

det.: m. s. - SL (HEA) - montážní svaz. spoj. sloupů

[illegible][illegible]

The diagram shows a cross-section of a concrete column labeled "PR 47" and a steel beam labeled "SL 4 (HEA)". The column has a width of 470 mm. The beam has a height of 200 mm. The connection is made using four bolts arranged in two rows. The distance from the centerline of the column to the bolt centerlines is 245 mm. The vertical distance between the bolt rows is 120 mm. The horizontal distance from the edge of the column to the first row of bolts is 65 mm, and from the second row to the other edge is also 65 mm. The total width of the bolted area is 270 mm. The vertical distance from the top edge of the column to the top row of bolts is 88 mm, and from the bottom edge to the bottom row is 114 mm. The label "SL 4 (HEA) klapka 60x6" points to the beam's flange. The label "PR 47" is placed vertically along the column's side. Dimensions are given in millimeters.

uživen SP 22 na přefa sloup

M 1:10, podklad beton

2200 ± 10

220

151 85 50 50 300

1 40 50 40 5

50 120 50 220

přefa sloup

sestavene průmysl - SP	v/p groupy podzem. horn. průtoků	bp	tp	g3	g4	g5	p1
SPR2.10 S-K	6-K	M12-10.9 (IV)	280	25	50	50	60
SPR2.20 S-K	6-K	M12-10.9 (IV)	280	25	50	50	60
SPR2.30 S-K	6-K	M12-10.9 (IV)	280	25	50	50	60
SPR2.40 S-K	6-K	M12-10.9 (IV)	280	25	50	50	60
SPR2.10 S-K	4-K	M20-10.9 (IV)	250	15	50	50	60
SPR2.20 S-K	4-K	M20-10.9 (IV)	250	15	42	42	55
SPR2.30 S-K	4-K	M20-10.9 (IV)	250	15	42	42	55
SPR2.40 S-K	4-K	M20-10.9 (IV)	250	15	42	42	55

Technical drawing of a mechanical part, likely a shaft or axle, showing a cross-section and a side view. The cross-section is circular with a diameter of 100 mm. The side view shows a shaft with a diameter of 100 mm and a length of 100 mm. The shaft has a central hole with a diameter of 100 mm. The shaft is labeled with 'P8' and 'P5'. The shaft is also labeled with 'K' and 'K'.

TABULKA - MS: SP (skrývė přiče)					
spojování průřez, SP	vrstevy prům. sčz. (mm)	bp	cp	hp	p1
		(mm)	(mm)	(mm)	(mm)
SP27,10	4x, M24-10,9 (HV)	280	15	200	80
SP27,20	2x, M24-10,9 (HV)	280	12	180	-
SP27,30	2x, M24-10,9 (HV)	280	12	180	-
SP27,40	2x, M24-10,9 (HV)	280	12	160	-

Technical drawing of a rectangular plate. The overall dimensions are 220 mm in width and 300 mm in height. The plate has a central horizontal slot with a width of 10 mm and a height of 20 mm. The distance from the top edge to the center of the slot is 10 mm. The distance from the bottom edge to the center of the slot is 10 mm. The distance from the left edge to the center of the slot is 190 mm. The distance from the right edge to the center of the slot is 10 mm. The plate is labeled with 'M 1:10, 102 x 1' and 'P20-200/300'. The drawing is labeled 'FRONT VIEW' and 'TOP VIEW'.

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**A.01: Standardní ořek**  
*rozdělena dle typu kořeneho soupu viz tabulka*

**TABULKA - A.01 - standardní kořeni soupu**

kořeni soupu (A.01)	kořeni soupu (A.01)	A	B	tp	qpt	qpt2	h.koc.
(A.01)	(A.01)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
SL.1	CHS 273	4x H273-8.5	350	350	20	50	180
SL.2	CHS 215	4x H215-8.5	350	350	20	50	180
SL.3	CHS 145	4x H215-8.5	350	350	20	50	180
SL.4	HEFA 240	4x H215-8.5	350	350	20	50	180
SL.5	HEFA 220	2x H215-8.5	350	350	15	-	180

A.02: atypické kámení na stěnu suterénu

**A.02**

500

20 180 120

50 400 50

320

Kód: S- M2.2.8 (mm)

Materiál: M2.2.2.8 (mm)

Př. 20, 200, 500  
M2.2.2.8 (mm)  
M2.2.2.8 (mm)  
M2.2.2.8 (mm)  
M2.2.2.8 (mm)

M 1:10, Rev

**Spragnot**  
 Az kolk s Niveu (třpy)  
 ISO 9308(GB) - S&B-17x30 - A

250  
 50 150 50  
 290  
 390  
 150  
 50  
 1/2" Ø8  
 150 50  
 250  
 1/2" Ø8  
 SL5  
 260  
 PIS-250/290

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