



| PRZEGRODY | | | ZESTAWIENIE POMIESZCZEŃ PARTERU | | | RZECZOZNAWCA DO SPRAW HIGIENICZNO - SANITARNYCH | RZECZOZNAWCA DO SPRAW ZABEZPIECZEŃ PRZECIWOPOŻAROWYCH | | |
|-------------------------------|--|---------------------------|---------------------------------|---------------------|--|--|---|------------------------------------|----------|
| SZ 1 U=0,18 [W/m2K] | Konstrukcja stalowa R30 | | P 2 U=0,28 [W/m2K] | Płytki gresowe | 2 cm | Nr | Nazwa pomieszczenia | Powierzchnia [m²] | |
| | Płyta warstwowa RAL 7035 z rdzeniem PIR | 12 cm | | | Posadzka przemysłowa | 30 cm | 0.1 | Toaleta dla osób niepełnosprawnych | 9,14 m² |
| ŚCIANA ODDZIELENIA POŻAROWEGO | | | | | Folia budowlana | 0,2 cm | 0.2 | Szatknia | 13,80 m² |
| SZ 2 U=0,30 [W/m2K] | Płyta warstwowa RAL 7035 z rdzeniem z wełny mineralnej | 12 cm | | | Styrodur XPS 300 λ=0,033 | 10 cm | 0.3 | Pomieszczenie z prysznicami | 5,43 m² |
| | Ściana murowana z żelbetowymi słupami - Silikat REI 60 | 20 cm | | | Chudy beton | 10 cm | 0.4 | Przedśionek | 3,00 m² |
| | | | | | | 0.5 | Toaleta | 2,80 m² | |
| SW 1 | Płyta g-k systemowa | 1,25 cm | REI 30 P 3 | Płytki gresowe | 2 cm | 0.6 | Hala produkcyjna | 323,77 m² | |
| | Konstrukcja systemowa ściany g-k | 10 cm | | | Suma powierzchni użytkowej | | 357,94 m² | | |
| | Płyta g-k systemowa | 1,25 cm | | | Powierzchnia wewnętrzna parteru | | 360,80 m² | | |
| | | | | | Konstrukcja stalowa R 30 | | UWAGI | | |
| P 1 U=0,28 [W/m2K] | Posadzka przemysłowa | 30 cm | D 1 U=0,14 [W/m2K] | Konstrukcja stalowa | | - ROZPATRYWAĆ ZGODNIE Z PROJEKTEM KONSTRUKCJI ORAZ PROJEKTAMI BRANŻOWYMI | | | |
| | Folia budowlana | 0,2 cm | | | - WSZYSTKIE WYMIARY SPRAWDZIĆ NA BUDOWIE | | | | |
| | | Styrodur XPS 300 λ= 0,033 | 10 cm | | Płyta warstwowa RAL 7035 z rdzeniem PIR | 16 cm | - SZCZEGÓŁOWY OPIS WARUNKÓW POŻAROWYCH ZNAJDUJE SIĘ W OPISIE TECHNICZNYM, PROJEKTU ARCHITEKTONICZNO-BUDOWLANEGO | | |
| | Chudy beton | 10 cm | | | | - GĘSTOŚĆ OBCIĄŻENIA OGNIOWEGO < 500 MJ/m². | | | |
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