



PrestigePlus

Outdoor - Indoor security door styles of 2021



PVT 102
Pivot Series
DB 90
Mostar Line Wood



PVT 104
Pivot Wooden

Pivot Series

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/m 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



DB - 90
Line Wood



DB - 91
Fine Wood



DB - 93
Teak



DB - 94
Kiefer Line Wood



DB - 98
Dark Ebony



DB - 99
Light Ebony



DB - 86
Antique Bamboo



DB - 95
Nussbaum



PVT 103
Pivot Glass



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

PIERRE

PrestigePlus



PR 101
Pierre Series
Piano Antrasit - Tobacco



PR 102
Pierre Series
Piano Antrasit - DB 94 Kiefer Line Wood

PR 101
Pierre Series
Piano Antrasit - 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
- Electrostatic powder paint
- inside frame has decorative eloxal aluminium profile

OPTIONAL

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

DOOR LEAF

- 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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

CERAMIC

CRM 101 Ceramic Series 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
- Electrostatic powder paint
- inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- 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 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



CRM 102 Ceramic Series Mocha



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

WOODEN



WDN 100
Wooden Series
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
- Electrostatic powder paint
- inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

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

* The product of Thermowood® is preserved every 2 years with a water based varnish as a preservative. This process is applied in our factory.



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

WOODEN

WDN 101

Wooden Series
Marine

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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- 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
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

DELUX GLASS

DLX 100
DELUX Series
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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

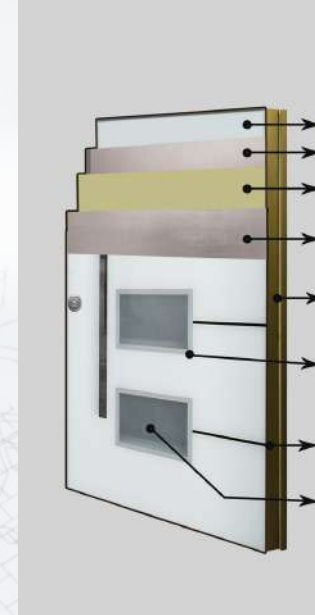
- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitted 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
- Luxury peephole / Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



TPE



- 6 mm Tempered Glass Surface
- 1,2 mm Monolith Plates Galvanized Steel
- Filled by 42 Density Polyurethane
- 1,2 mm Monolith Plates Galvanized Steel
- Around Door Leaf is Designed by Special Anodized Aluminum
- Generated With Paint Window Frame Detail
- Generated With Paint Fuga Detail
- Light Permeable Tempered Glass



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Suitable For Exterior Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

DELUX GLASS

DLX 101 DELUX Series Millennium

DOOR FRAME

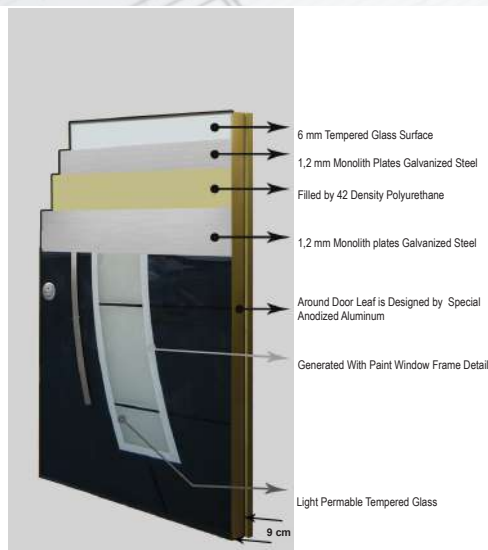
- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

Aluminium frame coating can be done (Optional)

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



TPE



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

GLASS

GLS 101
Glass Series
Piano Milano Walnut

DOOR FRAME

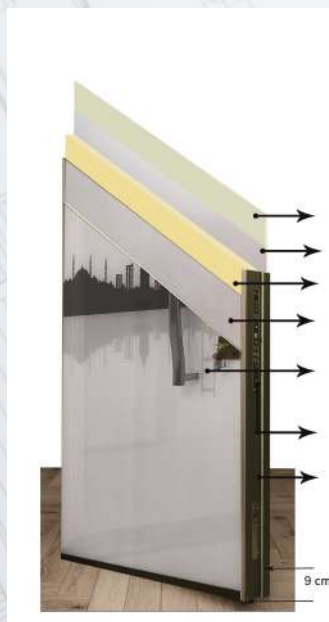
- It is made from 2 mm galvanized steel - Frame can be adjusted to 18 cm - 24 cm wall thickness - Over 24 cm holds special manufacturing
- Electrostatic powder paint - Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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



Inside MDF Surface
1,2 mm Monolith Plates Galvanized Steel
Filled by 42 Density Polyurethane
1,2 mm Monolith Plates Galvanized Steel
6mm Tempered Glass Surface
Glass Surface
Around Door Leaf is Designed by Special Anodized Aluminium

9 cm



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

GLASS

GLS 107
Glass Series
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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative designed 6mm tempered glass fitted 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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



FireResistant



Resistance To
Scratching

GLASS

GLS 110
Glass Series
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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

GLASS

GLS 104

Glass Series
Istanbul 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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 Series
Eva White-Light 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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

GLS 109

Glass Series
Eva White - Light Walnut



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

ELEGANCE

PrestigePlus



ELG 113
Elegance Series
Emperador Light - Emperador Light



ELG 108
Elegance Series
Emperador Dark - Emperador Dark



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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

DOOR LEAF

- 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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

NEOCLASSIC

NCS 101

Neoclassic Series
Neoclassic 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

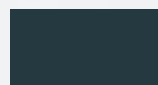
- Wooden or aluminium frame coating can be done (Optional)

DOOR LEAF

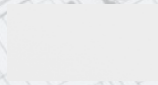
- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury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



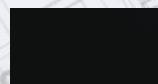
Color Options



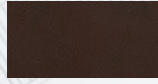
Anthracite Grey



White



Black



Walnut



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

NEOCLASSIC



NCS 101
Neoclassic Series
Neoclassic White

Color Options



Anthracite Grey

Black

White

Walnut



NCS 102
Neoclassic Series
Neoclassic Black

Color Options



Anthracite Grey

Black

White

Walnut



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

NEOCLASSIC



Roma 101
Neoclassic Series
Neoclassic Roma 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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

Roma 101
Neoclassic Series
Neoclassic Roma 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

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



Color Options



Anthracite Grey Black White Walnut

Color Options



Anthracite Grey Black White Walnut



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

QUARTZ

PrestigePlus



QRZ 118
Quartz Series
Eva Quartz Black 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling MDF fitten over front steel leaf
- Special HG laminatet surface
- 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 the door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

QUARTZ



QRZ 102
Quartz Series
Lines 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling MDF surface over 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 (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium

QRZ 103
Quartz Series
Mostar HG Black Milano Walnut



QRZ 108
Quartz Series
Mostar HG Black Milano Walnut



TPE



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

QUARTZ



QRZ 114
Quartz Series
Sultan 7016 Anthracite Grey



QRZ 113
Quartz Series
Dynasty Modern Walnut



QRZ 112
Quartz Series
Sultan White PVC

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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

- Aluminium & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special embossed laminated 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 door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

ASYMMETRIC



FLZ116
Asymmetric Series

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
- Electrostatic powder paint

OPTIONAL

- Composite & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling natural MDF coating over steel surface
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium



FLZ117
Asymmetric Series



FLZ118
Asymmetric Series

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
- Electrostatic powder paint

OPTIONAL

- Composite & Wooden frame coating can be done (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling natural glass coating over steel surface
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium

FLZ119
Asymmetric Series



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Suitable For Exterior Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

PRESTIGE

PrestigePlus

PR 100
Prestige Series
Mostar DB 93 / DB 20
Teak / 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
- Electrostatic powder paint
- Inside frame has decorative eloxal aluminium profile

OPTIONAL

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

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special composite surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- Hook locking system
- 3 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

1,2 mm Monolith
Plates Galvanized Steel

Filled by 42 Density
Polyurethane

Hook Locking
System

1,2 mm Monolith Plates Galvanized
Steel

Outdoor Weather
Durable Custom
Surface

Around Door Leaf is Designed by
Special Anodized Aluminum



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

PRESTIGE

P
PrestigePlus



PR 113
Prestige Series
DB 99 / DB Siyah
Light Ebony / Black



PR 111
Prestige Series
Semi DB 94 / DB13
Light Gold Oak / Graphite Grey

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



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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

ELITE

PrestigePlus

ELT 105
Elite Series
Semi Fuga Tobacco



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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden Frame coating can be done (Optional)
- Inside door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling MDF coating over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Special designed wooden door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



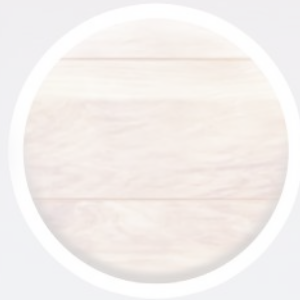
Fire Resistant



Resistance To
Scratching

ELT 110
Elite Series
verox

ELT 106
Elite Series
Anthracite Fuga Tobacco



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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- The natural similar wood finish on the steel surface
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium electrostatic painted pull handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium



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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- The natural similar wood finish on the steel surface
- 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 the door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

ELT 102
Elite Series
Zen Tobacco Black



ELT 101
Elite Series
Zen Tobacco



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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special pieced modelling MDF surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 50cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



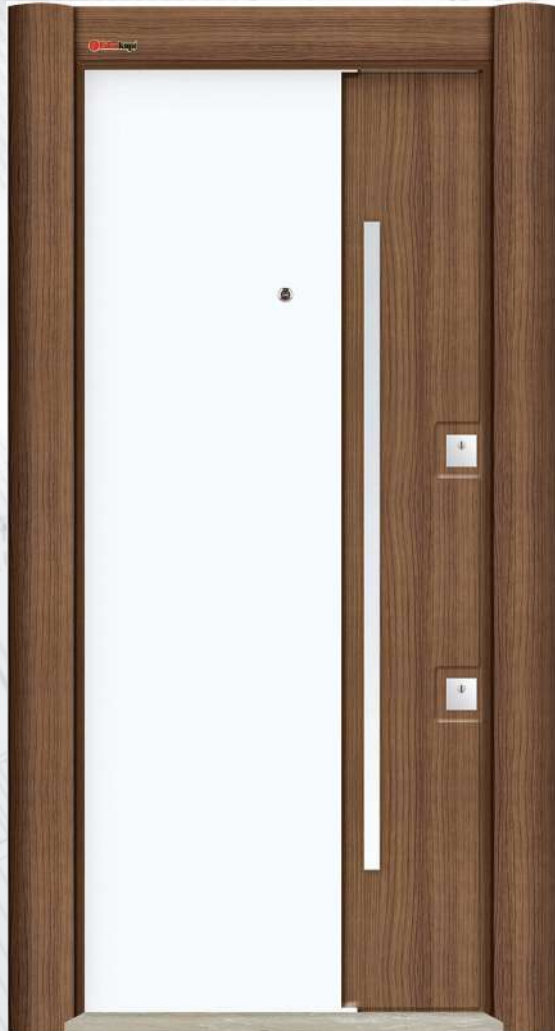
Fire Resistant



Resistance To
Scratching

ELT 103
Elit Series
Semi Wood Tobacco

ELT 104
Elit Series
Semi Wood Modern 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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden Frame coating can be done (Optional)
- Inside door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling MDF coating over front steel leaf
- 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 (120 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
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden Frame coating can be done (Optional)
- Inside door frame can be done decorative aluminium eloxal profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special modelling MDF coating over front steel leaf
- 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 (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

SUNNY UV GLASS



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 used.

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



Sunny UV Glass Series
-Light permeable tempered reflective Glass



SNY UV 101
Sunny UV Glass Series
Sara UV White



SNY UV 101
Sunny UV Glass Series
Sara UV Golden Oak

SNY UV 101
Sunny UV Glass Series
Sara UV 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
- Electrostatic powder paint

OPTIONAL

- Aluminium frame coating and Tuana coating can be done (Optional)
- Inside frame has decorative eloxal aluminium profile can be done (Optional)

DOOR LEAF

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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco- Friendly



Fire Resistant



Resistance To
Scratching

SUNNY UV GLASS



SNY UV 103
Sunny UV Glass Series
Diana Double
Diana UV Anthracite



SNY UV 103
Sunny UV Glass Series
Diana
Diana UV Anthracite



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



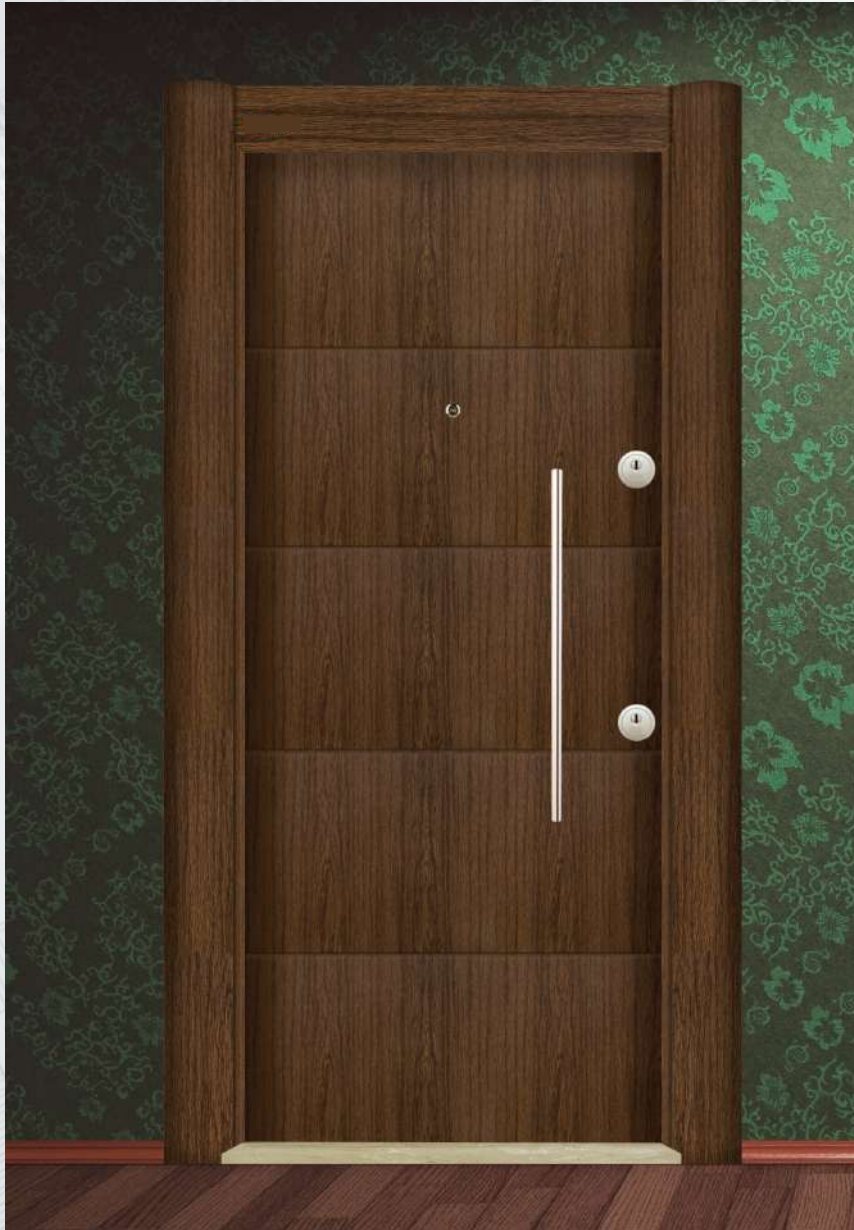
Eco-Friendly



Fire Resistant



Resistance To
Scratching



UV 101
UV Series
Akik Fuga UV Walnut

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

OPTIONAL

- Tuana & Wooden frame coating can be done optional
- 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 patented 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



TPE

OPTIONAL

- 8MM Laminated MDF Front surface can be done



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

UV 102
UV Series
Akik Fuga UV Golden 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

OPTIONAL

- Tuana & Wooden frame coating can be done optional.
- 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 patented 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

UV 103
UV Series
Akik Fuga UV White



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

UV VL 105
Flat Dark Oak



UV DBL 104

Flat UV Dark Oak Glass Frame

UV DBL 103

Flat UV Dark Oak Glass Frame

UV VL 101

Flat Dark Oak



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

SINGLE LEAF DOOR FEATURES

UV Coatings offer unique creations and creative design solutions. It offers color and surface options inspired by nature.

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
- Electrostatic powder paint

Glass

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

OPTIONAL

- Tuana & Wooden frame coating can be done optional
- Inside doorframe can be done decorative aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- special laminated UV protected surface over steel leaf (Special patented)
- Inside door leaf is filled 42 density polyurethane
- 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 double leaf, locking system Monoblock locking system is used.
Hidden safety clip is not used.

(**)On single leaf and fixed glass doors, hook locking system and Hidden safety clip is used.



ST 508

UV Anthracite
Grey



ST 501

UV Dark Oak



ST 510

UV Black



ST 517

UV White



ST 500

UV Golden Oak

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	$\Delta E \leq 0,6$ $\Delta L \leq 0,35$ $\Delta a \leq 0,30$ $\Delta b \leq \pm 0,35$
Colour Consistency of Printed Films	----	Manufacture and visual assessment with original specimen.

ELIT SAFIR

SFR 103
Safir Series
Lattice Modern Walnut HG 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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative eloxal aluminium profile (Optional)

DOOR LEAF

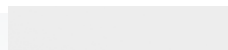
- It is made from 1,2 mm two monolith plates galvanized steel
- HG laminated coating surface and wooden sticks over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium



Color Options



Black



White

SFR 100
Safir Series
Karen Black Milano Walnut





GLD 113

Gold Series

Akik Soft Touch Storm 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
- Electrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside door frame can be done decorative eloxal aluminium profile (Optional)

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- It gives the feeling of touching the lacquer with Soft Touch laminated surface on steel.
- Front surface modelling system
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm cylinder door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by special anodized aluminium

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)



GLD 120

Gold Series

Serra



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

SILVER

P
PrestigePlus

SLV 103

Silver Serisi

Silver Lake 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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative eloxal aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Silver lake white laminated surface over front steel leaf (special patented system)
- Front surface modelling system
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm cylinder door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

SILVER

PrestigePlus



SLV 104
Silver Series
Star 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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative eloxal aluminium profile

DOOR LEAF

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

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)

SLV 116
Silver Series
Premium Silver

SLV 115
Silver Series
Premium Copper



SLV 115
Silver Series
Premium Cooper



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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative eloxal aluminium profile

DOOR LEAF

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

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly

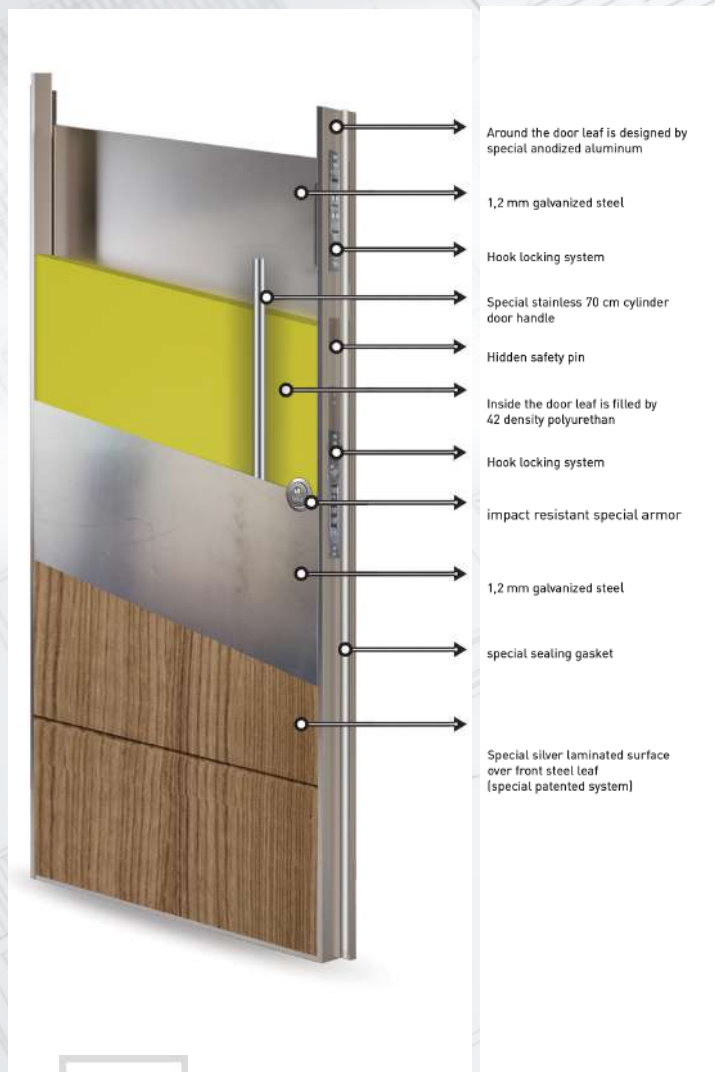


Fire Resistant



Resistance To
Scratching

SILVER



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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame decorative eloxal aluminium profile

DOOR LEAF

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

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)

SLV 105

Silver Series
Akik Fuga Tobacco



TPE



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching

SILVER

SLV 102
Silver Series
Akik Fuga Cocco



PrestigePlus

SLV 101
Silver Series
Kehribar Fuga Modern 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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame can be done decorative eloxa aluminium profile

DOOR LEAF

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

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



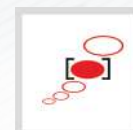
Fire Resistant



Resistance To
Scratching

SILVER

SLV 107
Silver Series
Kehribar Fuga Tobacco



TPE

DOOR LEAF

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

OPTIONAL

- 8 mm special MDF front surface can be done (Optional)

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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame decorative eloxal aluminium profile



SLV 108
Silver Series
Akik Fuga White

SLV 109
Silver Series
Tire Fuga Teak



CLASSIC

KLS 106
Clasik Series
F - Mercury Anthracite Gray



TPE

KLS 101
Clasik Series
H - Jupiter Tobacco



KLS 104
Clasik Series
D - Uranus White



PrestigePlus

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
- Elektrostatic powder paint

OPTIONAL

- Tuana & Wooden frame coating can be done (Optional)
- Inside the door frame decorative eloxal aluminium profile

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special laminated surface over front steel leaf (special patented system)
- Front surface modelling system
- Inside the door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin | Hidden safety clips
- Chrome or aluminium 30 cm door handle | Luxury peephole
- Weldless adjustable hinges | Around the door leaf is designed by special anodized aluminium

MONOBLOCK

MNB 101

Jupiter Modern Walnut



MNB102

Monoblok Serisi

Mercury Teak



DOOR FRAME

- It is made from 1,5 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint

DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Laminated Surface over steel leaf (special patented system)
- Inside door leaf is filled by 42 density polyurethane
- Monoblok locking system
- 3 pieces stable safety pin
- Luxury "crescent" door handle
- Standard peephole
- Weldless adjustable hinges
- Around door leaf is designed by satin anodized aluminium

TECHNICAL DOORS

PrestigePlus

Certificates of our doors

EI2 90
E180
E 120



TKN 101

Fire Door

Double Flat Cream



TKN 102

Shaft Cover Single Leaf Cream
5113.58



TKN 103

Technical Room Door
4313.58



TKN 104

Small Door Leaf Flat Cream



TKN 105

Single Leaf Kırmızı



Impact Resistant
40 Tonne



Flexure Endurance
5 Tonne



Suitable For Exterior
Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



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 120

Steel Door With Aluminium Louver
Single Leaf Anthracite



TKN 121

Double Leaf Steel Door With Aluminium Louver Anthracite



TKN 108
Teknik Odası Kapısı
Çift Menfez

Technical Room Door
Double Vent

Düz Krem
Flat Cream

4313.58



TKN 109

Technical
Room Door
Singel Vent

Flat Cream
4313.58



Technical Room Doors General Features

- DOOR FRAME
- 2 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



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

DOUBLE



DBL 109
Double Series

Akik UV Dark Oak



DBL WDN 103
Double Series

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

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
- special "Silver" 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 quadratric door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Impact
Resistant
40 Tonne



Flexure
Endurance
5 Tonne



Suitable
For Exterior
Moisture Resistant



Adjustable
Hinge



Durable
Shield



Sound
Insulation



Cold Proof
Thermal
Insulation



Eco-Friendly



Fire Resistant



Resistance To
Scratching

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

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
- Hook locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratric door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

DOUBLE



DBL WDN 104
Noble Natural Wood



DBL PR 107
Pierre Series
Piano Antrasit - 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
- Hook 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
- 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
- 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



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Suitable For Exterior Moisture Resistant



Adjustable Hinge



Durable Shield



Sound Insulation



Cold Proof Thermal Insulation



Eco-Friendly



Fire Resistant



Resistance To Scratching