workplaces such as in the foodstuffs processing industry.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Image: Construction of textures Food harmless Image: Construction of texture resistant Low swelling / moisture resistant Food harmless | | |
|-----------------------------|--|--|--|
| Product standard | EN 13894-1 | | |
| Core material | ClassicBoard P3 Melamine resin bonded particleboard type P3, suitable for non load-bearing purposes in damp areas. | | |
| Reaction to fire | Normally flammable D-s2,d0 (EN 13501-1, CWFT acc. to 2003/593/EG) | | |
| EC scope | EN 438-7:2005 HPL composite panel intended for internal wall and ceiling finishes (including suspended ceilings) | | |
| Formaldehyde emission class | E1 E05 | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Note | FSC certification or PEFC certification available on request. | | |

FORMAT IN MM

| Length | Width | Thickness |
|--------|-------|---------------------------|
| 2,800 | 2,070 | 17.6 19.6 20.6 39.6 |
| 4,100 | 1,300 | 17.6 20.6 |
| 5,600 | 2,070 | 17.6 19.6 20.6 39.6 |





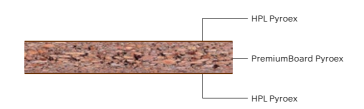
DECORATIVE PANELS FLAT BONDED ELEMENTS

Duropal Element Pyroex

| | Flame resistant f proved flame res |
|--|---|
| AREAS OF APPLICATION | Furniture and interior fitting |
| Wherever high demands are made on qua coverings, installations and interior furnis such as schools, sports and festival halls, | hing in industrial, sales and a |
| PRODUCT FEATURES | Variety of decors and / or textures |
| Product standard | Flame retardant |
| Core material | PremiumBoard Pyroe Flame resistant parti rior fitting and for fur |
| Reaction to fire | Flame retardant C-s2,d0 (EN 13501-1) |
| EC scope | EN 438-7:2005 HPL composite panel ceilings) |
| Formaldehyde emission class | E1 E05 |
| Antimicrobial effect | Surface with antimic JIS Z 2801 / ISO 2219 |
| | |

FORMAT IN MM

| Length | Width | Thickness | |
|--------|-------|-------------|--|
| 2,800 | 2,070 | 17.6 20.6 | |



at bonded element consisting of a particleboard with imstance, surfaced on both sides with Duropal HPL Pyroex.

| Fire protection |
|--|
| to preventive fire protection in decorative interior design. For wall dministration buildings, in recreational facilities and public areas, s, hospitals and care home facilities. |
| Easy care |
| |
| c leboard, suitable for non load-bearing purposes in dry areas, for inte- iture subject to higher demands on fire protection. |
| |
| intended for internal wall and ceiling finishes (including suspended |
| |
| obial effect in 24 h for interior fit-out and finishes – Test Methodology |
| FC certification available on request. |
| |



Duropal Element MDF Pyroex



Flame resistant flat bonded element consisting of a medium-density fibreboard (MDF) with uniform structure to EN 622-1, surfaced on both sides with Duropal HPL Pyroex.

Fire protection

AREAS OF APPLICATION

Furniture and interior fitting

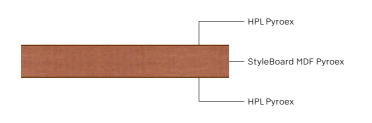
_

Wherever a durable, outstanding surface quality – for profiling and lacquering – is required in conjunction with improved fire protection: For furnishings and installations in sales and recreational facilities, public buildings, special buildings and public areas, also in the trade fair and event sector.

| PRODUCT FEATURES | Variety of decors and / or textures Easy care Antimicrobial Image: Food harmless Food harmless Food harmless Flame retardant Flame retardant | | |
|-----------------------------|--|--|--|
| Product standard | EN 13894-1 | | |
| Core material | StyleBoard MDF Pyroex Flame resistant, medium-density fibreboard (MDF) according to EN 622-1, with uniform structure and outstanding surface stability. | | |
| Reaction to fire | Flame retardant C-s2,d0 (EN 13501-1) | | |
| EC scope | EN 438-7:2005 HPL composite panel intended for internal wall and ceiling finishes (including suspended ceilings) | | |
| Formaldehyde emission class | E1 E05 CARB Phase 2 / TSCA Title VI | | |
| Antimicrobial effect | Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196 | | |
| Note | FSC certification or PEFC certification available on request. | | |

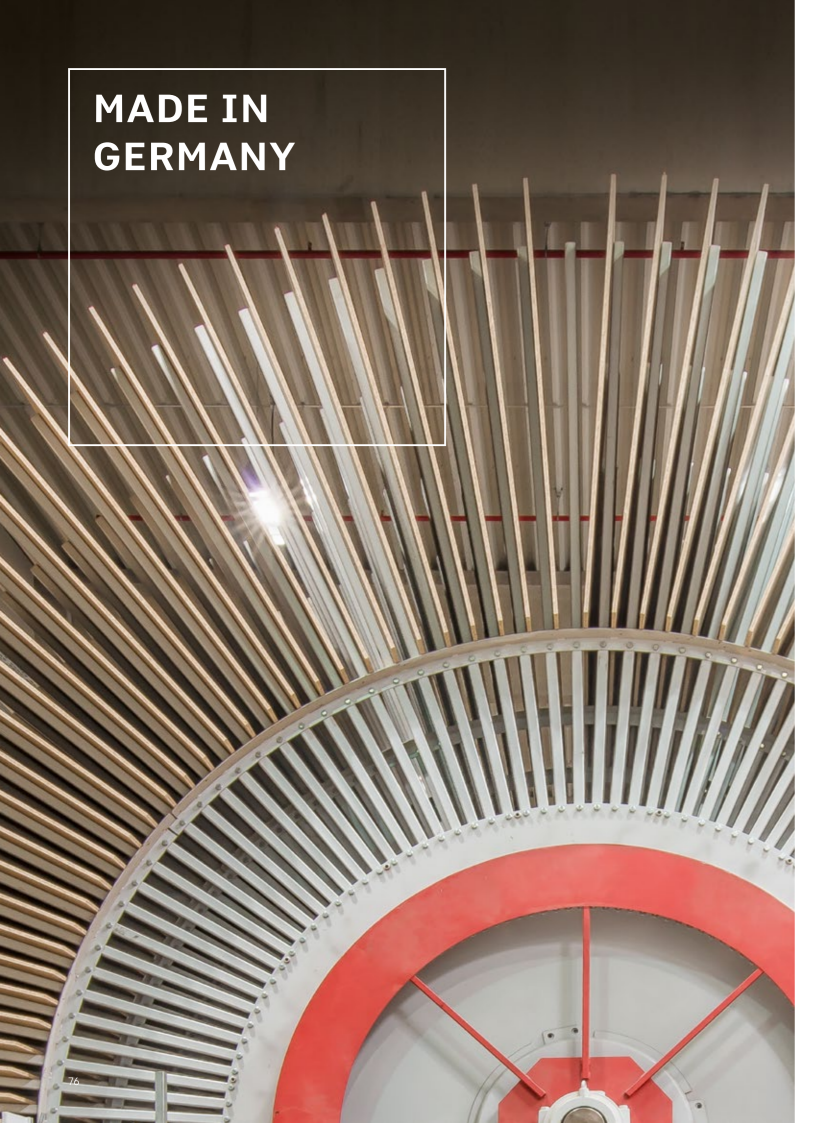
FORMAT IN MM

| Length | Width | Thickness | |
|--------|-------|-------------|--|
| 2,800 | 2,070 | 17.6 20.6 | |









UNCOMPROMISINGLY GOOD: AT PFLEIDERER QUALITY HAS A SYSTEM.

You can rely on security and transparency

Producing wood-based materials sustainably and in the highest quality is a challenge. As a leading company in the wood industry, Pfleiderer faces up to this challenge at all levels – and with traditional entrepreneurial diligence. With modern production sites, an integrated management system for quality, environment, energy and safety, and a corporate culture that continuously develops these values. Because for us, the compatibility of quality and sustainability is a matter of course!

In concrete terms, this means that we certify our processes throughout the entire value chain – often far beyond what is legally required. We attach great importance to being as transparent as possible for our customers and partners. Our environmental management systems at our locations are certified according to DIN ISO EN 14001 and ISO 50001. Also we belong to the Quality Association for Wood-based Panels and have certifications according to FSC® (License Code: FSC® C011773) and PEFC (License Code: PEFC/04-32-0828). And if you want to know more, just contact us. We will be happy to give you detailed information!

MADE IN GERMANY

ALWAYS THERE, WHENEVER **YOU NEED US**

ADVICE

You are welcome to contact our specialists directly if you have any questions related to our products for the hospitality & catering, or any of our other products. Please send us an email, and we will contact you in person as soon as we can!

sales@pfleiderer.com

OTHER USES

You will find more detailed information about the areas where Pfleiderer's wood-based materials can be used in our sector brochures.



Kitchen



Doors



Office & Education



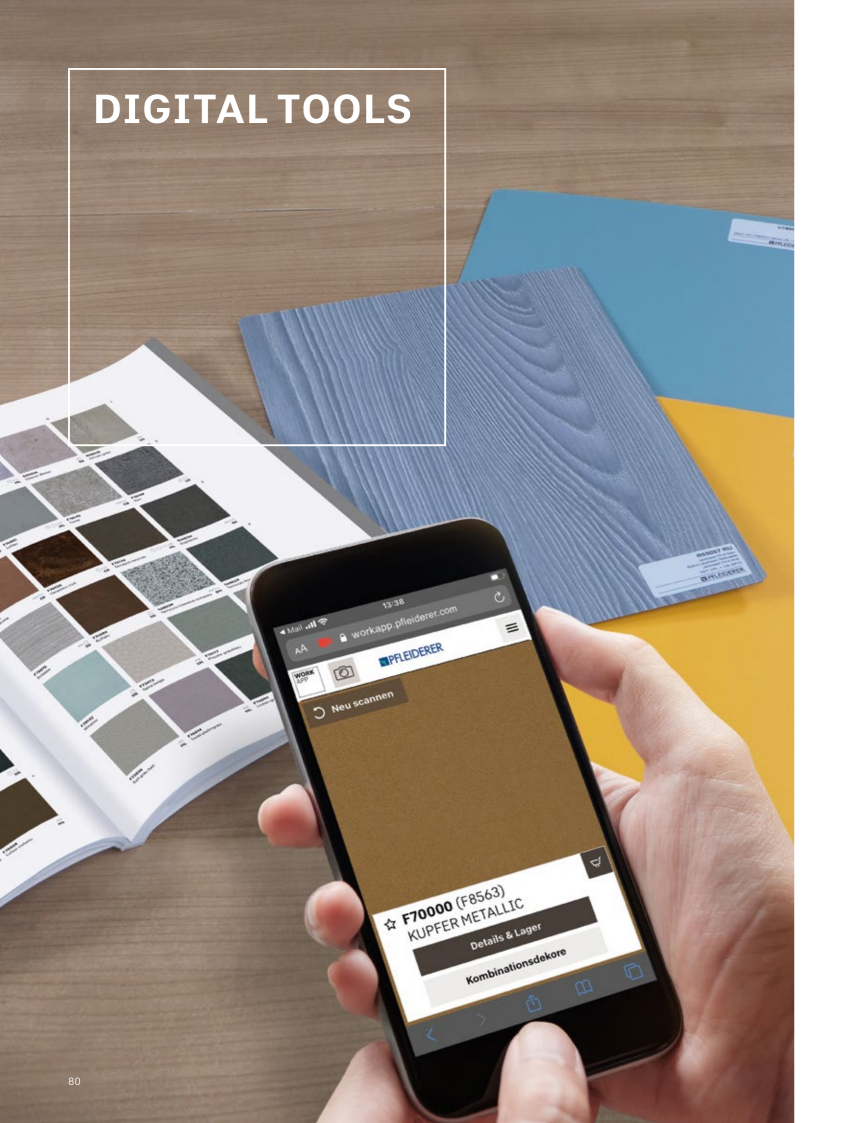
Timber Construction

Suitable concepts for all areas of use

Each industry sector follows its own rules - also when it comes to the wood-based materials it uses. If they are to represent a genuine added value, their aesthetics, workability and functionality must be just right. Precisely this is the idea of Pfleiderer's areas of use. We present sector-specific coordinated product and material solutions that make it possible for you to overcome your challenges - from interior and exterior to construction uses.

You can simply download the brochures from **pfleiderer.com** via a QR code, or order them via the sample shop.





ILLUSTRATIVE AND RESULTS-DRIVEN: DIGITAL SERVICES FROM PFLEIDERER.

The digital world has even opened up new possibilities and advantages when working with woodbased panels. Pfleiderer offers its partners a wide range of tools that make selecting, designing, planning, visualising and realising projects significantly easier. Find out about our digital services – you'll never want to be without them again.

WorkApp



workapp.pfleiderer.com The quickest way to find the answers to all your decor-related questions: simply open the DecorScanner on your smartphone, scan the decor, view detailed information straight away on your phone, receive combination recommendations and request the matching sample directly from the app, if required. It is compatible with all smartphones and, of course, you can also easily add the app to your home screen.

Digital Product Finder

productfinder.pfleiderer.com



Which decorative panel is best suited to which application? Which product has particularmaterial properties or surface characteristics? What is available quickly? Use the digital productfinder to find the perfect material for your application in just a few steps. After all, bringing together creative ideas with construction requirements is what Pfleiderer does best!

Solution Guide



pfleiderer.com/global-en/solutions/furniture-and-interior-fitting/hospitality-gastro You are only a few clicks away from your perfect laminate solution! Simply select the components, the surface properties and the decor. Finished! We will then offer your the optimum Pfleiderer laminate material for your project. In addition, you can also order samples of your chosen material afterwards via the Solution Guide, and book a personal consultation appointment.

Room Designer

roomdesigner.pfleiderer.com



Combine all the decor collections in 26 different digital room layouts – and show your customers in advance how bespoke design options could look in their home, health or care setting, office, hotel, shop, caravan or yacht. Easy to use, with detailed decor lists and smart filters as well as an interactive compare function. You can print and download the results or save them as favourites.

Moodboard Tool



moods.pfleiderer.com

Get the first glimpse of your desired decor before you order! Just upload your own image to our Moodboard Tool. The tool extracts the colours from your motif and suggests suitable decors from our portfolio. You can then save your created Moodboard in your account or send it via e-mail in order to discuss the selection further.

3D-Viewer



3d-viewer.pfleiderer.com

In order to properly evaluate a surface texture, you have to be able to see it from different angles. That's why we provide the 3D VIEWER for surface textures! It enables you to get a realistic 360-degree view of our surface textures from all sides and in different lighting conditions. A useful tool for everyone who appreciates quick and illustrative support when evaluating and deciding on different textures!



Individual Konfigurator

individual.pfleiderer.com The idea behind Pfleiderer's individual design concept is to enable almost unlimited creative freedom starting from a lot size of one. It allows you to use your own motifs without compromising on the quality of the surface or core materials. You can use the Individual Product Finder to configure your unique product easily online, from selecting the core material to uploading your motif and enquiring about production.

BIM Data and Specifications



bim.pfleiderer.com

Access the BIM product data from Heinze directly via our website - including all of the datasets for the entire Pfleiderer range. You can access all the relevant product information and downloads in one place. From the BIM data itself to additional product information, decor and texture samples as well as declarations of origin and conformity. On our tendering support page, you can also find text blocks for the different products.

Declarations of performance



pfleiderer.com/global-en/service/downloads/declarations-of-performance In this area, you'll find a digital version of all relevant declarations of performance.



Eco Products Insights

pfleiderer.com/global-en/#greentool 100 % transparent sustainability: all information on certificates, emission classes and recycled wood content is available at a glance.



You'll also find everything you need to know about the digital tools at **pfleiderer.com**







© Copyright 2023 Pfleiderer Deutschland GmbH.

This information is issued with great care. We do not however accept any responsibility for the accuracy, completeness and timeliness. There may be slight colour differences between the printed brochure image and the actual design.

Due to the continuous development and modification of our products, possible changes to the relevant standards, laws and regulations, our technical data sheets and product documents expressly do not represent a legally binding guarantee of the properties specified therein. In particular, no suitability for a specific purpose can be derived from this information. It is therefore the personal responsibility of the individual user to check the processing and suitability of the products described in this document for the intended use and to take into account the legal framework and the current state of the art. Furthermore, we expressly refer to the validity of our general terms and conditions.

You can find our general terms and conditions on our webpage: www.pfleiderer.com

Pfleiderer uses wood from Certified Sustainable Forest Management.



MADE IN GERMANY

Good to know: the Pfleiderer quality promise.

Pfleiderer wood-based panels stand for quality without compromise. We use sustainable raw materials and state-of-the-art production processes and we are fully committed to our site in Germany. For more information, visit **quality.pfleiderer.com**.

Pfleiderer UK Limited · Greenway House · Larkwood Way · Tytherington Business Park · Macclesfield · Cheshire SK10 2XR · England Tel.: +44 (0) 16 25 660 410 · info-uk@pfleiderer.com · www.pfleiderer.com

Pfleiderer Deutschland GmbH · Ingolstädter Straße 51 · 92318 Neumarkt · Germany Tel.: +49 (0) 91 81 / 28 480 · Fax: +49 (0) 91 81 / 28 482 · info@pfleiderer.com · www.pfleiderer.com