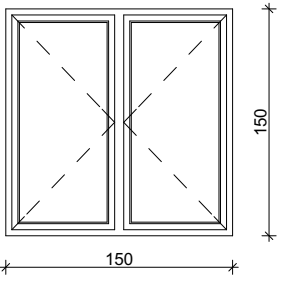
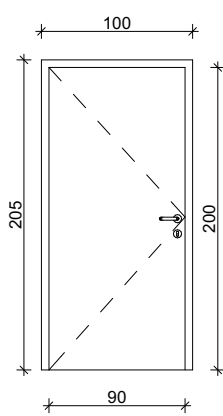
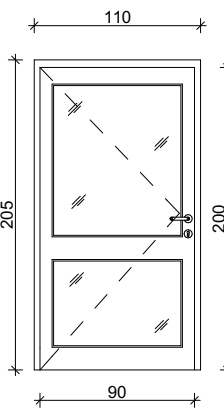
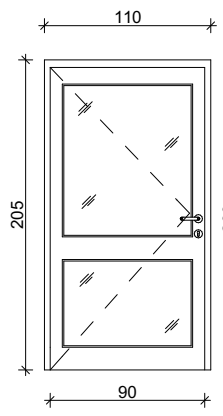
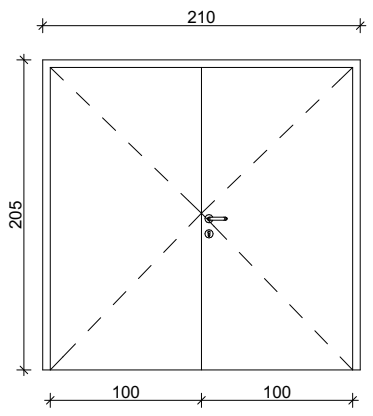
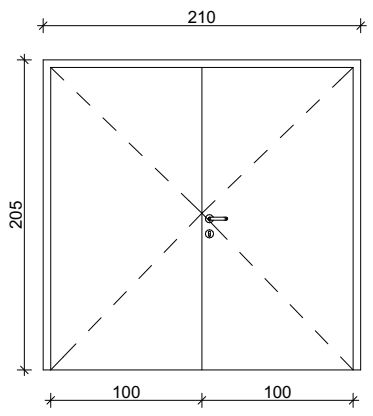



Zestawienie stolarki okiennej

| PRODUCENT STOLARKI | | Na zamówienie | |
|--------------------|--------|--|---|
| SCHEMAT 1:50 | | O1 | |
| | | EI 60 |  |
| Wymiary zestawcze | | | |
| Wymiary ościeży | S z | 150 | |
| | H z | 150 | |
| Ilość | Parter | 4 szt. | |
| | Piętro | | |
| | Razem | 4 szt. | |
| Uwagi | | <div>- okna z profili min. 6-cio komorowych PCV jednoramowe, białe, rozwierane i rozwierano - uchylne, zamykane na kluczyk</div> <div>- mikrowentylacja,</div> <div>- okucia obwiedniowe (rozwierane i rozwierano-uchylne) wraz z klamkami i osłonkami przyjętej firmy okuć,</div> <div>- współczynnik przenikania ciepła dla okna referencyjnego zgodnie z PN-EN 14351-1 +A1:2010 $U=0,9\text{ W/m}^2\text{K}$,</div> <div>- uszczelki obwiedniowe EPDM przeznaczone do okien PCV</div> <div>- silikon szklarski jednoskładnikowy - trwale elastyczny uszczelniaacz silikonowy do stosowania przy stolarce PCV</div> <div>- wyposażić w blokadę klamki i podnośnik skrzydła, podwójne zabezpieczenie przed spływającą wodą,</div> <div>- okapnik z wkładką termiczną,</div> <div>- szyby zespolone Float (wkład okienny grub. 44 mm - 4+16+4+16+4 mm z wypełnieniem argonem) o współczynniku przenikania ciepła $k = 0,6$,</div> <div>- nawietrzaki higrosterowane o wydajności 30m3/h</div> <div>- kolor biały</div> | |

Zestawienie stolarki drzwiowej

| PRODUCENT STOLARKI | | Na zamówienie | | Na zamówienie | | Na zamówienie | | Na zamówienie | | Na zamówienie | |
|--------------------|-----|---|--------|--|--------|--|--------|---|--------|---|--------|
| | | D1 | | D2 | | D3 | | D4 | | D5 | |
| SCHEMAT 1:50 | |  | |  | |  | |  | |  | |
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| Wymiary zestawcze | | | | | | | | | | | |
| Wymiary ościeży | S z | 107 | | 107 | | 107 | | 207 | | 207 | |
| | H z | 210 | | 210 | | 210 | | 210 | | 210 | |
| Orientacja | | L | P | L | P | L | P | L | P | L | P |
| Ilość | | | 2 szt. | 2 szt. | 2 szt. | 1 szt. | 1 szt. | 1 szt. | 1 szt. | | 1 szt. |
| Razem | | 2 szt. | | 4 szt. | | 2 szt. | | 1 szt. | | 1 szt. | |
| Uwagi | | aluminiowe jednoskrzydłowe pełne, wykonane z profili aluminium" przeszklone wkładem zespolony trzyszybowy z szybą bezpieczną P2 VSG niskoemisyjne Float dwukomorowymi 4+12+4+12 +4 z wypełnieniem argonem, o wartości współczynnika przenikania ciepła w środkowej części szyby (bez uwzględnienia wpływu mostków cieplnych) $U_{DS} < 0,6$. Współczynnik przenikania ciepła $U_d=1,3 \text{ W/(m}^2\text{K)}$. - wyposażać w samozamykacz, - klamki, szyldy - z stali nierdzewnej polerowanej lub chromowanej, - zamki bębnekowe - Kolor antracyt. | | aluminiowe z tzw. „ciepłego aluminium" przeszklone wkładem zespolony trzyszybowy z szybą bezpieczną P2 VSG niskoemisyjne Float dwukomorowymi 4+12+4+12 +4 z wypełnieniem argonem, o wartości współczynnika przenikania ciepła w środkowej części szyby (bez uwzględnienia wpływu mostków cieplnych) $U_{DS} < 0,6$. Współczynnik przenikania ciepła $U_d=1,3 \text{ W/(m}^2\text{K)}$. - wyposażać w samozamykacz, - klamki, szyldy - z stali nierdzewnej polerowanej lub chromowanej, - zamki bębnekowe - Kolor antracyt. | | Składają się z profili aluminiowych połączonych materiałem ogniotrwałym oraz wypełnienia szkłem o odporności ogniowej EI30 W drzwiach o odporności ogniowej EI30 stosujemy : - cztery zawiasy, - zamek dostosowany pod wkładkę patentową - drzwi wyposażać gałko-klamki, klamki ze stali nierdzewnej i aluminium, wkładki bębnekowe, - samozamykacze, - uszczelki dymoszczelne. - szyba przeźroczysta ognioodporna (stała szerokość, zależna od rozmiaru skrzydła), - uszczelka pęczniająca pod wpływem wysokiej temperatury w skrzydle - uszczelka progowa, automatyczna - kolor biały | | stalowe, ocieplone, malowane proszkowo $U_d=1,3 \text{ W/(m}^2\text{K)}$ - ościeżnica stalowa, regulowana obejmująca mur, okucia i klamki ze stali nierdzewnej polerowanej lub chromowanej. Klamki winny posiadać min. 10 letnią gwarancję. Kolor antracyt. | | stalowe, ocieplone, malowane proszkowo $U_d=1,3 \text{ W/(m}^2\text{K)}$ - ościeżnica stalowa, regulowana obejmująca mur, okucia i klamki ze stali nierdzewnej polerowanej lub chromowanej. Klamki winny posiadać min. 10 letnią gwarancję. Kolor antracyt. | |
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UWAGA!
Wszystkie wymiary, rzędne należy sprawdzić na budowie, a w przypadku wystąpienia różnic, projektowany układ należy dostosować do stanu istniejącego, zachowując zasady zawarte w projekcie.
Wszystkie użyte materiały muszą posiadać niezbędne atesty dopuszczające do stosowania w budownictwie.

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|----------------------------|----------------------------|-----------------|------------------------------|---------|--|--|--------|--|----------|---------|-----|--|
| JEDNOSTKA PROJEKTOWA: | | | | |  Andrzej Szajdziński 62 – 800 Kalisz ul. Poznańska 21/122 | | | | | | | |
| INWESTOR: | | | | | Gmina Pobiedziska 62 - 010 Pobiedziska, ul. Kościuszki 4 | | | | | | | |
| NAZWA ZADANIA: | | | | | ROZBÍÓRKA CZĘŚCI ISTNIEJĄCEJ ORAZ BUDOWA NOWEJ HALI SPORTOWEJ w POBIEDZISKACH | | | | | | | |
| ADRES: | | | | | 62 - 010 Pobiedziska, ul. Różana 4, działka nr 4/20, 4/24, 4/34, 65 jedn ewidencyjna 302112_4 m. Pobiedziska, obręb ewidencyjny 302112_4.0001 Pobiedziska ark. nr 28 | | | | | | | |
| | Imię i nazwisko: | Specjalność: | Nr uprawnień: | Podpis: | | | | | | | | |
| Projektant architektury: | mgr inż. arch. W. GUBAŁA | architektura | UAN.7342-71/91 | | | | | | | | | |
| Sprawdzający architektury: | mgr inż. arch. A. KAMIŃSKA | architektura | UAN.8386-17/89 | | | | | | | | | |
| Projektant konstrukcji: | mgr inż. A. SZAJDZIŃSKI | konstr. budowl. | 7131/90/P/2002 BN-10.9/62/80 | | | | | | | | | |
| Sprawdzający konstrukcji: | mgr inż. S. SZAJDZIŃSKI | konstr. budowl. | WKPI0032/PWOK/23 | | | | | | | | | |
| NAZWA RYSUNKU: | | | | | Zestawienie stolarki okiennej i drzwiowej | | | | | NR RYS. | | |
| BRANŻA: | | | | | FAZA: | | SKALA: | | DATA: | | A15 | |
| BUDOWLANA | | | | | PT | | 1:50 | | III 2024 | | | |