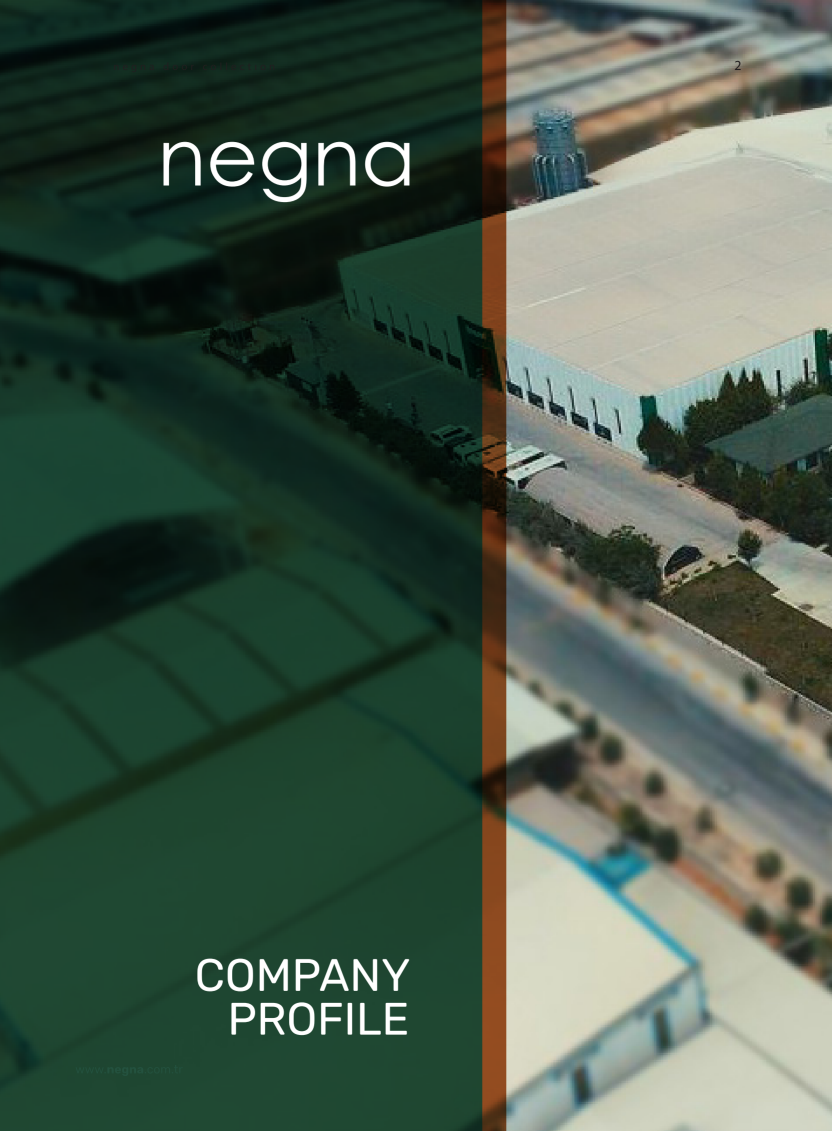


70 H () H () ()

negna





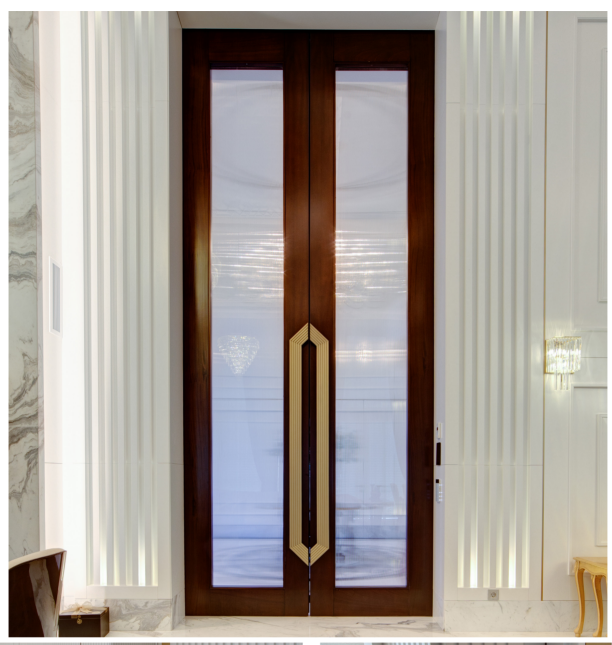
Accessories

TABLE OF CONTENTS

The Business Details	14
Photographs	28
>> Company >>> Products	
The Highlights	34
>> Awards>> Certifications	
Door Collection	36
 SH Series FL Series ERA Series ERS Series WOX Series KAN Series ICON Series LK Series PT Series GL Series 	

242











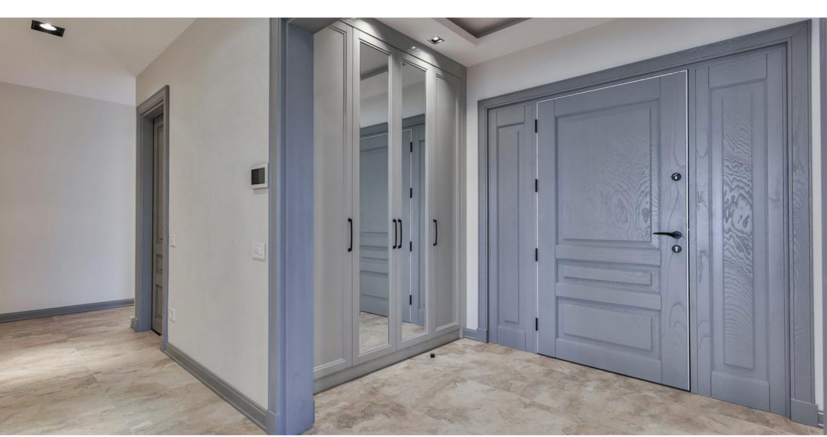






















www.**negna**.com.tr





>> The Business Details



Ozaltın Woodwork & Construction Ind. Trade. Co. Ltd.



Establishment Day

1995 (official date)



Company Tax Office

Port Tax Office



Company Tax Number

663 004 50 60



Phone And Fax Numbers

P: +90 (324) 676 46 74 F: +90 (324) 676 46 79



Company Trade Register Number

162266/19184



Company Adress

M.T.O.S.B 11. Cadde No:4 Huzurkent, Mersin / TURKEY



Accounting

finans@negna.com.tr



Logistic

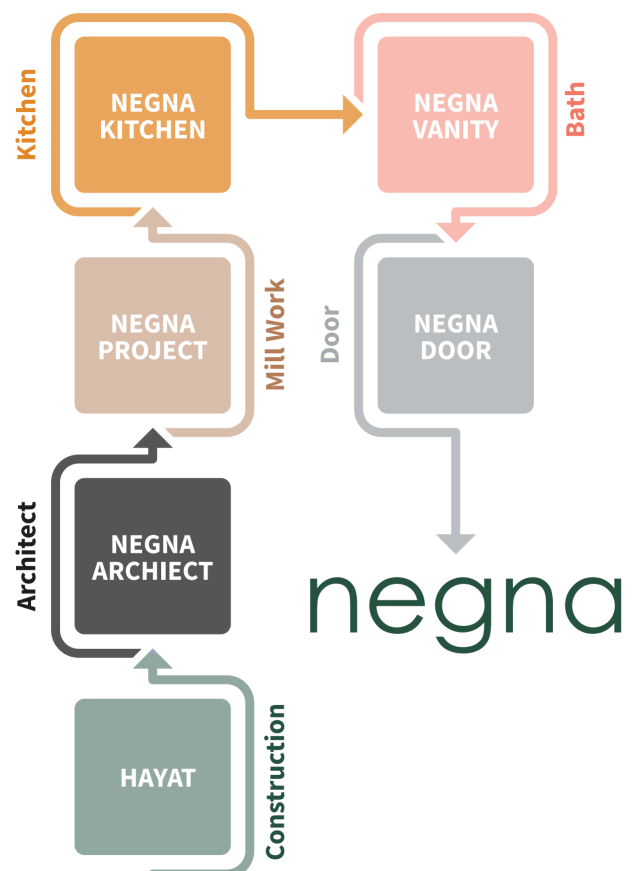
sevkiyat@negna.com.tr



Project

proje@negna.com.tr

>>> Brands



>> About Us

The mastery of Hilmi Altın, which he devotedly developed in his own wood processing workshopin the Eastern Black Searegion, has turned into a magnificent successstory in Mersin, spanning to four generations as ÖZALTIN AHŞAP family company.

Hilmi Usta, carried his wood manufacturing business to Mersin in 1974 together with his son Özkan Altın. Thus, his signature on mastery and trust stands at the center of the NEGNA brand.

Özkan Altın transformed his father's small scale business into a corporate structure under the title of "ÖZALTIN Construction, Woodwork, Commerce and Industry Limited Company" in 1995 and spread their "reliability", the biggest capital of the family, throughout the country through large-scale projects.

Founder Özkan Altın closely followed the technological innovations in the production of wooden doors, windows and kitchen cabinet. He made strategic investments in his company's machinery portfolio not only to the benefit of his company but to the country's development too. This rapid increase in production capacity and speed combined with the family's "perfectionist"

approach opened the the doors of a new era that gave birth to the "NEGNA" brand.

ÖZALTIN AHŞAP has assumed the responsibility becoming one of the largest producers in the region by expanding its national and regional customer portfolio. This responsibility brought about the birth of a new brand in 2014. "NEGNA" has become the furniture solution partner of the most popular projects in the country. The company, which broke

new ground in project - based furniture production with the NEGNA Project Academy in 2016, started exporting to Europe and Canada in 2017

Since 2007, NEGNA PRODUCTION FACILITIES has been undertaking its furniture production on a total area of 27.000 $\rm m^2$, 10.000 $\rm m^2$ of which is closed, in Mersin Tarsus Organized Industrial Zone. The company can produce full-fledged furniture needs of 5.000 thousand flats annually.

ÖZALTIN AHŞAP continues to meet the expectations of its customers with its high standard product quality, uniquedesigns, delivery speed, correct packaging system, assembly success and guaranteed after-sales services.

Özkan Altın, the Chairman of the Board of Directors, and his sons, Civil Engineer Mr. Hilmi Can Altın, Head of Marketing and Project Planning Department, and Civil Engineer Mr. İsmail CemAltın, Head of Production Planning and Factory, continue their investments that will carry their regional leadership in the sector to the national stage.

The ALTIN Family takes firm steps towards becoming a global brand with the vision of "always being ready

for the future " on the basis of their strong commitment to the appreciation and trust of customers and employees as their fundamental corporate value.





>> Machinery Portfolio

Panel Sizing

BIEESE SELCO

BIESSE

Edge Banding and Finish

IMA GROUP

Driling and Moduler System

BIESSE ROVER

⊠BIESSE

3D CNC

BIESSE ROVER

BIESSE

Sizing Lines

WENING GROUP



Regular CNC Lines

BIEESE ROVER

BIESSE

Assembling and Packing

ROBOCO SYSTEMS

ROBOCO SYSTEMS

Calibration and Sanding Lines

COSTA FINISH



Production Planning

Microsoft Project Management and LOGO Tiger Enterprise Software



^{logo}TIGER 3

Uv Roller Painting Line

PURETE GROUP

PURETE®

Uv Spray Painting Lines

PURETE GROUP

PURETE®

Modular Software

IMOS AG

imos

Modular Panel Production Software

BIESSE OPTIPLANING BIESSE WORKS

BIESSE



>>> Export Markets



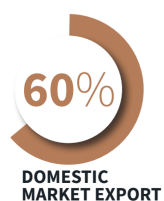


RESIDENTIAL CONDOS (COMPLETE FIXED FURNITURE)

3560

HOTEL UNITS (ROOM FURNITURES AND THE LOBBY INCLUDED)

600





DOMESTIC MARKET

EXPORTMARKETS

- U.S.A.
- UNITED KINGDOM
- SWITZERLAND
- CANADA
- GERMANY
- IRELAND
- AZERBEYCAN
- IRAQ









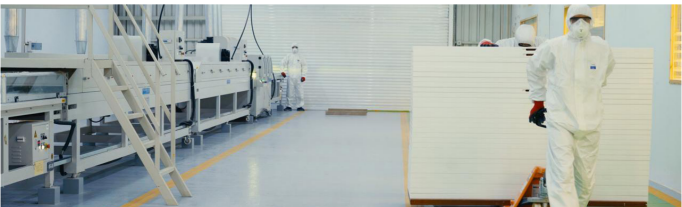




















>>> Facility

















>>> Photographs

Company

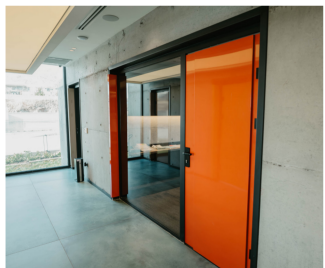


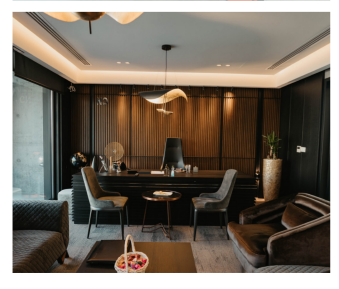


>> Photographs

Products











>> The Company Basics

1974'de Hilmi Altın started its operations in Arhavi.

In 1980, Arhavi crossed the borders and started to serve Istanbul.

This work has been done for four generations. There is an experience passed down through generations.



In 1985, business was opened in the developing port city of Mersin.

In 1990, the official company named Özaltın wood was founded by Özkan Altın.

1995

In 1995, together with the SNS architecture firm, it continued to serve the projects based on architectural design and manufacturing.

In the 2000s, customer profiles and references increased and they invested in a 3000 m2 production facility and 5000 m2 additional building, and the capacity was increased.

In the 2005s, The architectural staff was increased and more comprehensive projects were started with the NEGNA Brand.

2007, Thanks to the references we have obtained from the growing market and customer variety, the decision to invest in the organized industrial zone was taken and a 10,000 m2 closed area production facility was built.

In 2010, The company received loan and investment support from the European Union Development Agency (European Union Development Agency) thanks to its references and good company profile.

>> The Company Basics

2011 closed area increased from 10.000 m² to 15.000 square meters. The number of employees increased from 60 to 120.

2012 The company started to invest in automation and machinery. It started machinery investments with world-leading companies, Biesse and IMA group.

2013

2013-2014 digitalization and automation investments continued.

Since 2015, thanks to the developing architectural staff and machinery equipment, services have started to be provided to prestigious residential hotels and office buildings in Istanbul and the Middle East.

2016 NEGNA PROJET ACADEMY was founded. 600m2 design office was built for product development with technical universities and architectural firms in the region.

After 2017, the company started exporting to Europe and Canada.

2018 paint shop investment was made. Integrated system spray and roller paint lines were installed. The total closed area has been increased from 15.000 m2 to 20.000 m² square.

Sompleted Projects





https://www.negna.com.tr/ tr/detay-proje/91/hilton





https://www.negna.com.tr/tr/detay-proje/60/nef-kemerburgaz

You can visit our website for detailed information

www.negna.com.tr

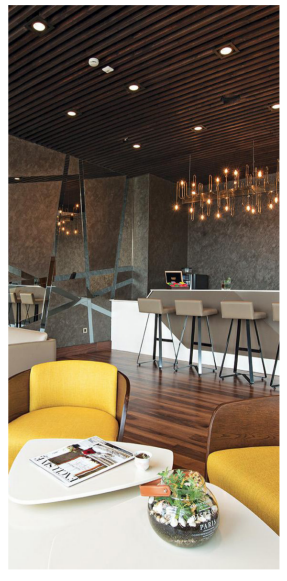
>> Completed Projects





https://www.negna.com.tr/tr/detay-proje/145/yedi-mavi





https://www.negna.com.tr/tr/detay-proje/52/holiday-inn

You can visit our website for detailed information

www.negna.com.tr

>> The Highlights

AwardsCertifications











>> The Highlights

AwardsCertifications













Content











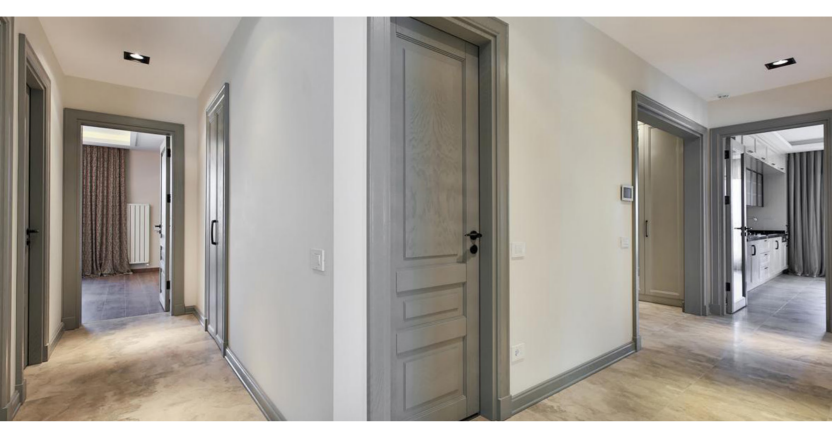














www.**negna**.com.tr









www.**negna**.com.tr









SH-4 SH-5 SH-6



SH-1 www.**negna**.com.tr



SH-2



SH-3



SH-4



SH-5



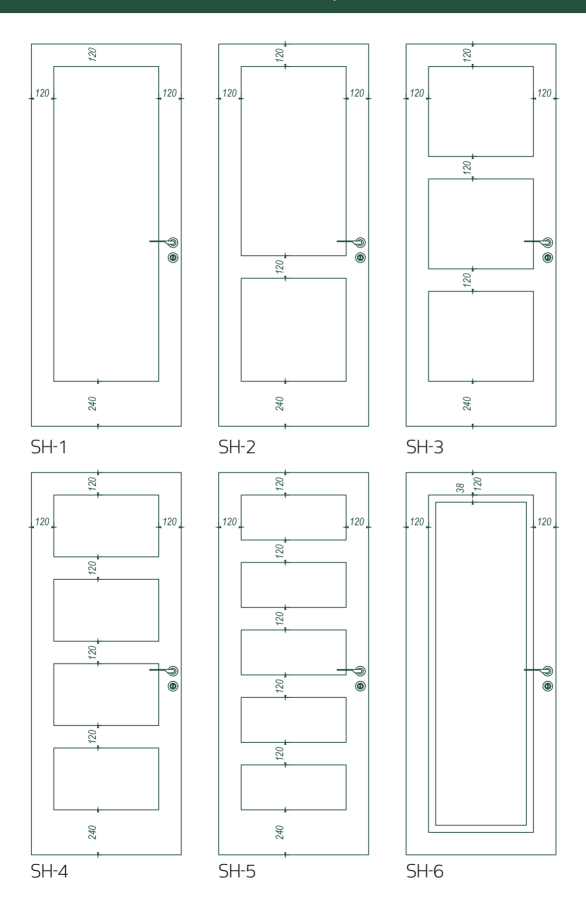
SH-6

4.8

Technical Details____



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS

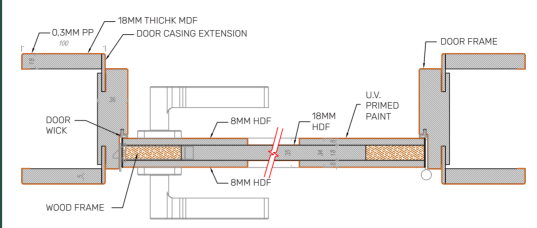


DOOR TECHNICAL DETAILS / DOOR LEAF DETAILS

Door Leaf Sizes

20" x 80" x 1 3/8" 22" x 80" x 1 3/8" 24" x 80" x 1 3/8" 26" x 80" x 1 3/8" 28" x 80" x 1 3/8" 30" x 80" x 1 3/8" 32" x 80" x 1 3/8" 34" x 80" x 1 3/8" 36" x 80" x 1 3/8"

Section 1 3/8



DOOR LEAF DETAILS

The total thickness is 1 3/8' (35mm)

18mm solid MDF is used as a sublayer.

8mm MDF is used on the surface

The size of the wood frame is 2 3/4' X 3/4' (70mm x 18mm)

The wood frame and MDF panels are glued together with hydraulic cold press

All the edges are 1.0 mm thick ABS in order to protect the door from the damage

The prime (base coatinting) is U.V based paint.

Different finish paint applications can be made according to customer needs.

Section 1 3/4

Door Leaf Sizes

20" x 96" x 13/4" 22" x 96" x 13/4" 24" x 96" x 13/4" 26" x 96" x 13/4" 28" x 96" x 13/4" 30" x 96" x 13/4" 32" x 96" x 13/4"

34" x 96" x 13/4"

36" x 96" x 1 3/4"

DOOR WICK BMM THICHK MDF DOOR CASING EXTENSION DOOR FRAME HONEY COMB PAINT HDF HONEY COMB 20MM 130GR/M2-14MM R

DOOR LEAF DETAILS

The total thickness is 1 3/4' (44mm)

20mm honey comb is used as a sublayer.

8mm MDF is used on the surface

The size of the wood frame is 2 3/4' X 13/16' (70mm x 20mm)

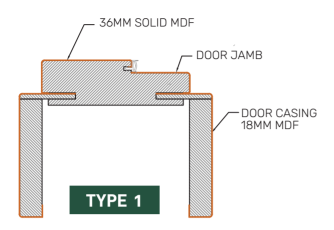
The wood frame and MDF panels are glued together with hydraulic cold press

All the edges are 1.0 mm thick ABS in order to protect the door from the damage

The prime (base coatinting) is U.V based paint.

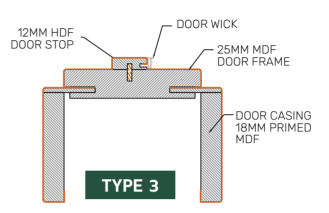
Different finish paint applications can be made according to customer needs.

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



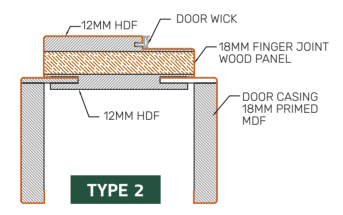
DOOR FRAME DETAILS

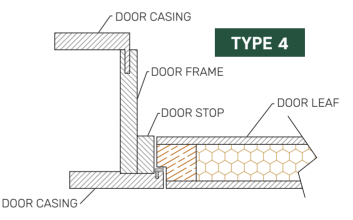
- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 25mm.
- -It is solid MDF
- -The door stop is 12mm thick MDF
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.





DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.

DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

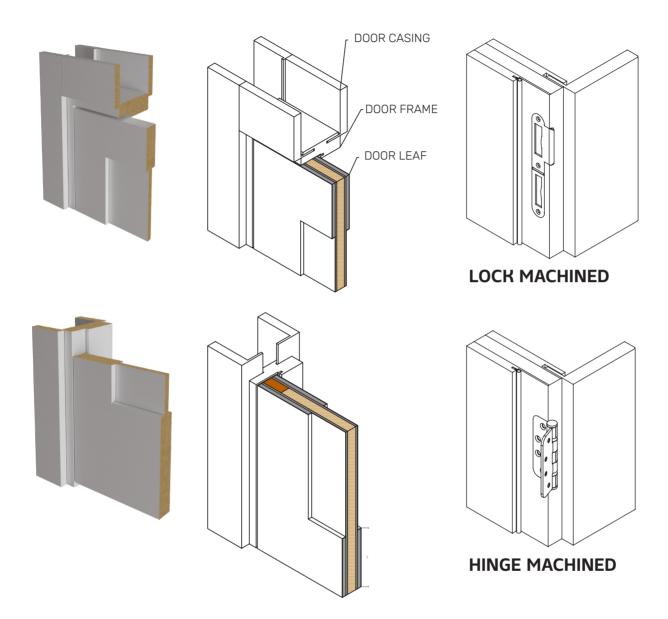
^{*}The Door frame is produced as a set to be assembled on site.

^{*}PVC Door Wick is included in the price.

^{*}Dowel pins, and screws are included in a pack.

^{*}Door frames and architraves are available in unpainted option.

DOOR TECHNICAL DETAILS / DOOR CASING



WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

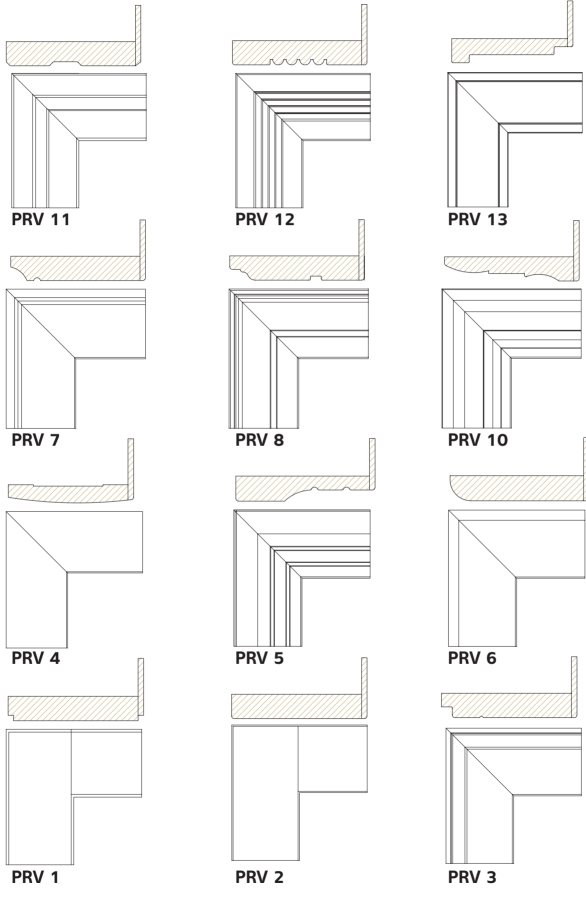
WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



www.**negna**.com.tr

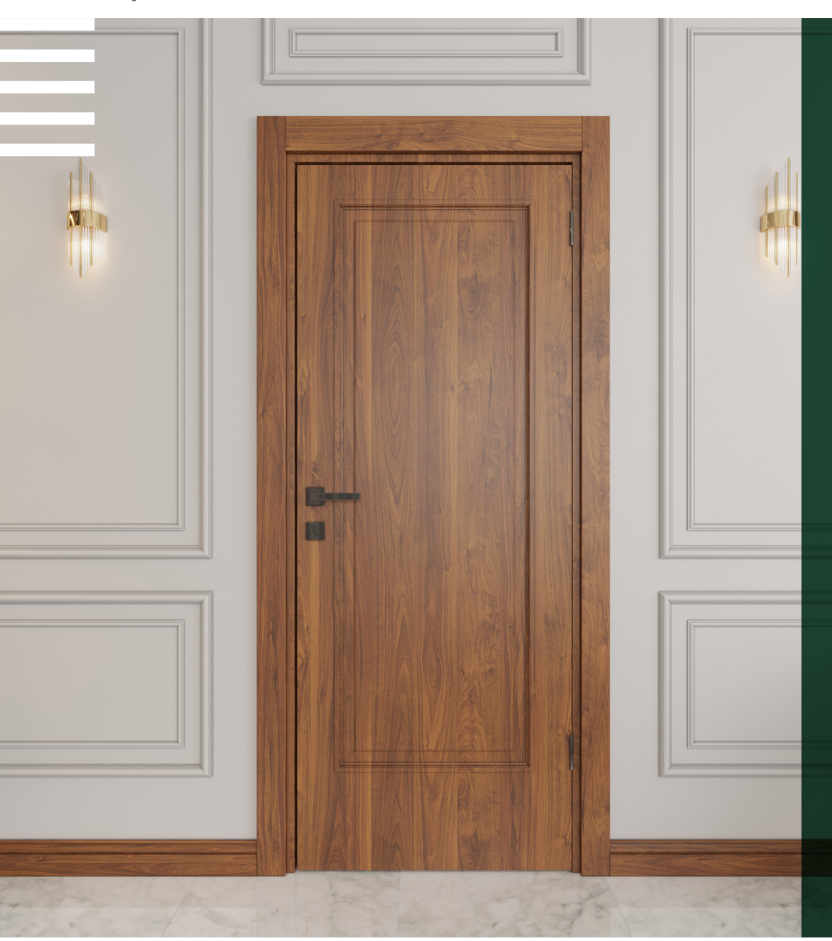
COLORS



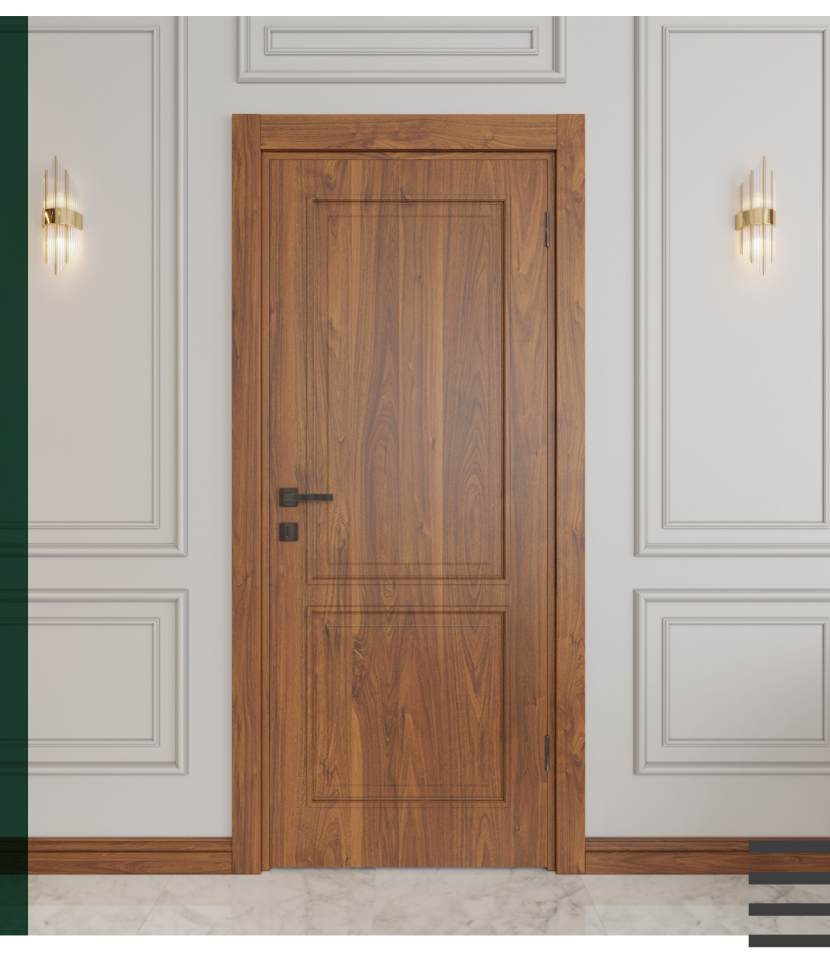


DOOR TECHNICAL DETAILS / RAIL AND STILE JOINERY





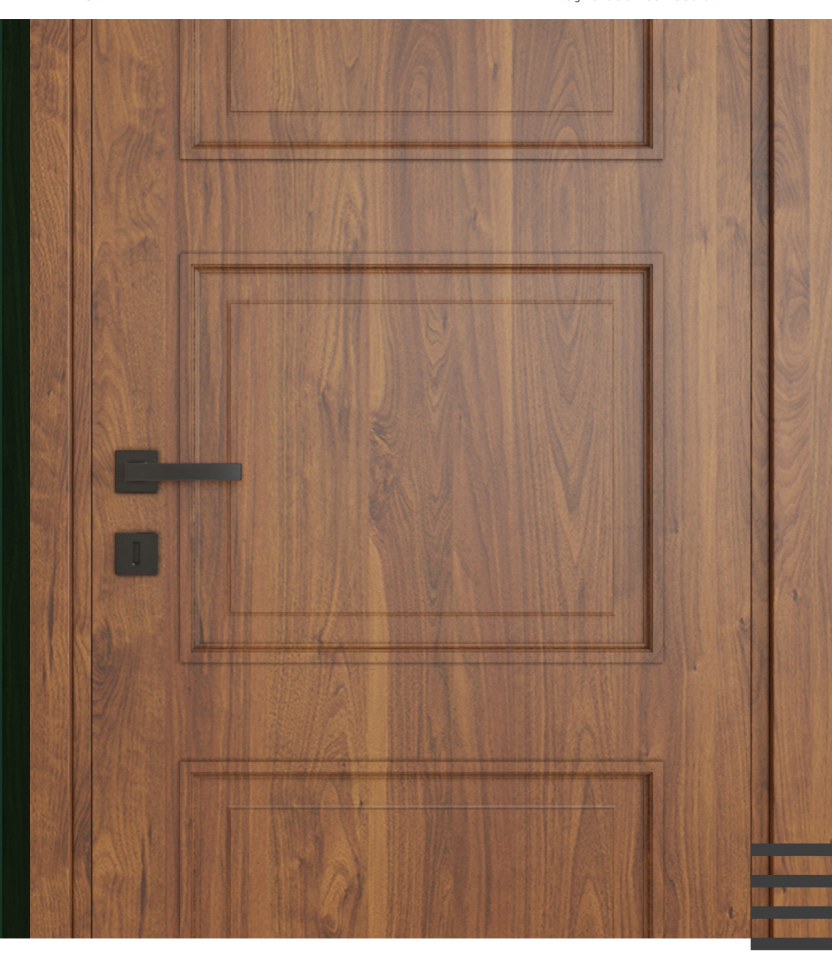
FL-1



FL-2



FL-3 www.**negna**.com.tr





Technical Details_

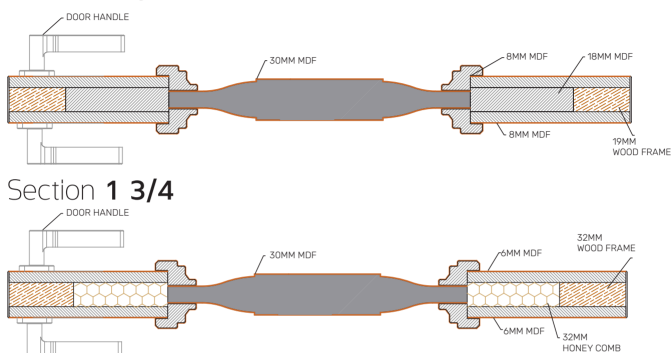


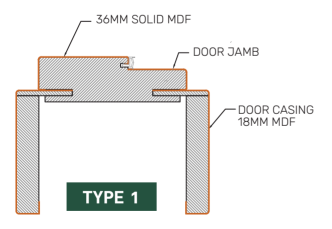
DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR FRAME

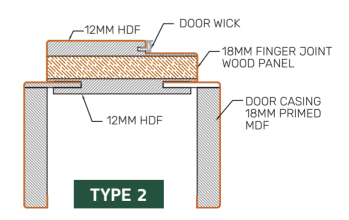
Section 1 3/8





DOOR FRAME DETAILS

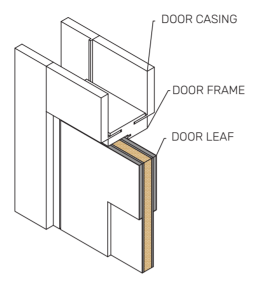
- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.

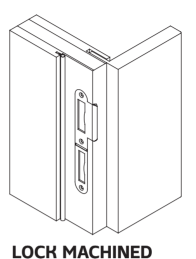


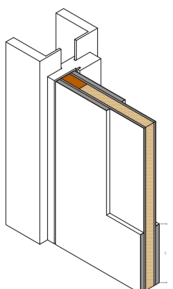
DOOR FRAME DETAILS

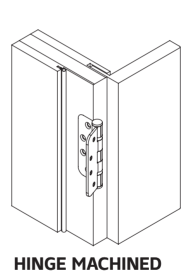
- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.

DOOR TECHNICAL DETAILS / DOOR CASING









WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"),

200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

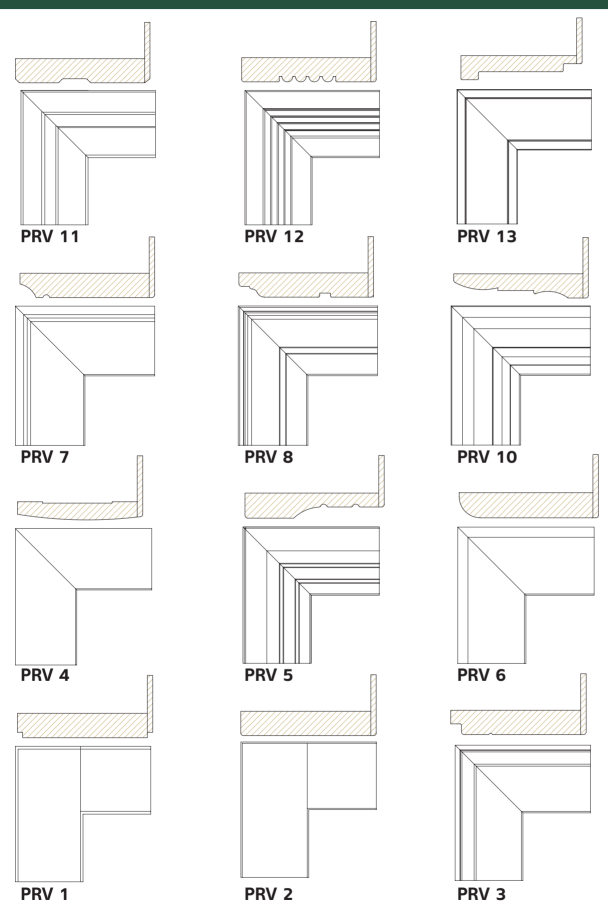
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between $80^{\circ}-110^{\circ}$

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS



ERADoor Collections



DOOR TECHNICAL DETAILS / RAIL AND STILE JOINERY





ERA-1



ERA-2

7 4



ERA-3



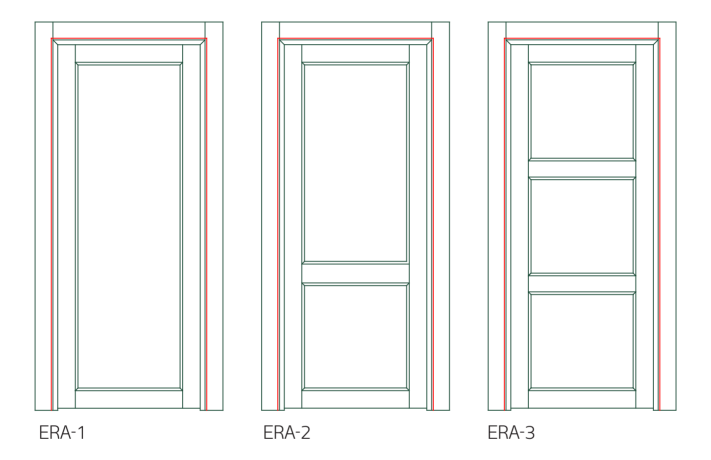
7.6



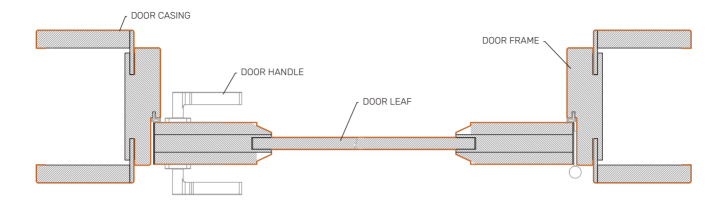
Technical Details__



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



Section

1 5/8 " mm or 1 3/4" 44,4mm

CONSTRUCTION TYPE

The stiles and rails are joined by special glue and dowel pins. The flat panel is made of MDF for a better smooth finish.

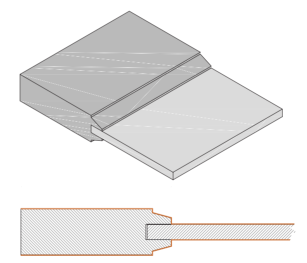
The stiles and rails are made of engineered Wood and bonded MDF.

All the edges are 0,8mm thick ABS.

ABS is used to prevent dents and cracks.

The door can be primed (paintable).

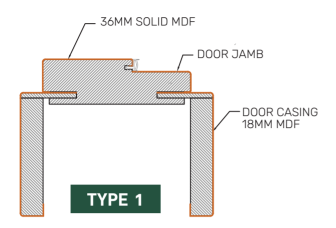
The paint of the door can be polyurethane based or U.V based.



Door Leaf Sizes

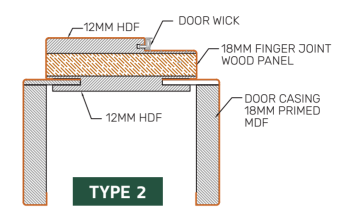
12" x 80" x 1 3/8"	26" x 80" x 1 3/8"
14" x 80" x 1 3/8"	28" x 80" x 1 3/8"
16" x 80" x 1 3/8"	30" x 80" x 13/8"
18" x 80" x 1 3/8"	32" x 80" x 13/8"
20" x 80" x 13/8"	34" x 80" x 13/8"
22" x 80" x 13/8"	36" x 80" x 13/8"
24" x 80" x 13/8"	

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



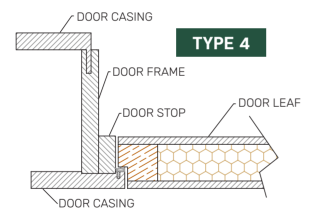
DOOR FRAME DETAILS

- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

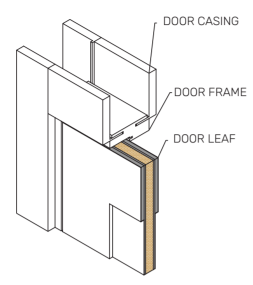
^{*}The Door frame is produced as a set to be assembled on site.

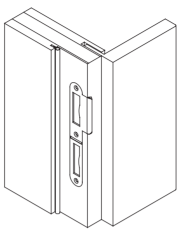
^{*}PVC Door Wick is included in the price.

^{*}Dowel pins, and screws are included in a pack.

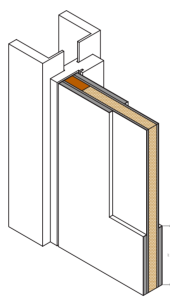
^{*}Door frames and architraves are available in unpainted option.

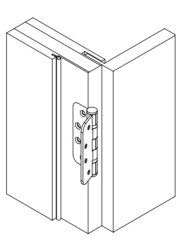
DOOR TECHNICAL DETAILS / DOOR CASING





LOCK MACHINED





HINGE MACHINED

WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

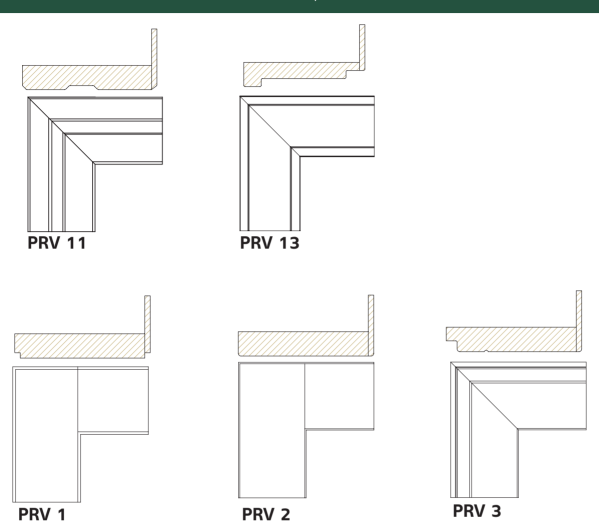
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS



ERSDoor Collections



2 5

DOOR TECHNICAL DETAILS / RAIL AND STILE JOINERY



8 6



ERS-1



ERS-2

8 8



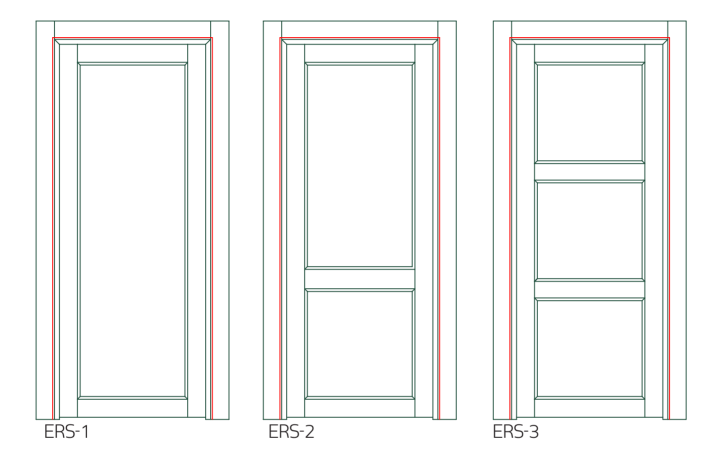
ERS-3



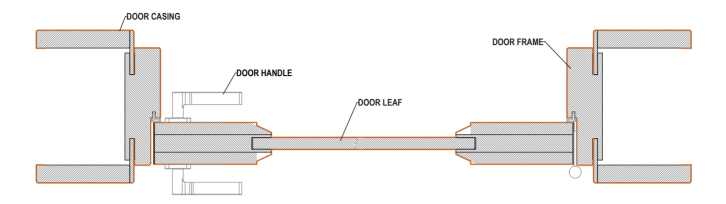
Technical Details_



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



Section

1 5/8 " 42 mm

CONSTRUCTION TYPE

The stiles and rails are joined by special glue and dowel pins. The flat panel is made of MDF for a better smooth finish.

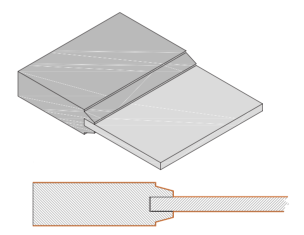
The stiles and rails are made of engineered Wood and bonded MDF.

All the edges are 0,8mm thick ABS.

ABS is used to prevent dents and cracks.

The door can be primed (paintable).

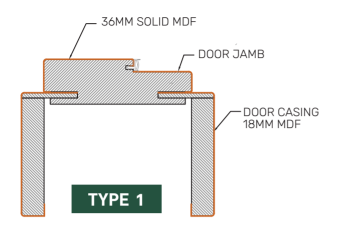
The paint of the door can be polyurethane based or U.V based.



Door Leaf Sizes

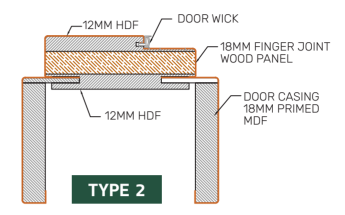
20" x 80" x 13/8"	20" x 96" x 13/4"
22" x 80" x 13/8"	22" x 96" x 13/4"
24" x 80" x 1 3/8"	24" x 96" x 13/4"
26" x 80" x 1 3/8"	26" x 96" x 13/4"
28" x 80" x 1 3/8"	28" x 96" x 13/4"
30" x 80" x 13/8"	30" x 96" x 13/4"
32" x 80" x 1 3/8"	32" x 96" x 13/4"
34" x 80" x 1 3/8"	34" x 96" x 13/4"
36" x 80" x 13/8"	36" x 96" x 1 3/4"

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



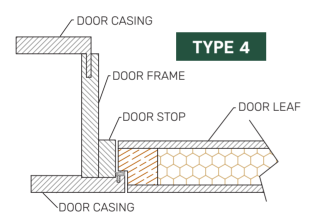
DOOR FRAME DETAILS

- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

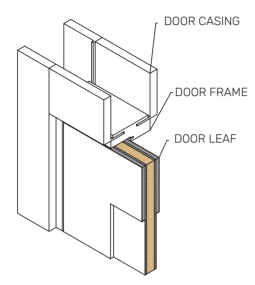
^{*}The Door frame is produced as a set to be assembled on site.

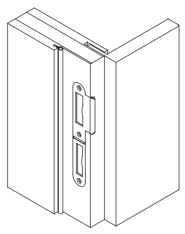
^{*}PVC Door Wick is included in the price.

^{*}Dowel pins, and screws are included in a pack.

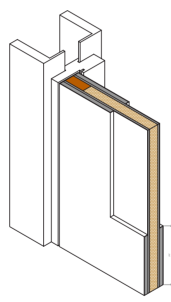
^{*}Door frames and architraves are available in unpainted option.

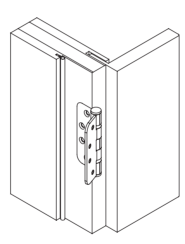
DOOR TECHNICAL DETAILS / DOOR CASING





LOCK MACHINED





HINGE MACHINED

WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"),

200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

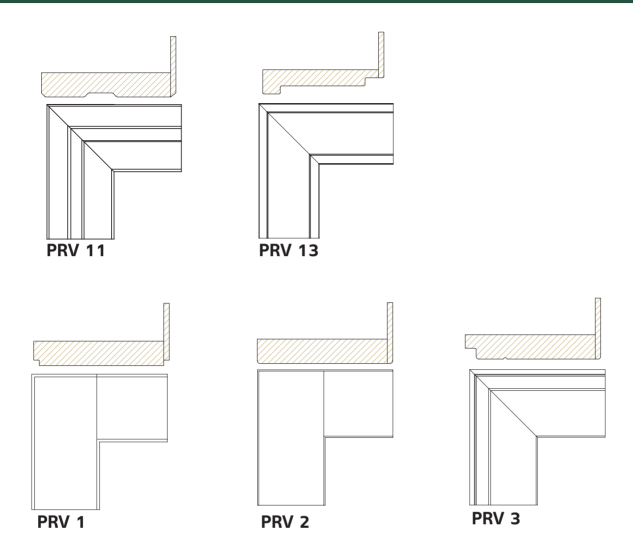
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS





DOOR TECHNICAL DETAILS / RAIL AND STILE JOINERY









103

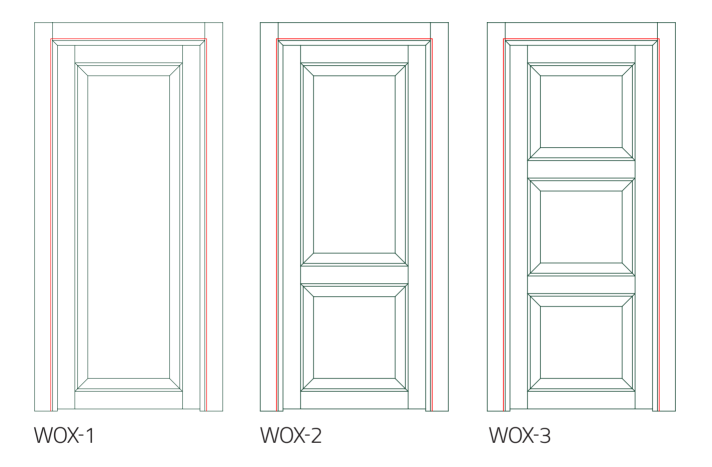




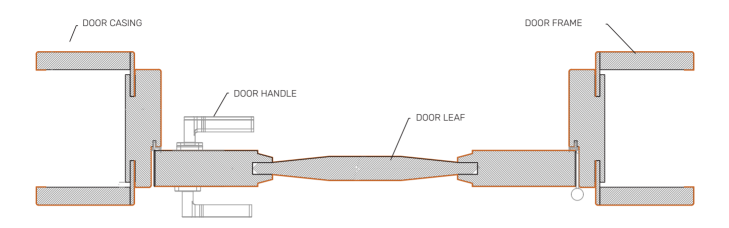
Technical Details___



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



Section

1 3/8 " 36mm or 1 3/4" 44mm

CONSTRUCTION TYPE

The max Height of the door is 2700mm - 108"

The min. Height of the door is 80"

The stiles and rails are joined by special glue and dowel pins.

The door core is made of solid MDF.

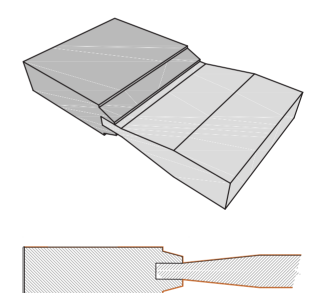
The stiles and rails are made of engineered Wood and bonded MDF.

All the edges are 0,8mm thick ABS. or 1.2mm wood veneer.

ABS is used to prevent dents and cracks.

The base coating of the paint is U.V.

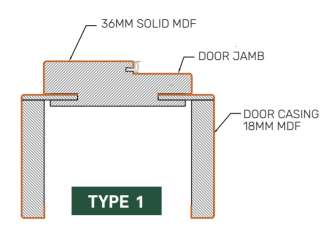
The top coar paint can be U.V or polyurethane finish.



Door Leaf Sizes

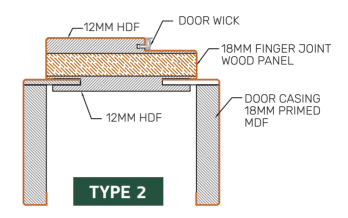
20" x 80" x 13/8"	20" x 96" x 13/4"
22" x 80" x 13/8"	22" x 96" x 13/4"
24" x 80" x 13/8"	24" x 96" x 13/4"
26" x 80" x 13/8"	26" x 96" x 13/4"
28" x 80" x 13/8"	28" x 96" x 13/4"
30" x 80" x 13/8"	30" x 96" x 13/4"
32" x 80" x 1 3/8"	32" x 96" x 13/4"
34" x 80" x 13/8"	34" x 96" x 13/4"
36" x 80" x 13/8"	36" x 96" x 1 3/4"

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



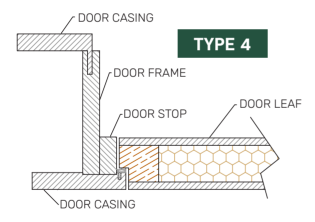
DOOR FRAME DETAILS

- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

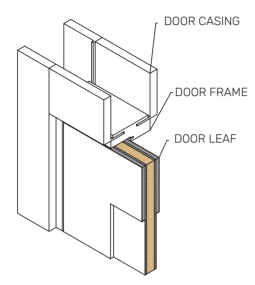
^{*}The Door frame is produced as a set to be assembled on site.

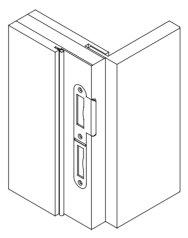
^{*}PVC Door Wick is included in the price.

^{*}Dowel pins, and screws are included in a pack.

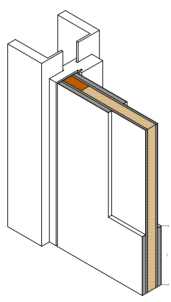
^{*}Door frames and architraves are available in unpainted option.

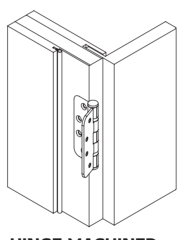
DOOR TECHNICAL DETAILS / DOOR CASING











HINGE MACHINED

WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

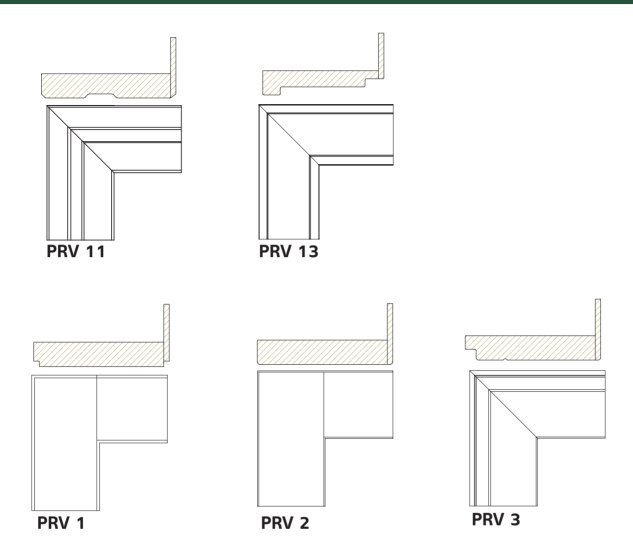
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

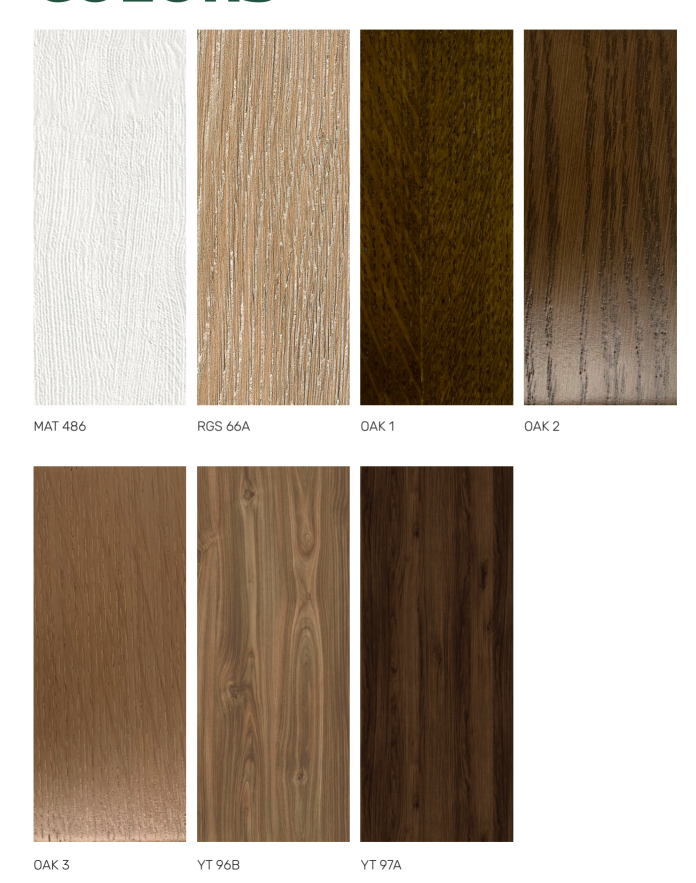
TOLERANCES

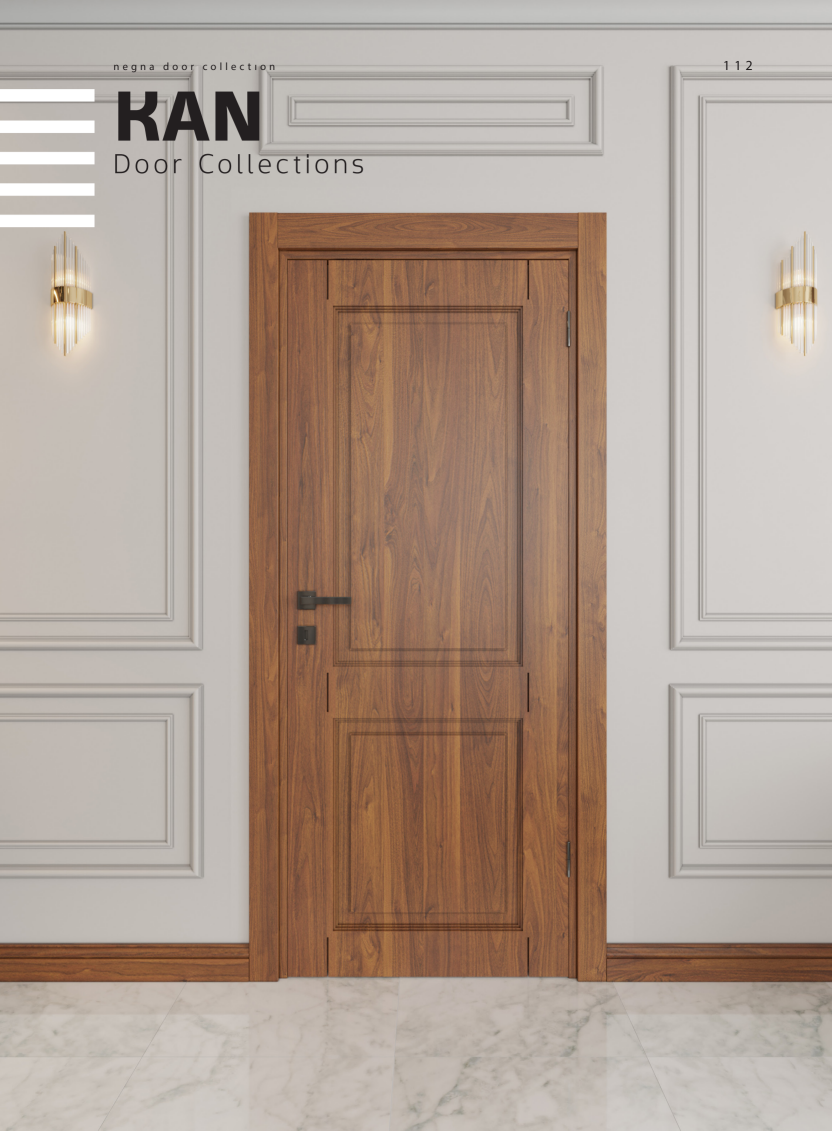
*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS

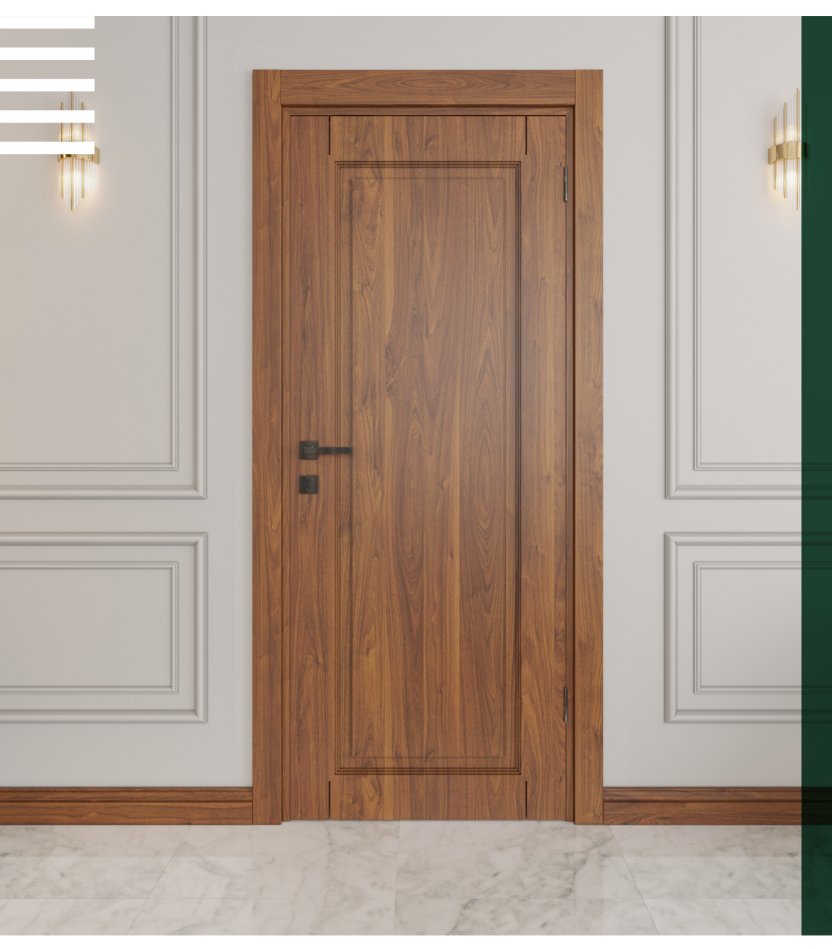




1 1 3

DOOR TECHNICAL DETAILS / RAIL AND STILE JOINERY





KAN-1





KAN-3

117

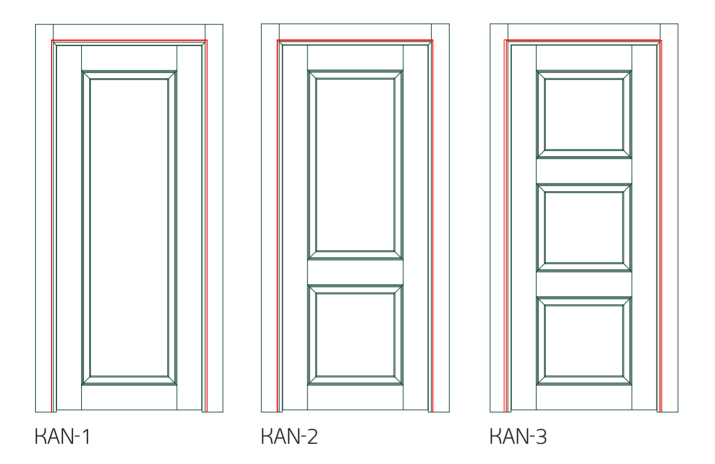




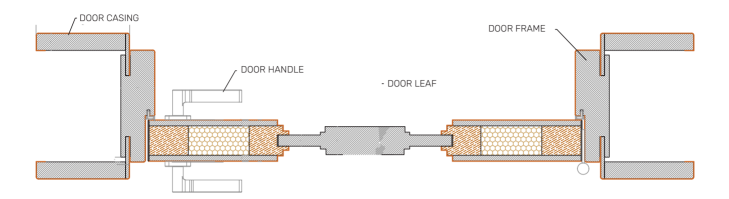
Technical Details_



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



Section

1 3/8 1 3/4

CONSTRUCTION TYPE

The max Height of the door is 2700mm - 108"

The min. Height of the door is 80"

The stiles and rails are joined by special glue and dowel pins.

The door core is made of solid MDF.

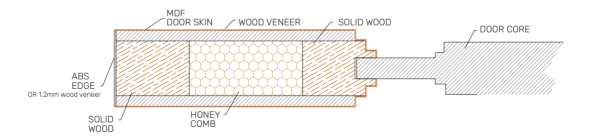
The stiles and rails are made of engineered Wood and bonded MDF.

All the edges are 0,8mm thick ABS. or 1.2mm wood veneer.

ABS is used to prevent dents and cracks.

The base coating of the paint is U.V.

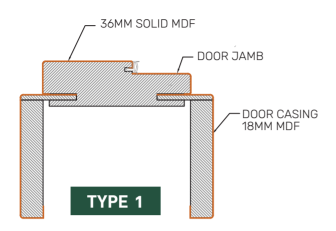
The top coar paint can be U.V or polyurethane finish.



Door Leaf Sizes

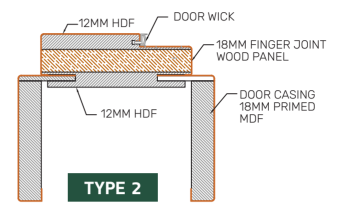
20" x 80" x 13/8"	20" x 96" x 13/4"
22" x 80" x 13/8"	22" x 96" x 13/4"
24" x 80" x 13/8"	24" x 96" x 13/4"
26" x 80" x 13/8"	26" x 96" x 13/4"
28" x 80" x 13/8"	28" x 96" x 13/4"
30" x 80" x 13/8"	30" x 96" x 13/4"
32" x 80" x 13/8"	32" x 96" x 13/4"
34" x 80" x 13/8"	34" x 96" x 13/4"
36" x 80" x 13/8"	36" x 96" x 13/4"

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



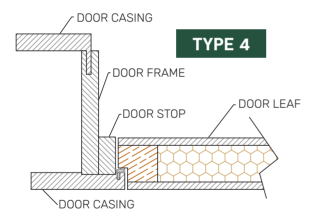
DOOR FRAME DETAILS

- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

^{*}The Door frame is produced as a set to be assembled on site.

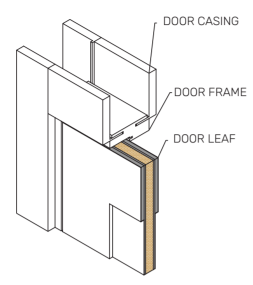
^{*}PVC Door Wick is included in the price.

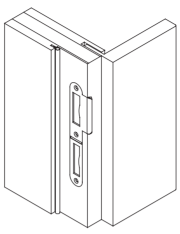
^{*}Dowel pins, and screws are included in a pack.

^{*}Door frames and architraves are available in unpainted option.

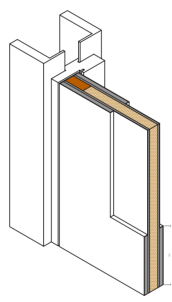
123

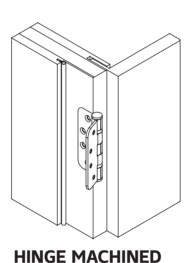
DOOR TECHNICAL DETAILS / DOOR CASING





LOCK MACHINED





WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

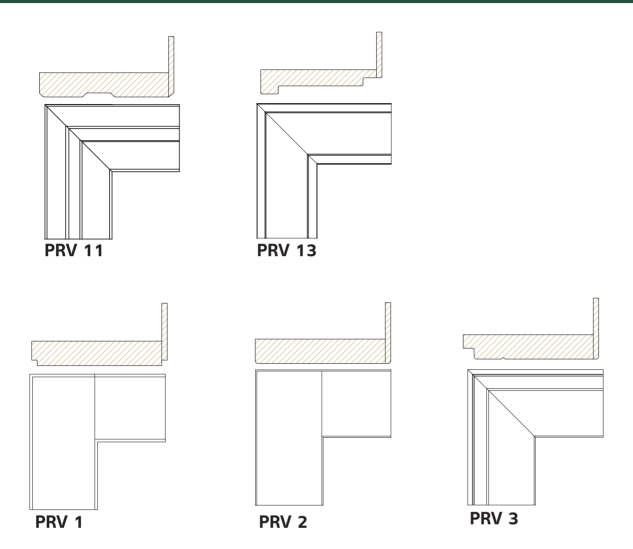
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

TOLERANCES

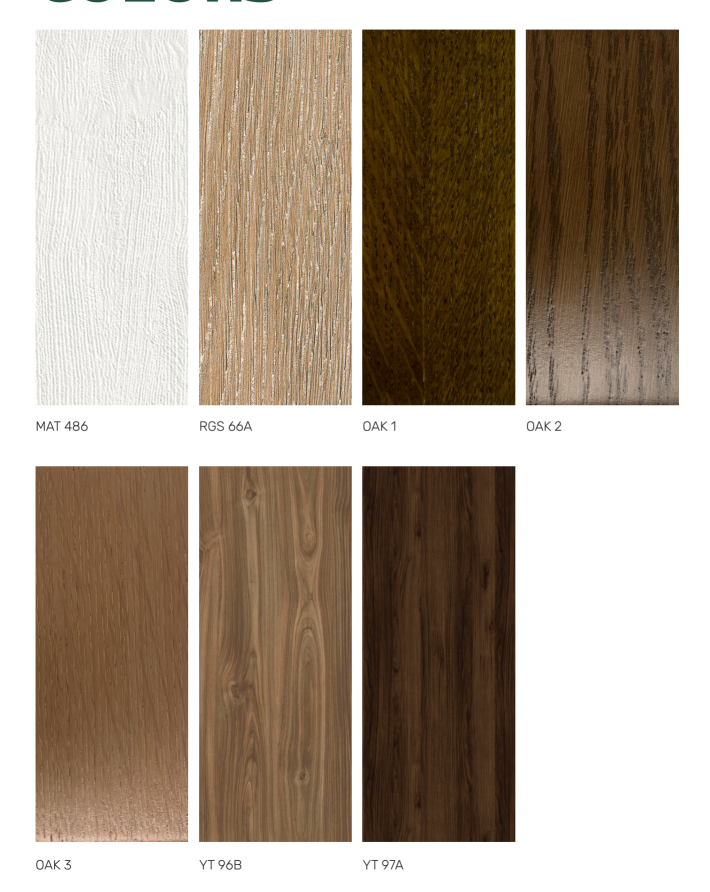
*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



1 2 5

COLORS







1 2 8



ICON-1



1 3 0

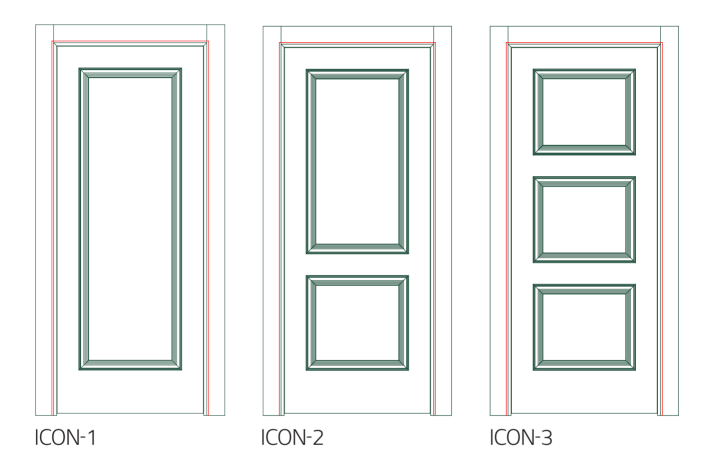


ICON-3

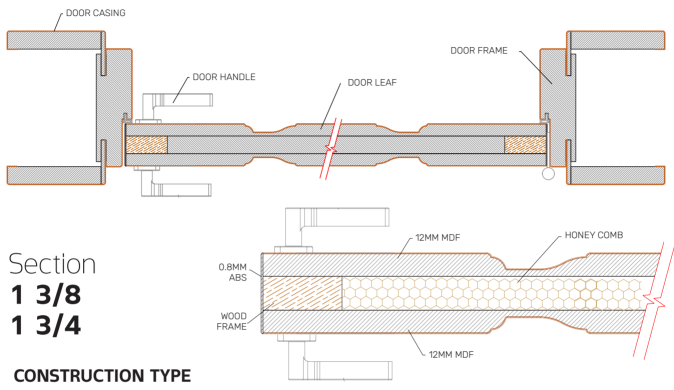
Technical Details_



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS



DOOR TECHNICAL DETAILS / DOOR LINE DETAILS

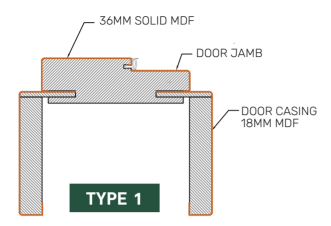


- -65mm wood frame will be used .
- -140 gr/ m2 honeycomp will be used.
- -The honeycomp thickness 20mm for 1 3/4
- -12mm MDF is used as a top layer door skin.
- -The base coating is U.V (ULTRA VIOLED).
- -The top coating is P.U (polyurethane).
- -All the edges will be 0,8mm thick ABS.
- -The lock, handle and the hinges will be machined.

Door Leaf Sizes

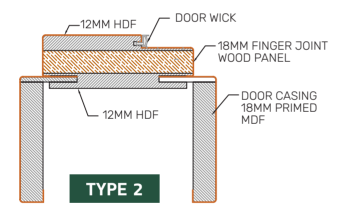
20" x 80" x 13/8"	20" x 96" x 13/4"
22" x 80" x 13/8"	22" x 96" x 13/4"
24" x 80" x 13/8"	24" x 96" x 13/4"
26" x 80" x 13/8"	26" x 96" x 13/4"
28" x 80" x 13/8"	28" x 96" x 13/4"
30" x 80" x 13/8"	30" x 96" x 13/4"
32" x 80" x 13/8"	32" x 96" x 13/4"
34" x 80" x 13/8"	34" x 96" x 13/4"
36" x 80" x 13/8"	36" x 96" x 13/4"

DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



DOOR FRAME DETAILS

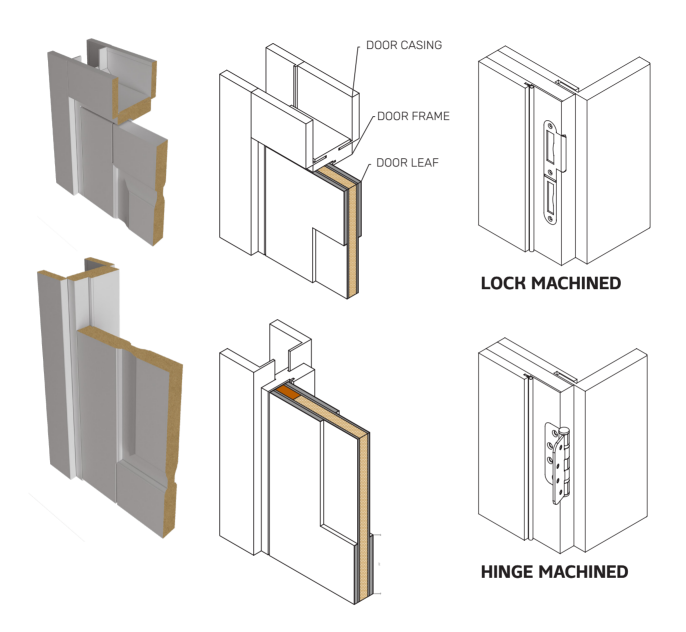
- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined.(ready to install).
- -The connectors are included in the pack.

DOOR TECHNICAL DETAILS / DOOR FRAMES



WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"),

200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions. Between 20"-110"

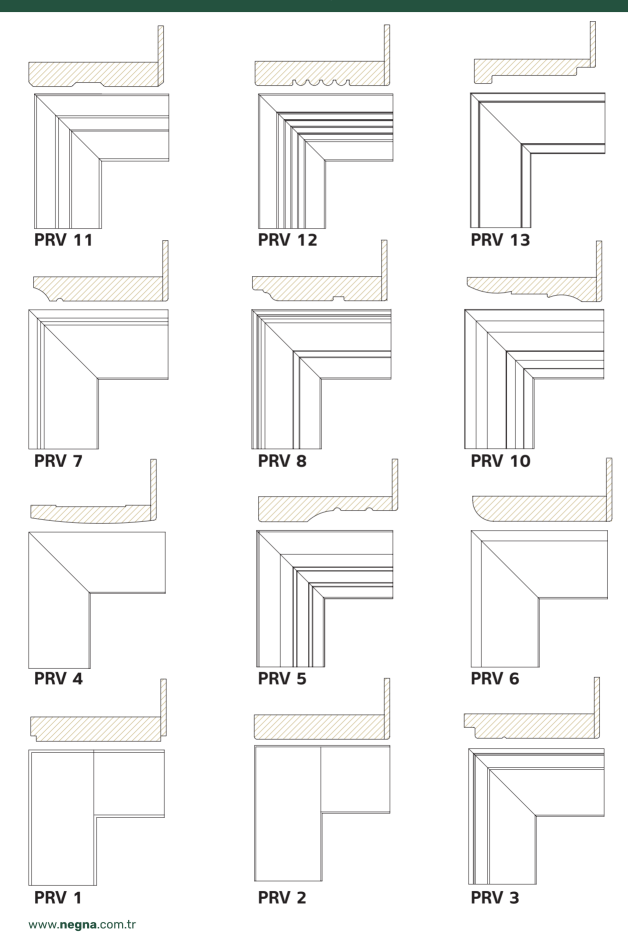
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS



LK Door Collections

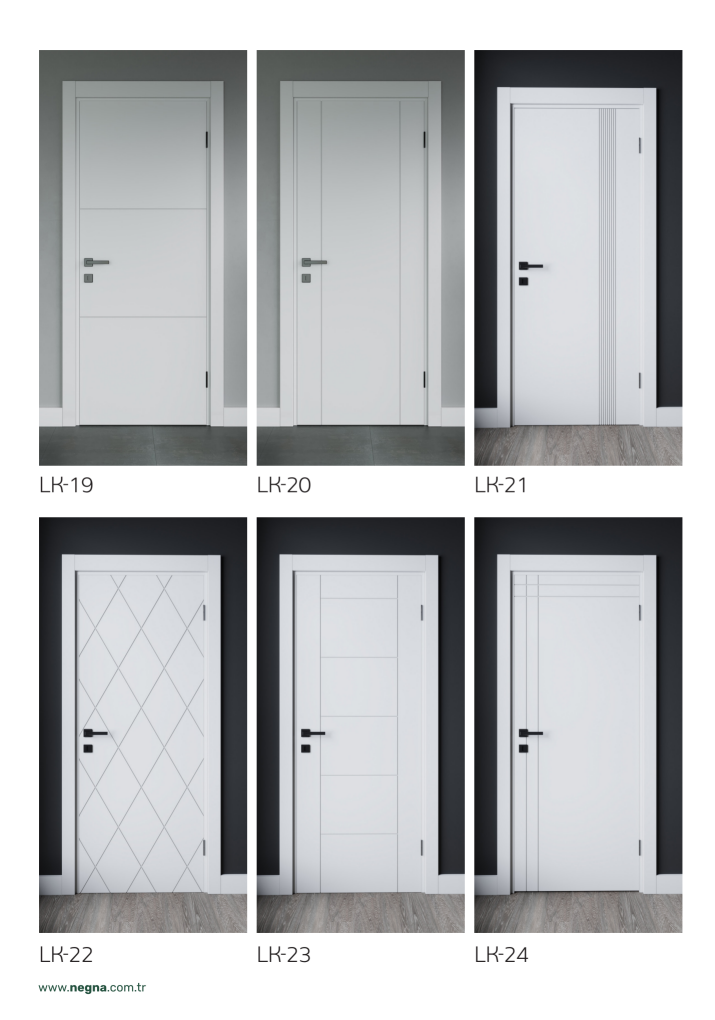






www.**negna**.com.tr









LK-25 LK-26





LK-27 LK-28





LK-29 LK-30





LK-31 LK-32

www.**negna**.com.tr



1 4 8



LK-1



LK-2



LK-3



LK-4



LK-5





LK-7





LK-9



LK-10



LK-11



LK-12



LK-13



LK-14



LK-15



LK-16



LK-17



LK-18



LK-19



LK-20



LK-21



LK-22



LK-23



LK-24



LK-25



LK-26



LK-27



LK-28



LK-29



LK-30



LK-31

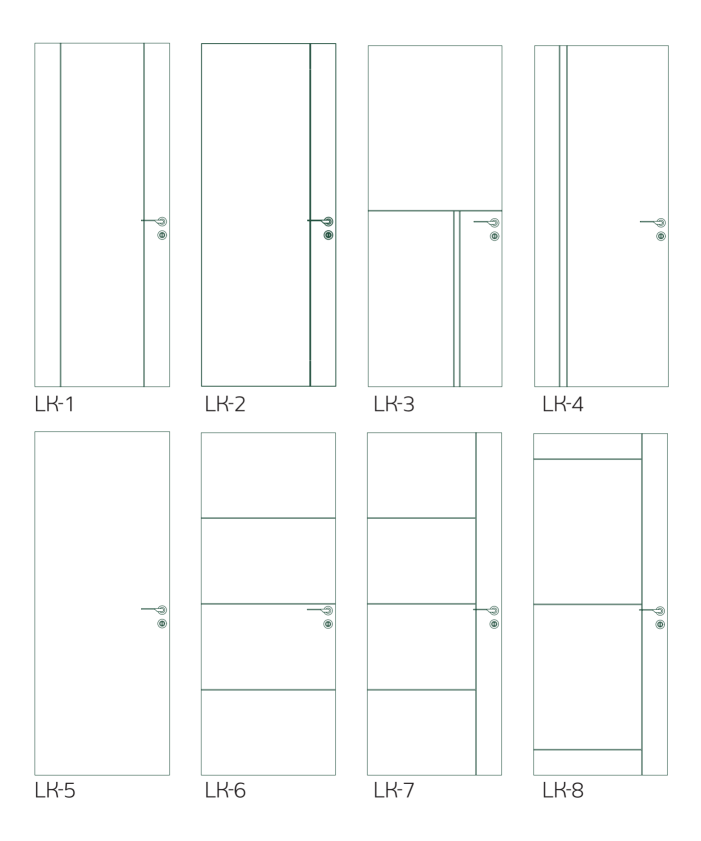


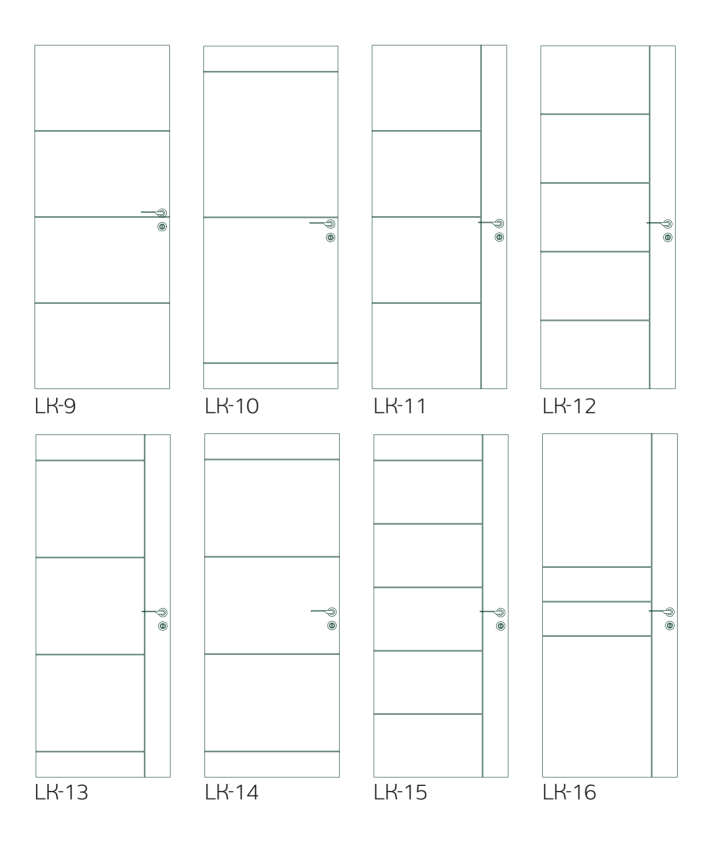
LK-32

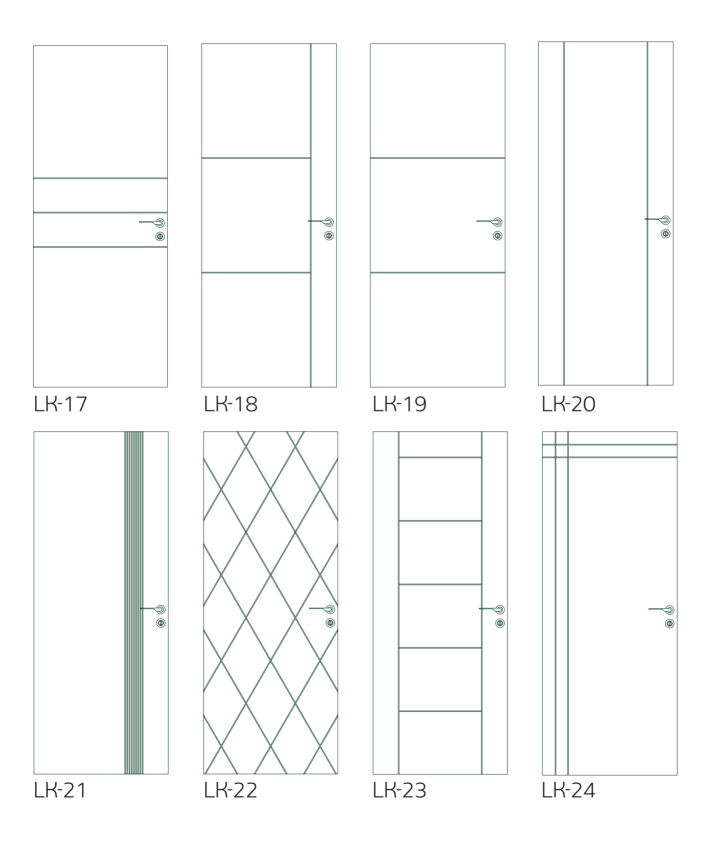


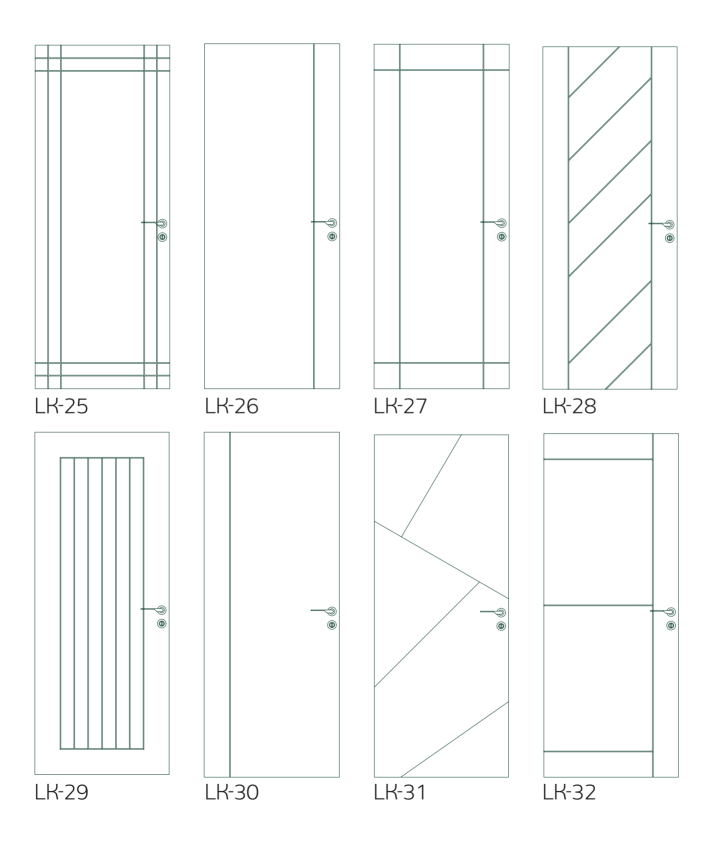
Technical Details_





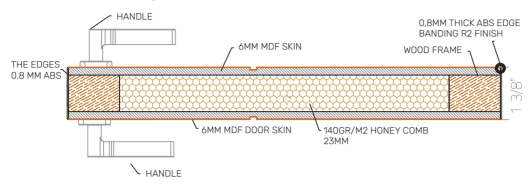




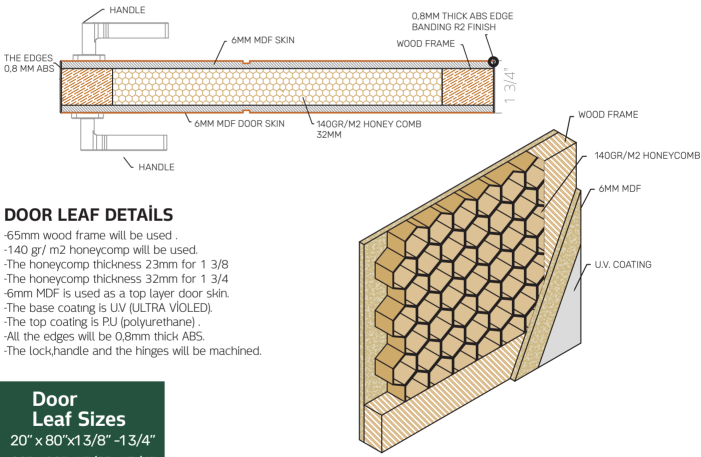


DOOR LEAF CONSTRUCTION

Section 1 3/8

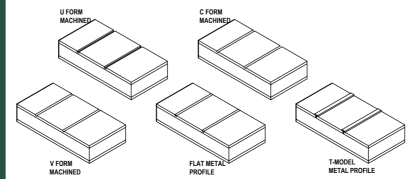


Section 1 3/4



20" x 80"x13/8" -13/4" 22" x 80"x13/8" -13/4" 24" x 80"x13/8" -13/4" 26" x 80"x13/8"-13/4" 28" x 80"x13/8"-13/4" 30" x 80"x13/8"-13/4" 32" x 80"x13/8"-13/4" 34" x 80"x13/8"-13/4" 36" x 80"x13/8"-13/4"

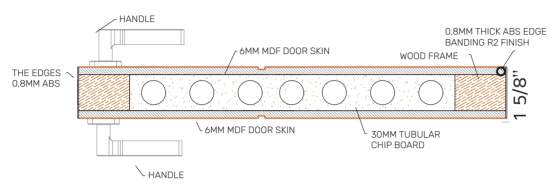
www.negna.com.tr



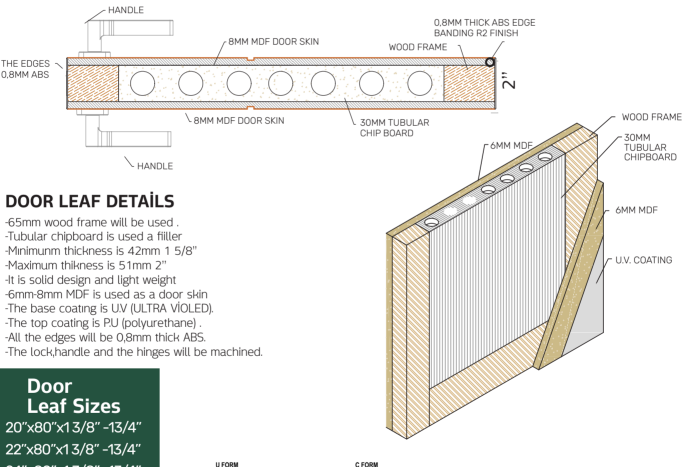
www.negna.com.tr

DOOR LEAF CONSTRUCTION

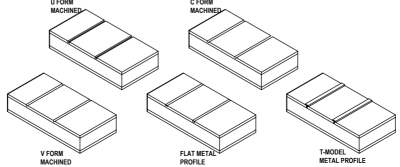
Section 1 5/8" 42mm



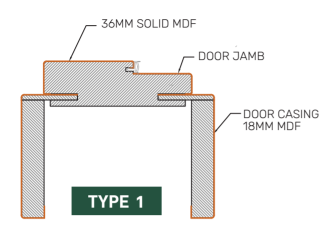
Section 2" 51mm



20"x80"x13/8" -13/4" 22"x80"x13/8" -13/4" 24"x80"x13/8" -13/4" 26"x80"x13/8" -13/4" 28"x80"x13/8" -13/4" 30"x80"x13/8" -13/4" 32"x80"x13/8" -13/4" 34"x80"x13/8" -13/4" 36"x80"x13/8" -13/4"

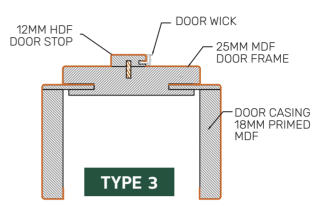


DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



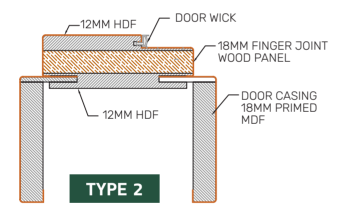
DOOR FRAME DETAILS

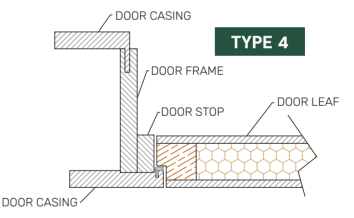
- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 25mm.
- -It is solid MDF
- -The door stop is 12mm thick MDF
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.





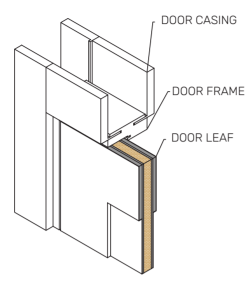
DOOR FRAME DETAILS

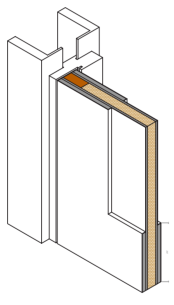
- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.

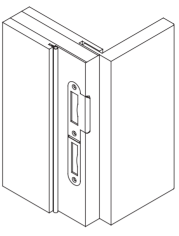
DOOR FRAME DETAILS

- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

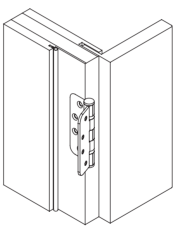
DOOR TECHNICAL DETAILS / DOOR CASING







LOCK MACHINED



HINGE MACHINED

WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"),

200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

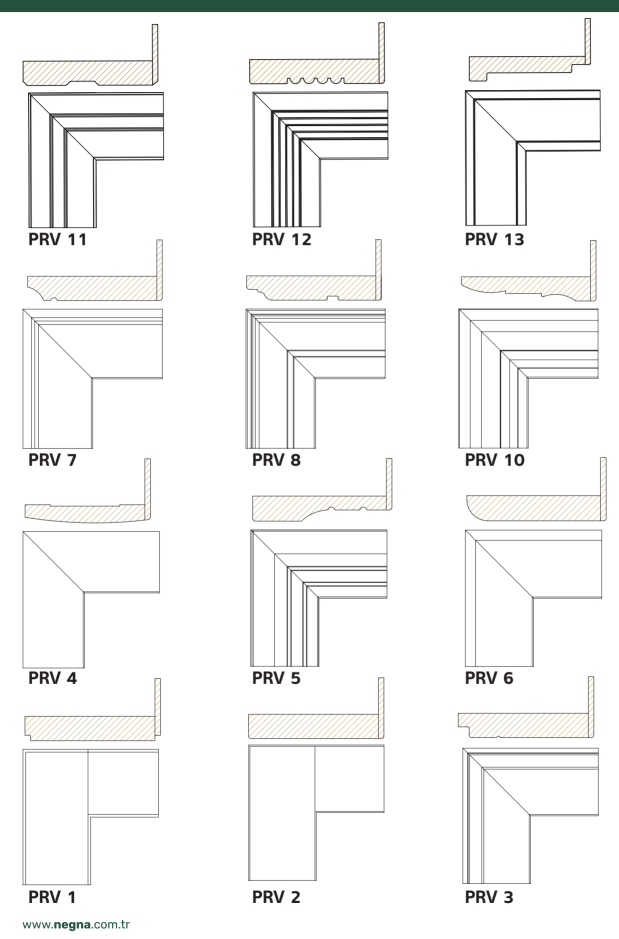
HEIGHT

It can be produces according to the requested clear door leaf dimensions.
Between 80"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



COLORS









PT-1 PT-2





PT-3 PT-4



PT-1



PT-2



PT-3



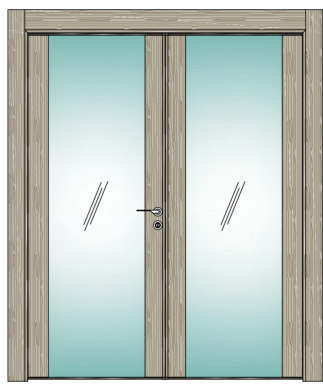
PT-4

Technical Details_



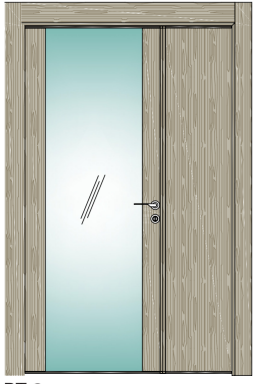
DOOR TECHNICAL DETAILS / DOOR LINE DETAILS

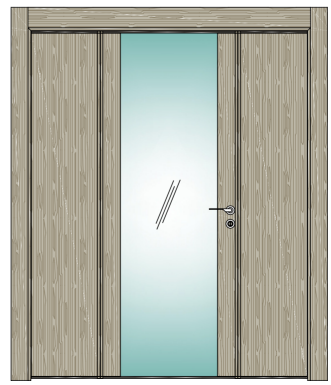




PT-1

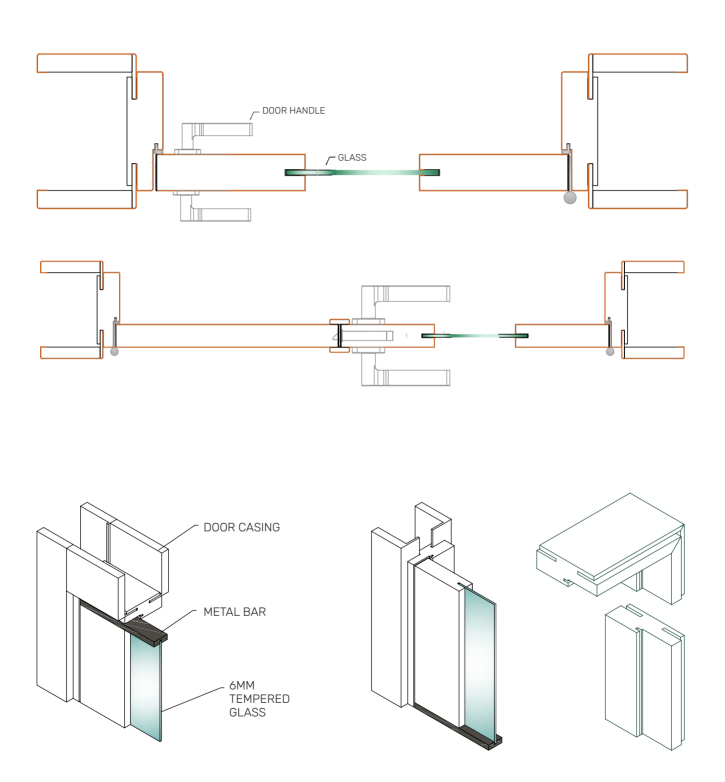
PT-2



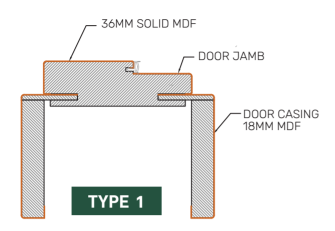


PT-3

PT-4

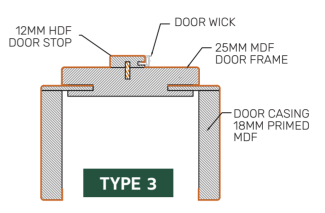


DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



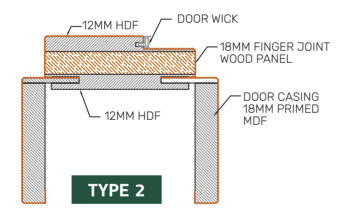
DOOR FRAME DETAILS

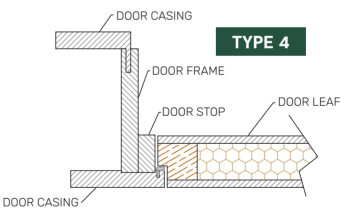
- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 25mm.
- -It is solid MDF
- -The door stop is 12mm thick MDF
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.





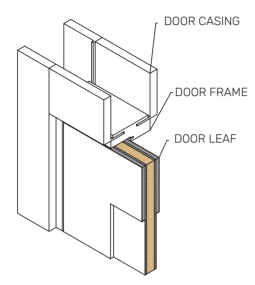
DOOR FRAME DETAILS

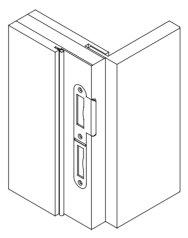
- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined.(ready to install).
- -The connectors are included in the pack.

DOOR FRAME DETAILS

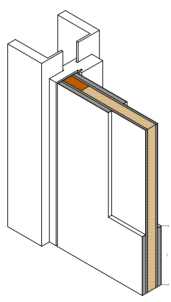
- *The Door frame is produced as a set to be assembled on site.
- *PVC Door Wick is included in the price.
- *Dowel pins, and screws are included in a pack.
- *Door frames and architraves are available in unpainted option.

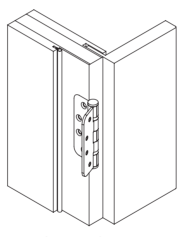
DOOR TECHNICAL DETAILS / DOOR CASING











HINGE MACHINED

WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

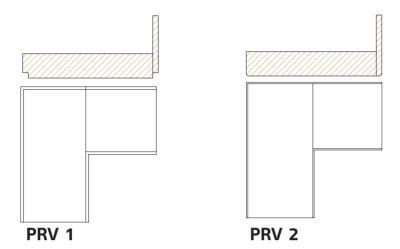
HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

DOOR TECHNICAL DETAILS / DOOR CASING



205

COLORS













GL-1 GL-2 GL-3







GL-4 GL-5 GL-6







GL-7 GL-8 GL-9







GL-10 GL-11 GL-12







GL-13 GL-14 GL-15







GL-16 GL-17 GL-18

www.**negna**.com.tr



GL-19



GL-20



GL-1



GL-2



GL-3



GL-4



GL-5



GL-6



GL-7



GL-8



GL-9



GL-10



GL-11



GL-12



GL-13



GL-14



GL-15



GL-16



GL-17

227



GL-18



GL-19

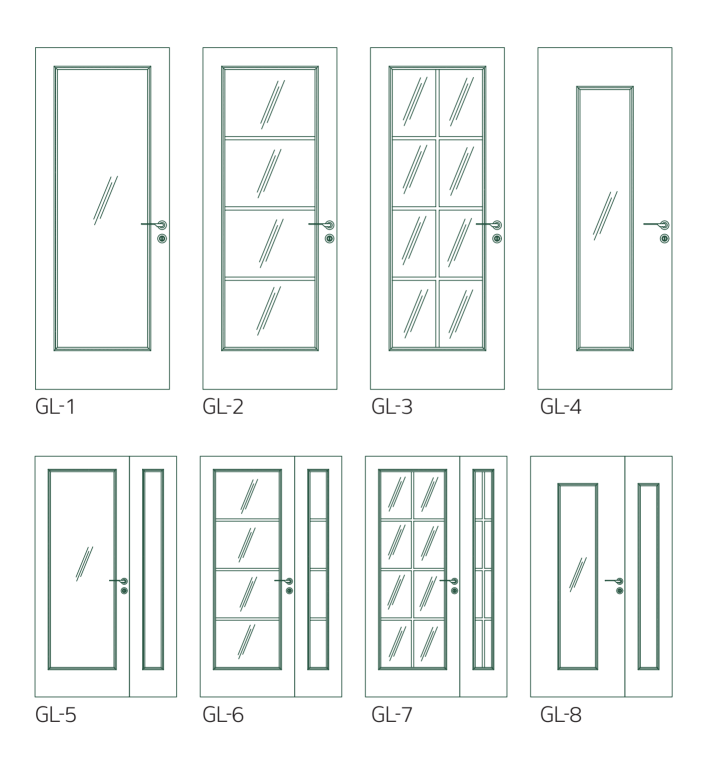
229

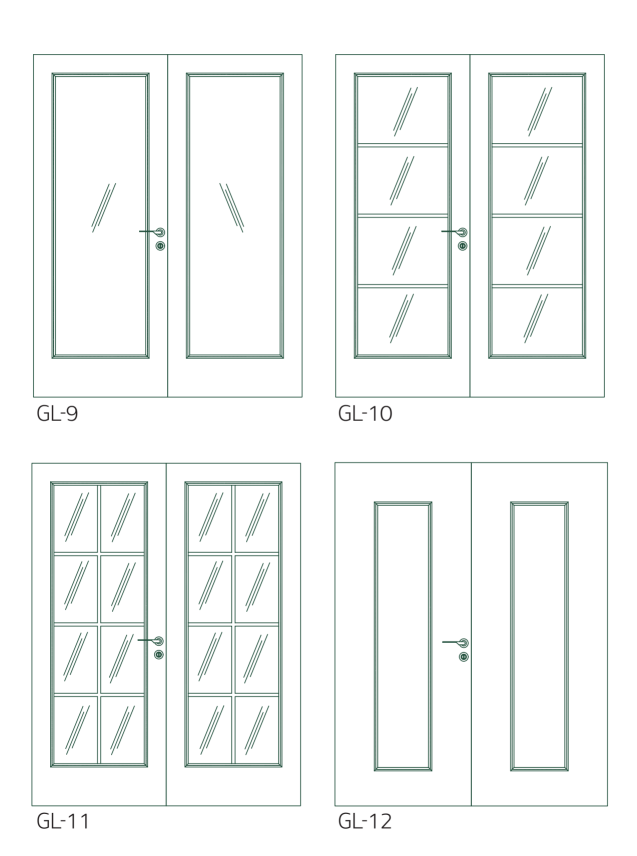


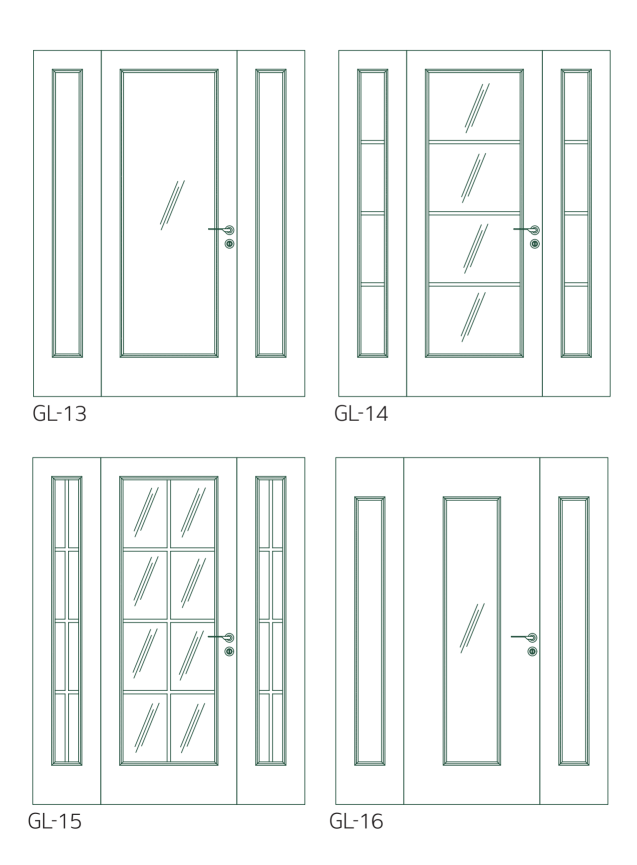
GL-20

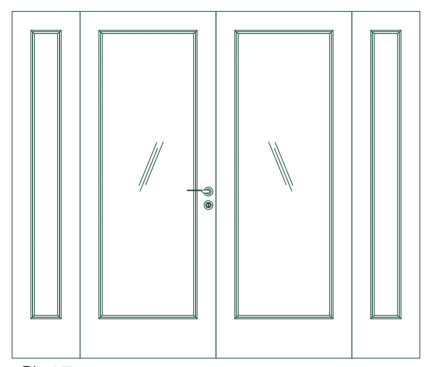
Technical Details_



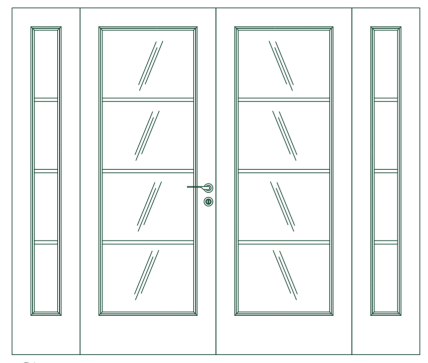




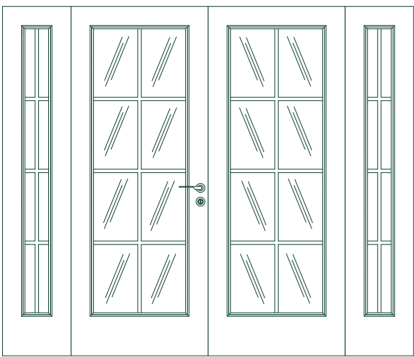




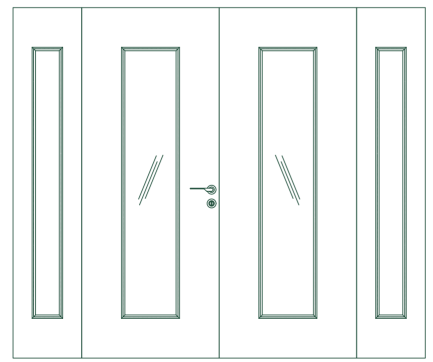
GL-17



GL-18



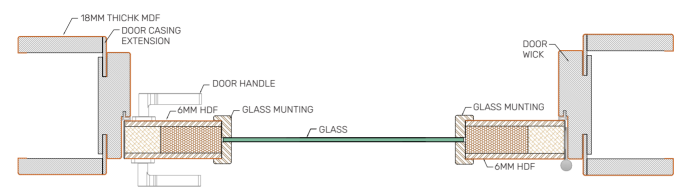
GL-19



GL-20

DOOR LEAF CONSTRUCTION

Section 1 3/8



DOOR LEAF DETAILS

-65mm wood frame will be used

-140 gr/ m2 honeycomp will be used.

-The honeycomp thickness 23mm for 1 3/8

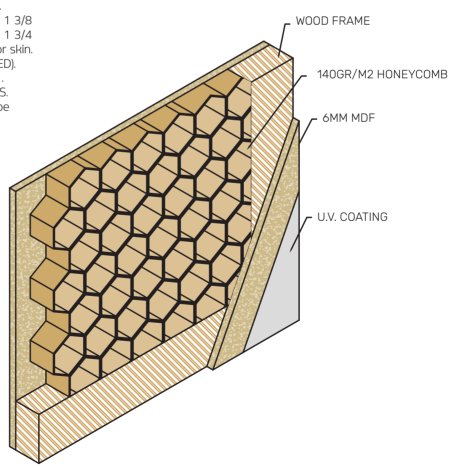
-The honeycomp thickness 32mm for 1 3/4 -6mm MDF is used as a top layer door skin.

-The base coating is U.V (ULTRA VİOLED).

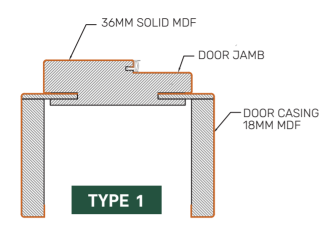
-The top coating is P.U (polyurethane).

-All the edges will be 0,8mm thick ABS. -The lock,handle and the hinges will be

machined.

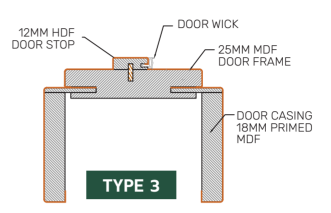


DOOR TECHNICAL DETAILS / DOOR FRAME DETAILS



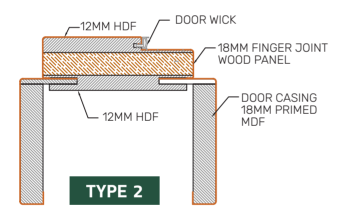
DOOR FRAME DETAILS

- -Total thickness is 36mm.
- -It is made of 36mm solid MDF.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.



DOOR FRAME DETAILS

- -Total thickness is 25mm.
- -It is solid MDF
- -The door stop is 12mm thick MDF
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined (ready to install).
- -The connectors are included in the pack.



DOOR CASING TYPE 4 DOOR STOP DOOR LEAF DOOR CASING

DOOR FRAME DETAILS

- -Total thickness is 42mm.
- 18mm wood panel is used between two 12mm HDF panels.
- -This frame is used for hidden hidge doors.
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined. (ready to install).
- -The connectors are included in the pack.

DOOR FRAME DETAILS

- -Total thickness is 25mm.
- -It is solid MDF
- -The door stop is 12mm thick MDF
- -The frame is covered 0,3mm thick P.P (Paintable Paper).
- -Polyurethane based glue will be used for the profile wrapping.
- -The connection of the frame is 45 degree miter joint
- -The lock and hinges will be CNC Machined.(ready to install).
- -The connectors are included in the pack.

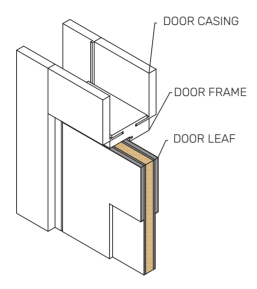
^{*}The Door frame is produced as a set to be assembled on site.

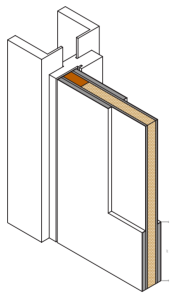
^{*}PVC Door Wick is included in the price.

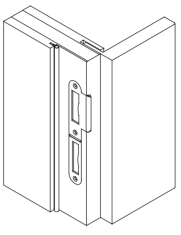
^{*}Dowel pins, and screws are included in a pack.

^{*}Door frames and architraves are available in unpainted option.

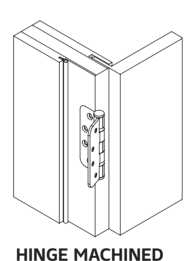
DOOR TECHNICAL DETAILS / DOOR CASING











WALL THICKNESS

100mm(3 15/16") -120mm(4 3/4") -140mm(5 1/2") 160mm(6 5/16") -180mm(7 1/16"), 200mm(7 7/8") -220mm(8 11/16") -240mm(9 7/16").

HEIGHT

It can be produces according to the requested clear door leaf dimensions. Between 80"-110"

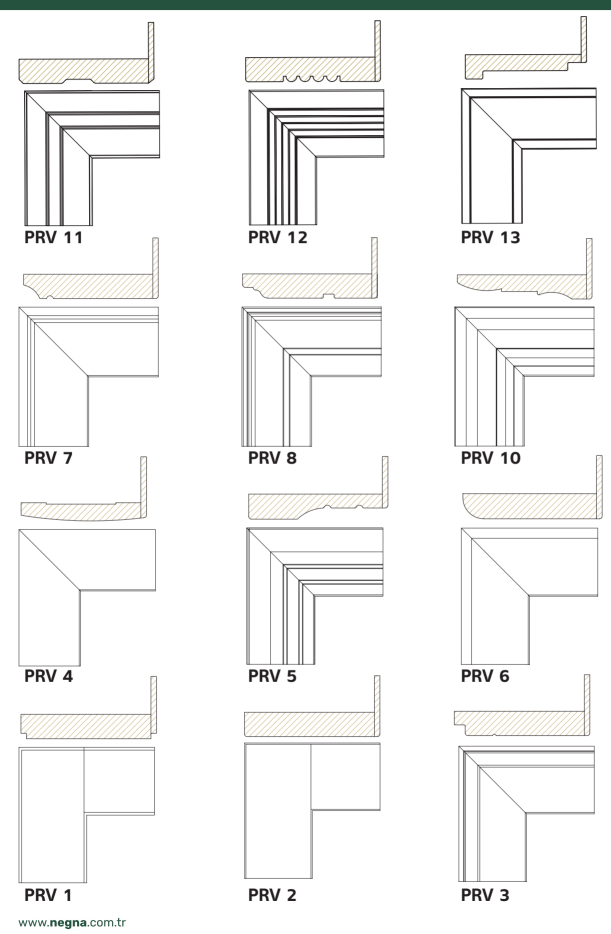
WIDTH

It can be produces according to the requested clear door leaf dimensions.
Between 20"-110"

TOLERANCES

*Door frame with a wider tongue can tolarance +/- 20mm dimension difference

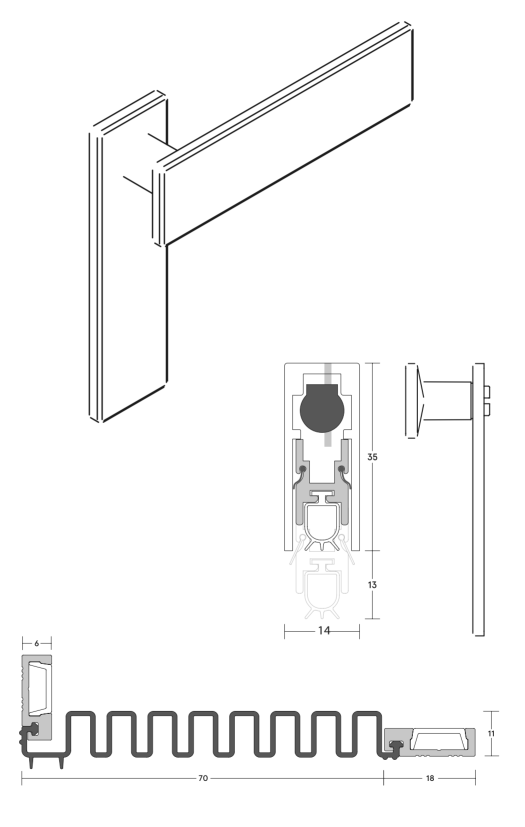
DOOR TECHNICAL DETAILS / DOOR CASING



COLORS



ACCESSORIES



KLT-01

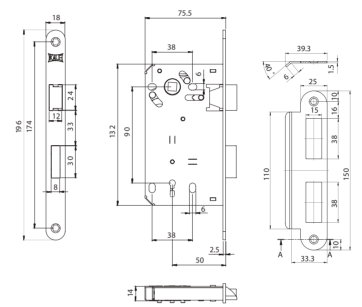
SILENT SERIES CLASSICAL INTERIOR MORTISE LOCK

Technical Information:

Case: 1,2 mm Steel. Galvanized sheet.

Forend Plate: 2,5 mm Steel. White nickel plated. Striking Plate: Steel. Angular, white nickel plated. Certificate: National Technical Approval





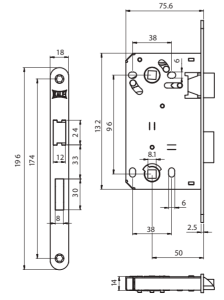
SILENT SERIES CLASSICAL BATHROOM MORTISE LOCK

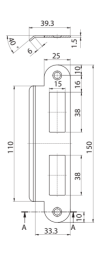
Technical Information:

Case: 1,2 mm Steel. Galvanized sheet.

Forend Plate: 2,5 mm Steel. White nickel plated. Striking Plate: Steel. Angular, white nickel plated. Certificate: National Technical Approval.







www.negna.com.tr

KLT-02



SILENT SERIES CLASSICAL INTERIOR MORTISE LOCK

Technical Information:

Case: 1.2 mm, Steel, Galvanized Sheet.

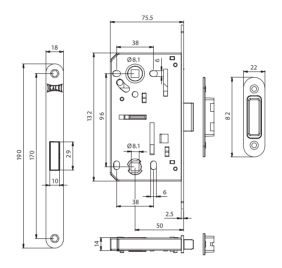
Forend Plate: 2.5 mm, steel, nickel plated (190 mm lenght).

Turn Spindle: 6-8 mm, plastic.

Striking Plate: Plastic striking plate pocket for standard magnet, 1.2 mm cover

plate, nickel plated, 13,5 mm depth. **Deadbolt and Striking Plate**

Magnet Types: Neodymium - Neodymium. Certificate: National Technical Approval.



SILENT SERIES NEODYMIUM MAGNETIC INTERIOR MORTISE LOCK

Technical Information:

Case: 1.2 mm, steel. Galvanized sheet.

Forend Plate: 2.5 mm, steel, nickel plated (190 mm lenght).

Striking Plate: Plastic striking plate pocket for standard magnet, 1.2 mm

cover plate, nickel plated, 13,5 mm depth.

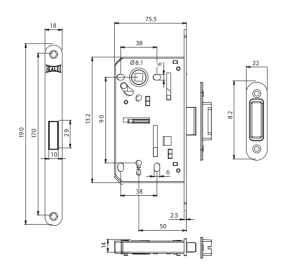
Deadbolt and Striking Plate

Magnet Types: Neodymium - Neodymium.

Key: Zinc alloy, nickel plated.

Certificate: National Technical Approval.





KLT-03



FOREND PLATE WIDTH	SHAPE OF FOREND PLATE
18mm	ROUNDED
23mm	RECTANGULAR - ROUNDED

INTERIOR MORTISE LOCK (WIDE TYPE) FOR WOODEN DOORS COMPATIBLE WITH DOOR HANDLE ESCUTCHEON

Technical Information:

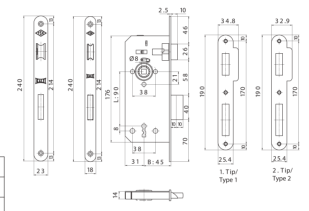
Case: Steel, Galvanized.

Forend and Striking Plate: Steel. Chrome plated.

Rounded. (Optional: Twisted strike).

Deadbolt: Zinc alloy. Chrome plated. Two throws.

Latch: Zinc alloy. Chrome plated. **Key:** Zinc alloy. Nickel plated. **Direction:** Reversible. **Optional:** Wide striking plate





	FOREND PLATE WIDTH	SHAPE OF FOREND PLATE
	18mm	ROUNDED
	23mm	RECTANGULAR - ROUNDED

INTERIOR MORTISE LOCK (WIDE TYPE) FOR WOODEN DOORS COMPATIBLE WITH DOOR HANDLE ESCUTCHEON

Technical Information:

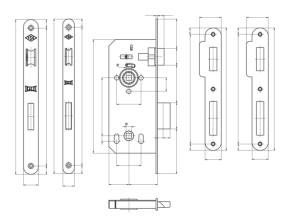
Case: Steel. Galvanized.

Forend and Striking Plate: Steel. Chrome plated. Rounded.

Deabolt: Zinc alloy. Chrome plated. One throw.

Latch: Zinc alloy. Chrome plated.

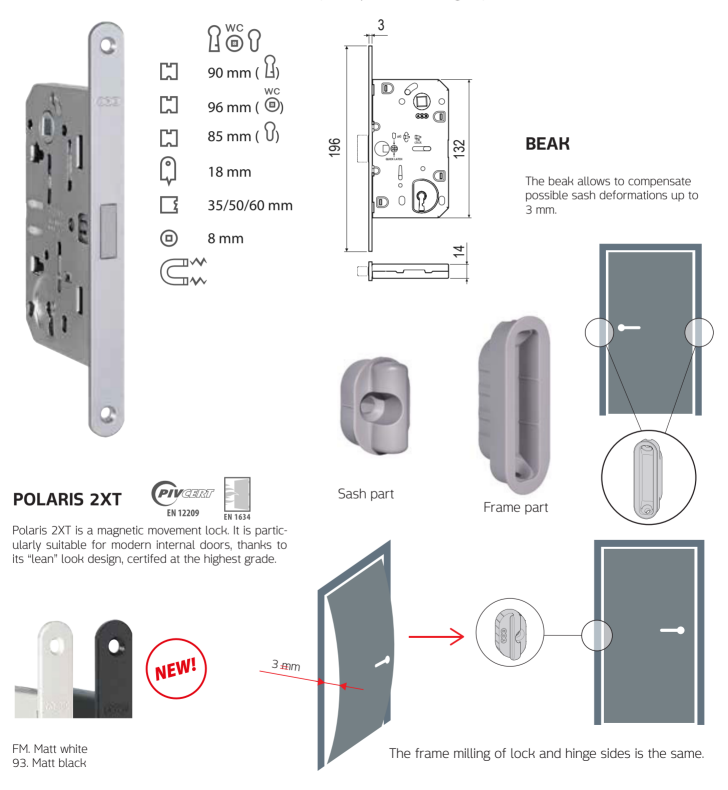
Direction: Reversible. **Certifications:** TS EN 12209



KLT-04

THE MOST SUITABLE LOCKS FOR THE MOST DIFFICULT WEATHER CONDITIONS

The new locks Polaris 2XT and Revolution XT were created with innovative materials in order to ensure the lock functioning even with extreme weather conditions (humidity, dust, chemical agents) and use.



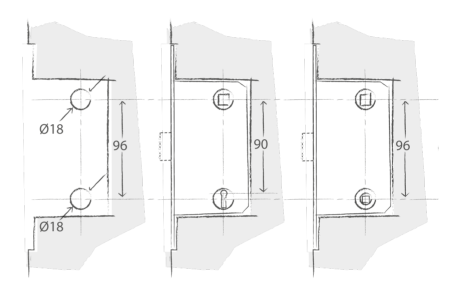
KLT-05



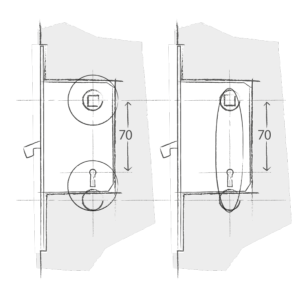
SCIVOLA T 196 CLASS AVAILABLE WITH 196 mm FOREND

Technical Information:

The drilling of Scivola T 196 Class grants the complete interchangeability with Mediana and XT locks for swinging doors



Mediana and XT.



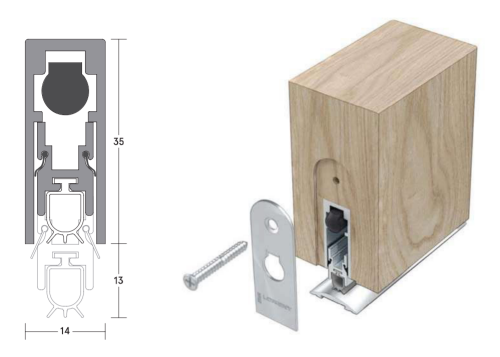
Scivola T 196 Class and round handles

Scivola T 196 Class and oval handles

251

GATE GUILLOTINES DOOR CLOSER

ACCESSORIES / GATE GUILLOTINES

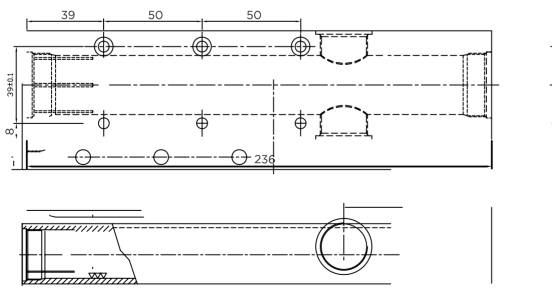




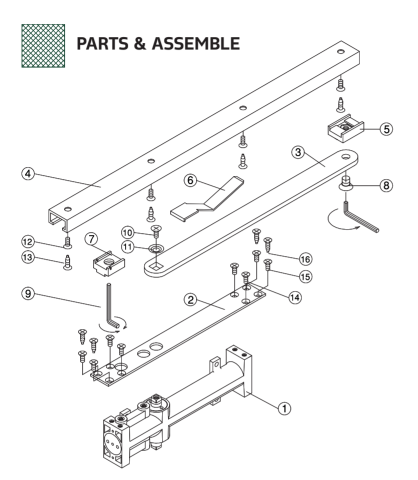


ACCESSORIES / DOOR CLOSERS

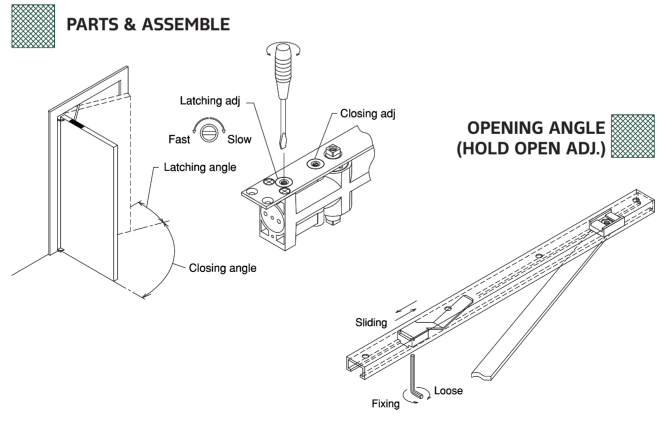




ACCESSORIES / DOOR CLOSERS



NO	Parts	QTY
1	Body	1
2	Fixing plate	1
3	Main arm	1
4	Track	1
5	Stopper	1
6	Spring plate	1
7	Fixing part	1
8	Fixing screw M8	1
9	Wrench 5mm	1
10	M5x12L	1
11	Washer	1
12	M5x15L	4
13	3/16"x1"L (wooden screw)	4
14	M5x12L	4
15	M5x15L	4
16	3/16"x1"L (wooden screw)	4



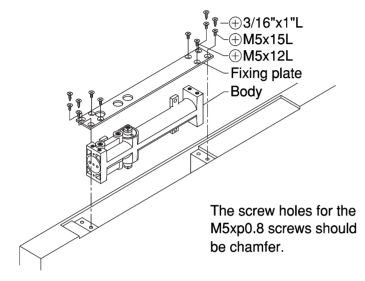
ACCESSORIES / DOOR CLOSERS

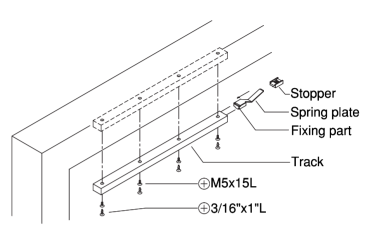


FIXING AND INSTALLATION OF THE BODY



FIXING AND INSTALLATION OF THE TRACK ARM



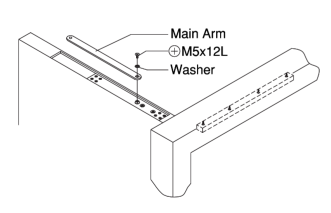


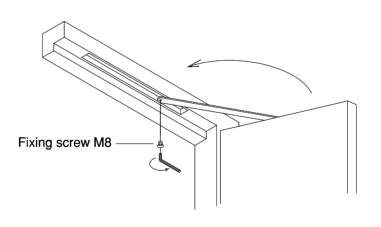


COMBINING THE MAIN ARM AND BODY



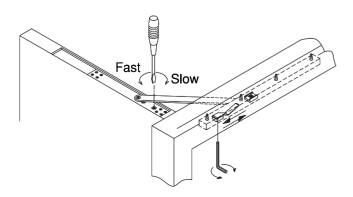
COMBINING THE MAIN ARM AND THE SLIDING PLASTIC PART IN THE TRACK







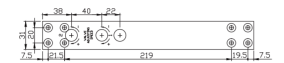
OPENING ANGLE AND CLOSING SPEED ADJUSTMENT

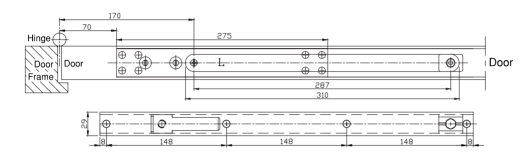


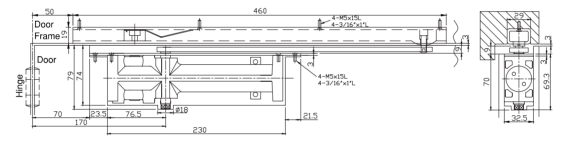
ACCESSORIES / DOOR CLOSERS



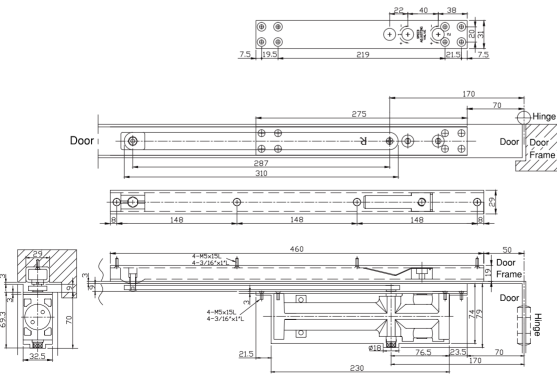
CONCEALED DOOR CLOSER FOR WOODEN DOOR LEFT HAND OPENING







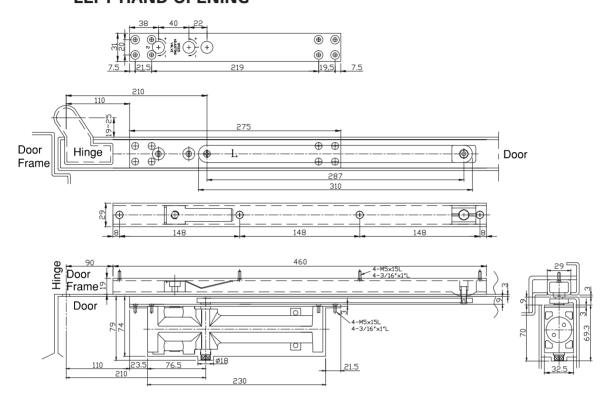
RIGHT HAND OPENING



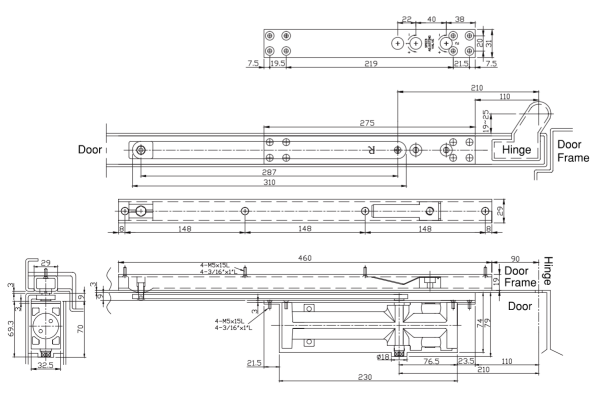
ACCESSORIES / DOOR CLOSERS



CONCEALED DOOR CLOSER FOR STEEL DOOR LEFT HAND OPENING

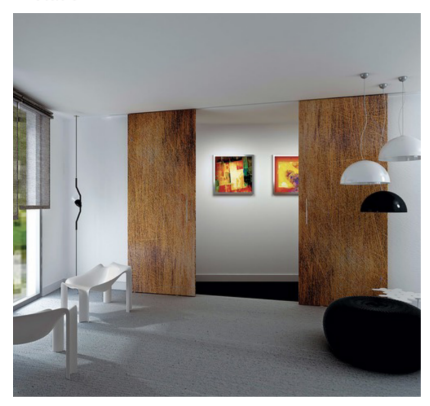


RIGHT HAND OPENING



SLIDING DOOR SYSTEMS

Evolution





Accordion

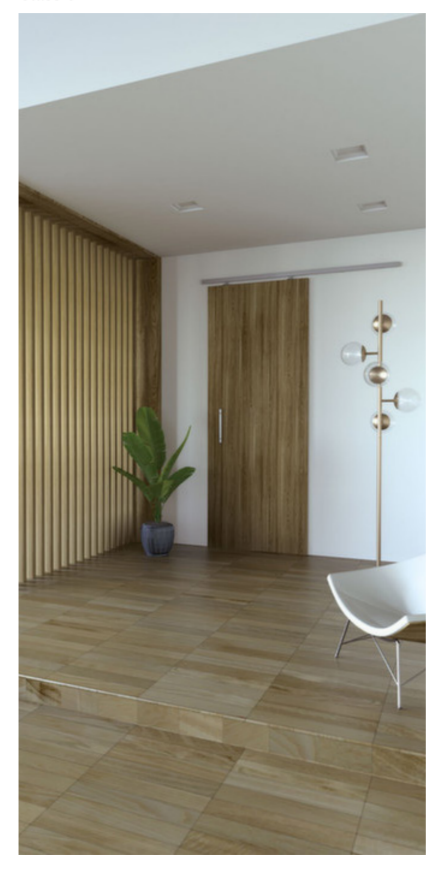




www.**negna**.com.tr

SLIDING DOOR SYSTEMS

Classic



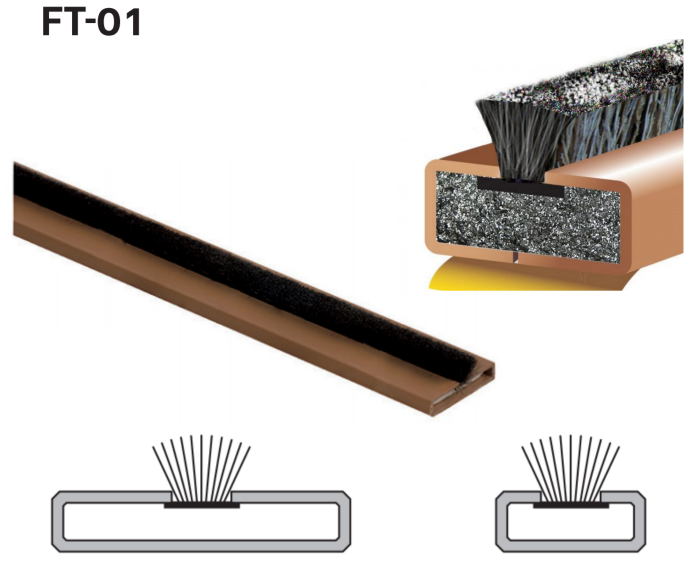






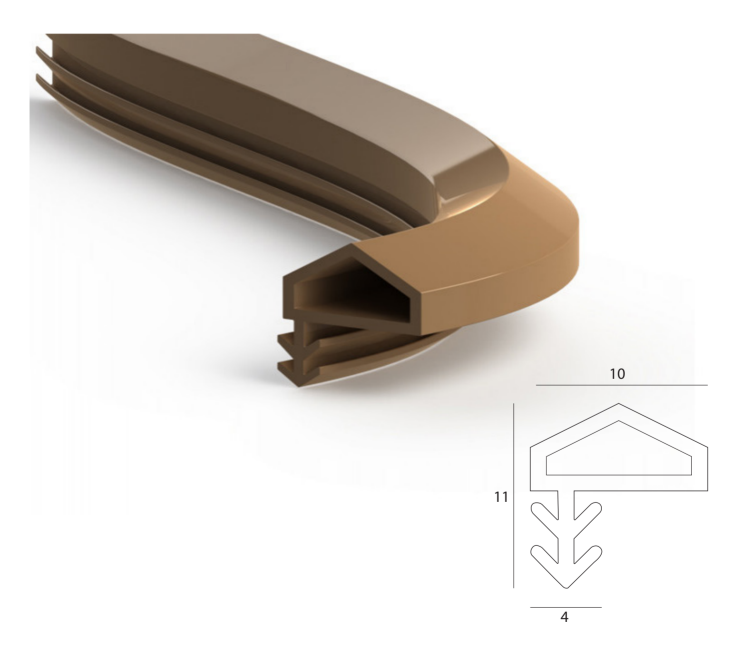
ACCESSORIES / DOOR WICKS

-- - -



ACCESSORIES / DOOR CLOSERS

FT-02



HINGES

ACCESSORIES / HINGES

ECLIPSE 3.0

CONCEALED HINGES FOR INTERNAL DOORS

AGB introduces the range of Eclipse concealedhinges, focusing on design, functionalities and extreme simplicity of use.



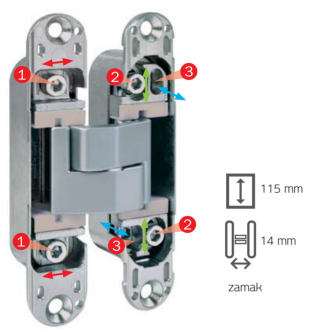






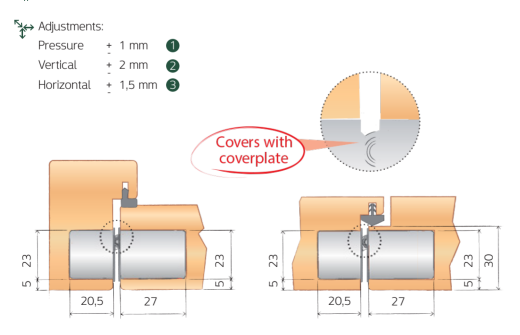


for aluminium





- Overlapping or flush covers.
- Sash and frame parts can be installed separately and joined on-site.
- → | Invisible thanks to reduced dimensions.

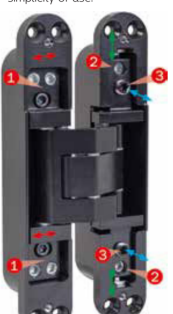


ACCESSORIES / HINGES

ECLIPSE POWER

CONCEALED HINGES FOR INTERNAL DOORS

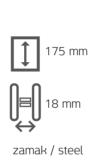
AGB introduces the range of Eclipse concealedhinges, focusing on design, functionalities and extreme simplicity of use.















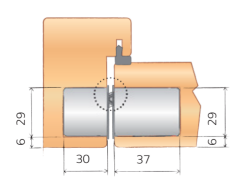
Steel levers to reach 80 kg capacity with two hinges.

→ | Invisible thanks to reduced dimensions.

A Perfect together with door closer or door stopper.

Adjustments:

Pressure + 1 mm Vertical + 3 mm Horizontal + 3 mm



ACCESSORIES / HINGES

HAFELE HINGES



HN-01



HN-02

271

HANDLES

ACCESSORIES / DOOR HANDLE



OVA - 571



CUBE - 500

ACCESSORIES / DOOR HANDLE

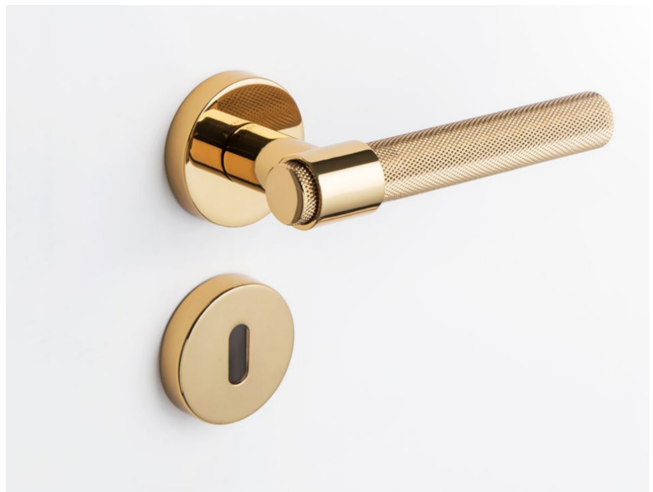


THOR - 5108



VERA - 5107

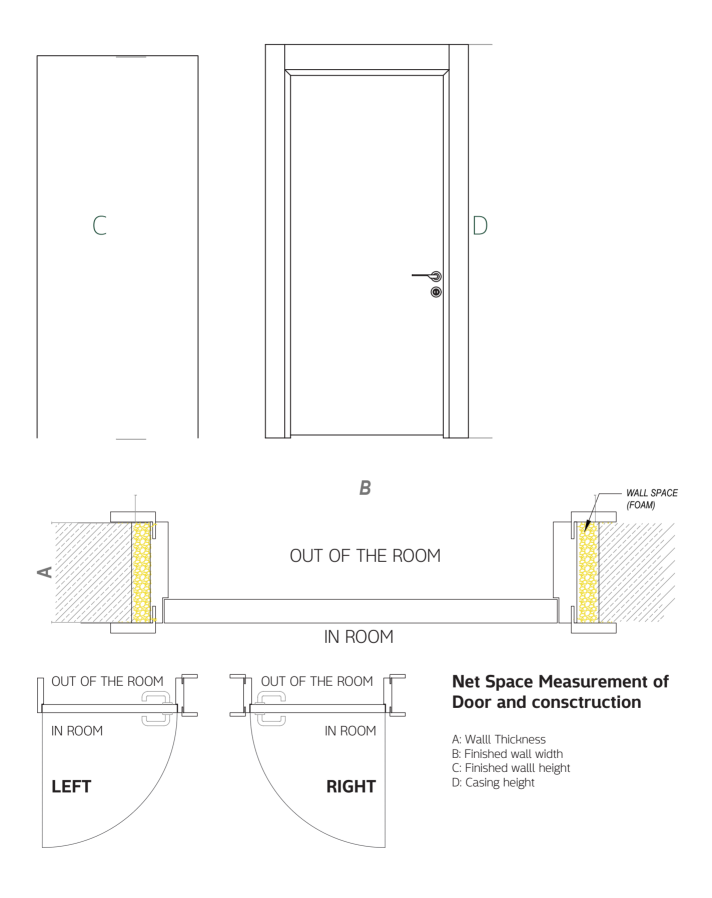
ACCESSORIES / DOOR HANDLE



AXEL - T



DOOR TECHNICAL DETAILS / DOOR CASING



277

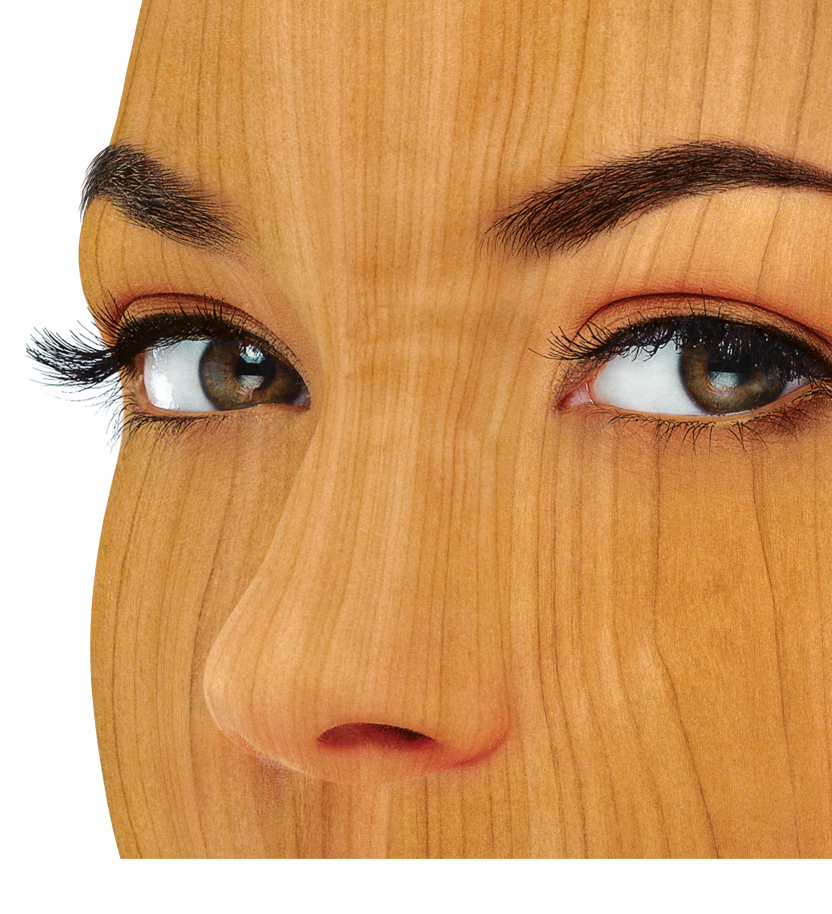
A (Walll Thickness)	B (Finished wall width)	C (Finished wall height)	D (Casing height)	QTY	DIRECTION	LOCATION	

	A (Walll Thickness)	B (Finished wall width)	B (Finished wall width) C (Finished wall height)	D (Casing height)	QTY	DIRECTION	LOCATION
—							
7							
\sim							
4							
2							
9							
∞							
<u></u>							
10							
7							
12							
73							
14							
15							
16							
17							
<u>~</u>							
19							
20							

279

	A (Walll Thickness)	B (Finished wall width)	$oldsymbol{C}$ (Finished wall height)	D (Casing height)	QTY	DIRECTION	LOCATION
~							
7							
\sim							
4							
2							
9							
_							
∞							
റ							
10							
7							
12							
<u></u>							
14							
15							
16							
17							
$\tilde{\omega}$							
19							
20							







MTOSB No:4 Huzurkent Tarsus/Mersin TURKEY 90 (324) 676 46 74

info@negna.com.tr

www.negna.com.tr