

m = 133

100

Technical drawing of a corner joint for a window frame, showing various components and their dimensions. The drawing includes a vertical section on the left and a horizontal section on the bottom, meeting at a corner. Various parts are labeled with dimensions and codes.

Dimensions and labels shown in the drawing:

- 25-100 24888/150
VODOKANA VETVILJE KNY
- 25-100 489/150
MAQUJETA VETVILJE KNY
- 25-100 28814 (iz horni gladi)
- 25-100 1248814
- 25-100 242488
- 25-100 34249
POSILNA VETVILJE KNYA

m 1:50

12m

18m

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various components labeled with dimensions and part numbers. The components are as follows:

- Top Left Corner:** Labeled **D3-100 24612** (sz. hori. vrtul).
- Top Right Corner:** Labeled **D3-100 24612/150** (sz. hori. vrtul).
- Bottom Left Corner:** Labeled **D3-100 1229114** (sz. hori. vrtul).
- Bottom Right Corner:** Labeled **D3-100 24614**.

The drawing also includes a scale bar at the bottom left, indicating a length of 100 units.

[illegible]

Architectural floor plan of a building. The plan shows a central square room (05-100) with a smaller square room (05-100) inside it. The central room is labeled "05-100 244110/150". The inner room is labeled "05-100 244110/150". The plan includes various rooms, corridors, and a central square room. Dimensions and room numbers are indicated throughout the drawing.

- JEDNÁ SE O SCHÉMATA VYUŽITÍ JEDNOTLIVÝCH KONSTRUKČNÍCH PRVKŮ, V PŘÍPADĚ POTŘEBY DOPLNIT O DALŠÍ POLOŽKY TVARU "u" APOD.
- VEŠKERA BETONÁŘSKÁ VÝZTUŽ MUSÍ BÝT ŘÁDNĚ STYKOVÁNA A ZAKOTVENA NA PLNOU ŽNOSNOST PROFILU DLE ČSN EN 1992
- DĚLKÝ A TVARY JEDNOTLIVÝCH PRŮTŮ BETONÁŘSKÉ VÝZTUŽE SPECIFIKOVAT VE VÝROBNÍ DOKUMENTACI

SOUŘADNICOVÝ SYSTÉM S-JTSK
VÝŠKOVÝ SYSTÉM Bpv ±0,000=238,07

[illegible]