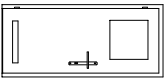
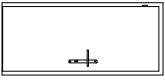
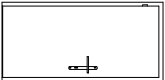
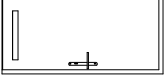
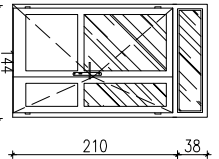
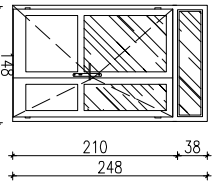
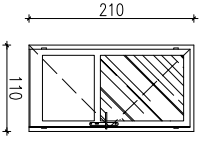
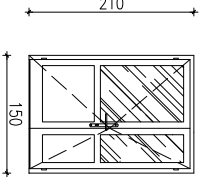
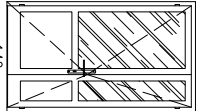
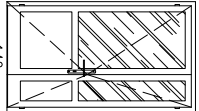
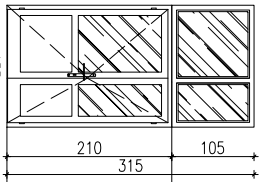
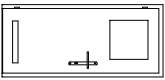
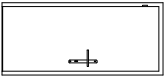
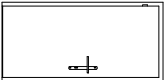
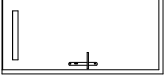
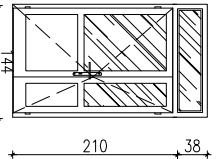
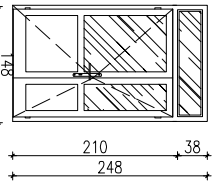
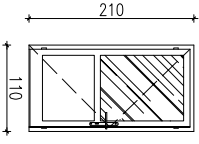
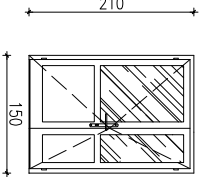
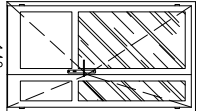
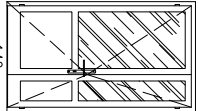
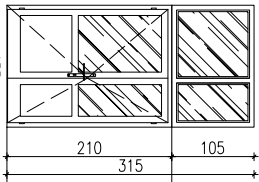
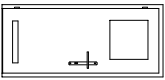
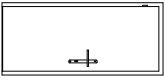
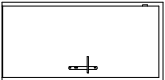
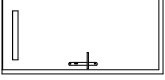
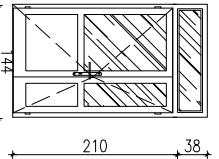
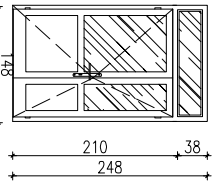
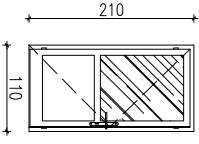
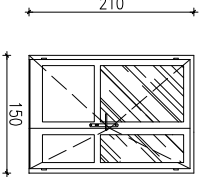
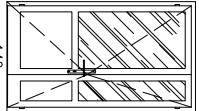
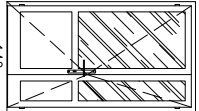
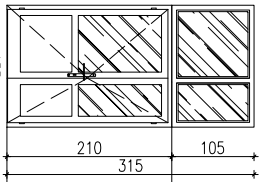
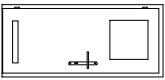
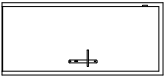
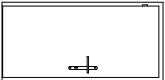
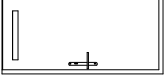
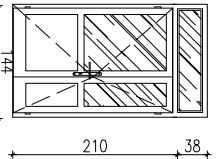
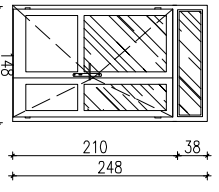
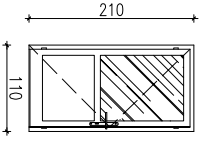
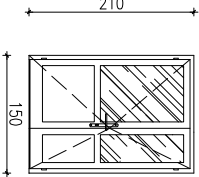
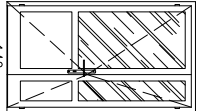
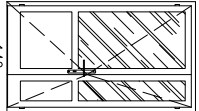
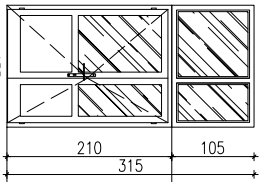
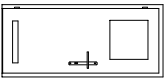
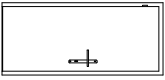
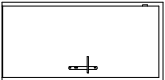
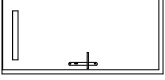
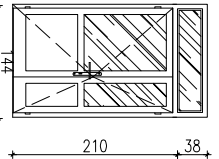
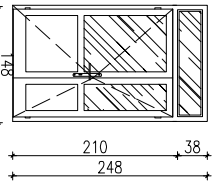
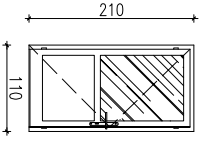
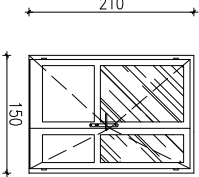
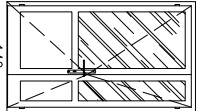
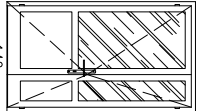
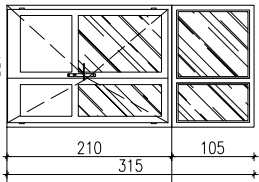



WYKAZ STOLARKI DRZWIOWEJ

RODZAJ WYROBU		DRZWI WEWNĘTRZNE						DRZWI STALOWE. WEWNĘTRZNE						DRZWI ALUMINIOWE					
TYP.NIEZNORMAL.														wewnętrzne	zewnętrzne	zewnętrzne			
CECHA		D8-c	D10w	D11w	D11w*	DS1w/EI30	DS2w/EI30	DS3w/EI30	DA4w	DA6z	DA7z								
SCHEMAT PODSTAWOWE WYMIARY																			
																			
																			
																			
																			
WYMIARY		S _o	900	900	1000	1000	1440	1480	1100	1500	1400	1550							
OŚCIEŻY	H _o	2100	2100	2100	2100	2480	2480	2100	2100	2100	2400	3150/2400							
W ŚWIEITL	S	800	800	900	900														
OŚCIEŻNICY	H	2000	2000	2000	2000														
ZEWN. WYM.	S _z																		
SKRZYDŁA	H _z																		
RODZAJ I GR. SZKŁA																			
RODZAJ OKUCIA																			
LEWE CZY PRAWE	L	P	L	P	L	P	L	P	L	P	L	P							
PARTER	1		2		8	5	5	1				1					1		1
I PIĘTRO	1	1			7	3	3	-			1								
PODDASZE	1		1	1	3	2	2	-			1								
ILOŚĆ	3	1	3	1	18	10	10	1	-	1	-	1	1	-	1	1	1	1	1
RAZEM SZTUK STOLARKI	4		4		28		11		1		1		2						
UWĄGI						DRZWI O 0.5h ODPORNOŚCI OGNIOWEJ	DRZWI O 0.5h ODPORNOŚCI OGNIOWEJ	DRZWI O 0.5h ODPORNOŚCI OGNIOWEJ											

UWAGA

„U” dla całego otworu <2.0 w(m2k)

- WYMIARY PODANE W ŚWIEITL MURU W CM
- PRZED WYKONANIEM STOLARKI OTWORY DOMIERZYĆ Z NATURY
- DRZWI Z SAMOZAMYKACZAMI
- DRZWI WEWNĘTRZNE ALUMINIOWE /w kolorze białym/ SZKŁONE SZKŁEM BEZPIECZNYM P2
- DRZWI WEWNĘTRZNE STALOWE /w kolorze białym/ O 0.5h ODPORNOŚCI OGNIOWEJ
- DRZWI ZEWNĘTRZNE ALUMINIOWE O PROFILU CIEPŁYM /w kolorze - białym/ SZKŁONE SZKŁEM BEZPIECZNYM P2
- SZEROKOŚĆ JEDNEGO SKRZYDŁA DRZWIOWEGO MIN. 90 cm, PRZY OTWARTYM SKRZYDŁE DRZWIOWYM POD KĄTEM 90°
- DRZWI WYPOSAŻYĆ W OTWIERANIE ANTYPANICZNE

<div><div> SATO</div><div>AGENCJA INWESTYCYJNO-KONSULTINGOWA "SATO"</div><div>15-259 Białystok ul. Woszyńskiego 22/37</div></div>							
OBIEKT	ADAPTACJA BUDYNKU NA POTRZEBY SPECJALNEGO OŚRODKA SZKOLNO-WYCHOWAWCZEGO w Hajnowce ul. 3-go Maja 27, dz.nr ewid. 1315/11			Nr.rys.			
				SKALA	1:100		
nazwa rysunku	WYKAZ STOLARKI DRZWIOWEJ			PROJEKT	DATA		
autor projektu	mgr inż. arch. MAREK WOJTECKI			Upis.Nr	1.11.2010r		
				BC-65/91			
opracował	techn. arch. ANNA LITWIN						
sprawdził	mgr inż. arch. J. WOŁOSIEWICZ			Upis.Nr			
				BC-28/97			
Inwestor	POWIAT HAJNOWSKI						