

363 1 PP

Průřez 5950 x 2550 v. = 15,173 m²

1. strop

x 2 stropy

= 30,345 m²

⊖ dveře 900 x 2000 = 1,8 m²

⊖ okna 2ks 500 x 500 = 0,25 . 2 = 0,5 m²

2. strop

5.4200 x 2550 v. = 10,71 x 2 = 21,42 m²

Průřez celkem 51,765 m²

⊖ 0,75 m² 3 x okno

⊖ 1,8 m² 1 x dveře

= 49,215 m²

výhled včera do místnosti 500 x 2550 = 1,275 m²
+ strop 900 x 500 = 0,45 m²

Průřez - chodba ke schodišti od místnosti

5750 x 2550 = 14,66250 x 2 stropy = 29,325 m²

⊖ 3 dveře 900 x 2000 = 1,8 x 3 = 5,4 m²

⊖ 1 dveře 700 x 2000 = 1,4 m²

= 22,525 m²

+ strop 900 x 5750 = 5,175 m²

Průřez - kolona elektroničny 2400 x 2550 = 6,120 m²

- stropy 2400 x 2550 = 6,120 x 2 = 12,240 m²

- pod schodištěm 1190 x 1200 = 1,428 m²

+ strop 2400 x 900 = 2,16 m²

chodba k Parce (1.5) 3400 x 2550 = 8,670 x 2 = 17,340 m²

- 2 dveře 800 x 2000 = 1,6 x 2 = 3,2 m²

+ strop 3400 x 1000 = 3,4 m²

(2. c) výhled 540 x 2550 x 2 = 2,754 m²

strop 540 x 1050 = 0,567 m²

+ (3. část) 6220 x 2550 = 15,861 m² x 2 = 31,722 m²

+ strop 6220 x 1000 = 6,22 m²
- 1 x dveře 400 x 2000 = 0,8 m²
= 29,922 m²

CELKEM 15 71,591 m²

362 1 PP) Antarum 5. $4200 \times v. 2550 = 10,710 \times 2 \text{ steny}$
 $= 21,420 \text{ m}^2$
 1. stena $\ominus 1,8 \text{ m}^2 \text{ dvere}$

$5. 3950 \times 2550 = 10,072500$
 $\times 2 \text{ steny}$
 $= 20,145 \text{ m}^2$
 $\ominus 2 \text{ kras okna } 0,5 \text{ m}^2$
19,645 m²

$19,62 + 19,645 = \boxed{39,265 \text{ m}^2}$ Antarum celzaru

prucler $500 \times 2550 = \boxed{1,275 \text{ m}^2}$

Chodba 1 $3750 \times 2550 = 9,5625 \times 2 = 19,125 \text{ m}^2$
 $- 3 \text{ dvere } 900 \times 2000 = -5,4 \text{ m}^2$
13,725 m²

Chodba 2 $3090 \times 2550 = 7,879500 \text{ m}^2 \times 2 = 15,759 \text{ m}^2$
 $\ominus 1 \times 900 \times 2000 = 1,8 \text{ m}^2 \text{ prucler}$
 $\ominus 2 \times 700 \times 2000 = 2,8 \text{ m}^2 \text{ dvere k+v}$
 $\ominus 1 \times 900 \times 2000 = 1,8 \text{ m}^2 \text{ dvere v.}$

9,352 m²

Anterem krcem elektronicu $2400 \times 2550 = 6,120 \text{ m}^2$
 $\times 2 = 12,24 \text{ m}^2$
 $+ 2400 \times 2550 = 6,120 \text{ m}^2$

+ STROP $2400 \times 950 = \boxed{2,28 \text{ m}^2}$ 18,36 m²

Chodba 3 k varce $(300 + 1850 + 900 + 310)$
 $3390 \times 2550 = 8,6445 \text{ m}^2$
 $- 1 \text{ dvere } 900 \times 2000 = -1,8 \text{ m}^2$

2 steny $- 3390 \times 2550 = 8,6445 \text{ m}^2 - 1,8 \text{ m}^2 \text{ dvere} = 6,8445 \text{ m}^2$
 $+ \text{vyklenec } 500 \times 2550 = \boxed{1,275 \text{ m}^2}$

+ STROP $3970 \times 950 = \boxed{3,7715 \text{ m}^2}$
 + POD SUTODY $\boxed{1,312 \text{ m}^2}$

CELKEM 104,3345 INTEREN 362

$$\frac{1. + 2. NP \text{ steny b\u0159evn\u00e1 (s b\u0159. d\u0159evn\u00e1)}}{v. 1 NP 2550 + v. 2 NP 3860 = 6410 \times 34530}$$

$$= 29,037300 \text{ m}^2$$

$$\times 4 \text{ steny (2 v\u0159evn\u00e9)} = 116,1492$$

$$\ominus 4 \times \text{by\u0159ov\u00e1 d\u0159evn\u00e1} 920 \times 2000 = 4 \times 1,84 \text{ m}^2$$

$$= 7,36 \text{ m}^2$$

$$\Rightarrow 116,1492 \text{ m}^2 - 7,36 \text{ m}^2 = \boxed{108,7892 \text{ m}^2}$$

$$\text{st\u011bn\u00e1 celn\u00e1} 2400 \times 6410 = 15,384 \text{ m}^2$$

$$\times 4 \text{ st\u011bn\u00e1 (2 v\u0159evn\u00e9)} = 61,536 \text{ m}^2$$

$$\ominus 2 \times \text{okno 1 NP } 1400 \times 1500 = 2,10 \times 2 = 4,2 \text{ m}^2$$

$$\ominus 2 \times \text{v\u0159evn\u00e1 d\u0159evn\u00e1} 1800 \times 2100 = 3,780 \times 2 = 7,560 \text{ m}^2$$

$$61,536 - 4,2 - 7,56 = 49,776$$

$$\text{st\u011bn\u00e1 v\u0159evn\u00e1 celn\u00e1 } 158,5652 \text{ m}^2$$

$$+ \text{st\u011bn\u00e1 2 NP } s. 2400 \times 4530 = 10,872 \times 2 =$$

$$\begin{matrix} (4400) \\ (1190 + 1890 + 1320) \end{matrix}$$

$$\boxed{21,744 \text{ m}^2}$$

$$+ \text{po\u010d\u011bn\u00e1 d\u0159evn\u00e1} 1890 \times 1100 = 2,079 \times 3 \text{ ram\u00e9n}$$

$$= 6,237 \text{ m}^2$$

$$\times 2 \text{ v\u0159evn\u00e9} = \boxed{12,474 \text{ m}^2}$$

$$\text{celn\u00e1 1. + 2 NP}$$

$$192,7832$$

JUTEREN 1 PP 363 ~ 157,591 m²

1 PP 362 ~ 104,3345 m²

1+2 PATRO ~ 1 NP + 2 NP 362+363 ~ 192,7832 m²

CELKEM 454,7087 m²

baremi' sobjy

363 - pod obuv 126 cm (průhled = M10)
- had schody 97 cm

boven' 5. 2400 x 5 x v. soken M10 = 133200 cm²
- dvere' vchodni 3,780 m² = 9,54 m²

člen' + 6. 4530 x 6 x v. soken - M10
= 30,169800 m²

CELKEM 39,7098 (bez dvere' a vstupni
- jen boven' elektronim)

362 - 5. 2400 x 5 x v. soken
6. 4530 x 6 x v. soken