

Technical drawing of a floor slab (přízemní deska) showing dimensions, reinforcement details, and elevation markers. The drawing includes a plan view with dimensions like 7x200=1400, 2x200=400, and 215x200=400. It also shows a cross-section view with dimensions 1100 and 140. Elevation markers include ±0,000, -0,150, and -0,400. Reinforcement details are labeled with KR. 30mm and KR. 45mm. A table on the right lists reinforcement specifications for different areas.

Area	Reinforcement	Quantity
KSTVS11:	11 ks	
KSTVS12:	7 ks	
KSTVS13:	11 ks	
KSTVS14:	2+1=3 ks	
<b>Spolu:</b>	<b>32 ks</b>	

KSTVS11:	11 ks
KSTVS12:	7 ks
KSTVS13:	11 ks
KSTVS14:	2+1=3 ks
Spolu:	<hr/> 32 ks

[illegible]

## V STENÁCH VODOROVNE

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**z28**  $\emptyset R10 \quad a=200-1200-5 \times 4=20$

227

ØR10

$\sigma=200-1560- 4x4=161$

Technical drawing of a rectangular frame structure. The drawing shows a central horizontal member and two vertical members on either side, forming a U-shape. The dimensions are as follows:

- Top horizontal member: 2250
- Bottom horizontal member: 2250
- Left vertical member: 1065
- Right vertical member: 1065
- Inner corner dimensions (top-left and top-right): 215
- Inner corner dimensions (bottom-left and bottom-right): 215
- Overall width (bottom): 2250
- Overall height (left): 1035
- Overall height (right): 1035

Material specifications and notes:

- Central horizontal member:  $\varnothing R12$   $\alpha=200-6440-10$  ks
- Corner reinforcement:  $\varnothing 22$

215

10505 - R ( B 500B) , BETONARSKÉ ZVARANÉ SIETE

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