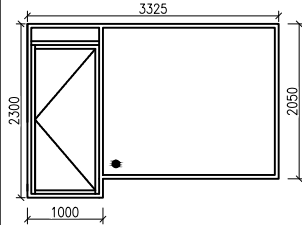
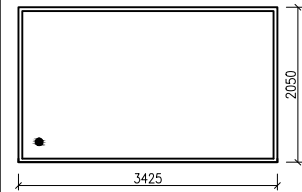
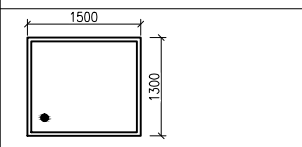
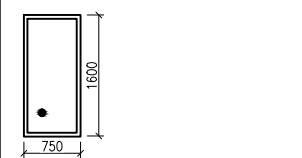
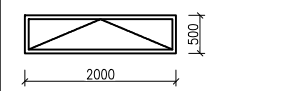



No.	Pcs.	Scheme	Width (mm)	Height (mm)	Smiting	Glazing	Color	Notes
W1	12		3325	2050 (2300)	ALUMINUM HANDLE ALUMINUM HINGE WOODEN FRAME	CLEAR TRIPLE GLAZING $U_{\text{g}}=0,68 \text{ W/m}^2\text{K}$	EXTERNAL: AL FINISH INTERNAL: WOODEN FINISH	WINDOW WITH BALCONY DOORS TYPE: SLAVONA PROGRESSION
W2	12		3425	2050	WOODEN FRAME	CLEAR TRIPLE GLAZING $U_{\text{g}}=0,68 \text{ W/m}^2\text{K}$	EXTERNAL: AL FINISH INTERNAL: WOODEN FINISH	TYPE: SLAVONA PROGRESSION
W3	8		1500	1300	WOODEN FRAME	CLEAR TRIPLE GLAZING $U_{\text{g}}=0,68 \text{ W/m}^2\text{K}$	EXTERNAL: AL FINISH INTERNAL: WOODEN FINISH	TYPE: SLAVONA PROGRESSION
W4	4		1300	1600	WOODEN FRAME	CLEAR TRIPLE GLAZING $U_{\text{g}}=0,68 \text{ W/m}^2\text{K}$	EXTERNAL: AL FINISH INTERNAL: WOODEN FINISH	TYPE: SLAVONA PROGRESSION
W5	4		2000	500	WOODEN FRAME	CLEAR TRIPLE GLAZING $U_{\text{g}}=0,68 \text{ W/m}^2\text{K}$	EXTERNAL: AL FINISH INTERNAL: WOODEN FINISH	TYPE: SLAVONA PROGRESSION

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

DESIGNED BY	SUPERVISOR	 VUT BRNO FACULTY OF CIVIL ENGINEERING VEVERÍ 331/95 602 00 Brno
Bc. DANIEL NIESNER	Doc. Ing. Jiří Sedlák	
MASTER'S THESIS ENERGY PASSIVE BLOCK OF APARTMENTS	FORMAT	A4
	DATE	01/2014
	ST. SKUPINA	CA2NPS1
D.1.1-27 – LIST OF WINDOWS	MĚŘÍTKO	1:100