









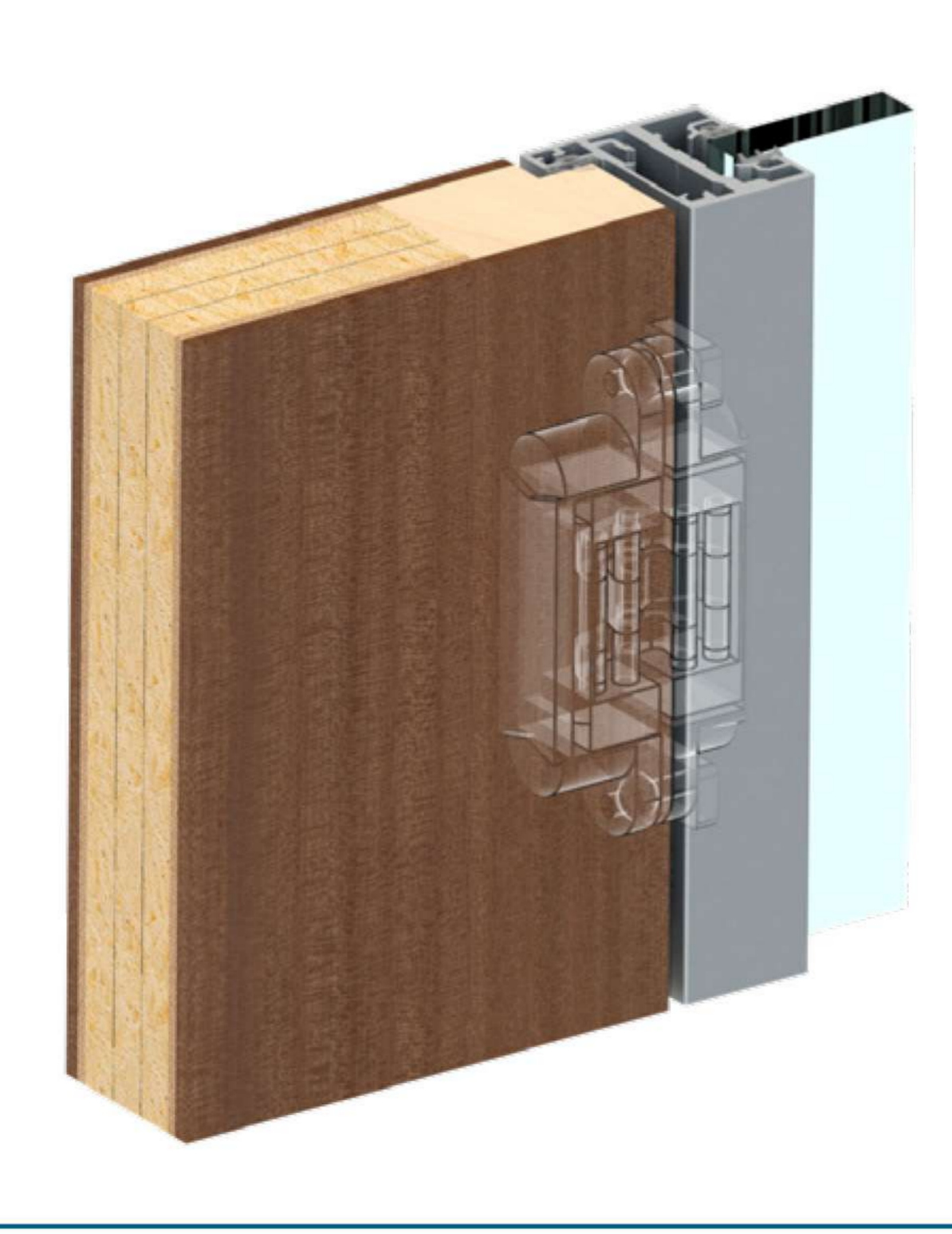
system consistency with all Praxi walls

## PRAXI WOOD DOOR

## System description

Guarantee of high acoustic insulation parameters and full privacy provided by non-transparent doors.

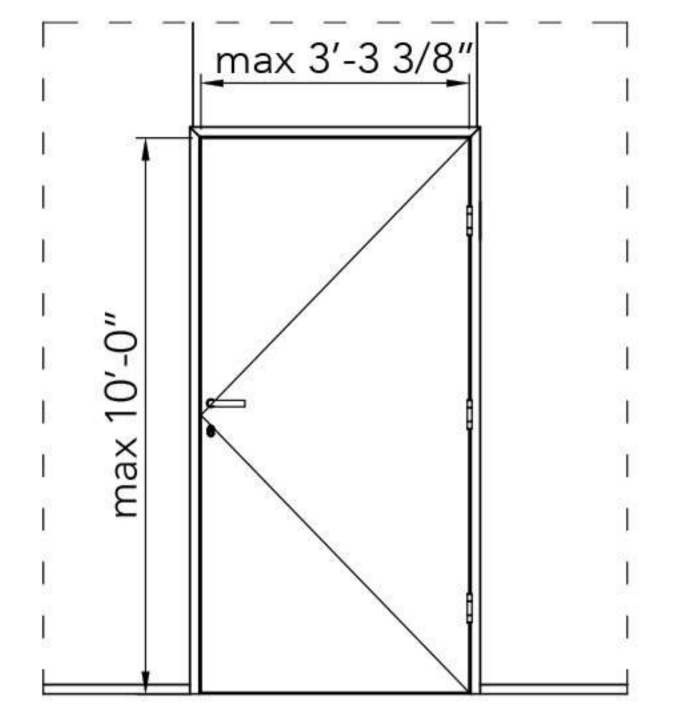
- a solid or glazed wooden door leaf in the aluminum frame of the Praxi door frame of any type
  in all-glass single- and double-glazed walls
- / high acoustic insulation parameters STC reaching even up to 40, through special acoustic inserts,
- possibility to choose between two types of hinge used in the door - visible or hidden in the frame,
- the traditional elegance of wood perfectly fits both glass walls and other interior design elements,
- unlimited aesthetic possibilities door may be covered with veneer, laminate or varnish.





## Specification

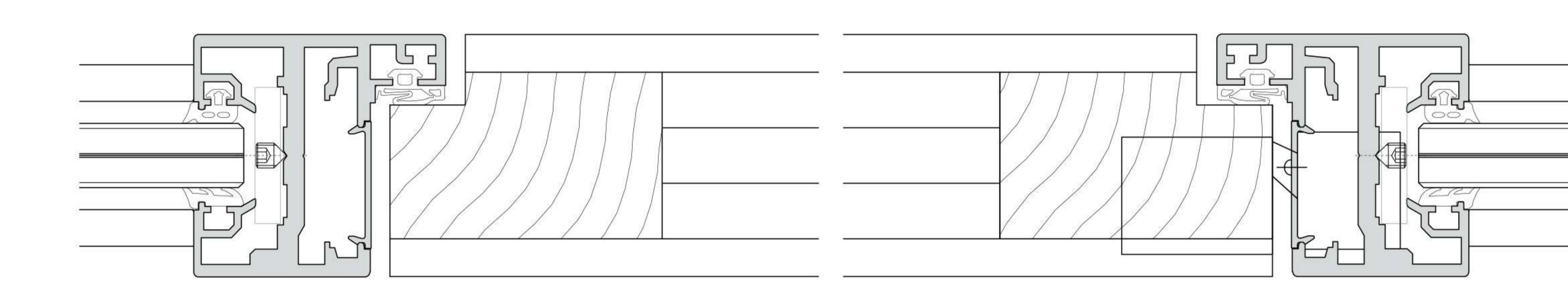
Durability*	Class 6 (200 000 cycles)		
Type of filling	full / glazed		
Max height	10'-0"		
Max width	3'-3 3/8"		
Acoustic insulation	STC: 34 - 38		
Materials / finish	Veneer / Laminate / Varnish		



## **Acoustic insulation**

Type of filling [mm]	R <sub>w</sub> [STC]	C [STC]	R <sub>A1</sub> [STC]	R <sub>A1,R</sub> [STC]
Glazed 34 mm, LAM 44.1	32	-1	31	29
Glazed 34 mm, LAM 55.2 Si*	36	-1	35	33
Full 34 mm, Homalight D	28	-4	24	22
Full 48 mm, Sauerland 33 VL	37	-1	36	34
Full 48 mm Alu, Sauerland 33 VL	38	-1	37	35
Full 48 mm, Sauerland 39S3R	40	-1	39	37

<sup>\*</sup>Si - Saint-Gobain Glass Stadip Silence



<sup>\*</sup> According to EN 1935:2002 / AC:2003 / C1:2007