



بن عرييد ذ.م.م
BIN ARBAID W.L.L

بن عرييد القابضة
BIN ARBAID HOLDING



COMPANY CATALOGUE

www.binarbaidtrading.com



www.binarbaidtrading.com



P.O. Box 60072, Al Khor, Qatar



+974 44721446



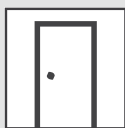
info@binarbaidtrading.com

OVERVIEW

Bin Arbaid Trading & Carpentry registered in Qatar boasts a wealth of experience in a range of carpentry products and services, the company has been actively providing services since 1987. We take a personalized approach to every project we undertake, ensuring that we meet our clients' specific needs and preferences. From custom-made fixed furniture and Fit-Out works to complete projects, we have the expertise and resources to bring your vision to life. At Bin Arbaid Trading & Carpentry, we use only the finest materials and techniques to ensure the durability and longevity of our work. We are committed to building long-term relationships with our clients and exceeding their expectations on every project

SYMBOLS USED IN THE CATALOGUE

TYPE OF DOORS



Single leaf doors

The most frequently chosen type of doors, commonly used in construction. Depending on the collection and purpose, leaves with the width from 60 to 120 cm are used. Next to this icon, you will always find the range of available widths for the selected collection.



Single leaf sliding doors

To open this door leaf, you need to slide it along a wall, it can also disappear completely into the wall cavity. There are several types of sliding systems available, so you can choose the one that suits your needs and interior design. Sliding doors are only available with a straight, non-rebated edge.



Double leaf doors

A type of door used for very wide door openings. Depending on the collection and purpose, the total width of both leaves from 120 to 200 cm is used. Active and passive leaf available only in rebated version. Next to this icon, you will always find the range of available widths for the selected collection.



Double leaf sliding doors

Two door leaves used in case of very wide door openings. There are two types of sliding systems available, so you can choose the one that suits your needs and interior design - either the on-wall or the pocket door system. Sliding doors are only available with a straight, non-rebated edge.

TYPE OF DOOR REBATE



Hard Edge K

Widely used, aesthetically executed edge with K rebate profile is a standard finishing of a door leaf edge. An edge with K profile is stylish and always in fashion.



Hard Edge B

A straight edge of a non-rebated door, timeless, aesthetic and durable. This solution increases the visual value, because the door creates a uniform surface with the door frame.



Hard Edge R

Aesthetically rounded edge with the radius of 5 mm. This practical solution guarantees not only safety to our children, but also easier maintenance.



Hard Edge PF

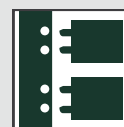
The rounded edge of the door leaf with a radius of 4 mm, finished with flexible CPL laminates, obtained thanks to the modern technology of boards refinement - postforming. Characteristic features - abrasion resistance and safety.

DOORS CONSTRUCTION AND FILLING



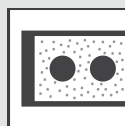
Classen Hard

Reinforced peripheral frame, consisting of two construction elements: a peripheral frame made of softwood and MDF, filled with a highly specialized cardboard. This solution guarantees increased rigidity of a door leaf and resistance against warping.



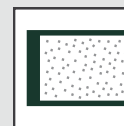
Framed construction

It consists of single elements, made entirely of wood-based material - MDF, covered with Classen decors, joined together with the use of solid mounting pins.



Perforated chipboard

Construction consisting of a perforated, wood-based chipboard placed between a peripheral frame made of softwood / MDF. Such construction of a door leaf guarantees high stability and increased sound absorption.



Chipboard

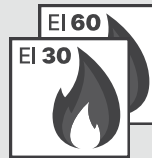
Construction consisting of a solid chipboard placed between a peripheral frame made of softwood / MDF. Such construction of a door leaf guarantees a high stability and very good sound absorption.

TECHNICAL PROPERTIES



Mechanical resistance class 3

Door leaves with increased mechanical strength, especially recommended for use in buildings with high traffic, e.g. in public utility, industrial and warehouse buildings. Recommended for kindergartens, schools and hospitals.



EI30 & EI60 fire doors

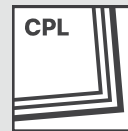
Fire doors designed for use in residential housing, public utility and collective residential buildings as the internal entrance doors. Thickness of a door leaf: 50 mm (for EI 30) and 60 mm (for EI 60).

DOOR FINISHES



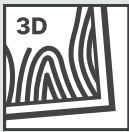
Primo

A basic group of wood veneers, impregnated, characterised by a required abrasion resistance.



CPL

Laminate characterized by very high scratch and abrasion resistance, composed of four hot-pressed layers with the use of special adhesives, covered with a durable overlay lacquer. The main advantages include particularly high scratch and abrasion, high temperatures, UV and chemical resistance.



3D Look

Veneers with synchronous pores effect. The pores synchronized with the woodgrain pattern optically emboss it, which leads to creation of a three-dimensional effect. These decors perfectly imitate natural veneer.



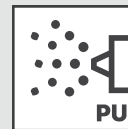
HPL

Decorative laminate, 0.8 mm thick, based on thermosetting resins. Created of several layers, which are composed of melamine decorative papers and one or more resin-impregnated reinforcing papers. They are characterized by a very high resistance to both chemical agents and mechanical damage.



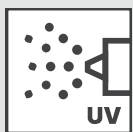
Iridium

Laminate characterized by high scratch and abrasion resistance, created in the process of hot press lamination with the use of special glues, covered with scratch resistant overlay lacquer. The main advantages include particularly high scratch and abrasion, chemical and UV resistance as well as high aesthetic value achieved due to the possibility of applying wood structure.



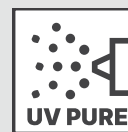
PU lacquer

Smooth satin HDF surface coated with polyurethane lacquer. Our standard offer includes collections in RAL 7004 gray and RAL 9005 black. Other colours from the RAL palette (table on page 146) are available only in this lacquer quality.



UV lacquer

HDF surface covered with primer and ecological lacquer hardened with UV rays. Standard white Lac colour is an equivalent of RAL 9003.



UV Pure lacquer

HDF surface coated with eco-friendly lacquer and polyurethane primer, which creates a velvety smooth surface of the door leaf. Standard white Lac colour is an equivalent of RAL 9003.

PAINTED DOORS

PANEL DOORS REBATED & NON-REBATED



DOOR SPECIFICATION

Rebated door leaf:

- Two silver screw-in pintle hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

Non-rebated door leaf:

- Two openings for 3D hidden hinges
- Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Standard fixed and adjustable door frame, UV white lacquered and PU black, grey lacquered

Hard edge B:

- Non-rebated adjustable door frame, UV white lacquered and PU black, grey lacquered

EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

Construction:

- Third hinge
- Non-rebated door leaf
- Sliding and passive door leaf



PANEL DOORS REBATED / NON-REBATED



DOOR SPECIFICATION

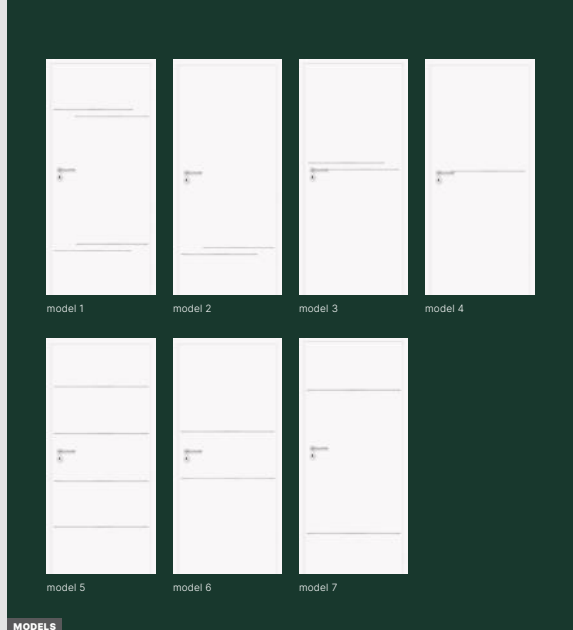
- Peripheral frame made of MDF board, perforated chipboard core
- Rebated door leaf:**
 - Three silver screw-in pintle hinges
 - Lock: mortice key lock / bathroom lock / cylinder lock / passage lock
- Non-rebated door leaf:**
 - Two openings for 3D hidden hinges
 - Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

- Hard edge K:**
 - Standard fixed and adjustable door frame, UV lacquered
- Hard edge B:**
 - Non-rebated adjustable door frame, UV lacquered

EXTRA-COST OPTIONS

- Ventilation:**
 - Ventilation undercut
 - Ventilation undercut 15 mm (recuperation)
 - Ventilation sleeves (white)
- Construction:**
 - Non-rebated door leaf
 - Door leaf 100"
 - Sliding and passive door leaf
 - Water Resistant door



MODELS

DETAILS



Aluminum profile



DOOR SPECIFICATION

Rebated door leaf:

- Four screws-in pintle hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

Non-rebated door leaf:

- Two openings for 3D hidden hinges
- Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Standard fixed and adjustable door frame, UV lacquered

Hard edge B:

- Non-rebated adjustable door frame, UV lacquered

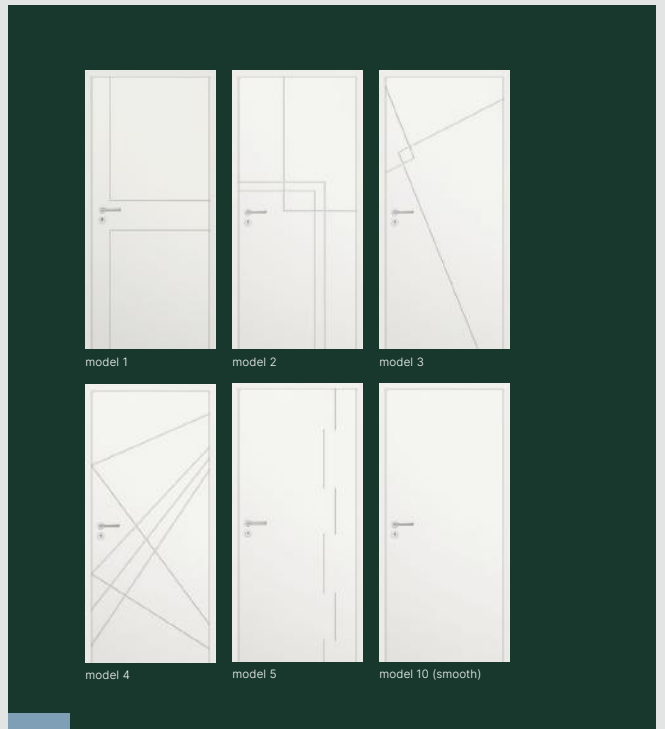
EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)
- Ventilation sleeves (white)

Construction:

- Third hinge
- Perforated chipboard (rebated and non-rebated)
- Non-rebated door leaf
- Door leaf 100'
- Sliding and passive door leaf



Groove profile

Solid PU

VENEER FRAMED DOORS REBATED



DOOR SPECIFICATION

Non-Rebated door leaf:

- Frame elements made of MDF board
- Satin glass or HDF panel in the door leaf colour, thickness 4 mm

Rebated door leaf:

- Three silver screw-in hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Fixed and adjustable door frames for rebated doors

EXTRA-COST OPTIONS

Ventilation:

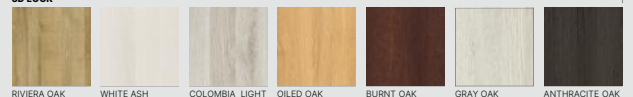
- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

Construction:

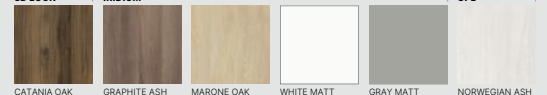
- Door leaf 100'
- Sliding and passive door leaf



3D LOOK



3D LOOK



IRIDIUM

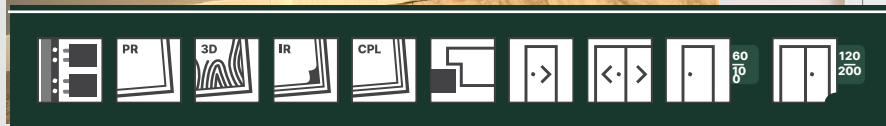


CPL



CLASSIC

LACQUERED PANEL DOORS REBATED



DOOR SPECIFICATION

- Peripheral frame made of MDF board, stabilizing chip board core
- Ornamental glass, transparent bark

Rebated door leaf:

- Two silver screw-in pintle hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Standard fixed and adjustable door frame, UV lacquered

EXTRA-COST OPTIONS

Ventilation:

- Ventilation sleeves, white • ventilation undercut
- Ventilation grille

Construction:

- Third hinge
- Passive door leaf



MODELS

DETAILS



glazing frame



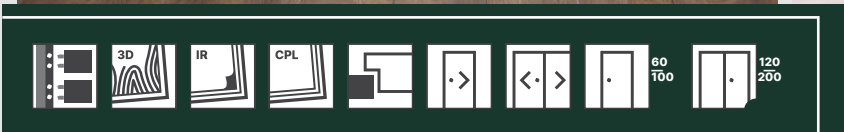
door structure



STRUCTURE EFFECT
WHITE

Veneer Door

VENEER FRAMED DOORS REBATED



DOOR SPECIFICATION

- Frame elements made of solid wood
- Satin glass or HDF panel in the door leaf colour.

Rebated door leaf:

- Four screw-in hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Fixed and adjustable door frames for rebated doors

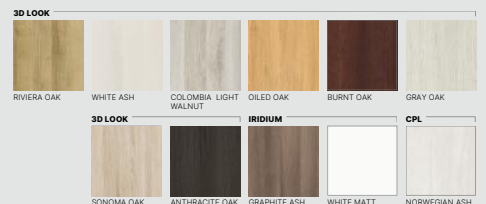
EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

Construction:

- Door leaf customised sizes
- Sliding and passive door leaf



Veneer Door

VENEER FRAMED DOORS REBATED



DOOR SPECIFICATION

- Frame elements made of MDF board
- Satin glass or HDF panel in the door leaf colour, thickness 4 mm

Rebated door leaf:

- Three silver screw-in hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Fixed and adjustable door frames for rebated doors

EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

Construction:

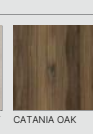
- Door leaf 100'
- Sliding and passive door leaf



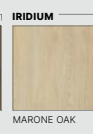
3D LOOK



COLOMBIA LIGHT WALNUT



CATANIA OAK



MARONE OAK



GRAY MATT



NORWEGIAN ASH

IRIDIUM



IRIDIUM

CPL



CPL

MILK VENEER PANEL DOORS

VENEER FRAMED DOORS REBATED



DOOR SPECIFICATION

- Frame elements made of solid wood
- Satin glass or HDF panel in the door leaf colour.

Rebated door leaf:

- Four screw-in hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Fixed and adjustable door frames for rebated doors

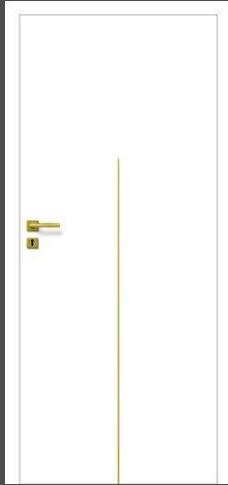
EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

Construction:

- Door leaf customised sizes
- Sliding and passive door leaf



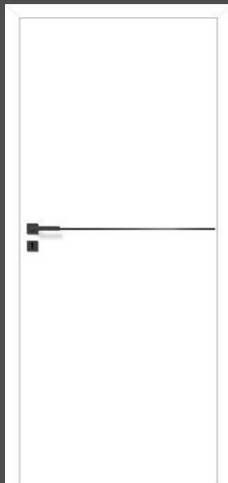
model 1z



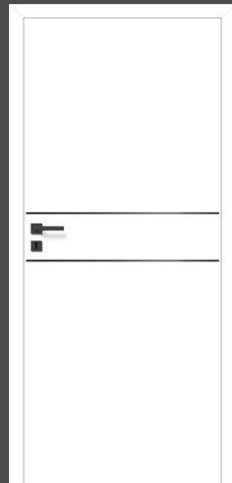
model 2z



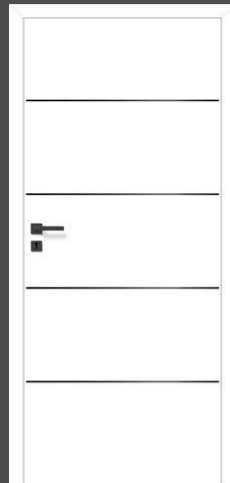
model 3z



model 4c



model 5c



model 6c



gold aluminum p rof i l e, 8 m m



black aluminum p rof i l e, 8 m m

DETAILS

EXPLANATION OF MODELS DESCRIPTION

z – gold aluminum profile
c – black aluminum profile

MODELS



PASSIVE VENEER
PANEL DOORS





DOOR SPECIFICATION

- Peripheral frame made of softwood
- Opaque graphite painted glass

Rebated door leaf:

- Four screw-in pintle hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

Non-rebated door leaf:

- Two openings for 3D hidden hinges
- Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Hard edge K:

- Fixed and adjustable door frames for rebated doors

Hard edge B:

- Adjustable non-rebated door frame

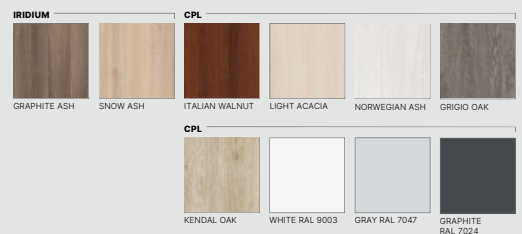
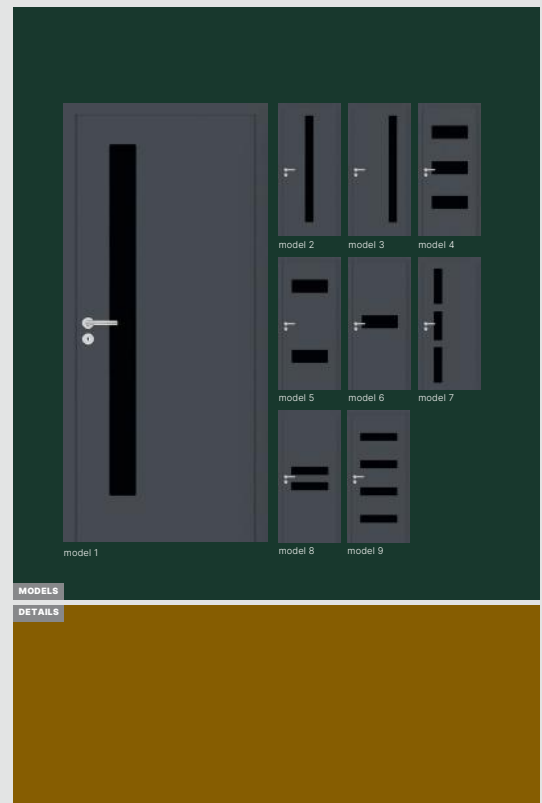
EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)

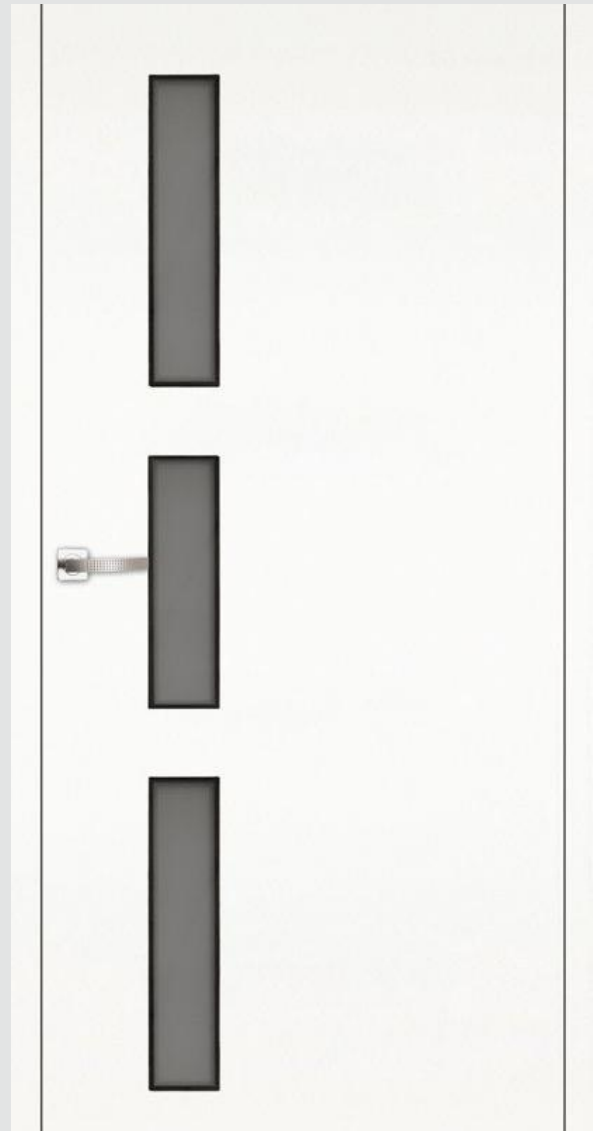
Construction:

- Door leaf customised sizes
- Non-rebated door leaf
- Sliding and passive door leaf



Veneer

VENEER PANEL DOORS REBATED / NON-REBATED



DOOR SPECIFICATION

- The door frame made of solidwood / MDF, HLT solid chipboard core
- Toughened safety transparent glass With an overprint

Rebated door leaf:

- Four screw-in hinges
- Lock: mortice key lock / bathroom lock / cylinder lock / passage lock

DEDICATED DOOR FRAMES

Non-rebated door leaf:

- Two openings for 3D hidden hinges
- Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

Hard edge R/PF:

- Fixed and adjustable door frames for rebated doors

Hard edge B:

- Adjustable non-rebated door frame

EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)
- Ventilation sleeves – satin chrome steel

Glazing:

- Safety glass, graphite satin with raster overprint

Construction:

- Door leaf 100'
- Non-rebated door leaf
- Sliding and passive door leaf

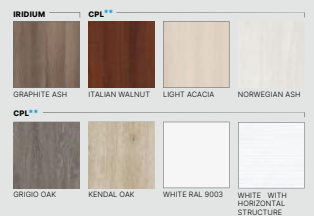


MODELS

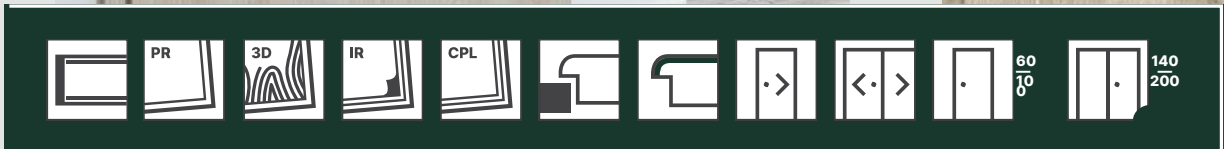
DETAILS



glass angled with a door leaf surface



VENEER PANEL DOORS REBATED



DOOR SPECIFICATION

- Hard Edge R door leaf edge profile for Primo, 3D Look and Iridium decors, Classen Hard construction / peripheral frame made of solidwood
- Hard Edge PF door leaf edge profile for CPL decors, Classen Hard construction / peripheral frame made of MDF board, reinforced
- Milky-white toughened safety glass

DEDICATED DOOR FRAMES

- Hard edge PF/R:**
- Fixed and adjustable door frames for rebated doors

EXTRA-COST OPTIONS

Ventilation:

- Ventilation undercut
- Ventilation undercut 15 mm (recuperation)
- PVC ventilation sleeves

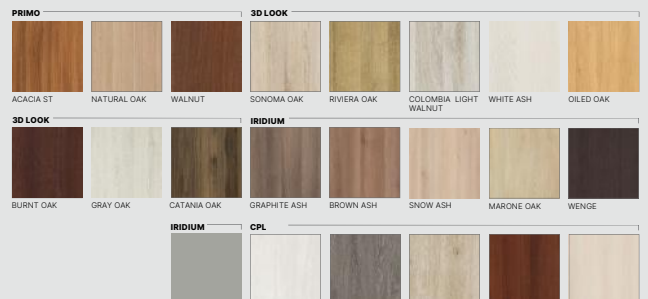
Construction:

- Door leaf customised sizes
- Reinforced with perforated chipboard
- Sliding and passive door leaf



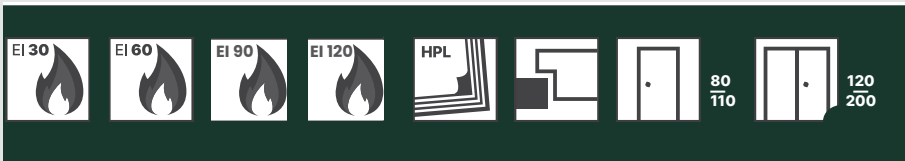
MODELS

DETAILS



FIRE RATED DOORS

TECHNICAL PANEL DOORS REBATED



- Hard Edge K door edge profile
- Surface finish with Classen laminate: Iridium, CPL, HPL
- Expanding seal in door leaf rebate
- Leaf thickness: FD30 – 44 mm, FD60 – 54 mm, FD90 – 64 mm, FD120 – 60 mm
- In glazed version: transparent glass with higher fire proof class.
- Doors sold as a set with door frame

- FIRE wooden fixed door frame
- FIRE steel fixed door frame

EXTRA-COST OPTIONS

Finish:

- HPL laminated

Accessories:

- Solid steel push-plate – one-sided
- solid steel push-plate – two-sided
- solid steel kick-plate – one-sided
- solid steel kick-plate – two-sided

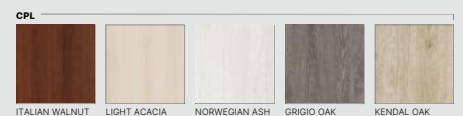
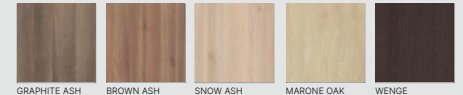


MODELS

DETAILS



IRIDIUM



CPL



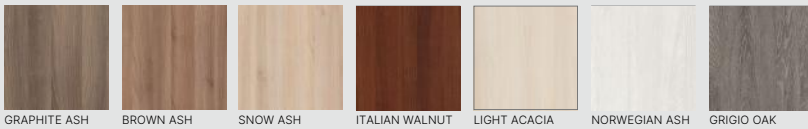
HPL



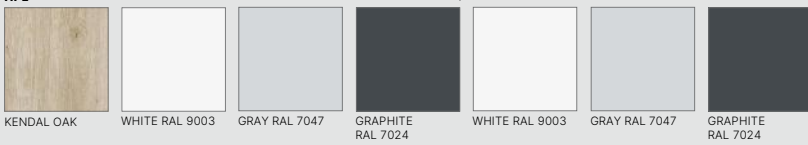
TECHNICAL PANEL DOORS – INSERTS



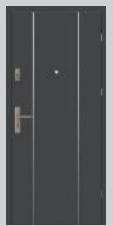
IRIDIUM



HPL



model 2



model 3



model 4



model 5

model 1



aluminum profile 8 mm



model 6



model 17 *

MODELS

Concealed door

This is the perfect choice for those looking for original solutions. No frames, hidden door frame and hinges, and a door leaf make this door perfectly blend with the wall. Thanks to this your room will turn into a mysterious casket, where the presence of the door can only be revealed by a discreet outline of the handle or maybe you want to experiment in a completely different style? This type of door may as well be distinguished by the original colour, bringing to mind an abstract painting filling the wall.



Conceale Door

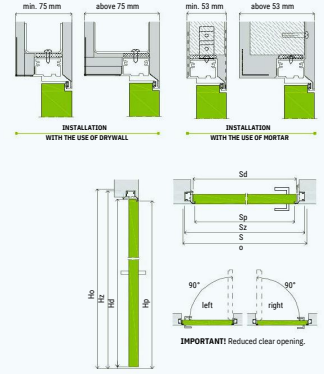
DOORS ALIGNED WITH THE WALL



INTERNAL DOOR FRAME

DOOR LEAF HEIGHT Hd	MOUNTING HEIGHT Hz	DOOR LEAF EXTERNAL HEIGHT Hz	DOOR LEAF EXTERNAL WIDTH Sz	DOOR LEAF EXTERNAL CLEAR OPENING Sp	CLEAR OPENING HEIGHT Hp	NUMBER OF HINGES
2032	2081	2074	2032	2032	2	
2132	2181	2174	2132	2132	2	
2232	2281	2274	2232	2232	3	
2332	2381	2374	2332	2332	3	

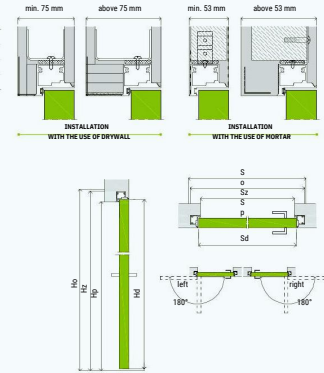
DOOR LEAF WIDTH Sd	MOUNTING WIDTH So	DOOR LEAF EXTERNAL WIDTH Sz	DOOR LEAF EXTERNAL CLEAR OPENING Sp
618	698	688	603
718	798	788	703
818	898	888	803
918	998	988	903
1018	1098	1088	1003



EXTERNAL DOOR LEAF

DOOR LEAF HEIGHT Hd	MOUNTING HEIGHT Hz	DOOR LEAF EXTERNAL HEIGHT Hz	DOOR LEAF EXTERNAL WIDTH Sz	DOOR LEAF EXTERNAL CLEAR OPENING Sp	CLEAR OPENING HEIGHT Hp	NUMBER OF HINGES
2022	2071	2064	2022	2022	2	
2122	2171	2164	2122	2122	2	
2222	2271	2264	2222	2222	3	
2322	2371	2364	2322	2322	3	

DOOR LEAF WIDTH Sd	MOUNTING WIDTH So	DOOR LEAF EXTERNAL WIDTH Sz	DOOR LEAF EXTERNAL CLEAR OPENING Sp
618	698	688	603
718	798	788	703
818	898	888	803
918	998	988	903
1018	1098	1088	1003



DOOR SPECIFICATION

- Panel door leaf, solid, thickness customised
- external door leaf - non-rebated, opening outwards
- Internal door leaf opening inwards
- surface finishing: primer (surface prepared for self-finishing - painting), 3D Look and Iridium veneers, CPL and HPL laminates
- Two openings for hidden hinges.
- Magnetic lock: mortice key lock / bathroom lock / cylinder lock / passage lock

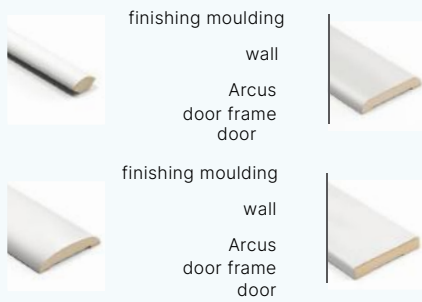
DEDICATED DOOR FRAMES

Aluminum door frame:

- The frame is available in an external and internal version, raw, with the possibility of self-painting after impregnation
- The package includes: 2 or 3 hinges, gaskets, impregnating agent, installation instruction and accessories needed for its installation
- Installation of the frame on a raw wall requires application of plaster or drywall



MOULDINGS / RAL COLOURS



AS FINISHING MOULDING FOR DOORS AND AS WALL BASE MOULDING

Application: Finishing mouldings are used for masking non-finished places of joining the walls and a door frame 14x80 moulding can be also installed as a wall base moulding. It is possible to install finishing mouldings with small nails.

Colours: Available in all door decors and white lacquer

Packaging: One package contains three finishing mouldings to be cut to match single or double leaf doors

For single leaf door:
2x vertical element 2160 mm, 1x beam 1160 mm

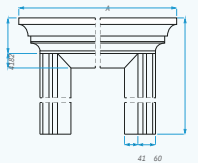
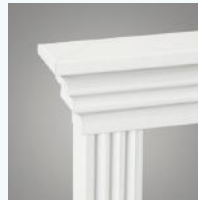
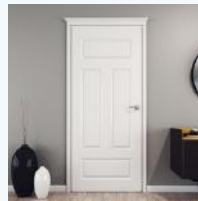
For double leaf door:
2x vertical element 2160 mm, 1x beam 2350 mm

ADJUSTMENT BAND WITH TONGUE 60 MM

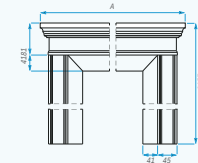


CROWNS

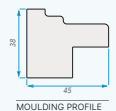
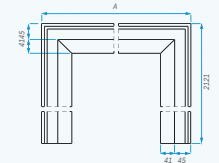
CROWN



CROWN I



MOULDING II - LN2



CROWN AND MOULDING

Crowns and a moulding are designed for installation with Adjustable and Adjustable Non-rebated door frame (single leaf) not available with a band 80. Crowns are not adjusted for installation on a door leaf with a band 80 mm. Surface finishing: PU lacquered.

Lacquer from RAL palette as an extra-cost option minimum order quantity - 3 sets, door leaf + door frame + crown.

Table of optional finishes in RAL colours on page 146.



SLIDING DOOR



ON-WALL SLIDING DOOR SYSTEM

SLIDING DOOR SYSTEMS



DOUBLE LEAF SLIDING DOOR



SINGLE LEAF SLIDING DOOR SYSTEM

- Single leaf on-wall sliding door system consists of a sliding mechanism, masking element (including a bumper beam)
- As a standard, the system is installed directly on the wall, optionally it can be installed with a tunnel frame.

AVAILABILITY

- Sliding door system is available in all decors and collections apart from the following collections: Classic, Andromeda, Salvano

DOUBLE LEAF SLIDING DOOR SYSTEM

- Double leaf on-wall sliding door system consists of a sliding mechanism, masking element
- Double leaf on-wall sliding system is opened synchronously, sliding one leaf, both door leaves open at the same time Synchronous system requires ordering two door leaves of the same width
- As a standard, the system is installed directly on the wall,



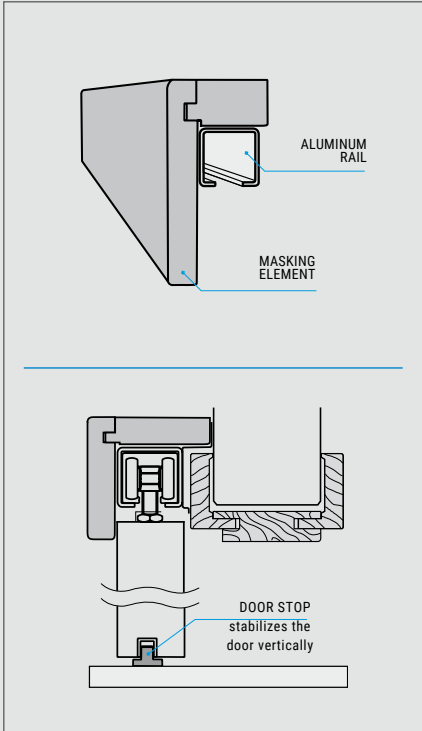
door closer



hook lock (mortice key lock, bathroom lock)



SINGLE LEAF SLIDING DOOR SYSTEM



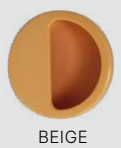
PULL HANDLES INSTALLED IN SLIDING DOORS AS AN EXTRA-COST OPTION.

THE COLOUR OF THE PULL HANDLE ASSIGNED TO A GIVEN DECOR



WHITE

Primo: White
3D Look: White Ash
Iridium: White Matt
CPL: White RAL 9003, White with horizontal structure
Lacquered



BEIGE

Primo: Beech, Natural Oak, Polish Oak
3D Look: Oiled Oak, Sonoma Oak, Riviera Oak
Iridium: Snow Ash, Brown Ash, Marrone Oak



SILVER

3D Look: Colombia Light Walnut, Gray Oak, Anthracite Oak
Iridium: Graphite Ash, Gray Matt, Wenge
CPL: Light Acacia, Gray RAL 7047, Graphite RAL 7024, Grigio Oak, Kendal Oak, Norwegian Ash



BROWN

Primo: Acacia St, Walnut
3D Look: Roasted Oak, Catania Oak
CPL: Italian Walnut

STEEL PULL HANDLES



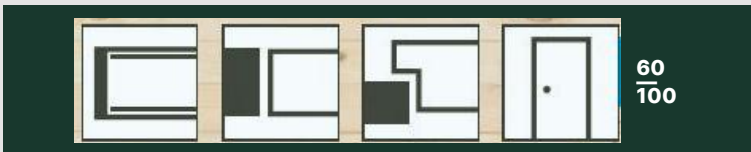
BLACK NICKEL

Primo
3D Look
Iridium
CPL
Lacquered

VERTICAL CROSS-SECTION OF THE SLIDING SYSTEM

Digging Plywood Commercial Doors

Plywood commercial doors are interior solid core wood doors. This are used for various applications, such as office buildings, hotels, hospitals, schools, etc. They are durable, aesthetically pleasing, and can be pre-machined to accommodate different hardware and accessories.



DOOR SPECIFICATION

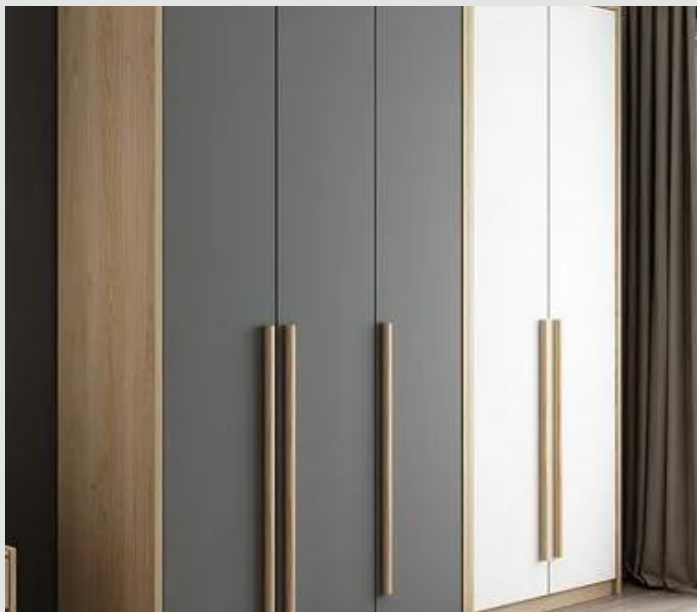
- Door leaf, solid, thickness customised sizes
- Door leaf with frame- non-rebated
- This door can be puscahes with installation or without installation
- Made of different wood species, such as birch, oak, maple, cherry.



CUSTOMISED KITCHEN



CUSTOMIZED WARDROBE





بن عرييد ذ.م.م
BIN ARBAID W.L.L

بن عرييد القابضة
BIN ARBAID HOLDING



We understands the pain points of our clients and delivers maximum results with quality, safety, and social responsibility. Bin Arbaid Carpentry and Joinery aims to be the major player in Qatar Market through exceptional added value.

THANK YOU



www.binarbaidtrading.com



+974 44721446



P.O. Box 60072, Al Khor, Qatar



info@binarbaidtrading.com