



2021 - 2022
Exterior Doors
Security Doors
Fire Doors



MAIN ENTERANCE DOOR SERIES





PIVOT SERIE

PVT 104 Pivot Serie Pivot Wooden









DB - 90 Line Wood

DB - 98

Dark Ebony

DB 90 Mostar Line Wood



DB - 91 Fine Wood



DB - 93 Teak

DB - 86



DB - 94 Kiefer Line Wood



Antique Bamboo



DB - 95 Nussbaum

Pivot Serie

DOOR FRAME

- It is made from 2 mm galvanized steel

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special coating over front steel leaf
- Inside door leaf is filled by 70 kg/m3 density rockwool
- Monoblock locking system
- Chromium or Aluminium quadratic 180 cm door handle
- Special pivot hinges
- Around door leaf is designed by special anodized aluminium

Suitable for Exterior Facade

DB - 99

Light Ebony











PVT 103 Pivot Serie Pivot Glass



40 Tonne

Special Structure That Provides Sound Insulation

E60, El₂45

Surface Resistance To scratching



PIVOT SERIE

PVT 105 Pivot Serie Seramik Mokka Ceramic Mocha



PVT 105 Pivot Seri Seramik Seri Metalik Kızıl Metallic Red

























PIERRE SERIE



PR 102 Piano Anthracite - Glass - Stone - DB 94 Kiefer Line Wood



Suittable For





















PR 101

Pierre Serie

Piano Anthracite - Tobacco

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cmm holds special manufacturing
- inside frame has decorative eloxal aluminium profile

OPTIONAL

- Electrostatic powder paint

- It is made from 1,2 mm two monolith plates galvanized steel
- Special natural stone coating over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or Aluminium quadratic 50 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

Flexure Endurance Resistant To Moisture

Special Structure That

Resistance Isolation

Special Structure Eco - Friendly E60, E12 45 Surface Resistance Theprovides Heat To Scratching



CERAMIC SERIE

CRM 101

Ceramic Serie Metallic Red

DOOR FRAME

- It is made from 2 mm galvanized steel Frame can be adjusted to
- 18 cm 24 cm wall thickness - Over 24 cm holds special manufacturing
- inside frame has decorative eloxal aluminium profile

OPTIONAL

- Electrostatic powder paint

- It is made from 1,2 mm two monolith plates galvanized steel
- Ceramic stone coating suitable for exterior
- surface on steel - Inside door leaf is fillied by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



CRM 102 Ceramic Serie Mocha

























Special Structure Eco - Friendly E60, E12 45 Surface Resistance
Theprovides Heat To Scratching

Impact Resistant 40 Tonne

Flexure Endurance Resistant To Moisture

Resistance Isolation



WOODEN SERIE



WDN 100

Wooden Serie

Noble Natural Wood

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
- inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- 8 mm natural wooden surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
 Chromium or aluminium electro static painted door handle (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium













Resistance Isolation











Flexure Endurance Resistant To Moisture

Special Structure That

Eco - Friendly E60, E12 45 Surface Resistance To Scratching



WOODEN SERIE

WDN 101

Wooden Serie

Marine

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall
- Over 24 cm holds special manufacturing - Inside frame has decorative eloxal
- aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

- It is made from 1,2 mm two monolith plates galvanized steel
- Water-contrast wooden surface over front steel leaf with chrome and glass detail.
- Inside door leaf is filled by 42 density polyurethane
- -14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

























Impact Resistant Flexure Endurance Resistant To Moisture

Special Structure That Resistance Isolation

Special Structure Eco - Friendly E60, E12 45 Surface Resistance Theprovides Heat To Scratching



DELUX GLASS SERIE

DLX 100

DELUX Serie Ultra

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

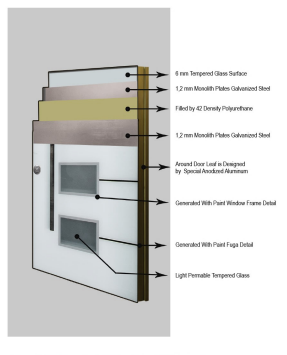
OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface on both side of steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system / 6 pieces stable safety pin
- Hidden safety clips / 120 cm Chromium or aluminium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium







Glass Type



Patented by TPE







Impact Resistant









Provides Sound Insulation



Special Structure

Theprovides Heat







Eco - Friendly E60, E12 45 Surface Resistance



DELUX GLASS SERIE

DLX 101

DELUX Serie

Millennium

DOOR FRAME

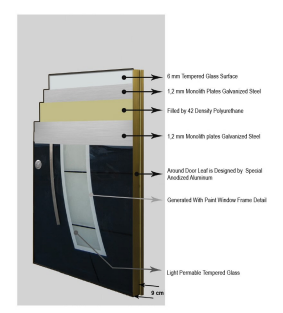
- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface on both side of steel leaf
- Inside door leaf is filled by 42 density polyurethane
 14 central locking system / 6 pieces stable safety pin
 Hidden safety clips / Chromium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium











Patented by TPE















Special Structure That

Provides Sound Insulation



Theprovides Heat Resistance Isolation









GLS 101

Glass Serie

Piano Milano Walnut

DOOR FRAME

- It is made from 2 mm galvanized steel Frame can be adjusted to 18 cm 24 cm wall thickness - Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

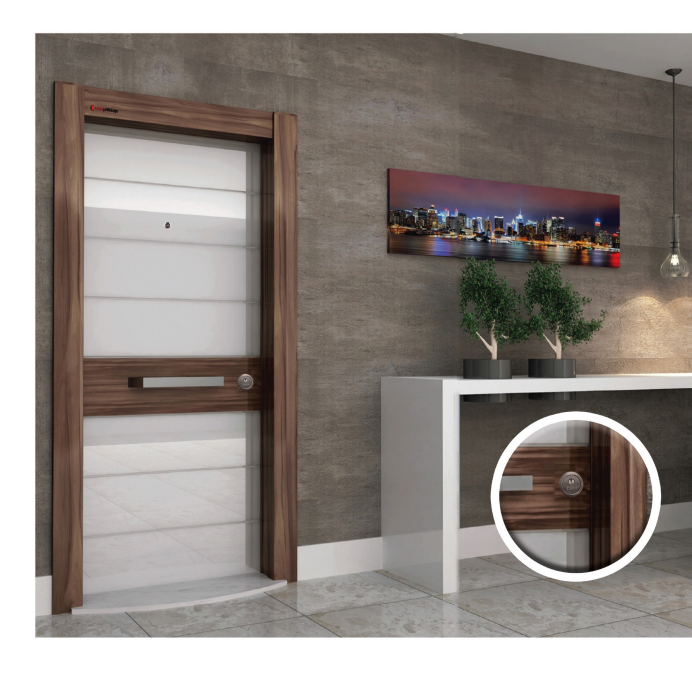
Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fuga designed fitten glass surface over front steel leaf middle part of door has extra 1 mm steel PVC lamination decorative pannel - Inside door leaf is filled by 42 density polyurethane - 14 central locking system - 6 pieces stable safety pin - Hidden safety clips - Chromium or aluminium quadratic door handle - Luxury peephole - Weldless adjustable hinges - Around door leaf is designed by special anodized aluminium



GLASS SERIE



























Front Armor

Provides Sound Insulation



GLASS SERIE

GLS 107

Glass Serie

Cross Bronze

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith
- plates galvanized steel
- Decorative designed 6mm tempered glass fitten surface over front steel leaf
 - Inside door leaf is filled by 42 density
- polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium















Provides Sound Insulation



Theprovides Heat Resistance Isolation









GLASS SERIE

GLS 110

Glass Serie

Glass Semi Anthracite White

DOOR FRAME

- It is made from 2 mm galvanized steel Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
 Inside frame has decorative eloxal aluminium profile

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface and wooden detail over front steel leaf
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
 6 pieces stable safety pin
 Hidden safety clips

- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
 Around door leaf is designed by special anodized aluminium













Provides Sound Insulation



Resistance Isolation









E60, E12 45 Surface Resistance To Scratching





GLASS SERIE

GLS 104

Glass Serie

İstanbul White Glass

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing - Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips - Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



GLS 108

Glass Serie

Eva Light Walnut - White

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith
- plates galvanized steel
- Decorative fitten 6 mm tempered glass surface and wooden detail over front steel leaf
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Glass Serie Eva White - Light Walnut















Resistance Isolation







Eco - Friendly

E60, E12 45 Surface Resistance

Resistant To Moisture



16

NEOCLASSIC GLASS



NCG 103

Neoclassic Glass Serie Glass Roma Anthracite

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clipsSpecial Chromium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium























Special Structure Eco - Friendly

Suittable For

Impact Resistant

Flexure Endurance Resistant To Moisture

Provides Sound Insulation



NEOCLASSIC GLASS





- Aluminum Frame Trim
- Aluminum Center Frame Cover,
- 2 mm galvanized steel electrostatic powder paint
- Aluminum inner case,
- Fiber glass surface
- 1,2 mm solid galvanized steel
- 42 Density polyurethane filler
- 1,2 mm Solid galvanized steel
- Fiber glass surface
- Insulation Gasket
- Anodized Aluminum Profile Around the Door Leaf

























NCG 103 Double Neoclassic Seri Glass Roma Anthracite



NEOCLASSIC GLASS





NCS 101

Neoclassic Serie

Napoli Anthracite

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by
- 42 density polyurethane
 14 central locking system
 6 pieces stable safety pin
- Hidden safety clips
- Special chromium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

Color Options















Flexure Endurance Resistant To Moisture











Special Structure Eco - Friendly E60, E12 45 Surface Resistance

Black Anthracite Grey

White

Walnut



NEOCLASSIC GLASS



NCS 101

Neoclassic Seri Napoli White

DOOR FRAME

It is made from 2 mm galvanized steel
 Frame can be adjusted to
 18 cm - 24 cm wall thickness
 Over 24 cm holds special manufacturing
 Inside frame has decorative
 eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done

DOOR LEAF

It is made from 1,2 mm two monolith plates galvanized steel
 Special fiber surface resistant to external front over steel
 Inside door leaf is filling by 42 density polyurethane
 14 central locking system
 6 pieces stable safety pin
 Hidden safety clips
 Special Chromium door handle
 Weldless adjustable hinges
 Around door leaf is designed by special anodized aluminium



NCS 102 Neoclassic Serie Floransa Black

Color Options

































Walnut

Red

Suittable For Exterior Facade

Impact Resist 40 Tonne

Resistant Fle onne

e Resistant To M

Durable Front Armor

Adjustable ! Hinge Pr

Special Structure That Provides Sound Insulation

Special Structure Eco - Friendly Theprovides Heat

dly E60, E12

Surface Resistance To Scratching



ELEGANCE



ELG 113

Elegance Seri Empredor Light

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
 Inside frame has decorative eloxal
- aluminium profile

OPTIONAL

- Wooden or aluminium frame coating can be done

- It is made from 1,2 mm two monolith plates galvanized steel
- Special waterproof surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane

- 14 central locking system
 6 pieces stable safety pin
 Hidden safety clips
 Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium























Special Structure That Provides Sound Insulation Theprovides Heat Eco - Friendly E60, E12 45 Surface Resistance To Scratching





Elegance Serie

DOOR FRAME

- It is made from 2 mm galvanized steel Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
 Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Wooden or aluminium frame coating can be done (Optional)

- It is made from 1,2 mm two monolith plates galvanized steel
- Special waterproof surface resistant to external - Special waterproof surface resistant to external front over steel
 - Inside door leaf is filling by 42 density polyurethane
 - 14 central locking system
 - 6 pieces stable safety pin
 - Hidden safety clips
 - Chromium or aluminium door handle

- Luxury peephole
- Weldless adjustable hinges
 Around door leaf is designed by special anodized aluminium



ELG 126 Elegance Seri Carrera

















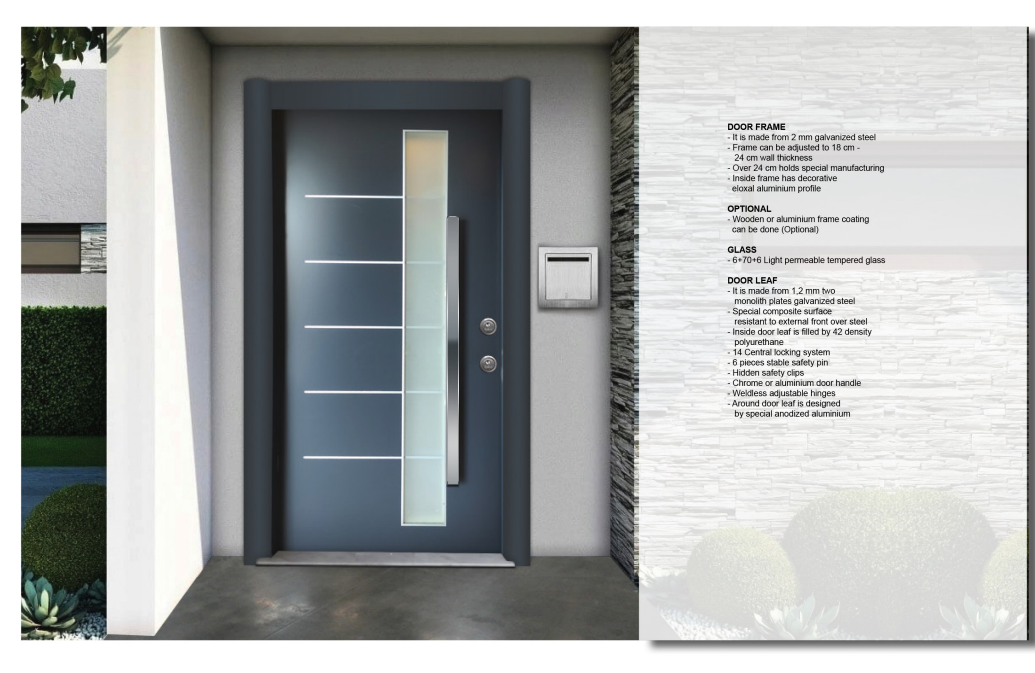




ELG 108 Elegance Serie Empredor Dark



THERMOMAX

























Flexure Endurance Resistant To Moisture

Front Armor

Special Structure That Provides Sound Insulation

Theprovides Heat

Special Structure Eco - Friendly E60, EI2 45 Surface Resistance



Thermomax Serie

Paris - White

THERMOMAX

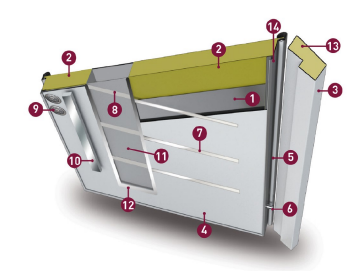


- It Is Made From 1,2 mm Two Monolith Plates Galvanized Steel
- Insulation Cord
- Aluminum Pull Handle

- Inside Door Leaf Is Filled By 42 Density Polyurethane
- Safety Pin
- 6 + 52 + 6 Translucent Glass

- It Is Made From 2 Mm Galvanized Steel With Elektrostatic Powder Paint
- Decorative Aluminum Detail
- Glass Around Decorative Aluminum Lath Detail

- Suitable For Outdoor Weather Conditions On Steel Composite Surface
- Paint On Glass Detail
- Rock Wool Filling Inside The Frame
- Datanized Front Armor
- Around Door Leaf Is Designed By Special Anodized Aluminium



Section view



TRM 101

Thermomax Serie Paris - Anthracite Grey





















Glass Type

Impact Resistant 40 Tonne

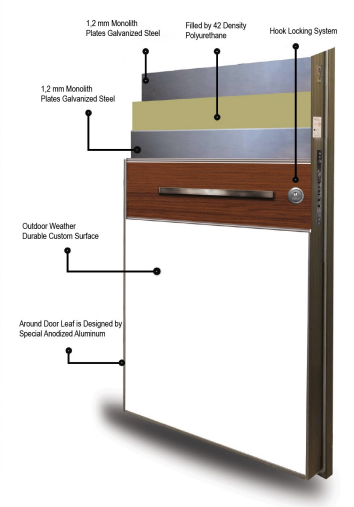
Flexure Endurance Resistant To Moisture

Special Structure Eco - Friendly E60, E12 45 Surface Resistance



PRESTIJ





























40 Tonne

Flexure Endurance Resistant To Moisture

Front Armor

Hinge Provides Sound Insulation

E60, EI2 45 Surface Resistance



PRESTIGE

PR 112 Prestige Serie Zen DB 90 / DB 13 Zen Fine Gold Oak / Graphite Grey

PR 113 Prestige Serie Zen DB 99 / DB Black Zen Light Ebony / Black

PR 111



PR 110 Prestige Serie Semi DB 94 / DB 20 Light GOLD Oak / White



Prestige Serie Semi DB 94 / DB13 Light Gold Oak / Graphite Grey

Suittable For Exterior Facade





















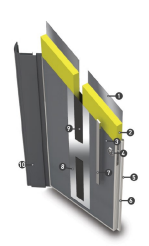
Eco - Friendly E60, EI2 45 Surface Resistance To Scratching



SUNNY UV GLASS



SNY UV 101 Sunny UV Glass Serie Sara UV Grey Sand



- 1,2 mm Monolith Plates Galvanized Steel
- 2 Filled by 42 Density Polyurethane
- 3 1,2 mm Monolith Plates Galvanized Steel
- 4 Durable Front Armor
- 5 Around Door Leaf is Designed by Special Anodized Aluminum
- 6 Insulation Seal
- Aluminium Pull Handle
- 8 Chrome Frame Detail
- Light Permeable Tempered Reflective Glass
- 2 mm galvanized steel Electrostatic powder paint





-Light permeable tempered reflective Glass



SNY UV 101 Sunny UV Glass Serie Sara UV White



SNY UV 101 Sunny UV Glass Serie Sara UV Golden Oak

Sunny UV Glass serie can be manufactured as single leaf and double leaf. Lock specifications will be difference according to leaf type. (*)On single leaf locking system, hook locking system and hidden safety clip is

(**)On double leaf locking system, monoblok locking system is used. Hidden safety clip is not used.



Sunny UV Glass Serie

-Light permeable tempered reflective Glass



-Inside frame has decorative eloxal aluminium profile can be done (Optional)

OPTIONAL

SNY UV 101 Sunny UV Glass Serie Sara UV Anthracite DOOR FRAME

DOOR LEAF - It is made from 1,2 mm two monolith plates galvanized steel

- It is made from 2 mm galvanized steel

- Over 24 cm holds special manufacturing

- Frame can be adjusted to

- Electrostatic powder paint

-Aluminium frame coating and Tuana coating can be done

18 cm - 24 cm wall thickness

- Special PVC laminated surface
- with chrome detail and transparent glass
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

GLASS

- 6+52+6 Light permeable tempered reflective glass











Front Armor









Theprovides Heat





Eco - Friendly E60, EI2 45 Surface Resistance



SUNNY UV GLASS









40 Tonne



















SNY UV 103 Sunny UV Glass Serie Diana UV Anthracite



5 Tonne

Special Structure Theprovides Heat Resistance Isolation

Eco - Friendly E60, E12 45 Surface Resistance To Scratching



UV SERIE



1,2 mm Monolith Plates Galvanized Steel



UV 101

UV Serie Akik UV Dark Oak

DOORFRAME

- It is made from 2 mm galvnized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing

OPTIONAL

- Tuana & Wooden frame coating can be done optinal
- Inside the doorframe decorative aluminium coating is made

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special UV protected laminated surface over steel leaf (special patanted system) - Front surface modelling system
- Inside the door leaf is made
- 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by Special anodized aluminium

OPTIONAL

- 8 mm Laminated MDF Front surface can be done



Patented by TPE



Exterior Facade

















Provides Sound Insulation









Theprovides Heat Resistance Isolation

Eco - Friendly E60, El2 45 Surface Resistance



UV SERIE



UV 102

UV Serie

Akik UV Golden Oak

UV Serie Akik UV Anthracite

UV 103

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing

OPTIONAL

- Tuana & Wooden frame coating can be done optinal.
- Inside the doorframe decorative aluminium coating is made

DOOR LEAF

- -It is made from 1,2 mm two monolith plates galvanized steel
- special UV protected laminated surface over steel leaf (special patanted system)
- Front surface modelling system
- Inside the door leaf is made 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed
- by Special anodized aluminium - (Optional) 8mm special MDF
- Front surface can be done

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing

OPTIONAL

- Tuana & Wooden frame coating can be done optinal.
- Inside the doorframe decorative aluminium coating is made

DOOR LEAF

- -It is made from 1,2 mm two monolith plates galvanized steel
- special UV protected laminated surface over steel leaf (special patanted system)
- Front surface modelling system
- Inside the door leaf is made 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is
- designed by Special anodized aluminium





SN 508 **UV** Anthracite Grey



ST 501 UV Dark Oak



ST 510 **UV Black**



ST 517 **UV** White



ST 500 UV Golden Oak



Exterior Facade















Flexure Endurance Resistant To Moisture Front Armor

Special Structure That Provides Sound Insulation

Theprovides Heat

Eco - Friendly E60, E12 45 Surface Resistance



UV VL 105 Flat Dark Oak



UV DBL 104 Flat UV Dark Oak Glass Frame







UV VL 101

Flat Dark Oak



Suittable For



Impact Resistant



Resistant To Moisture Flexure Endurance





Resistance Isolation





E60, EI2 45 Surface Resistance



ST 508 **UV** Anthracite Grey



ST 501 UV Dark Oak





ST 517 **UV** White



ST 500 UV Golden Oak

ST 510 UV Black

by nature.

- Inside doorframe can be done decorative aluminium profile DOOR LEAF UV Coatings offer unique - It is made from 1,2 mm two creations and creative demonolith plates galvanized steel sign solutions It offers color

and surface options inspired

- special laminated UV protected surface over steel leaf (Special patented)
- Inside door leaf is filled 42 density polyurethane

SINGLE LEAF DOOR FEATURES

- Electrostatic powder paint

- 6+18+6 tempered painted stained clear double glazing

- Tuana & Wooden frame coating can be done optinal

- It is made from 2 mm galvanized steel - Frame can be adjusted to - 18 cm - 24 cm wall thickness - Over 24 cm holds special manufacturing

DOOR FRAME

Glass

OPTIONAL

- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door Handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

UV Villa serie can be manufactured as single leaf, double leaf and fixed glass.Lock specifications will be difference according to leaf type.

(*)On single leaf and fixed glass doors, hook locking system and Hidden safety clip is used. **)On double leaf, locking system Monoblock locking sytem is used. Hidden safety clip is not used.

Exterior / 200 Micron

Properties	Methods	Value
Thickness of the Acrylic Layer		≽50 µ
Thickness (Only for plain films, not embossed)	DIN EN ISO 2286-3, 1998-07	200 μ , ± 8 μ
Colour Tolerances for Plain Films	DIN 53236 (45/0), 1983-01	ΔE< 0,6 ΔL< 0,35 Δa< 0,30 Δb<+/-0,35
Colour Consistency of Printed Films		Manufacture and visual assessment with original specimen.



DBL 109

Double Serie

Akik UV Dark Oak

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing

GLASS

- 6+18+6 Tempered double glazing

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- special UV pvc laminated surface over steel leaf
- Inside door leaf is filled by 42 density
- polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



DBL WDN 103 Double Serie Noble Natural Wood



DOORFRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside door frame decorative eloxal aluminium profile

GLASS

- 6+18+6 Tempered double glazing

OPTIONAL

-Aluminium or Wooden frame coating can be done

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions (natural ash wood)
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium





























Flexure Endurance 5 Tonne

Provides Sound Insulation





DBL WDN 104 Marin Natural Wood **DBL PR 102** Pierre Serie Pierre 102 Anthracite - Glass

DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm 24 cm wall thickness
- Over 24 cm holds special manufacturing

OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions solid ish tree
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 3 pieces stable safety pin
- Chrome or aluminium
- quadratic door handle 50 cm
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium























DOOR FRAME - It is made from 2 mm

galvanized steel

manufacturing

- Frame can be adjusted to

- Over 24 cm holds special

18 cm - 24 cm wall thickness



OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

- It is made from 1,2 mm two monolith plates galvanized steel
- Rock and glass surface resistant to external weather conditions
- Inside door leaf is filled by 42 density polyurethane
- Monoblock locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Special Structure Theprovides Heat Resistance Isolation















Durable Front Armor





DBL PR 120 Double Pestge Serie Diana DB 99 Light Ebony

DBL PR 121 Double Pestige Serie Trian DB 43 Smoke Grey



DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

GLASS

- 6+18+6 Tempered double glazing

OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions
- Inside door leaf is filled by 42 density polyurethane
- Monoblock locking system3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

















DB - 98 Dark Ebony

DB - 99 Light Ebony

DB - 86 Antique Bamboo

DB - 95 Nussbaum

DB - 90 Line Wood

DB - 91 Fine Wood

DB - 93 Teak

DB - 94 Kiefer Line Wood



















Special Structure Theprovides Heat Resistance Isolation







E60, E12 45 Surface Resistance To Scratching

TECHNICAL DOORS

TKN 106 Fire Door Small Door Leaf With Glass Anthracite

TKN 107 Fire Door Single Leaf with Glass Anthracite



TKN 121 Double Leaf Steel Door With Aluminium Louver Anthracite













TKN 108

Technical Room Door Double Vent

Flat Cream

4313.58

Technical Room Doors General Features

DOOR FRAME

- 1.5 mm Galvanized Steel

Door Leaf

-It is made from 1 mm two monolith plates galvanized steel Paint Technology

-Double layer Epoxy primer and texture electrostatic paint

Leaf Inner Materials (According to their certificates)

- -Rock wool
- -Ceramic wool
- -Drywall
- (Optional) Accessory
- -Aluminium louver
- -Interior, external intervention arms
- -Panic bar systems





40 Tonne







Front Armor





Provides Sound Insulation











Eco - Friendly E60, E12 45 Surface Resistance To Scratching

CERTIFICATES OF OUR DOORS



TKN 102 Shaft Cover Single Leaf Cream 5113.58



TKN 104 Fire Door Small Door Leaf Flat Cream



TKN 103 Technical Room Door Flat Cream 4313.58



TKN 105 Fire Door Single Leaf Kırmızı





Impact Resistant





Flexure Endurance Resistant To Moisture







Provides Sound Insulation



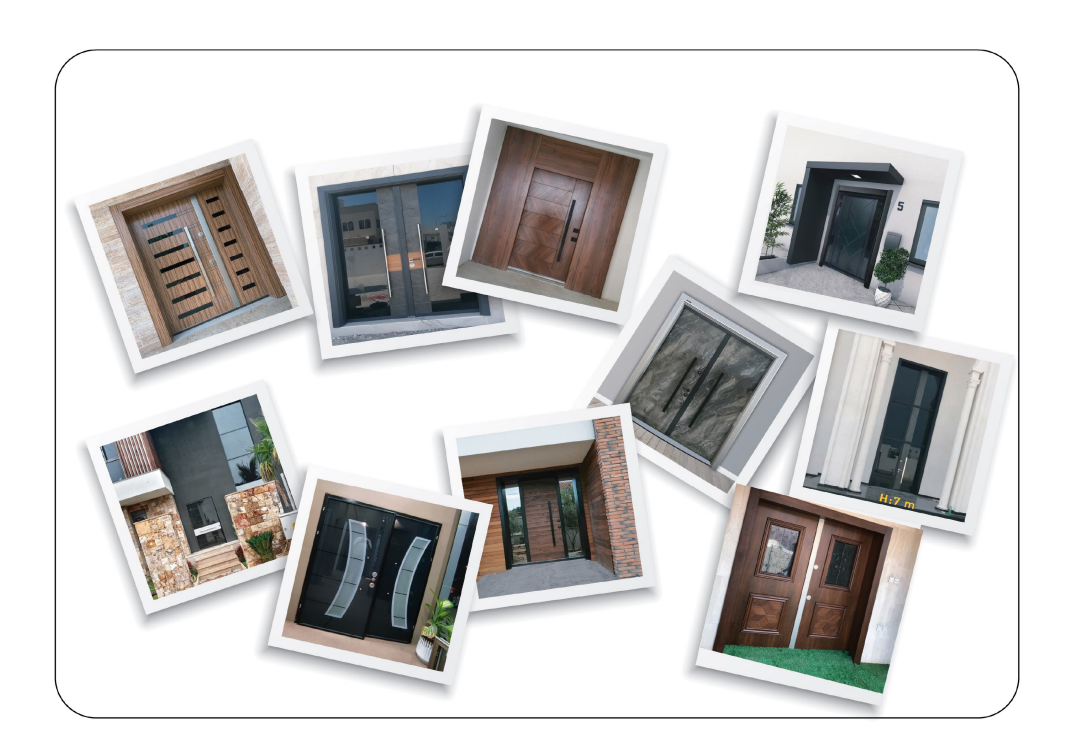
Special Structure Theprovides Heat



Eco - Friendly



), El2 45 Surface Re







Address: 51 Hanlan Rd, Unite No. 2,

Woodbridge, ON L4L 3P5

ph: 905-638-9990 / 416-990-8982

www.htudgroup.ca / info@htudgroup.ca

