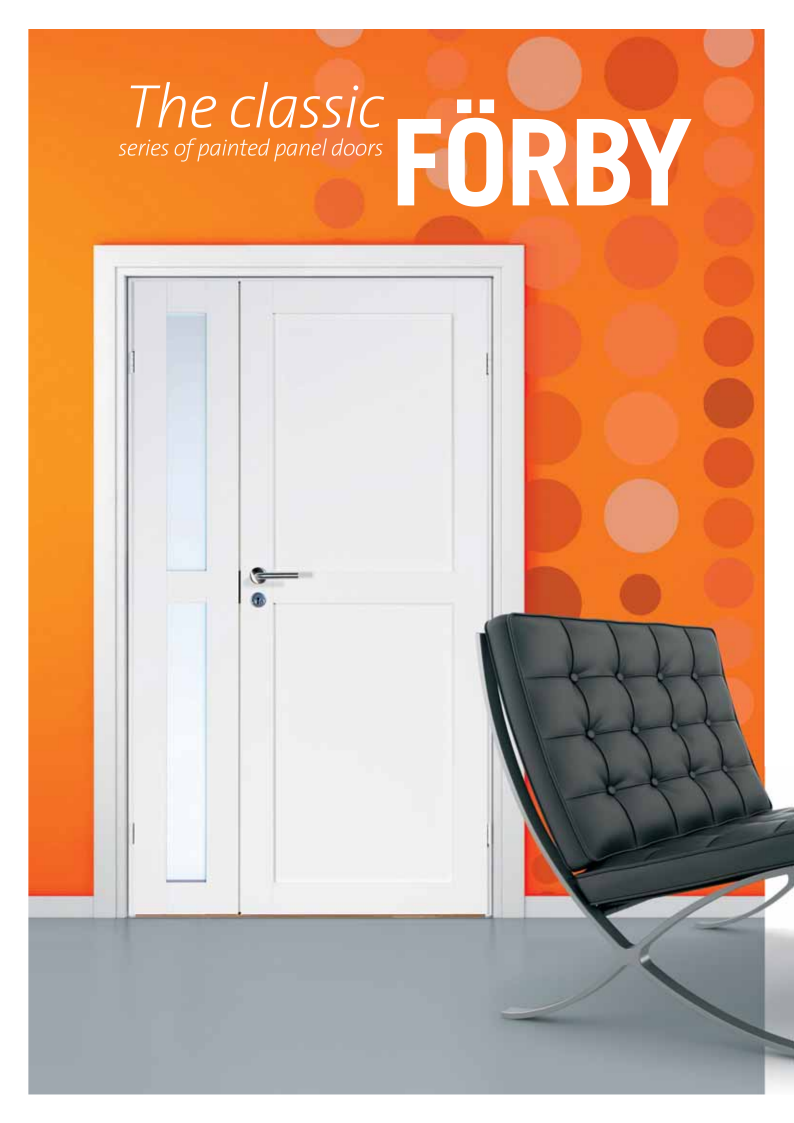


INTERIOR DOORS





FÖRBY DOORS – nostalgic and retro

These doors are familiar examples of the 20th century modern functionalist style seen in homes and offices. Thanks to their strong structure and minimalist style, these doors are becoming increasingly popular throughout nearly all of Scandinavia.

FOR AN ADDITIONAL FEE

Concealed hinges
Brushed steel hinges
Door handle
Architrave
Automatic drop-seal
Door sill
Magnetic lock
Telescopic frame
Frame extension







Förby 2PH





Förby 3PH



Förby 2PV

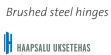


FÖRBY DOORS

The frames are equipped with seal strips. Glazed doors feature tempered transparent or frosted glass. The glass is fixed into the groove without glazing-beads.













Förby 2GV



Förby 3GH



Förby 2GH



FANCY DOORS - for people who appreciate style

Solid core door leaves are stronger than light doors, ensuring that they are better able to withstand active use.

Special tubeboard is used in the interior of the door, which is not only strong, but also ensures better soundproofing compared to lightweight doors. The surface of the door leaf is painted 3,2 mm MDF panel.

The standard colour used on the doors is white, NCS S 0502Y, while other colourings are available from the Tikkurila Symphony or RAL colour catalogue.



Concealed hinges Brushed steel hinges Door handle Architrave Automatic drop-seal Threshold Magnetic lock Telescopic frame Frame extension







Fancy Trinity



Fancy V5



Fancy Stripes



The frames are equipped with seal strips. Glazed doors feature tempered transparent or frosted glass. The glass is fixed into the groove without glazing-beads.



Jamb seal



Fancy V5 Steel



Fancy V5 Glass



Fancy Trinity

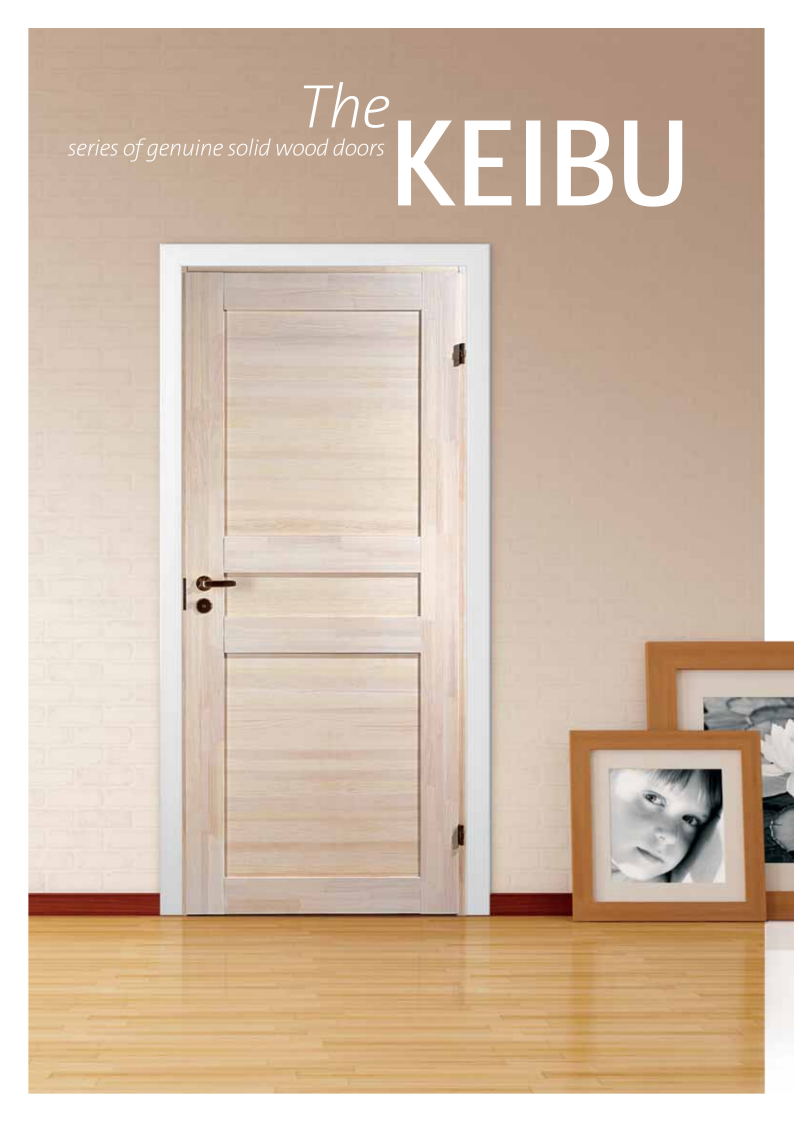


Fancy Stripes



Fancy 3P





KEIBU DOORS – if you value the authentic and the natural...

Keibu doors were originally designed for use in modern-furnished summer houses and country homes, but today they are held in high regard among urbanites who prize authenticity and natural-looking materials.

The doors are made of knot-free glue wood and finished with a white stain and lacquer. For doors with glass panes, we use 4 mm thick chemically frosted glass.

FOR AN ADDITIONAL FEE

Concealed hinges
Brushed steel hinges
Door handle
Architrave
Automatic drop-seal
Threshold
Magnetic lock
Jamb extension







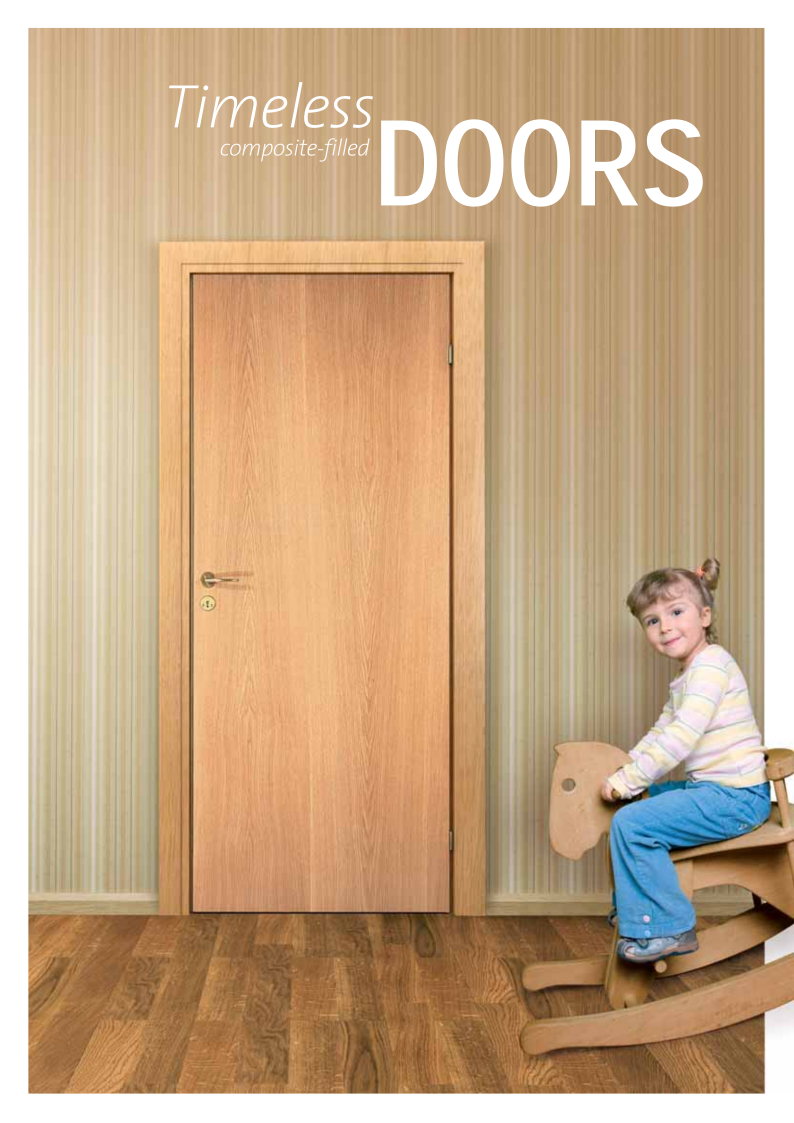
Keibu 3R





Close-up look at the meeting-point between the glass and stile





COMPOSITE-FILLED DOORS — the economical and universal choice

Smooth painted or veneered interior doors are classic and timeless and the leading choice worldwide. Their simplicity makes them suitable for any interior and their cost-effectiveness adds yet another advantage.

The surface of these doors is a 3,2 mm painted or veneered MDF board. If desired, doors can be made from a 6 mm MDF board as well. The suffix STRONG is added to the name of the door in such a case.

The openings for glass panes in doors and colours compatible with the interior design help make even the most economical solutions seem more distinctive and personal.

The door leaves are veneered vertically (for doors with horizontal veneer, see the Haapsalu Uksetehas Trendoor door catalogue). The frame may be either veneered or painted in a suitable colour.



Smooth SP10R





Door leaf structure



Smooth Oak



COMPOSITE-FILLED DOORS

www For more models in this series, visit our website, www.uksetehas.ee



Concealed hinges Brushed steel hinges Door handle Architrave Automatic drop-seal Threshold Magnetic lock Telescopic frame Frame extension

The standard colour used on the doors is white, NCS S 0502Y, while other colourings are available from the Tikkurila Symphony or RAL colour catalogue.

The standard veneers are oak, ash, birch and beech. Stain colours for veneered doors can be selected at authorised dealers.















Sile 3A

Sile 5A

Sile 6R

Sile 10R



SLIDING DOORS — a space-saving solution

Sliding doors can be used in places where floor space is too limited for traditional doors or where the space is occasionally partitioned.

The door mechanism can be installed on either wall or the ceiling and the maximum measurements of the doorway are 2240 mm high and 1200 mm wide (for a single sliding door) or 2500 mm (for a double sliding door). Make sure there is enough space along the wall adjacent to the doorway to accommodate the door when it is open.

A sliding door can be manufactured based on practically any type of interior door in this catalogue, but be aware that soundproofing will be much less in the case of a sliding door compared to a traditional door. A sliding door can be manufactured so as to be lockable if needed.

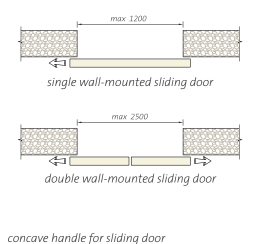


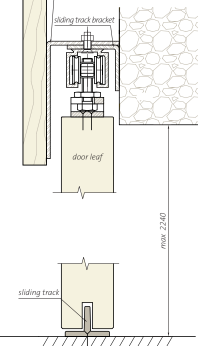
Sliding door Oak



FOR AN Concave handle Locking system









Durable D00RS



LAIMINATED DOORS— the preferred choice for rooms that are in active use

Laminated doors are designed for use in interiors that see heavy use, such as school classrooms, nursery schools, hospitals, public rest rooms and office buildings.

The high-pressure laminate used in the manufacturing process withstands impact and wear and comes in a wide range of colours and patterns.

Based on the area of use, doors are grouped according to the finish of the edge:

- (A) solid wood edge painted in a suitable tone;
- (B) lacquered exposed hardwood lipping;
- \bigcirc door leaf edge partially covered with stainless sheet metal.

The frames can be painted, veneered or covered with stainless sheet metal. Frames with stainless sheet metal are best for doors through which objects are transported, possibly coming into contact with the frame and damaging it. This includes primarily doors in hospitals and other health care institutions.

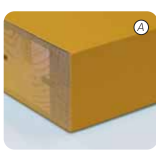


Laminated doors



Automatic drop-seal







Secure fire and soundproof DOORS



FIRE AND SOUNDPROOF DOORSproven quality

Fire compartmentation doors EI30/Rw40dB, EI30/Rw40dB 1PS and EI30/Rw40dB 1A

The percentage of glazed doors used as fire and soundproof doors is constantly increasing. We have a tested selection of doors both with a small glass area (up to 15% of the leaf) and a large pane. On the basis of the certificate issued to us, we can make doors with a height of up to 2.4 m and up to 1.2 m wide. The results of our testing allow us to use a peephole, doorbell and automatic drop-seal, all of which meet the requirements.



E130/Rw40dB

Fire compartmentation door EI30/Rw40dB ITS with concealed closing mechanism

As a concealed closing mechanism is becoming common in exclusive hotels and other venues, we subject doors to rigorous testing for closing capability (50,000 times) as well as fire and soundproofing. On the basis of the certificate issued to us, we can make doors with a height of up to 2.4 m and up to 1.2 m wide.





Concealed closing mechanism ITS

FIRE AND SOUNDPROOF DOORS

Fire compartmentation door EI15/Rw37dB

These doors are used in places that require fire resistance of only up to 15 minutes. The thickness of the door leaf is only 40 mm and this is the most cost-effective fire compartmentation door. On the basis of the certificate issued to us, we can make doors with a height of up to 2.1 m and up to 1 m wide. The results of the testing allow us to use a peephole, doorbell and automatic drop-seal, all of which meet the requirements.

Double-leaf fire compartmentation door

Double-leaf fire compartmentation doors EI30/Rw40dB are used above all for dividing interiors into zones in case of fire. The doors are equipped with sliding arm closing mechanisms and closing speed regulators, which close automatically after receiving the corresponding signal. On the basis of the certificate issued to us, we can make doors measuring up to 2200x2200 mm. The results of our testing allow us to use a automatic drop-seal.



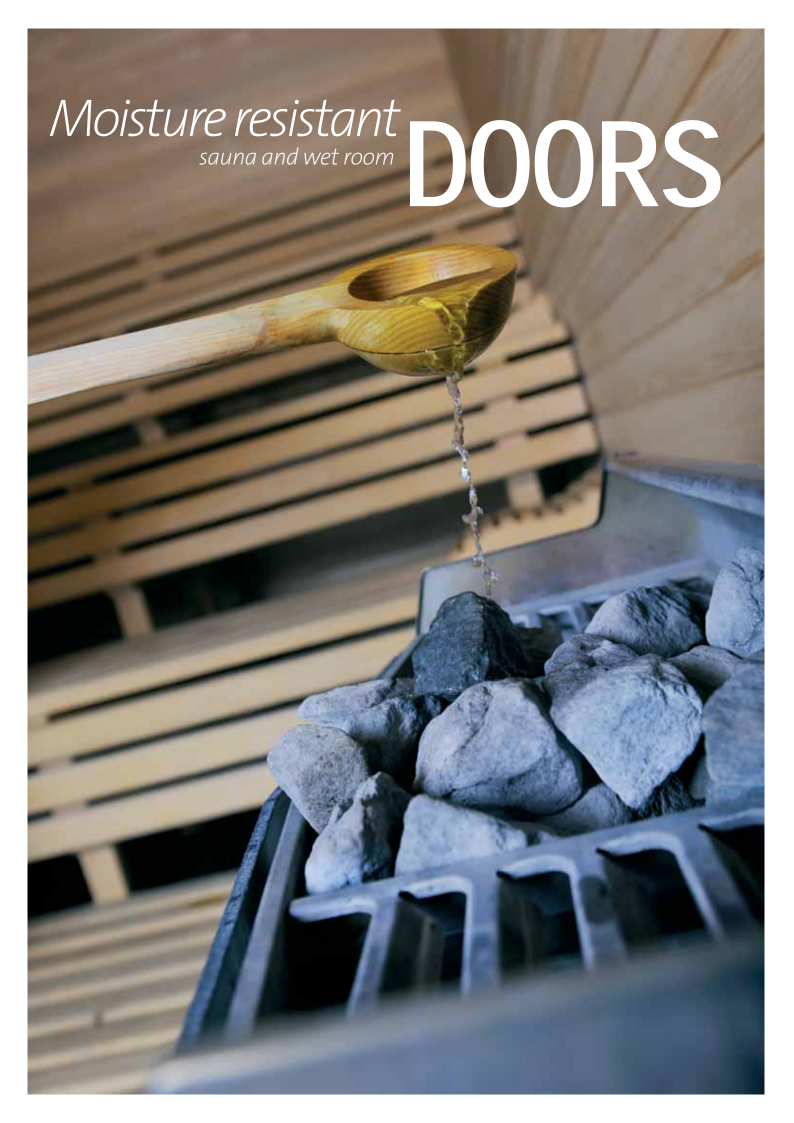
Fire compartmentation door EI15/Rw37dB

External fire compartmentation door EI3O/Rw40dB Ex

External fire compartmentation doors are used in fire compartmentation zones between warm and cold spaces (garages, apartment doors in residential buildings with unheated corridors etc). On the basis of the certificate issued to us, we can make doors with a height of up to 2.1 m and up to 1 m wide. The results of the testing allow us to use a peephole, and doorbell located in the door leaf.

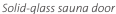


Fire compartmentation door EI30/Rw40dB



SAUNA DOORS and MOISTURE RESISTANT DOORS







Wood/glass sauna door



Glass/panel sauna door



Panel sauna door

Sauna doors are generally exposed to rough conditions (temperature and moisture) and thus the safest bet is to use tempered glass. Customers who opt for a wood frame door must take into account the possibility that the door leaf may slightly warp, or swell or shrink.

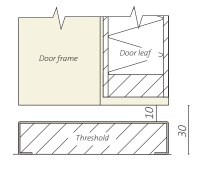
Painted, smooth moisture-proof doors remain stable even in high-humidity interiors or areas where the humidity fluctuates, and the door leaf can withstand direct exposure to water. The door must always be installed so that the jambs are at least 10 mm from the floor or threshold surface. The threshold (additional item) is covered with stainless sheet metal. This is installed under the frames and must be separately fastened to the floor. We do not make veneered products that can withstand moisture, but if similar installation principles are followed, the threat of moisture damage will be significantly lower.



Door handle Architrave Threshold

Threshold covered with stainless sheet metal











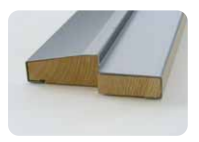
Standard threshold, oak



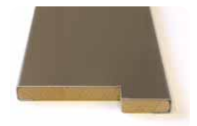
Ventilated threshold, oak



Automatic drop-seal



Standard threshold covered with tainless sheet metal



Ventilated threshold covered with stainless sheet metal



Ventilated threshold covered with stainless sheet metal for jo ining to floor surfaces of different heights



Painted or veneered architrave measuring 42x12.58x12 or 72x12 mm



Veneered floor mouldings measuring 42x12 or 42x16 mm



Veneered or painted corner mouldings



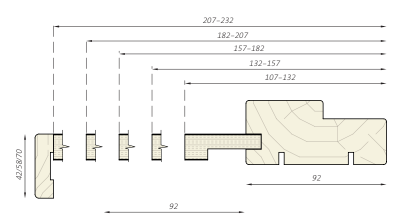
Brushed steel hinge



Brushed steel hinge

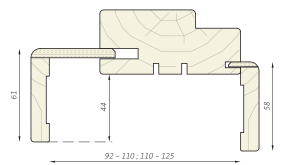
"Troll" frame extension

The Troll frame extension is a convenient option for covering the surfaces of the structural openings. Frame extensions are produced in four different measurements. They are sawn on the spot to the right size and the sawn portion is forced into the groove running along the frame. The factory-finished edge is covered up with the architrave, which gives the door a properly finished appearance. Grooves are made in the frame in the factory only if they were ordered with frame extensions. Thus, be sure to make the decision to opt for frame extensions at the time when you are placing the order for the doors.





"Troll" frame extension



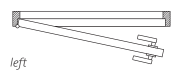
Telescopic frame 125 mm

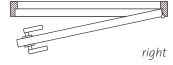
A telescopic frame is a special frame that makes it easy to install an architrave. No need to worry about how thick the wall is, as the architrave is produced so that they can be retracted into the frame as needed based on how thick the wall is. Telescopic frames are available for wall thicknesses of 92-110 mm and 110-125 mm.

Measurements of doorsets

Single	Double
M 7x21 690x2090	M 13x21 1290x2090
M 8x21 790x2090	M 15x21 1490x2090
M 9x21 890x2090	M 17x21 1690x2090
M 10x21 990x2090	M 19x21 1890x2090
Asymmetrical	
M 8+3x21 1090x2090	M 8+4x21 1190x2090
M 9+3x21 1190x2090	M 9+4x21 1290x2090
M 10+3x21 1290x2090	M 10+4x21 1390x2090

The handedness of the door is determined according to the direction of opening.







Telescopic frame











Factory:

Masti tee 8 Uuemõisa 90401 Lääne County Tel. +372 472 0800 Fax +372 472 0802 (doors), +372 472 0803 (windows) E-mail: info@uksetehas.ee

Showroom:

Pärnu mnt. 139c Tallinn 11317 Tel. +372 651 5888 Fax +372 651 5889 E-mail: salong@uksetehas.ee www.uksetehas.ee



