


$$\begin{aligned} P_i &= 1,52 \text{ kW} \\ P_o &= 1,2 \text{ kW} \end{aligned}$$

POM. -1.01;

KLATKA SCHODOWA PIWNIC

POM. -1.02;-1.03;-1.06;-1.07;  
-1.09-1.10;-1.11;-1.12;

POM. -1.09;-1.13;-1.14;-1.15

-1.10,-1.11,-1.12,-1.13  
-1.15:

POM. -1.06;-1.07;

## OŚWIETLENIE WNEKI

REZ.

OTOR1/1
0,1
OTOR1/1
0,01
OTOR1/1
0,015
OTOR1/1
0,05
OTOR1/1
0,005
OTOR1/1
0,02

OTOR1/2	0,92
OTOR1/2	0,1
OTOR1/2	0,045
OTOR1/2	0.03







OTOR1/3






---


0,06

OTOR1/4

---

		YDYzo 3x1,5 w/k RVKL18 pt
EW		YDYzo 3x1,5 w/k RVKL18 pt
AW		YDYzo 3x1,5 w/k RVKL18 pt
		2x YDYzo 3x1,5 RVKL18 pt
EW		YDYzo 3x1,5 w/k RVKL18 pt
AW		YDYzo 3x1,5 w/k RVKL18 pt

EW AW		YDYzo 3x1,5 w/k RVKL18 pt	
		YDYzo 4x1,5 w/k RVKL18 pt	
		YDYzo 3x1,5 w/k RVKL18 pt	
		YDYzo 3x1,5 w/k RVKL18 pt	


 YDZo 3x1,5 w/k  
 RVKL18 pt  
 OPRAWA KRAŃCOWY WYŁĄCZNIK  
 OPKZ60 DRZWIOWY

[illegible]