

OZNAČENÍ
NA
VÝKRESE

POPIS

1.PP

1.NP

2.NP

3.NP

4.NP

STŘECHA

Σ

E20

LEGENDA

SKLO ČIRÉ

SKLO SMALTOVANÉ, BARVA ŠEDÁ RAL 7024

SKLO SMALTOVANÉ, BARVA ŽLUTÁ NCS S 0550–Y, RAL 1018

LAKOVANÝ PLECH, BARVA ŠEDÁ RAL NCS S 8005–B20G, RAL 7043

PŘEDSAZENÉ ZÁBRADLÍ ZE SKLA, ČIRÉ

POZNÁMKA:
– PODROBNÝ POPIS JEDNOTLIVÝCH PRVKŮ S POŽADOVANÝMI PARAMETRY A PODROBNÝM
POPISEM VIZ. ÚVODNÍ LISTY VÝROBKŮ PSV
– STAVEBNÍ OTVOR NUTNO PŘED VÝROBOU PŘEMĚŘIT
– PŘED VÝROBOU BUDE PROJEKTANTOVI PŘEDLOŽENA VÝROBNÍ DOKUMENTACE K ODSOUHLASENÍ

Vertical section drawing of a building facade. It shows a cross-section with various floor levels and structural elements. Key dimensions include a total height of 9830 and a width of 1910. The drawing includes labels for 'KONVEKTOR' (convectors) and 'UT' (utility). Floor levels are marked as +9.780, +9.110, +8.400, +4.200 (2NP), +3.820, ±0.000 (1NP), -0.100, and -0.450. The drawing also shows a base level of -0.200 and a height of 250 for the foundation.

Architectural drawings including a plan view of a corridor (SPOJ. KORIDOR) and a detailed elevation of a building facade. The plan view shows a corridor with a width of 10425 and a height of 2100. The elevation shows a facade with a width of 10425 and a height of 9830. The facade is divided into sections with different materials and colors, indicated by hatching and numbers. Key dimensions include a total height of 9830 and a width of 10425. The drawing includes labels for 'KOULE' (balls) and 'KCE' (construction details). Floor levels are marked as +9.680, +8.400, +4.100, +3.820, ±0.200, -0.450, and -0.050. The drawing also shows a base level of -0.200 and a height of 250 for the foundation.