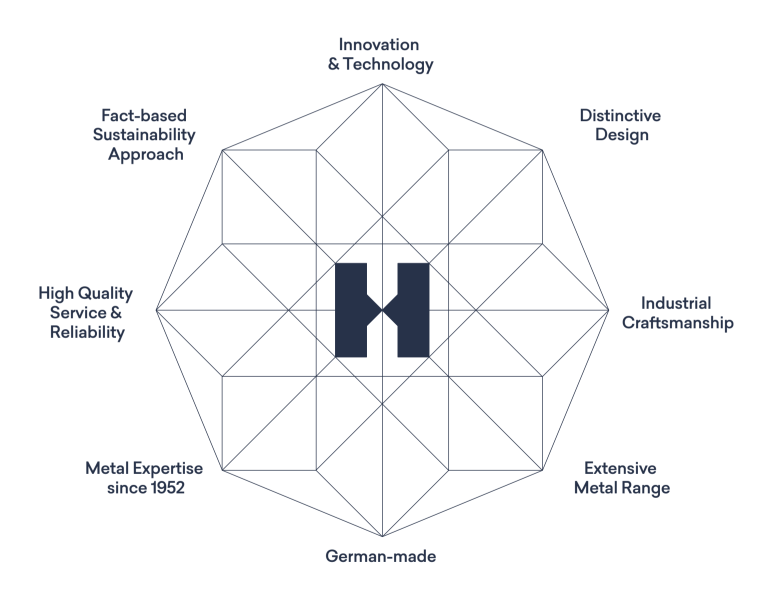


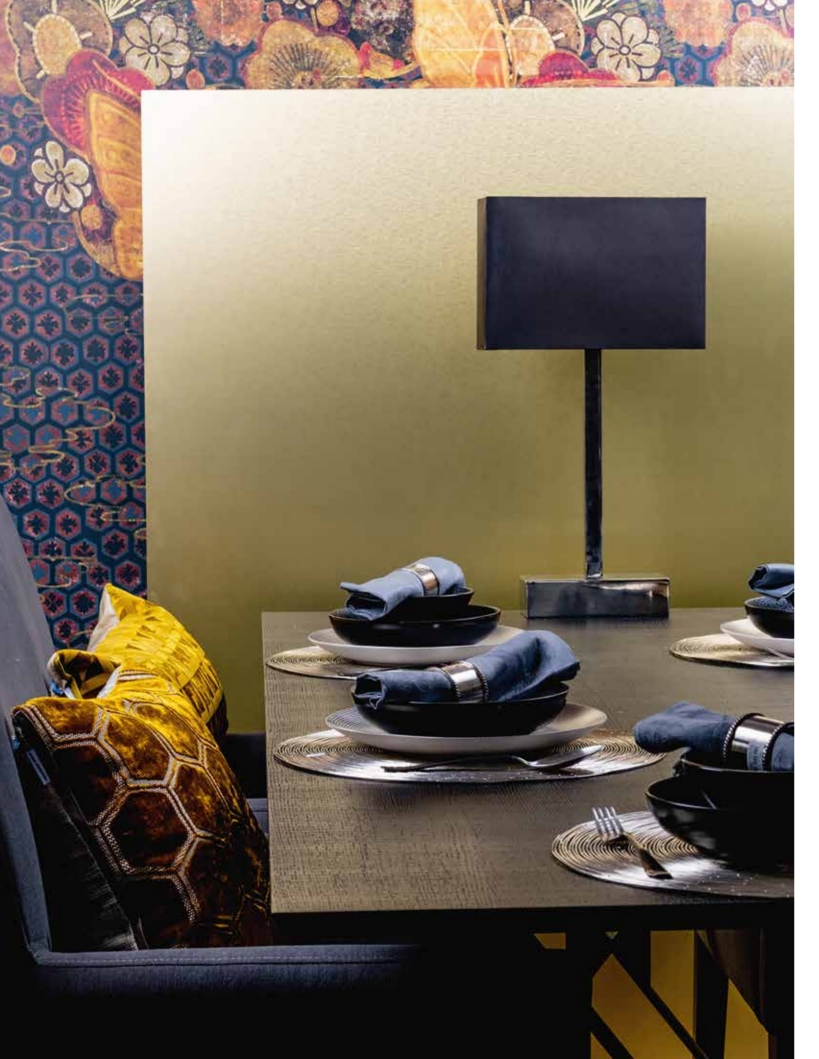
laminado de alta presión

H.P.L.



- "We are shapers of surfaces.
- We are conveyors of light, reflections, motion.
- We bring energy and liveliness to interiors.
- We are conductors of emotions."





The Homapal European 2022 collection unites a variety of decorative metal laminates that could not be more different.

Real metal decors stand out thanks to their mix of unique colours, individual surfaces and extraordinary haptics – a combination that is hard to imitate and creates unmistakable features in the world of interior design.

Homapal uses thin rolled foils made of aluminium, copper and stainless steel. A special embossing process gives the surfaces their unique textures. The European collection comprises more than 130 decors that cover a diverse spectrum in terms of their appeal, from classic to modern, from hand-designed to industrial chic. In the process, some completely new decors were developed, while familiar ones were also modified. The Homapal European collection combines the texture and colour of metal with hard-wearing, flexible and lightweight laminates.

The texture of metal surfaces enlivens the senses and creates inspiring ideas for interior designers. Metal also ensures variety and conjures up beautiful effects. Silver, gold, brass and copper bring a delicate sheen to highly creative designs.

Shaping emotions in interiors – Homapal metals breathe emotionality into every high-quality interior design project. They arouse our interest and change their appearance depending on the ambient light and time of day.



Brushed Essentials



451 - Alu Brushed Bronzetone



447 - Alu Brushed Coppertone



441 - Alu Brushed Natural



546 - Alu Brushed Stainless Steeltone



442 - Alu Brushed Goldtone

Brushed Tones



M5312 - Brushed Umbra 456 - Alu Brushed Medium Bronzetone



M6422 - Brushed Cupro



791 - Alu Brushed Natural Special ◆





448 - Alu Brushed Black



M6423 - Brushed Brass



794 - Alu Brushed Goldtone Special ◆ 325 - Alu Brushed Champagne



Homapal Metals — Elements

Crossbrushed



439 - Alu Crossbrushed Brownish Grey



437 - Alu Crossbrushed Coppertone



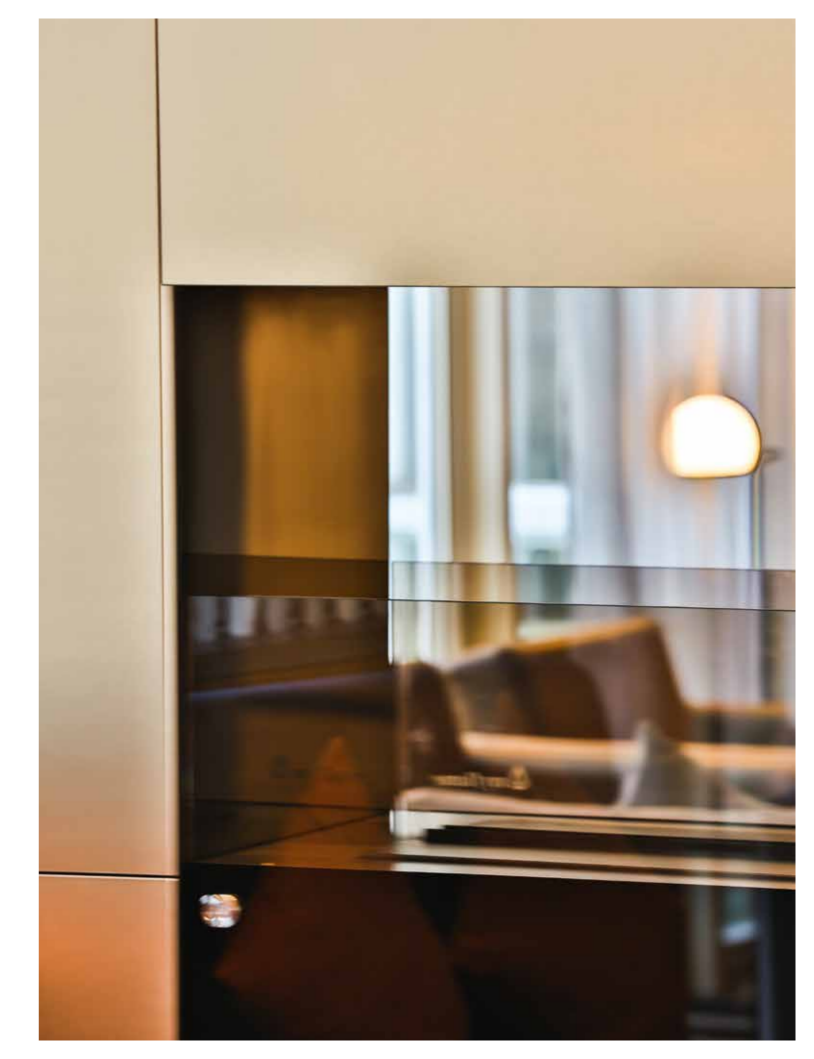
431 - Alu Crossbrushed Natural



433 - Alu Crossbrushed Stainless Steeltone



434 -Alu Crossbrushed Goldtone



Plain Polished



M2006 - Alu Plain Polished Bronzetone



347/000 - Alu Plain Polished Coppertone



820/000 - Alu Softmatt Natural / 444N - Alu Plain Polished Natural



475/000 - Alu Plain Polished Gunmetal Matt



342/000 - Alu Plain Polished Goldtone

Mirror Polished



473 - Alu Mirror Polished Tea



477 - Alu Mirror Polished Coppertone



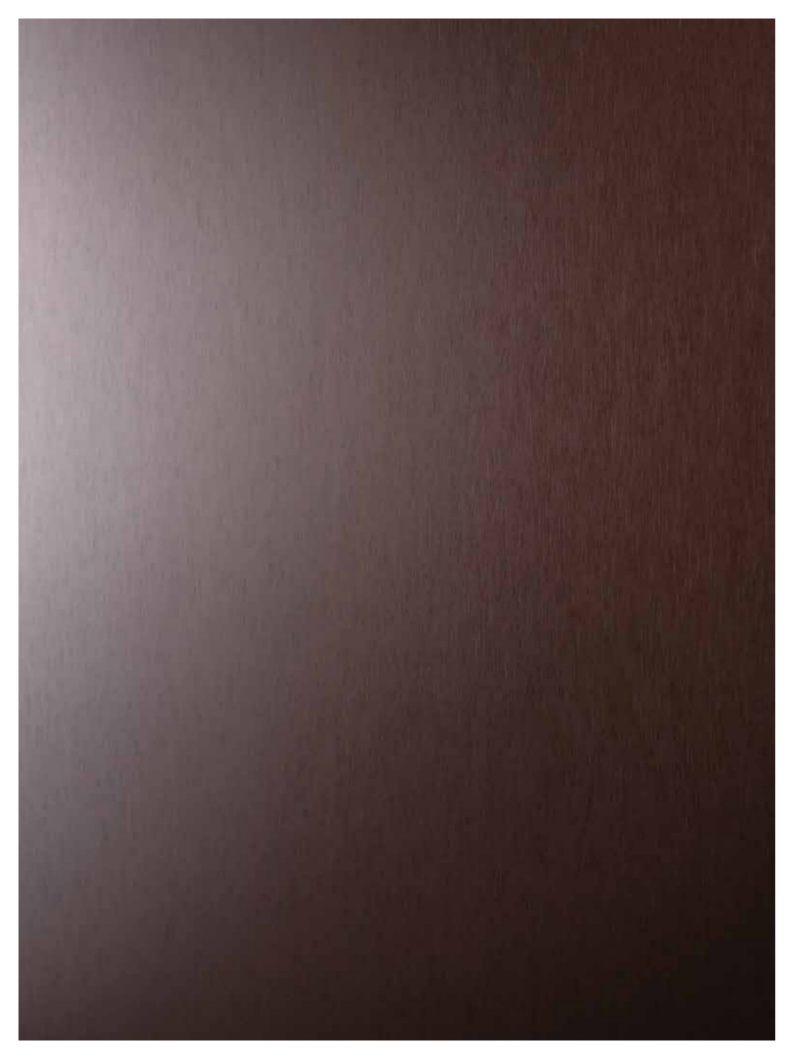
470 - Alu Mirror Polished Superior Natural 485/000 - Alu Mirror Polished Special Natural



474 - Alu Mirror Polished Smokey Grey



471 - Alu Mirror Polished Goldtone



Homapal Metals — Elements

M5308 - Plex Aluminium



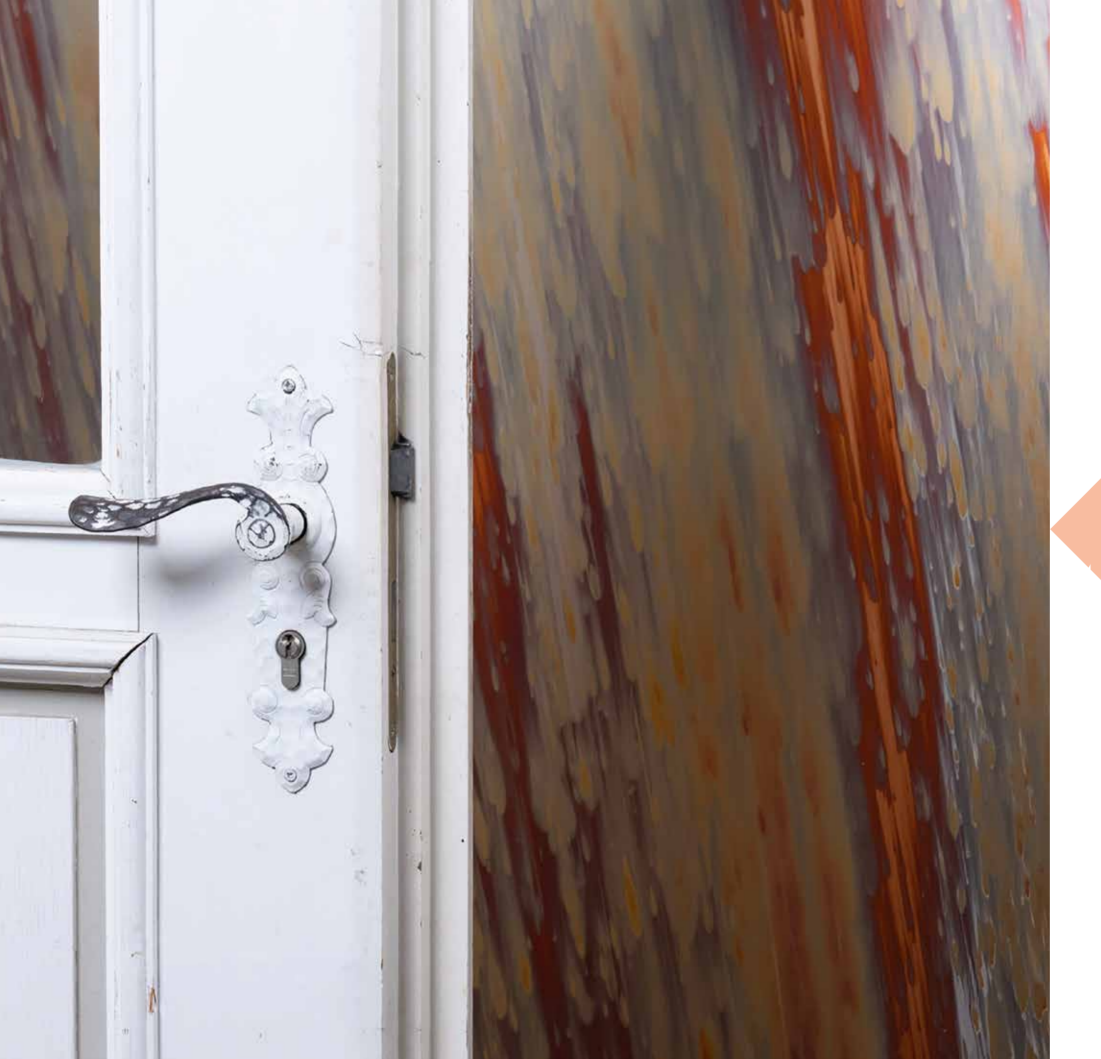








M6426 - Plex Brass



No two surfaces are alike. Each one is unique. As if created by the hand of an artist. Harnessing the infinite possibilities that metals offer. Everything reappears in new splendour, time and again. As if deliberately altered.

An initial, fleeting handmade gesture that enters the consciousness permanently.

For a sense of individuality that evolves

over time. The perfect combination

for exclusive, distinctive designs.

The skilled people at the Homapal factory are also dedicated to traditional metal-finishing processes. True masters of their

craft work h<mark>ere – talented</mark> and highly

trained crea<mark>tives with ma</mark>ny years

of experience working with metals.

At the heart of their work are thinly rolled foils made of aluminium, copper and brass. With elaborate mechanical techniques and expert attention to detail, they play with the creative properties and flexibility

of these metals. Grinding, dabbing, colour intensification skilled artisans give these metals structure, brush and polish them mechanically, and colour them by hand.

This is where our **Gestures** first come to life.





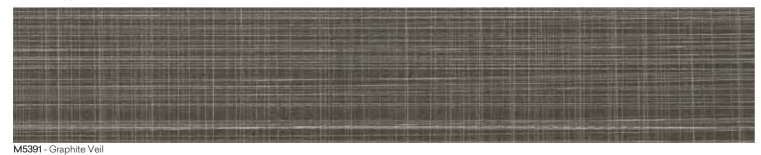
695D - Copper Stratos Diagonal

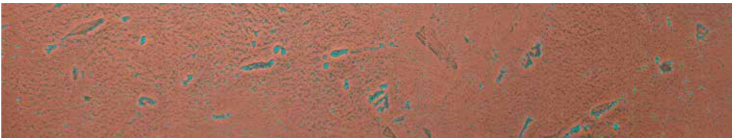


490 - Copper Antique



M5392 - Copper Veil





635/502 - Copper Moon Turquoise



636/502 - Copper Moon Dark



M9958 - Antique Rubbed Copper



800/200 - Alu Crush



M4512 - Alu Crush Goldtone



401/229 - Copper Crush Stipple





401/200 - Copper Crush



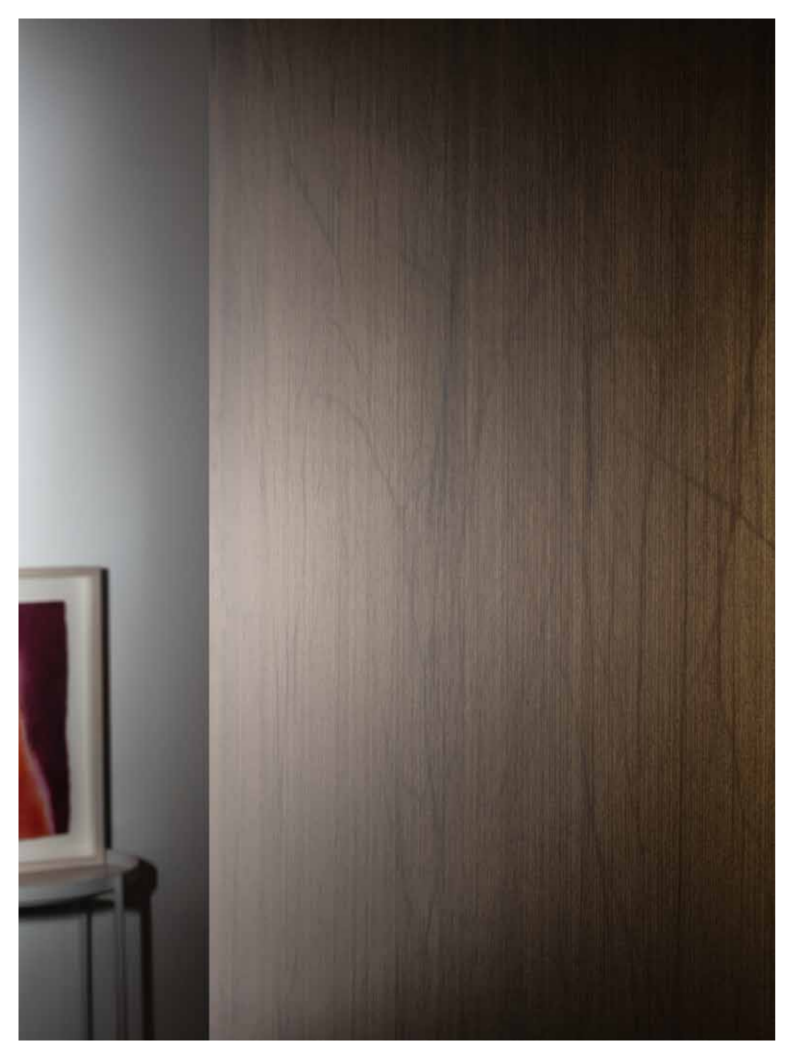
637/502 - Copper Moon Light



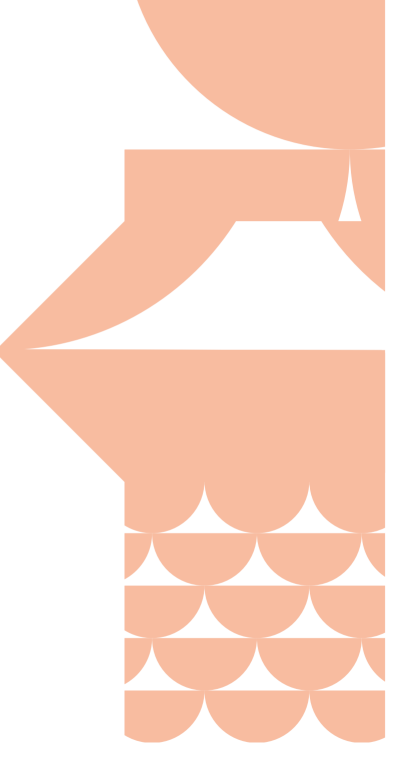
630 - Copper Black Patinated



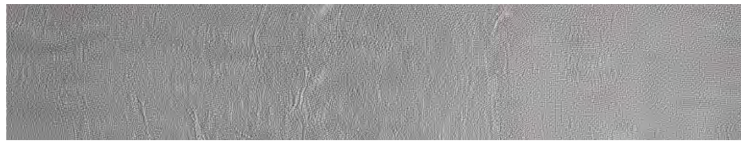
500/502 - Brass Moon *



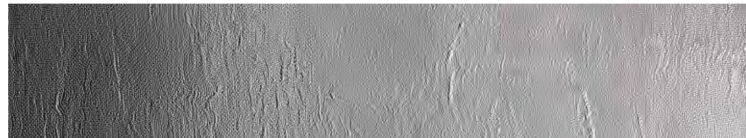








800/100 - Alu Mesh Natura



470/100 - Alu Mirror Polished Mesh Natura



471/100 - Alu Mirror Polished Mesh Goldton

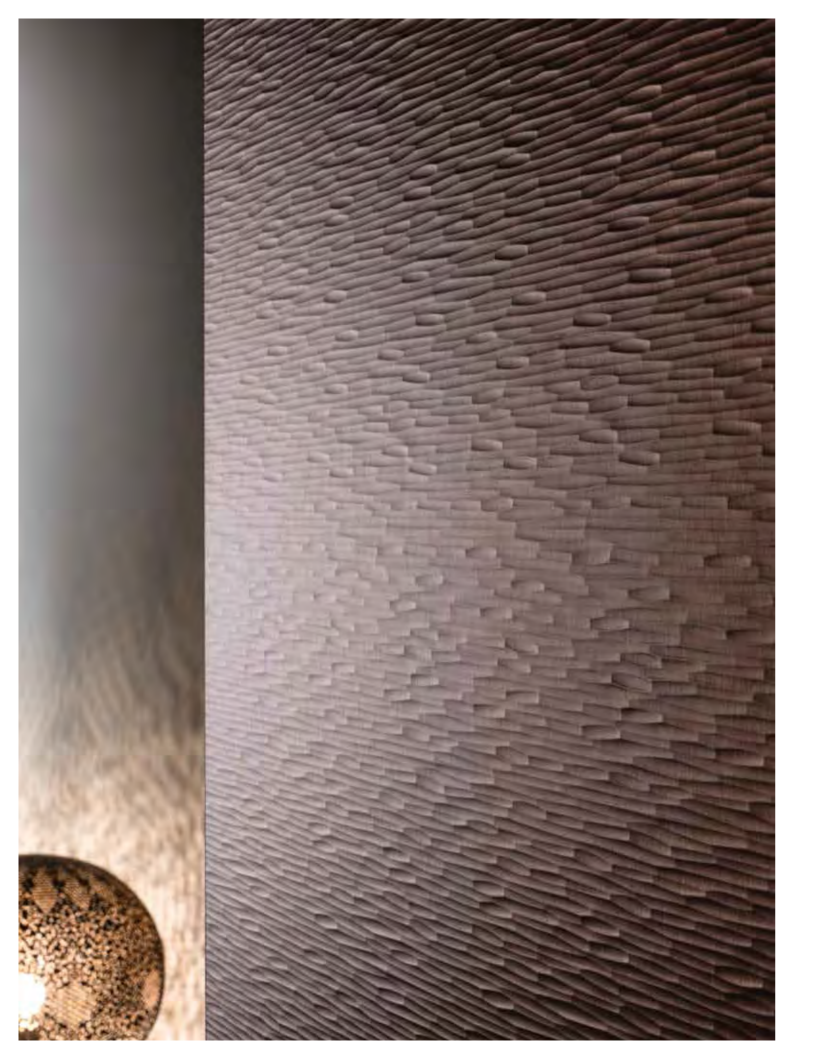


825/100 - Alu Mesh Champagne

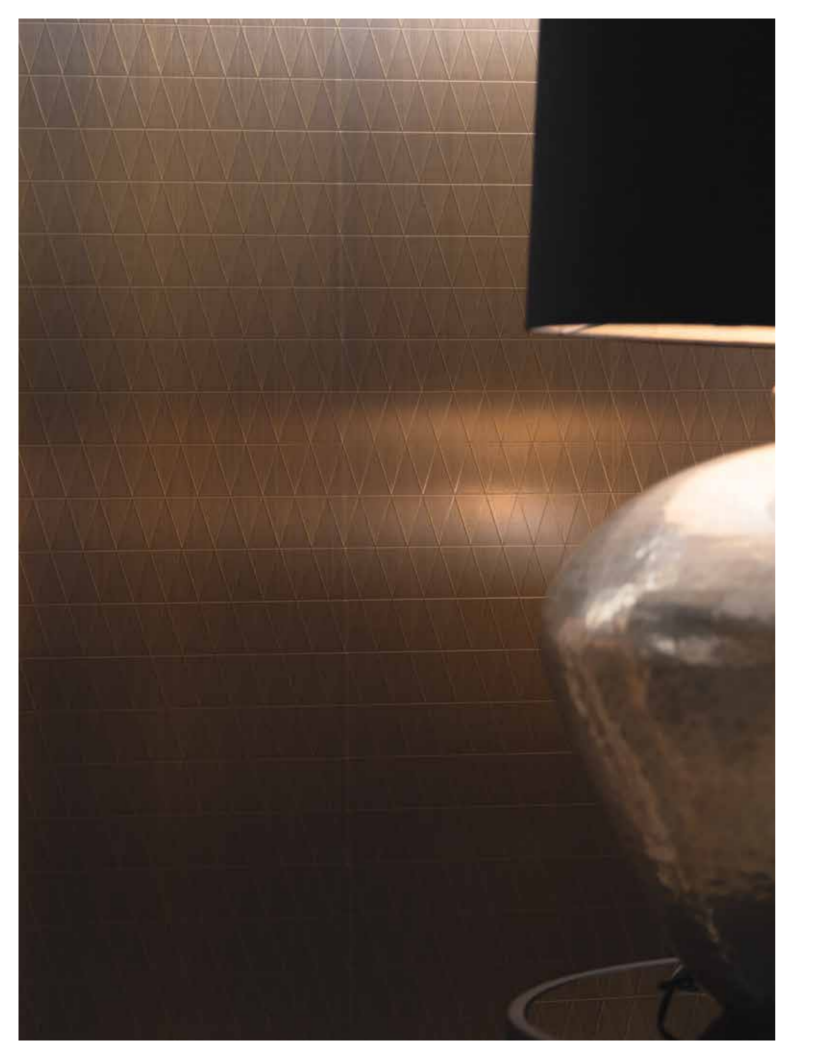


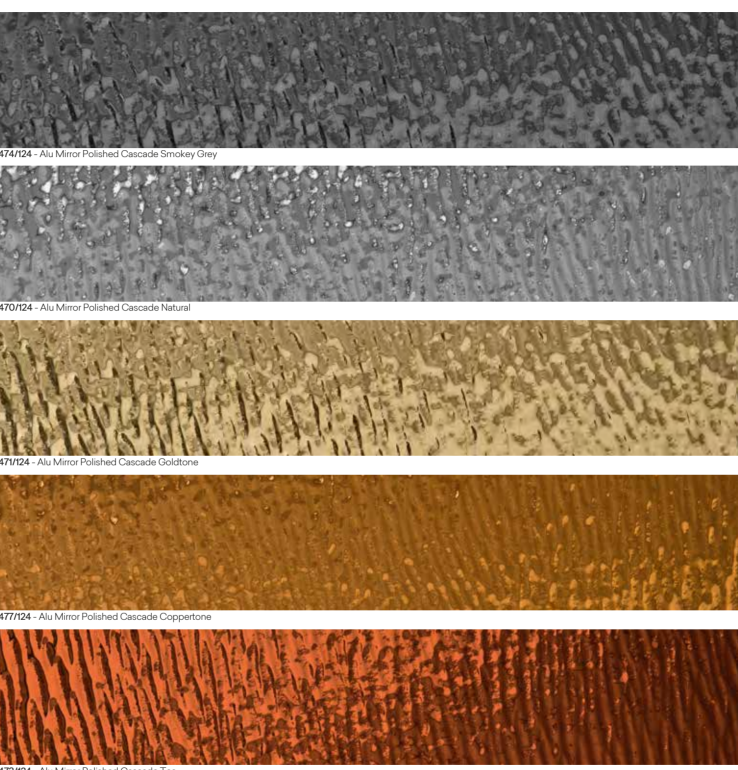
459/100 - Alu Mesh Anthracite

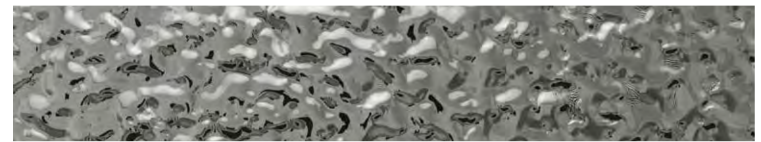












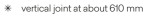






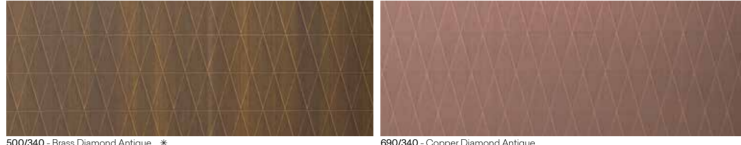


Homapal Metals — Perspectives / Geometries





807/340 - Alu Diamond Bronzetone



500/340 - Brass Diamond Antique * 690/340 - Copper Diamond Antique



325/360 - Alu Brushed Sapphire Champagne



451/360 - Alu Brushed Sapphire Bronzetone



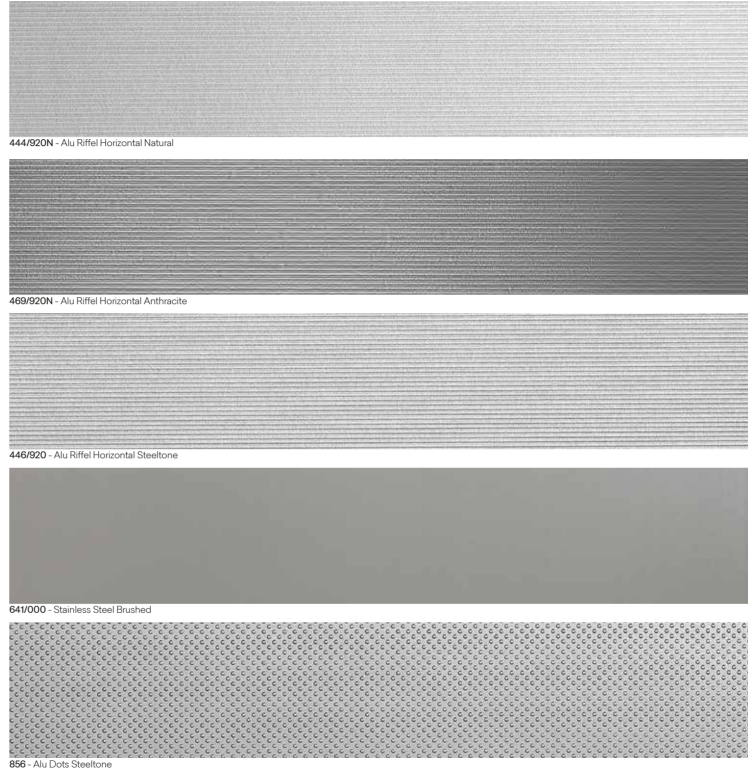
454/360 - Alu Brushed Sapphire Rosegold



455/360 - Alu Brushed Sapphire Graphite



Homapal Metals — Perspectives / Industrial





In direct response to customer requirements, Homapal has developed **SRM – Scratch Resistant Matt**, a highly scratch resistant matt surface with antifingerprint properties.

SRM – Scratch Resistant Matt proves its durability in interior applications that are subject to heavy use and, for the first time ever, allows planners and architects to use real metal on horizontal surfaces.

Homapal is setting new standards with this surface technology. Building on the brand's historical strengths in Germany and the visual and tactile properties of metal as a material, this technology sets the course for the future. The new SRM – Scratch Resistant Matt surface makes high-quality metal surfaces appealing to a growing number of architects and planners. The trend towards industrial chic and the desire for intrinsic value are constantly putting metal in the limelight – metal is particularly appealing for interior design applications as it opens up extraordinary design solutions as well as novel visual and haptic effects. Metals

well as novel visual and haptic effects. Metals have always held a great fascination because they behave so differently to other materials.

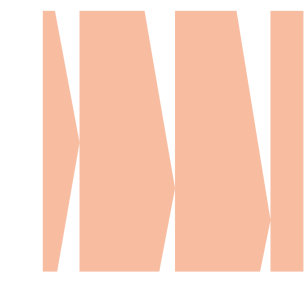
Gold, for example, is associated with warmth, light and the sun, while copper, as a Venusian metal, embodies beauty, gentleness and vibrancy. Metal laminates from Homapal produce shimmering shades of gold, silver, brass or copper – and create a unique ambience thanks to partially handcrafted aesthetics that set the stage for exciting interior applications.

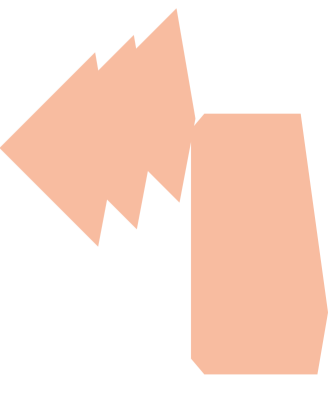
With their unique textures, the velvety-smooth, matt SRM metal surfaces stand out from the crowd and inspire new design concepts.

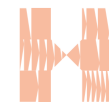
Extraordinary effects can be achieved with metals – their

ability to create contrasts in both warm and cold colours, and to be rigid and seemingly malleable at the same time make them truly special materials. These unique characteristics make it possible to achieve extraordinary effects and create genuine highlights using metal laminates.

Furthermore, the **SRM – Scratch Resistant Matt** collection extends the design options for vertical surfaces almost infinitely thanks to the suitability of Homapal metal laminates for horizontal applications.









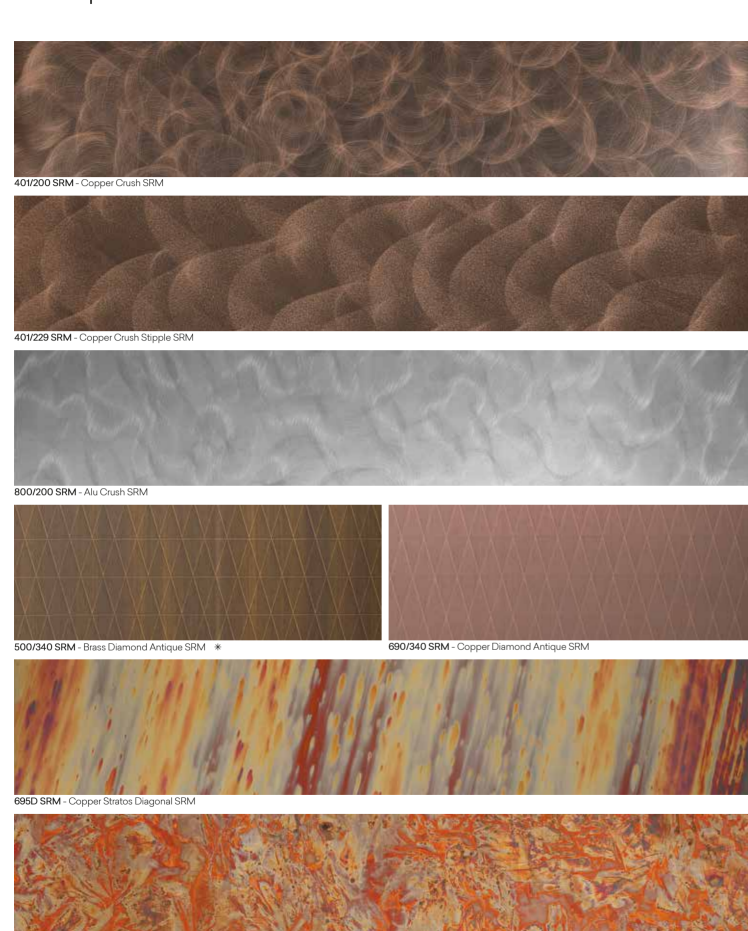
Scratch Resistant Matt, or SRM for short, is fit for typical horizontal use, for example in trade-fair and shopfitting applications, for counters and tables in bars and restaurants, for work surfaces in offices, and also in the contract sector, such as in hotels. We use a special process to create the super-matt finish with anti-fingerprint properties and special depth effect. The result is a highly abrasion-resistant surface with regular and thus durable structures in high-end quality. In keeping with the spirit of the times, SRM can be found on selected on-trend decors with various textures and colours.

Homapal Metals — SRM Scratch Resistant Matt

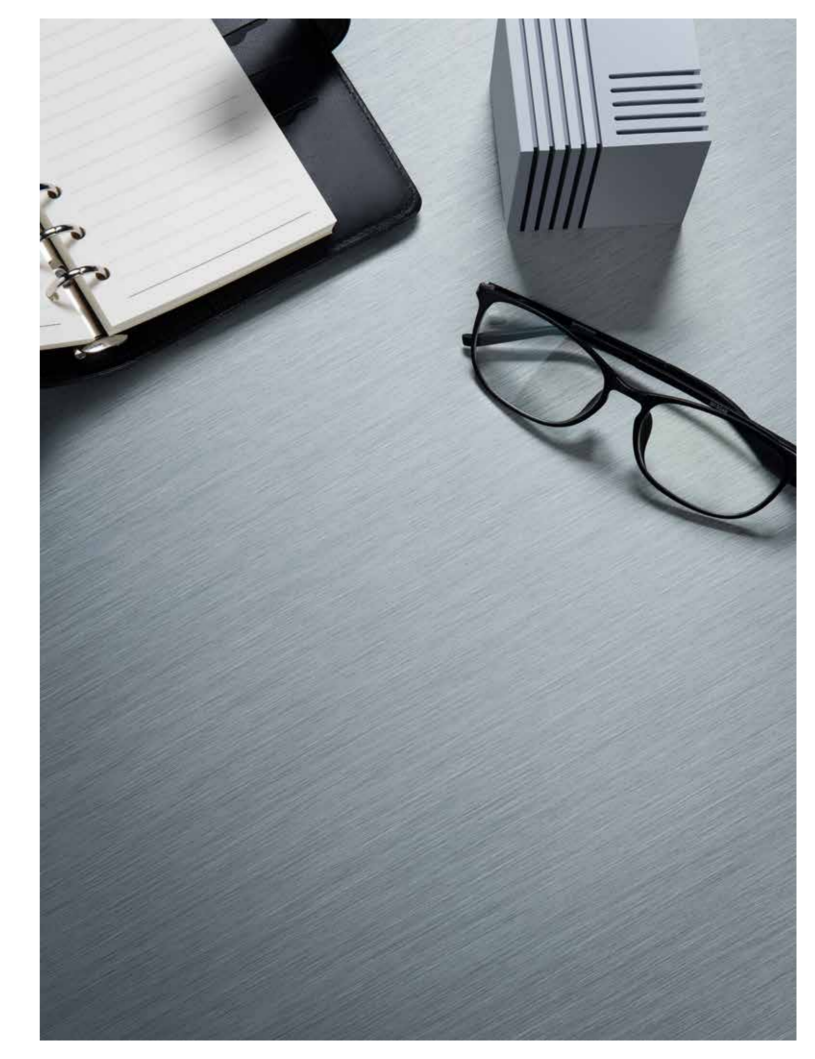


Homapal Metals — SRM Scratch Resistant Matt





490 SRM - Copper Antique SRM



Magnetic appeal for flexible presentations

Every successful project, every innovative campaign and every novel product starts with a good idea. This is usually the brainchild of an entire team that has worked on it intensively. Ideas often arise during mind-mapping sessions in the conference or seminar room. These communicative processes, which allow spontaneous ideas and suggestions to be collected and are probably the most popular method for generating innovative ideas as group, are perfectly supported by the magnetic whiteboards from Homapal. Whether maps, posters or plans are attached to the magnetic boards as mind-mapping prompts during seminars, or notes and key information are jotted on their writable surfaces with board markers and chalk – everything can be effortlessly removed afterwards without leaving a trace (kindly refer to our latest guidelines available on our website).

Individuality and design

The afternoon menu is written in white on a black chalk background. A large magnetic wall informs quests about your current offers, such as Sunday brunch or a romantic dinner including overnight stay. The more digital the times become, the more personal handwritten notes appear. The same applies to magnetic boards that can be written on using board markers or chalk - they are aesthetic, useful and the embodiment of urban chic. Whether in a restaurant, bar, hotel or shop window – hand-written lettering exudes a special charm. Each letter is unique and it is precisely the small imperfections that bring the words to life. In other words, hand-written text increases the perceived value of products and offers by adding the human touch.

Functionality generates flexibility

In fast-moving times, flexibility is key. Tastes and styles change quickly. Among the major trends in shopfitting are flexibly designed shop floors that allow the creation of hybrid spaces. Homapal magnetic boards bring mobility and flexibility to any product presentation thanks to their functional properties, and their wide range of basic and on-trend colours opens up an almost limitless variety of designs. Designing walls is one thing. Ensuring they offer useful functionality, quite another. Our magnetic boards combine the best of both worlds. As well as being highly magnetised, most of our decors can be written on, either with commercially available board markers or chalk. At any time, the boards can be wiped clean without leaving residue. The highly magnetic iron foil embedded in the laminate lets you attach not only lightweight documents and utensils to the wall, but also heavier magnetic shelves for shopfitting presentations, the tools needed in the workplace, or modular rails and shelves to hold small appliances or kitchen spices, for example. There are thus no limits to your creativity.





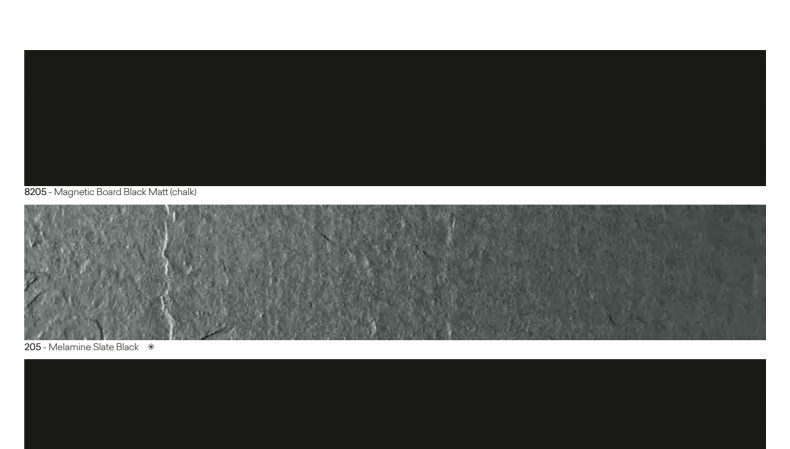
Homapal – Magnetic & Boards



221 - Wagnetic Board Aid Clossbidshed Natural

Homapal Metals — Magnetic & Boards







LIST OF DECORS

205 Mediamine State Black Nath Challs Nuthout magnetic effected Magnetic & Boards 10 a,b OTZ 205000000 Mediamine Black Math Challs Nuthout magnetic effected Magnetic & Blacads 10 a,b OTZ 21000000 Missionine Green Mater of challs (without magnetic effected) Magnetic & Bloards 10 b OTZ 325 Alv Brushed Champagne Elements 10 a,b OOT 325 SRM Alv Brushed Champagne Perapacethes/Geometrics 10 a,b OOT 255,0020 Alv Plain Pollshadd Goldstone Elements 10 a,b OOT 3477000 Alv Plain Pollshadd Goldstone Elements 10 a,b OOT 401220 Copper Clush Gesture 13 a,b OOF 401220 Copper Clush SSM STM 13 a,b OOF 401229 Copper Clush Stepple SSM SSM 13 a,b OOF 401229 SIM Copper Clush Stepple SSM SSM 13 a,b OOT 412	Homapal Code	Decor Name	Range	Thickness	Size	Balancer
Majemine Orean Matt / chalk botthout magnetic effect)	205	Melamine Slate Black (without magnetic effect)	Magnetic & Boards	1.0	a, b	012
Section	205/000U	Melamine Black Matt / chalk (without magnetic effect)	Magnetic & Boards	1.0	a, b	012
SS RNM Alu Brushed Champagne SBM SRM 10 a, b O01 SR	211/000U	Melamine Green Matt / chalk (without magnetic effect)	Magnetic & Boards	1.0	b	012
25.5860 Alu Brushed Sapphire Champagne Perspectives/Oconetries 10 a,b 001	325	Alu Brushed Champagne	Elements	1.0	a, b	001
Segretario	325 SRM	Alu Brushed Champagne SRM	SRM	1.0	a, b	001 SR
Settlements	325/360	Alu Brushed Sapphire Champagne	Perspectives/Geometries	1.0	a, b	001
Mail	342/000	Alu Plain Polished Goldtone	Elements	1.0	a, b	001
Material State Mate	347/000	Alu Plain Polished Coppertone	Elements	1.0	a, b	001
Copper Crush Stipple Copper Crush Stipple Copper Crush Stipple SRM SRM 13 a,b 009 SR	401/200	Copper Crush	Gestures	1.3	a, b	009
Au Crossbrushed Natural Elements 1.0 a,b 001	401/200 SRM	Copper Crush SRM	SRM	1.3	a, b	009 SR
Alu Brushed Steeltone - Industrial quality-version of 446 Elements 0.8 a, b 001	401/229	Copper Crush Stipple	Gestures	1.3	a, b	009
Elements 1.0 a,b 0.01	401/229 SRM	Copper Crush Stipple SRM	SRM	1.3	a, b	009 SR
Alu Crossbrushed Natural Elements 1.0 a, b 0.01	409/000	Alu Brushed Steeltone - Industrial quality version of 446	Elements	0.8	a, b	001
Alu Crossbrushed Natural SRM	423/980	Alu Plex Stainless Steeltone	Elements	1.0	a, b	001
Alu Crossbrushed Stainless Steeltone Elements 1.0 a.b 001 434 Alu Crossbrushed Goldtone Elements 1.0 a.b 001 437 Alu Crossbrushed Coppertone Elements 1.0 a.b 001 439 Alu Crossbrushed Brownish Grey Elements 1.0 a.b 001 439 SRM Alu Crossbrushed Brownish Grey SRM SRM 1.0 a.b 001 441 Alu Brushed Natural Elements 1.0 a.b 001 442 Alu Brushed Goldtone Elements 1.0 a.b 001 442 Alu Brushed Goldtone Elements 1.0 a.b 001 444 SRM Alu Brushed Goldtone Elements 1.0 a.b 001 444 SRM Alu Brushed Natural SRM SRM 1.0 a.b 001 444 SRM Alu Brushed Goldtone Elements 1.0 a.b 001 444 SRM Alu Brushed Goldtone Elements 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 444 SRM Alu Plain Polished Natural SRM SRM 1.0 a.b 001 SR	431	Alu Crossbrushed Natural	Elements	1.0	a, b	001
Alu Crossbrushed Goldtone Elements 1.0 a,b 001	431 SRM	Alu Crossbrushed Natural SRM	SRM	1.0	a, b	001 SR
Alu Crossbrushed Coppertone Elements 1.0 a,b 001	433	Alu Crossbrushed Stainless Steeltone	Elements	1.0	a, b	001
Alu Crossbrushed Brownish Grey Elements 1.0 a,b 001 439 SRM Alu Crossbrushed Brownish Grey SRM SRM 1.0 a,b 001SR 441 Alu Brushed Natural Elements 1.0 a,b 001SR 442 Alu Brushed Stellene Elements 1.0 a,b 001SR 5RM 1.0 a,b 001 441SRM SRM 1.0 a,b 001SR 442 Alu Brushed Goldtone Elements 1.0 a,b 001 444/920N Alu Riffel Horizontal Natural Perspectives/Industrial Descriptions/Industrial Elements 1.0 a,b 001 444/920N Alu Plain Polished Natural Elements 1.0 a,b 001 444/920N Alu Plain Polished Natural Elements 1.0 a,b 001 444N SRM Alu Plain Polished Natural SRM 1.0 a,b 001 444N SRM Alu Plain Polished Natural SRM 1.0 a,b 001SR	434	Alu Crossbrushed Goldtone	Elements	1.0	a, b	001
Alu Crossbrushed Brownish Grey SRM	437	Alu Crossbrushed Coppertone	Elements	1.0	a, b	001
Alu Brushed Natural Elements 1.0 a, b, e 001	439	Alu Crossbrushed Brownish Grey	Elements	1.0	a, b	001
441 SRM Alu Brushed Natural SRM SRM 1.0 a, b 001 SR 442 Alu Brushed Goldtone Elements 1.0 a, b 001 444/920N Alu Riffel Horizontal Natural Perspectives/Industrial 0.9 a, b 001 444N Alu Plain Polished Natural Elements 1.0 a, b 001 444N SRM Alu Plain Polished Natural SRM SRM 1.0 a, b 001 SR	439 SRM	Alu Crossbrushed Brownish Grey SRM	SRM	1.0	a, b	001 SR
442 Alu Brushed Goldtone Elements 1.0 a,b 001 444/920N Alu Riffel Horizontal Natural Perspectives/Industrial 0.9 a,b 001 444N Alu Plain Polished Natural Elements 1.0 a,b 001 444N SRM Alu Plain Polished Natural SRM SRM 1.0 a,b 001SR	441	Alu Brushed Natural	Elements	1.0	a, b, e	001
444/920N Alu Riffel Horizontal Natural Perspectives/Industrial 0.9 a, b 001 444N Alu Plain Polished Natural Elements 1.0 a, b 001 444N SRM Alu Plain Polished Natural SRM SRM 1.0 a, b 001 SR	441 SRM	Alu Brushed Natural SRM	SRM	1.0	a, b	001 SR
444N Alu Plain Polished Natural Elements 1.0 a, b 001 444N SRM Alu Plain Polished Natural SRM SRM 1.0 a, b 001 SR	442	Alu Brushed Goldtone	Elements	1.0	a, b	001
444N SRM Alu Plain Polished Natural SRM SRM 1.0 a, b 001 SR	444/920N	Alu Riffel Horizontal Natural	Perspectives/Industrial	0.9	a, b	001
Alu Brushad Steeltens	444N	Alu Plain Polished Natural	Elements	1.0	a, b	001
446 Alu Brushed Steeltone Elements 1.0 a, b, e 001	444N SRM	Alu Plain Polished Natural SRM	SRM	1.0	a, b	001 SR
	446	Alu Brushed Steeltone	Elements	1.0	a, b, e	001

Homapal Code	Decor Name	Range	Thickness	Size	Balancer
446 SRM	Alu Brushed Steeltone SRM	SRM	1.0	a, b	001 SR
446/920	Alu Riffel Horizontal Steeltone	Perspectives/Industrial	0.9	a, b	001
447	Alu Brushed Coppertone	Elements	1.0	a, b	001
447 SRM	Alu Brushed Coppertone SRM	SRM	1.0	a, b	001 SR
447/966	Alu Cella Coppertone	Perspectives/ Depths	1.3	a, b	002
448	Alu Brushed Black	Elements	1.0	a, b	001
448/966	Alu Cella Black	Perspectives/ Depths	1.3	a, b	002
451	Alu Brushed Bronzetone	Elements	1.0	a, b	001
451 SRM	Alu Brushed Bronzetone SRM	SRM	1.0	a, b	001 SR
451/100	Alu Mesh Bronzetone	Perspectives/ Depths	1.3	a, b	002
451/360	Alu Brushed Sapphire Bronzetone	Perspectives/Geometries	1.0	a, b	001
454	Alu Brushed Rosegold	Elements	1.0	a, b	001
454 SRM	Alu Brushed Rosegold SRM	SRM	1.0	a, b	001 SR
454/360	Alu Brushed Sapphire Rosegold	Perspectives/Geometries	1.0	a, b	001
455/000 SRM	Alu Brushed Graphite SRM	SRM	1.0	a, b	001 SR
455/360	Alu Brushed Sapphire Graphite	Perspectives/Geometries	1.0	a, b	001
456	Alu Brushed Medium Bronzetone	Elements	1.0	a, b	001
456 SRM	Alu Brushed Medium Bronzetone SRM	SRM	1.0	a, b	001 SR
459/100	Alu Mesh Anthracite	Perspectives/ Depths	1.3	a, b	002
469/920N	Alu Riffel Horizontal Anthracite	Perspectives/ Industrial	0.9	a, b	001
470	Alu Mirror Polished Superior Natural	Elements	1.0	a, b	005/015
470/100	Alu Mirror Polished Mesh Natural	Perspectives/ Depths	1.3	а	005/015
470/124	Alu Mirror Polished Cascade Natural	Perspectives/ Depths	1.3	а	005/015
470/636	Alu Mirror Polished Lava Natural	Perspectives/ Depths	1.3	а	005/015
470/966	Alu Mirror Polished Cella Natural	Perspectives/ Depths	1.3	а	005/015
471	Alu Mirror Polished Goldtone	Elements	1.0	a, b	005/015
471/100	Alu Mirror Polished Mesh Goldtone	Perspectives/ Depths	1.3	а	005/015
471/124	Alu Mirror Polished Cascade Goldtone	Perspectives/ Depths	1.3	а	005/015

On request we will provide you with the Arpa and Formica code matrix. Please contact us.

a = 2440 x 1220 mm b = 3050 x 1220 mm e = 3050 x 1300 mm

a = 2440 x 1220 mm b = 3050 x 1220 mm e = 3050 x 1300 mm

On request we will provide you with the Arpa and Formica code matrix. Please contact us.

LIST OF DECORS

Homapal Code	Decor Name	Range	Thickness	Size	Balancer
471/636	Alu Mirror Polished Lava Goldtone	Perspectives/ Depths	1.3	а	005/015
471/966	Alu Mirror Polished Cella Goldtone	Perspectives/ Depths	1.3	а	005/015
473	Alu Mirror Polished Tea	Elements	1.0	a, b	005/015
473/124	Alu Mirror Polished Cascade Tea	Perspectives/ Depths	1.3	а	005/015
473/636	Alu Plain Polished Lava Tea	Perspectives/ Depths	1.3	а	005/015
474	Alu Mirror Polished Smokey Grey	Elements	1.0	a, b	005/015
474/124	Alu Mirror Polished Cascade Smokey Grey	Perspectives/ Depths	1.3	a	005/015
474/636	Alu Mirror Polished Lava Smokey Grey	Perspectives/ Depths	1.3	a	005/015
474/966	Alu Mirror Polished Cella Smokey Grey	Perspectives/ Depths	1.3	а	005/015
475/000	Alu Plain Polished Gunmetal Matt	Elements	1.0	a, b	005/015
475/636	Alu Plain Polished Lava Gunmetal Matt	Perspectives/ Depths	1.3	а	005/015
477	Alu Mirror Polished Coppertone	Elements	1.0	a, b	005/015
477/124	Alu Mirror Polished Cascade Coppertone	Perspectives/ Depths	1.3	a	005/015
477/636	Alu Mirror Polished Lava Coppertone	Perspectives/ Depths	1.3	a	005/015
477/966	Alu Mirror Polished Cella Coppertone	Perspectives/ Depths	1.3	a	005/015
485/000	Alu Mirror Polished Special Natural - Industrial quality version of 470	Elements	1.0	a, b	005/015
490	Copper Antique	Gestures	1.3	a, b	009
490 SRM	Copper Antique SRM	SRM	1.3	a, b	009 SR
500/340	Brass Diamond Antique (vertical joint at about 610 mm)	Perspectives/Geometries	1.3	a, b	009
500/340 SRM	Brass Diamond Antique SRM (vertical joint at about 610 mm)	SRM	1.3	a, b	009 SR
500/491	Brass Plain Antique (vertical joint at about 610 mm)	Gestures	1.0	a, b	009
500/502	Brass Moon (vertical joint at about 610 mm)	Gestures	1.3	a	009
546	Alu Brushed Stainless Steeltone	Elements	1.0	a, b	001
630	Copper Black Patinated	Gestures	1.3	a	002
635/502	Copper Moon Turquoise	Gestures	1.3	а	009
636/502	Copper Moon Dark	Gestures	1.3	a	009
637/502	Copper Moon Light	Gestures	1.3	a	009
641/000	Stainless Steel Brushed	Perspectives/Industrial	0.8	a, b	007

690/340	Copper Diamond Antique	Perspectives/Geometries	1.3	a, b	009
690/340 SRM	Copper Diamond Antique SRM	SRM	1.3	a, b	009 SR
695D	Copper Stratos Diagonal	Gestures	1.3	a, b	009
695D SRM	Copper Stratos Diagonal SRM	SRM	1.3	a, b	009 SR
704/966	Alu Cella Goldtone	Perspectives/ Depths	1.3	a, b	002
791	Alu Brushed Natural Special - also available with Adverso (AD) surface	Elements	0.8	a, b	001
794	Alu Brushed Goldtone Special - also available with Adverso (AD) surface	Elements	0.8	a, b	001
796	Alu Brushed Steeltone Special - also available with Adverso (AD) surface	Elements	0.8	a, b	001
800/100	Alu Mesh Natural	Perspectives/ Depths	1.3	a, b	002
800/200	Alu Crush	Gestures	1.0	a, b	001
800/200 SRM	Alu Crush SRM	SRM	1.0	a, b	001 SR
807/340	Alu Diamond Bronzetone	Perspectives/Geometries	1.0	a, b	002
807/980	Alu Plex Bronzetone	Elements	1.0	a, b	001
820/000	Alu Softmatt Natural - Industrial quality version of 444N	Elements	0.8	a, b	001
820/000 SRM	Alu Softmatt Natural SRM	SRM	0.8	a, b	001 SR
825/100	Alu Mesh Champagne	Perspectives/ Depths	1.3	a, b	002
856	Alu Dots Steeltone	Perspectives/Industrial	1.3	a, b	002
8200	Magnetic Board for individual finish	Magnetic & Boards	1.0	a, b	8200
8202	Magnetic Board White Glossy with grid points (board marker)	Magnetic & Boards	1.0	a, b	011
8205	Magnetic Board Black Matt (chalk)	Magnetic & Boards	1.0	a, b	011
8206	Magnetic Board White Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
8207	Magnetic Board White Matt (projection and board marker)	Magnetic & Boards	1.0	a, b	011
8208	Magnetic Board Light Grey Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
8211	Magnetic Board Green Matt (chalk)	Magnetic & Boards	1.0	a, b	011
8214	Magnetic Board Smokey Blue Matt (chalk)	Magnetic & Boards	1.0	a, b	011
8224	Magnetic Board Stone Grey Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
8225	Magnetic Board Stone Grey Matt (chalk)	Magnetic & Boards	1.0	a, b	011
8231	Magnetic Board Alu Crossbrushed Natural	Magnetic & Boards	1.3	a, b	011

Range

Size

Balancer

On request we will provide you with the Arpa and Formica code matrix. Please contact us.

48

a = 2440 x 1220 mm b = 3050 x 1220 mm e = 3050 x 1300 mm

On request we will provide you with the Arpa and Formica code matrix. Please contact us.

a = 2440 x 1220 mm b = 3050 x 1220 mm e = 3050 x 1300 mm

LIST OF DECORS

ESSZ Magnetic Board Apple Orders (Devey Dever (Devey Dever Indexed) Magnetic Board 1.0 8,5 91 ESSZ Magnetic Board Macchistor (Glossy (Board marked) Magnetic & Board & Board 1.0 8,5 91 ESSZ Magnetic Board Macchistor Matt (chalk) Magnetic & Board & Board 1.0 8,5 91 ESSZ Magnetic Board Macchistor Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Apple Orders Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Cury Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Cury Orders (Dever Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Cury Orders (Dever Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Cury Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Magnetic Board Cury Orders (Cury Matt (chalk) Magnetic & Board 1.0 8,5 91 ESSZ Plex Aller	Homapal Code	Decor Name	Range	Thickness	Size	Balancer
6234 Megnetic Board Maschiato Mati (chalik) Magnetic Board S 10 a, b Off 6233 Megnetic Board Maschiato Mati (chalik) Magnetic Boards 10 a, b Off 6253 Megnetic Board Mari (chalik) Megnetic Boards 10 a, b Off 6259 Megnetic Board Apple Green Matt (chalik) Megnetic Boards 10 a, b Off 8276 Megnetic Board Slate Black Megnetic Board S 10 a, b Off 8277 Megnetic Board Curry Matt (chalik) Megnetic Board S 10 a, b Off 8277 Megnetic Board Curry Glossy (board marker) Megnetic Board S 10 a, b Off M5008 Alu Crish Goldrone Gestures 10 a, b Off M4502 Alu Crish Goldrone Bernerits 10 a, b Off M5308 Perc Cold Bernerits 10 a, b Off M5311 Binahed Argent Bernerits 10 a, b Off M5322 Ospert	8232	Magnetic Board Apple Green Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
Basic State	8233	Magnetic Board Macchiato Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
Basil Magnetic Board Apple Green Matt (chalk) Magnetic & Boards 10 a,b O11 8259 Magnetic Board Apple Green Matt (chalk) Magnetic & Boards 10 a,b O11 8276 Magnetic Board Curry Matt (chalk) Magnetic & Boards 10 a,b O11 8277 Magnetic Board Curry Glossy (board marker) Magnetic & Boards 10 a,b O11 M2006 Alv Plain Polished Bronzetone Elements 10 a,b O01 M452 Alv Clush Goldstone Gestures 10 a,b O01 M5309 Plex Gold Elements 10 a,b O01 M5310 Brushed Arigent Elements 10 a,b O01 M5311 Brushed Mibra Gestures 13 a,b O01 M5320 Craphite Veil Gestures 13 a,b O02 M5321 Brushed Cluro Elements 10 a,b O01 M5322 Graphite Veil Elements 10 <td< td=""><td>8234</td><td>Magnetic Board Macchiato Matt (chalk)</td><td>Magnetic & Boards</td><td>1.0</td><td>a, b</td><td>011</td></td<>	8234	Magnetic Board Macchiato Matt (chalk)	Magnetic & Boards	1.0	a, b	011
Base of State Black Magnetic Board Slate Black Magnetic Board Slate Black 011 8276 Magnetic Board Slate Black Magnetic Board Curry Matt (chalk) Magnetic Board Curry Base (chalk) Magneti	8253	Magnetic Board Wine Red Matt (chalk)	Magnetic & Boards	1.0	a, b	011
Book Magnetic Board Curry Matt Ichalid Magnetic Boards 1.0 a,b OTI 8277 Magnetic Board Curry Matt Ichalid Magnetic Boards 1.0 a,b OTI 8277 Magnetic Board Curry Glossy (board marker) Magnetic S Boards 1.0 a,b OTI M2006 Alu Chash Goldtone Bements 1.0 a,b OOI M452 Alu Chash Goldtone Bements 1.0 a,b OOI M6508 Plex Aluminium Bements 1.0 a,b OOI M5310 Brushed Argent Bements 1.0 a,b OOI M5311 Brushed Umbra Bements 1.0 a,b OOI M5320 Oraphita Veil Gestures 1.2 a,b OOI M5391 Oraphita Veil Gestures 1.3 a,b OOI M5392 Copper Veil Gestures 1.3 a,b OOI M6422 Brushed Craper Bements 1.0 a,b OOI <tr< td=""><td>8259</td><td>Magnetic Board Apple Green Matt (chalk)</td><td>Magnetic & Boards</td><td>1.0</td><td>a, b</td><td>011</td></tr<>	8259	Magnetic Board Apple Green Matt (chalk)	Magnetic & Boards	1.0	a, b	011
BEZT7 Magnetic Board Curry Glossy (board marker) Magnetic & Boards 1.0 a.b OTI M2006 Alu Plain Polished Bronzetone Elements 1.0 a.b ODI M4512 Alu Crush Goldtone Gestures 1.0 a.b ODI M5308 Plex Aluminium Blements 1.0 a.b ODI M5309 Plex Oold Blements 1.0 a.b ODI M5311 Brushed Argent Elements 1.0 a.b ODI M5312 Brushed Llmbra Bements 1.0 a.b ODI M5312 Brushed Cupro Gestures 1.3 a.b ODI M5331 Oraphite Veil Gestures 1.3 a.b ODI M5332 Copper Veil Bements 1.0 a.b ODI M6423 Brushed Cupro Bements 1.0 a.b ODI M6424 Plex Copper Bements 1.0 a.b ODI M6426 Plex C	8267	Magnetic Board Slate Black	Magnetic & Boards	1.0	a, b	011
M2006 Alu Plain Polithed Bronzetone Elements 1.0 a.b 001 M4512 Alu Crush Geldtone Gestures 1.0 a.b 001 M5308 Plex Aluminium Elements 1.0 a.b 001 M5308 Plex Gold Elements 1.0 a.b 001 M5311 Brushed Argent Elements 1.0 a.b 001 M5322 Brushed Limbra Elements 1.0 a.b 001 M5381 Graphite Veil Gestures 1.3 a.b 002 M5382 Copper Veil Gestures 1.3 a.b 009 M6422 Brushed Cupro Elements 1.0 a.b 001 M6423 Brushed Brass Elements 1.0 a.b 001 M6424 Plex Copper Elements 1.0 a.b 001 M6425 Plex Brass Elements 1.0 a.b 001 M6426 Plex Brass Elements	8276	Magnetic Board Curry Matt (chalk)	Magnetic & Boards	1.0	a, b	011
Marco	8277	Magnetic Board Curry Glossy (board marker)	Magnetic & Boards	1.0	a, b	011
MASD2 Control A. B. OUT MSS08 Plex Aluminium Elements 1.0 a.b OOT MSS09 Plex Gold Elements 1.0 a.b OOT MS311 Brushed Argent Elements 1.0 a.b OOT MS312 Brushed Umbra Elements 1.0 a.b OOT MS391 Graphite Veil Gestures 1.3 a.b OOZ MS392 Copper Veil Gestures 1.3 a.b OOT M6422 Brushed Cupro Elements 1.0 a.b OOT M6423 Brushed Brass Elements 1.0 a.b OOT M6424 Plex Copper Elements 1.0 a.b OOT M6426 Plex Brass Elements 1.0 a.b OOT M6427 Hammered Aluminium Perspectives/ Depths 1.3 b OOZ M6428 Hammered Aluminium Perspectives/ Depths 1.3 b	M2006	Alu Plain Polished Bronzetone	Elements	1.0	a, b	001
MS309 Plex Gold Elements 1.0 a,b O01 MS311 Brushed Argent Elements 1.0 a,b O01 MS312 Brushed Umbra Elements 1.0 a,b O01 MS391 Graphite Veil Gestures 1.3 a,b O02 MS392 Copper Veil Gestures 1.3 a,b O09 M6422 Brushed Cupro Elements 1.0 a,b O01 M6423 Brushed Brass Elements 1.0 a,b O01 M6424 Plex Copper Elements 1.0 a,b O01 M6426 Plex Brass Elements 1.0 a,b O01 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b O02 M6428 Hammered Argent Perspectives/ Depths 1.3 b O02 M6430 Hammered Graphite Perspectives/ Depths 1.3 b O02 M6431 Hammered Graphite	M4512	Alu Crush Goldtone	Gestures	1.0	a, b	001
MS319 Elements LO a, b OUT MS311 Brushed Argent Elements 1.0 a, b O01 MS312 Brushed Umbra Elements 1.0 a, b 001 MS391 Graphite Veil Gestures 1.3 a, b 002 M5392 Copper Veil Gestures 1.3 a, b 009 M6422 Brushed Cupro Elements 1.0 a, b 001 M6423 Brushed Brass Elements 1.0 a, b 001 M6424 Plex Copper Elements 1.0 a, b 001 M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Brass Perspectives/ Depths 1.3 b 002 M6430 Hammered Graphite Perspectives	M5308	Plex Aluminium	Elements	1.0	a, b	001
M5312 Brushed Umbra Elements 1.0 a, b 001 M5391 Graphite Veil Gestures 1.3 a, b 002 M5392 Copper Veil Gestures 1.3 a, b 009 M6422 Brushed Cupro Elements 1.0 a, b 001 M6423 Brushed Brass Elements 1.0 a, b 001 M6424 Plex Copper Elements 1.0 a, b 001 M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Graphite Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M6436 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M5309	Plex Gold	Elements	1.0	a, b	001
MSS12 Elements 1.0 8, b 001 MS391 Graphite Veil Gestures 1.3 a, b 002 MS392 Copper Veil Gestures 1.3 a, b 009 M6422 Brushed Cupro Elements 1.0 a, b 001 M6423 Brushed Brass Elements 1.0 a, b 001 M6424 Plex Copper Elements 1.0 a, b 001 M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matter Oxibronze (vertic	M5311	Brushed Argent	Elements	1.0	a, b	001
M5391 Copper Veil Gestures 1.3 a,b 009 M6422 Brushed Cupro Elements 1.0 a,b 001 M6423 Brushed Brass Elements 1.0 a,b 001 M6424 Plex Copper Elements 1.0 a,b 001 M6426 Plex Brass Elements 1.0 a,b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Brass Perspectives/ Depths 1.3 b 002 M6430 Hammered Graphite Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a,b 009	M5312	Brushed Umbra	Elements	1.0	a, b	001
M6422 Brushed Cupro Elements 1.0 a, b 001 M6423 Brushed Brass Elements 1.0 a, b 001 M6424 Plex Copper Elements 1.0 a, b 001 M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Graph Perspectives/ Depths 1.3 b 002 M6430 Hammered Graphite Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M5391	Graphite Veil	Gestures	1.3	a, b	002
M6423 Brushed Brass Elements 1.0 a,b 001	M5392	Copper Veil	Gestures	1.3	a, b	009
M6424 Plex Copper Elements 1.0 a, b 001 M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6422	Brushed Cupro	Elements	1.0	a, b	001
M6426 Plex Brass Elements 1.0 a, b 001 M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6423	Brushed Brass	Elements	1.0	a, b	001
M6427 Hammered Aluminium Perspectives/ Depths 1.3 b 002 M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a,b 009	M6424	Plex Copper	Elements	1.0	a, b	001
M6428 Hammered Argent Perspectives/ Depths 1.3 b 002 M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a,b 009	M6426	Plex Brass	Elements	1.0	a, b	001
M6429 Hammered Cupro Perspectives/ Depths 1.3 b 002 M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6427	Hammered Aluminium		1.3	b	002
M6430 Hammered Brass Perspectives/ Depths 1.3 b 002 M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6428	Hammered Argent	Perspectives/ Depths	1.3	b	002
M6431 Hammered Graphite Perspectives/ Depths 1.3 b 002 M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6429	Hammered Cupro	Perspectives/ Depths	1.3	b	002
M8547 Matte Oxibronze (vertical joint at about 610 mm) Gestures 1.0 a, b 009	M6430	Hammered Brass	Perspectives/ Depths	1.3	b	002
Antique Publicad Conner	M6431	Hammered Graphite	Perspectives/ Depths	1.3	b	002
M9958 Antique Rubbed Copper Gestures 1.3 a, b 009	M8547	Matte Oxibronze (vertical joint at about 610 mm)	Gestures	1.0	a, b	009
	M9958	Antique Rubbed Copper	Gestures	1.3	a, b	009

On request we will provide you with the Arpa and Formica code matrix. Please contact us.

50

Product Information / Certifications

Reaction to fire - EN 13501-1

The reaction to fire of Homapal products is related to the final composite panel where a laminate is bonded to a substrate.

Since the test results also depend on the substrate, the adhesive and the bonding techniques applied, the composite manufacturer is responsible for the correct execution of the test in accordance with the applicable standards and test methods required for the specific application field.

IMO Certification

Homapal products are tested for compliance in accordance with the Marine Equipment Directive (MED). Please inquire with Homapal about the scope and conditions applying to certification.



The mark of responsible forestry

Only products marked with FSC® are FSC® certified.

Homapal products are available with the "Forestry Stewardship Council (FSC)" certification upon request, in restricted quantities and jurisdictions.

51

b = 3050 x 1220 mm e = 3050 x 1300 mm

a = 2440 x 1220 mm

Product Overview

This excerpt from the set of technical information is intended for guidance only and must not be used as any basis for processing Homapal products. Detailed technical information on the various products is available on www.homapal.com

Board panel sizes:

Refer to symbols provided in the list of decors.

Board panel thicknesses:

Depending on production method: 0.8 – 1.3 mm. For some decors, compact boards are available on request in a maximum thickness of 10 mm.

Temperature load:

Homapal products are not recommended for applications where it is exposed to heat sources that can raise the material temperature to over 80°C. Prolonged or extreme heat can cause damage to the surface. To prevent heat damages on surfaces of Homapal products, always place a trivet or a heat protection pad underneath hot objects, such as hot pans, frying pans, coffee pots, etc. Never put hot objects or other heat sources directly onto a work surface made with products from Homapal. For detailed information on care and maintenance please visit www.homapal.com. Our warranty does not cover damage resulting from failure to comply with our instructions and guidelines, including but not limited to damage caused by physical impact, chemical impact (e.g., harsh cleaning agents and solvents), thermal impact (e.g., excessive heat of objects or appliances above 80°C) or misuse.

Hygiene/cleaning:

Homapal metal laminates have a sealed, hygienic surface. Homapal metal laminates are easy to clean with water and soapy water. A soft, non-linting cloth should always be used for cleaning. Highly alkaline, highly acidic as well as cleaning products containing scouring agents must not be used. Do not use any solvent-based cleaning products. magnetic boards have a sealed, hygienic surface. With regard to the specific surface properties of the various product options, we draw attention to our technical data sheets. Depending on product type, a cotton cloth or microfibre cloth can be used for cleaning. Under no circumstances must moisturising cleansers, such as dishwashing detergents, be used. Kindly refer to our latest cleaning guidelines available on our website.

Formaldehyde:

The Homapal metal and magnetic board collections have been tested for formaldehyde emissions under DIN EN 717-1. For further information, visit our website.

Processing:

Homapal laminates can be sawn, milled and drilled in the same way as all standard laminates (HPL) using carbide-tipped cutting tools. When machining stainless steel laminates and magnetic boards, please observe our detailed, technical information. Homapal magnetic boards should either be bonded with contact adhesive or with adhesives with a high solids content. Always observe the maximum pressing temperatures and pressures that are specified for the various products in our technical information. Homapal laminates can be bonded to various substrate materials. The substrate should be selected for its characteristics as well as the characteristics of the application, the intended use of the composite panel, and the installation environment. For the surface Homapal thin sheets to appear smooth and uniform, the surface of the substrate should also be of similar characteristics. Imperfections on the substrate in fact, tend to be transferred to the sheet surface, especially if the final laminate is very thin. The choice and application of adhesives, from among the many types available, should be determined by the type of substrate and the purpose of the finished product and the glue manufacturer guidelines. Information on bonding of Homapal products to substrates is given on www.homapal.com under the download section.

Customized designs:

Available, depending on quantity.

All Homapal laminates are provided with a protective film to prevent damage during transportation. Whereas Homapal metal laminates and Homapal magnetic boards are only recommended for vertical use in decorative applications, stainless steel laminates can, in some cases, also be used horizontally. Homapal SRM can be used horizontally. Please refer to our separate technical specifications in this regard. Use in rooms exposed to moisture cannot be recommended. Our products, especially the SRM surfaces, are improving constantly. Please understand that changes of our delivery program are possible at any time. Therefore order/review our most current datasheet before processing.

Status: May 2022

DISCLAIMER

GENERAL

52

These terms apply to the use of this document and such use automatically means that the other party agrees to these terms. The information provided by Homapal GmbH ("Homapal") in this document is solely indicative. Homapal is unable to warrant the accuracy and completeness of this information. Homapal may change the information included in this document at any time and without further notice. Homapal's customers and third parties must ascertain that they have the most recent document (for the most recent version, please consult: www.homapal.com). No rights can be derived from the information provided; the use of the information is at the other party's risk and responsibility. Homapal does not warrant that the information in this document is suitable for the purpose for which it is consulted by the other party. This document does not contain any design, structural calculation, estimate or other warranty or representation that customers and third parties may rely on. This document does not quarantee any properties of Homapal products. Colours used in Homapal's communications (including but not limited to printed matter) and in samples of Homapal's products may differ from the colours of the Homapal products to be supplied. Samples are not intended for use in product tests and are not representative of characteristics of the Homapal products. Homapal's products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception. Metallic panels feature a surface whose colour appears to change based on the direction from which it is viewed. The specified colour stability and colour specifications relate only to the decorative surface of the Homapal products, not to the core material and samples of the Homapal products. Customers and third parties must have a professional adviser inform them about (the suitability of) the Homapal products for all desired applications and about applicable laws and regulations. Homapal does not warrant the above. The most recent version of the current delivery programme and the Technical Data Sheet can be found at www.homapal.com. Only the information in the most recent and valid Technical Data Sheet should be used to select and provide advice regarding Homapal products. Homapal reserves the right to change (the specifications for) its products without prior notice.

