

OPUS

Rimadesio



A MODULAR BOOKCASE SYSTEM, ENTIRELY IN EXTRUDED ALUMINIUM, BASED ON THE FREE COMPOSITION OF SQUARE AND RECTANGLE AS MODULAR SHAPES. A RIGOROUS GEOMETRIC IDEA WHICH ALLOWS TO CREATE BOOKCASES OF DIFFERENT DIMENSIONS WITH A STRONG SCENOGRAPHIC VALUE. PERFECTLY DOUBLE-SIDED, EQUIPPED WITH DRAWERS OR FLAP DOORS UNITS, OPUS DECORATES WITH PERSONALITY HOUSES OR PROFESSIONAL SPACES.

IT Un sistema librerie componibile, interamente in alluminio estruso, basato sulla libera composizione del quadrato e del rettangolo come figure modulari. Una concezione geometrica rigorosa che consente la definizione di librerie di varie dimensioni dal forte valore scenografico. Perfettamente bifacciale, attrezzabile con contenitori a cassetti o ante a ribalta, Opus si presta ad arredare con personalità ambienti domestici o professionali.

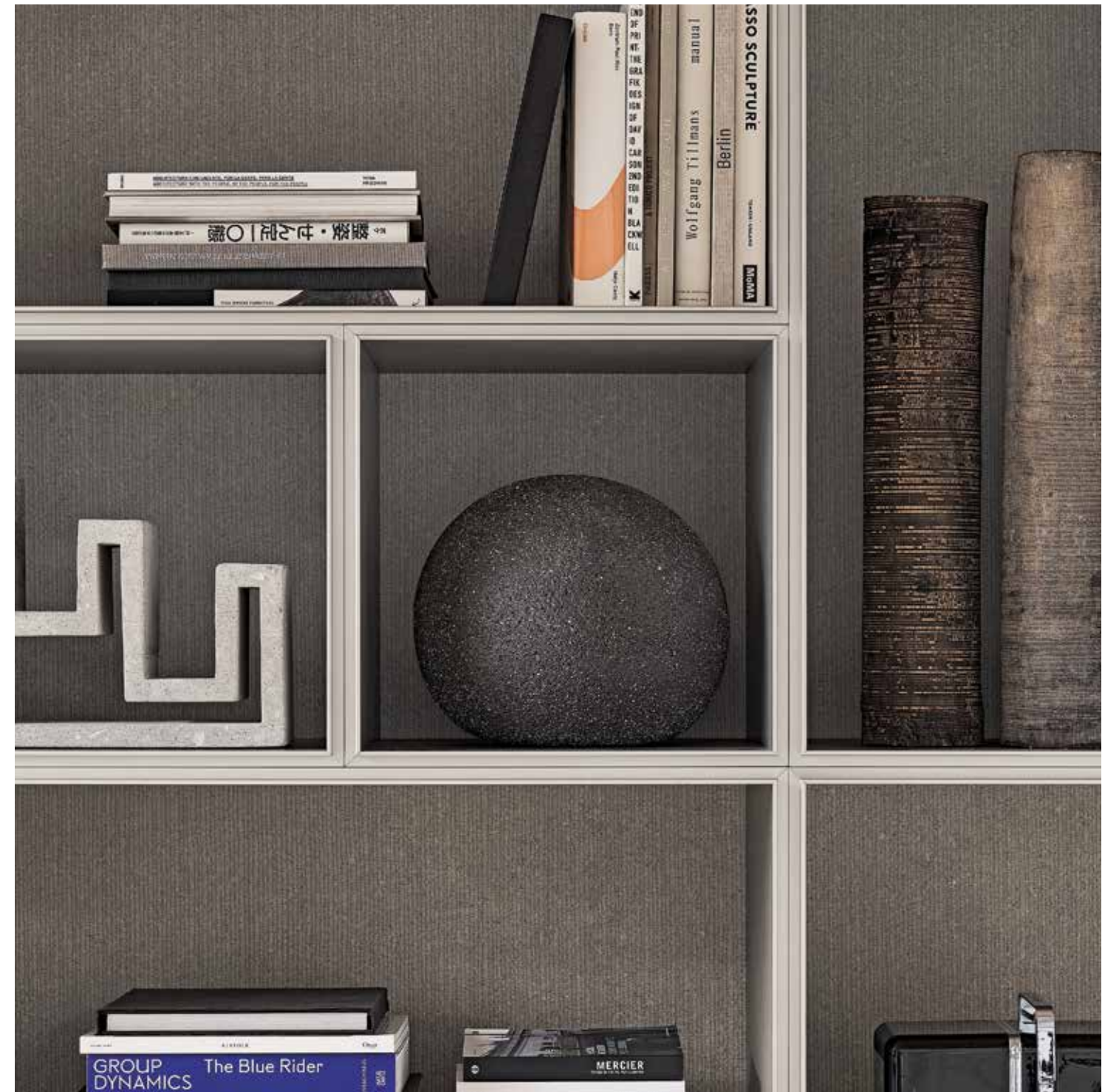
DE Opus ist ein modulares, komplett aus extrudiertem Aluminium hergestelltes Bücherregalsystem, das auf der freien Zusammensetzung von Quadraten und Rechtecken als modulare Figuren beruht. Es entsteht dadurch ein strenges geometrisches Konzept, das die Definition von Bibliotheken verschiedener Dimensionen mit einem starken szenografischen Wert ermöglicht. Dieses zweiseitige Regal kann mit Schubladen oder Klapptüren ausgestattet werden und eignet sich für die persönliche Einrichtung des Zuhause oder der beruflichen Umgebung.

FR Un système de bibliothèque modulaire, entièrement en aluminium extrudé, basé sur la composition libre du carré et du rectangle comme figures modulaires. Un concept géométrique rigoureux qui permet la définition de bibliothèques de différentes dimensions avec une forte valeur scénographique. Parfaitement bifacial, Opus peut être équipé avec de tiroirs ou de portes abatantes, et se prête à l'ameublement des environnements domestiques ou professionnels.

ES Un sistema modular de libreras, totalmente de aluminio extruido, basado en la composición libre del cuadrado y del rectángulo como figuras modulares. Un concepto geométrico riguroso que permite la definición de libreras de varias dimensiones con un fuerte valor escenográfico. Perfectamente bifacial, puede equiparse con cajones o puertas abatibles, Opus se presta para equipar con personalidad el hogar o entornos profesionales.

RU Изготовленная полностью из экструдированного алюминия модульная система основана на свободной композиции квадрата и прямоугольника как модульных форм. Строгая геометрическая концепция позволяет компоновать элементы стеллажа различных размеров с ярко выраженной декоративной ценностью. Opus позволяет придать индивидуальность домашнему или профессиональному интерьеру благодаря двусторонней компоновке, которая может быть оснащена выдвижными ящиками или откидными дверцами.

汉语 这款模块化书柜系统全由挤出铝合金打造，设计概念基于将正方形和长方形的模块单元自由进行组合。这项设计通过本身严谨的几何概念发展出各式尺寸的书柜，每一件皆具有高度观赏价值。书柜的双面设计臻于完美，可加装收纳抽屉或翻门，为居家和办公环境营造个性品味。



BOOKCASES / OPUS

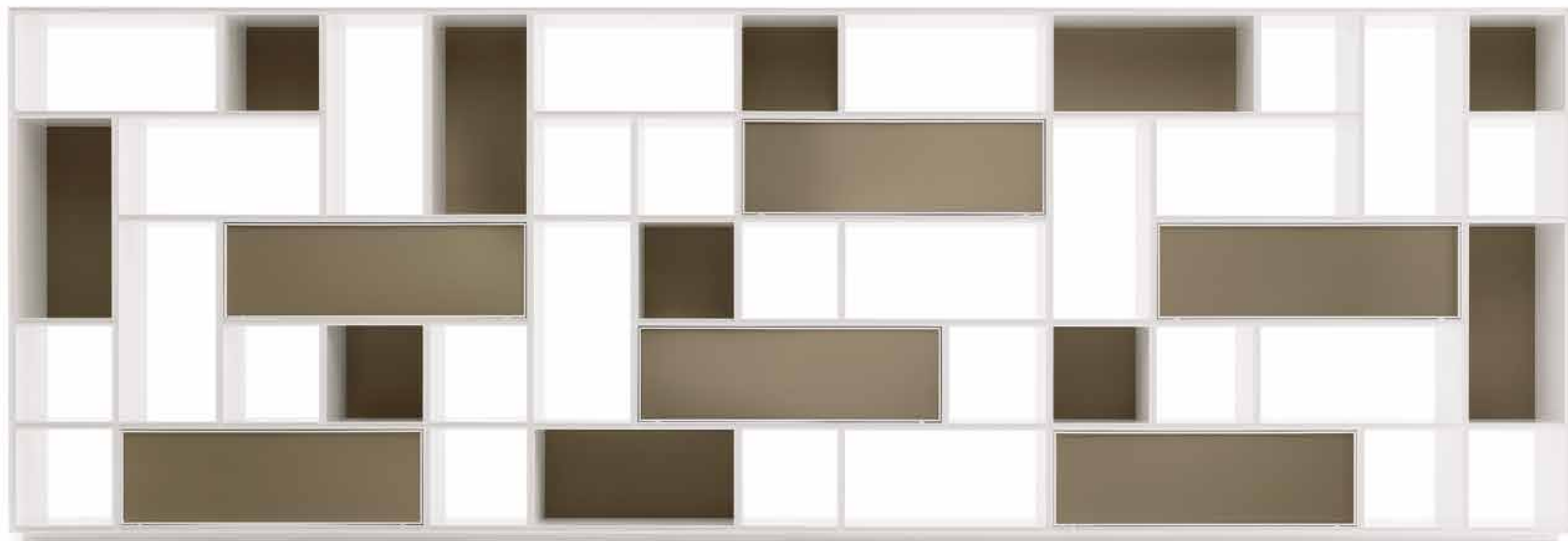
Structure: 304 platin
Litech back panel: G004 grigio rigato



BOOKCASES / OPUS

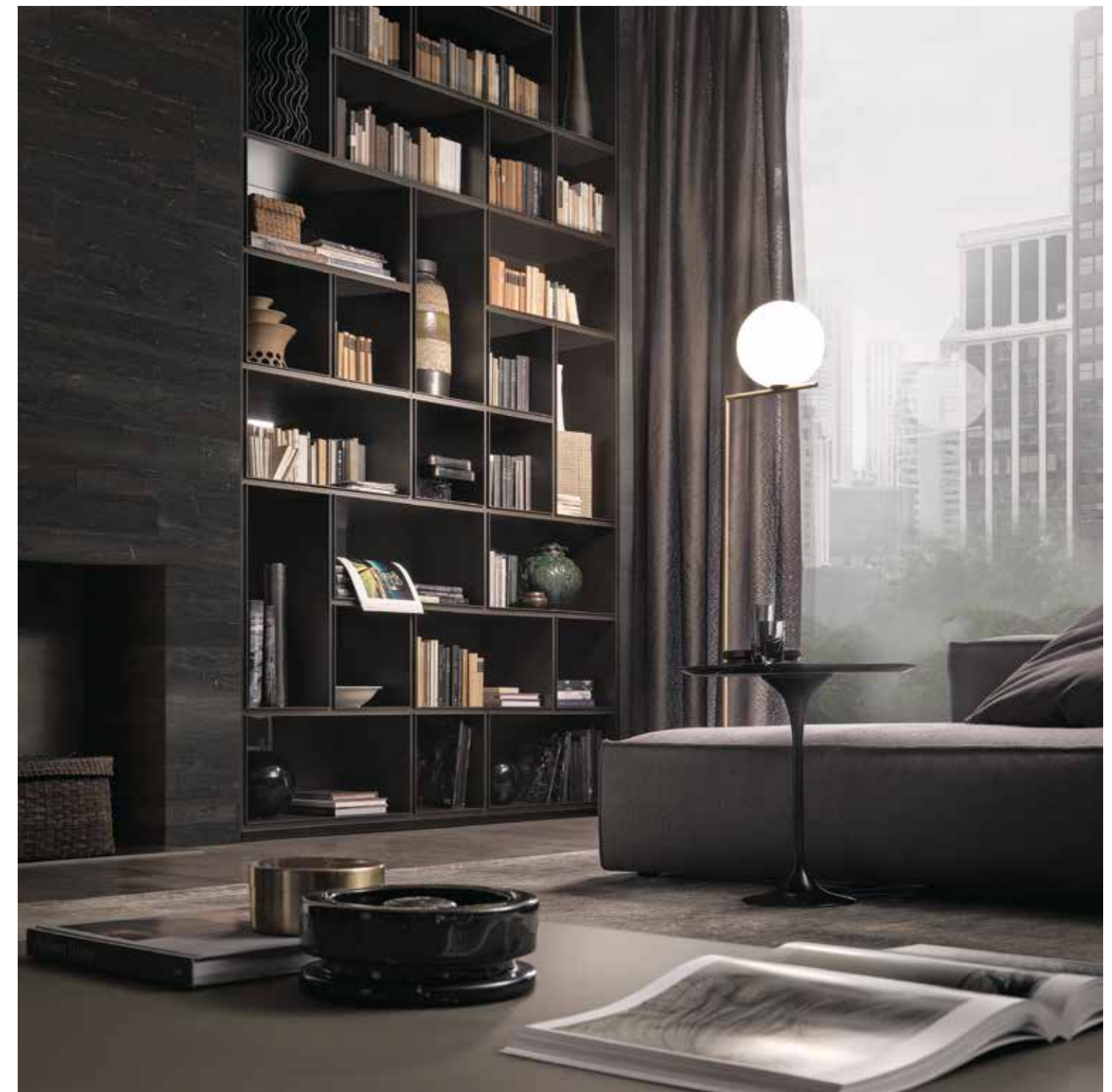
Structure: 304 platinio
Littech back panel: G004 grigio rigato
W 1548, 1928, 1548 H 2726 D 386

In this photo
Doors: Moon



BOOKCASES / OPUS

Structure: 16 bianco latte
Flap doors and glass back panels: 126 palladio opaco
W 5728 H 1966 D 386



BOOKCASES / OPUS

Structure: 14 brown
Glass back panel: 94 cacao reflex
W 1920 H 3860 D 386

EN A virtually endless modularity to be interpreted without limits.
The Opus system offers the maximum dimensional freedom, in order to suggest new ways to design rooms and environments. The invisible nylon and fiber-glass cushioned joints ensure maximum stability even in very big compositions.

IT Una componibilità virtualmente infinita, da interpretare senza limiti.
Il sistema Opus offre la massima libertà dimensionale, per suggerire nuove modalità di progetto degli ambienti. I giunti invisibili ad incastro in nylon e fibra di vetro garantiscono la massima stabilità anche in composizioni di grandi dimensioni.

DE Vollkommen unbegrenzte Kombinationsmöglichkeiten, die sich frei gestalten lassen. Das System Opus bietet eine optimale Freiheit in den Abmessungen und neue Möglichkeiten zur Raumgestaltung. Die unsichtbaren Steckverbindungen aus Nylon und Fiber-Glass garantieren höchste Stabilität bei sehr grossen Kompositionen auch.

FR Une componibilité virtuellement infinie, à interpréter sans limites.
Le système Opus offre une liberté maximale de dimensions, afin de suggérer de nouvelles modalités de projet des espaces. Les joints invisibles à encaster en nylon et fiber-glass garantissent la plus grande stabilité, même dans des compositions de grande dimension.

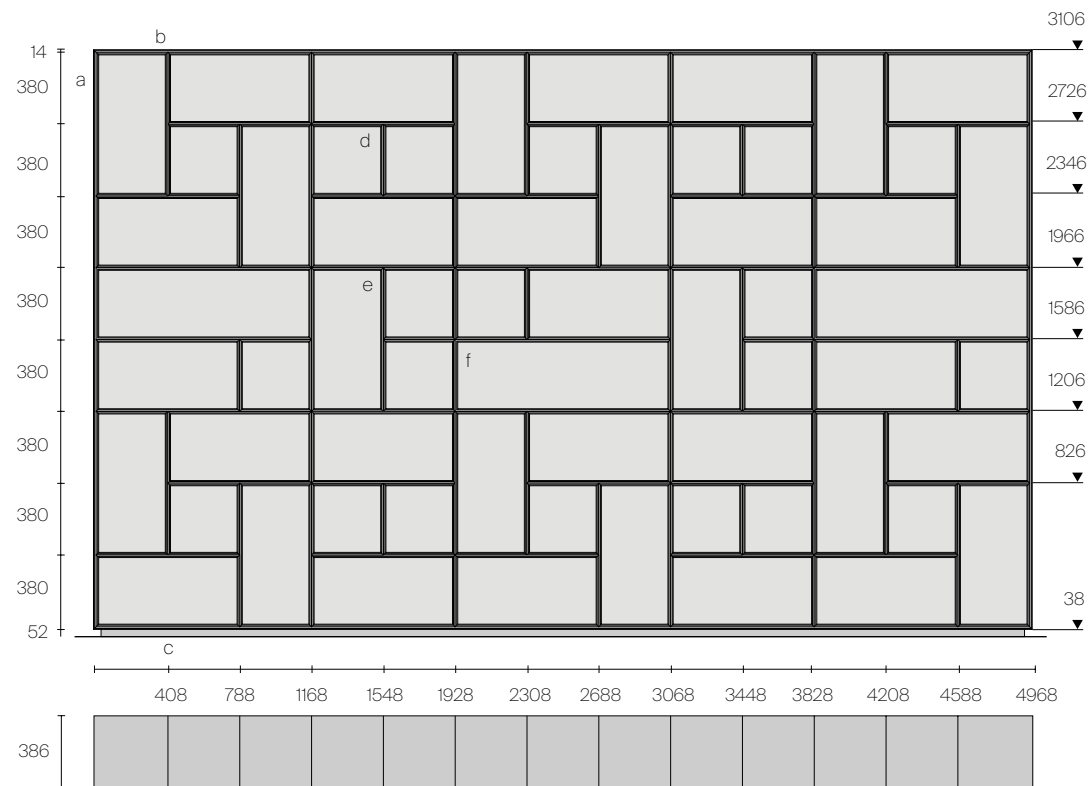
ES Una modularidad virtualmente infinita, que puede interpretarse sin límites.
El sistema Opus ofrece la máxima libertad dimensional, para sugerir nuevas modalidades de proyecto en los ambientes. Las juntas invisibles de encastre en nylon y fibre-glass garantizan la máxima estabilidad incluso en composiciones de grandes dimensiones.

RU Безгранична модульность, компоновка без ограничений.
Система Opus предоставляет максимальную свободу размеров, предлагая новые способы оформления помещений. Невидимые межблочные соединения из нейлона и стекловолокна гарантируют максимальную устойчивость даже в композициях больших размеров.

汉语 模块化组合演绎出近乎无限的可能性。Opus 系统在尺寸上具有极高的自由度,为空间带来崭新的设计方法。对于大型组合柜,由尼龙材质和玻璃纤维制成的隐形连接件也能确保其最大的牢固度。



Structure: 14 brown
Glass back panels: 94 cacao reflex
W 1920 H 3860 D 386



COMPONENTS AND ACCESSORIES



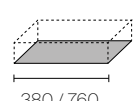
Open module



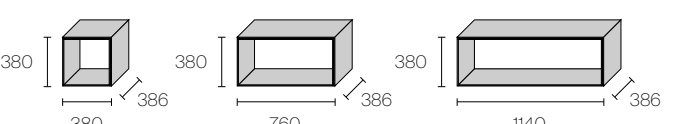
Module with drawers and back panel

1. Drawer unit with lacquered glass front. The drawers are entirely made of aluminium, with fully extractable runners and softclose mechanism.
2. The glass cabinets with flap door are in tempered glass with aluminium frame and they are equipped with exclusive invisible hinges.

Synthetic leather mat for internal lining



380 / 760

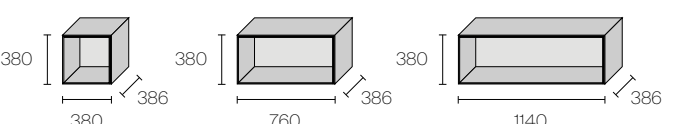


Open module with back panel

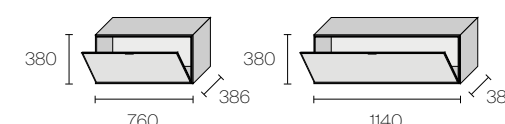


Module with flap door and back panel

Battery led spotlight



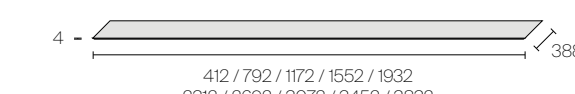
Aluminium top



Glass top for compositions with height up to 1586



Aluminium base



Aluminium side panel

TECHNICAL DESCRIPTION

EN Opus is perfectly double-sided: it is made entirely in extruded aluminium, concealing any type of joint, and housing all the technical components necessary for assembly. It is infinitely modular in both height and width, with a square module measuring 38x38 cm and two rectangular modules (38x76 cm and 38x14 cm), with a single depth of 39 cm. The structure is available in five finishings: nero, brown, bianco latte, bronzo and platino. The accessories (backs, drawers, flap doors) are made of glass in a wide variety of finishings and colours.

IT Opus è caratterizzata da una perfetta bifaccialità: è realizzata in un unico estruso d'alluminio che nasconde alla vista qualunque tipo di giunzione, alleggiando al suo interno tutti i particolari tecnici necessari per l'assemblaggio. Componibile all'infinito in altezza e larghezza, dispone di un modulo quadrato da 38x38 cm e di due rettangolari (da 38x76 cm e da 38x14 cm), in un'unica profondità di 39 cm. La struttura è proposta cinque finiture: nero, brown, bianco latte, bronzo e platino. Gli accessori (schienali, cassetti, ante a ribalta) sono realizzati in vetro con una ricca varietà di finiture e colori.

DE Opus zeichnet sich durch eine perfekte Zweiteilung aus: Es besteht aus einem einzigen Aluminiumprofil, das jede Art von Verbindungen verbirgt, in seinem Inneren aber alle für die Montage erforderlichen technischen Details enthält. Es ist in Höhe und Breite stufenlos verstellbar und besteht aus einem quadratischen Modul von 38x38 cm und zwei rechteckigen Modulen (38x76 cm und 38x14 cm) mit einer Tiefe von 39 cm. Die Struktur wird in fünf Ausführungen angeboten: nero, brown, bianco latte, bronzo und platino. Das Zubehör (Rückwände, Schubladen, Klapptüren) ist aus Glas in einer Vielzahl von Ausführungen und Farben gefertigt.

FR Opus se caractérise par sa double face parfaite: elle est réalisée en un seul bloc d'aluminium extrudé dissimulant tout type de joint à la vue, et abritant à l'intérieur toutes les structures techniques nécessaires à l'assemblage. Modular à l'infini, tant en hauteur qu'en largeur, elle comporte un module carré de 38x38 cm et deux rectangulaires (38x76 cm et 38x14 cm), pour une profondeur unique de 39 cm. Sa structure est disponible en cinq finitions: nero, brown, bianco latte, bronzo et platino. Les accessoires (fonds, tiroirs, portes basculantes) sont en verre et proposent une riche variété de finitions et de couleurs.

ES Opus se caracteriza por su estructura a doble cara perfecta: está fabricado en una extrusión única de aluminio que oculta a la vista cualquier tipo de junta, albergando en su interior todos los detalles técnicos necesarios para el montaje. Infinitamente modular en altura y anchura, cuenta con un módulo cuadrado de 38x38 cm y dos rectangulares (38x76 cm y 38x14 cm), en una única profundidad de 39 cm. La estructura está disponible en cinco acabados: nero, brown, bianco latte, bronzo y platino. Los accesorios (traseras, cajones, puertas abatibles) son de cristal y están disponibles con una gran variedad de acabados y colores.

RU Уникальная характеристика Opus – возможность двусторонней установки: он изготовлен из единого алюминиевого профиля, который скрывает от глаз любой тип соединения, а все технические детали, необходимые для сборки, скрыты внутри него. Бесконечные композиционные возможности по высоте и ширине обеспечиваются квадратным модулем 38x38 см и двумя прямоугольными 38x76 см и 38x14 см, глубины 39 см. Конструкция предлагается в пяти вариантах отделки: черном, коричневом, молочно-белом, бронзовом и платиновом. Комплектующие (ящики, откидные дверцы) изготовлены из стекла в богатом разнообразии отделок и цветов.

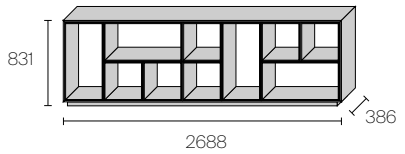
汉 完美的双面设计为 Opus 的特色：由单一挤出铝合
金打造，隐藏所有类型的结合点。所有必要的技术细节在安
装过程中也以收入。模块化设计的高度和宽度能够无
限延伸，可供选择的模块单元为 38x38 厘米的正方形和两
款长方形（38x76 厘米和 38x14 厘米），深度皆为 39 厘
米；有五种表面处理可供选择：黑、棕、牛奶白、黄铜和铂
金。各式配件（背板、抽屉、翻门）以玻璃打造，附有丰富多
样的表面处理和颜色可供选择。

COMPOSITIONS

Height 831 mm

Composition with open modules

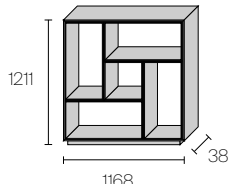
01



Height 1211 mm

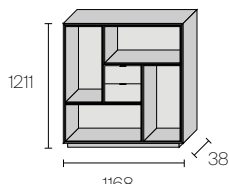
Composition with open modules

02



Composition with open modules with back panels and drawers

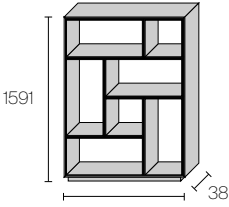
03



Height 1591 mm

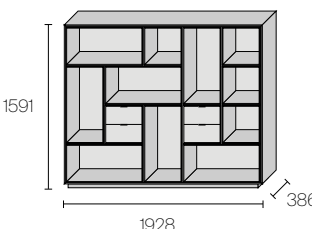
Composition with open modules

09

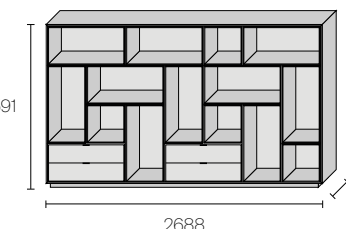


Composition with open modules with back panels and drawers

10

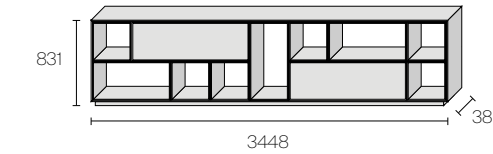


12



Composition with open modules and flap doors

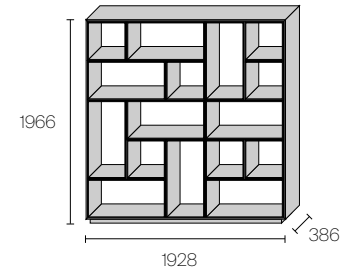
25



Height 1966 mm

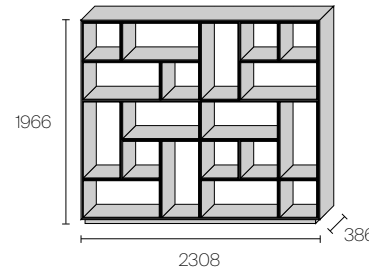
Composition with open modules

14



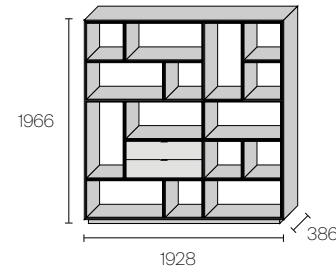
Composition with open modules and drawers

17



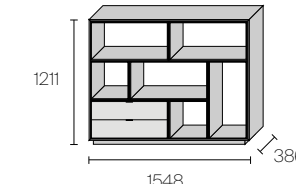
Composition with open modules and drawers

16

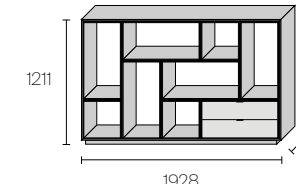


Composition with open modules and drawers

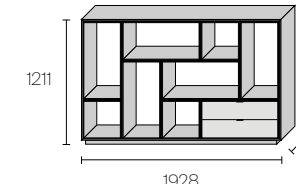
06



08

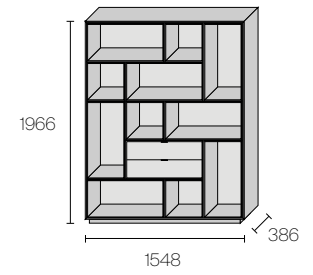


04

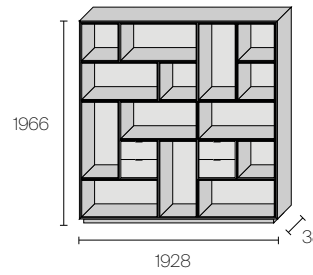


Composition with open modules with back panels and drawers

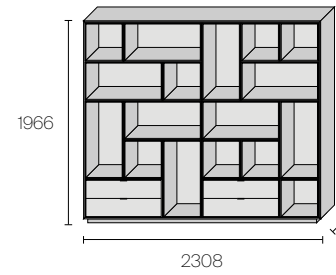
13



15

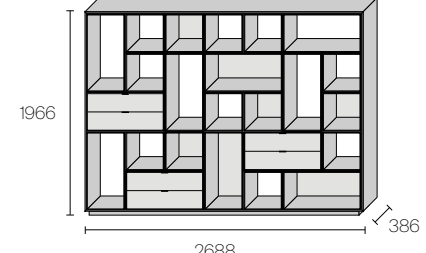


18

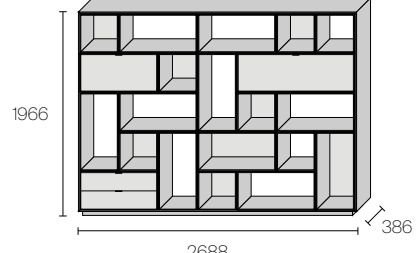


Composition with open modules with or without back panels and drawers, flap doors

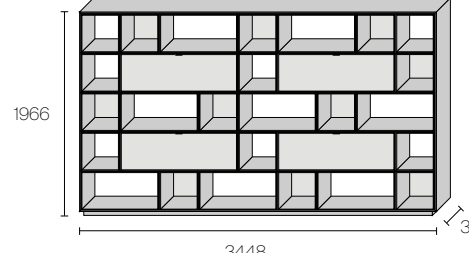
21



22



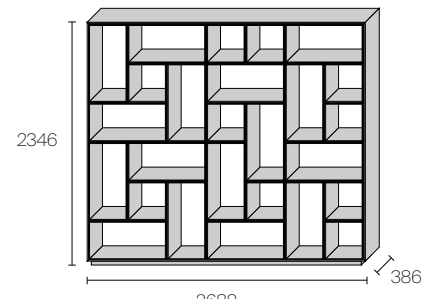
23



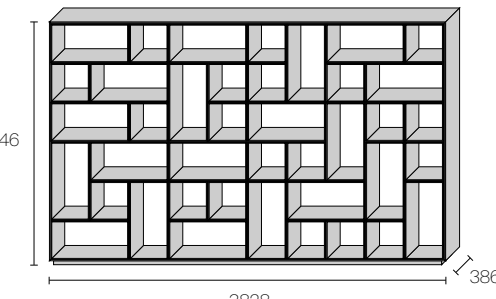
Height 2346 mm

Composition with open modules

19

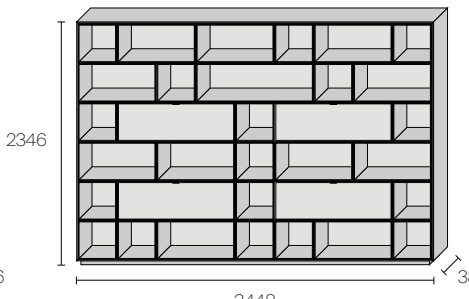


20



Composition open modules with back panels and flap doors

24



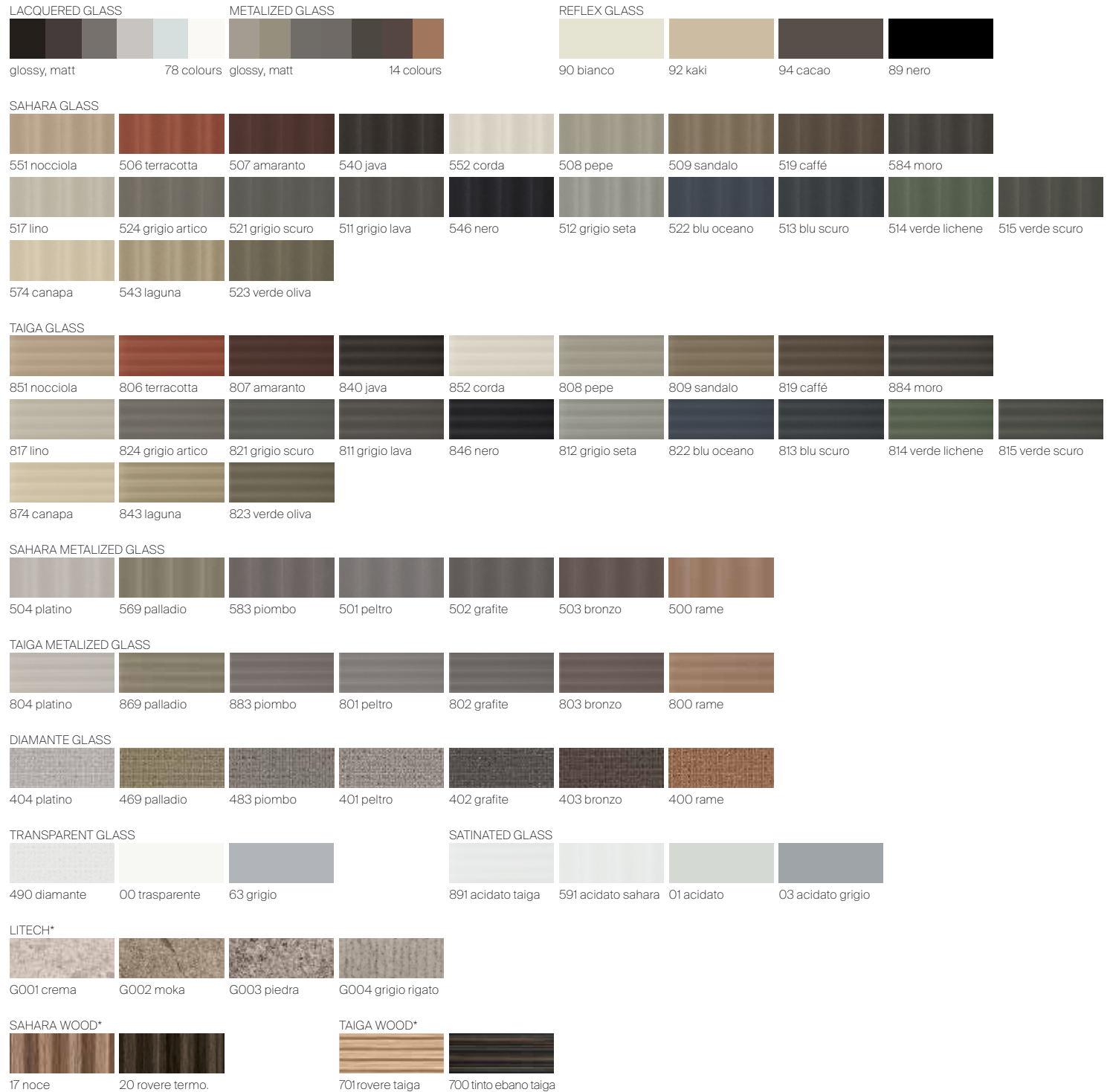
Composition with open modules with back panels and drawers

FINISHINGS

Structure, side panel and base



Back panel and flap door



* Only available for back panel

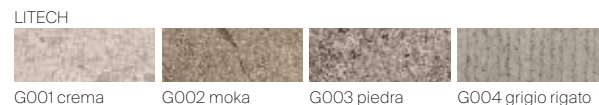
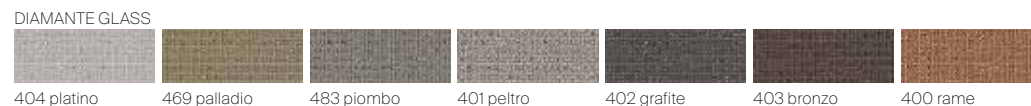
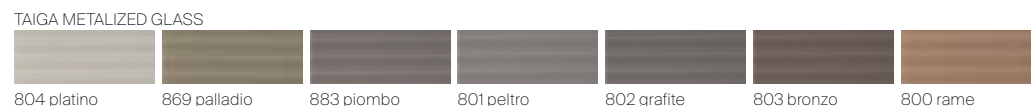
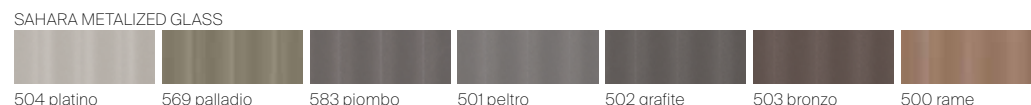
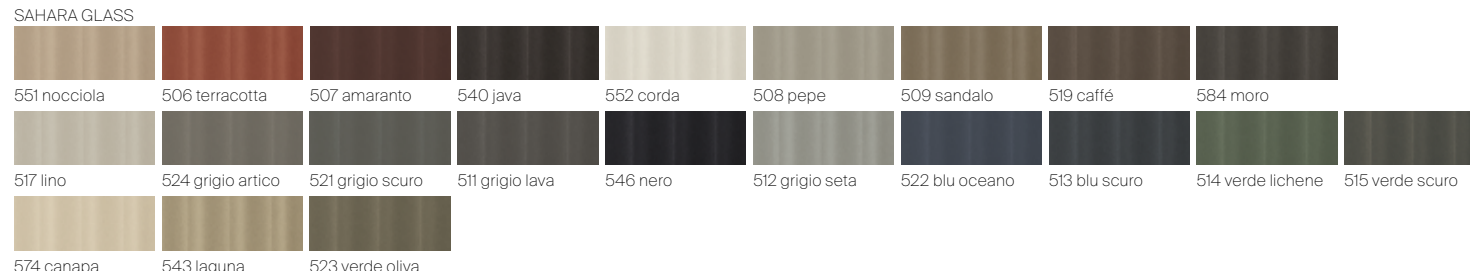
Mat for internal lining



Top



Drawer front



Drawer interior

