



Figure 1: Schematic representation of the 1000000 bp genomic region on chromosome 10. The figure shows a horizontal line representing the chromosome with various markers and bands. Markers are labeled with numbers in circles (1-10) and their corresponding genomic coordinates. Bands are labeled with numbers in circles (1-10) and their corresponding genomic coordinates. The scale bar at the top indicates 1000000 bp. The scale bar at the bottom indicates 1000000 bp. The scale bar at the bottom right indicates 1000000 bp.

VÝKAZ VÝŽIVNÉ DESKY						
Poř.	Prof. I.	[Dm]	ks	8 500		
				8	12	16
2	2	6	600	178	102.0	
3	2	16	720	26		40
4	2	16	720	26		39
5	5	16	710	36		39
6	5	16	720	36		39
7	6	16	700	36		12
8	6	16	1800	78		12
9	6	16	1790	78		12
10	6	16	1790	78		12
11	6	16	1790	78		12
12	6	16	1790	78		12
13	6	16	1790	78		12
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236	6	16	1790	78		12
237	6	16	1790	78		12
238	6	16	1790	78		12
239	6	16	1790	78		12
240						

VÝKAZ VÝZTUŽE TRNŮ

300

1) Ø20xL=300mm;76ks
HLADKÁ OCEL

Pol	Profil	Delko (mm)	ks	8 420
1	20	300	76	22.8
CELKOVÁ DELKA [m]				22.8
HMOTNOST [kg]				56.2
CELKOVÁ HMOTNOST [kg]				56.2

ZDRO D=20mm

D=20mm, L=300mm

DO SPARY BUDOU PŘI BETONÁŽI UMÍSTĚNY PŘI
UMÍSTĚNÍ PROKLEZU DELKOVÝCH TRNŮ D=20

VÝZTUŽ JE KÓTOVANÁ NA OSU PRUTU DLE
ČSN EN ISO 3766 (METODA B)

BETONY C30/37 XC4, XD3, XF4, Dmax=22, S3, prísak 20mm

NAVRŽENO DLE ČSN EN 206+A2, ČSN EN 13670
KRYTÍ NOMINÁLNÍ 50mm
KRYTÍ MINIMÁLNÍ 40mm
OCEL B 500B
UVÁDĚNÉ DÉLKY JSOU VZTAŽENY K OSE PRUTU
POLOMĚRY OBLOKU JSOU VZTAŽENY KE STŘEDNICI
NEZNAMENÉ ÚHLY JSOU 45°, 90° resp 180°.
CELKOVÉ DÉLKY VLOŽEK JSOU STŘÍŽNÉ DÉLKY
ROVNÉ VLOŽKY JSOU VE VÝKAZU OZNAČENÉ "+".

POZNÁMKA

1) OCHRANA PROTI ÚČINNĚM BUDYCNÝM PROUDŮM BUDE PROVĚDENA DLE ZÁSAD TP 124 A Š1.33

NEJMENŠÍ VNITŘNÍ PRŮMĚR
ZAKŘIVENÍ d. VÝSTUŽE [mm]

a) PRUTY, DRÁTY

pro ohyby, háčky a smyčky
je-li průměr výztuže "ø"

$\phi \leq 16\text{mm}$	$\phi > 16\text{mm}$
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40	70
40	70

A schematic diagram of a horizontal pipe. On the left, a vertical line indicates a wall or boundary. The pipe extends horizontally to the right. A valve, represented by a circle with a cross inside, is located on the pipe. To the right of the valve, a pressure gauge is connected to the pipe. The gauge has a semi-circular face with a needle pointing to a scale. The pipe continues to the right, ending in an arrow pointing towards the right.