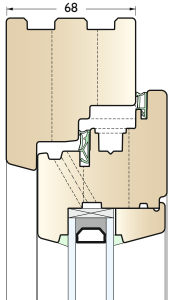
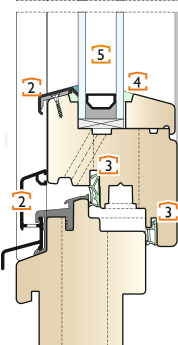




INO-68

window - vertical section





1. PROFILES:

Wood frame profiles and casements with a thickness of 68 mm meet the constructional requirements of the DIN 68121 standard.

The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.

WOOD TYPE:

You can choose from the following species of wood: spruce, pine, larch, oak and meranti.

HARDWARE

We install ROTO NX hardware in a silver colour. The certified load-bearing capacity of the standard installed hardware is 150 kg.

2 A PROTECTIVE ALUMINIUM PROFILE

on the bottom casement crossbeam provides weather protection. Weatherstrip and protective aluminium profiles in various colours.

3 PERMANENT ELASTIC SEALS

Serial built-in seals made from high quality TPE material.

4 SEALANT

The colour of the sealant matches the colour of the product surface.

5 GLAZING







INO-68 (soft wood)		
$U_f - W/m^2 K$	$U_g - W/m^2 K$	Uw - W/m²K
1,5	I,I (TGI)	1,3
	I,0 (TGI)	1,3
	0,7 (TGI)	1,1

INO-68 (meranti, oak)			
$U_f - W/m^2 K$ $U_g - W/m^2 K$ $U_w - W/m^2 K$			
1,8	I,I (TGI)	1,5	
	I,0 (TGI)	1,4	
	0,7 (TGI)	1,2	

Legend

Possible execution

EXECUTION	INO-68
Windows and balcony doors	\oplus
Fixed elements	\oplus
Sliding-tilting	\bigoplus
Lifting-sliding	\oplus
Folding-articulated	\oplus
Balcony doors opening outwards	\oplus

Legend

⊕ - possible

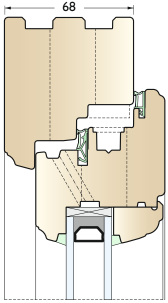
Uf - W/m²K Thermal transfer coefficient on frame window unit calculated according to EN ISO 10077-2. Ug - W/m²K Thermal transfer coefficient on glazing. Uw - W/m²K Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1.

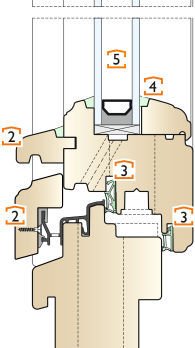




INO-68 Stil A

window - vertical section





1 PROFILES:

Wood frame profiles and casements with a thickness of 68 mm meet the constructional requirements of the DIN 68121 standard.

The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.

WOOD TYPE:

You can choose from the following species of wood: spruce, pine, larch, oak and meranti.A

HARDWARE

We install ROTO NT hardware in a silver colour. The certified load-bearing capacity of the standard installed hardware is I 50 kg.

- 2 WOOD WEATHERBOARD and sophisticated style, is also suitable for buildings under heritage protection.
- PERMANENT ELASTIC SEALS
 Serial built-in seals made from high quality TPE material.
- SEALANT
 The colour of the sealant matches the colour of the product surface.

5 GLAZING







INO-68 Stil A (soft wood)			
$U_{f}-W/m^{2}K \hspace{1cm} U_{g}-W/m^{2}K \hspace{1cm} U_{w}-W/m^{2}K \hspace{1cm}$			
1,5	1,1	1,3	
	1,0	1,3	
	0,7 (TGI)	1,1	

INO-68 Stil A (meranti, oak)			
$U_f - W/m^2 K$ $U_g - W/m^2 K$ $U_w - W/m^2 K$			
1,8	1,1	1,5	
	1,0	1,4	
	0,7 (TGI)	1,2	

Legend

Uf - W/m²K Thermal transfer coefficient on frame window unit calculated according to EN ISO 10077-2. Ug - W/m²K Thermal transfer coefficient on glazing. Uw - W/m²K Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1.

Possible execution

EXECUTION	INO-68 Stil A
Windows and balcony doors	\oplus
Fixed elements	\oplus
Sliding-tilting	\oplus
Lifting-sliding	\oplus
Folding-articulated	
Balcony doors opening outwards	\oplus

Legend

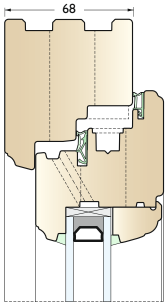
⊕ - possible

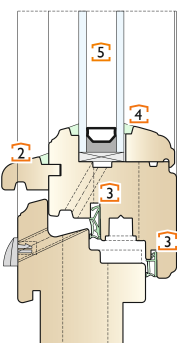




INO-68 Stil B

window - vertical section





1 PROFILES:

Wood frame profiles and casements with a thickness of 68 mm meet the constructional requirements of the DIN 68121 standard.

The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.

WOOD TYPE:

You can choose from the following species of wood: spruce, pine, larch, oak and meranti.A

___ HARDWARE

We install ROTO NT hardware in a silver colour. The certified load-bearing capacity of the standard installed hardware is 150 kg.

- 2 WOOD WEATHERBOARD and sophisticated style, is also suitable for buildings under heritage protection.
- PERMANENT ELASTIC SEALS
 Serial built-in seals made from high quality TPE material.
- SEALANT
 The colour of the sealant matches the colour of the product surface.

5 GLAZINO







INO-68 Stil B (soft wood)			
$U_{f}-W/m^{2}K \hspace{1cm} U_{g}-W/m^{2}K \hspace{1cm} U_{w}-W/m^{2}K \hspace{1cm}$			
1,5	1,1	1,3	
	1,0	1,3	
	0,7 (TGI)	1,1	

INO-68 Stil B (meranti, oak)			
$U_f - W/m^2 K$ $U_g - W/m^2 K$ $U_w - W/m^2 K$			
1,8	1,1	1,5	
	1,0	1,4	
	0,7 (TGI)	1,2	

Legend

Uf - W/m²K Thermal transfer coefficient on frame window unit calculated according to EN ISO 10077-2. Ug - W/m²K Thermal transfer coefficient on glazing. Uw - W/m²K Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1.

Possible execution

EXECUTION	INO-68 Stil B
Windows and balcony doors	\oplus
Fixed elements	\oplus
Sliding-tilting	\oplus
Lifting-sliding	\oplus
Folding-articulated	
Balcony doors opening outwards	&

Legend

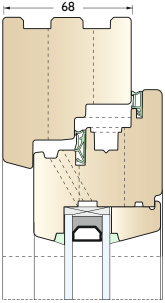
⊕ - possible

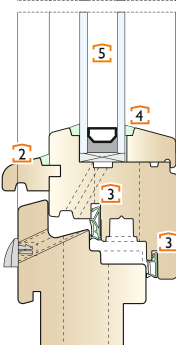




INO-68 Standard B

window - vertical section





1 PROFILES:

Wood frame profiles and casements with a thickness of 68 mm meet the constructional requirements of the DIN 68121 standard.

The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.

WOOD TYPE:

You can choose from the following species of wood: spruce, pine, larch, oak and meranti.A

HARDWARE

We install ROTO NT hardware in a silver colour. The certified load-bearing capacity of the standard installed hardware is 150 kg.

2 WOOD WEATHERBOARD

A wood window with straight lines and a wood weatherboard.

3 PERMANENT ELASTIC SEALS

Serial built-in seals made from high quality TPE material.

4 SEALANT

The colour of the sealant matches the colour of the product surface.

5 GLAZING







INO-68 Standard B (soft wood)			
$U_f - W/m^2 K$ $U_g - W/m^2 K$ $U_w - W/m^2 K$			
1,5	1,1	1,3	
	1,0	1,3	
	0,7 (TGI)	1,1	

INO-68 Standard B (meranti, oak)			
$U_f - W/m^2 K$ $U_g - W/m^2 K$ $U_w - W/m^2 K$			
1,8	1,1	1,5	
	1,0	1,4	
	0,7 (TGI)	1,2	

Legend

Uf - W/m²K Thermal transfer coefficient on frame window unit calculated according to EN ISO 10077-2. Ug - W/m²K Thermal transfer coefficient on glazing. Uw - W/m²K Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1.

Possible execution

EXECUTION	INO-68 Standard B
Windows and balcony doors	\oplus
Fixed elements	\oplus
Sliding-tilting	\oplus
Lifting-sliding	\oplus
Folding-articulated	&
Balcony doors opening outwards	&

Legend

⊕ - possible

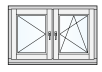




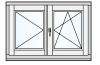
TYPES of windows and balcony doors



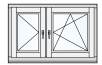
Type 01



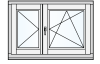
Type 01-01



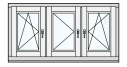
Type 06



Type 01-01



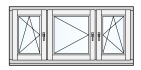
Type 07



Type 01-01-01



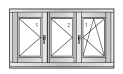
Type 08



Type 01-01-01



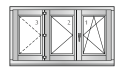
Type 09



Type 01-01-01A



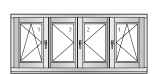
Туре 11



Type 01-01-01 C



Type 12



Type 01-06-01A

Type 06-06



Type 13



Type 01-06-01B

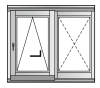




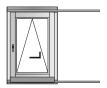
Sliding-tilting



Type 14 PSK



Type 14 PSK F



TIP 14 PSK-A



Type 14 PSK-B

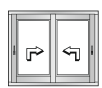


Type 14 PSK-C

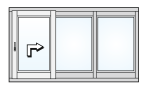
Lifting-sliding



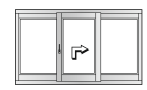
Type 18 HS 1 x casement, 1 x fiksed



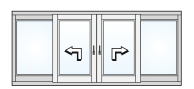
Type 18 HS-D 2 x casement



Type 18 HS-A 1 x casement, 2 x fiksed



Type 18 HS-G 1 x casement, 2 x fiksed

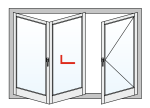


Type 18 HS-C $2 \times \text{casement}$, $2 \times \text{fiksed}$

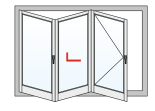




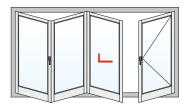
Folding-articulated



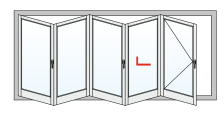
TYPE 321 FT TYPE 312 FT three-casement



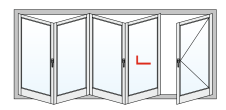
TYPE 330 FT TYPE 303 FT three-casement



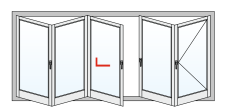
TYPE 431 FT TYPE 413 FT four-casement



TYPE 550 FT TYPE 505 FT five-casement



TYPE 541 FT TYPE 514 FT five-casement

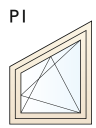


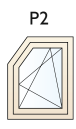
TYPE 532 FT TYPE 523 FT five- casement

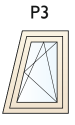


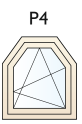


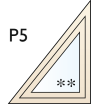
DESIGNER SHAPES Trapezoid windows

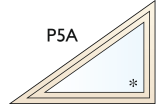


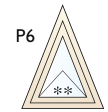




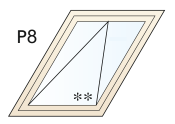












* - service opening only or fixed glazing

** -tilting in only or fixed glazing



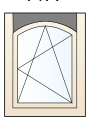


DESIGNER SHAPES Arch and half-round windows

Р9



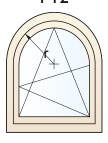
P9A



PII

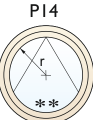


PI2

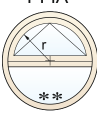


PI3

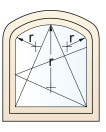




PI4A



P15



* - service opening only or fixed glazing

** -tilting in only or fixed glazing