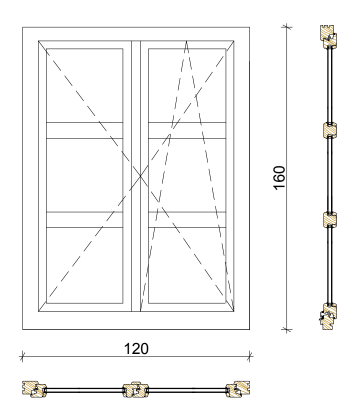
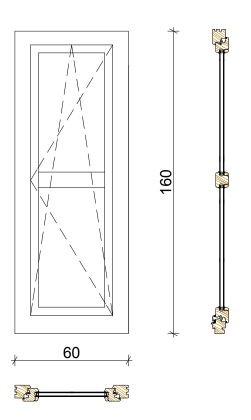


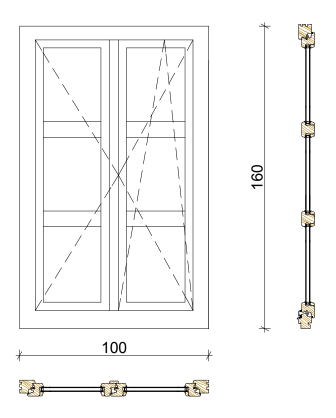
POS 1	Dimensions:	160 x 210	Quantity:	54		
Description:	System must be sertifical airpermeability, EN 122	cated by next EN 208:2000 for wate	arched skylight. System w standards: EN 12207:200 rtighteness and EN: 1221 ctivity Uw≤1,5W/m2K by l	00 for 10:2000 for		
Wood:	Three layer laminated,	without visible co	ntinuation of beams, I cla	ss spruce.		
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.					
Hardware:	Tilt&turn, highest class	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.				
Glass:		tween glasses 16	ass, min d=4mm,and othe mm is loaded with argon.	_		
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.					
Add-ons:	External aluminium wir Internal wooden bench					
Remarks:	All measures to be che	ocked on site				



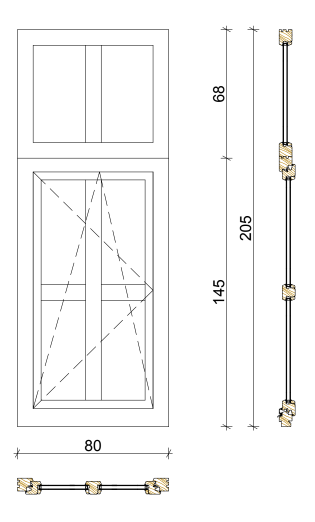
POS 2	Dimensions:	120 x 160		Quantity:	42
Description:	Double sash tilt&turn v by next EN standards: watertighteness and E conductivity Uw≤1,5W	EN 12207:2000 f N: 12210:2000 fo	or airpe r resista	rmeability, EN 122 ince to wind load.	208:2000 for
Wood:	Three layer laminated	, without visible co	ntinuati	on of beams, I cla	ss spruce.
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.				
Hardware:	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.				
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K				
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.				
Add-ons:	External aluminium window sill Internal wooden benches				
Remarks:	All measures to be che	ecked on site			



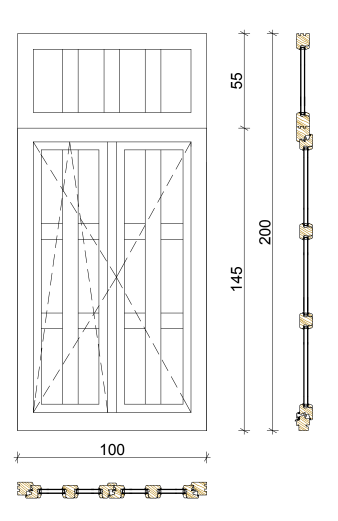
POS 3	Dimensions:	60 x 160		Quantity:	8		
Description:	Single each tilt turn window. System width 68mm. System must be sortificated by						
Wood:	Three layer laminated	, without visible co	ntinuati	on of beams, I cla	ss spruce.		
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.						
Hardware:	Tilt&turn, highest class	s, WinkHaus Activ	Pilot or	equivalent.			
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K						
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.						
Add-ons:	External aluminium window sill Internal wooden benches						
Remarks:	All measures to be ch	ecked on site					



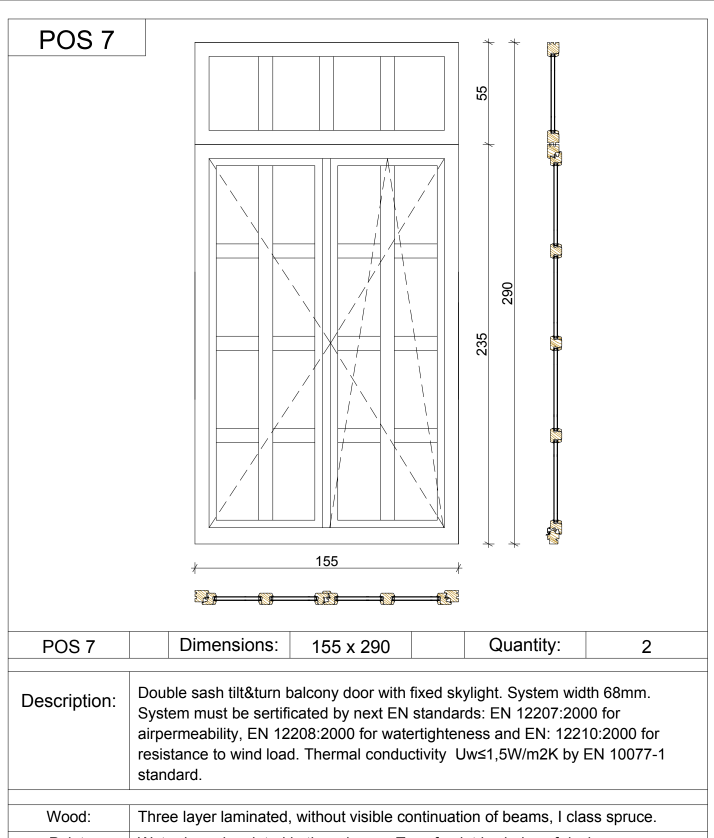
POS 4	Dimensions:	100 x 160		Quantity:	4
Description:	Double sash tilt&turn w by next EN standards: watertighteness and E conductivity Uw≤1,5W	EN 12207:2000 f N: 12210:2000 fo	or airpe r resista	rmeability, EN 122 ince to wind load.	208:2000 for
Wood:	Three layer laminated,	without visible co	ntinuati	on of beams, I cla	ss spruce.
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.				
Hardware:	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.				
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K				
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.				
Add-ons:	External aluminium window sill Internal wooden benches				
Remarks:	All measures to be che	ecked on site			



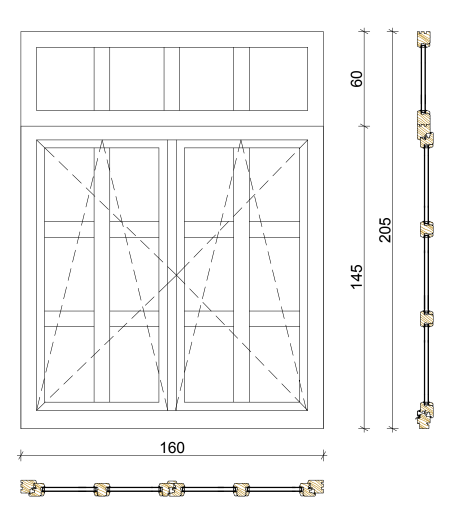
POS 5	Dimensions:	80 x 205		Quantity:	24	
Description:	Single sash tilt&turn w must be sertificated by EN 12208:2000 for wa load. Thermal conduct	next EN standard tertighteness and	ds: EN 1 EN: 12	12207:2000 for air 210:2000 for resis	permeability, stance to wind	
Wood:	Three layer laminated,	without visible co	ntinuati	on of beams, I cla	ss spruce.	
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.					
Hardware:	Tilt&turn, highest class	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.				
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K					
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.					
Add-ons:	External aluminium window sill Internal wooden benches					
Remarks:	All measures to be che	ecked on site				



POS 6	Dimensions:	100 x 200		Quantity:	12		
Description:	Double sash tilt&turn wind must be sertificated by ne EN 12208:2000 for water load. Thermal conductivit	ext EN standare tighteness and	ds: EN 1 EN: 12	12207:2000 for air 210:2000 for resis	permeability, stance to wind		
Wood:	Three layer laminated, wi	thout visible co	ntinuati	on of beams, I cla	ss spruce.		
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.						
Hardware:	Tilt&turn, highest class, V	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.					
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K						
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.						
Add-ons:	External aluminium window sill Internal wooden benches						
Remarks:	All measures to be check	ed on site					



Description:	Double sash tilt&turn balcony door with fixed skylight. System width 68mm. System must be sertificated by next EN standards: EN 12207:2000 for airpermeability, EN 12208:2000 for watertighteness and EN: 12210:2000 for resistance to wind load. Thermal conductivity Uw≤1,5W/m2K by EN 10077-1 standard.
Wood:	Three layer laminated, without visible continuation of beams, I class spruce.
11000.	This is a farmation, thereare the solution of souther, to do opinio.
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.
Hardware:	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.
Add-ons:	External aluminium window sill Internal wooden benches
Remarks:	All measures to be checked on site



POS 8	Dimensions:	160 x 205		Quantity:	104	
Description:	Double sash tilt&turn v must be sertificated by EN 12208:2000 for wa load. Thermal conduct	next EN standar tertighteness and	ds: EN 1 EN: 12	12207:2000 for air 210:2000 for resis	permeability, stance to wind	
Wood:	Three layer laminated	without visible co	ntinuati	on of beams, I cla	iss spruce.	
Paint:	Water-based, painted in three layers. Ton of paint is choice of designer or supervisor body. Guaranty minimum 5 years.					
Hardware:	Tilt&turn, highest class	Tilt&turn, highest class, WinkHaus ActivPilot or equivalent.				
Glass:	Glass package with one low emission glass, min d=4mm,and other Float glass, min d=4mm. Space between glasses 16mm is loaded with argon. Thermal conductivity Ug=1,1W/m2K					
Installation:	Positions must be installed well, with guaranties for air permability and watertighteness by RAL standard.					
Add-ons:	External aluminium window sill Internal wooden benches					
Remarks:	All measures to be che	ecked on site				