



DUROPAL HPL XTREME PLUS: SO SUPERMATT SIMPLY STAYS BEAUTIFUL Now matt design concepts are coming into practice once and for all: The improved XTreme plus surface ensures that the fascinating supermatt finish is also uniquely easy to clean. This makes it the right choice for horizontal applications and also makes everyday soiling quick and easy to forget. **EASIER** MORE VERSATILE TO CLEAN LOADABLE

EASIER TO CLEAN

FINALLY A MATT SURFACE, ON WHICH STAINS ARE NOT AN ISSUE

The new XTreme plus surface has been developed so that most stains can be easily removed. This ensures that matt design concepts in matt always present themselves as real eye-catchers, even in everyday life.

WIPE AND GO FOR EVERYDAY STAINS

What seems complicated with many other products is quite simple with Duropal HPL XTreme plus: most common everyday stains can be easily removed – using cleaning agents that can be found in every household. And the smart anti-fingerprint effect ensures that hand perspiration does not leave any permanent marks.

Simply wipe with a dry microfibre cloth wipe JUICE **BEETROOT** COFFEE

Simply wipe with a dry microfibre cloth wipe

DISH OIL

effect, hand perspiration cleaning is not necessary

HAND WELDING

Remove the butter with a microfibre cloth and then clean with a grease-dissolving all-purpose cleaner and a microfibre cloth clean again

BUTTER



ORDER SAMPLE FREE OF CHARGE NOW!

Find out more about the fascinating, easy-care XTreme plus surface on our website!



LOADAB SUPERMATT MEETS RESISTANT -FOR HIGHLIGHTS THAT LAST STAY BEAUTIFUL XTreme plus is more scratch-resistant and hard-wearing than comparable matt and high quality feel even on horizontal, heavily used surfaces.



to know that the matt XTreme plus surface sets new standards in terms of robustness. It is less sensitive to external influences than other matt surfaces and can generally withstand everyday wear and tear.



MATT THAT SIMPLY GOES WITH EVERY GOOD IDEA

With a total of 24 plain decors available in the stock programme, Duropal HPL XTreme plus always strikes the right note. The colour palette opens up a wide range of design options to showcase the fascinating matt look on furniture and kitchen surfaces in any desired style.

SIMPLY SET THE TONE AND COMBINE CONVINCINGLY

U16068 XPSM Hazel

The Duropal HPL XTreme plus colour palette picks up on current interior trends and realises them consistently and with strong combinations. The elegant matt appearance gives the individual decors an almost tangible, spatial depth that invites you to experience the surface haptically.

U18042 XPSM Blue Shadow U18004 XPSM Dark Blue

U19024 XPSM Reed Green U11026 U11102 U12188 U12044 U12168 U11027 XPSM Platinum Grey XPSM Crystal White XPSM XPSM
Dolphin Grey Cashmere XPSM Sand Greige XPSM XPSM
Metallic Black Volcanic Black XPSM Light Grey Icy White

PRODUCTS

For stylish, cross-trade concepts, XTreme plus is available in a broad product portfolio for a wide range of functional requirements in kitchen and furniture construction and interior design. It includes HPL, composite elements on P2 and P3 substrates, composite elements on MDF substrates and the Duropal HPL Worktop XTreme plus P2, square edged.



Duropal HPL XTreme plus



AREAS OF APPLICATION

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

Attractive surface material, appropriate for surface and edge applications providing the high-performance features of the well-known Duropal HPL products. Duropal HPL XTreme plus is suitable for vertical applications as well as for horizontal, heavily-used contact surfaces.

Furniture and interior fitting

PRODUCT FEATURES	Easy care	Anti-fingerprint	Antimicrobial	Food harmless
	High scratch resistance	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 conforming to 2003/593/EG)
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
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	0.8	
2,150	915	0.8	
2,150	950	0.8	
2,150	1,050	0.8	
2,150	1,300	0.8	
2,350	950	0.8	
2,350	1,300	0.8	
3,050	1,300	0.8	
4,100	1,300	0.8	
5,300	1,300	0.8	















Duropal Element XTreme plus P2



HPL bonded board consisting of a particleboard type P2 conforming to EN 312, surfaced on both sides with Duropal HPL XTreme plus, an attractive supermatt surface material with an anti-fingerprint effect, which is ideal for horizontal, heavily used surfaces.

AREAS OF APPLICATION



Furniture and interior fitting

 $Furniture\ production\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ wherever\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ where\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ where\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ where\ high\ demands\ are\ made\ on\ quality\ and\ durability:\ For\ kitchen\ and\ interior\ design\ where\ high\ demands\ are\ high$ furniture, in shop fitting and partition wall construction, for interior fitting of banks, offices, schools, clinics, laboratories, retail buildings, in shipbuilding and motor vehicle construction.

PRODUCT FEATURES	Easy care Anti-fingerprint Antimicrobial Food harmless		
	High scratch resistance Particularly low emission		
Product standard	In accordance with EN 13894-1		
Core material	ClassicBoard P2 Urea resin-bonded particleboard, type P2 conforming to EN 312, suitable for non load-bearing purposes in dry areas.		
Reaction to fire	Normally flammable D-s2,d0 (EN 13501-1, CWFT conforming to 2003/593/EG): 3,050 x 1,300 x 19 mm, 4,100 x 1,300 x 16–25 mm		
EC scope	EN 438-7:2005 HPL composite panel intended for internal wall and ceiling finishes (including suspended ceilings)		
Formaldehyde emission class	E1 E05 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
3,050	1,300	19
4,100	1,300	9.6 16 17.6 19 20.6 25 29.6 39.6















Duropal Element XTreme plus P3



HPL bonded board consisting of a particleboard type P3 for damp areas, surfaced on both sides with Duropal HPL XTreme plus, an attractive supermatt surface material with an anti-fingerprint effect, which is ideal for horizontal, heavily used surfaces.

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.

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

FORMAT IN MM

Length	Width	Thickness
4,100	1,300	17.6 20.6















Duropal Element XTreme plus MDF plus



HPL bonded board consisting of a medium-density fibreboard (MDF) with uniform structure, surfaced on both sides with Duropal HPL XTreme plus, an attractive supermatt surface material with an anti-fingerprint effect, which is ideal for horizontal, heavily used surfaces.

AREAS OF APPLICATION



Furniture and interior fitting

Decorative, sturdy elements for furniture and interior design where a uniform core material with very high edge quality – for profiling and lacquering – is required: e. g. in restaurants and shop fitting and for office and interior furniture.

PRODUCT FEATURES







High scratch

Product standard In accordance with EN 13894-1

StyleBoard MDF plus Core material

Medium-density fibreboard (MDF), with a uniform structure.

Normally flammable Reaction to fire D-s2,d0 (EN 13501-1, CWFT conforming to 2003/593/EG)

E1 E05 Formaldehyde emission class

TSCA Title VI

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

Antimicrobial effect

Length	Width	Thickness	
4.100	1.300	17.6 20.6	











Duropal Worktop XTreme plus P2, square edged profile



Worktop consisting of a particleboard type P2 conforming to EN 312, decor side surfaced with Duropal HPL XTreme plus, underside with water-repellent backing. The longitudinal edges of the worktop are machined. It is also available as a variant with a protective edge on one longitudinal side. Duropal HPL XTreme plus is an attractive supermatt surface material with an anti-fingerprint effect, which is ideal for horizontal, heavily-used surfac-

AREAS OF APPLICATION



Furniture and interior fitting

Duropal Worktops can be used wherever very high demands are made on surface resistance and durability. Thanks to their hygienic advantages, the classic areas of application are in modern kitchens and bathrooms, canteens and restaurants as well as doctors' surgeries, in laboratories and shop fitting, but also for industrial and commercial workplaces.

PRODUCT FEATURES	Easy care Anti-fingerprint Anti-fingerprint Food harmless		
	High scratch resistance Particularly low emission		
Product standard	In accordance with EN 13894-1		
Core material	ClassicBoard P2 Urea resin-bonded particleboard, type P2 conforming to EN 312, suitable for non load-bearing purposes in dry areas.		
Formaldehyde emission class	E1 E05 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	You can find comprehensive accessories for our worktop range at www.pfleiderer.com. FSC certification or PEFC certification available on request.		

FORMAT IN MM **DESIGN OF** Length front edge rear edge 600 | 900 | 1,200 39 protective edge milled 600 | 900 | 1,200 39 milled milled 600 | 900 | 1,200 39 protective edge 600 | 900 | 1,200 39 milled







HIGHLIGHTS IN MATT NATURALLY SUSTAINABLE

Those who rely on wood as a raw material rightly expect an environmentally conscious "green" material. At Pfleiderer we want to do full justice, to this to commodity, 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 the careful use of natural resources are permanent pillars of our corporate philosophy. Consistent circular economy and wood recycling at the highest technological level as well as independent evaluation of our procurement, production and logistics processes ensure that we optimally harmonise qualitative our ecological requirements ensuring that we 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.















Get to know our sustainability strategy in more detail: pfleiderer.com/sustainability

Pfleiderer meets the challenge with traditional entrepreneurial care, to produce engineered wood of the highest quality. With an integrated management system for quality, environment, energy and safety, a value-based values-based corporate culture and independent certification along the entire along the entire value chain. With environmental management systems that certified in accordance with ISO EN 14001 and ISO 50001, certifications in accordance with FSC® (licence code: FSC® C011773) and PEFC (licence code: PEFC/04-32-0828) as well as As a member of the Wood-Based Panels Quality Association, we place great value transparency for our customers and partners.

MADE IN GERMANY





© Copyright 2025 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

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