





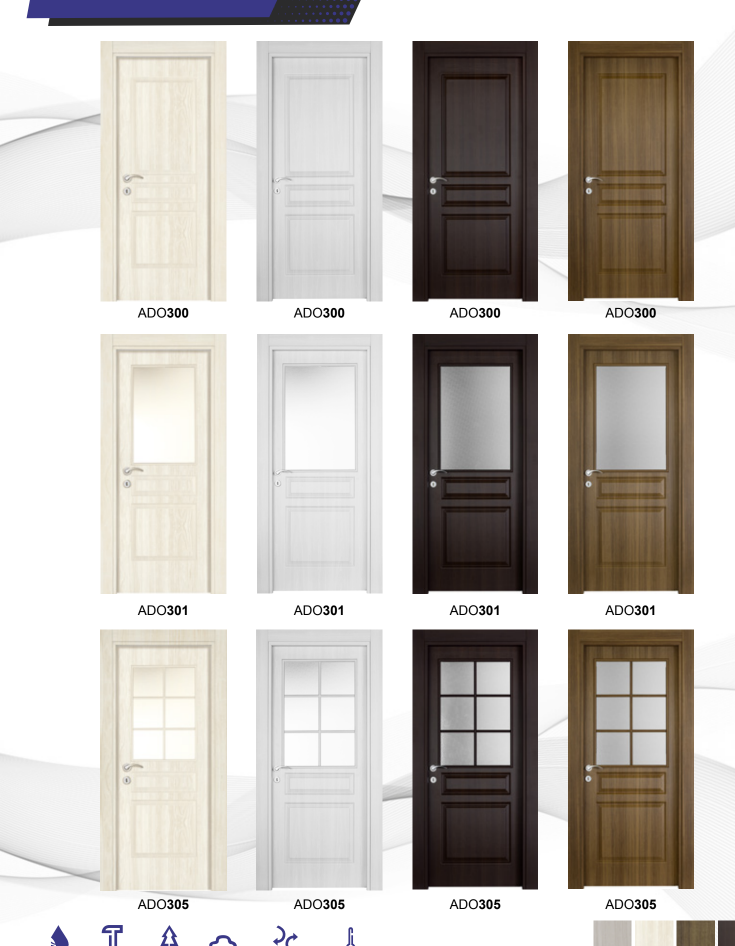
WHITE MAPLE

TEAK

DARK WALNUT

WATER RESISTANT TO IMPACTS

ANTI- RESISTANT PAINT AND B1
BACTERIAL TO MOISTURE ARE NOT REQUIRED FIREPROOF



WHITE WHITE TEAK DARK TEAK MAPLE WALNUT

ANTI- RESISTANT PAINTAND B1
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WATER RESISTANT RESISTANT TO IMPACTS

























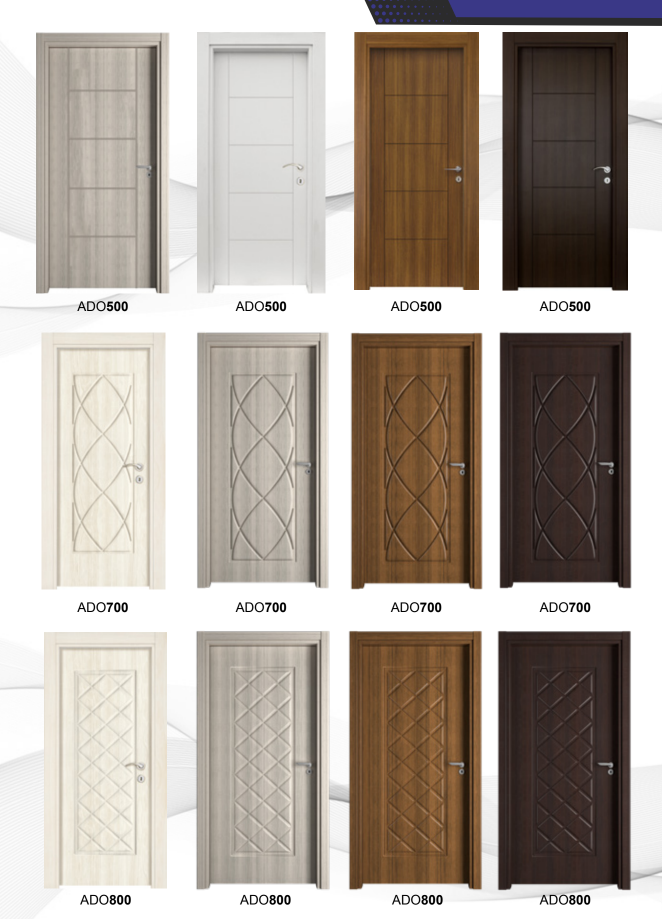


LEATHER WHITE WHITE WHITE TEAK MAPLE

TEAK DARK WALNUT

ANTI- RESISTANT PAINTAND B1
BACTERIAL TO MOISTURE MAINTENANCE ARE NOT REQUIRED FIREPROOF

WATER RESISTANT RESISTANT TO IMPACTS

































ADO**1122-R**







ADO1122-R





ADO1103-R





ADO1103-R



SPECIAL DOOR SIZES

210-215-220cm



 * Available for Ado 100, 330, 410, 500, 2000, 2100, 1134, 1122-R, 1132.













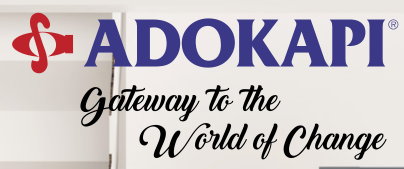














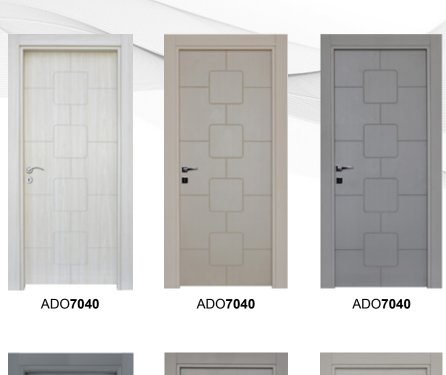
CEDRUS SERIES



CEDRUS SERIES



PROJECT PRODUCTS









ADO**7050**



ADO7050







Note: Gold Walnut color is just available for 7750 model.



CEDRUS SERIES











Note: Gold Walnut color is just available for 7750 model.



Fire Rated Doors



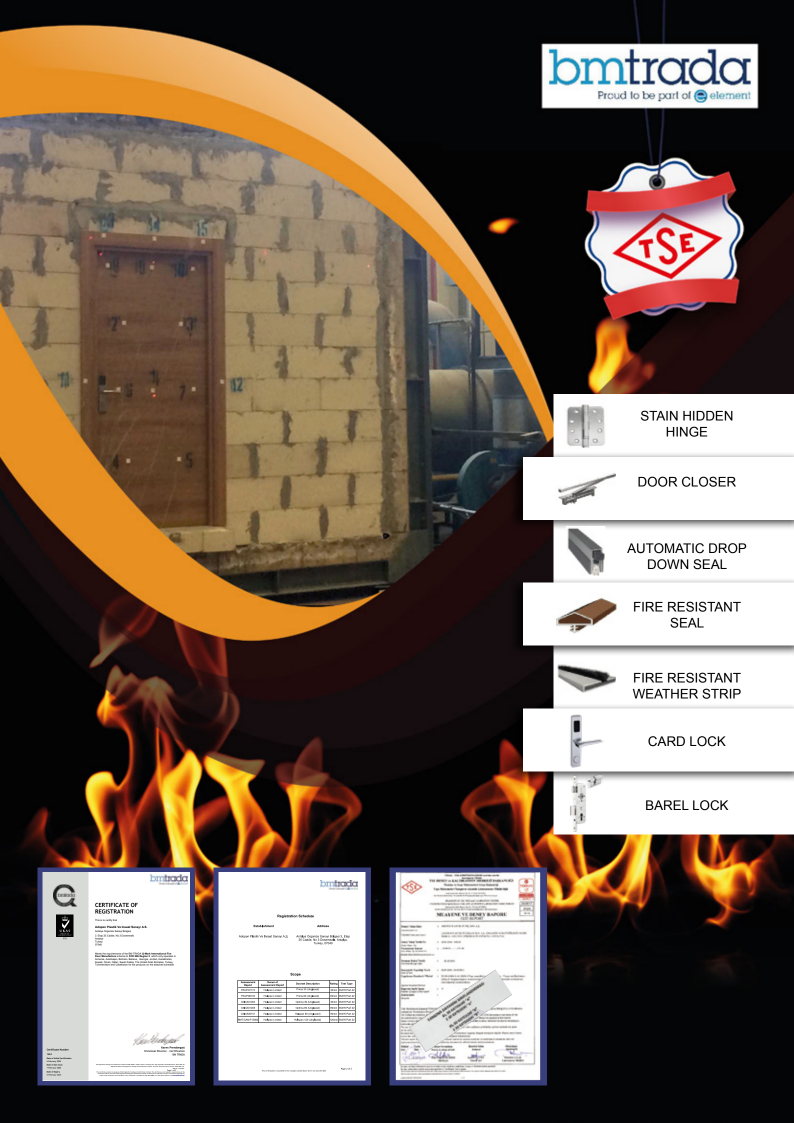
Specifications:

Frame, cornice, and sash are MDF coated with PVC foil.

The sash thickness is 47mm and filled with a completely fire-resistant filling.

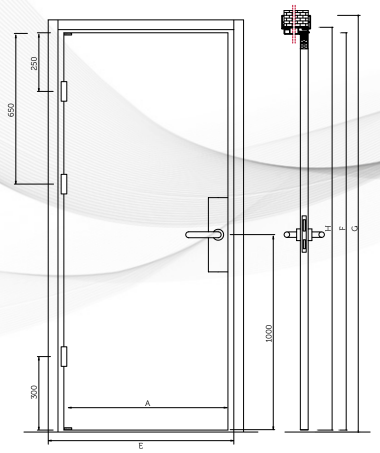
Barrel or card lock option.

Guillotine, concealed door closer, special hinge, special gasket, and wick. The model in the image is Ado 3000 model.

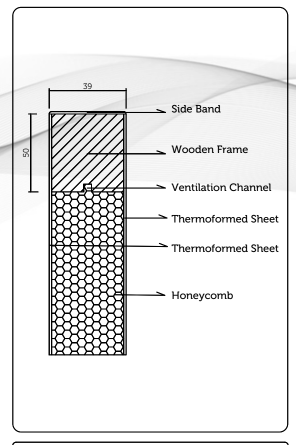




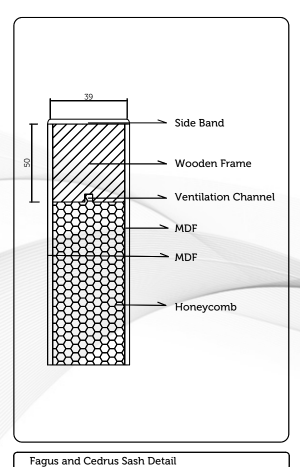
TECHNICAL SPECIFICATIONS



Sash Widths (mm): 650 - 700 - 750 - 800 - 850 - 900



Deodara Sash Detail

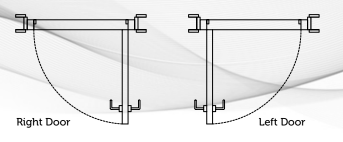


SASH LENGTH MEASUREMENT

SASH MEASUREMENT	FRAME OUTER MEASUREMENT	70mm CORNICEOUTER MEASUREMENT	100mm CORNICEOUTER MEASUREMENT
F	Н	G	G
2030	2073	2133	2163

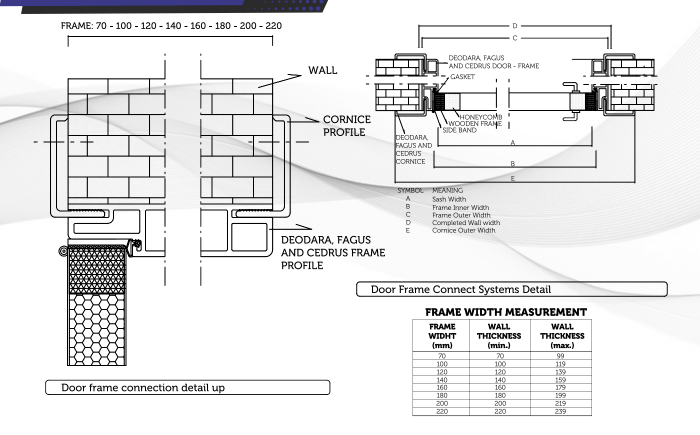
SASH WIDTH MEASUREMENT

SASH MEASUREMENT	FRAME OUTER MEASUREMENT	70mm CORNICEOUTER MEASUREMENT	100mm CORNICEOUTER MEASUREMENT
A	С	E	E
650	705	825	855
700	755	875	905
750	805	925	955
800	855	975	1005
850	905	1025	1055
900	955	1075	1105



Adokapı may change these technical specifications.

TECHNICIAL SPECIFICATIONS



Fagus and Cedrus sash specifications:

- Wooden frame.
- 3 pieces of 26x50 mm wooden frame are used on the bottom.
- 6 mm MDF coated with 0,2 mm PVC foil.
- Inner core is kraft Honeycomb or Semi-Solid.

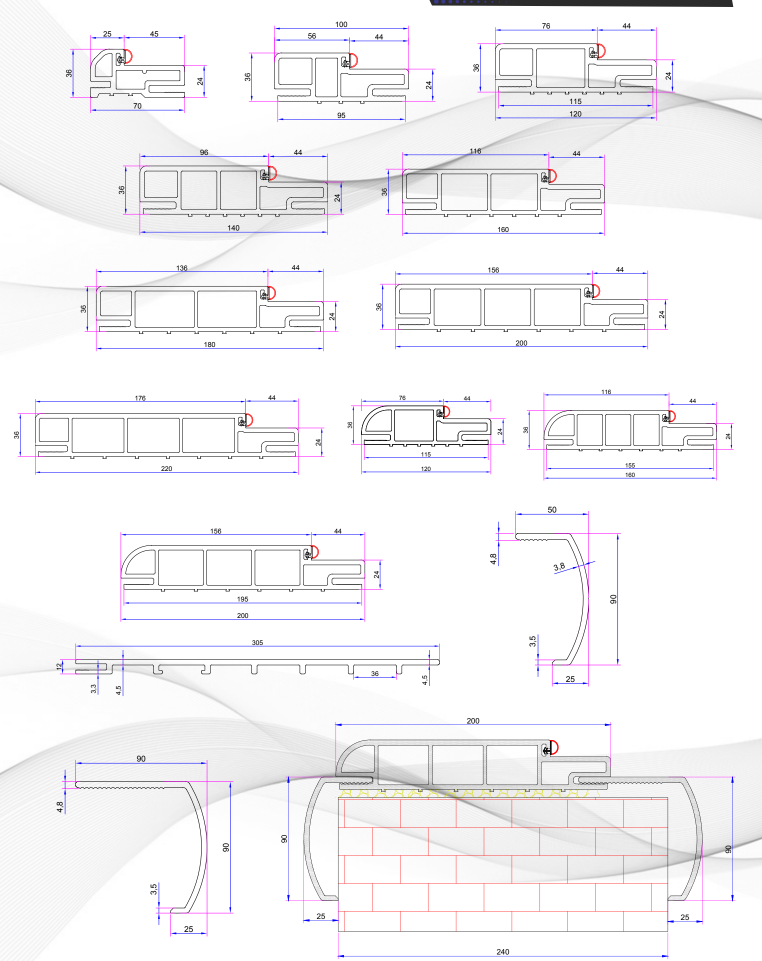
Deodora sash specifications:

- Wooden frame.
- 3 pieces of 35x50 mm wooden frame are used on the bottom.
- 2mm PVC coated with 0,2 mm PVC foil.
- Inner core is kraft Honeycomb or Semi-Solid.

Fagus, Deodara ve Cedrus frame - cornice specifications:

- Wood composite material coated with PVC foil.
- Not affected by water and humidity.

DOOR FRAME & CORNICE APPLICATION



DOOR ASSEMBLY



Frame edge jointing apparatuses are fitted as shown in the figure and their edges are jointed.



The frame is placed in the wall gap in the middle. Squeezing pins are placed in the upper and side gaps and fixed by adjusting with the measurement gauge.



For Deodara range doors, ADOKAPI label is screwed on the lower and upper edge of the leaf as shown in the figure.



Hinges are screwed to the leaf with the upper hinge center 250 mm and lower hinge center 300 mm.



Upper hinge center is screwed to the frame as 254 mm from above.



Adjust the internal measurement between sashe and frame as 3.5 mm by using an adjuster. Frame - Sashe balance should be checked again.



Apply polyurethane foam in the gap between the frame and wall. After drying, remove the foam residues.



Lock is screwed to the drilled area in the frame.



Lock and handle suitable for the leaf are fitted by screwing them.



Double-side adjusted cornice are cut according to the measurement and fitted by using a plastic hammer.

OUR ASSEMBLY MATERIALSSashe – Cornice- Hinge – Screws- Lock

STACKING CONDITIONS

- **1-** Pallet packaging of the door components that will be kept in the stocks should not be opened unless needed.
- 2- Stacking floor should be flat and levelled.
- **3-** Stacks should be supported in the horizontal position with minimum 3 wedges. They should not be stacked vertically even in the construction sites.
- **4-** Ensure that the wedges to be used for stacking have equal sizes and are not twisted.
- **5-** Wedges should be placed in between the stacks to be placed on top of each other at the same level of the wedges on the floor.
- **6-** Base pallet should be placed on top of the door leaves that will not be removed for a long time.
- **7-** Products should not be stacked in the warehouses with insufficient ventilation and air-conditioning (ensure 22-24 degrees and 8-12% balance moisture).
- 8- Make sure that the products are not exposed to direct sunlight, wind and water.
- **9-** Protect the products against any damages that might occur due to the use of forklift for loading and unloading.





