

číslo měřer	čas od počátku n	Tlak (kPa)	Dub 1	Bříza 1	Rychlost pr Rychlost průtoku Mett
			Hmotnost (A	Hmotnost (N	
0	0	2.69423	25.35594	20.72567	
1	15	2.55337	25.35534	20.75909	
2	30	2.44835	25.35478	20.79175	
3	45	2.36146	25.35418	20.7915	
4	60	2.27828	25.35363	20.82443	
5	75	2.20968	25.35312	20.82395	
6	90	2.15052	25.35255	20.85673	
7	105	5.60196	25.35193	20.88958	
8	120	5.38891	25.35143	20.95464	
9	135	5.27398	25.35096	20.97873	
10	150	5.12979	25.35051	21.0654	
11	165	5.47675	25.34966	25.49801	
12	180	5.16011	25.34919	25.55495	
13	195	4.99429	25.34871	25.60982	
14	210	4.89838	25.34819	25.6657	
15	225	4.83034	25.3477	25.71918	
16	240	5.65495	25.3472	25.77682	
17	255	5.79732	25.3467	25.84385	
18	270	6.30644	25.34618	25.91541	
19	285	6.4117	25.34479	25.98842	
20	300	6.51669	25.34447	26.06226	
21	315	6.53368	25.34403	26.13557	
22	330	6.4924	25.3436	26.20617	
23	345	6.52005	25.34319	26.27709	
24	360	6.49627	25.34278	26.34817	
25	375	6.44835	25.34285	26.41727	
26	390	6.43771	25.34221	26.48635	
27	405	6.71643	25.34162	26.55502	
28	420	6.06533	25.34762	26.62155	
29	435	-0.1072	25.34774	26.62415	
30	450	-0.1078	25.34766	26.62155	
31	465	1.47709	25.34744	26.62609	
32	480	3.03393	25.34691	26.65071	
33	495	3.84468	25.34642	26.68712	
34	510	4.42129	25.34598	26.73156	
35	525	4.8737	25.34556	26.78163	
36	540	3.45887	25.34509	26.83444	
37	555	-0.108	25.3448	26.86608	
38	570	-0.1069	25.34439	26.923	
39	585	-0.1069	25.34389	26.97978	
40	600	-0.1073	25.34345	27.03504	
41	615	-0.1073	25.34294	27.09066	
42	630	-0.1076	25.34247	27.14647	
43	645	-0.108	25.34196	27.20098	
44	660	-0.1081	25.34156	27.25507	
45	675	-0.1082	25.34105	27.30941	
46	690	-0.1075	25.34059	27.36211	
47	705	-0.1079	25.33994	27.41479	

48	720	11.6586	25.33947	27.46595
49	735	6.37045	25.33901	27.52148
50	750	5.66169	25.33877	27.57528
51	765	5.56829	25.33822	27.6258
52	780	5.53685	25.33776	27.6776
53	795	5.52672	25.33723	27.72641
54	810	5.5146	25.33676	27.77602
55	825	5.50574	25.33635	27.82564
56	840	5.48595	25.33577	27.87688
57	855	5.4705	25.33523	27.92497
58	870	5.44454	25.33473	27.97296
59	885	5.42612	25.33421	28.0213
60	900	5.41446	25.33368	28.06988
61	915	5.39394	25.33279	28.11705
62	930	5.36862	25.33128	28.16487
63	945	5.35473	25.33089	28.21252
64	960	5.3414	25.33047	28.25798
65	975	5.32031	25.33001	28.30543
66	990	5.29935	25.32959	28.35022
67	1005	5.28372	25.3291	28.39723
68	1020	5.2591	25.32867	28.44273
69	1035	5.23716	25.32817	28.48867
70	1050	5.2163	25.32772	28.5353
71	1065	5.20298	25.32719	28.58044
72	1080	5.18115	25.32666	28.6264
73	1095	5.16869	25.32615	28.67126
74	1110	5.14896	25.32566	28.71618
75	1125	5.13374	25.32515	28.76175
76	1140	5.11542	25.32463	28.80706
77	1155	5.09025	25.32407	28.84992
78	1170	5.07549	25.32354	28.89588
79	1185	5.05702	25.32306	28.93911
80	1200	5.03255	25.3226	28.98268
81	1215	5.0131	25.32208	29.02708
82	1230	9.36928	24.96912	29.07565
83	1245	-0.1085	24.32413	29.10103
84	1260	-0.1081	23.91562	29.09704
85	1275	-0.1083	24.25836	29.09336
86	1290	-0.1082	24.44332	29.08974
87	1305	2.97392	24.40207	29.08749
88	1320	4.50829	24.33383	29.13166
89	1335	4.2955	24.29106	29.17499
90	1350	4.33217	24.19119	29.21679
91	1365	4.40735	24.19076	29.25937
92	1380	4.3951	24.19799	29.30186
93	1395	4.42285	24.19915	29.34612
94	1410	4.37342	24.19793	29.38706
95	1425	4.36978	24.22376	29.42837
96	1440	4.36064	24.1966	29.47066
97	1455	4.3612	24.19615	29.51284

98	1470	4.35459	24.19562	29.55471
99	1485	4.34114	24.19511	29.5964
100	1500	4.33553	24.19453	29.6371
101	1515	4.32922	24.19395	29.67822
102	1530	4.32118	24.19336	29.71952
103	1545	4.31572	24.1928	29.75901
104	1560	4.32018	24.19226	29.80139
105	1575	4.3159	24.19168	29.84088
106	1590	4.31518	24.19111	29.87962
107	1605	4.31769	24.19053	29.92067
108	1620	4.30618	24.19001	29.95999
109	1635	4.30729	24.18944	29.99943
110	1650	4.30834	24.18889	30.03873
111	1665	4.30114	24.18829	30.07853
112	1680	4.29903	24.18767	30.11711
113	1695	4.29583	24.18712	30.15699
114	1710	4.28322	24.18647	30.19569
115	1725	4.28438	24.18588	30.23399
116	1740	4.27871	24.18533	30.27251
117	1755	4.26431	24.18481	30.31071
118	1770	4.26229	24.1842	30.34878
119	1785	4.25281	24.18356	30.38655
120	1800	4.24571	24.18297	30.4241
121	1815	4.23887	24.18241	30.46274
122	1830	4.22849	24.18189	30.49975
123	1845	4.22339	24.1813	30.53689
124	1860	4.21186	24.1808	30.57282
125	1875	4.20397	24.18021	30.609
126	1890	4.19233	24.17962	30.64628
127	1905	4.21488	24.17911	30.68229
128	1920	1.01877	24.17871	30.71486
129	1935	-0.1074	24.17821	30.70869
130	1950	-0.1074	24.17773	30.70439
131	1965	-0.108	24.17722	30.70045
132	1980	-0.1082	24.17676	30.69674
133	1995	-0.1085	24.17631	30.69314
134	2010	-0.1078	24.17582	30.68947
135	2025	-0.1078	24.17537	30.68584
136	2040	-0.1084	24.17491	30.68228
137	2055	-0.1081	24.17449	30.67876
138	2070	2.79122	24.17406	30.67552
139	2085	3.4015	24.17357	30.71569
140	2100	3.74405	24.1731	30.75131
141	2115	3.14463	24.17267	30.78382
142	2130	3.15227	24.17232	30.81746
143	2145	3.53985	24.17183	30.84982
144	2160	3.36824	24.17137	30.88451
145	2175	3.52434	24.17098	30.91656
146	2190	3.59443	24.1752	30.95101
147	2205	3.6024	24.17472	30.98441

148	2220	3.6046	24.17395	31.01757
149	2235	3.60962	24.17321	31.05286
150	2250	3.60919	24.20162	31.08791
151	2265	3.60783	24.20249	31.12191
152	2280	3.6723	24.20317	31.1569
153	2295	3.62377	24.20326	31.19072
154	2310	3.61775	24.20311	31.2249
155	2325	3.62015	24.2026	31.25991
156	2340	3.61736	24.2022	31.29569
157	2355	3.62841	24.20181	31.3271
158	2370	3.62994	24.2013	31.361
159	2385	3.66556	24.20086	31.39481
160	2400	3.64194	24.20044	31.42853
161	2415	3.70531	24.20049	31.46179
162	2430	3.61708	24.19922	31.49415
163	2445	3.6496	24.26405	31.5268
164	2460	3.65541	24.26365	31.55996
165	2475	3.65503	24.26779	31.59058
166	2490	3.53721	24.26744	31.62224
167	2505	4.08097	24.26775	31.65623
168	2520	3.42164	24.26733	31.68952
169	2535	3.49677	24.26688	31.72186
170	2550	3.52419	24.26643	31.75495
171	2565	3.52803	24.26597	31.78838
172	2580	3.52432	24.26553	31.82186
173	2595	3.53211	24.26504	31.85423
174	2610	3.58433	24.26457	31.88645
175	2625	3.49675	24.26406	31.919
176	2640	2.29412	24.26169	31.95078
177	2655	1.30149	24.29278	31.96577
178	2670	1.3051	24.31929	31.97967
179	2685	1.29808	24.34532	31.99334
180	2700	1.29167	24.37109	32.00744
181	2715	1.28171	24.39678	32.02219
182	2730	1.28437	24.42227	32.03629
183	2745	1.28024	24.44778	32.05057
184	2760	1.27602	24.47306	32.06427
185	2775	1.27568	24.49835	32.07815
186	2790	1.27489	24.52355	32.09167
187	2805	1.27079	24.54858	32.10486
188	2820	1.27053	24.57367	32.11913
189	2835	1.26976	24.59901	32.1333
190	2850	1.26738	24.62389	32.14723
191	2865	1.26292	24.64884	32.16178
192	2880	1.26146	24.67358	32.17549
193	2895	1.26103	24.69834	32.18895
194	2910	1.25867	24.72301	32.20295
195	2925	1.25588	24.74762	32.21671
196	2940	1.25752	24.77216	32.23065
197	2955	1.25552	24.79646	32.24472

198	2970	1.25854	24.82107	32.25911
199	2985	1.26428	24.8454	32.27288
200	3000	1.26725	24.86957	32.28633
201	3015	1.26648	24.8938	32.30047
202	3030	1.26461	24.91825	32.31497
203	3045	1.2632	24.94246	32.32806
204	3060	1.26495	24.96655	32.34206
205	3075	1.26351	24.99054	32.35603
206	3090	1.25936	25.01457	32.36977
207	3105	1.25951	25.03849	32.38408
208	3120	1.26218	25.06239	32.39793
209	3135	1.258	25.086	32.4106
210	3150	1.25754	25.11002	32.42557
211	3165	1.26351	25.13382	32.43908
212	3180	1.25667	25.15755	32.45361
213	3195	1.25521	25.18134	32.467
214	3210	1.25777	25.20538	32.4809
215	3225	1.25055	25.22905	32.49483
216	3240	1.25306	25.25265	32.50843
217	3255	1.2497	25.27627	32.52183
218	3270	1.25203	25.29988	32.53615
219	3285	1.24842	25.32348	32.54948
220	3300	1.24826	25.34699	32.56293
221	3315	1.24593	25.3705	32.57652
222	3330	1.24309	25.39396	32.59009
223	3345	1.24778	25.41739	32.60391
224	3360	1.24516	25.44081	32.61725
225	3375	1.24276	25.46418	32.63084
226	3390	1.24614	25.48751	32.64509
227	3405	1.2468	25.51112	32.65847
228	3420	2.0516	25.53435	32.67186
229	3435	-0.1081	25.50598	32.65294
230	3450	9.77228	25.58908	32.7147
231	3465	13.4044	25.82685	32.84116
232	3480	16.8183	26.07498	32.96605
233	3495	21.9041	26.45829	33.16757
234	3510	31.9995	26.88308	33.39176
235	3525	28.1644	27.55728	33.67936
236	3540	29.3548	28.23021	33.9243
237	3555	21.3583	28.70706	34.09077
238	3570	20.0857	29.10012	34.23104
239	3585	19.7396	29.47406	34.36786
240	3600	-0.1074	29.84991	34.49861
241	3615	-0.1077	30.10047	34.59085
242	3630	-0.1079	30.43918	34.72078
243	3645	-0.1066	30.79694	34.85631
244	3660	-0.1082	31.13539	34.96265
245	3675	17.6329	31.2128	35.01488
246	3690	11.9812	31.50994	35.11858
247	3705	17.1595	31.66627	35.21781

248	3720	33.7691	32.08486	35.42679
249	3735	-0.1075	32.65025	35.64219
250	3750	-0.1078	32.63062	35.63465
251	3765	-0.1044	32.6147	35.6296
252	3780	0.05466	32.6037	35.62646
253	3795	-0.1082	32.63891	35.64887
254	3810	-0.1075	32.64362	35.65317
255	3825	-0.0853	32.66475	35.66645
256	3840	77.8128	33.12598	35.97801
257	3855	113.994	34.9508	36.85518
258	3870	121.117	37.38147	37.92878
259	3885	122.411	38.94502	38.54999
260	3900	126.22	41.48523	38.5468
261	3915	126.148	44.3638	38.54375
262	3930	126.209	47.0032	38.53953
263	3945	125.912	49.6852	38.53688
264	3960	123.959	52.3728	38.53657
265	3975	124.212	55.0701	38.5508
266	3990	124.684	57.5932	38.56762
267	4005	105.54	59.8966	39.40788
268	4020	104.417	62.1543	40.52964
269	4035	105.438	64.401	41.62958
270	4050	106.006	66.6825	42.74828
271	4065	105.552	68.964	43.86504
272	4080	105.136	71.233	44.98813
273	4095	126.827	73.691	45.47073
274	4110	127.301	76.4206	45.46713
275	4125	127.369	79.1494	45.46458
276	4140	127.242	81.88	45.46296
277	4155	127.106	84.6091	45.46154
278	4170	126.965	87.3713	45.46017
279	4185	126.827	90.1017	45.45936
280	4200	126.583	92.8219	45.45839
281	4215	126.539	95.5565	45.4573
282	4230	119.758	98.1699	46.58076
283	4245	119.506	69.1799	47.90261
284	4260	119.253	41.30541	49.19935
285	4275	118.944	44.1545	50.50784
286	4290	118.644	46.7545	51.77893
287	4305	118.35	49.3268	53.04714
288	4320	118.046	51.9121	54.32174
289	4335	117.746	54.4331	55.57724
290	4350	117.438	57.0361	56.84111
291	4365	117.149	59.6004	58.09182
292	4380	116.848	62.1651	59.34793
293	4395	116.559	64.7151	60.57949
294	4410	116.268	67.2674	61.80573
295	4425	115.98	69.8108	63.03444
296	4440	115.693	72.3496	64.25384
297	4455	115.418	74.8834	65.48146

298	4470	105.509	77.4045	66.69669
299	4485	6.4916	77.8894	66.85767
300	4500	6.06759	78.0177	66.9275
301	4515	5.85669	78.1392	66.99734
302	4530	5.84406	78.256	67.06389
303	4545	5.85954	78.3732	67.12967
304	4560	5.8508	78.4882	67.19676
305	4575	5.80591	78.5999	67.26188
306	4590	5.81357	78.7103	67.32992
307	4605	5.80693	78.8217	67.39461
308	4620	5.79635	78.9317	67.45905
309	4635	5.76427	79.0416	67.52254
310	4650	5.73769	79.151	67.58697
311	4665	5.64465	79.2595	67.64967
312	4680	5.6343	79.3675	67.71408
313	4695	5.61672	79.4745	67.77579
314	4710	5.58576	79.5808	67.83839
315	4725	5.55253	79.6861	67.89781
316	4740	5.5308	79.7921	67.95874
317	4755	5.51058	79.8957	68.01954
318	4770	5.43634	79.9988	68.08019
319	4785	5.39675	80.1005	68.13933
320	4800	5.37262	80.1996	68.19871
321	4815	5.31137	80.2969	68.25854
322	4830	5.31908	80.3964	68.31644
323	4845	5.29497	80.4949	68.37522
324	4860	5.28308	80.5932	68.43279
325	4875	5.25925	80.691	68.49074
326	4890	5.2622	80.7887	68.54942
327	4905	5.24421	80.8857	68.60658
328	4920	5.22161	80.9824	68.66351
329	4935	5.19703	81.0798	68.72065
330	4950	5.17384	81.1755	68.77599
331	4965	5.15954	81.2692	68.83235
332	4980	5.1238	81.3638	68.88782
333	4995	5.11726	81.4583	68.9445
334	5010	5.11119	81.5521	68.99994

ler