



WE ARE HABITUS CONCEPT WE ARE DOOR HARDWARE

OUR PRODUCTS

ELMES PULL HANDLES

ELMES LEVER HANDLES

ELMES SLIDING DOORS

MANTION SLIDING SYSTEMS

HALLIDAY BAILIE

TIRAR STUDIO

FRITSJURGENS

TURNSTYLE DESIGNS

MIWA LOCKS & LEVER HANDLES

MIWA DIGITAL LOCK

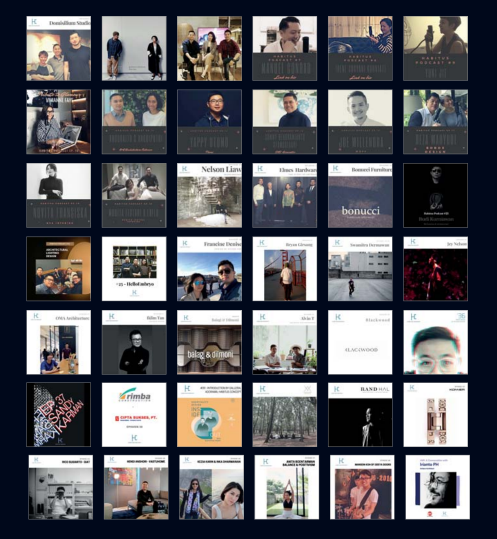
BATHROOM ACCESSORIES

KONNER

KAIIA







Habitus Podcast offers monthly audio interviews on topics related to interior design and architecture. Habitus is dedicated to promoting ideas of many creatives, including architects, interior designers, brand-representatives, plus those who is making a difference in the world of design & architecture in everyday life.



Listen on

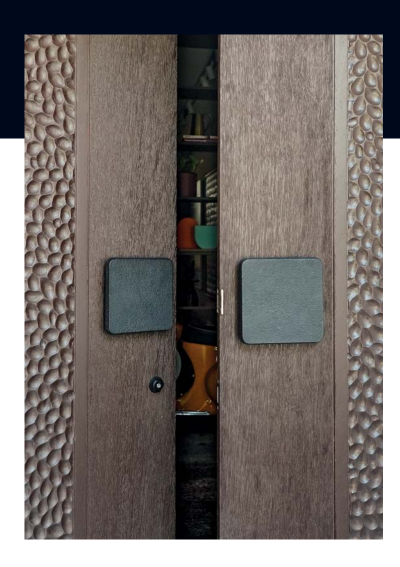








At Habitus Concept, Door Hardware is everything to us. Ever since our first hardware was installed in 2012, we have been working hard at sourcing the best hardware which gives the best value to our partners and clients.





BUILDING VALUE.

We believe in building value for our partners and clients, making sure that everything we supply and install are problem-free and future proof. We believe solid Door Hardware forms the bedrock of a foundation for a home.

SOULFULLY SOURCED.

We only supply who we trust and what we would use. We have stuck with our tried and tested manufacturers because they are tried and tested. Once in a while, we will procure and test hardware from alternative sources, but our priority is always a trouble-free user experience.

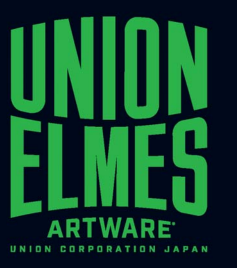
RETHINK HARDWARE.

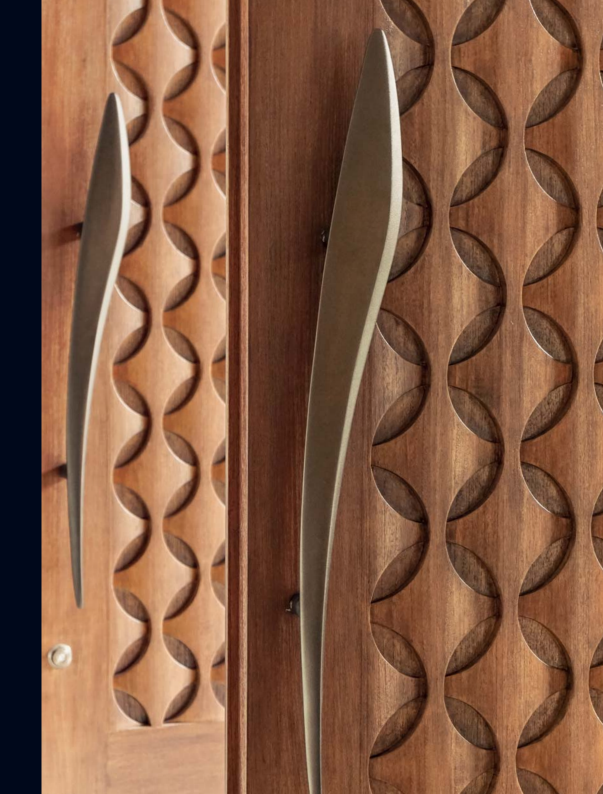
We document Door Hardware like no others so that you can have an easier time visualising them. We believe Door Hardware are forefronts of your homes and we work with unique materials and finishes to make them stay that way. We work differently because we think Door Hardware differently. Do you have any queries? Contact Us today for more information.





PRECISION. BEAUTY. STRENGTH. FUNCTION.





UNION / ELMES IS ARTWARE

AESTHETIC SENSE, CRAFTSMANSHIP AND DESIGN THAT RESONATES IN THE HEART. Elmes entry door pull handles convey a traditional Japanese sense of beauty while being impacted by Western modern design, with each entry door pull designed to be architecturally complete in itself. Founded in 1946 in Japan, Elmes has more than 60 years of experience in designing and manufacturing entry door pulls.

Elmes responds to the needs of modern space with great diversity, using a broad range of materials and combinations in its designs such as stainless steel, wrought iron, aluminium, cast brass, Uni-wood, bamboo, porcelain, rubber and glass. A wide selection of finishes includes polished brass lacquer, oxidized dark bronze, anodized silver or black and more that is different. We have had the opportunity to learn the trade in great detail from our previous endeavours, specifying hardware for major commercial and residential developments with exposure to a multitude of hardware.



- 14 Habitus Concept | The Experience Starts from the Door 15 -

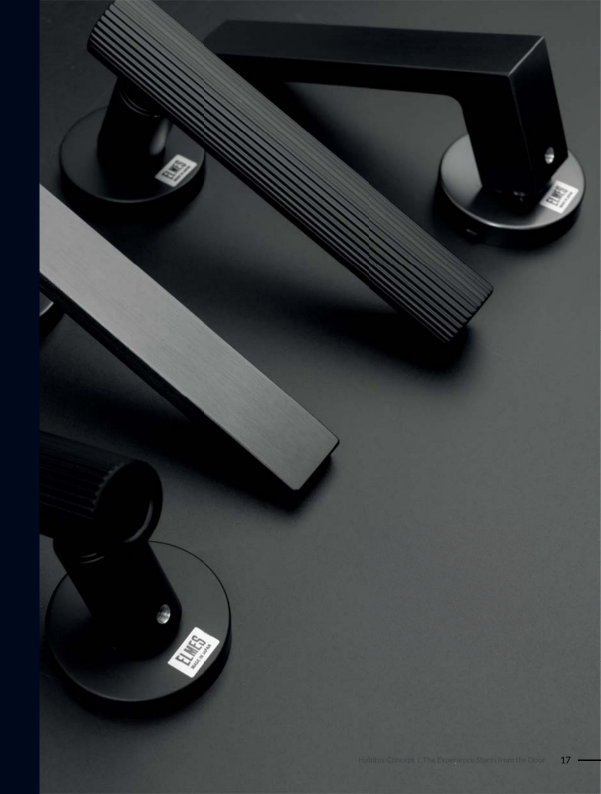
THE EXPERIENCE STARTS FROM THE DOOR:

INGREDIENTS FOR A PERFECT EXPERIENCE

Quality experiences start from the careful selection of the righ hardwares for your requirements around your home. From highly customizable lockset options to an extensive range of finishing, the core of Habitus Concept revolves around delivering a complete experience to you and your loved ones in every entry through doors.

FOUNDATIONAL SPECIFICATION

A strong foundation for your door hardware are critical as you embark on your door journey. Proper measurements must be taken to ensure every hardware are well-fitted to your doors with the rightest specifications.



TECHNICAL INFORMATION

We will need the following information from you or your architect/designer:

- Door Type (Swing or Sliding)
- Door Height in millimeters
- Door Width in millimeters
- Door Thickness in millimeters
- Door Material
- Door Finishing
- Door Weight

EXPERIENTIAL INFORMATION

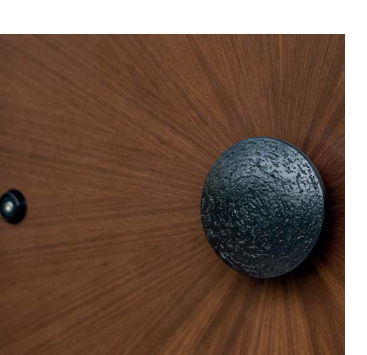
Doors serve a myriad of purpose in different areas in your home. The key to a perfect Door Experience is to match the correct hardware to your specific requirements. Common questions which we will ask you are:

- Main Entrances
- Room Doors
- Bathroom Doors
- Service Room Doors
- Partition Panels
- Balcony Accesses
- Wardrobe Panels
- Hidden / Concealed Doors
- French Doors
- Shower Screens
- Acoustics
- Safe Rooms
- Automatic Doors



No matter what your interior design preferences are, the most important thing is to keep the door hardwares consistent with the interior styling and finishes. This rule applies to all door hardwares including: locks, door knobs, finger pulls, and levers as well.

A door is possibly the most important point in every home. Door handles often derived as the crown of the house. It is inevitable that doors have to be planned early and properly reach and optimal function and durability alongside with house planning. The use of proper door fittings and door locks are important to ensure security as well as pleasant appearance.







Common door hardware issues in Indonesia is that most door handle materials are weather resistant, which often can be seen near coastal area such as Pantai Indah Kapuk, Pantai Mutiara, and even Ancol. This is because brass materials are prone to corrosion and discoloration, despite of its popularity of its usage.

To counter that, stainless steel and aluminum anodized materials provide high level of resistance against rust and severe weather changes. These are just a few important things that you have to be aware of while looking for the suitable door hardwares to your home; more than just its physical appearance. Therefore, investing in door handles is very profound as they can be the important part of the house.

At Habitus Concept, we have many different types of handles for you to choose from. Contact us anytime, we are happy to assist!

CALCULATING DOOR WEIGHT

Quick Estimate Formula

Timber Door Dopr Volume In M³ X 1000 =____Kg

Glass Door
Door Volume In M³ X 2500 =____Kg

Example:

Door Leaf 2400Mm X 800Mm X 40Mm = 76.8 Kg

Please Note: This a quick estimate when specifying hinges, keep spare weight for additional decorative items such as glass, handle, etc.



ADJUSTED DOOR WEIGHT

ADJUSTED DOOW WEIGHT CALCULATION TABLE			
Actual Door Weight	Doors with excess width	= Adjusted Door Weight	
	Door Closer +20%		
	Door Closer with Backcheck +50%		
	High Traffic +10%		

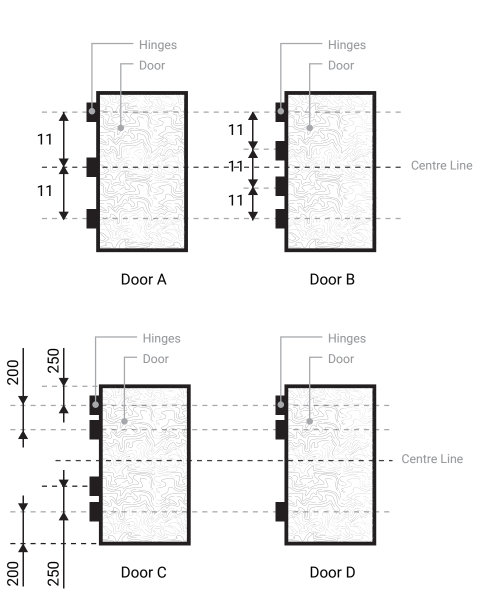


HINGES FOR USE WITH EXCESS WIDTH

SIDE LOADING CALCULATIONS				
Door Size		Factor	Normal iNcreaseof	
Door Height (mm)	Door Height (mm)	I actor	Mass Door Leaf %	
2000	1000	2.0	0%	
2000	1050	1.9	10%	
2000	1100	1.8	18%	
2000	1150	1.7	26%	
2000	1200	1.7	33%	
2000	1250	1.6	40%	



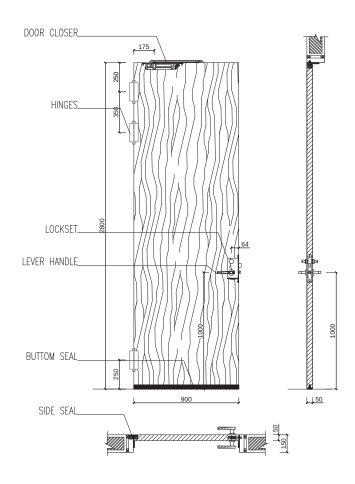
HINGES PLACEMENT





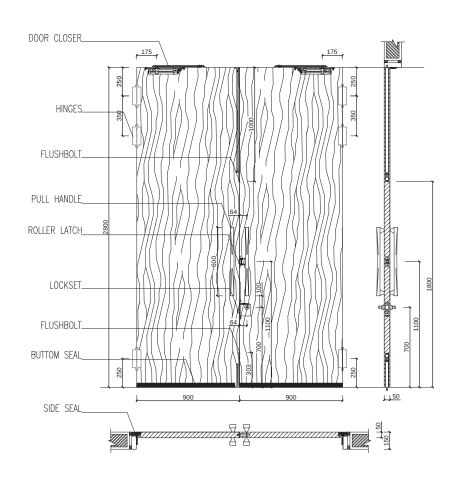
THINGS TO CONSIDER WHEN SPECIFYING **DOOR HARDWARE**

SINGLE SWING DOOR -



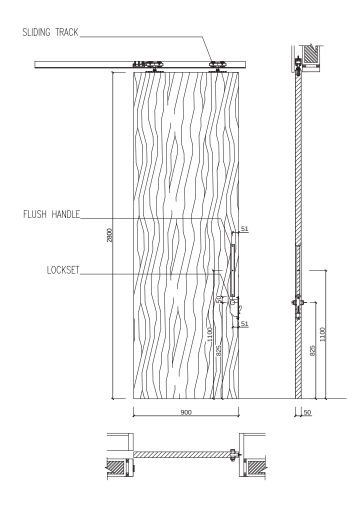


DOUBLE SWING DOOR -



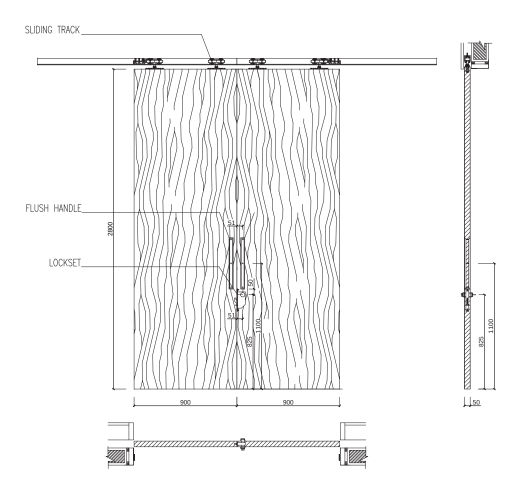


SINGLE SLIDING DOOR -

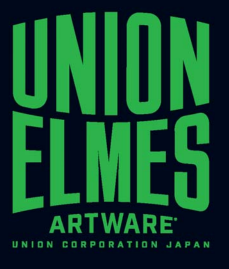




DOUBLE SLIDING DOOR -







PULL HANDLES

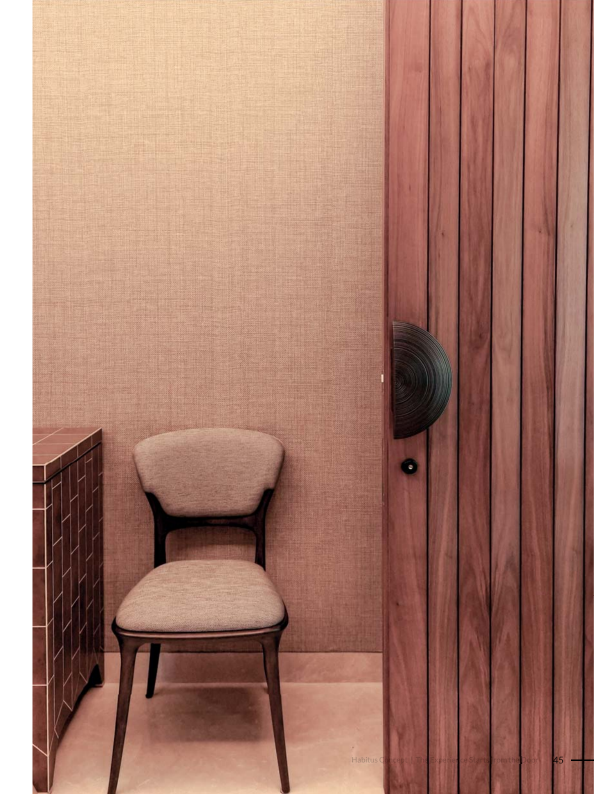


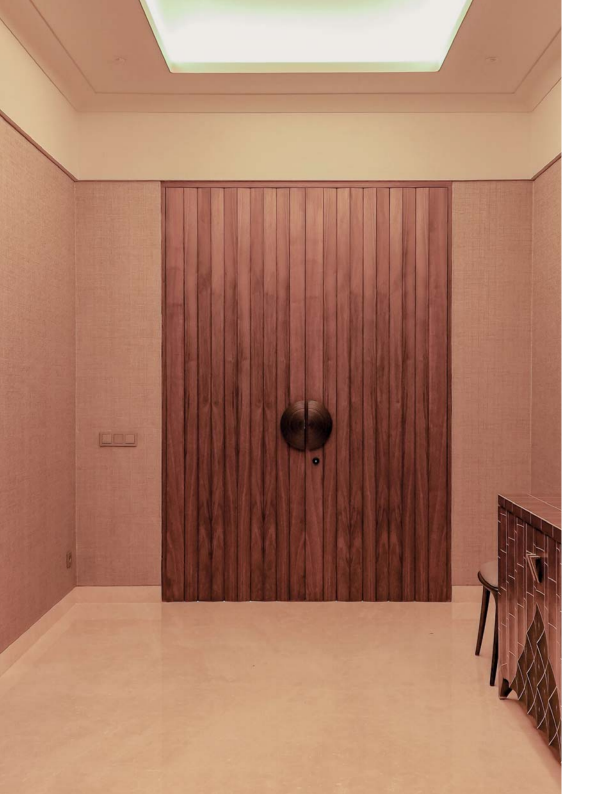
THE SHIELD **HANDLE**



The Shield Handle is inspired by the old Japanese warrior folklore. This handle has been decorated in black and gold strokes highlighting the artistic expression, achieved consistently by triple anodizing process. It is designed to be mounted to various doors with style and durability.

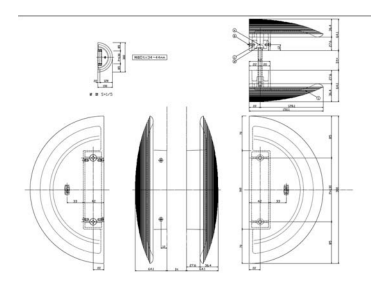






TECHNICAL SPECIFICATIONS

Material: Aluminium with Triple Anodizing Finishes: Gold x Black | Umber x Black



S.A.Y.A.P HANDLES



Daring and dashing, S.A.Y.A.P handle is designed with weather-proof aluminum anodized materials to act well as a statement on doors.



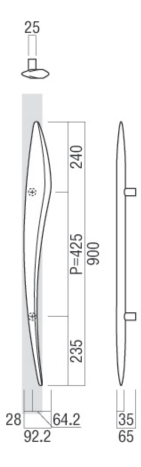


At Agam Riadi's foyer 'The Soul of Java' three-bedrooms unit apartment with S.A.Y.A.P Handles.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum) | Blast | Anodized Finishings: Umber | Black | Gold



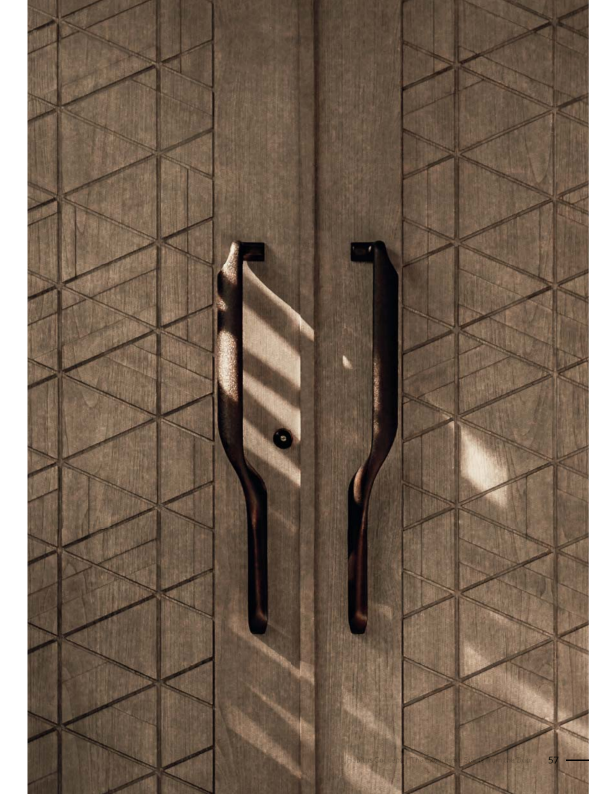
THE **BUTTERFLY HANDLE**

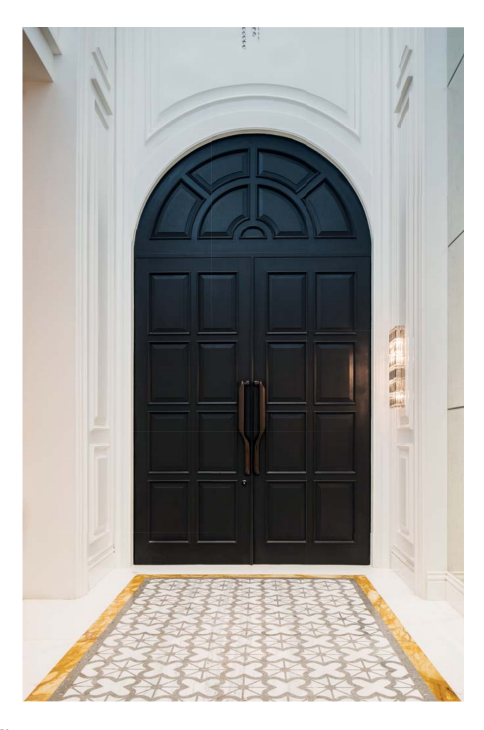


Adorn your home with The Butterfly Handle, an icon showcasing distinctive bending technique Japanese design, made with weather-resistant, high-quality aluminum material.

The Butterfly Handle is made by the aluminum artisan at Kyoto prefecture, with anodizing finish done in Osaka, giving it one of the best material Elmes offer today.





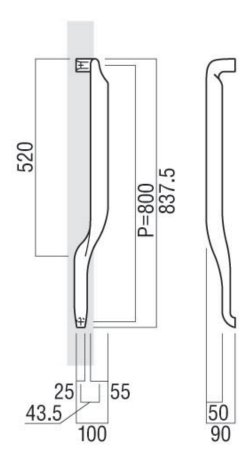






TECHNICAL SPECIFICATIONS

Material: Unicast (Aluminum) | Blast | Anodized, Umber + Anodized | Umber



THE **VAN DYKE HANDLE**



Van Dyke handle is designed with particular shape to build an impactful impression on doors; either as a pair or stand alone as a single handle.

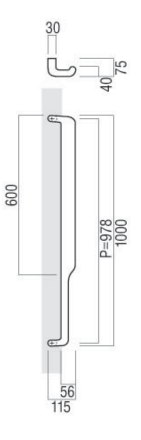




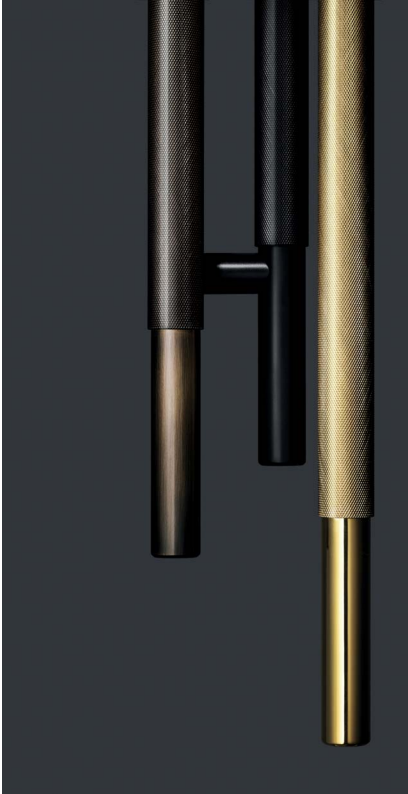


TECHNICAL SPECIFICATIONS

Material: Unicast (Aluminum) | Blast | Anodized, Umber + Anodized | Umber



THE **AMPLIFIER HANDLE**



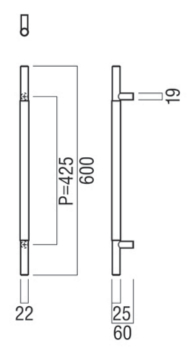
The Amplifier Handle is a full solid brass knurled and polished at the ends to produce a contrasting impression on the experience.



TECHNICAL SPECIFICATIONS

Material: Oxidized Brass

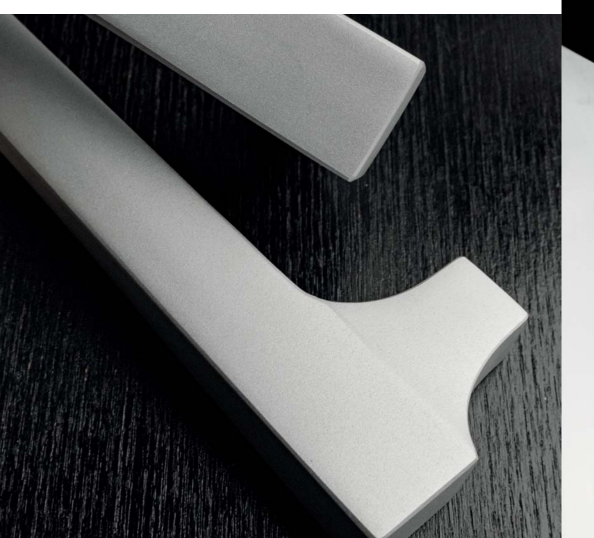
Finishings: Polished | Golden Bronze | Charcoal



THE LONG TUNNEL HANDLE



The Long Tunnel Handle represents the encapsulation of movement in time, blending people and spaces for decades.

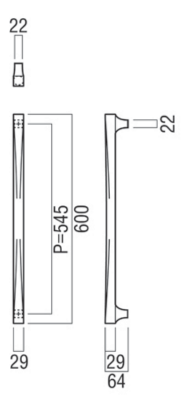






TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum) | Unifrost | Anodized Finishes: White | Black



THE **LUNA HANDLE**



A formative art, cut from a single block. The lustrous mirror finish and perfectly blasted surface create a thrilling contrast, giving it multi-finishes in a single handle.



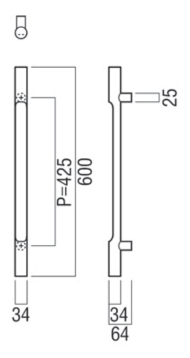




TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized

Finishings: Pale Gold | Black



THE **AURELIAN HANDLE**

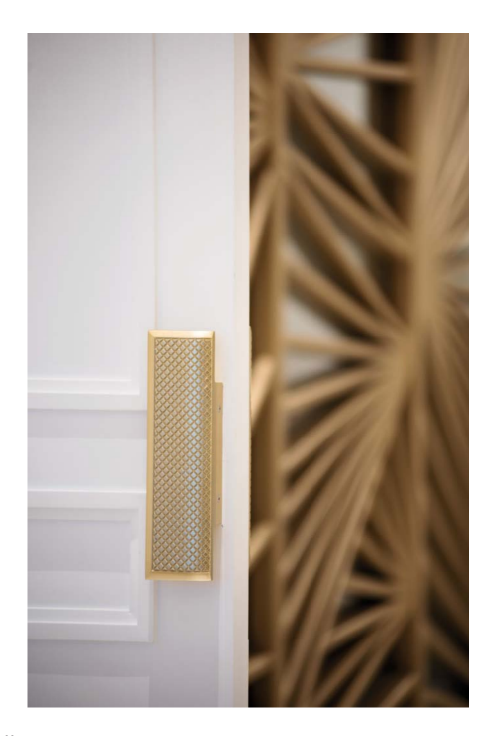


THE PALE GOLD PAGEANT

Style up the door with the Aurelian handle. Aluminum casted, this handle features a signature Ideal for apartment unit entrances, this design looks as good on display as it does being used.







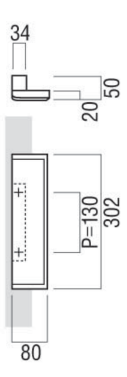




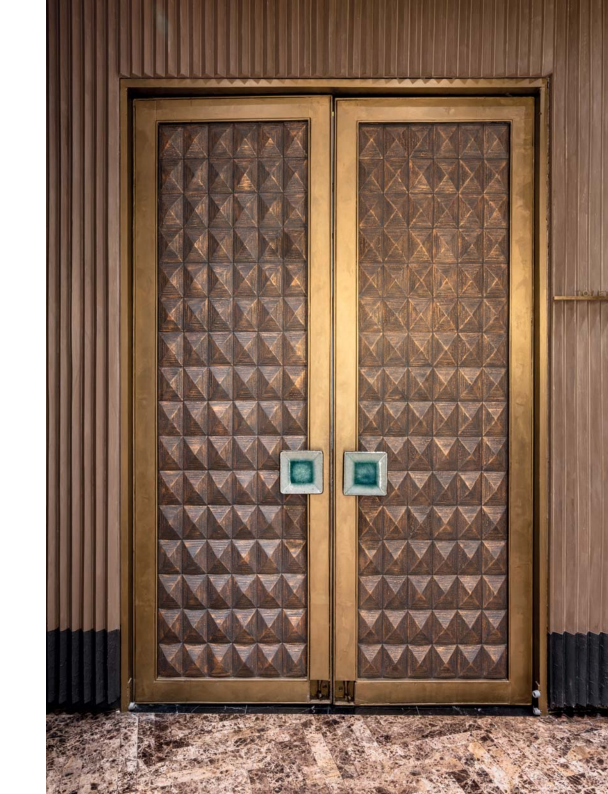
TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized

Finishings: Pale Gold | Black



THE CRÈME BRULEE **HANDLE**

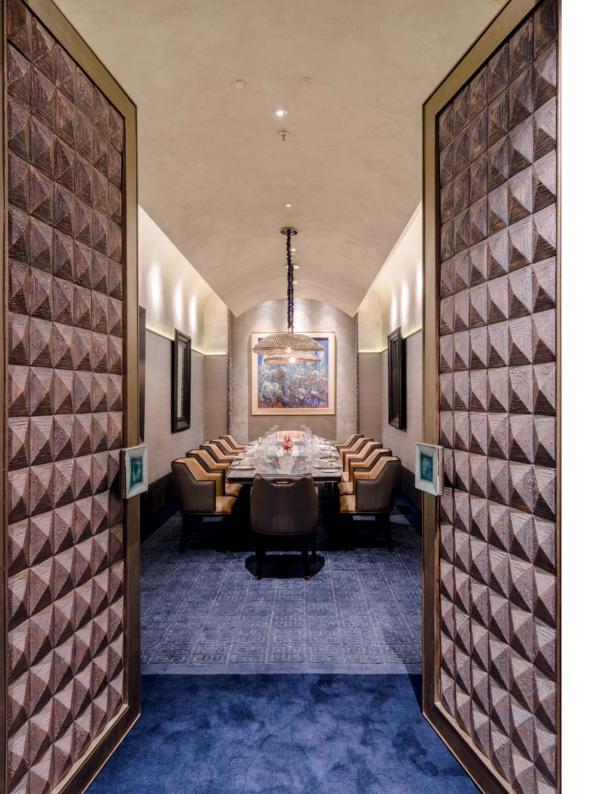


HANDMADE ELEMENTS

Add a touch of luxe to your doors with a set of The Creme Brûlée Handles. Made from slices of Japanese hand- crafted porcelains and enhanced with striking markings, they are rich in color and finished with beautiful metallic details. Incorporating natural material on the creation, each handle showcase authentic charms through the color and shape.





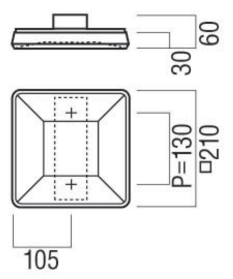






TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized Finishings: Pale Gold | Black



THE **BLACK BOND HANDLE**



THE BLACK BOND HANDLE

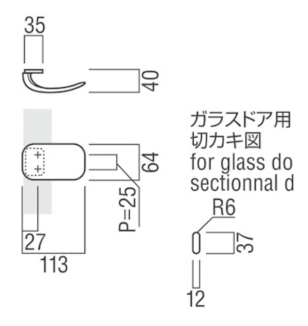
The smooth arch on The Black Bond Handle creates exquisite looks on door. A great choice to complement a camouflage door or passage entryways.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum), Blast, Anodized

Finishing: Black







CHŪTETSU **HANDLE**



CHŪTETSU HANDLE

A daring line cleaving through the center surface of the handle signifies its classic yet sturdy form. To enrich your experience, this handle is developed with rich texture to satisfy your sense of touch.



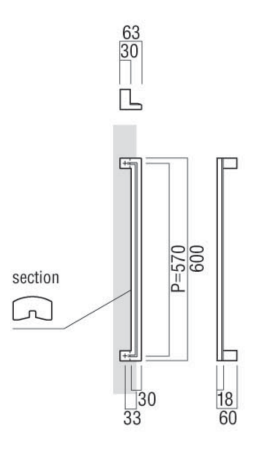




TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized

Finishings: Pale Gold | Black



THE ELASTOMER **HANDLE**



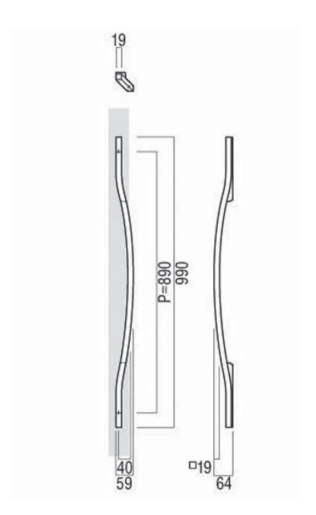
ELASTOMER HANDLE

Built solid with flowy shape, The Elastomer Handle exhibits smooth line transition. Made of stainless steel, the handle is designed to create everlasting impression onto your doors.

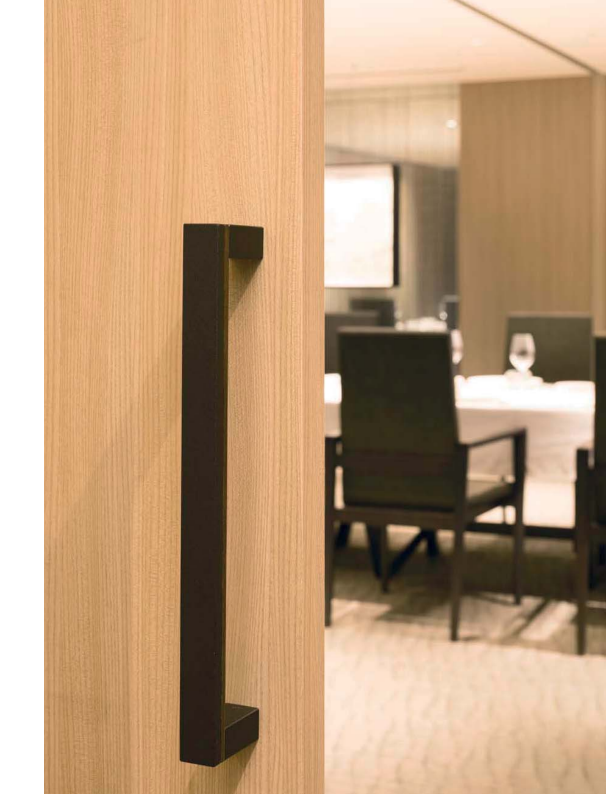


TECHNICAL SPECIFICATIONS

Material: Stainless Steel, Unimist Mat Black & Elastomer Finishing: Black



THE ALUWOOD **HANDLE**



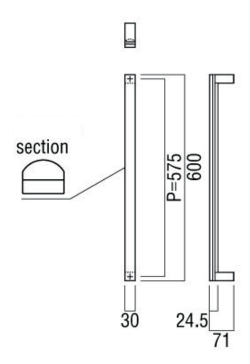
ALUWOOD HANDLE

Unifying two different things create an exceptional combination. Wood and aluminum; rectangular and half circle, rugged and smooth. Perfect choice to be added onto your doors.



TECHNICAL SPECIFICATIONS

Material: Aluminum, Blast, Anodized, Black & Uni-Wood(Antibacterial Compressed Wood) Finishing: Scotch Color

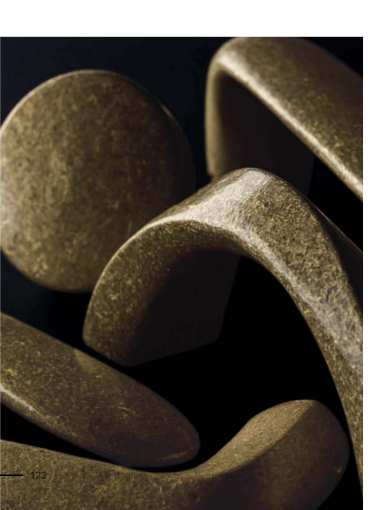


THE VIERRA BRASS **STONE HANDLE**



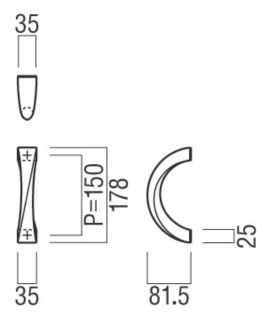
VIERRA BRASS STONE HANDLE

Material bending exploration is main point in designing The Vierra Brass Stone handle. Created with brass casting and finished with stone blast texture, the handle offers authentic appeal through graceful twist.



TECHNICAL SPECIFICATIONS

Material: Cast Brass Finishing: Stone Blast



THE NAMBU TETSU **RUST IRON HANDLE**



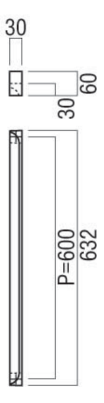
NAMBU TETSU RUST IRON HANDLE

Every Japanese cast iron handle are designed by Japanese artisan through decades of practices. Going through years of experience, each handle perform meticulous beauty with rich historical traditional craft technique. The quality never fades out, as how it reflects on The Nambu Tetsu Rust Iron handle.



TECHNICAL SPECIFICATIONS

Material: Japanese Cast Iron (NAMBU-TETSU), Baked Finish Finishing: Iron Rusted Color



THE NAMBU TETSU MID SQUARE **HANDLE**



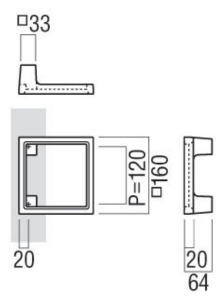
NAMBU TETSU MID SQUARE **HANDLE**

Made with Japanese Cast Iron technique by Japan artisans, The Nambu Tetsu Mid Square Handle is built with square outline shape to enables flexible ways on gripping the handle. Baked finish on its surface enhance your tactile sensation on every grasp.



TECHNICAL SPECIFICATIONS

Material: Japanese Cast Iron (NAMBU-TETSU), Baked Finish Finishing: Iron Rusted Color



THE BLACK LOTUS **HANDLE**



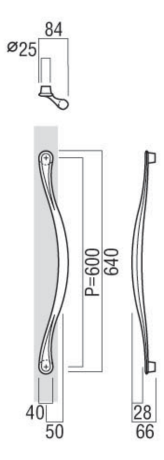
BLACK LOTUS HANDLE

Have an elegant swing with your doors completed with The Black Lotus Handle. Designed with curvatures, this handle enhance every door with grace.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum), Anodized Finishing: Black



THE SQUARE **UNICAST HANDLE**



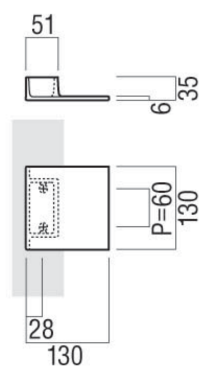
THE SQUARE UNICAST HANDLE

Created with solid similar four-sided lines, The Square Unicast Handle exhibits simplicity yet powerful impression onto doors. Made of aluminum anodized, this handle can be used on both outdoor and indoor areas.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum), Anodized Finishing: Black



THE SAKURA **HANDLE**



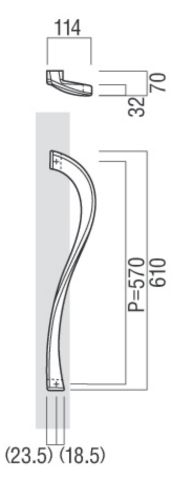
THE SAKURA HANDLE

Made of aluminum anodized, The Sakura handle is created with swift curves. Contrasting to its sturdy material, the handle is made with smooth arch to complete doors.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum), Blast, Anodized Finishing: Pale Gold



THE UNIWOOD **CURVED HANDLE**



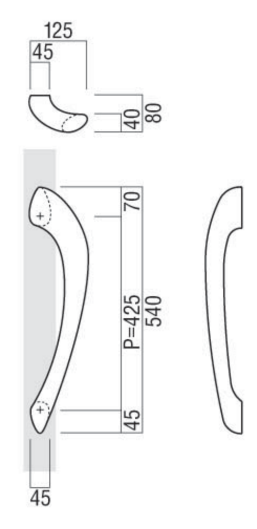
THE UNIWOOD CURVED HANDLE

Made of antibacterial compress wood, the handle presents natural beauty of wood texture. Step up the game, place The Uniwood Curved handle onto glass door and enjoy having luxury gateway to your personal paradise.



TECHNICAL SPECIFICATIONS

Material: Uni-Wood(Antibacterial Compressed Wood) Finishing: Brown



THE UNIWELL **HANDLE**



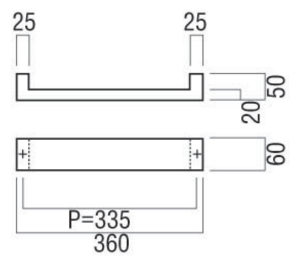
THE UNIWELL HANDLE

Dare to be different with The Uniwell Handle. Created with



TECHNICAL SPECIFICATIONS

Material: Japanese Cast Iron (NAMBU-TETSU), Baked Finish Finishing: Iron Rusted Color



THE BISMUTH **BLACK HANDLE**



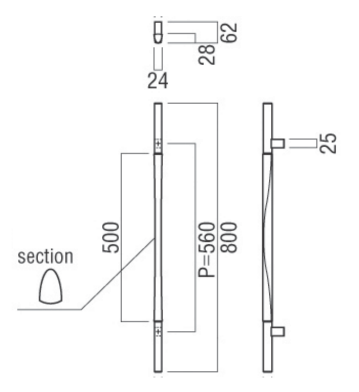
THE BISMUTH BLACK HANDLE

Slender yet sturdy, bendy yet dandy. Built with triagonal shape, the bismuth black handle showcase distinctive form and contrast through applied techniques on its material design process.



TECHNICAL SPECIFICATIONS

Material: Unicast(Aluminum), Rough Blast, Anodized, Black & Aluminum, Anodized Finishing: Silver Color



THE THREADLINE **HANDLE**



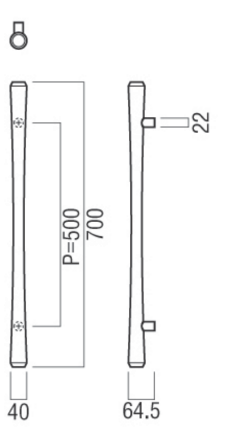
THE THREADLINE HANDLE

Made of solid aluminum in the form of threadline, plated with stainless steel. This door handle brings a simple sturdy shape.



TECHNICAL SPECIFICATIONS

Material: Aluminum, Threadline, Anodized Finishing: Stainless Steel Color



THE UNIWOOD **HANDLE**



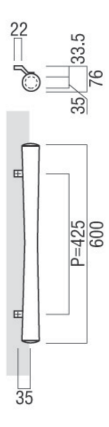
UNIWOOD HANDLE

Made with Japanese Compressed Wood and developed with special wax coating, the Pull Handles are designed as anti-bacterial and weather resistant handles. Hence to its material, every handle exposes authentic wood grain.



TECHNICAL SPECIFICATIONS

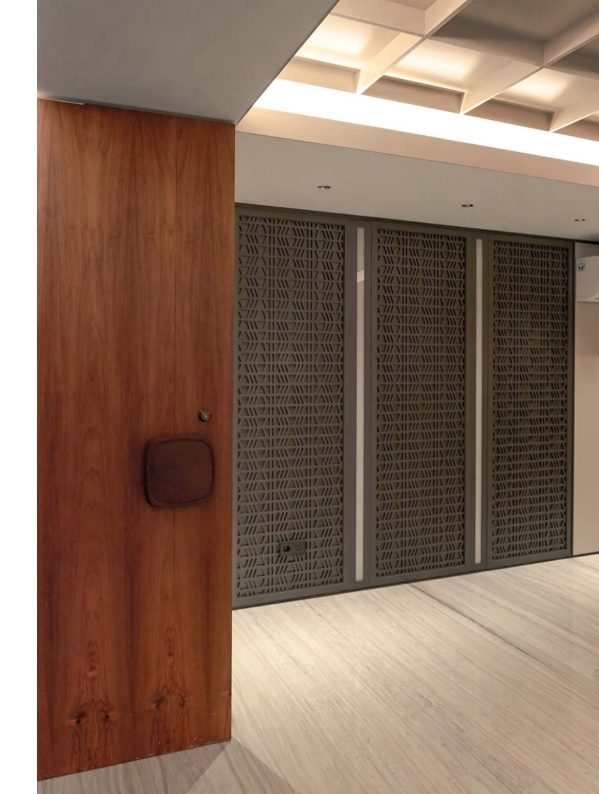
Material: Uni-Wood(Antibacterial Compressed Wood), Brown & Aluminum, Anodized Finishing: Silver Color





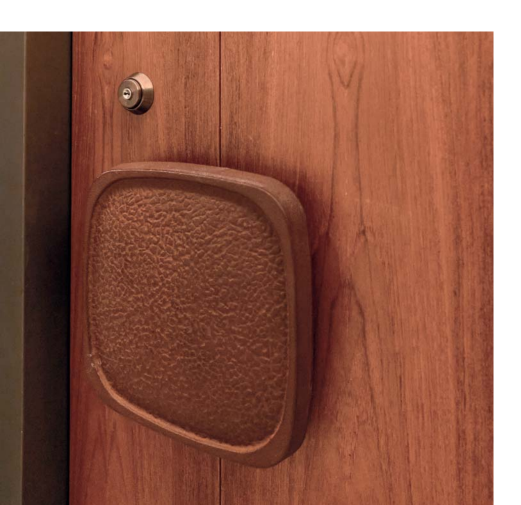


THE NAMBU TETSU **SQUARE HANDLE**



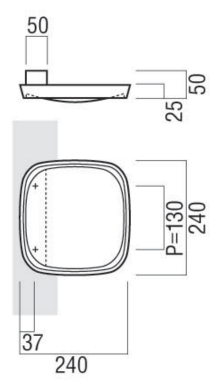
NAMBU TETSU SQUARE **HANDLE**

Designed to travel between both classic and contemporary era, the nambu tetsu square handle is built with simple yet notable geometric shape. Embellished with brown baked finish, this handle enliven door with natural wood textures.

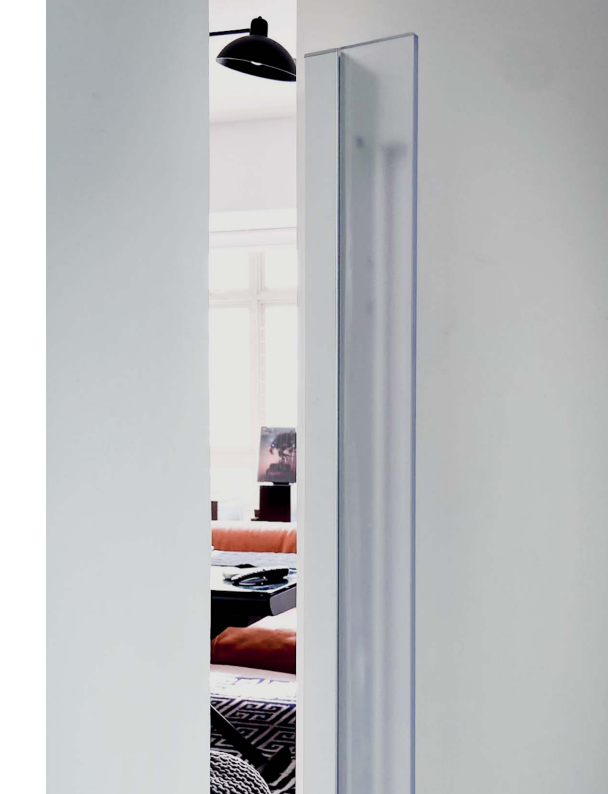


TECHNICAL SPECIFICATIONS

Material: Japanese Cast Iron (NAMBU-TETSU), Baked Finish Finishing: Brown



THE **ACRYLIC HANDLE**

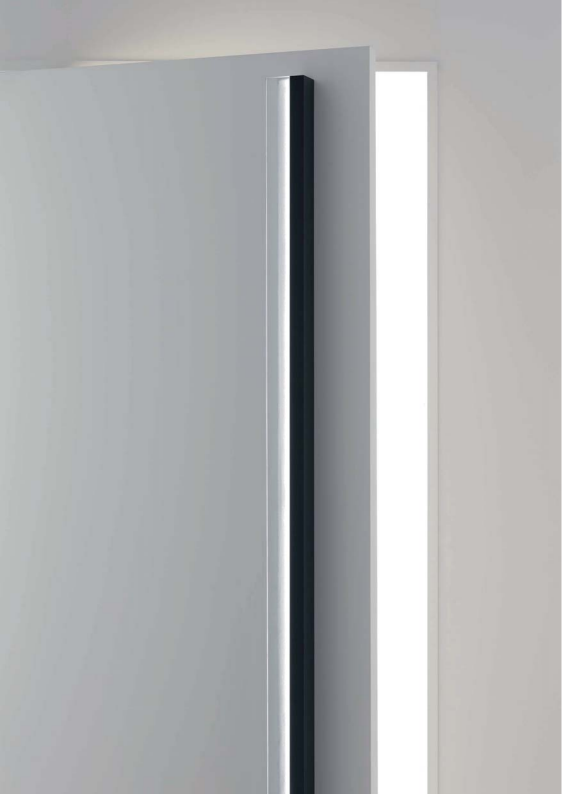


PRACTICAL STYLE, MODERN TWIST

More than just a door handle, the new Mat Polycarbonate handle by UNION Corporation Japan provides ventilation without the need of visible grille. The design is neatly unified within the door, and also provides the ease of installation without visible screws. Talk about magic!

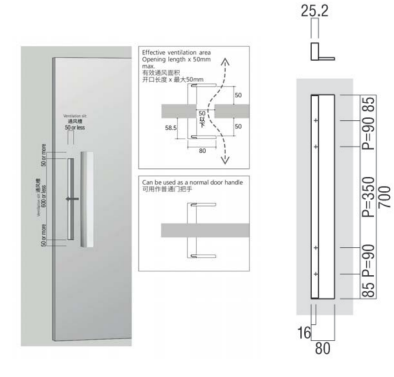






TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized Finishings: Pale Gold | Black



THE **TADAO HANDLE**



AT ONE WITH ALL, THE ESSENCE OF HARMONY.

Introducing The Tadao Handle, designed by Japanese architect Tadao Ando.

Perfect for small doors, one-side-only hidden doors and wardrobes.

Made of Aluminum Anodized for durability. Lightweight yet rugged, an elegant artware to enrich hearts, minds and souls.

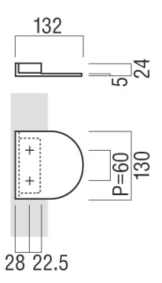






TECHNICAL SPECIFICATIONS

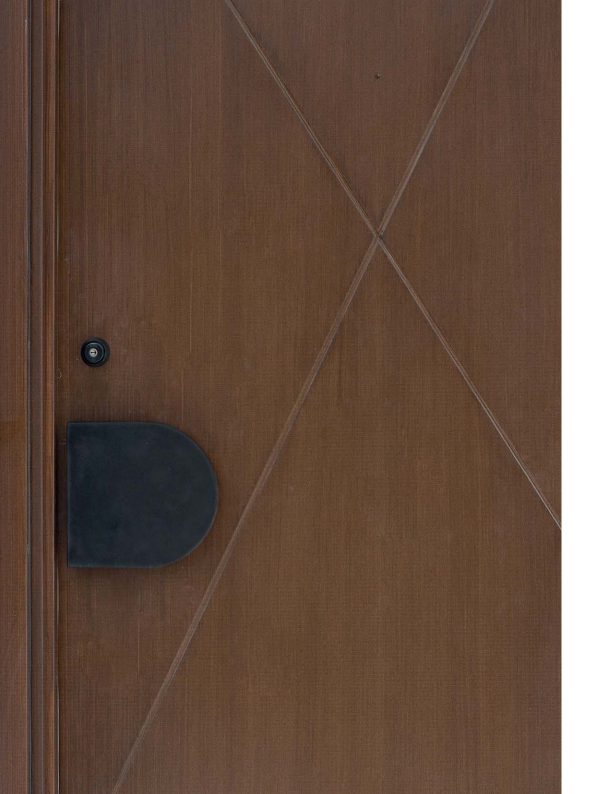
Material: Unicast(Aluminum) | Blast | Anodized Finishings: Silver | Umber | Black | Grey

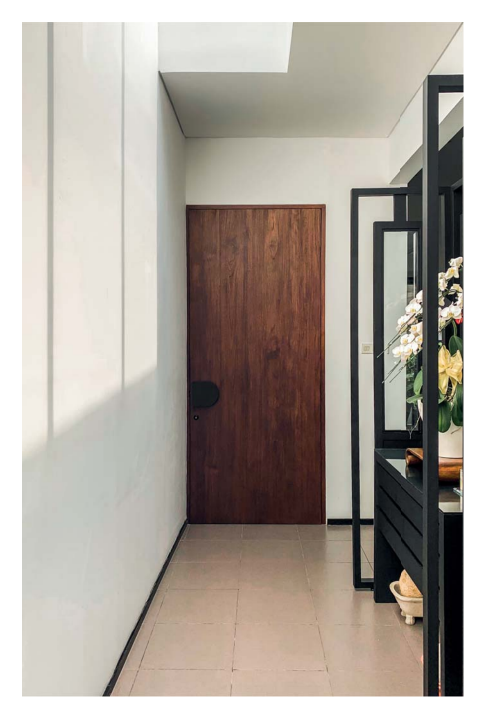


THE ANDO HANDLE



Habitus Concept | The Experience Starts from the Door

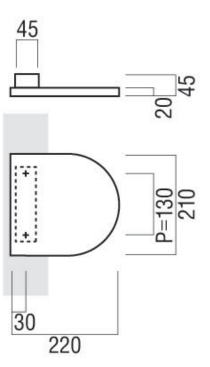




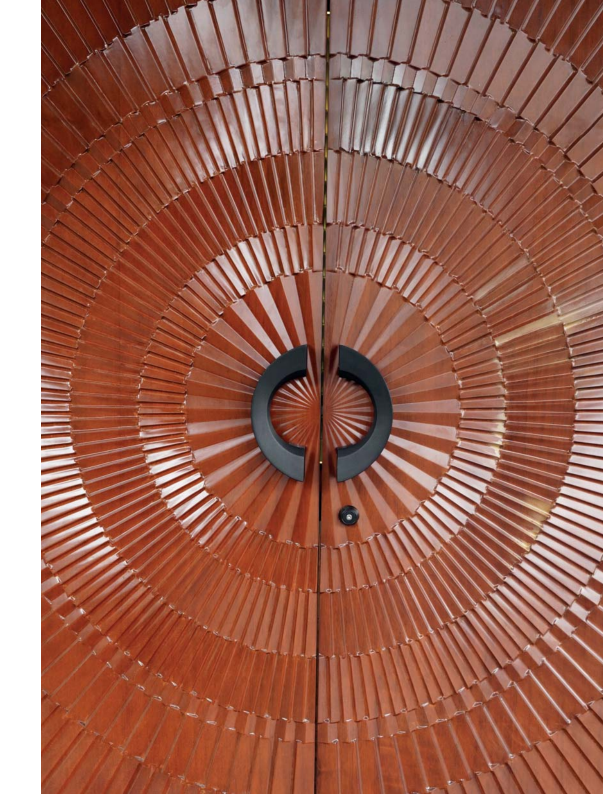


MEET THE BIG BROTHER

Your doors deserve the very best and we've found just that. Inspired by the Tadao handle, this series will give you a larger grip fitting for bigger passing doors. Various in colours, it's the perfect addition for your vibrant interiors.



THE MOON **HANDLE**

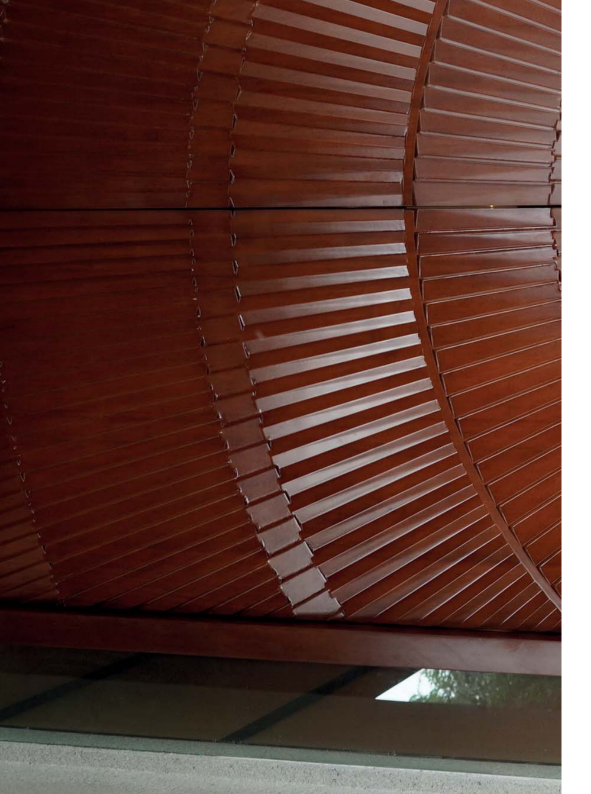


SAY HELLO TO MR. MOON

Appreciate elegance with The Moon Handle from Pols Potten. Make a statement with this powerful and jaunty design. Designed to last, this handle are made of weather resistant materials. Available in various finishes, this handle offers diverse customizations.

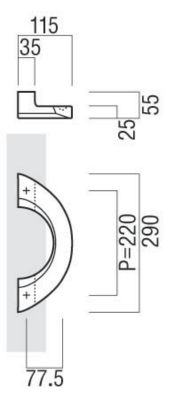




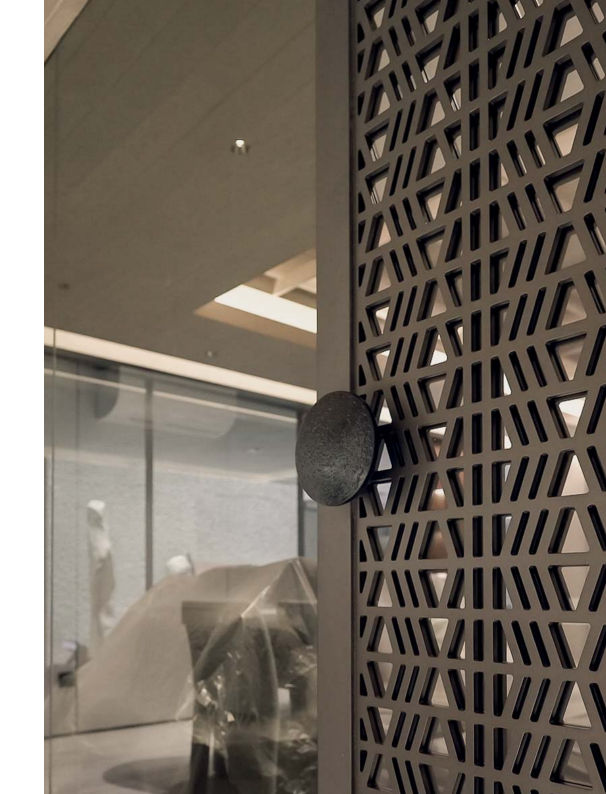


TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized Finishings: Pale Gold | Black



THE PORCELAIN ROUND HANDLE



BE THE CENTER OF ATTENTION

Add some bold design to your doors with The Porcelain Round handle. Handmade in Japan with porcelain, the handle is inspired from exotic world and reflected through a dream-like vision to the surface. Entirely handcrafted by skilled artisan, the handle captures the ephemeral process which made it as a powerful statement circular piece to any doors.



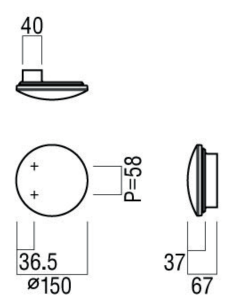




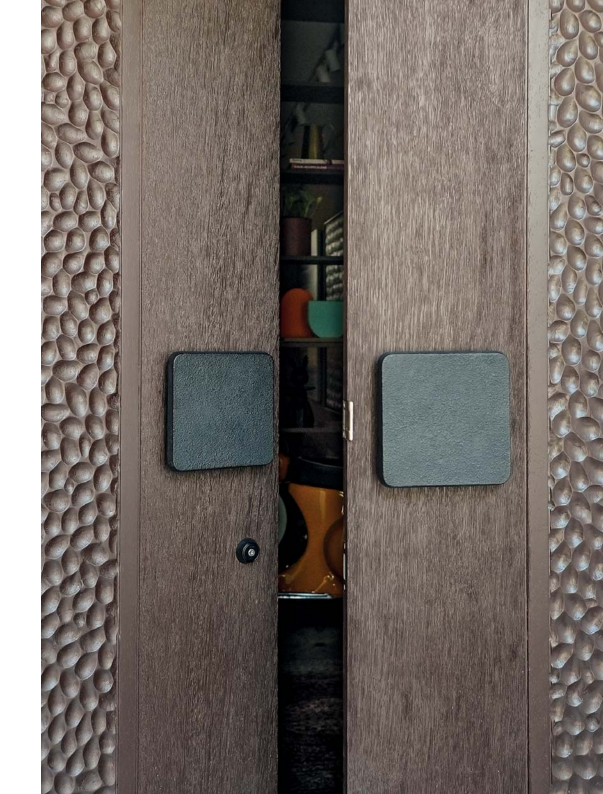
TECHNICAL SPECIFICATIONS

Material: Craft Porcelain, Mat Black & Japanese Cast Iron (NAMBU-TETSU), Black

Finishings: Black | Yellow

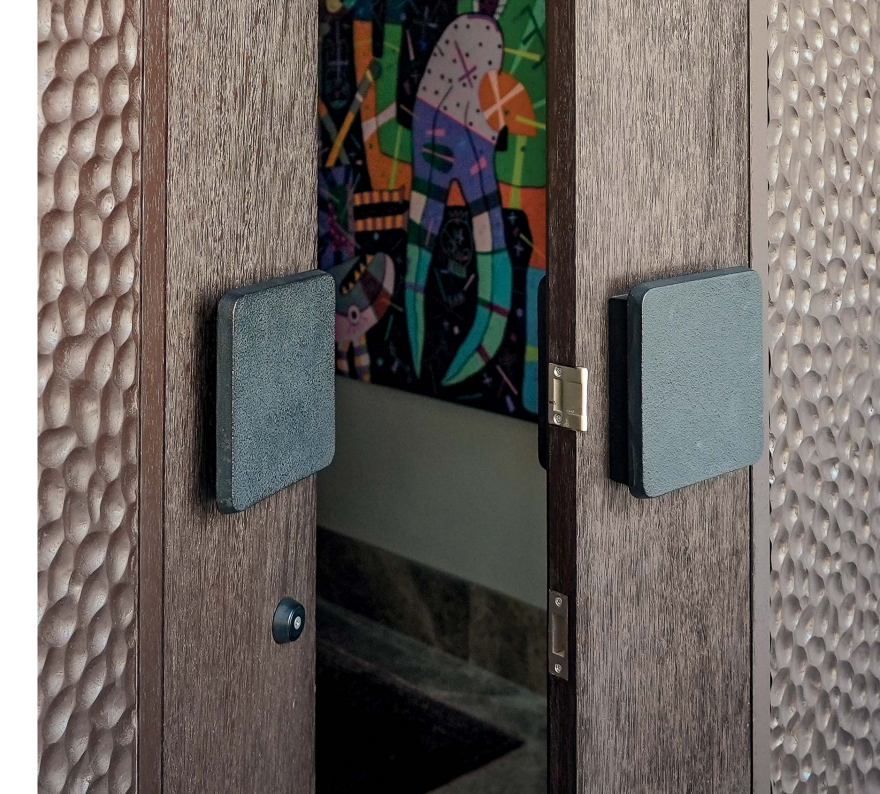


THE **SQUARE IRON HANDLE**



THE SQUARE IRON **HANDLE**

An innovative approach that blends refined craftsmanship of Japanese cast iron that seamlessly connect onto doors. Elevate beauty by adding minimalistic sensibility of The Square Iron handle as accents.

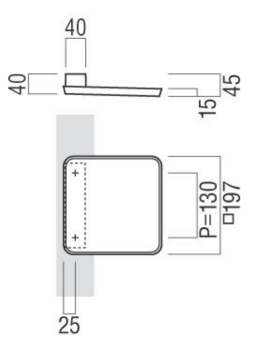




TECHNICAL SPECIFICATIONS

Material: Aluminum Anodized | Unifrost Anodized

Finishings: Pale Gold | Black



HYGIC HANDLES



KEEP YOUR LOVED ONES SAFE WITH THE HYGIC HANDLES.

Self regeneration of virus deactivators with proprietary technology. This handle employs an antiviral resin developed for facilities used by large numbers of people.

Serving to inactivate bacteria and viruses, it was created from the user's perspective with a form that is followed rather than gripped by the hand.

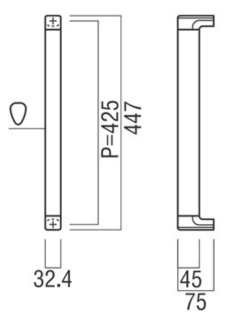


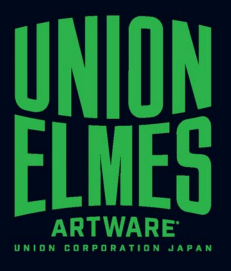




TECHNICAL SPECIFICATIONS

Material: PVC, Hygic Plain White & Aluminum, Baked Finish Finishings: White





SLIDING DOORS



40MM THE KEY NUMBER FOR SLIDING DOORS **THICKNESS**

SMOOTH OPERATIONS

40mm panels are generally 20% lighter than 50mm doors. This weight difference is more practical yet maintains privacy and barrier to access.

DURABILITY

Our experience shows that greater weight stresses the sliding rails no matter the type specified. Durability is greatly increased when the weight of the panel is optimized.

WIDER CHOICE OF HANDLES

Most sliding pull handles cater for 40mm panel thickness. This will allow you to have a wider range of handles to choose from.

COMPACT POCKET DOORS

A 40mm panel will only require a 80mm pocket between 2 walls for smooth operations.



HOW DO YOU WANT TO SLIDE?

MANUAL

Entry level system which can fit both glass or timber doors. Max 140kg. Focus on durability and ease of installation.

SOFT CLOSING

Advanced level system which accommodates for metal doors as well. Max 150kg. Focus on smooth and silent soft opening and closing, or syncro functions.

REINFORCED

For projects with special requirements, reinforced sliding systems can support panels of up to a maximum of 500kg. Hotel ballrooms utilise such systems.

AUTOMATIC

Modular system in highly customised modules suitable for both residential and commercial projects. Silent, customisable opening and closing speeds with quick and simple installation. Maintenance is highly simplified.



SKYRIM



SLIDING DOOR PREPARATIONS ARE OFTEN OVERLOOKED DURING HOUSE PROJECTS. WRONG SLIDING TRACK SPECIFICATION WILL CAUSE FUNCTIONALITY DISCOMFORT.

Altering the entire panels resulting additional time and cost. With that said, here are the top takeaways we learn from project sites that hopefully can save you from headaches.

Keep in mind that precision is free. All that is required is the attention to details in the early stage of design. We are here to assist. For further inquiry, contact us anytime.



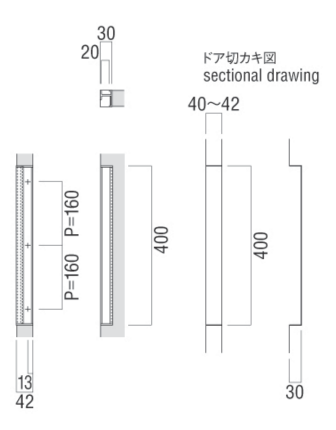




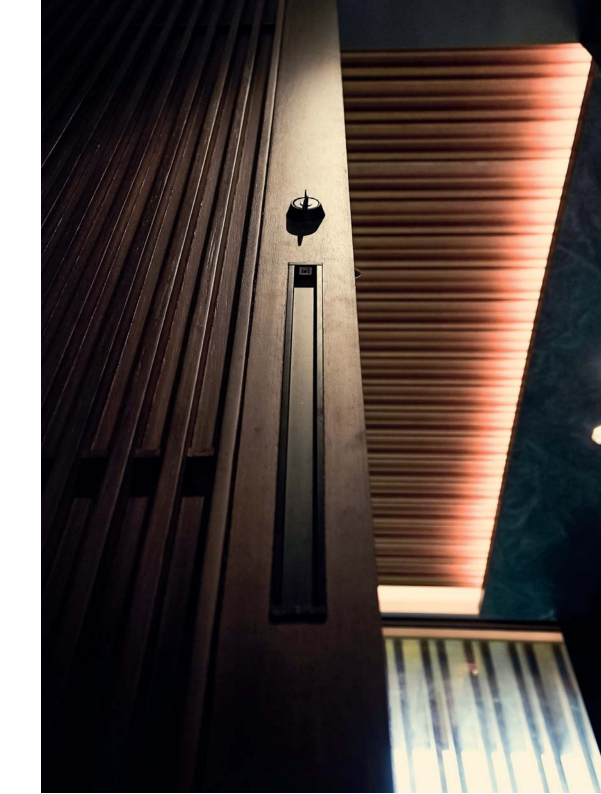
TECHNICAL SPECIFICATIONS

Material: Brass

Finishing: Chrome Plated



THE **FLASCALE 45**



SLIDING DOOR PREPARATIONS ARE OFTEN OVERLOOKED DURING HOUSE PROJECTS. WRONG SLIDING TRACK SPECIFICATION WILL CAUSE FUNCTIONALITY DISCOMFORT.

The entire panels need to be changed that result in additional time and costs. With that said, here are the top takeaways we learn from project sites that hopefully can save you from headaches.

Keep in mind that precision is free. All that is required is the attention to details in the early stage of design. We are here to assist. For further inquiry, contact us anytime.

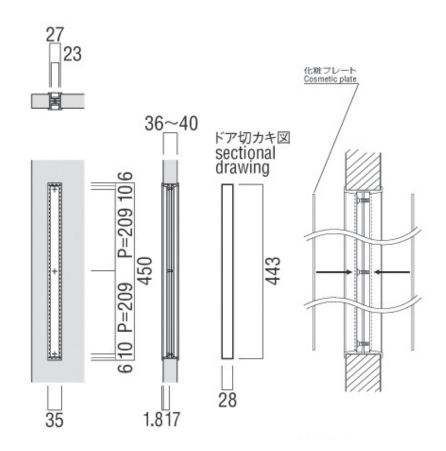






TECHNICAL SPECIFICATIONS

Material: Aluminum, Anodized, Stainless Finishing: Stainless Steel Color & ABS, Coating Stainless Steel Color.



KURO

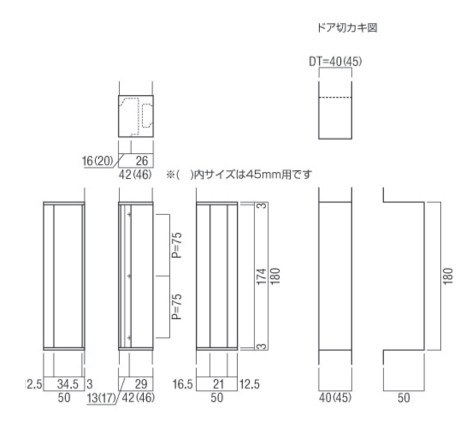




TECHNICAL SPECIFICATIONS

Material: Brass

Finishing: Unimist, Mat Black



SHIRO



TRANSFORM ANY SLIDING PANELS WITH THIS BRASS HANDLE.

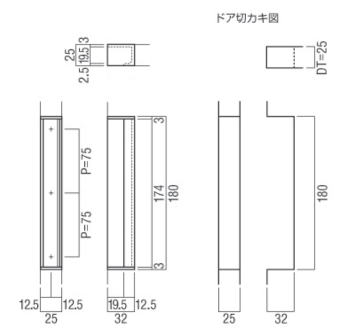
Cast in solid brass with a chrome-plated finish, this unique handle bears a bone-like quality and is ideal to complement hand-grips during opening or closing of the doors.



TECHNICAL SPECIFICATIONS

Material: Brass

Finishing: Chrome plated







TRANSFORM ANY SLIDING PANELS WITH THIS BRASS HANDLE.

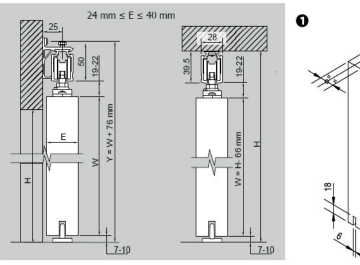
Cast in solid brass with a chrome-plated finish, this unique handle bears a bone-like quality and is ideal to complement hand-grips during opening or closing of the doors.

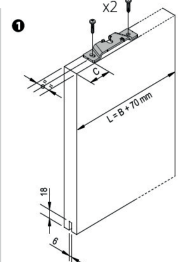


TECHNICAL SPECIFICATIONS

Material: Brass

Finishing: Chrome plated





halliday baillie



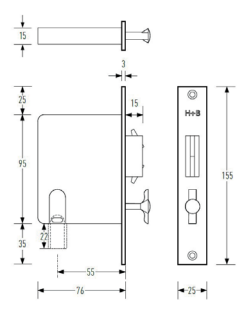
SLIDING DOOR PRIVACY LOCKSET

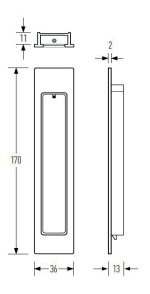
Sliding door privacy lockset is design for safe, efficient, locking on every door. This lockset comes with a small recessed end pull for easy use to pull the slider from the pocket. Minimum door thickness required is 38mm.



TECHNICAL SPECIFICATIONS

Material: Diecast zinc with brass and 316 stainless steel





SLIDING DOOR ENTRY LOCK SET WITH END PULL LOCKSET

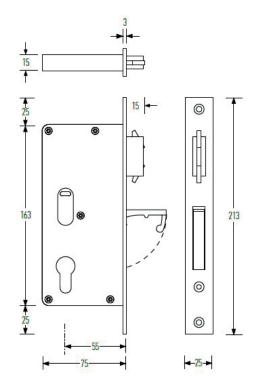
This lockset provides various locking configurations with the addition of a finger pull in the forend of the lock body. It also comes with a key and snib flush pull to both sides of the sliding door.



TECHNICAL SPECIFICATIONS

Flush Pull Material: Diecast Zinc and Brass

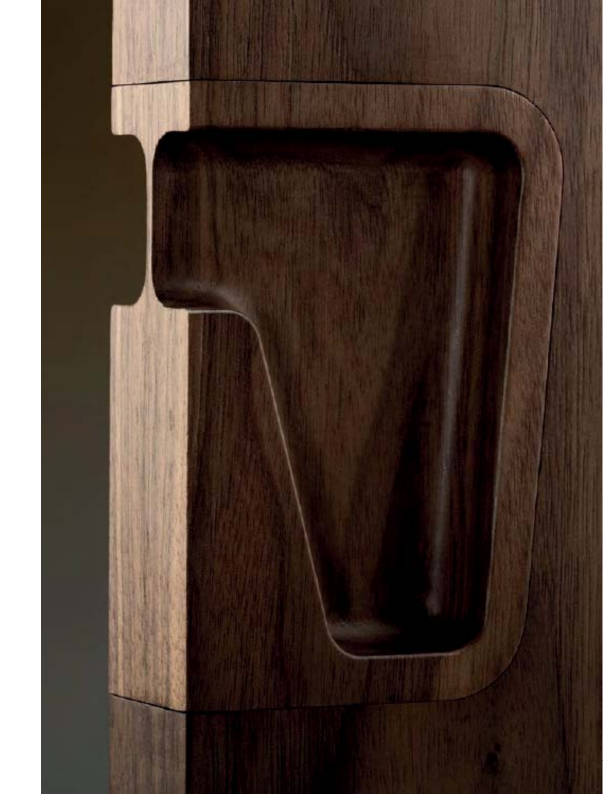
Lock Body Material: Diecast Zinc, Brass, 316 Stainless Steel



TIRAR



TUI SLIDING DOOR HANDLE



TUI. VIETNAMESE, FOR "POCKET"

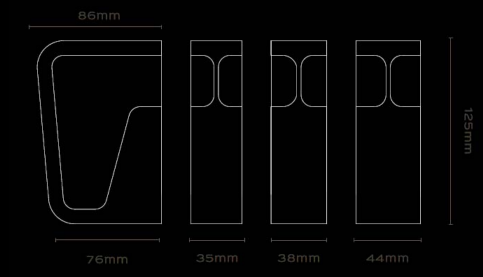
Like a pocket, TUI sliding handle is created to evoke interaction. The distinctive design sits perfectly to wide range of architectural styles. Material is carefully selected nad sourced, sealed in marine grade sealer and finished with marine grade clear top cot satin finish.



TECHNICAL SPECIFICATIONS

Material: Solid timber

Flnishing: American White Oak | American Walnut



TUI FRAMELESS GLASS SLIDING DOOR HANDLE



BEAUTY WITH PURPOSE

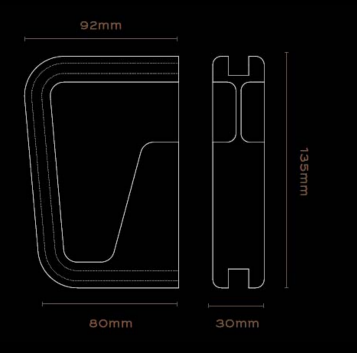
TUI can be presented onto doors with wide ranges of bespoke timbers and finishes, complemented with exotic wood grain on its surface as accents.



TECHNICAL SPECIFICATIONS

Material: Solid timber

FInishing: American White Oak | American Walnut



KORKKI 330



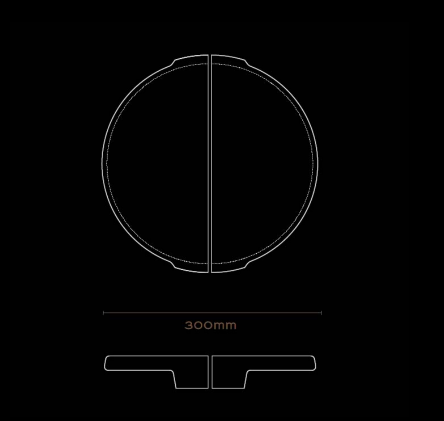
KORKKI 300

It is about making an entrance. Not just a thing of beauty to be observed, the elegant form is a statement door pull designed to be comfortable to hold.



Material: Solid timber.

Finishing: American walnut, American white Oak.



The perfect collaboration between functional and beautiful.

Executed in a selection of natural materials, the organic lines flow smoothly through surfaces. A classic shape, beautifully refined and detailed.



Material: Solid timber.

Finishing: American Walnut, American White Oak.



FritsJurgens®

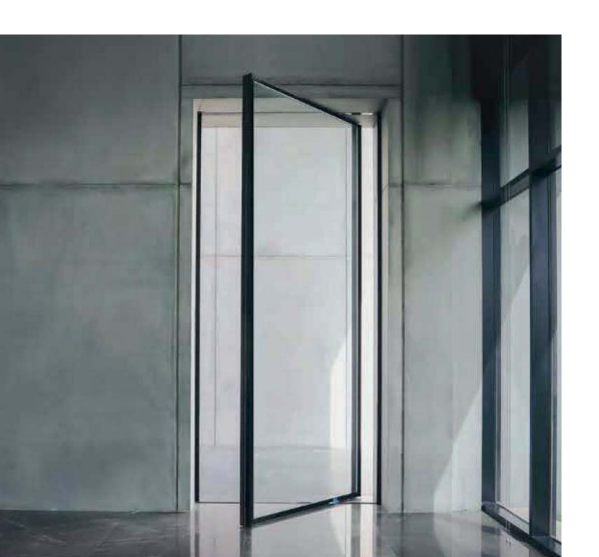






SYSTEM M+

System M+ pivot hinge brings Latch Control to ensure proper latching, guaranteed control over the movement of doors up to 20 kg to 500 kg, and extra adjustability for the movement of the door.



TECHNICAL SPECIFICATIONS

Material: Stainless Steel, Anodized Aluminum

Capacity: 500 kg

Door width: 400 - 5000mm

FUNCTION

Double-acting doors

Rotation 180°

Hold positions 90°, -90° and 0°

Self-closing from 125° and

-125° to 0°

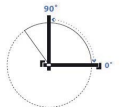
Single-acting doors

Rotation 90°

Hold positions 90° and 0°

Self-closing from 125° to 0°

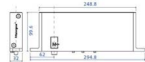




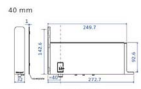
VARIANTS

M32+

70 mm



Class A | 80 kg to 119 kg* door Class B | 120 kg to 159 kg* door Class C | 160 kg to 209 kg* door Class D | 210 kg to 279 kg* door

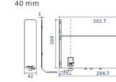


Class E | 280 kg to 349 kg* door

M42+

70 mm





SYSTEM 3

System 3 offers 360° rotating pivot system with various positions, ideal for pivoting walls. The high load-bearing capacity of the hinges gives freedom to create pivot doors that exceed the function of a normal door and become true design statements.



TECHNICAL SPECIFICATIONS

Material: Stainless Steel, Anodized Aluminum

Capacity: 350 kg

Door width: 1000 - 3800 mm

FUNCTION

Double-acting doors Rotation 360° Hold positions 0°, 90°, 180°, 270°

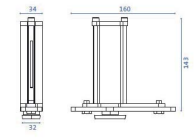


MOVEMENT

Door moves from each 45° angle, in both directions, to a hold position.



VARIANTS



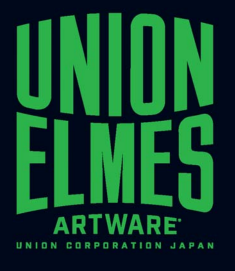
Class A | 80 kg to 119 kg* door

Class C | 160 kg to 209 kg* door

Class E | 280 kg to 349 kg* door

Class G | 430 kg to 500 kg* door

*Depending on door width



LEVER HANDLES



COMFORT. GRIP. STYLE. **ALL IN ONE**

ENSURE YOUR SURROUNDINGS MATCH A PERSONALITY AND ALLOW YOU TO **ENJOY YOUR FAVOURITE ACTIVITIES.**

Perfect for coordinating an entire interior right down to the fine details, our selection of lever handles essentials are designed to complement any style.



Scan QR Code for more information

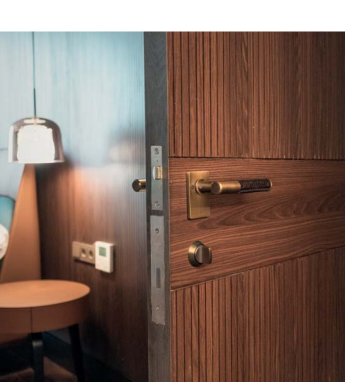
THE **BOTTEGA HANDLE**



MODERN MANUFACTURING TECHNIQUES HAVE ENABLED EXOTIC MATERIALS TO BE UTILISED ON PULL HANDLES AND LEVER HANDLES.

Most considerations involving these materials are its durability after prolonged exposure to the environment and intensive usage in the long run.

Say hello to the Bottega Handle, featuring breaded Italian leather, handcrafted in Japan. Make them yours today!



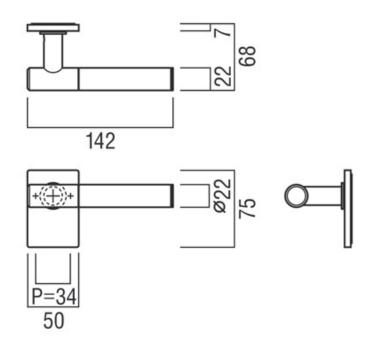




TECHNICAL SPECIFICATIONS

Material: Aluminum, Unifrost, Anodized

Finishing: Black



BAKPAU HANDLES



ADORN YOUR HOME WITH THE **BAKPAU HANDLE.**

One of the most renowned names in handle design, Elmes' innovative and creative designs are instantly recognizable and will bring a sense of details to any interior.

The Bakpau Handle is an iconic and symbols of Japanese design, made with weather-resistant, high-quality aluminum material.



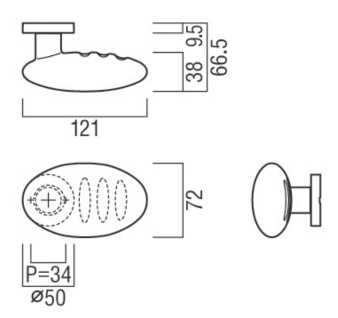




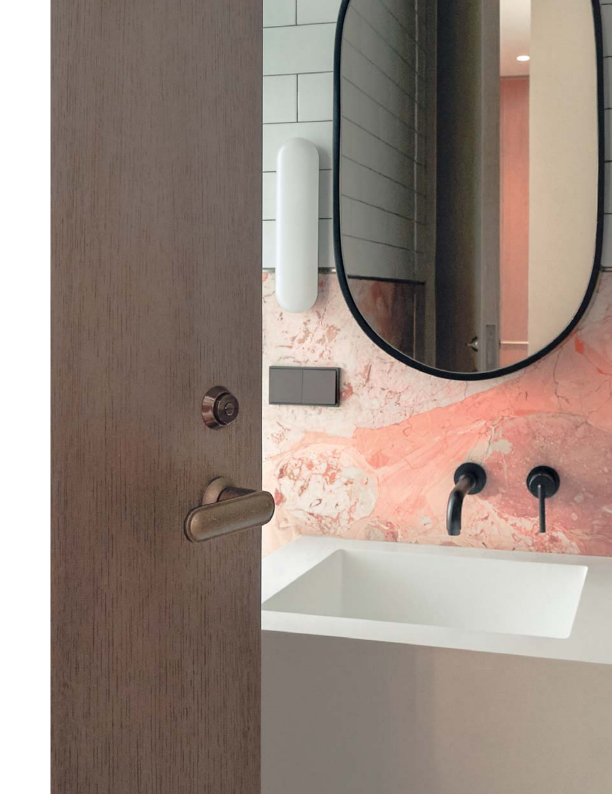
TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Blast, Anodized,

Finishing: Black, Silver



THE **SLAZZ PALE UM HANDLE**



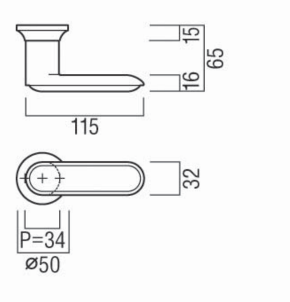
THE SLAZZ PALE UM HANDLE.

Casted from aluminum material, this handle offers sturdy grip through the sophisticating model. The Slazz Pale Um handle is a good fit to enhance door appearance with class.



TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Blast, Anodized, Pale UmberFinishing: Black, Silver



THE FLOWER **HANDLE**



MAKE A SURREAL STATEMENT WITH THE FLOWER HANDLE.

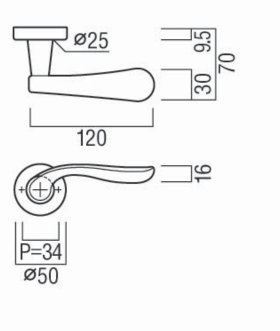
Casted from aluminum material, this handle takes the feel of nice flowerly grip. A beautiful addition to any interiors, this handle is ideal for placing in any doors.



TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Anodized

Finishing: Black, Silver







THE RIZZLE **HANDLE**



THE RIZZLE HANDLE.

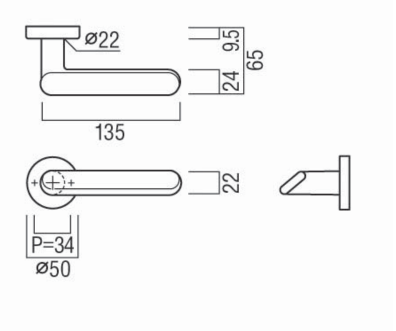
Complement doors with The Rizzle handle. Designed with unique slope shape, this cast aluminum lever handle deliver distinct aesthetic to liven the room.



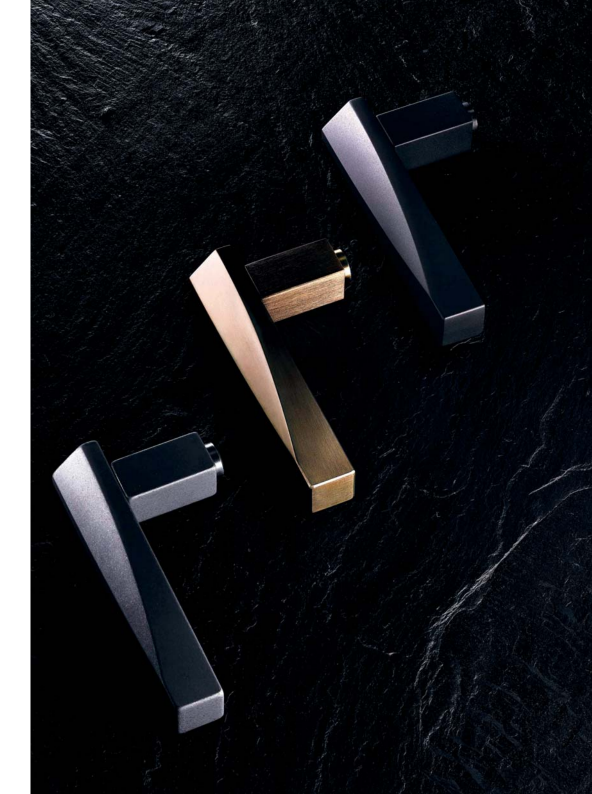
TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Blast, Anodized

Finishing: Silver, Umber



THE CABERNET **HANDLE**



THE CABERNET HANDLE.

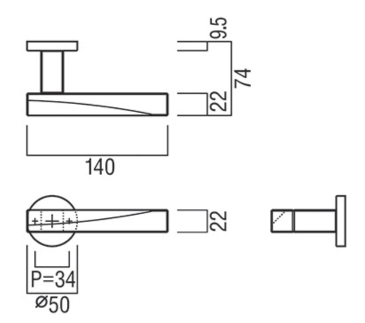
Clean and refines cutout of The Cabernet Handle emits sturdy appeal. Completed with stone blast texture, the handle offer comforting tactile sensation on each grip.



TECHNICAL SPECIFICATIONS

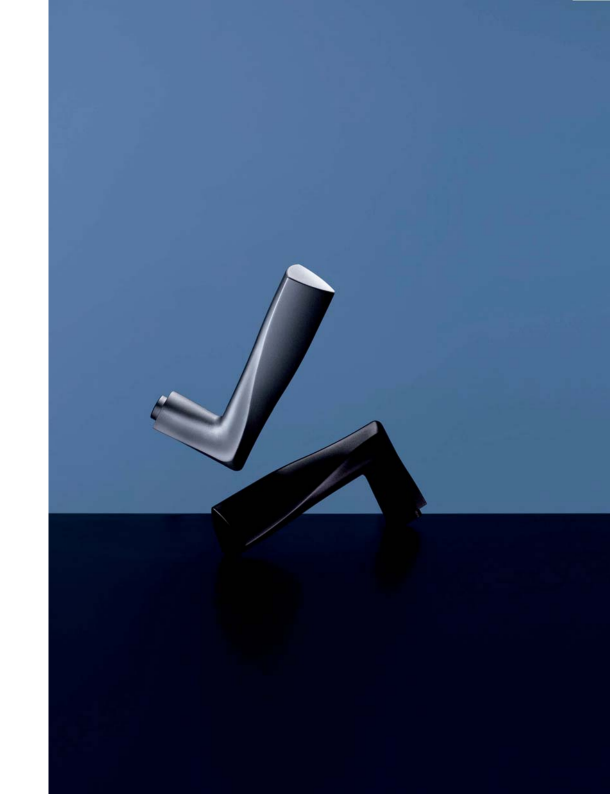
Material: Aluminum, Stone Blast, Anodized

Finishing: Slate Gray



- 304 Habitus Concept | The Experience Starts from the Door Habitus Concept | The Experience Starts from the Door

THE CROWL **HANDLE**



THE CROWL HANDLE.

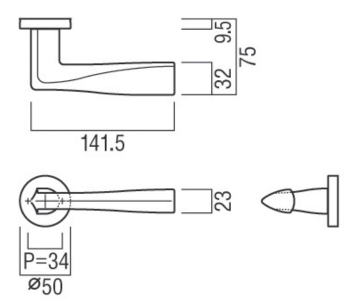
Made with grace, The Crowl Handle is a fit to advance your door appearance. Contour and material on this handle provide a pleasant feeling on every gripping.



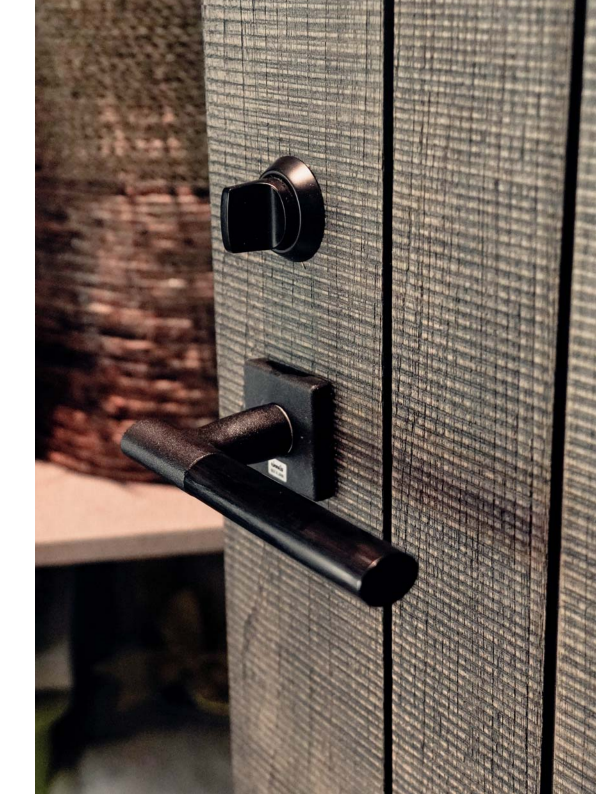
TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Unifrost, Anodized

Finishing: Black



THE OVAL TUBE **HANDLE**

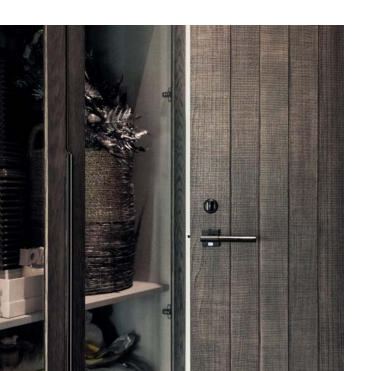


A VERSATILE AND MODERN PIECE **FOR ANY DOOR**

The Oval Tube handle series features a state-of-the-art design to help you achieve the look you want.

This handle truly stands out from the rest with its clean, soft edges that give the handle lever a nice grip which employ pure aluminum that highlight its unique blend within the door and the frame.

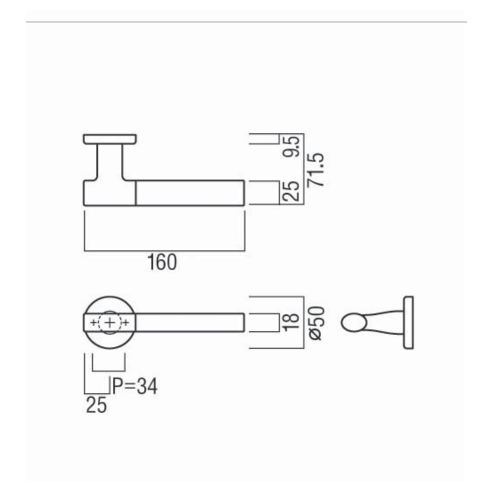
The material provides extensive durability against wear and tear which ensures easy-toclean maintenance for years to come.



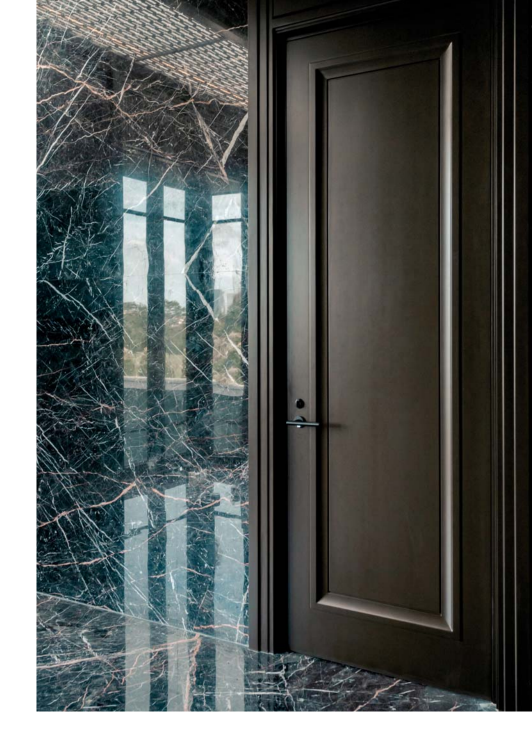
TECHNICAL SPECIFICATIONS

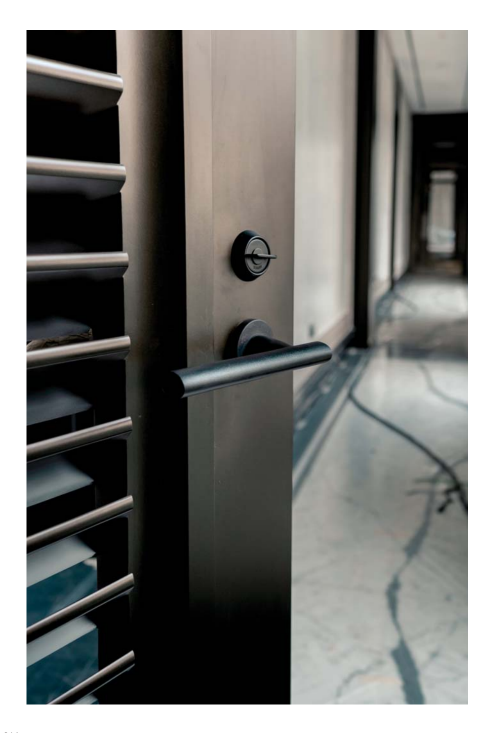
Material: Cast Aluminum, Blast, Anodized

Finishing: Black Blast, Sllver

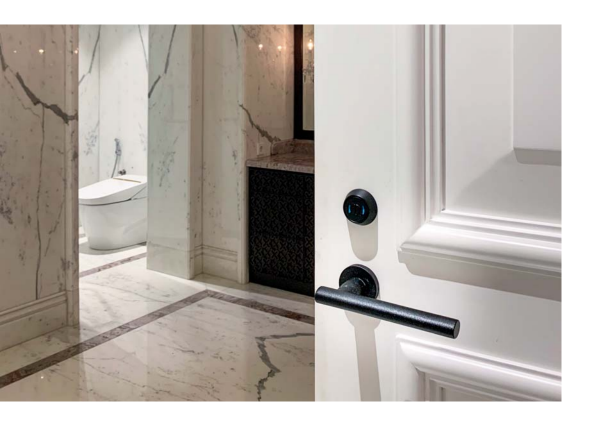














THE GROVE **HANDLE**



THE GROVE HANDLE.

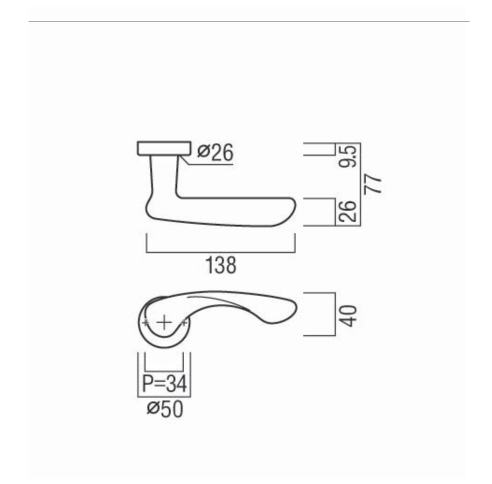
Embellished your door with The Grove Handle. Created with premium cast aluminum material with striking curvy form, the lever handle unite elegantly with door design as a statement piece.



TECHNICAL SPECIFICATIONS

Material: Cast Aluminum, Blast, Anodized

Finishing: Black, Silver



- 322 Habitus Concept | The Experience Starts from the Door 323

THE JAGUAR **HANDLE**



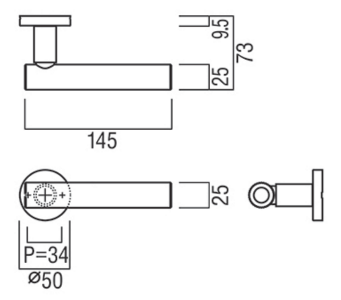
THE JAGUAR HANDLE.

Amplify strong and sturdy image onto your door with The Jaguar Handle. Made of aluminum with groovy surfaces, this handle reassures antislip grip with soothing shadowy texture in each holding.



TECHNICAL SPECIFICATIONS

Material: Aluminum, Unifrost, Anodized Finishing: Black, Silver, Baked Bronze



326 Habitus Concept | The Experience Starts from the Door





THE AURORA **HANDLE**



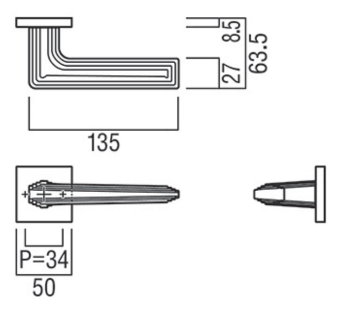
THE AURORA HANDLE.

Experience the rich texture over the sandcasting tradition. Designed with calculated terraces, the aurora handle eloquently speaks for both classic and modern era.



TECHNICAL SPECIFICATIONS

Material: Aluminum, Unifrost, Anodized Finishing: Black, Silver, Baked Bronze



- 332 Habitus Concept | The Experience Starts from the Door 333





THE **TUNNEL HANDLE**



THE TUNNEL HANDLE

is a our way of recognising the ever evolving architectural and design standards of our Architects and Design partners. Creating hardware solutions today to enable designs tomorrow. Made from 100% aluminium anodized black, this planter will let your doors do all the talking.

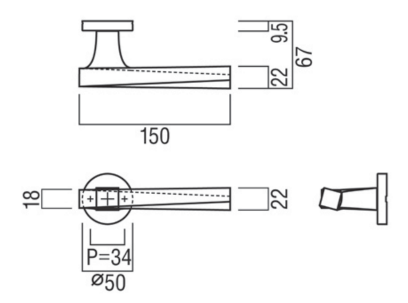




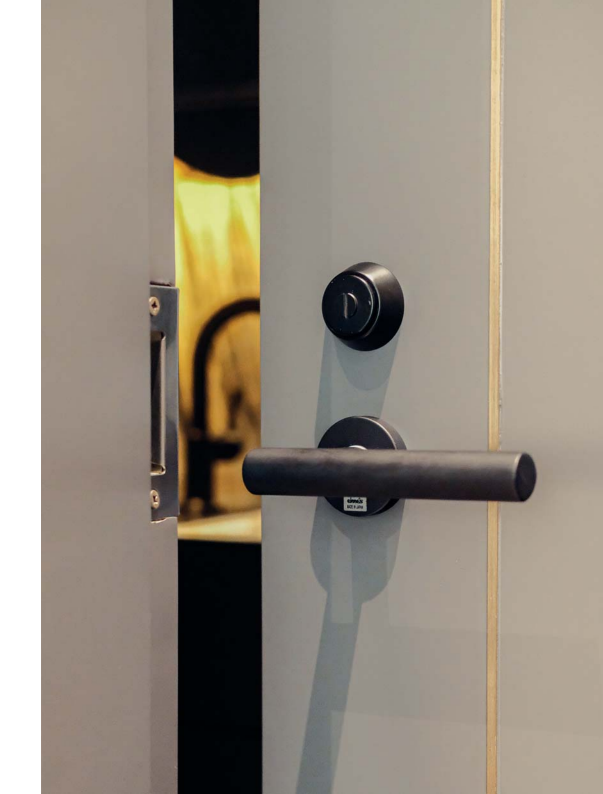


TECHNICAL SPECIFICATIONS

Material: Aluminum, Unifrost Finishing: Black



STARRY NIGHT HANDLE

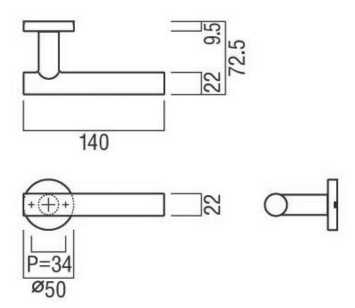




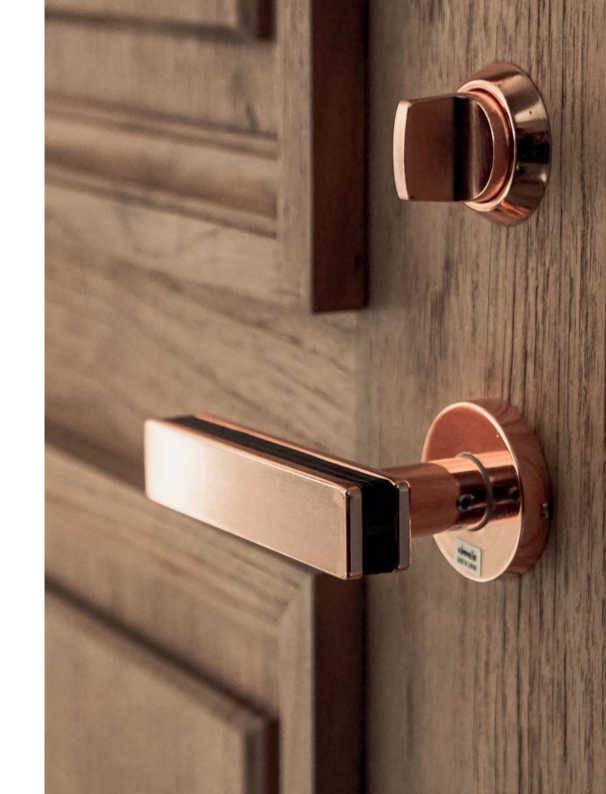
TECHNICAL SPECIFICATIONS

Material: Aluminum, Unifrost, Anodized

Finishing: Black



THE **SANDWICH HANDLE**



REMINISCENT OF A METAL FLAT BAR

The Sandwhich Handle seamless design flawlessly connects the leather handle, shaft and mounting plate. Creating a unified body, the form is subtle yet chic and employs a new mechanism where both handle and mounting plate turn simultaneously.

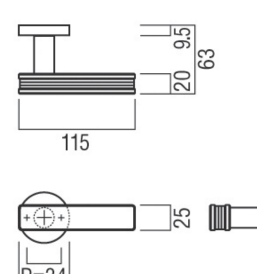






TECHNICAL SPECIFICATIONS

Material: Brass, Hairline & Tanned Leather, Brown Finishing: Gold, Rose Gold



THE **AMPLIFIER HANDLE**

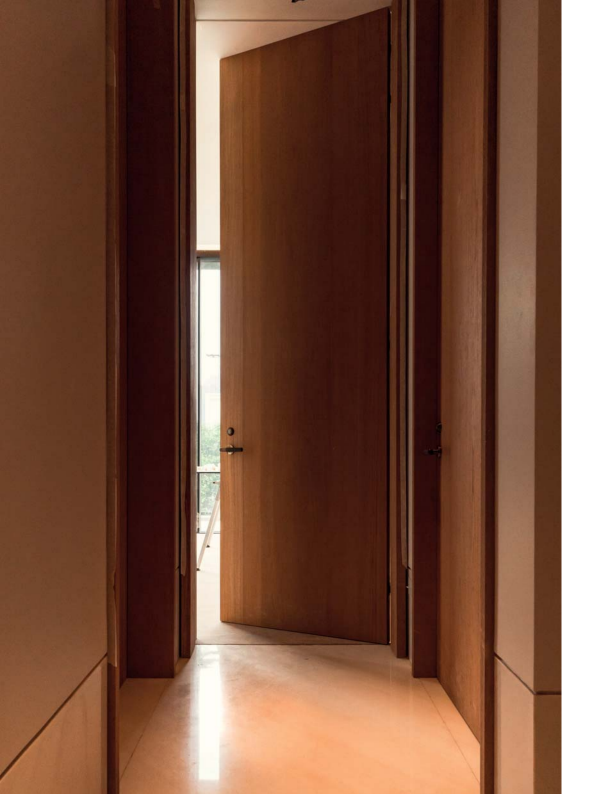


GIVE YOUR HOME A MODERN DESIGN FLAIR WITH THE AMPLIFIER HANDLE.

In the brand's signature knurled brass. Designed by Elmes/Union Japan, it's in instant talking point inside and out.

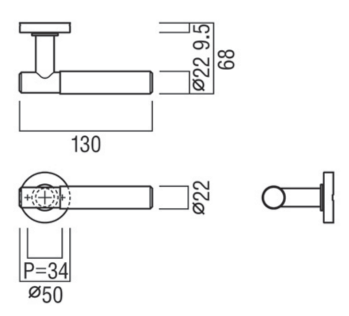






TECHNICAL SPECIFICATIONS

Material: Brass, Baked Finish, Charcoal Finishing: Black, Gold, Brass



THE **ATLAS HANDLE**



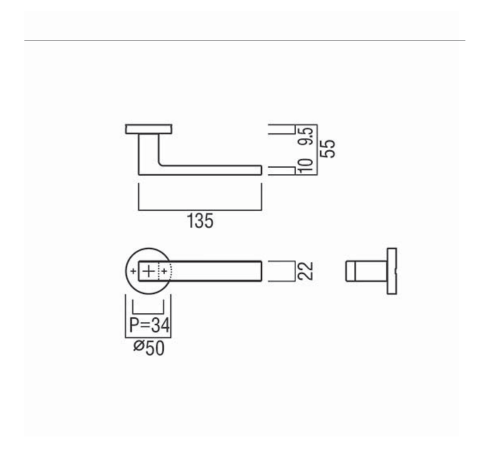
THE ATLAS HANDLE.

Simple yet magnificent defines The Atlas Handle. Made of aluminum, this handle requires minimum aftercare for maintenance. Various finish are available to fit your doors.



TECHNICAL SPECIFICATIONS

Material: Aluminum, Hairline, Anodized Finishing: Black, Umber, Slate Gray, Baked Bronze



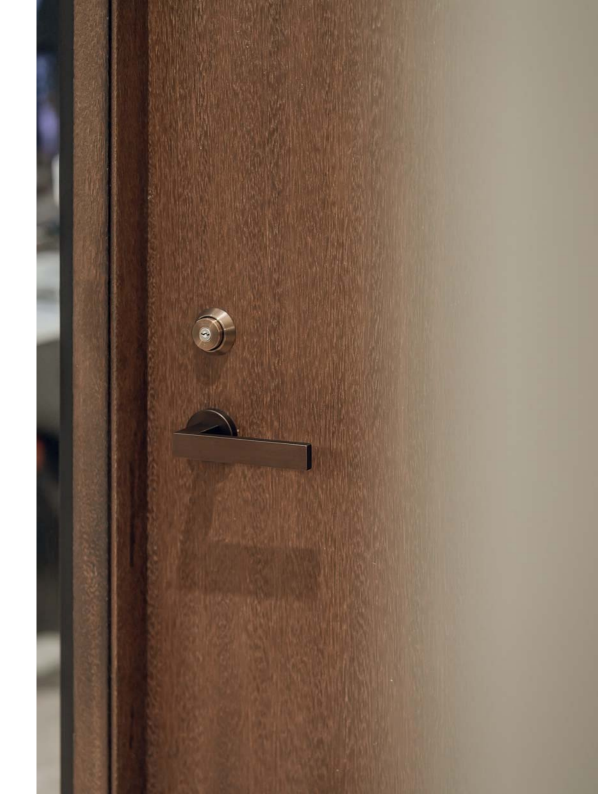








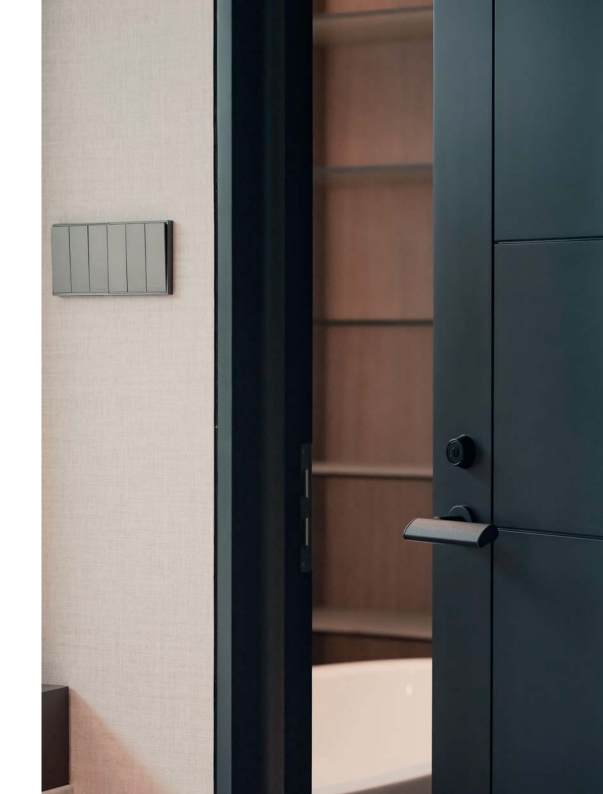






Habitus Concept | The Experience Starts from the Door 367

THE **AERO HANDLE**

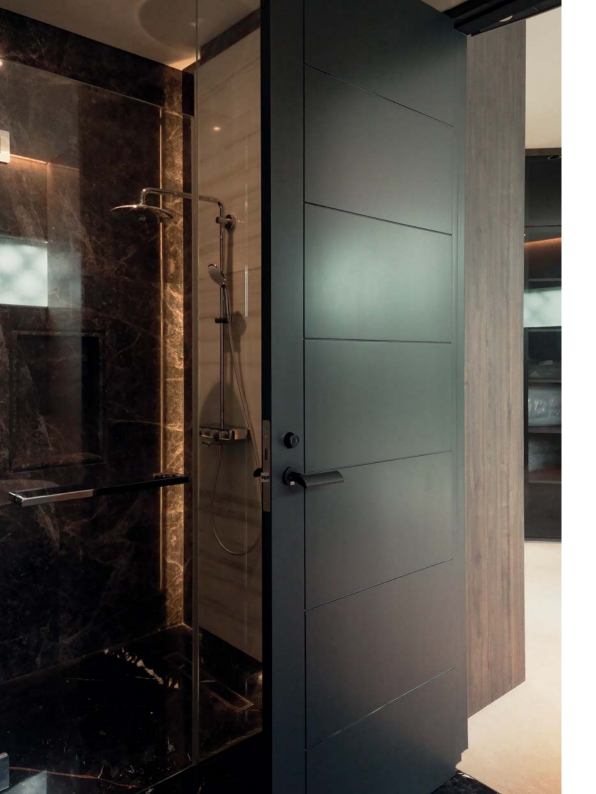


BUILT WITH A PROPRIETARY ANTI-VIRAL TECHNOLOGY, THE AERO HANDLE PASSIVELY DEACTIVATES VIRUSES THROUGH THE INFUSION OF COPPER COMPOUNDS WITHIN ITS PVC CLADDING.

Confident and progressive, the Matte Black finish can be a defining design element that has the ability to transform and raise the mood of an entire space.



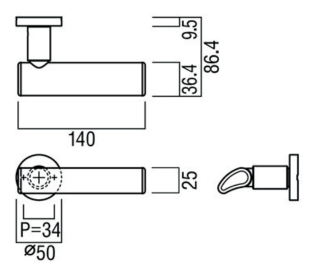




TECHNICAL SPECIFICATIONS

Materials: PVC, Hygic Grain Black & Aluminum,

Finishings: Unifrost, Anodized, Black





MADE IN ENGLAND



TURNSTYLE DESIGNS

DELIVERING LUXURY DOOR HARDWARE FOR BESPOKE AND HIGH-END RESIDENTIAL, COMMERCIAL AND YACHT PROJECTS. FROM HAND STITCHED LEATHER, TO INDIVIDUALLY HAMMERED DOOR HARDWARE, ATTENTION TO DETAIL IS FOUND IN EVERY PRODUCT MADE.



Turnstyle Designs was founded in England's glorious North Devon by Steve Roberts in 1992. The company is now one of the regions largest employers and operates out its purpose-built factory in Barnstaple, employing a wealth of talent from craftsmen, engineers and salesmen.

All of the team take great pride in producing and delivering some of the worlds finest door and cabinet hardware, evident in the quality and design.

Proud winners of The Queens Award for Export prestigious business award, Turnstyle exports over 75% of it business to dealer partners in over 30 countries from around the world.

LABYRINTH T-BAR HANDLE



LABYRINTH T-BAR HANDLE.

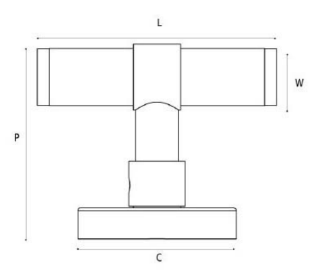
Designed by Winch Design, Labyrinth is a bold design, inspired by a mix of geometric and organic tones, reminicient of a maze.



TECHNICAL SPECIFICATIONS

Type : T-Bar cabinet handle : 30mm Rose Range: Recess Amalfine Projection: 38mm Design: Labyrinth Grip Width: 15mm

Length: 55mm



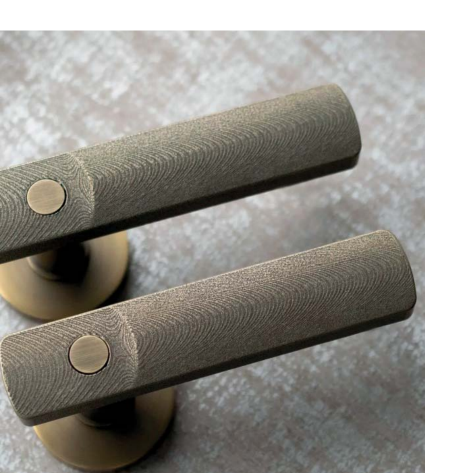
80_{mm} 64_{mm} 19_{mm} 52mm Length (I) Projection (p) Max Grip Width (w) Rose (c)

HICKORY BALANCE HANDLE



HICKORY BALANCE HANDLE.

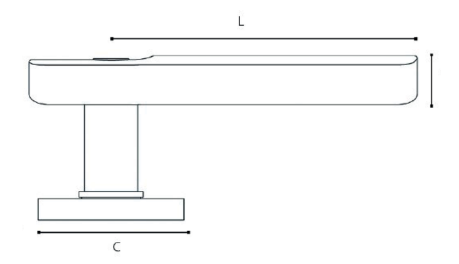
Inspired by the traditional hunting knives of Canada, produced in Turnstyle trademark Amalfine material, the Hickory design is available as door levers or cabinet D-handles in over 48 combinations of Amalfine and brass finishes



TECHNICAL SPECIFICATIONS

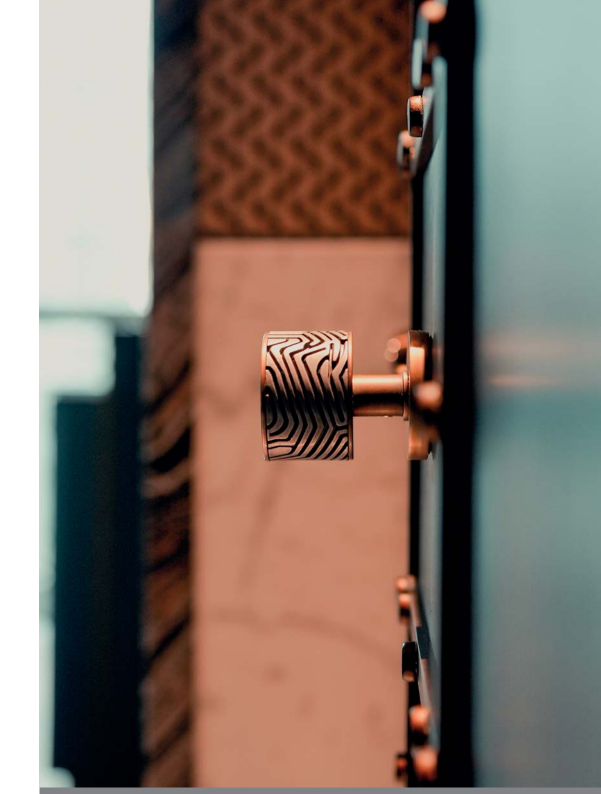
Type : Door Lever : 52mm flat Rose Range: Balance Amalfine Projection: 60mm

Lenght: 110mm Grip width: 30mm



110_{mm} 60_{mm} 30_{mm} 52_{mm} Length (I) Projection (p) Max Grip Width (w) Rose (c)

LABYRINTH DOOR KNOB



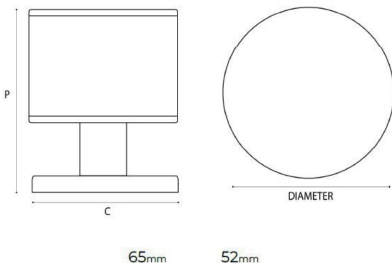
LABYRINTH DOOR KNOB.

Labyrinth is a bold design, inspired by a mix of geometric and organic tones, reminiscent of a maze. A full family of Labyrinth products are available to co-ordinate throughout your home.

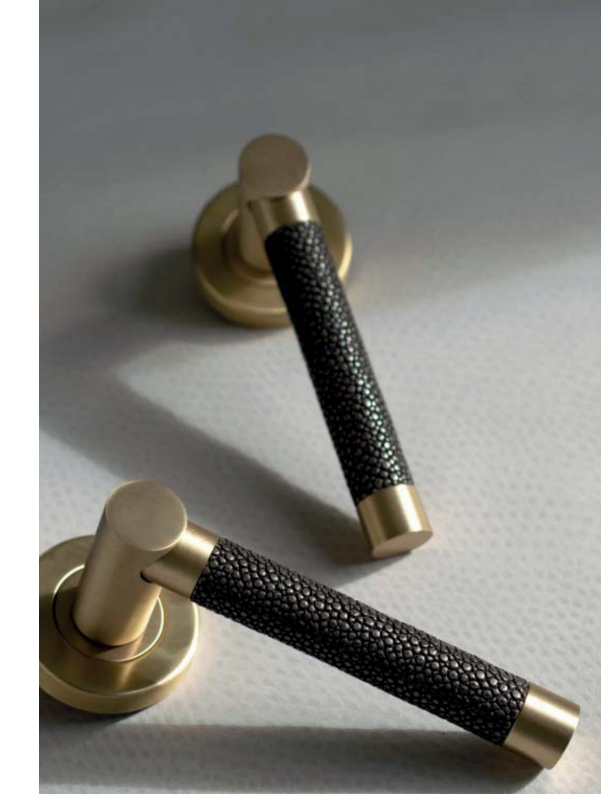


TECHNICAL SPECIFICATIONS

Type : Door Knob Diameter: 52mm Range: Recess Amalfine : 52mm flat Rose Design: Labyrinth Projection: 65mm



THE SHAGREEN **HANDLE**



THE SAGREEN HANDLE.

Shagreen Recess Amalfine Handle is designed as a sustainable alternative to real shagreen (shark or ray skin). Hand casted and finished in Devon Factory, the handle are made with perfect replication of every minute detail.



TECHNICAL SPECIFICATIONS

Type : Door Lever

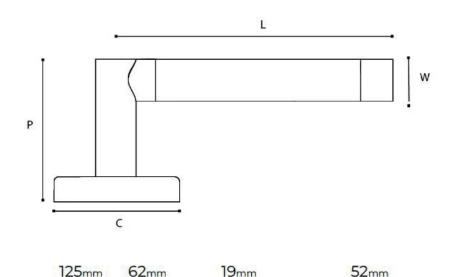
: 52mm round Rose

Range: Recess Amalfine

Projection: 62mm Grip width: 19mm

Design: Shagreen

Length: 125mm



Length (I) Projection (p) Max Grip Width (w) Rose (c)

THE TUBE STITCH **HANDLE**



THE TUBE STITCH HANDLE.

Slim and elegant, hand stitched tapered grip with stitchwork feature in the best Italian bridle leather. An elegant touch to any door.



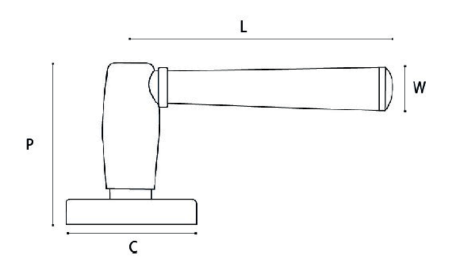
TECHNICAL SPECIFICATIONS

Type : Door Lever Rose : 52mm round

Range: Combination Leather Projection: 63mm

Design: Tube Stitch Out Grip Width: 20mm

Length: 117mm



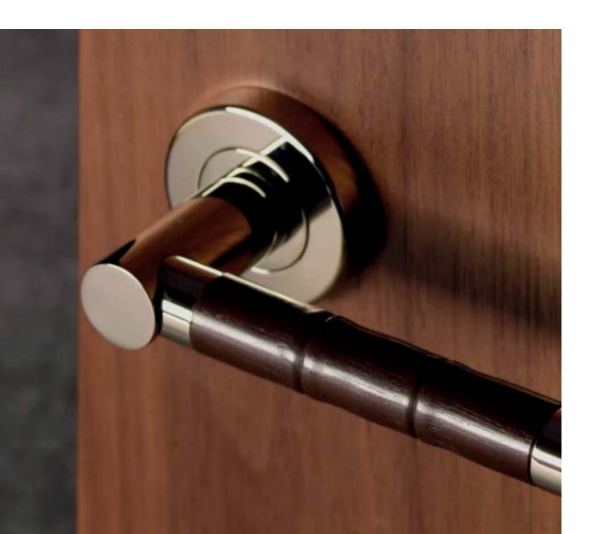
117_{mm} 63_{mm} 20_{mm} 52_{mm}
Length (I) Projection (p) Max Grip Width (w) Rose (c)

THE BAMBOO **BARREL HANDLE**



THE BAMBOO BARREL HANDLE

A modern take on our traditional Bamboo grip. Very popular, a chameleon of levers, easy to place in any setting. Ergonomic door handles available in over 48 finish combinations.

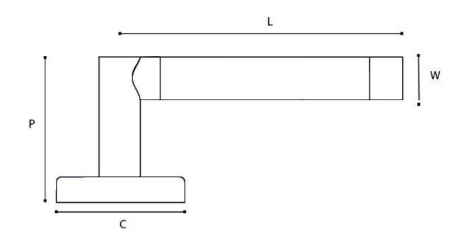


TECHNICAL SPECIFICATIONS

Type : Door Lever Rose : 52mm round

Range: Recess Amalfine Projection: 62mm Design: Bamboo Grip Width: 19mm

Length: 123mm



123_{mm} 62mm 19_{mm}

Length (I) Projection (p) Max Grip Width (w) Rose (c)

52mm



LOCKS JAPAN



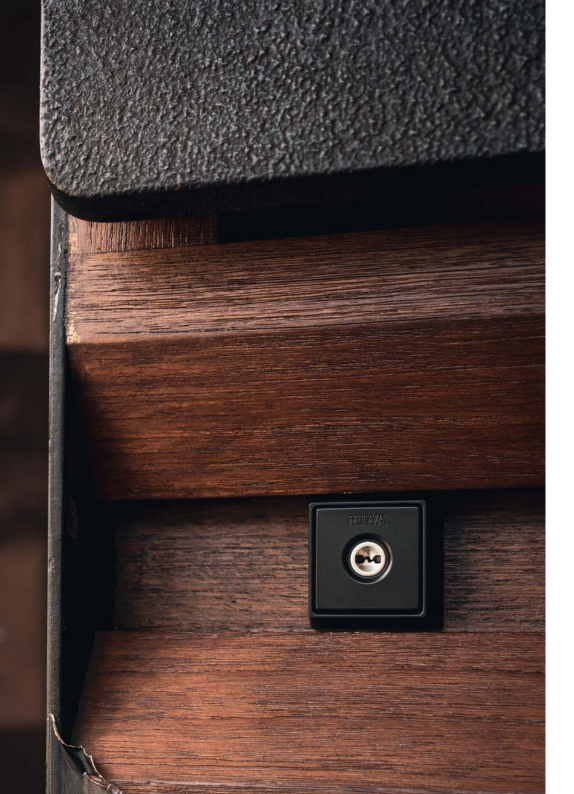
MIWA LOCK'S INNOVATIVE **DEVELOPMENTS AND** ADVANCED TECHNOLOGIES **PROVIDE YOU WITH RELIABLE SAFETY AND** TOTAL PEACE OF MIND.

HABITUS USES LOCKSETS FROM MIWA BECAUSE THEIR VALUES ARE ALIGNED WITH OURS.

True lock makers who manufacture and control quality for every aspect of every lock, from start to finish. We, too, make sure every hardware we specify and install are of the highest quality and standards. Because when it comes to doors, the margin is measured in millimetres.

Do you know that MIWA lock provides up to 6 backset distances? This is the distance from the door edge to the center of the cylinder, which 31mm, 38mm, 64mm, 76mm, and 100mm.



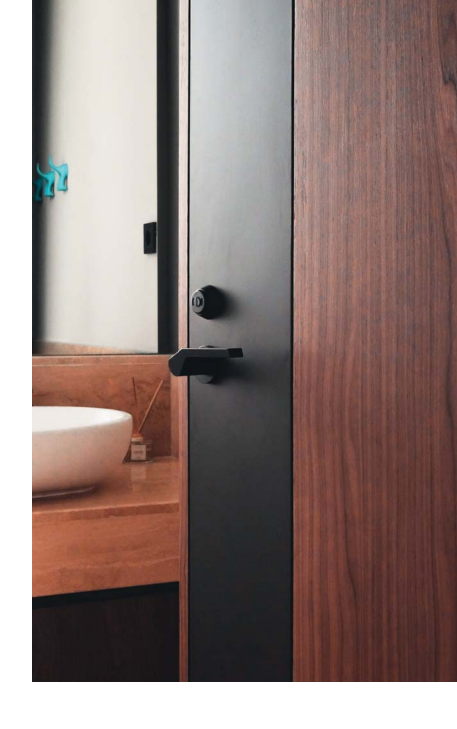




MIWA LOCKS JAPAN #201





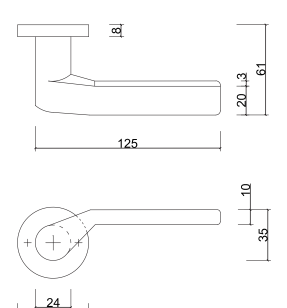




TECHNICAL SPECIFICATIONS

Lockset: Economical and Premium lockset with deadbolt and latch.

Backset: 31, 38, 51, 64, 76, 100 (mm)



MIWA LOCKS JAPAN #303



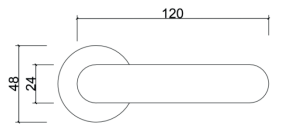


TECHNICAL SPECIFICATIONS

Lockset: Economical and Premium lockset with deadbolt and latch.

Backset: 31, 38, 51, 64, 76, 100 (mm)



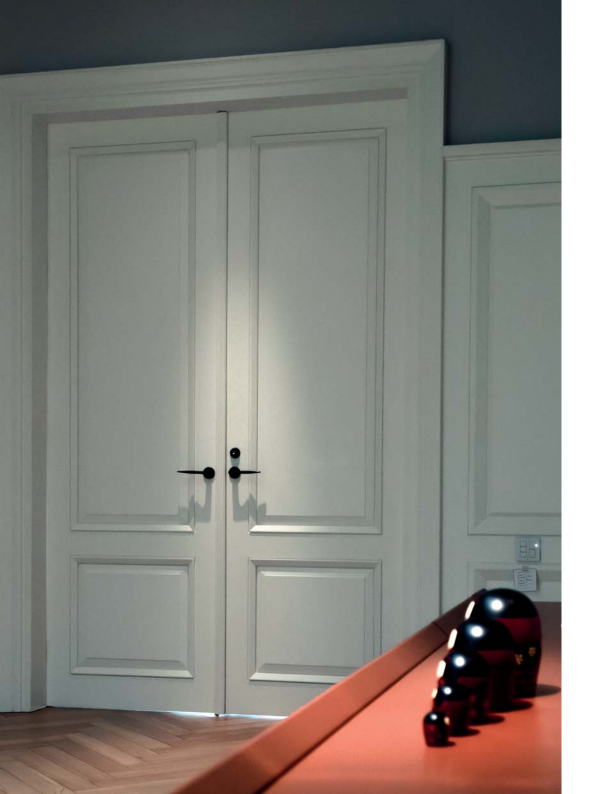


MIWA LOCKS JAPAN #506





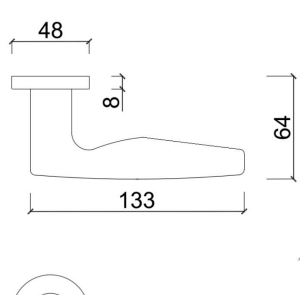


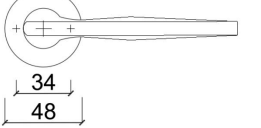


TECHNICAL SPECIFICATIONS

Lockset: Economical and Premium lockset with deadbolt and latch.

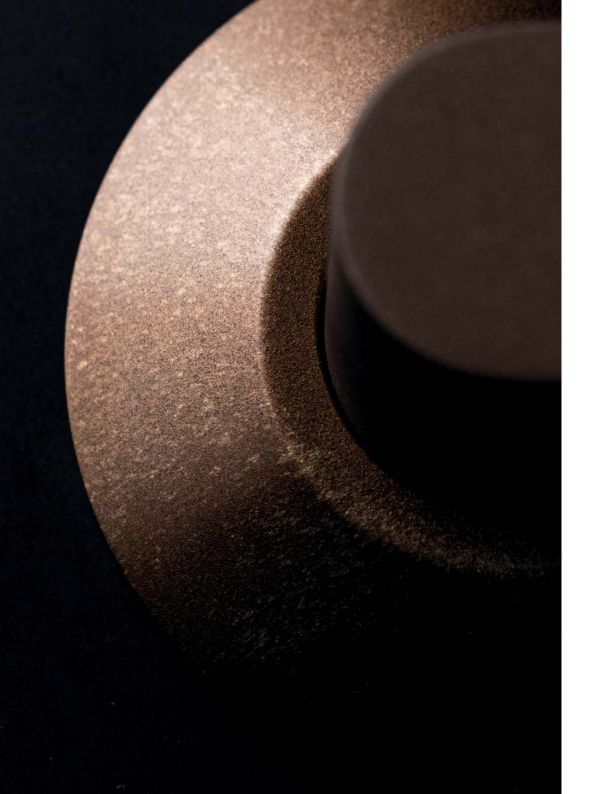
Backset: 31, 38, 51, 64, 76, 100 (mm)





MIWA LOCKS JAPAN #605





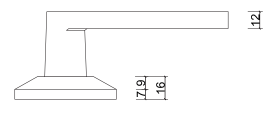


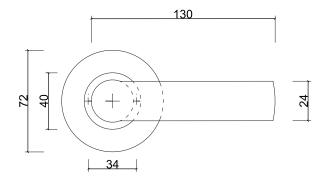


TECHNICAL SPECIFICATIONS

Lockset: Economical and Premium lockset with deadbolt and latch.

Backset: 31, 38, 51, 64, 76, 100 (mm)

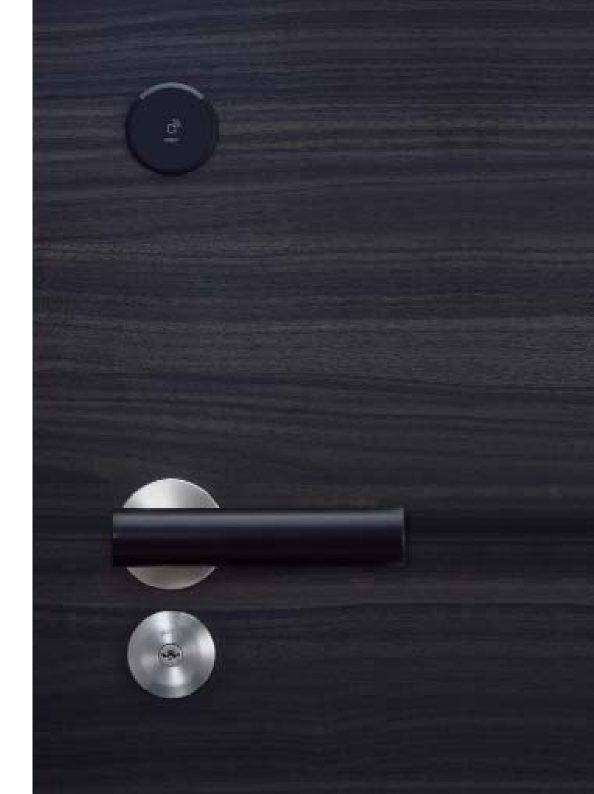




DIGITAL LOCK



MIWA ALV2JM



GOING DIGITAL WHILE STAYING SLEEK

4 MM THICKNESS FLAT READER. A SEPARATE READER HOTEL CARD LOCK SYSTEM FEATURING A SIMPLE AND INTEGRATED-INTO-DOOR DESIGN.



Combination of flat reader and key override achieves a stylish image and sophisticated design.

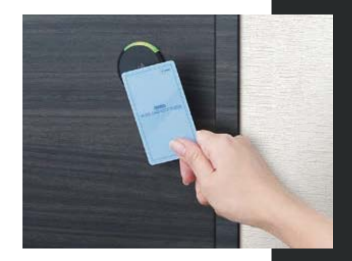
This new hotel card lock system offers high-quality service, high-level security, and a sophisticated design, and enhances the brand image of hotels.



THE END OF BULKY BATTERY SPACES.

ALV2 card lock is operated by 4 AA batteries whose average life time is 18 months. When batteries are nearly flat, only submaster card users such as house maids see blinking green LED light to indicate the need to change the batteries while they unlock the doors. Even in the case, guests are still able to use their key cards without inconvenience.

























TECHNICAL SPECIFICATION

Model: ALV2(VB)JM

Mountable cylinder: U9 Backset (mm): 70

Door thickness (mm): 36-51mm

Material/Finish: Lever handle: Refer to P8.

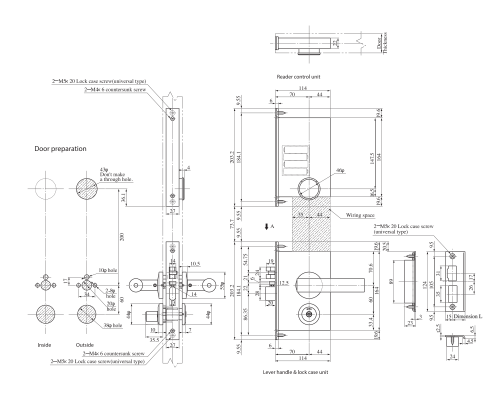
Cylinder: Stain Stainless Steel (ST)

Thumb-turn: Polished Stainless Steel (SB

Round rose: Stain Brass (BS)

Reader surface panel: Polycarbonate (embossed finish)

Reader body: ABS (black) resin (embossed finish)



DIGITAL LOCK

MIWA ALV2S



ALV2 Is the latest in a long line of electronic locking solutions from Miwa Lock and is designed specifically for today's busy hospitality industry. Using the latest in RFID technology the new locking system is attractive yet durable and easy for guests and staff to use.

The thirty plus years of experience are easy to detect when looking at this system. Today a hotel lock is no longer just a means for closing the guest room door but an important part in the overall running of a busy hotel. As the only piece of technology in your property that the guest has to use multiple times it is vitally important that it does its job effectively every time, without fail.



BASIC FUNCTION OF ALV2 SYSTEM

LOCK

Reader technology: RFID (Compatible with Near Field Communication (NFC))

Available card: ISO14443 (RFID) Type-A Mifare Standard (Classic) 4KB/1KB/

Mifare Ultralight 64B

Standard Handles: 4 types

Escutcheon design: 2 types (Slim type / P type)

Finishes: 5 finishes

Power supply: 4 AA Alkaline batteries

Interrogation logs

(Audit trail lock events): 600 events (Can be downloaded by DTU or IR card)Mechanical key override: Optional (Can be recorded in Interrogation logs)

SOFTWARE

OS: Windows 7 Professional 32Bit

Auto backup function: Available
Staff ID: Up to 500 ID

Card encoder: Up to 30 encoders can be connect to one PC

PMS interface /

POS interface: Available



- 444 Habitus Concept | The Experience Starts from the Door 445





DIGITAL LOCK

MIWA PIACK II



PiACK II is available for Both RFID card and PIN access, suitable digital door lock for apartment and residence.

ENHANCED SAFETY

Random fake PIN feature is available to prevent intruders from checking the fingerprint marks left.

VARIOUS AUTHENTICATION MODE AVAILABLE

OR mode

Use RFID card or PIN to unlock / lock. If PIN is registered, easy locking function is available.

AND mode

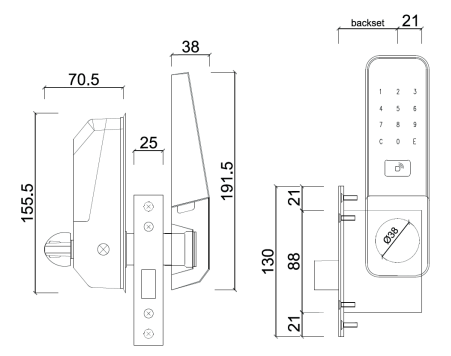
Require RFID card and PIN to unlock / lock for high security option. (Easy locking function is not available in AND mode)

MECHANICAL KEY OVERRIDE OPTION

In emergency situation, can be unlocked by mechanical key after removing cylinder cover.



EASY INSTALLATION WITHOUT ADDITIONAL DOOR CUTTING FROM MIWA MECHANICAL LOCK. SUITABLE FOR RETROFIT INSTALLATION.



BATHROOM ACCESSORIES



NEP # UNE



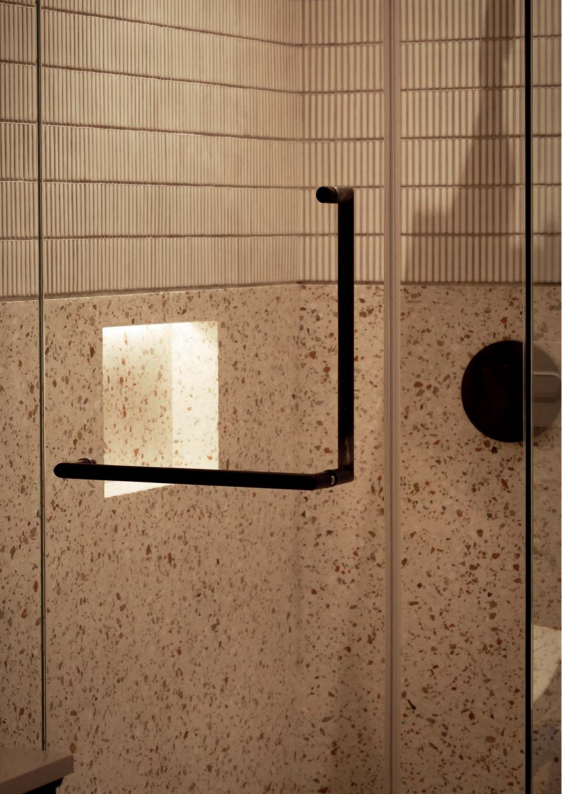
THE NEW KONNER NEPTUNE SHOWER DOOR HINGE RELIES ON PROVEN QUALITY IN A NEW DESIGN.

This new look excels thanks to its modern and elegant appearance. The system optimally adapts itself to a wide array of fittings. The zero position adjustment is completely invisible. Smallest gap dimensions with clear-cut lines reduce water leakage to a minimum. This all-round package turns Konner Neptune into a high-quality shower door hinge which should not be missing in any bathroom.

Bring luxury to your shower with this gold Konner Neptune shower hinge. Elegant and refined, Konner Neptune is made out of brass, which is complementing your gold-finished sanitary-ware, adding glamour to your private wellness time.











TECHNICAL SPECIFICATIONS

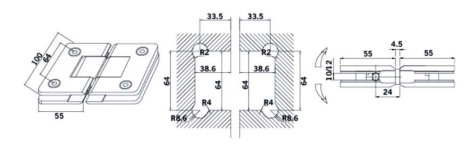
Type: Glass to wall | Glass to glass

Capacity: 55kg

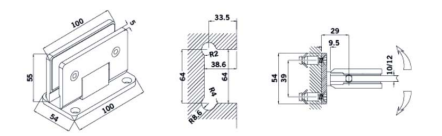
Glass Thickness: 8-10mm Opening Angle:180 Material : Brass

Finishing: Satin PVD | Polished PVD | Rose Gold PVD

Satin Rose Gold PVD | Electroporetic Black

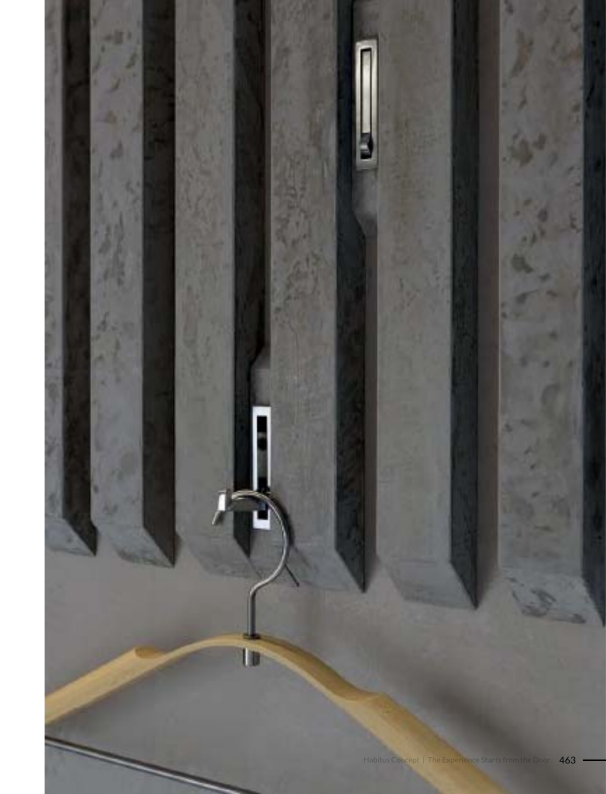


Glass-to-Glass



Glass-to-Wall

SELF-STORING HOOK



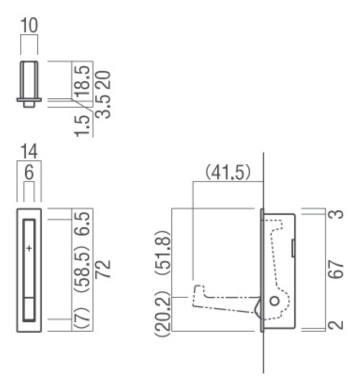
SELF-STORING HOOK

Every grand space design composed by keen eyes onto details. With the Self-Storing Hook, its slender form unite to rooms elegantly. Taking it to the next level, this hook can also serves as accents with the matching material finishing.



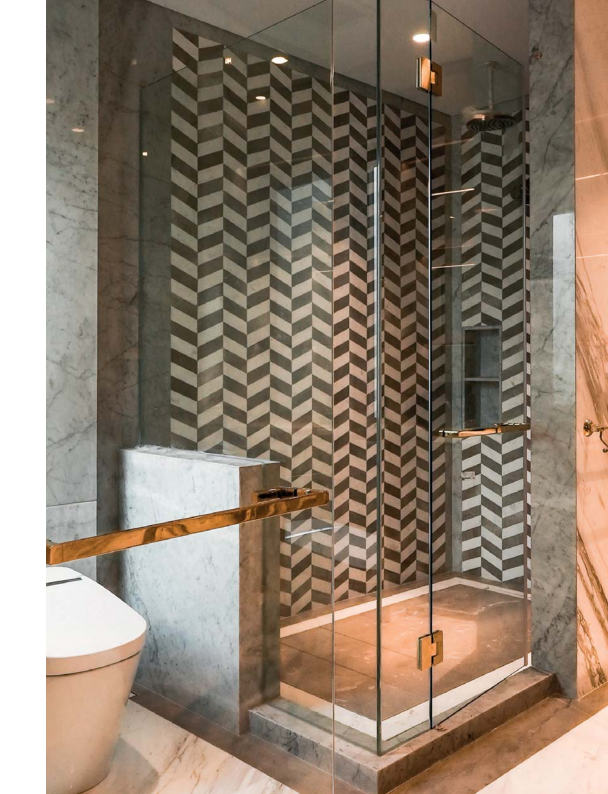
TECHNICAL SPECIFICATIONS

Material: die-cast zinc, satin black plated Finishing: satin black plated, satin chrome plated



- 464 Habitus Concept | The Experience Starts from the Door 465

SHOWER BOOTH HANDLE



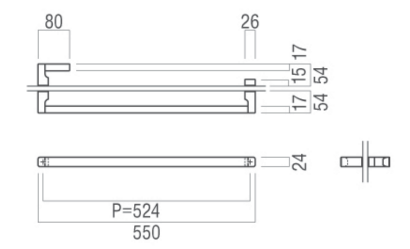
SHOWER BOOTH HANDLE

Enrich your personal experience by adding Shower Booth Handle into bathroom space. Made with the high quality yet low maintenance stainless steel, this handle is durable for high level of daily usage. Available with multiple finishes to allow graceful blend onto interior.



TECHNICAL SPECIFICATIONS

Material: stainless steel, hairline Finishing: ash black, smoke gold, sherry bronze



- 468 Habitus Concept | The Experience Starts from the Door Habitus Concept | The Experience Starts from the Door





SOAP DISH



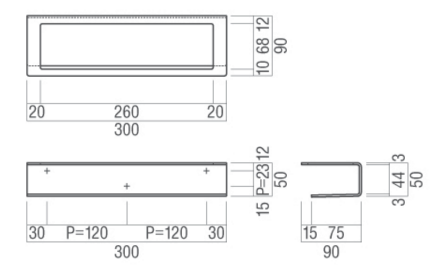
SOAP DISH

The simple form accentuates minimalist design of this soap dish. Made of stainless steel, the sanitary hardware is created to complete the whole process of private wellness activity. Available in mat black and polished stainless finishes, the soap dish allows personalization in bathroom interior.



TECHNICAL SPECIFICATIONS

Material: die-cast zinc, satin black plated Finishing: satin black plated, satin chrome plated



PAPER HOLDER



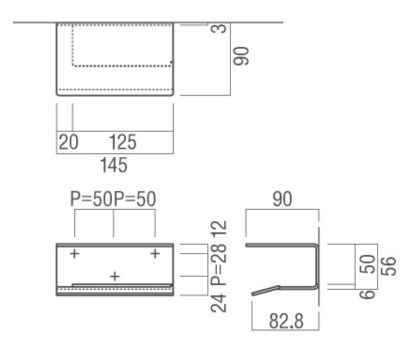
PAPER HOLDER

Create lavish experience in bathroom space with this paper holder. Designed with minimalist form and flat top surface, the hardware functions well to hold items to support your activity in every private wellness time. Available in two finishes, the sanitary hardware enables seamless blend onto interior.



TECHNICAL SPECIFICATIONS

Material: die-cast zinc, satin black plated Finishing: satin black plated, satin chrome plated



KONNER



KONNER IS A PRECISION **DOOR HARDWARE**

MODERN BREAKAWAY

Konner is our modern take of what Door Hardware should be like. Taking the strengths of legacy door hardware and incorporating modern aesthetic solutions. We went to experts in the design field and let them have the first say in how they want door hardware to look like before we even built them.

ARCHITECTURAL PRECISION DELIVERED **AESTHETICALLY**

The intense design processes to achieve architectural precision in form and function is the core of Konner. Every design undergoes intensive testing for loads, wear and environmental resistance before it moves on to precision production by our carefully selected partners.

The other core is how to deliver the design with aesthetics to redefine the meaning of "function follows form".

ANCHORED ENERGY

The youthful Konner Team came together on a basis to create Door Hardware that is different. We have had the opportunity to learn the trade in great detail from our previous endeavours, specifying hardware for major commercial and residential developments with exposure to a multitude of hardware.



Scan QR Code for more information



BENEFITS USING CONCEALED **HINGES ON DOORS:**

- 1. Concealed hinges provide a sleek, clean look. Concealed hinges are used because these hinges are in the inside of the door. This provides a clutter free look and adds to the overall beauty of the doors and cabinets.
- 2. Concealed hinges are in the inside of the door and therefore hidden from the view which also means that it not exposed to dirt and dust. Concealed hinges are thus a option which helps to prevent dust.
- 3. Concealed hinges are the corner stone of the modern day interior design. This types of hinges has taken the overall beauty of the house to a different level.
- 4. Concealed hinges are very smooth and easy. These types of hinges make no noise and are really smooth and noise free.
- 5. In case you want to remove concealed hinges it is very easy to remove concealed hinges. The hassle free removal of concealed make it a great choice.
- 6. Concealed hinges are very easy to adjust and therefore it is very easy to line up doors.

STEALTH



THE KONNER STORY STARTED WITH STEALTH.

Originally built to meet the increasing requirements of tomorrow's architectural requirements, an idea was hatched to bring aesthetics to technical hardware. This idea stretched the design and manufacturing team to unknown unknowns. How does archi and design marry? How does tech and art combine? Many sketches later, three binding laws were created to anchor Stealth design requirements.

FUNCTIONALITY.

"It just feels right." Heavier doors have made a return. Touch and feel. It just works differently. Stealth enables functionality enables door hardware emotion, supporting doors weighing up to 300kg. Stealth enables integration

of door hardware into your daily habits. Stealthy, smooth, precise.

SEEN TO BE UNSEEN.

Stealth disappears comfortably behind frames and doors. Three axes of five millimeter of calibration freedom meant that it remains unseen while executing its duties. A door preparation mould is provided to maximize precision in the installation process. The detail that separates KONNER in its industry.

INVISIBLE BECOMES VISIBLE.

Built to be seen. It was not enough to be unseen, but also to function well when seen. Finishing was a key focus in the design and manufacture process.

We work down to the detail because every millimeter is important, down to the hinge pin.











100 150 30

Habitus Concept | The Experience Starts from the Door 491 ——



TECHNICAL SPECIFICATIONS

Composition: Aluminum Capacity: 300 kg

Minimum Door Thickness: 45 mm

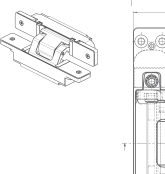
Opening Angle: 180°

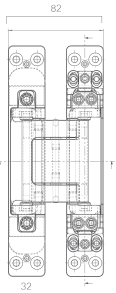
Adjustment: x: +/-5mm | y: +/-5mm |

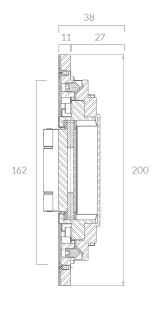
z: +/1mm

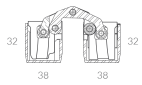
Finishing: Matt Black, Gold Satin,

Titanium Grey, Dark Brown













MAKING BETTER FROM BEST.

Bringing the strength of Stealth and the beauty of Athena, the Titan represents the next milestone in aesthetic door hardware.

Supportability for weight. Resistant to the environment. Every Titan is made from Marine-Grade Stainless Steel to withstand the harsh realities of the environment.

WHO CAME FIRST?

Learning from yesterday, building it today, making a difference for tomorrow.

Titan defines Konner, encapsulating our beliefs in door hardware. Putting thousands of specifications into a single piece of hardware.



SS316.

Incorporating an additional compound named molybdenum, Titan uses Stainless Steel Grade 316, which greatly increases its resistance to corrosion. Such levels of corrosion resistance allow partners to have greater confidence when using Titan, even at waterfront residences.

HI-LOAD.

It does not just look good, but it works well. Titan incorporates Hi-Load technology, allowing it to withstand additional loads beyond hinges of its size. A key design requirement was also to build hardware which is maintenance free for its lifetime.

FINISHING.

The end result, combined with an incredible gloss finish, has once again redefined what door hardware means. The Konner Titan is a our way of recognising the ever evolving architectural and design standards of our Archi and Design partners. Creating hardware solutions today to enable designs tomorrow.









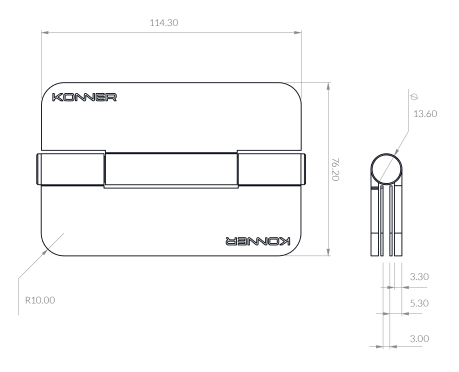
TECHNICAL SPECIFICATIONS

Composition: Stainless Steel 316

Capacity: 160 kg Length: 114.3 mm Width: 76.2 mm Thickness: 6 mm

Minimum Door Thickness: 36 mm

Opening Angle: 180°W Finishing: Black | Gold Polished Brass Polished | Dark Brown

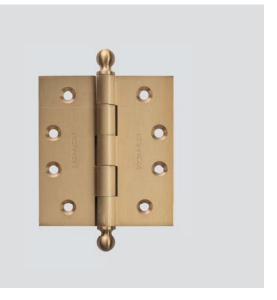


athena



FUNCTIONALITY MEETS ART.

Not every house is built the same.
There are times when art takes a
forefoot, ahead of hardware. The
audacity to be different. Make a
statement. A door is not just a
door. The hinge is not just a hinge.
It is not a support of the design
philosophy, but a philosophy in itself.
Yet philosophy does not give way to
quality. CNC processing ensures a
highly precise and seamless finishing,
negating the need for ball bearings
typically found in most hinges.





Habitus Concept | Habitus Conc







MIDAS



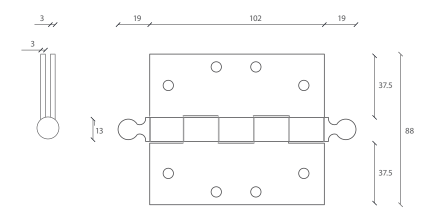
TECHNICAL SPECIFICATIONS

Composition: Brass Capacity: 120 kg Length: 102 mm Width: 37.5 mm Thickness: 3 mm

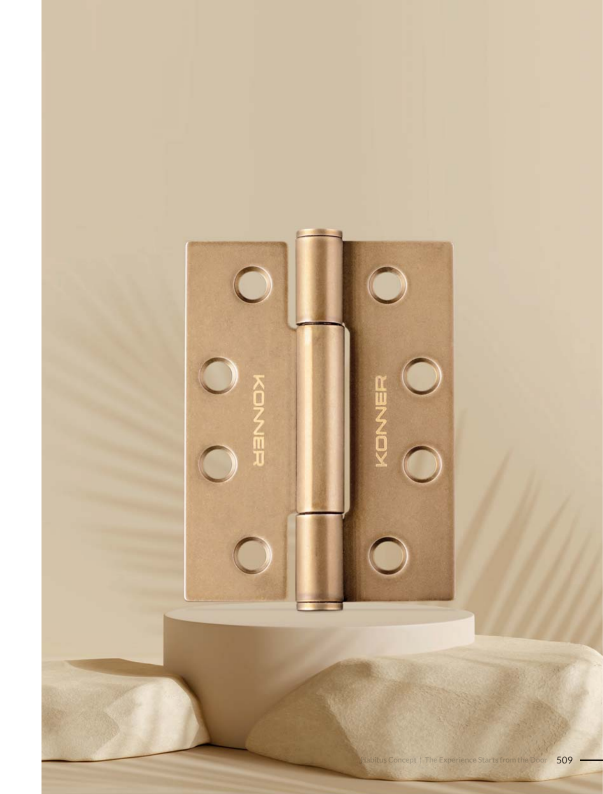
Minimum Door Thickness: 36 mm

Opening Angle: 180°W Finishing: Nickel Satin | Gold Satin Nickel | Antique Distressed Black |

Satin Distressed



KONNER Cold Steel



COLD ROLLED STEEL, HOT ROLLED LOOK

Say hello to our new Cold Steel line of hinges. It is the little brother of the Titan series, made with stainless steel in the UK. The various color finishings enhance the overall look of door hardware.

The bearing arrangement in the Cold Steel series hinges accounts for both vertical and lateral loads, as well as spreading the load over as wide a surface area.

This design, in conjunction with its unique material and lubricant properties, results in its unrivalled performance.







TECHNICAL SPECIFICATIONS

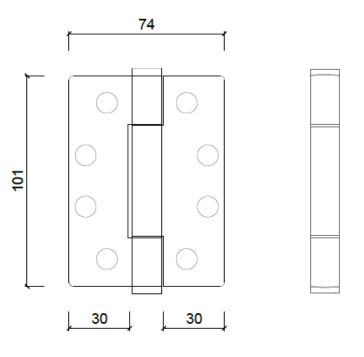
Composition: Stainless Steel 304

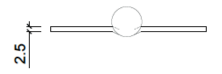
Capacity: 120 kg Length: 101 mm Width: 74 mm Thickness: 3 mm

Minimum Door Thickness: 36 mm

Opening Angle: 180°W Finishing: Black | Gold Polished |

Brass Polished | Dark Brown





BOLT



A CREATION LIKE NO OTHERS.

Built to last from the word Go. CNC from a single block of brass to ensure accuracy to nanometers. Refining the idea of a flush bolt, rethinking every element down to the throw and the edges. Bolt represents the pinnacle of precision in door hardware, moving well beyond what is required, to setting a new normal. Setting a new standard for flush bolts.en using Titan, even at waterfront residences.





— 516 Habitus Concept | The Experience Starts from the Door



TECHNICAL SPECIFICATIONS

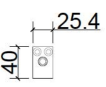
Bolt 30

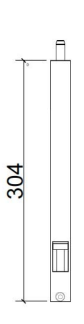
Composition: Brass Length: 304 mm Width: 25.4 mm

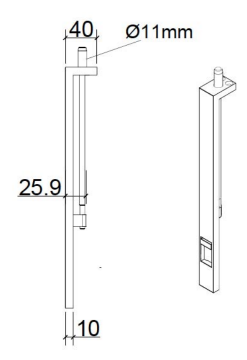
Throw Length: 25.4 mm Throw Diameter: 11 mm Finishing: Black | Nickel | Brass

Bolt 100

Composition: Brass Length: 1000 mm Width: 25.4 mm Throw Length: 25.4 mm Throw Diameter: 11 mm Finishing: Black | Nickel | Brass







kaiia studio



DESIGN. MATERIAL. JOY.



MATERIALS AT ITS PUREST FORM. **GEOMETRY AT ITS FINEST.** PERFECTION ON EVERY CORNERS.

Add the finishing touch to any space with this the marble brass knob from Kaiia Studio.











IMAGINATION IS THE ONLY GATEWAY. PLATONIC IN THE FORM.



TERMS & CONDITIONS

Things We Need to Tell You. We want to tell you more before you buy, so that you have greater confidence in your purchase.

SPECIFICATIONS

Our hardware listed on this Shop will fit 90% of doors in our territory. In the event that you are unsure, you can use this Measurement Guide to help you determine if you are buying the right thing. As always, if you are unsure of anything else, please Contact Us, and we will guide you through the process.

SHIPPING

Please provide us with a shipping address for your purchase so that we can correctly estimate your shipping charges and estimated time for delivery. For items which are out-of-stock or customised, a general lead time of 90 Days should be expected for planning purposes.

FINISHING

We take every effort to ensure the media on Habitus. Store is reflective of the actual product in real life. If you want to be sure, you can request for an actual viewing for a 10% surcharge of your total purchase value. If your total purchase value exceeds \$5,000SGD, this surcharge is waived. For any other queries, please Contact Us to make sure your doubts are addressed.

INSTALLATION

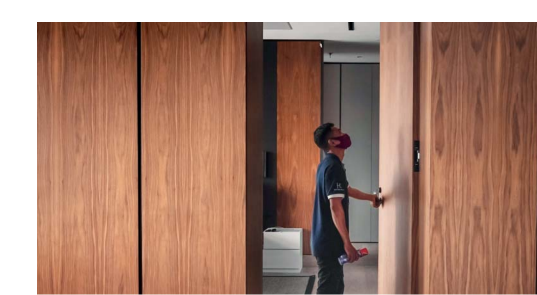
Proper installation of Door Hardware is critical to your entire experience and durability of your hardware. The Door Hardware sold on Habitus. Store is packaged with installation instructions to assist your contractors and designers with the installation process. If you do not have any installers engaged at the moment, we would be glad to recommend our panel of trusted installers to assist you. Please Contact Us following your purchase for more information.

LIMITED WARRANTY

We procure our Door Hardware from trusted manufacturers with a solid track record. Therefore, we offer a one (1) year Limited Warranty for Manufacturer Defects. If any part of your purchased hardware is not functioning, take a photo and/or video with accompanying written information to assist us in understanding the defect. To complete the warranty process, we might need to do an on-site assessment to understand the defect.

WEAR & TEAR

It is common for Door Hardware to age over time with frequent usage. No additional care or servicing (unless specifically specified) is required for Hardware listed on Habitus. Store. We regret to inform that we are unable to extend any warranty for fair usage of your purchase.



OUR STUDIO

Habitus Studio 73 is born due to the increasing demands of a place to simulate door hardwares with the best experience.

Our aim is to assist you on making better decisions in your future everlasting door hardware investments.







Contacts

SINGAPORE

32 Pekin Street, #05-01, Singapore 048762

Charles Goy

Manager +65 9875 9472 charles.goy@habitusconcept.com

INDONESIA

Jl. Cideng Timur No.73 Jakarta Pusat 10160 Indonesia

Arief Racman

Technical Team Manager +62-21-212-01754 +62-858-9208-1399 arief@habitusconcept.com

Ayu Wulandari

Specification Manager +62-21-212-01754 +62-813-8411-0605 ayu@habitusconcept.com

Ika Trisnamia

Door Hardware Specificator +62-21-212-01754 +62-815-1181-4363 ika@habitusconcept.com

