

A diagram of a track layout. A horizontal line represents the track, with arrows at both ends. Above the line, the word "SCHIEDNICE" is written in the center. Below the line, the total length "4077" is written in the center. The track is divided into 16 segments of 250mm each, followed by a final segment of 77mm. The segments are labeled "250" and "77" respectively.

Technical drawing of a staircase section. The drawing shows a side view of a staircase with a total width of 1200 mm. The width is divided into three sections: 85 mm on the left, 1200 mm in the middle, and 85 mm on the right. The staircase consists of a series of steps and a landing. The steps are labeled with dimensions: 18: U 240 (width of the step) and 22: P 10-130x170 (height and width of the step). The landing is labeled with dimensions: 23: (width of the landing) and SCHODIŠTOVÉ STUPŇE (staircase steps). The drawing also shows a railing system with a handrail and a balustrade.

**22: P 10-130x170 -
ZÁVĚS NA SCHODY**

28: L30/4 
ZÁKLOP ZÁVĚSU, ZAJIŠTĚNÝ ŠROUBOVÝM SPOJEM

ZÁVĚS NA SCHODY

19, 11:
PŘÍPOJ
ŠIKMÝ NOSNÍK
19: P 10 - 150 x 240

18: U 240

ROVNICE

PODESTA

PODPĚRA PODESTY

P VÝŠKA PODESTY:

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-

Technical drawing of a double-symmetrical portal frame structure. The drawing includes dimensions and labels for components and connections.

Dimensions:

- Overall width: 1200 (center-to-center of columns) + 150 (column width) = 1500.
- Overall height: 2500.
- Column width: 150.
- Beam width: 250.
- Beam depth: 450.
- Beam-to-column connection height: 28 mm.
- Beam-to-column connection width: 20 - 250 x 1200.
- Beam-to-column connection length: 100 - 500 - 1200 - 500 - 1000.
- Beam-to-column connection width: 100 - 500 - 1200 - 500 - 1000.

Labels:

- 1: P 20 - 250 x 1200
- 2: P 10 - 250 x 510
- 3: P 10 - 180 x 130
- 4: P 10 - 170 x 230
- 5: HEB 160
- 6: HEB 160
- 7: HEB 160
- 8: HEB 160

PODESTA

[illegible]

Technical drawing of a door (P 10 - 1520 x 240) showing dimensions and components. The drawing includes a side view with dimensions: 30, 80, 45, 240, 45, 75, 45, 30, 160, 1520, 160, and 11. The door is labeled 'P 10 - 1520 x 240' and '11:'. The drawing shows a door with a handle and a lock mechanism.


16:
OCELOVÉ ROŠTY

230 165 20

12:
U 240

15: L 40/3

12:
U 240

VÝŠKOVÝ SYSTÉM B.p.v.			
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MÍSTO STAVBY VD VRANOV	PRŮJEKT Č. P 2189 / 15 DATUM 04 / 2015 STUPEŇ PDPS		
AKCE VD Vranov - rekonstrukce koruny hráze vč. průzkumu a jeřábové dráhy	ARCHIVACE 2015 / 042		
OBJEM SO 05 NÁHRADNÍ PŘÍSTAVIVÉ BĚHEM STAVBY OCELOVÉ SCHODY, PODESTA	FORMÁT DxA4 MĚŘENÍ 1:10, 1:75 OČELO PŘÍKOHY S005 D.2.4		

VÝŠKOVÝ SYSTÉM: B.p.v.