

VYTÝČOVACÍ VÝKRES
M 1:1000

TABULKA SMĚROVÝCH OBLOUKŮ

Polomer [m]	V [km/h]	D [mm]	l [mm]	afas [g]	do [m]	ni [m]	vl [m]	tl [m]	lk [m]	typ1	ni2 [m]	m2 [m]	t2 [m]	lk2 [m]	typ2	l [m]	afas2 [g]	do2 [m]	ni2 [m]	tl2 [m]	lk2 [m]	typ2	
397	50	25	36,1421g	186,386	19,20	0,242	139,438	48,000	koloida	15,00	0,093	116,270	30,000	mezilehlá koloida	12,50	0,093	139,438	48,000	koloida	15,00	0,093	139,438	48,000
200	90	58	19,2162g	20,062	15,00	0,093	31,915	30,000	mezilehlá koloida	11,25	0,534	54,316	50,000	koloida	11,25	0,534	54,316	50,000	koloida	11,25	0,534	54,316	50,000
200	90	58	13,6262g	79,324	11,25	0,534	79,324	50,000	koloida	11,11	0,521	79,233	50,000	koloida	12,50	0,620	79,324	50,000	koloida	11,11	0,521	79,233	50,000
191	50	94	61,3120g	46,612	10,00	0,482	71,375	47,000	koloida	10,00	0,482	71,375	47,000	koloida	12,50	0,534	71,375	47,000	koloida	10,00	0,482	71,375	47,000
196	50	88	63,1551g	156,550	10,00	0,411	132,303	44,000	koloida	10,02	0,413	132,347	44,094	koloida	12,50	0,534	132,347	44,094	koloida	10,02	0,413	132,347	44,094
200	85	63	26,0507g	38,295	10,02	0,376	62,863	42,591	koloida	10,00	0,376	62,863	42,591	koloida	12,50	0,534	62,863	42,591	koloida	10,00	0,376	62,863	42,591
245	80	41	43,7110g	128,220	10,50	0,300	108,680	42,000	koloida	10,50	0,300	108,680	42,000	koloida	12,50	0,534	108,680	42,000	koloida	10,50	0,300	108,680	42,000
197	50	90	59,61856g	141,411	11,11	0,528	129,287	50,000	koloida	11,11	0,528	129,287	50,000	koloida	12,50	0,534	129,287	50,000	koloida	11,11	0,528	129,287	50,000
195	50	96	56,512812g	107,077	10,42	0,534	108,294	50,000	koloida	10,42	0,534	108,294	50,000	koloida	12,50	0,534	108,294	50,000	koloida	10,42	0,534	108,294	50,000

12-18,00g

12-20,00g

V=50km/h; Vyhl=70km/h; V130yhl=75km/h; l=25mm; Vyhl=88mm; l130yhl=123mm; afas=36,1421g; Li=186,386m
n=19,20g; nyl=13,71g; n130yhl=10,00g; Lk=30,000m; A=110; m=0,093m; T=116,270m; mezilehlá koloida
n=15,00g; nyl=10,71g; n130yhl=10,00g; Lk=30,000m; A=110; m=0,093m; T=116,270m; mezilehlá koloida

R=397m; D=50mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida
n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida

R=200m; D=90mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
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R=196m; D=88mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
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R=191m; D=94mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
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n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida

R=245m; D=80mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida
n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida

R=200m; D=85mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
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n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=47,000m; A=92; m=0,482m; T=71,375m; koloida

TABULKA BODŮ

Číslo	-Y	-X	Pozdníka	Číslo	-Y	-X	Pozdníka
1220	-797536,414	-1180045,217	S15	1259	-797116,148	-1178423,007	kon.přikop
1221	-797516,393	-1180005,973	S16	1260	-797116,148	-1178423,007	zat.trouba
1222	-797514,906	-1180001,075	V08	1261	-797113,626	-1178416,477	kon.trouba
1223	-797305,007	-1179186,635	S17	1262	-797113,626	-1178416,477	zat.přikop
1224	-797287,879	-1179164,313	S18	1263	-797102,903	-1178330,222	zm.sklon.přik.
1225	-797276,972	-1179147,972	V07	1264	-797118,196	-1178259,333	kon.přikop
1226	-797276,972	-1179147,972	V08	1265	-797118,196	-1178259,333	zat.přikop
1227	-797267,340	-1179119,582	S19	1266	-797212,816	-1178242,718	kon.přikop
1245	-797514,906	-1180001,075	zat.přikop	1281	-797277,446	-1178974,783	zat.gabion
1246	-797488,070	-1179550,753	zm.sklon.přik.	1282	-797297,022	-1178907,204	kon.gabion
1247	-797472,446	-1179912,547	kon.přikop	1281	-797472,711	-1178919,862	zat.blb
1248	-797472,446	-1179912,547	kon.přikop	1282	-797471,264	-1178906,621	kon.blb
1249	-797470,206	-1179905,916	kon.trouba	1293	-797460,283	-1178710,226	zat.blb
1250	-797484,149	-1179556,654	zat.přikop	1294	-797462,108	-1178708,113	kon.blb
1251	-797475,376	-1179502,531	zm.sklon.přik.	1295	-797468,558	-1178699,895	kon.blb
1252	-797471,147	-1179477,991	kon.přikop	1296	-797449,904	-1178795,152	zm.sklon.blb
1253	-797356,827	-1179271,120	zat.přikop	1297	-797458,785	-1178713,965	kon.blb
1254	-797303,425	-1179196,151	kon.přikop	1298	-79721,865	-1178242,730	zat.blb
1255	-797266,458	-1179114,204	zat.přikop	1299	-797158,496	-1178131,028	kon.blb
1256	-797259,136	-1179086,191	zat.přikop	1300	-797159,545	-1178151,190	zat.blb
1257	-797259,758	-1179091,274	kon.přikop	1301	-797208,445	-1178104,422	zm.sklon.blb
1258	-797158,220	-1178487,562	zat.přikop				

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n=10,00g; nyl=8,09g; n130yhl=8,33g; Lk=44,094m; A=93; m=0,411m; T=132,347m; koloida
n=10,02g; nyl=8,11g; n130yhl=8,35g; Lk=44,094m; A=93; m=0,413m; T=132,347m; koloida

R=196m; D=88mm
V=50km/h; Vyhl=55km/h; V130yhl=60km/h; l=61mm; Vyhl=60mm; l130yhl=123mm; afas=33,6253g; Li=55,324m
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