

km	dl. (m)	plocha odtěžení v řezu	objem
69,009640	15,36	4,1731	64,098816
69,025	25	4,9857	124,6425
69,050	25	3,4763	86,9075
69,075	25	3,5655	89,1375
69,100	25	3,2239	80,5975
69,125	25	3,0409	76,0225
69,150	25	2,8575	71,4375
69,175	25	2,7041	67,6025
69,200	25	2,7911	69,7775
69,225	25	3,6172	90,43
69,250	25	2,1272	53,18
69,275	25	2,4818	62,045
69,300	25	2,6219	65,5475
69,325	25	2,8795	71,9875
69,350	25	1,8375	45,9375
69,375	25	2,0002	50,005
69,400	25	2,2298	55,745
69,425	25	2,8164	70,41
69,450	25	3,8847	97,1175
69,475	25	1,8452	46,13
69,500	25	1,2131	30,3275
69,525	25	1,4463	36,1575
69,550	25	1,4689	36,7225
69,575	25	1,3026	32,565
69,600	25	1,9542	48,855
69,625	25	1,8486	46,215
69,650	25	1,2564	31,41
69,675	25	1,4981	37,4525
69,700	25	2,0169	50,4225
69,725	25	1,7671	44,1775
69,750	25	1,9476	48,69
69,775	25	1,4506	36,265
69,800	25	1,1184	27,96
69,825	25	0,9926	24,815
69,850	25	1,0611	26,5275
69,875	25	1,0017	25,0425
69,900	25	1,2148	30,37
69,925	25	1,8507	46,2675
69,950	25	2,3434	58,585
69,975	25	2,3988	59,97
70,000	25	2,4052	60,13
70,025	25	2,134	53,35
70,050	25	2,4756	61,89
70,075	25	2,628	65,7
70,100	25	2,2847	57,1175
70,125	25	4,094	102,35

70,150	25	4,428	110,7
70,175	25	5,4485	136,2125
70,200	25	4,9732	124,33
70,225	25	5,5858	139,645
70,250	25	6,0896	152,24
70,275	25	5,3752	134,38
70,300	25	4,6567	116,4175
70,325	25	4,7518	118,795
70,350	25	4,6679	116,6975
70,375	25	4,4183	110,4575
70,400	25	3,7811	94,5275
70,425	25	3,5059	87,6475
70,450	25	4,9271	123,1775
70,475	25	3,2988	82,47
70,500	25	1,9586	48,965
70,525	25	1,5194	37,985
70,550	25	1,1875	29,6875
70,575	25	1,1728	29,32
70,600	25	1,2452	31,13
70,625	25	1,2692	31,73
70,650	25	1,2958	32,395
70,675	25	1,347	33,675
70,700	25	1,2387	30,9675
70,725	25	1,3698	34,245
70,750	25	1,3473	33,6825
70,775	25	1,4854	37,135
70,800	25	1,3766	34,415
70,825	25	1,5614	39,035
70,850	25	1,3795	34,4875
70,875	25	1,2608	31,52
70,900	25	0,8125	20,3125
70,925	25	0,9148	22,87
70,950	25	1,7469	43,6725
70,975	25	0,9438	23,595
71,000	25	1,1401	28,5025
71,025	25	3,2612	81,53
71,050	25	2,5478	63,695
71,075	25	1,7366	43,415
71,100	25	1,6304	40,76
71,125	25	4,25	106,25
71,150	25	1,7	42,5
71,175	25	1,7	42,5
71,200	25	1,8	45
71,225	25	4,0932	102,33
71,250	25	4,5234	113,085
71,275	25	2,0231	50,5775
71,300	25	1,5806	39,515

71,325	25	1,4623	36,5575
71,350	25	1,5168	37,92
71,375	25	1,3364	33,41
71,400	25	1,4351	35,8775
71,425	25	2,2921	57,3025
71,450	25	2,3309	58,2725
71,475	25	2,9838	74,595
71,500	25	1,3107	32,7675
71,525	25	1,3389	33,4725
71,550	25	1,1901	29,7525
71,575	25	1,2998	32,495
71,600	25	1,1662	29,155
71,625	25	1,1125	27,8125
71,650	25	1,5311	38,2775
71,675	25	1,3468	33,67
71,700	25	3,6883	92,2075
71,725	25	1,632	40,8
71,750	25	1,6521	41,3025
71,775	25	1,1828	29,57
71,800	25	1,0179	25,4475
71,825	25	1,1573	28,9325
71,850	25	1,2321	30,8025
71,875	25	0	0
71,900	25	1,2538	31,345
71,925	25	1,4377	35,9425
71,950	25	1,5	37,5
71,975	25	1,5027	37,5675
72,000	25	2,0652	51,63
72,025	25	3,4533	86,3325
72,050	25	1,6452	41,13
72,075	25	2,1059	52,6475
72,100	25	7,2273	180,6825
72,125	25	7,9315	198,2875
72,150	25	4,7979	119,9475
72,175	25	5,2165	130,4125
72,200	25	5,3795	134,4875
72,225	25	5,2724	131,81
72,250	25	5,8523	146,3075
72,275	25	5,731	143,275
72,300	25	5,6345	140,8625
72,325	25	5,3967	134,9175
72,350	25	4,9013	122,5325
72,375	25	4,139	103,475
72,400	25	4,4165	110,4125
72,425	25	5,4946	137,365
72,450	25	4,5522	113,805

72,475	25	3,3408	83,52
72,500	25	2,4254	60,635
72,525	25	2,2494	56,235
72,550	25	2,2682	56,705
72,575	25	2,1106	52,765
72,600	25	2,0882	52,205
72,625	25	2,0806	52,015
72,650	25	2,0165	50,4125
72,675	25	2,3425	58,5625
72,700	25	1,9724	49,31
72,725	25	2,1376	53,44
72,750	25	2,2806	57,015
72,775	25	2,2832	57,08
72,800	25	2,6034	65,085
72,825	25	2,918	72,95
72,850	25	2,2952	57,38
72,875	25	2,3227	58,0675
72,900	25	2,4394	60,985
72,925	25	2,3817	59,5425
72,950	25	2,5436	63,59
72,975	25	2,1825	54,5625
73,000	25	1,913	47,825
73,025	25	1,1259	28,1475
73,050	25	1,3022	32,555
73,075	25	1,4585	36,4625
73,100	25	1,606	40,15
73,125	25	1,4343	35,8575
73,150	25	1,5431	38,5775
73,175	25	1,5513	38,7825
73,200	25	1,6203	40,5075
73,225	25	1,5831	39,5775
73,250	25	1,8013	45,0325
73,275	25	1,6104	40,26
73,300	25	3,0792	76,98
73,325	25	1,8182	45,455
73,350	25	1,6549	41,3725
73,375	25	1,9349	48,3725
73,400	25	2,8804	72,01
73,425	25	2,6581	66,4525
73,450	25	2,3568	58,92
73,475	25	2,36	59
73,500	25	2,0887	52,2175
73,525	25	2,6039	65,0975
73,550	25	2,0615	51,5375
73,575	25	1,8241	45,6025
73,600	25	2,0192	50,48
73,625	25	1,8584	46,46

73,650	25	1,9171	47,9275
73,675	25	1,9909	49,7725
73,700	25	1,8192	45,48
73,725	25	1,5084	37,71
73,750	25	1,4314	35,785
73,775	25	1,5327	38,3175
73,800	25	1,9482	48,705
73,825	25	1,7045	42,6125
73,850	25	1,4791	36,9775
73,875	25	1,3126	32,815
73,900	25	1,2769	31,9225
73,925	25	1,6399	40,9975
73,950	25	1,5286	38,215
73,975	25	1,346	33,65
74,000	25	1,4051	35,1275
74,025	25	1,2593	31,4825
74,050	25	1,1582	28,955
74,075	25	1,2841	32,1025
74,100	25	1,5076	37,69
74,125	25	1,768	44,2
74,150	25	2,0828	52,07
74,175	25	1,9907	49,7675
74,200	25	1,9281	48,2025
74,225	25	1,9274	48,185
74,250	25	1,658	41,45
74,275	25	1,9302	48,255
74,300	25	3,9869	99,6725
74,325	25	2,2712	56,78
74,350	25	1,8157	45,3925
74,375	25	1,5113	37,7825
74,400	25	1,5327	38,3175
74,425	25	1,2424	31,06
74,450	25	1,2066	30,165
74,475	25	1,4781	36,9525
74,500	25	1,8872	47,18
74,525	25	1,7345	43,3625
74,550	25	1,7515	43,7875
74,575	25	2,0463	51,1575
74,600	25	2,303	57,575
74,625	25	2,5777	64,4425
74,650	25	3,1087	77,7175
74,675	25	2,9957	74,8925
74,700	25	3,3455	83,6375
74,725	25	2	50
74,750	25	3,3715	84,2875
74,775	25	2,915	72,875

74,800	25	2,4905	62,2625
74,825	25	2,1836	54,59
74,850	25	2,1539	53,8475
74,875	25	1,9552	48,88
74,900	25	2,3424	58,56
74,925	25	2,2954	57,385
74,950	25	2,34	58,5
74,975	25	2,34	58,5
75,000	25	2,4055	60,1375
75,025	25	2,3748	59,37
75,050	25	2,5673	64,1825
75,075	25	3,2116	80,29
75,100	25	3,1169	77,9225
75,125	25	2,5856	64,64
75,150	25	2,5707	64,2675
75,175	25	2,4258	60,645
75,200	25	1,5	37,5
75,225	25	2,1431	53,5775
75,250	25	1,9266	48,165
75,275	25	1,6664	41,66
75,300	25	1,7241	43,1025
75,325	25	1,4941	37,3525
75,350	25	1,4127	35,3175
75,375	25	1,9412	48,53
75,400	25	1,5959	39,8975
75,425	25	1,5902	39,755
75,450	25	1,6209	40,5225
75,475	25	1,6245	40,6125
75,500	25	1,6219	40,5475
75,525	25	1,7391	43,4775
75,550	25	1,5647	39,1175
75,575	0,316	2,228	0,704048
75,575316	0	3,3047	0
			<b><u>15 304,34</u></b>

km	dl. (m)	plocha odtěžení v řezu	objem	celkem
69,250	25	0,6	14,075	
69,275	25	0,5	12,45	
69,300	25	0,5	11,95	
69,325	20	0,5	10,28	<b><u>48,755</u></b>

km	dl	Plocha trativodní rýhy v řezu	Objem trativodní rýhy
69,009640	15,36		
69,025	25		
69,050	25		
69,075	25		
69,100	25		
69,125	25		
69,150	25		
69,175	25		
69,200	25		
69,225	25		
69,250	25		
69,275	25		
69,300	25		
69,325	25		
69,350	25		
69,375	25		
69,400	25		
69,425	25		
69,450	25		
69,475	25		
69,500	25		
69,525	25		
69,550	25		
69,575	25		
69,600	25		
69,625	25		
69,650	25		
69,675	25		
69,700	25		
69,725	25		
69,750	25		
69,775	25		
69,800	25		
69,825	25		
69,850	25		
69,875	25		
69,900	25		
69,925	25		
69,950	25		
69,975	25		
70,000	25	0,718	17,95 Vsakovací žebro 50m
70,025	25	0,718	17,95
			<u>35,90</u>
70,050	25		
70,075	25		
70,100	25		
70,125	25		



70,150	25		
70,175	25		
70,200	25		
70,225	25		
70,250	25	0,28	7,00 Trativod DN150 - 188,86m
70,275	25	0,311	7,78
70,300	25	0,3412	8,53
70,325	25	0,372	9,30
70,350	25	0,403	10,08
70,375	25	0,4332	10,83
70,400	25	0,464	11,60
70,425	13,86 188,86	0,4812	6,67 <u>71,78</u>
70,439860	10,14	0,4812	4,88 Trativod DN 200 - 585,14m
70,450	25	0,4850	12,13
70,475	25	0,396	9,90
70,500	25	0,414	10,35
70,525	25	0,417	10,43
70,550	25	0,417	10,43
70,575	25	0,4033	10,08
70,600	25	0,408	10,20
70,625	25	0,417	10,43
70,650	25	0,417	10,43
70,675	25	0,417	10,43
70,700	25	0,417	10,43
70,725	25	0,417	10,43
70,750	25	0,417	10,43
70,775	25	0,417	10,43
70,800	25	0,417	10,43
70,825	25	0,417	10,43
70,850	25	0,4091	10,23
70,875	25	0,396	9,90
70,900	25	0,3821	9,55
70,925	25	0,3821	9,55
70,950	25	0,3821	9,55
70,975	25	0,3821	9,55
71,000	25 585,14	0,3821	9,55 <u>240,10</u>
71,025	25		
71,050	25		
71,075	25		
71,100	25		
71,107	18	0,5	9,00 Trativod DN150 - 26m
71,125	8	0,5	4,00 <u>13,00</u>
71,1303	19,7	0,706	13,91 Vsakovaci žebro - 169,7m
71,150	25	0,706	17,65
71,175	25	0,706	17,65

71,200	25	0,706	17,65
71,225	25	0,706	17,65
71,250	25	0,706	17,65
71,275	25	0,706	17,65
169,7			<u>119,81</u>
71,300	25	0,398	9,95 Trativod DN200 - 440,0m
71,325	25	0,413	10,33
71,350	25	0,4281	10,70
71,375	25	0,4431	11,08
71,400	25	0,459	11,48
71,425	25	0,474	11,85
71,450	25	0,489	12,23
71,475	25	0,5041	12,60
71,500	25	0,5191	12,98
71,525	25	0,535	13,38
71,550	25	0,55	13,75
71,575	25	0,5801	14,50
71,600	25	0,498	12,45
71,625	25	0,515	12,88
71,650	25	0,558	13,95
71,675	25	0,572	14,30
71,700	25	0,587	14,68
71,725	15	0,6023	9,03
			<u>222,10</u>
71,750	25		
71,775	25		
71,800	25		
71,825	25		
71,850	25		
71,875	25		
71,900	25		
71,925	25		
71,950	25		
71,975	25		
72,000	25		
72,025	25		
72,050	25		
72,075	25		
72,100	25		
72,125	25		
72,150	25		
72,175	25		
72,200	25		
72,225	25		
72,250	25		
72,275	25		
72,300	25		

72,325	25		
72,350	25		
72,375	25		
72,400	25		
72,425	25		
72,450	25		
72,475	25		
72,500	25		
72,525	25		
72,550	25		
72,575	25		
72,600	25		
72,625	25		
72,650	25		
72,675	25		
72,700	25		
72,725	25		
72,750	25		
72,775	25		
72,800	25		
72,825	25		
72,850	25		
72,875	25		
72,900	25		
72,925	25		
72,950	25		
72,975	25		
73,000	25		
73,005	20	0,648	12,96 Vsakovací žebro - 395,0m
73,025	25	0,648	16,20
73,050	25	0,648	16,20
73,075	25	0,648	16,20
73,100	25	0,648	16,20
73,125	25	0,648	16,20
73,150	25	0,648	16,20
73,175	25	0,648	16,20
73,200	25	0,648	16,20
73,225	25	0,648	16,20
73,250	25	0,648	16,20
73,275	25	0,648	16,20
73,300	25	0,706	17,65
73,325	25	0,648	16,20
73,350	25	0,648	16,20
73,375	25	0,648	16,20
	395		<u>257,41</u>
73,400	25		
73,425	25		

73,450	25
73,475	25
73,500	25
73,525	25
73,550	25
73,575	25
73,600	25
73,625	25
73,650	25
73,675	25
73,700	25
73,725	25
73,750	25
73,775	25
73,800	25
73,825	25
73,850	25
73,875	25
73,900	25
73,925	25
73,950	25
73,975	25
74,000	25
74,025	25
74,050	25
74,075	25
74,100	25
74,125	25
74,150	25
74,175	25
74,200	25
74,225	25
74,250	25
74,275	25
74,300	25
74,325	25
74,350	25
74,375	25
74,400	25
74,425	25
74,450	25
74,475	25
74,500	25
74,525	25
74,550	25
74,575	25

74,600	25		
74,625	25		
74,650	25		
74,675	25		
74,700	25		
74,724	22	0,5	11,00 Trativod DN150 - 22m <u>11,00</u>
74,750	25		
74,775	25		
74,800	25		
74,825	25		
74,850	25		
74,875	25		
74,900	25		
74,925	25		
74,950	25		
74,975	25		
75,000	25		
75,025	25		
75,050	25		
75,075	25		
75,100	25		
75,125	25		
75,150	25		
75,175	25		
75,1902	24	0,5	12,00 Trativod DN150 - 24m <u>12,00</u>
75,225	25		
75,250	25		
75,275	25		
75,300	25		
75,325	25		
75,350	25		
75,375	25		
<hr/>			
75,400	25		
75,425	25		
75,450	25		
75,475	25		
75,500	25		
75,525	25		
75,550	25		
75,575	0,316		
75,575316			
<hr/>			
983,10			

km	dl	Plocha rýhy v řezu	Objem rýhy
	220	0,454	<u>99,88</u>