





laque glossy materials

All materials in this range have a glossy structure that produces a mirror effect. This feature allows even the smallest of interiors to visually gain more volume. The vast array of colors and shades opens up a plethora of possibilities for arranging private, commercial and public spaces.







L 5059 ALABASTER	L 5054 IVORY	
L 5063 OPAL	L 5057 WULFENIT	
L 5024 LEMON	L 5058 ANHYDRITE	
L 5022 PIRYTHE	L 5090 SAND	
L 5049 FLUORITE	L 5019 ORTHOCLASE	
L 5021 AMBER	L 5056 DESERT DUNE	
L 5020 SPHALERITE	L 5055 BARIT	
L 5014 CINNABAR	L 5053 ANALEZYT	
L 5062 CALCITE	L 5091 ANDALUZYTE	
L 5016 RODONITE	L 5078 BIZMOT	
L 5018 ARAGONITE	L 5033 BLUE DIAMOND	
L 5015 AMETHYST	L 5031 TURQUOISE	
L 5017 MOONROCK	L 5036 MALACHITE	
L 5013 RUBIS	L 5025 CAIRO NIGHT	
L 5012 KERNOLE	L 5070 CYANITE	
L 5011 BORDEAUX	L 5097 CRAMEN	
L 5039 PORPHIR	L 5050 OLIVINE	
L 5041 VANADYNITE	L 5038 TOURMALINE	
L 5089 URANOFAN	L 5048 VIVANITE	
L 5040 MAGNETITE	L 5035 CHALCOSITE	
		_

L 5565 LAQUE WHITE XL L 5095 SNOW PEARL L 5065 PEARL L 5080 QUARTZ L 5064 KATAPLEIT L 5061 AGATE L 5085 DYSKRAZYT L 5047 AUGITE L 5083 ARSEN L 5042 ONYX L 5060 CELESTYNE L 5043 ERYTHRINE L 5044 VIOLETTA L 5052 GALENIT L 5075 LANDSBERGIT L 5029 LIRAKONIT L 5030 APATITE L 5028 SAFIR L 5046 KSENOT

L 5045 AQUAMARINE

L 5023 KORUND

satine

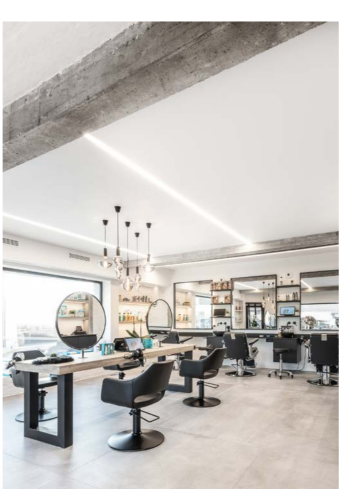
satin materials

The materials in this series feature a perfectly smooth satin surface. Light falling on the membrane is very evenly dispersed, providing architects and interior designers with a creative design tool.









S 8005 LILY WHITE S 8003 IRIS SNOW S 8002 IRIS S 8021 NARCISSUS S 8020 JONQUIL S 8015 OLEANDER S 8010 ASTER S 8011 ROSE S 8027 CYPRYS S 8025 MAGNOLIA S 8004 PEA S 8006 CROCUS S 8018 GREEN TULIP S 8026 AZALEA S 8008 PETUNIA S 8024 BEGONIA S 8030 CHESTNUT S 8009 DALIA S 8000 BLACK TULIP S 8019 BLACK ROSE

S 8500 SATINE WHITE XL

S 8007 CYCLAMEN

S 8001 MALLOW

S 8017 DAISY GRAY

S 8048 CHABER

S 8012 CORN FLOWER

S 8014 OCEAN FLOWER

S 8028 NAVY FLOWER

S 8050 VASABI

mat

materials with a plaster texture

The materials in this series feature a porous surface which resembles a natural ceiling. Depending on the colour, their structure is more or less distinguishable from one that resembles a natural plaster surface to one that imitates a smooth finish.









M 4500 MAT WHITE XL

M 4004 PASQUE FLOWER

M 4010 JASMINE

M 4006 CHERRY BLOSSOM XL

M 4005 GERBERA

M 4000 BLACK LILY

M 4001 BLACK IRIS

M 4002 EDELWEISS

M 4044 POLAR

F 1010 SUPERMAT

transparent

transparent and translucent materials

This range of materials is used to create lighting elements. They can be used to create ceilings, walls, panels and various spatial arrangements. The Transparent series membranes offer a variety visible light transmittance values and can be covered with high-quality digital prints.







T 5000 CRISTAL RIVER

T 5003 CRISTAL FROST

T 5066 CRISTAL PEARL

T 5077 CRISTAL WHITE

T 5240 CRISTAL MOON

T 5001 CRISTAL

T 5002 CRISTAL CLEAR

T 5500 CRISTAL XL

DPS Light lighting solutions

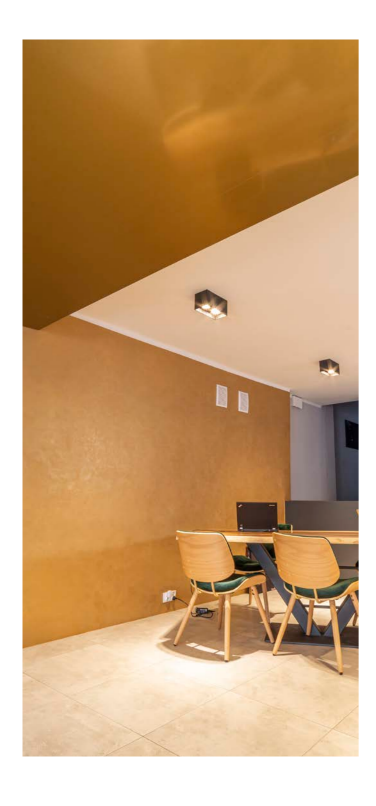


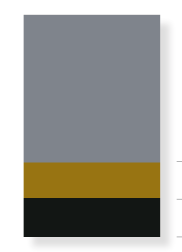
dpsceilings.com/marketing/DPS_Light_EN.pdf

metalic

materials with a metallic sheen

One feature that makes the materials in this series stand out from the crowd is their slightly metallised sheen. Available in the three most popular colour options: silver, gold and black, they will bring a note of luxury to any interior.





C 6042 SILVER

C 6065 GOLD

C 6041 HEMATITE

acoustic

materials with acoustic perforation

The Ø 0.3 mm acoustic microperofaction constitutes the basis of the DPS Fonosorber acoustic solutions. Acoustic systems based on materials from this series make it possible to the create equipment components that effectively suppress reverberation and improve comfort wherever installed.









M 4044P POLAR

F 1010P SUPERMAT

T 5077P CRISTAL WHITE

L 5065P PEARL

L 5040P MAGNETITE

DPS Fonosorber acoustic solutions



dpsceilings.com/marketing/DPS_Fonosorber_EN.pdf

biopruf

materials with enhanced antimicrobial protection

Materials produced according to Bio-Pruf[™] technology feature a specialised antimicrobial additive that significantly reduces the growth and reproduction of bacteria, fungi and mould. Membranes in this range are perfect for ceilings, walls, partition walls or ceiling tiles.







M 4044B POLAR

T 5240 CRISTAL MOON





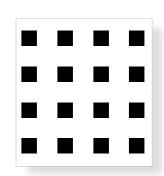
dpsceilings.com/marketing/DPS Biopruf EN.pdf

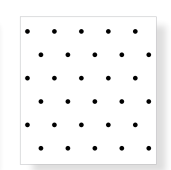
perf

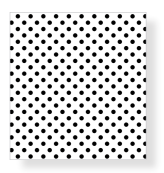
materials with decorative perforation

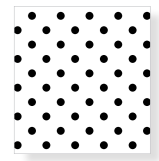
Decorative perforation on all materials in our offer is available on request. The wide range of available designs provides you with nearly unlimited options to create interesting designs in all types of interiors.

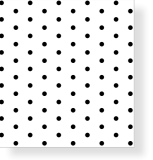


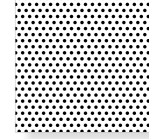












DPS perf perforation patterns catalogue



dpsceilings.com/marketing/DPS Perf.pdf

picture

materials for high-quality prints

The materials in the Picture range are an excellent medium for large-format prints, both standard and backlit. The ability to apply any image of your choice to a ceiling or wall enables us to produce a completely personalized, tailor-made product that complements your interior.









T 5500 CRISTAL XL



M 4500 MAT WHITE XL



S 8500 SATINE WHITE XL



L 5565 LAQUE WHITE XL

*examples of graphics

The colours of the materials presented in the electronic sample book may slightly differ from the actual colours depending on your screen settings. If in doubt, we encourage you to use the DPS sample book that contains actual material samples.











CE CERTIFICATE OF CONFORMITY CE: 1488-CPD-0106/W

COMPLIANCE WITH STANDARD: EN 14716:2008 (system of assessment and verification of performance constancy 1)

AVAILABLE WIDTH OF MATERIALS: 1,3 m - 1,5 m - 2,0 m - 2,4 m - 5,0 m

FIRE RESISTANCE CLASS: B-s1,d0 and B-s2, d0

ENVIRONMENTAL IMPACT: DPS stretch membranes are 100% recyclable

WARRANTY PERIOD FOR STRETCH MEMBRANES: 10 years

Publication date: May 2022

Our current sample book is available in digital format: dpsceilings.com/marketing/DPS_samplebook.pdf

STAY UP TO DATE!

DOWNLOAD THE CURRENT



PDF SAMPLE BOOK



GRUPA DPS sp. z o.o. ul. Krakowska 85A 40-391 Katowice, Poland

telefon: +48 32 204 96 80

e-mail:

info@grupadps.com