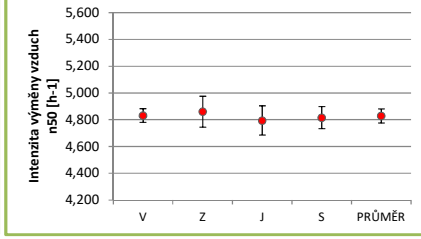
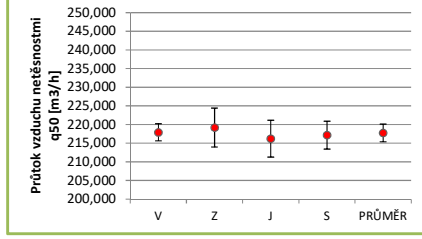
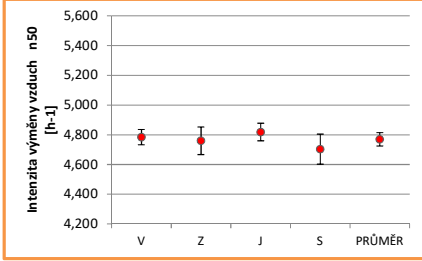
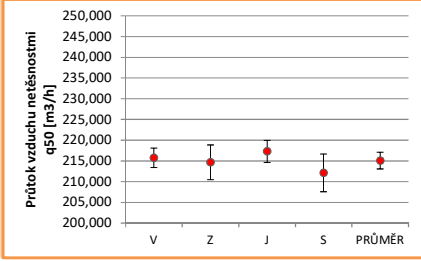
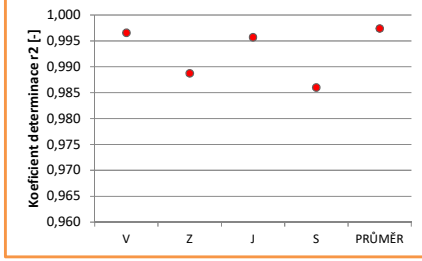
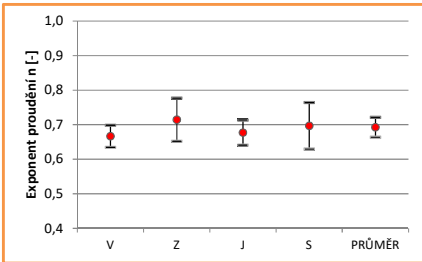
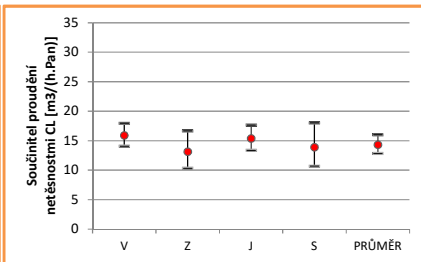
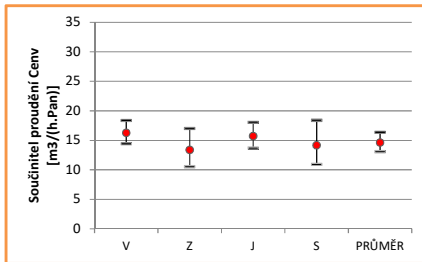
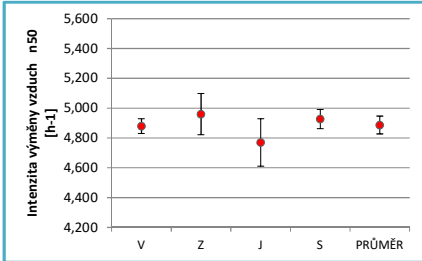
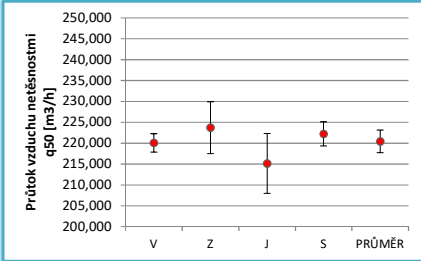
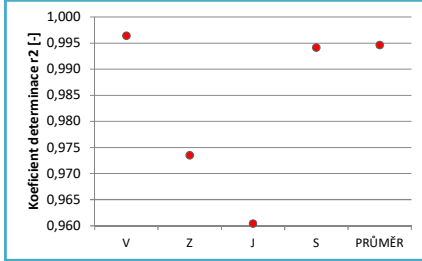
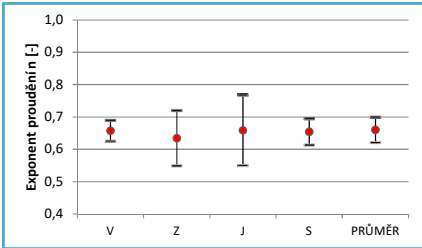
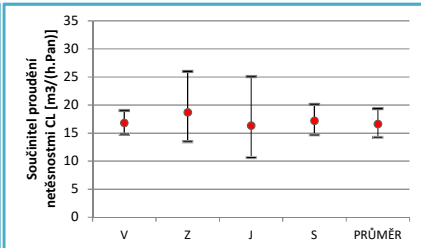
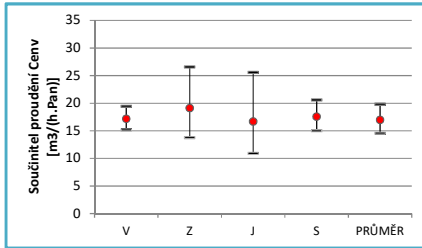
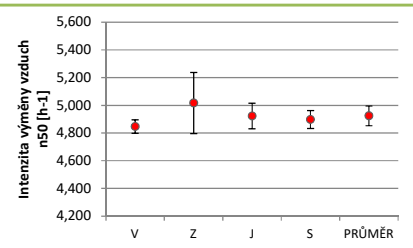
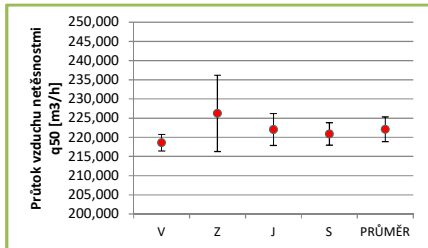
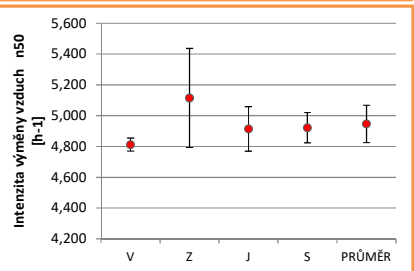
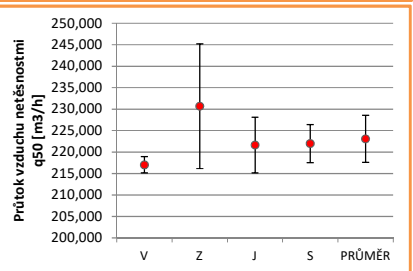
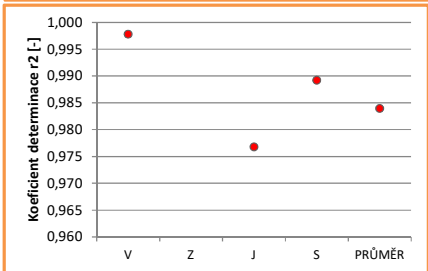
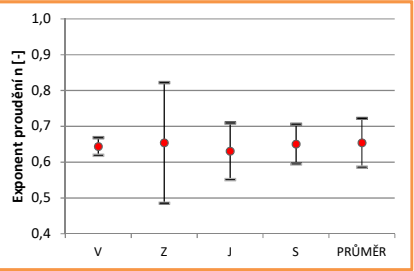
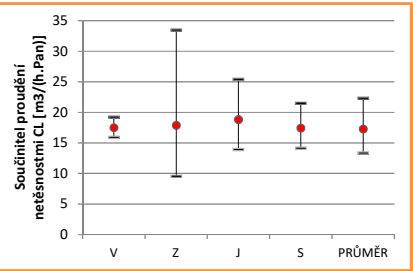
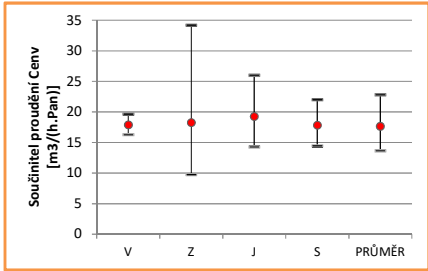
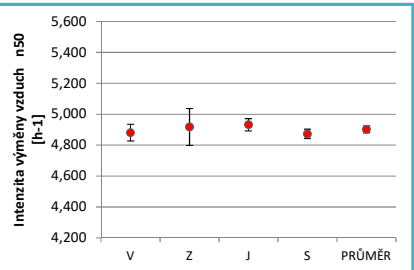
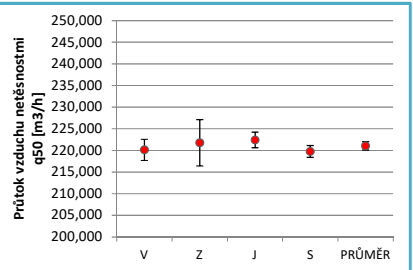
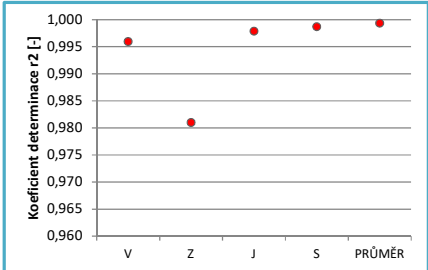
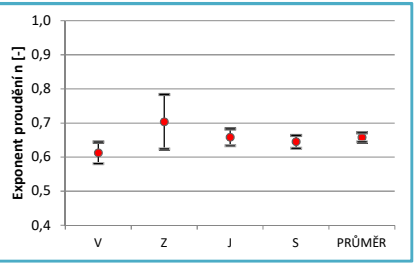
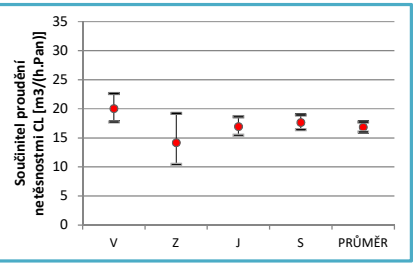
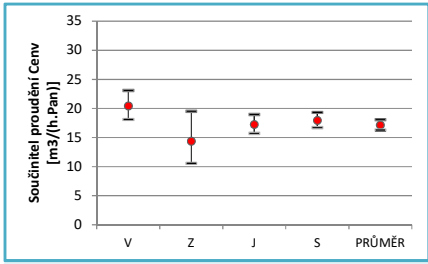


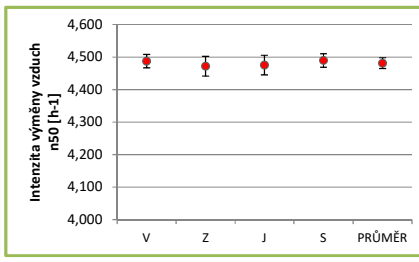
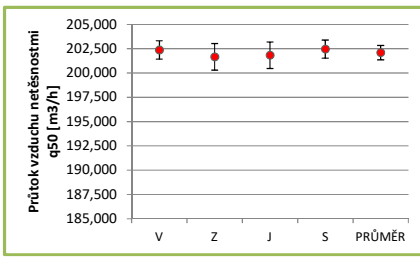
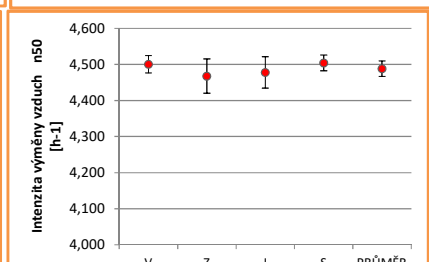
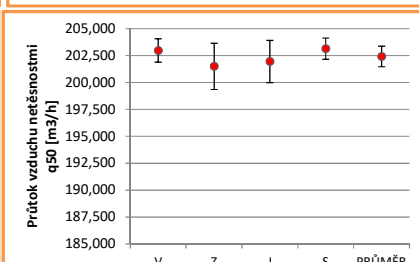
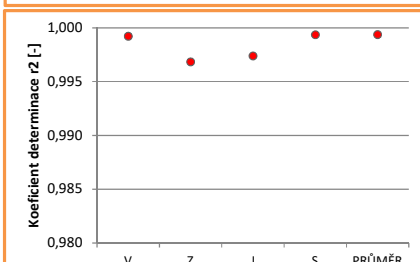
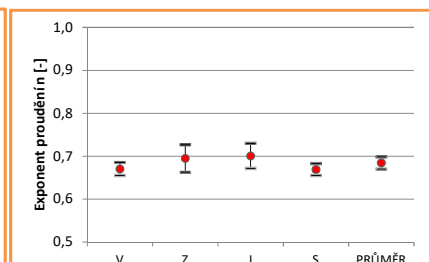
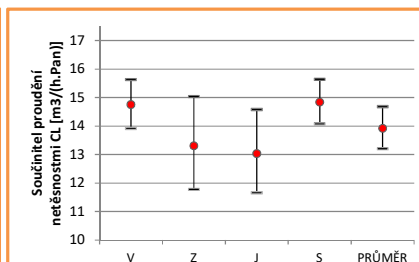
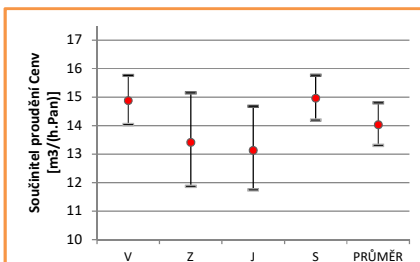
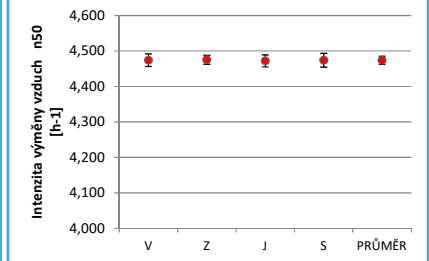
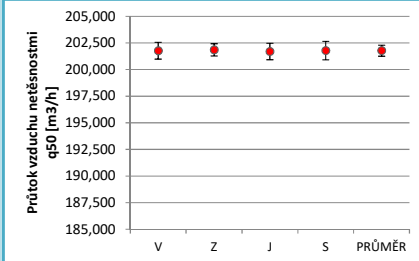
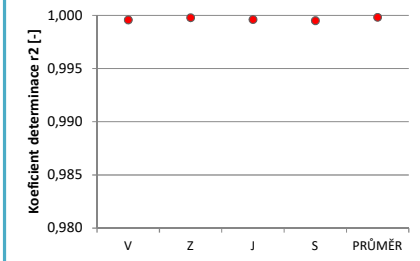
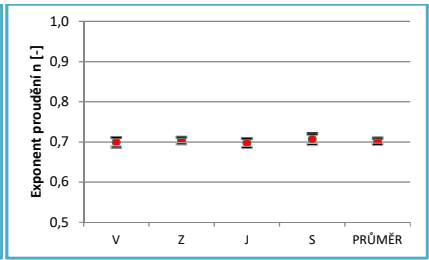
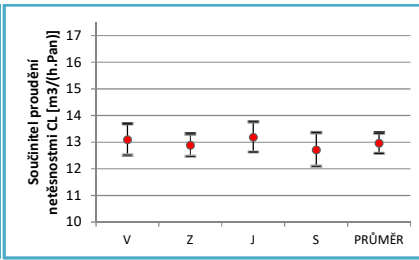
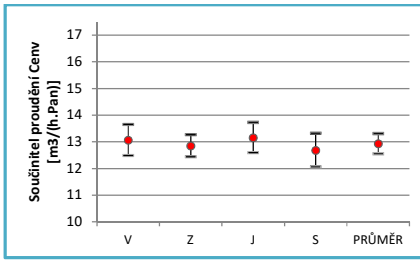
Test 01 - 1.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,1591	19,1211	16,6892	17,5651	16,9822
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	15,1499	13,7616	10,8875	14,9975	14,5692
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	19,4348	26,5679	25,5825	20,5721	19,7949
	C _L	[m ³ /(h.Pa ⁿ)]	16,7958	18,6892	16,3371	17,1894	16,6257
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,8291	13,4507	10,6579	14,6768	14,2634
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	19,0233	25,9678	25,0428	20,1321	19,3794
	n	[-]	0,6577	0,6346	0,6590	0,6542	0,6607
	n _{min}	[-]	0,6256	0,5492	0,5499	0,6134	0,6212
	n _{max}	[-]	0,6897	0,7199	0,7680	0,6951	0,7002
	r ²	[-]	0,9964	0,9735	0,9604	0,9942	0,9947
	q ₅₀	[m ³ /h]	220,0724	223,7083	215,1418	222,2087	220,4163
	nejistota q ₅₀	[m ³ /h]	2,2185	6,2422	7,1682	2,8864	2,7235
	nejistota q ₅₀	[%]	1,0081	2,7903	3,3318	1,2990	1,2356
	n ₅₀	[h ⁻¹]	4,8797	4,9603	4,7703	4,9270	4,8873
nejistota n ₅₀	[h ⁻¹]	0,0492	0,1384	0,1589	0,0640	0,0604	
nejistota n ₅₀	[%]	1,0081	2,7903	3,3318	1,2990	1,2356	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,2661	13,3733	15,7112	14,1731	14,6234
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,4008	10,5326	13,6798	10,9214	13,0875
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,3729	16,9802	18,0443	18,3930	16,3395
	C _L	[m ³ /(h.Pa ⁿ)]	15,9215	13,1304	15,3888	13,8999	14,3375
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,0957	10,3413	13,3991	10,7109	12,8317
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,9837	16,6718	17,6740	18,0385	16,0201
	n	[-]	0,6663	0,7143	0,6768	0,6966	0,6923
	n _{min}	[-]	0,6344	0,6520	0,6405	0,6290	0,6633
	n _{max}	[-]	0,6981	0,7765	0,7131	0,7643	0,7212
	r ²	[-]	0,9966	0,9887	0,9957	0,9860	0,9974
	q ₅₀	[m ³ /h]	215,7559	214,6713	217,3067	212,1089	215,0768
	nejistota q ₅₀	[m ³ /h]	2,3456	4,1912	2,6724	4,5559	2,0331
	nejistota q ₅₀	[%]	1,0872	1,9524	1,2298	2,1479	0,9453
	n ₅₀	[h ⁻¹]	4,7839	4,7599	4,8183	4,7031	4,7689
nejistota n ₅₀	[h ⁻¹]	0,0520	0,0929	0,0593	0,1010	0,0451	
nejistota n ₅₀	[%]	1,0872	1,9524	1,2298	2,1479	0,9453	
průměr	q ₅₀	[m ³ /h]	217,9142	219,1898	216,2243	217,1588	217,7465
	nejistota q ₅₀	[m ³ /h]	2,2821	5,2167	4,9203	3,7212	2,3783
	nejistota q ₅₀	[%]	1,0476	2,3714	2,2808	1,7234	1,0904
	n ₅₀	[h ⁻¹]	4,8318	4,8601	4,7943	4,8151	4,8281
	nejistota n ₅₀	[h ⁻¹]	0,0506	0,1157	0,1091	0,0825	0,0527
	nejistota n ₅₀	[h ⁻¹]	1,0476	2,3714	2,2808	1,7234	1,0904



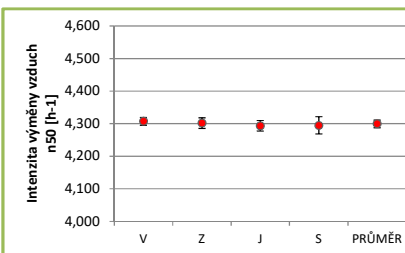
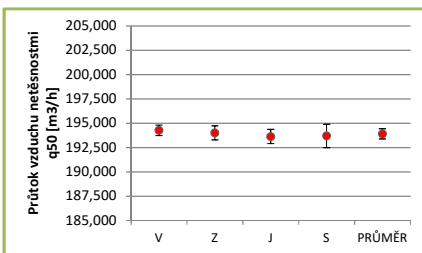
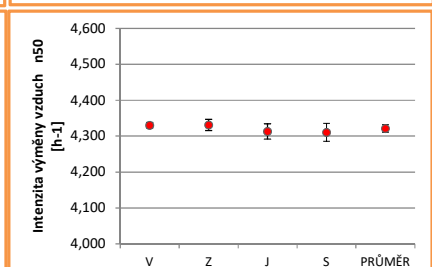
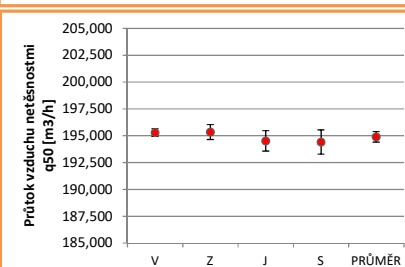
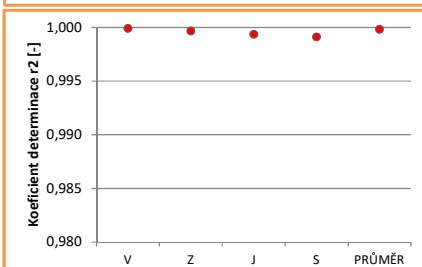
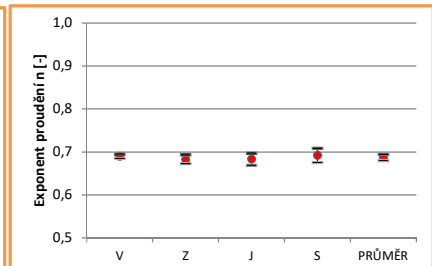
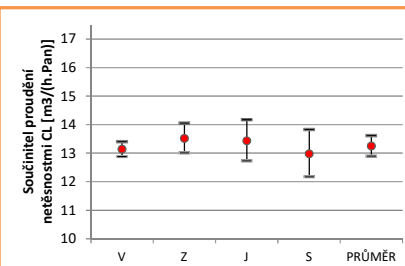
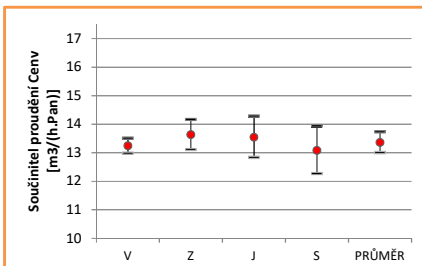
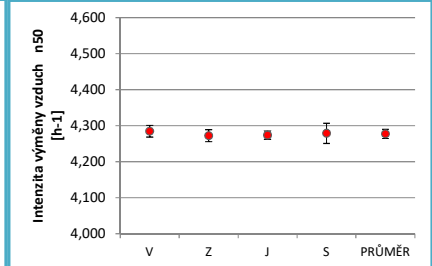
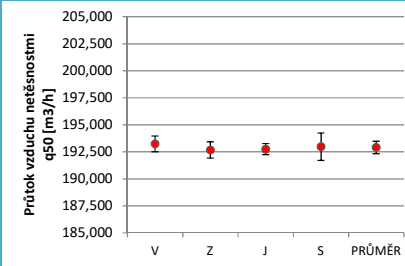
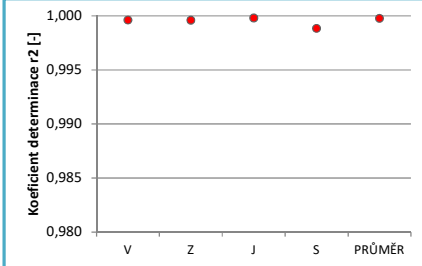
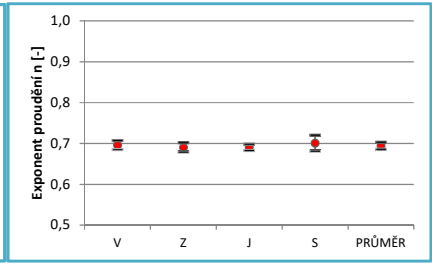
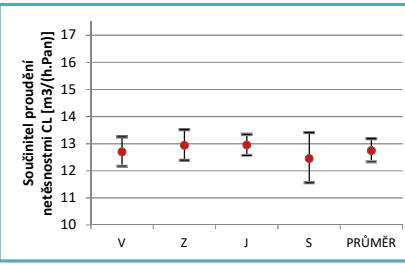
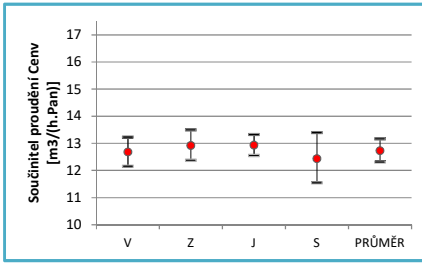
Test 02 - 1.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	20,4379	14,3598	17,2453	17,9462	17,1491
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	18,0922	10,5681	15,6910	16,6887	16,2920
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	23,0877	19,5120	18,9536	19,2984	18,0513
	C _L	[m ³ /(h.Pa ⁿ)]	20,0371	14,1438	16,9465	17,6234	16,8518
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	17,7374	10,4091	15,4191	16,3885	16,0096
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	22,6349	19,2185	18,6252	18,9513	17,7383
	n	[-]	0,6127	0,7036	0,6581	0,6450	0,6580
	n _{min}	[-]	0,5809	0,6238	0,6335	0,6261	0,6446
	n _{max}	[-]	0,6444	0,7834	0,6828	0,6639	0,6713
	r ²	[-]	0,9960	0,9810	0,9979	0,9987	0,9994
	q ₅₀	[m ³ /h]	220,1511	221,7856	222,4338	219,7748	221,0809
	nejistota q ₅₀	[m ³ /h]	2,4400	5,3584	1,8014	1,3721	0,9629
	nejistota q ₅₀	[%]	1,1083	2,4160	0,8099	0,6243	0,4355
	n ₅₀	[h ⁻¹]	4,8814	4,9176	4,9320	4,8731	4,9020
nejistota n ₅₀	[h ⁻¹]	0,0541	0,1188	0,0399	0,0304	0,0214	
nejistota n ₅₀	[%]	1,1083	2,4160	0,8099	0,6243	0,4355	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,8941	18,2708	19,2700	17,8311	17,6495
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,2855	9,7589	14,2785	14,4612	13,6437
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	19,6615	34,2071	26,0066	21,9863	22,8312
	C _L	[m ³ /(h.Pa ⁿ)]	17,4888	17,8687	18,8175	17,4346	17,2613
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	15,9167	9,5441	13,9431	14,1397	13,3436
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	19,2163	33,4541	25,3958	21,4974	22,3291
	n	[-]	0,6438	0,6539	0,6304	0,6503	0,6542
	n _{min}	[-]	0,6191	0,4856	0,5512	0,5950	0,5860
	n _{max}	[-]	0,6684	0,8222	0,7097	0,7057	0,7223
	r ²	[-]	0,9978	0,9094	0,9768	0,9892	0,9840
	q ₅₀	[m ³ /h]	217,0340	230,6916	221,6264	221,9787	223,0772
	nejistota q ₅₀	[m ³ /h]	1,8961	14,5288	6,5049	4,4348	5,4857
	nejistota q ₅₀	[%]	0,8736	6,2979	2,9351	1,9979	2,4591
	n ₅₀	[h ⁻¹]	4,8123	5,1151	4,9141	4,9219	4,9463
nejistota n ₅₀	[h ⁻¹]	0,0420	0,3221	0,1442	0,0983	0,1216	
nejistota n ₅₀	[%]	0,8736	6,2979	2,9351	1,9979	2,4591	
průměr	q ₅₀	[m ³ /h]	218,5926	226,2386	222,0301	220,8767	222,0790
	nejistota q ₅₀	[m ³ /h]	2,1680	9,9436	4,1532	2,9035	3,2243
	nejistota q ₅₀	[%]	0,9910	4,3570	1,8725	1,3111	1,4473
	n ₅₀	[h ⁻¹]	4,8468	5,0164	4,9231	4,8975	4,9241
	nejistota n ₅₀	[h ⁻¹]	0,0481	0,2205	0,0921	0,0644	0,0715
nejistota n ₅₀	[%]	0,9910	4,3570	1,8725	1,3111	1,4473	



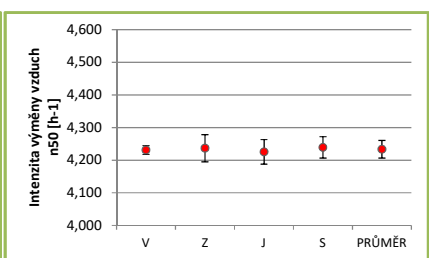
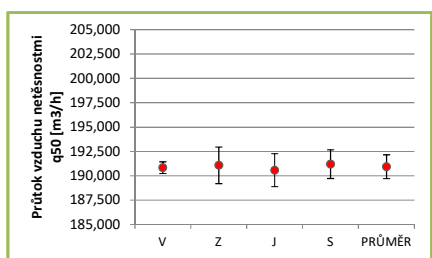
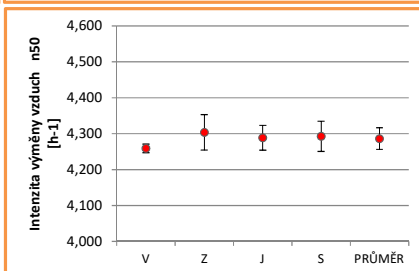
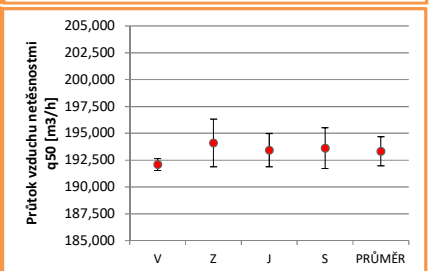
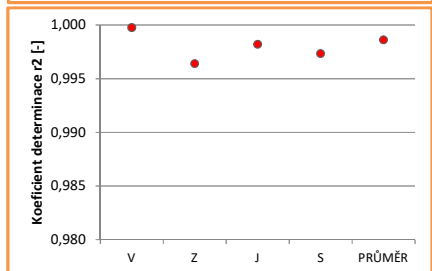
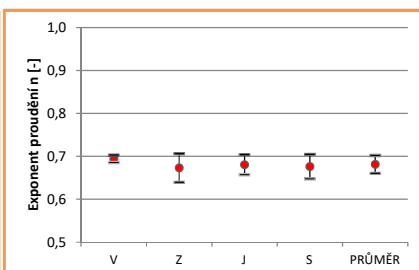
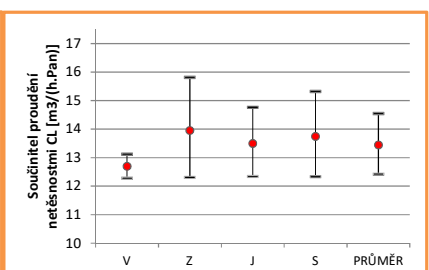
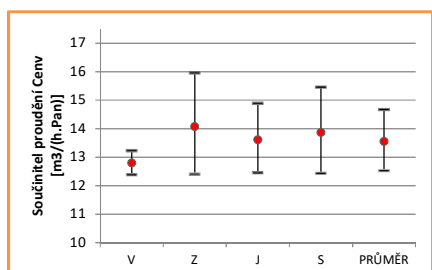
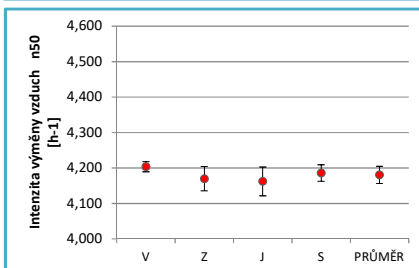
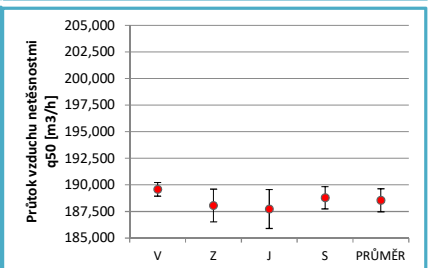
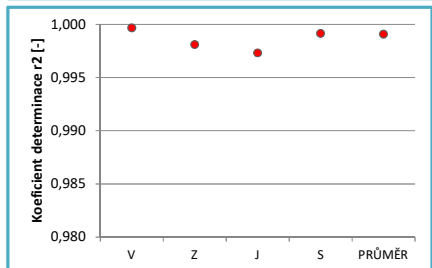
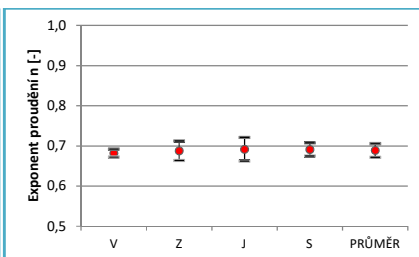
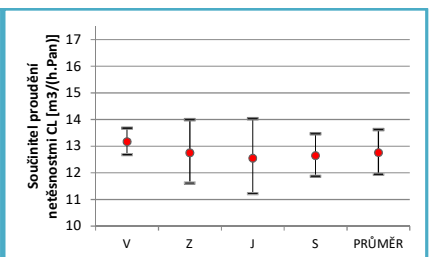
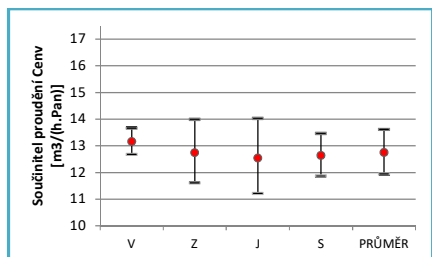
Test 03 - 7.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,0548	12,8437	13,1468	12,6748	12,9220
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4847	12,4337	12,5920	12,0619	12,5490
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,6509	13,2672	13,7260	13,3189	13,3062
	C _L	[m ³ /(h.Pa ⁿ)]	13,0895	12,8773	13,1820	12,7077	12,9561
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,5179	12,4663	12,6257	12,0931	12,5820
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6872	13,3019	13,7627	13,3535	13,3413
	n	[-]	0,6992	0,7035	0,6973	0,7068	0,7018
	n _{min}	[-]	0,6875	0,6950	0,6860	0,6938	0,6942
	n _{max}	[-]	0,7109	0,7120	0,7086	0,7198	0,7095
	r ²	[-]	0,9996	0,9998	0,9996	0,9995	0,9998
	q ₅₀	[m ³ /h]	201,7717	201,8462	201,6980	201,7833	201,7759
	nejistota q ₅₀	[m ³ /h]	0,7932	0,5733	0,7672	0,8711	0,5185
	nejistota q ₅₀	[%]	0,3931	0,2841	0,3804	0,4317	0,2570
	n ₅₀	[h ⁻¹]	4,4739	4,4755	4,4722	4,4741	4,4740
nejistota n ₅₀	[h ⁻¹]	0,0176	0,0127	0,0170	0,0193	0,0115	
nejistota n ₅₀	[%]	0,3931	0,2841	0,3804	0,4317	0,2570	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,8716	13,4075	13,1303	14,9572	14,0295
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,0335	11,8680	11,7429	14,1902	13,3045
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,7597	15,1466	14,6817	15,7657	14,7941
	C _L	[m ³ /(h.Pa ⁿ)]	14,7519	13,3075	13,0343	14,8364	13,9214
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,9206	11,7795	11,6570	14,0756	13,2019
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,6329	15,0337	14,5743	15,6383	14,6801
	n	[-]	0,6702	0,6946	0,7005	0,6689	0,6843
	n _{min}	[-]	0,6549	0,6627	0,6713	0,6551	0,6704
	n _{max}	[-]	0,6854	0,7265	0,7297	0,6827	0,6982
	r ²	[-]	0,9992	0,9968	0,9974	0,9994	0,9994
	q ₅₀	[m ³ /h]	202,9782	201,4963	201,9556	203,1461	202,4219
	nejistota q ₅₀	[m ³ /h]	1,0840	2,1491	1,9630	0,9881	0,9629
	nejistota q ₅₀	[%]	0,5340	1,0666	0,9720	0,4864	0,4757
	n ₅₀	[h ⁻¹]	4,5006	4,4678	4,4780	4,5043	4,4883
nejistota n ₅₀	[h ⁻¹]	0,0240	0,0477	0,0435	0,0219	0,0213	
nejistota n ₅₀	[%]	0,5340	1,0666	0,9720	0,4864	0,4757	
průměr	q ₅₀	[m ³ /h]	202,3749	201,6713	201,8268	202,4647	202,0989
	nejistota q ₅₀	[m ³ /h]	0,9386	1,3612	1,3651	0,9296	0,7407
	nejistota q ₅₀	[%]	0,4636	0,6753	0,6762	0,4590	0,3663
	n ₅₀	[h ⁻¹]	4,4872	4,4716	4,4751	4,4892	4,4811
	nejistota n ₅₀	[h ⁻¹]	0,0208	0,0302	0,0303	0,0206	0,0164
nejistota n ₅₀	[%]	0,4636	0,6753	0,6762	0,4590	0,3663	



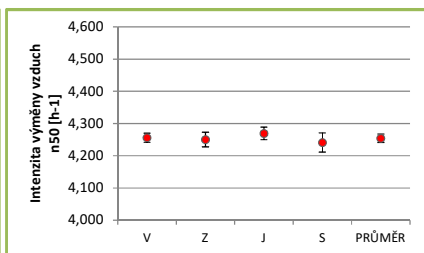
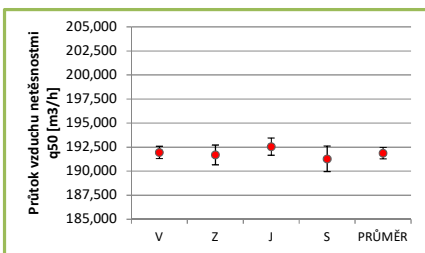
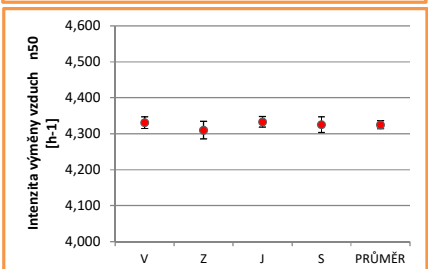
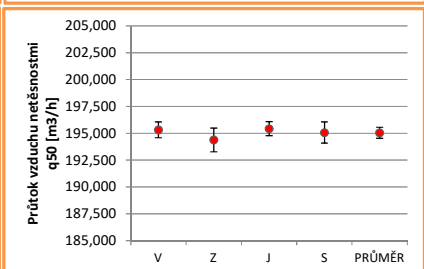
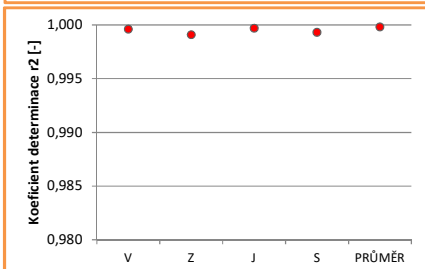
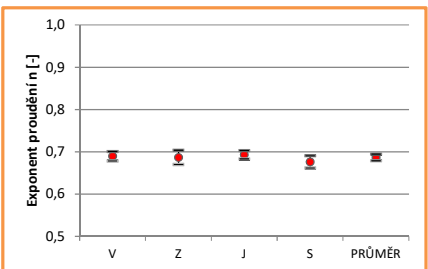
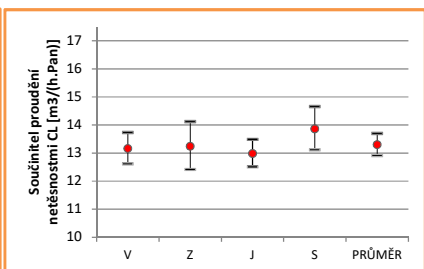
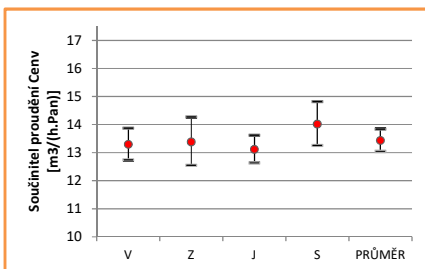
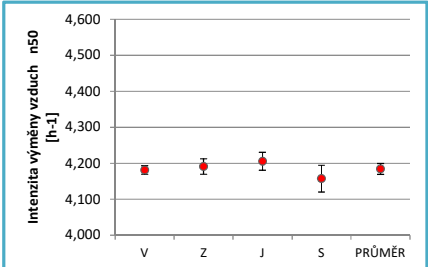
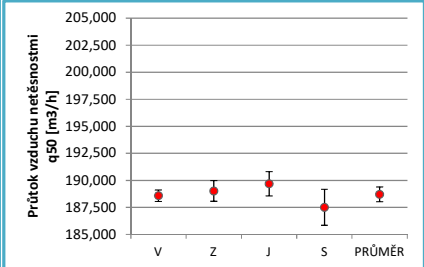
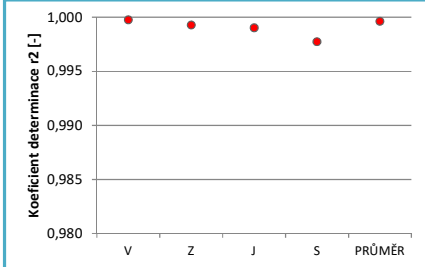
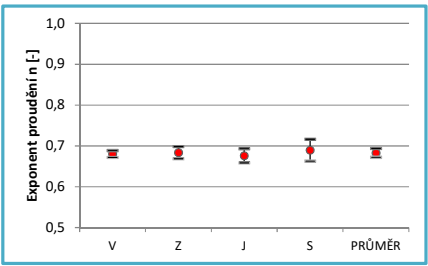
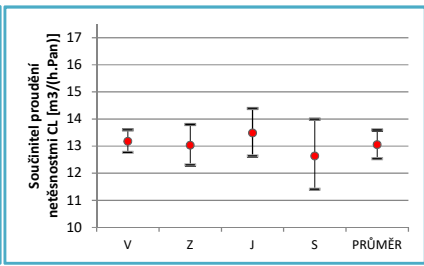
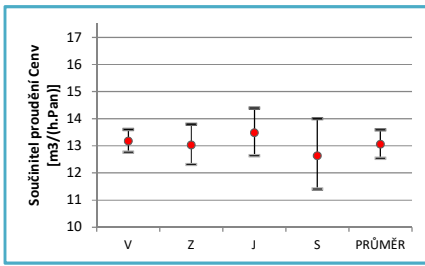
Test 04 - 7.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,6811	12,9214	12,9309	12,4319	12,7302
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,1544	12,3714	12,5508	11,5415	12,3108
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,2307	13,4959	13,3225	13,3910	13,1638
	C _L	[m ³ /(h.Pa ⁿ)]	12,6980	12,9389	12,9484	12,4482	12,7471
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,1705	12,3881	12,5678	11,5566	12,3273
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,2483	13,5141	13,3405	13,4085	13,1813
	n	[-]	0,6959	0,6904	0,6903	0,7007	0,6945
	n _{min}	[-]	0,6848	0,6790	0,6825	0,6812	0,6857
	n _{max}	[-]	0,7070	0,7018	0,6981	0,7201	0,7033
	r ²	[-]	0,9996	0,9996	0,9998	0,9988	0,9998
	q ₅₀	[m ³ /h]	193,2428	192,6760	192,7475	192,9792	192,9123
	nejistota q ₅₀	[m ³ /h]	0,7286	0,7472	0,5131	1,2625	0,5738
	nejistota q ₅₀	[%]	0,3770	0,3878	0,2662	0,6542	0,2975
	n ₅₀	[h ⁻¹]	4,2848	4,2722	4,2738	4,2789	4,2774
nejistota n ₅₀	[h ⁻¹]	0,0162	0,0166	0,0114	0,0280	0,0127	
nejistota n ₅₀	[%]	0,3770	0,3878	0,2662	0,6542	0,2975	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,2505	13,6367	13,5457	13,0832	13,3655
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,9907	13,1204	12,8412	12,2725	13,0079
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,5154	14,1733	14,2889	13,9474	13,7329
	C _L	[m ³ /(h.Pa ⁿ)]	13,1398	13,5202	13,4302	12,9747	13,2529
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,8822	13,0083	12,7317	12,1707	12,8983
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,4026	14,0522	14,1671	13,8317	13,6173
	n	[-]	0,6899	0,6827	0,6833	0,6920	0,6872
	n _{min}	[-]	0,6847	0,6725	0,6693	0,6752	0,6801
	n _{max}	[-]	0,6951	0,6928	0,6973	0,7087	0,6943
	r ²	[-]	0,9999	0,9997	0,9994	0,9991	0,9998
	q ₅₀	[m ³ /h]	195,2978	195,3402	194,5201	194,4091	194,8960
	nejistota q ₅₀	[m ³ /h]	0,3534	0,6970	0,9527	1,1241	0,4834
	nejistota q ₅₀	[%]	0,1810	0,3568	0,4898	0,5782	0,2481
	n ₅₀	[h ⁻¹]	4,3303	4,3313	4,3131	4,3106	4,3214
nejistota n ₅₀	[h ⁻¹]	0,0078	0,0155	0,0211	0,0249	0,0107	
nejistota n ₅₀	[%]	0,1810	0,3568	0,4898	0,5782	0,2481	
průměr	q ₅₀	[m ³ /h]	194,2703	194,0081	193,6338	193,6942	193,9041
	nejistota q ₅₀	[m ³ /h]	0,5410	0,7221	0,7329	1,1933	0,5286
	nejistota q ₅₀	[%]	0,2790	0,3723	0,3780	0,6162	0,2728
	n ₅₀	[h ⁻¹]	4,3075	4,3017	4,2934	4,2948	4,2994
	nejistota n ₅₀	[h ⁻¹]	0,0120	0,0160	0,0163	0,0265	0,0117
nejistota n ₅₀	[%]	0,2790	0,3723	0,3780	0,6162	0,2728	



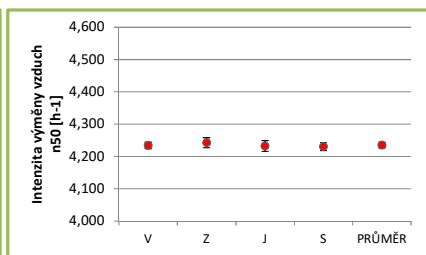
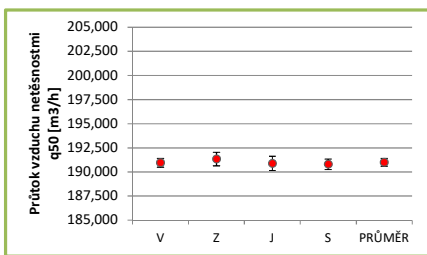
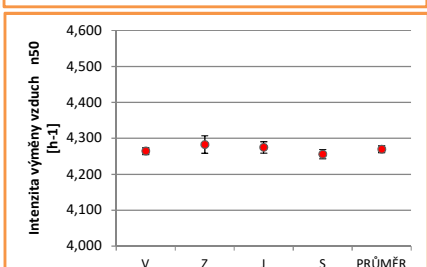
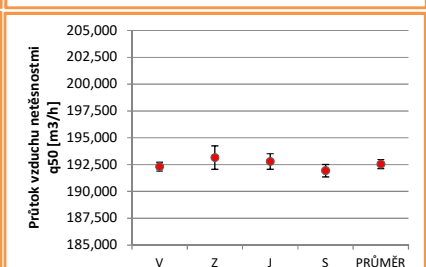
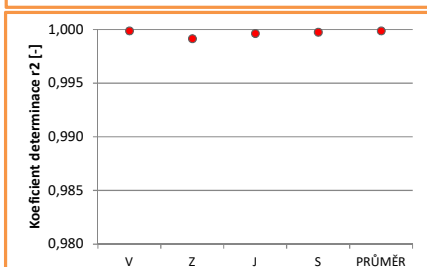
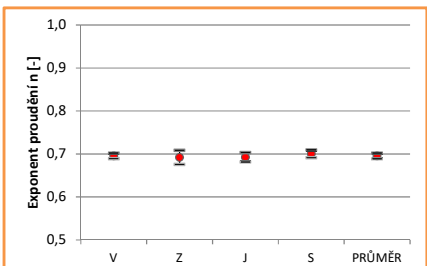
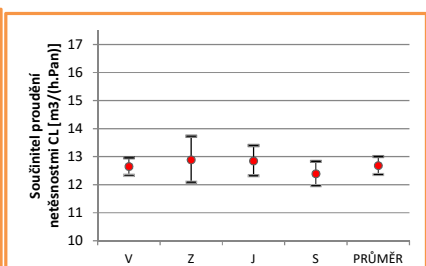
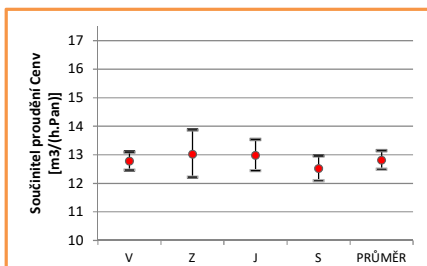
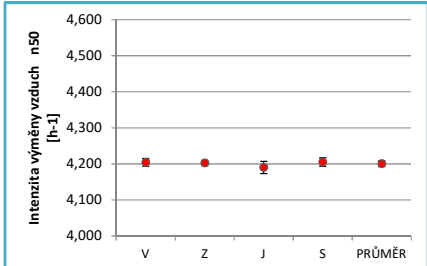
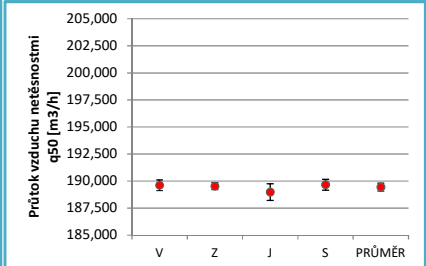
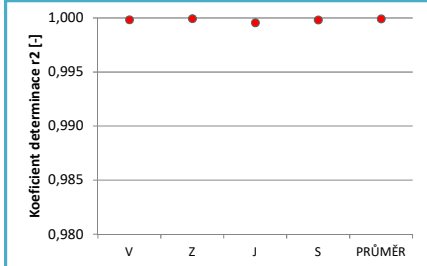
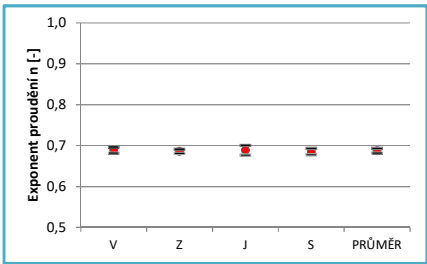
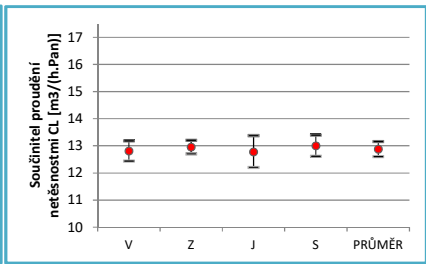
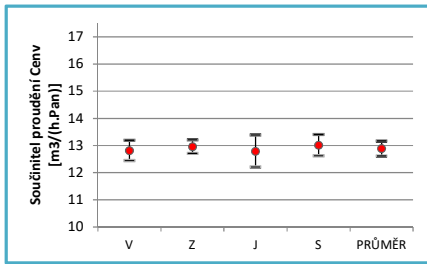
Test 05 - 7.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,1589	12,7428	12,5389	12,6387	12,7502
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,6706	11,6060	11,2084	11,8672	11,9434
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,6660	13,9910	14,0274	13,4605	13,6117
	C _L	[m ³ /(h.Pa ⁿ)]	13,1638	12,7474	12,5434	12,6433	12,7549
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,6753	11,6102	11,2124	11,8714	11,9477
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6711	13,9961	14,0324	13,4653	13,6166
	n	[-]	0,6818	0,6880	0,6916	0,6911	0,6885
	n _{min}	[-]	0,6719	0,6636	0,6624	0,6746	0,6714
	n _{max}	[-]	0,6917	0,7124	0,7209	0,7075	0,7056
	r ²	[-]	0,9997	0,9981	0,9973	0,9991	0,9991
	q ₅₀	[m ³ /h]	189,5750	188,0552	187,7162	188,7808	188,5369
	nejistota q ₅₀	[m ³ /h]	0,6436	1,5416	1,8313	1,0455	1,0854
	nejistota q ₅₀	[%]	0,3395	0,8198	0,9756	0,5538	0,5757
	n ₅₀	[h ⁻¹]	4,2034	4,1697	4,1622	4,1858	4,1804
nejistota n ₅₀	[h ⁻¹]	0,0143	0,0342	0,0406	0,0232	0,0241	
nejistota n ₅₀	[%]	0,3395	0,8198	0,9756	0,5538	0,5757	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,7993	14,0750	13,6165	13,8673	13,5584
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,3826	12,4133	12,4475	12,4391	12,5300
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,2300	15,9592	14,8954	15,4594	14,6713
	C _L	[m ³ /(h.Pa ⁿ)]	12,6910	13,9476	13,4961	13,7429	13,4388
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,2779	12,3009	12,3374	12,3276	12,4195
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,1181	15,8148	14,7636	15,3208	14,5419
	n	[-]	0,6945	0,6731	0,6806	0,6762	0,6815
	n _{min}	[-]	0,6859	0,6401	0,6571	0,6477	0,6609
	n _{max}	[-]	0,7032	0,7060	0,7041	0,7047	0,7022
	r ²	[-]	0,9998	0,9964	0,9982	0,9973	0,9986
	q ₅₀	[m ³ /h]	192,0879	194,0982	193,4280	193,6106	193,3219
	nejistota q ₅₀	[m ³ /h]	0,5500	2,2165	1,5515	1,8956	1,3596
	nejistota q ₅₀	[%]	0,2863	1,1419	0,8021	0,9791	0,7033
	n ₅₀	[h ⁻¹]	4,2592	4,3037	4,2889	4,2929	4,2865
nejistota n ₅₀	[h ⁻¹]	0,0122	0,0491	0,0344	0,0420	0,0301	
nejistota n ₅₀	[%]	0,2863	1,1419	0,8021	0,9791	0,7033	
průměr	q ₅₀	[m ³ /h]	190,8315	191,0767	190,5721	191,1957	190,9294
	nejistota q ₅₀	[m ³ /h]	0,5968	1,8790	1,6914	1,4705	1,2225
	nejistota q ₅₀	[%]	0,3129	0,9808	0,8888	0,7664	0,6395
	n ₅₀	[h ⁻¹]	4,2313	4,2367	4,2255	4,2394	4,2335
	nejistota n ₅₀	[h ⁻¹]	0,0132	0,0417	0,0375	0,0326	0,0271
nejistota n ₅₀	[%]	0,3129	0,9808	0,8888	0,7664	0,6395	



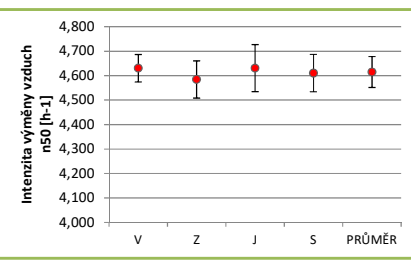
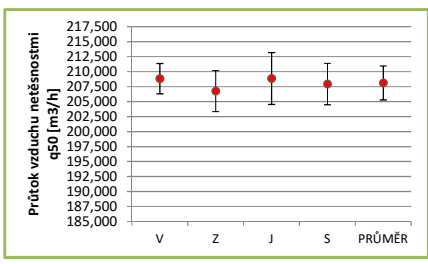
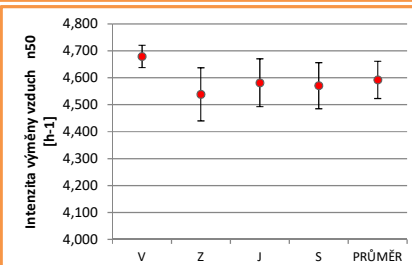
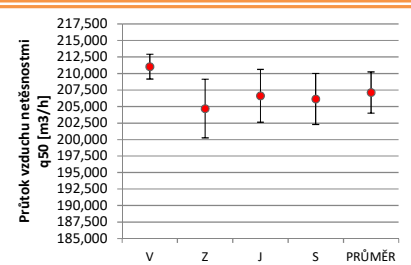
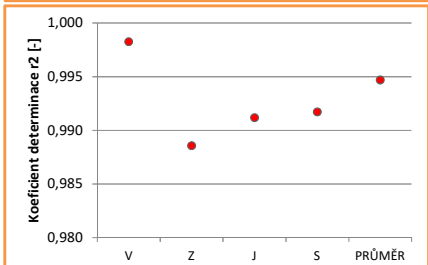
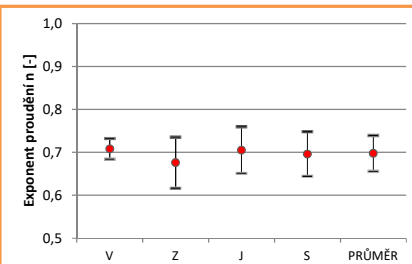
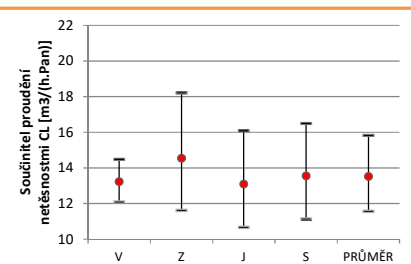
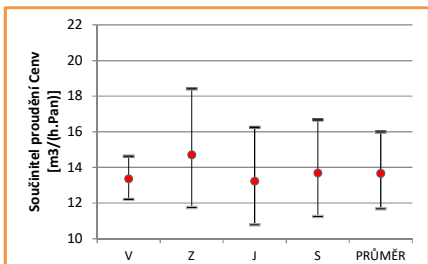
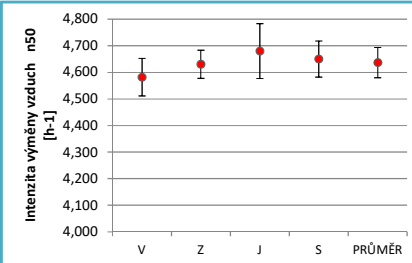
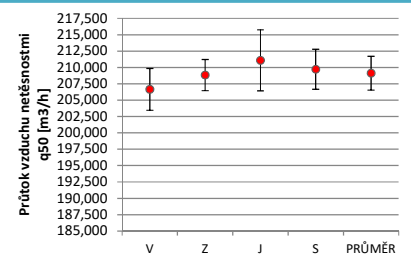
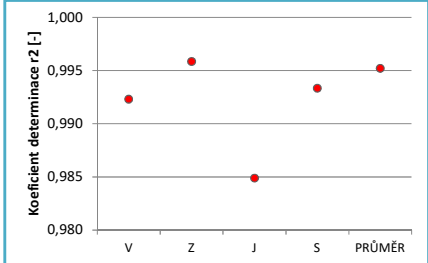
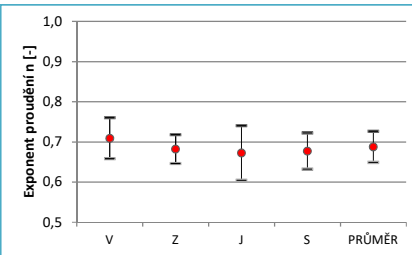
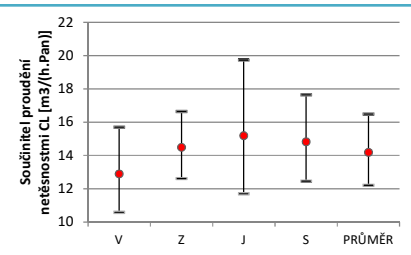
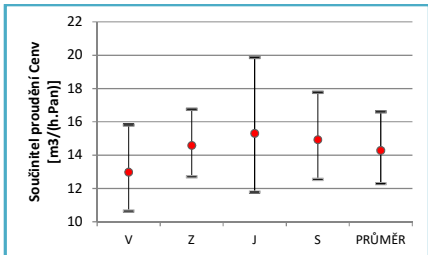
Test 06 - 7.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,1766	13,0324	13,4846	12,6361	13,0547
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,7648	12,3107	12,6339	11,4074	12,5364
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,6016	13,7964	14,3925	13,9972	13,5944
	C _L	[m ³ /(h.Pa ⁿ)]	13,1758	13,0316	13,4837	12,6354	13,0539
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,7641	12,3100	12,6332	11,4068	12,5356
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6008	13,7956	14,3916	13,9964	13,5936
	n	[-]	0,6802	0,6836	0,6758	0,6895	0,6828
	n _{min}	[-]	0,6719	0,6687	0,6587	0,6628	0,6722
	n _{max}	[-]	0,6886	0,6986	0,6929	0,7162	0,6934
	r ²	[-]	0,9998	0,9993	0,9990	0,9977	0,9996
	q ₅₀	[m ³ /h]	188,5782	189,0143	189,6778	187,5029	188,7027
	nejistota q ₅₀	[m ³ /h]	0,5342	0,9595	1,1214	1,6702	0,6802
	nejistota q ₅₀	[%]	0,2833	0,5077	0,5912	0,8907	0,3605
	n ₅₀	[h ⁻¹]	4,1813	4,1910	4,2057	4,1575	4,1841
nejistota n ₅₀	[h ⁻¹]	0,0118	0,0213	0,0249	0,0370	0,0151	
nejistota n ₅₀	[%]	0,2833	0,5077	0,5912	0,8907	0,3605	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,2942	13,3800	13,1174	14,0150	13,4361
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,7396	12,5450	12,6320	13,2585	13,0441
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,8730	14,2705	13,6214	14,8147	13,8399
	C _L	[m ³ /(h.Pa ⁿ)]	13,1622	13,2459	12,9886	13,8698	13,3014
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,6131	12,4193	12,5080	13,1211	12,9133
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,7352	14,1275	13,4877	14,6611	13,7011
	n	[-]	0,6895	0,6866	0,6930	0,6758	0,6864
	n _{min}	[-]	0,6783	0,6698	0,6831	0,6612	0,6787
	n _{max}	[-]	0,7006	0,7035	0,7029	0,6903	0,6942
	r ²	[-]	0,9996	0,9991	0,9997	0,9993	0,9998
	q ₅₀	[m ³ /h]	195,3193	194,3803	195,4289	195,0686	195,0520
	nejistota q ₅₀	[m ³ /h]	0,7402	1,1094	0,6524	0,9810	0,5149
	nejistota q ₅₀	[%]	0,3790	0,5707	0,3338	0,5029	0,2640
	n ₅₀	[h ⁻¹]	4,3308	4,3100	4,3332	4,3252	4,3249
nejistota n ₅₀	[h ⁻¹]	0,0164	0,0246	0,0145	0,0218	0,0114	
nejistota n ₅₀	[%]	0,3790	0,5707	0,3338	0,5029	0,2640	
průměr	q ₅₀	[m ³ /h]	191,9487	191,6973	192,5533	191,2857	191,8773
	nejistota q ₅₀	[m ³ /h]	0,6372	1,0345	0,8869	1,3256	0,5975
	nejistota q ₅₀	[%]	0,3311	0,5392	0,4625	0,6968	0,3122
	n ₅₀	[h ⁻¹]	4,2561	4,2505	4,2695	4,2414	4,2545
	nejistota n ₅₀	[h ⁻¹]	0,0141	0,0229	0,0197	0,0294	0,0132
nejistota n ₅₀	[%]	0,3311	0,5392	0,4625	0,6968	0,3122	



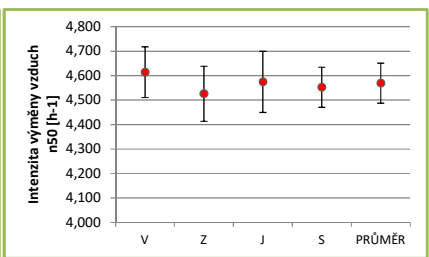
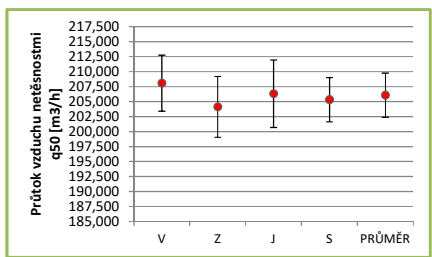
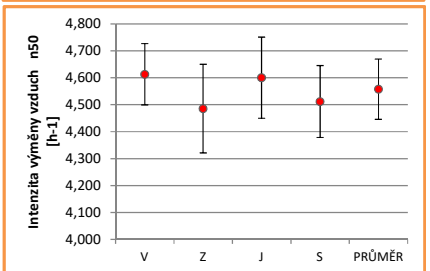
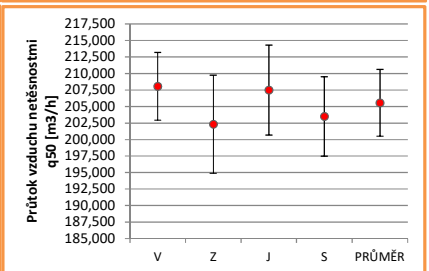
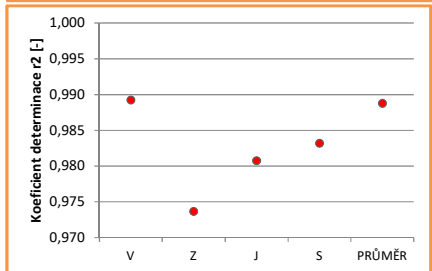
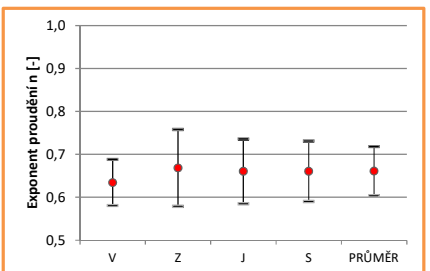
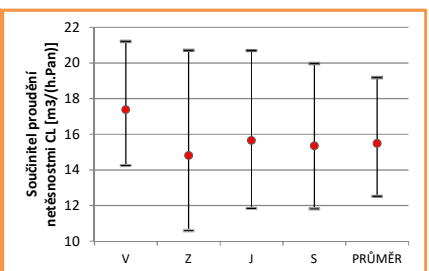
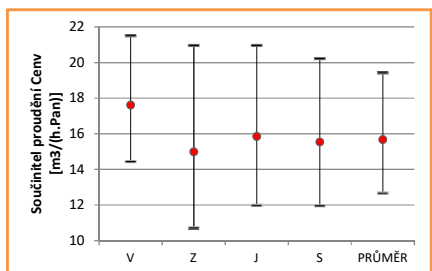
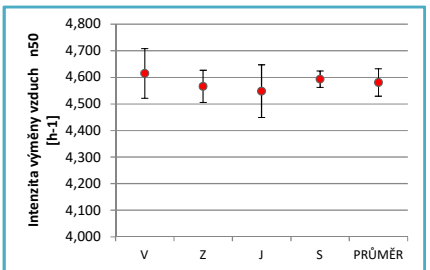
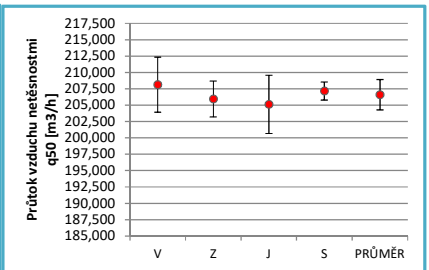
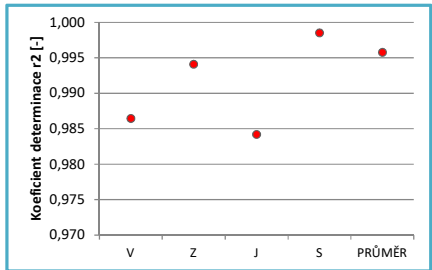
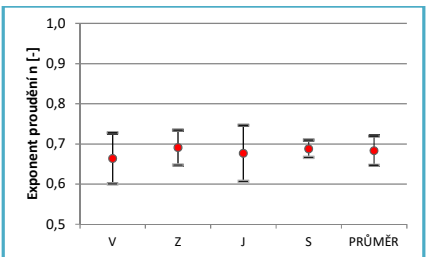
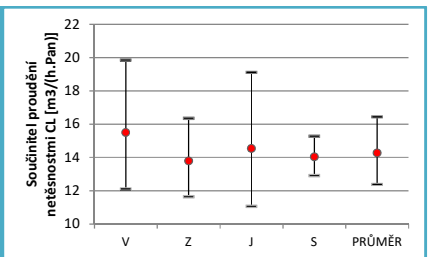
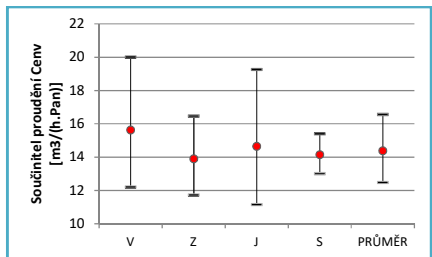
Test 07 - 7.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,8172	12,9615	12,7867	13,0107	12,8893
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4475	12,7144	12,2137	12,6257	12,6146
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,1979	13,2133	13,3865	13,4074	13,1699
	C _L	[m ³ /(h.Pa ⁿ)]	12,8031	12,9471	12,7726	12,9962	12,8750
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,4338	12,7003	12,2002	12,6117	12,6007
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,1834	13,1986	13,3718	13,3925	13,1553
	n	[-]	0,6890	0,6860	0,6887	0,6852	0,6873
	n _{min}	[-]	0,6813	0,6810	0,6767	0,6773	0,6817
	n _{max}	[-]	0,6966	0,6910	0,7007	0,6931	0,6930
	r ²	[-]	0,9998	0,9999	0,9995	0,9998	0,9999
	q ₅₀	[m ³ /h]	189,6065	189,5251	188,9795	189,6575	189,4434
	nejistota q ₅₀	[m ³ /h]	0,4929	0,3251	0,7651	0,5090	0,3627
	nejistota q ₅₀	[%]	0,2599	0,1715	0,4049	0,2684	0,1915
	n ₅₀	[h ⁻¹]	4,2041	4,2023	4,1902	4,2053	4,2005
nejistota n ₅₀	[h ⁻¹]	0,0109	0,0072	0,0170	0,0113	0,0080	
nejistota n ₅₀	[%]	0,2599	0,1715	0,4049	0,2684	0,1915	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,7790	13,0196	12,9801	12,5190	12,8136
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4683	12,2200	12,4445	12,0907	12,4943
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,0976	13,8715	13,5387	12,9625	13,1410
	C _L	[m ³ /(h.Pa ⁿ)]	12,6504	12,8870	12,8480	12,3949	12,6844
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,3427	12,0955	12,3179	11,9708	12,3683
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	12,9657	13,7301	13,4009	12,8340	13,0086
	n	[-]	0,6957	0,6920	0,6923	0,7004	0,6953
	n _{min}	[-]	0,6892	0,6754	0,6813	0,6913	0,6887
	n _{max}	[-]	0,7021	0,7086	0,7033	0,7095	0,7019
	r ²	[-]	0,9999	0,9991	0,9996	0,9997	0,9999
	q ₅₀	[m ³ /h]	192,3095	193,1452	192,7879	191,9325	192,5486
	nejistota q ₅₀	[m ³ /h]	0,4155	1,0875	0,7192	0,5803	0,4275
	nejistota q ₅₀	[%]	0,2160	0,5630	0,3731	0,3023	0,2220
	n ₅₀	[h ⁻¹]	4,2641	4,2826	4,2747	4,2557	4,2694
nejistota n ₅₀	[h ⁻¹]	0,0092	0,0241	0,0159	0,0129	0,0095	
nejistota n ₅₀	[%]	0,2160	0,5630	0,3731	0,3023	0,2220	
průměr	q ₅₀	[m ³ /h]	190,9580	191,3352	190,8837	190,7950	190,9960
	nejistota q ₅₀	[m ³ /h]	0,4542	0,7063	0,7422	0,5446	0,3951
	nejistota q ₅₀	[%]	0,2380	0,3673	0,3890	0,2854	0,2067
	n ₅₀	[h ⁻¹]	4,2341	4,2425	4,2325	4,2305	4,2349
	nejistota n ₅₀	[h ⁻¹]	0,0101	0,0157	0,0165	0,0121	0,0088
	nejistota n ₅₀	[%]	0,2380	0,3673	0,3890	0,2854	0,2067



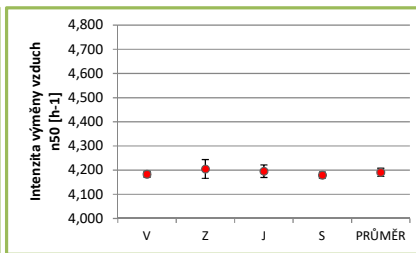
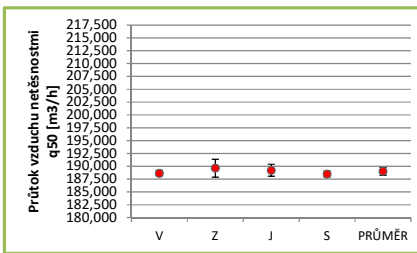
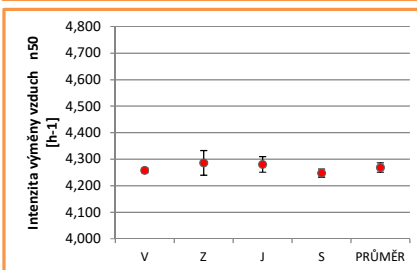
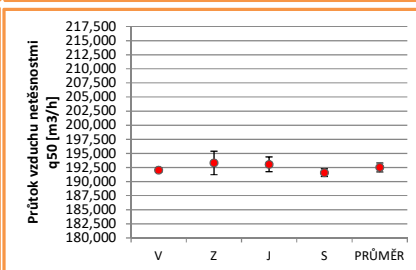
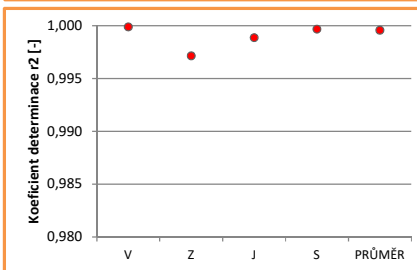
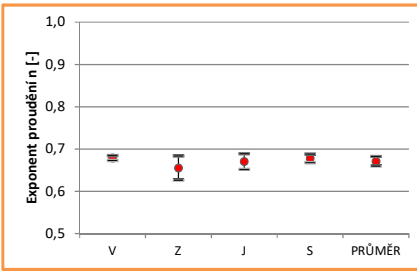
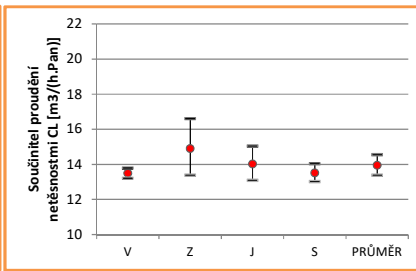
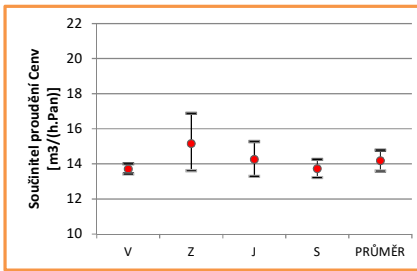
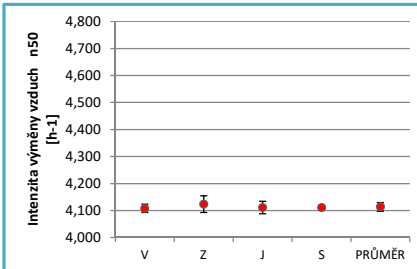
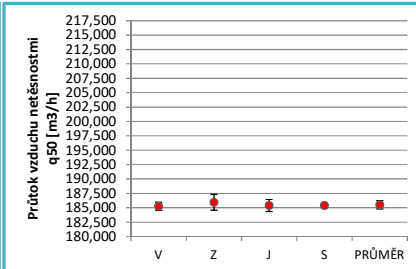
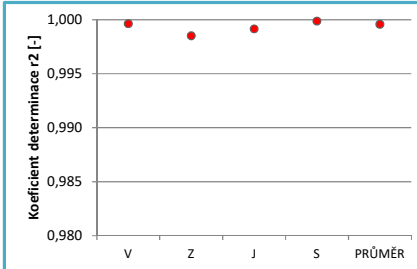
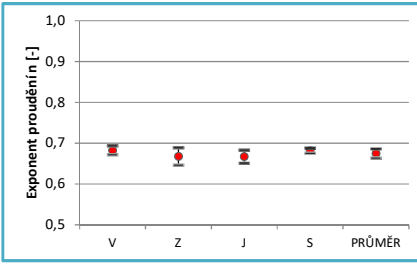
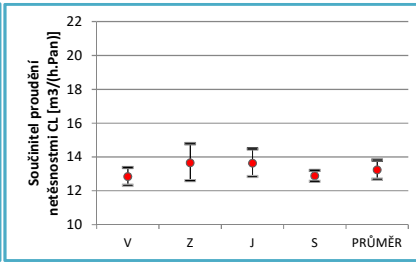
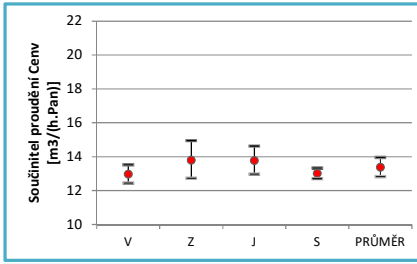
Test 08 - 8.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,9713	14,5837	15,2993	14,9264	14,2813
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	10,6481	12,6986	11,7833	12,5386	12,2888
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,8015	16,7487	19,8645	17,7690	16,5969
	C _L	[m ³ /(h.Pa ⁿ)]	12,8896	14,4833	15,1909	14,8221	14,1847
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	10,5810	12,6111	11,6998	12,4510	12,2057
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,7020	16,6334	19,7237	17,6448	16,4846
	n	[-]	0,7092	0,6821	0,6727	0,6773	0,6878
	n _{min}	[-]	0,6583	0,6463	0,6047	0,6321	0,6489
	n _{max}	[-]	0,7601	0,7180	0,7406	0,7225	0,7267
	r ²	[-]	0,9923	0,9959	0,9849	0,9933	0,9952
	q ₅₀	[m ³ /h]	206,6416	208,8215	211,0745	209,7160	209,1114
	nejistota q ₅₀	[m ³ /h]	3,1924	2,3884	4,6671	3,0569	2,5782
	nejistota q ₅₀	[%]	1,5449	1,1438	2,2111	1,4576	1,2330
	n ₅₀	[h ⁻¹]	4,5819	4,6302	4,6801	4,6500	4,6366
	nejistota n ₅₀	[h ⁻¹]	0,0708	0,0530	0,1035	0,0678	0,0572
nejistota n ₅₀	[%]	1,5449	1,1438	2,2111	1,4576	1,2330	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,3633	14,7109	13,2359	13,6951	13,6670
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,2066	11,7490	10,7791	11,2518	11,6801
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,6296	18,4196	16,2526	16,6689	15,9918
	C _L	[m ³ /(h.Pa ⁿ)]	13,2213	14,5376	13,0939	13,5436	13,5166
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,0769	11,6105	10,6635	11,1273	11,5516
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4742	18,2025	16,0783	16,4845	15,8159
	n	[-]	0,7081	0,6761	0,7052	0,6960	0,6977
	n _{min}	[-]	0,6840	0,6168	0,6510	0,6441	0,6561
	n _{max}	[-]	0,7322	0,7353	0,7594	0,7479	0,7392
	r ²	[-]	0,9983	0,9886	0,9912	0,9917	0,9947
	q ₅₀	[m ³ /h]	211,0333	204,6856	206,6297	206,1502	207,1162
	nejistota q ₅₀	[m ³ /h]	1,8773	4,4555	4,0005	3,8581	3,1225
	nejistota q ₅₀	[%]	0,8896	2,1768	1,9361	1,8715	1,5076
	n ₅₀	[h ⁻¹]	4,6792	4,5385	4,5816	4,5710	4,5924
	nejistota n ₅₀	[h ⁻¹]	0,0416	0,0988	0,0887	0,0855	0,0692
nejistota n ₅₀	[%]	0,8896	2,1768	1,9361	1,8715	1,5076	
průměr	q ₅₀	[m ³ /h]	208,8375	206,7535	208,8521	207,9331	208,1138
	nejistota q ₅₀	[m ³ /h]	2,5349	3,4220	4,3338	3,4575	2,8504
	nejistota q ₅₀	[%]	1,2172	1,6603	2,0736	1,6646	1,3703
	n ₅₀	[h ⁻¹]	4,6305	4,5843	4,6309	4,6105	4,6145
	nejistota n ₅₀	[h ⁻¹]	0,0562	0,0759	0,0961	0,0767	0,0632
	nejistota n ₅₀	[h ⁻¹]	1,2172	1,6603	2,0736	1,6646	1,3703



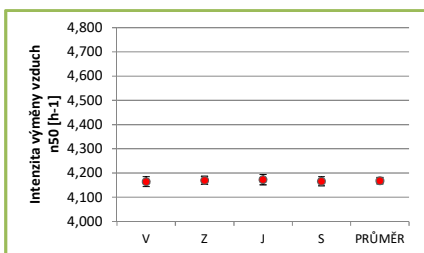
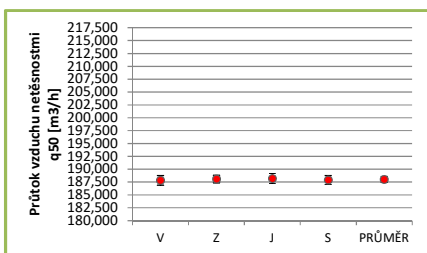
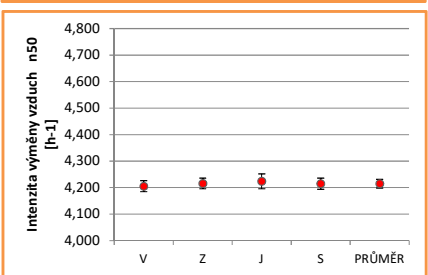
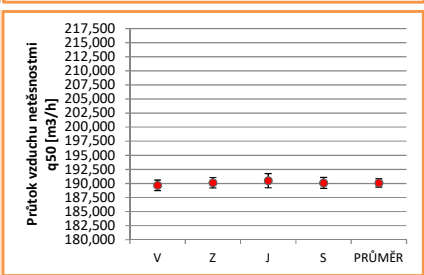
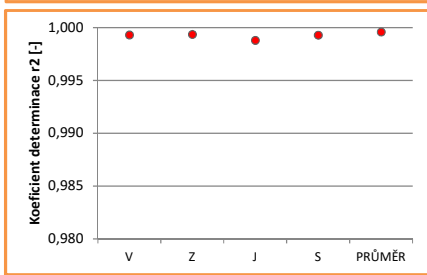
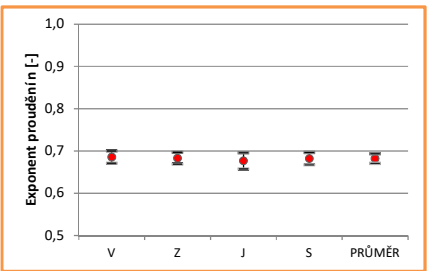
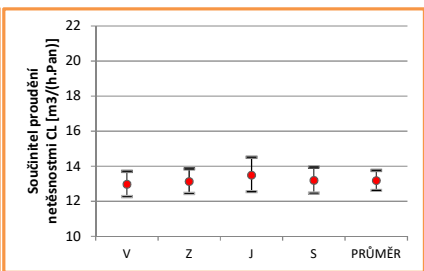
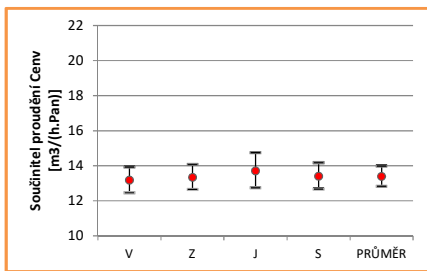
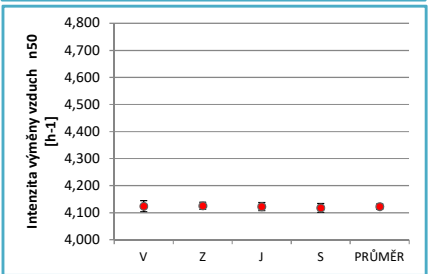
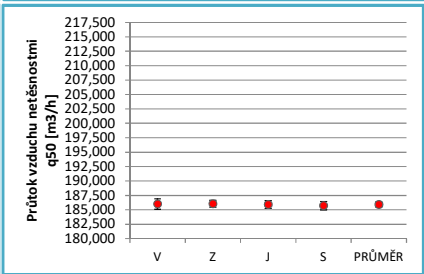
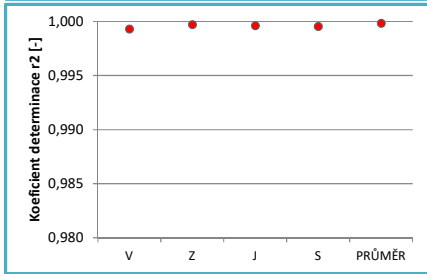
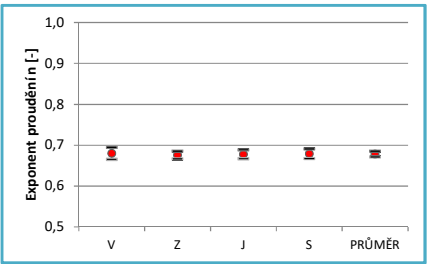
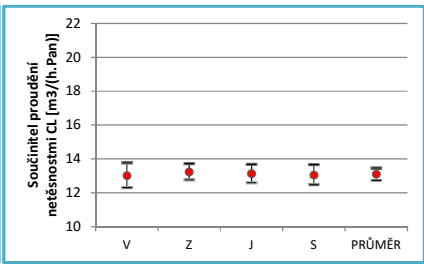
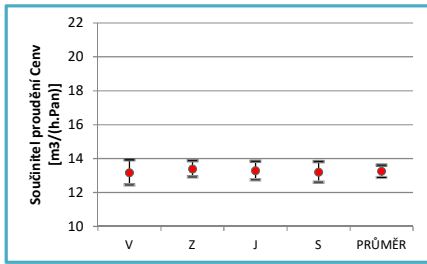
Test 09 - 8.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,6304	13,8982	14,6507	14,1479	14,3758
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,2107	11,7297	11,1446	13,0042	12,4749
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	20,0078	16,4677	19,2598	15,3923	16,5664
	C _L	[m ³ /(h.Pa ⁿ)]	15,5044	13,7952	14,5370	14,0420	14,2666
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,1122	11,6427	11,0582	12,9068	12,3801
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	19,8465	16,3456	19,1103	15,2771	16,4405
	n	[-]	0,6639	0,6910	0,6766	0,6880	0,6832
	n _{min}	[-]	0,6004	0,6476	0,6067	0,6664	0,6469
	n _{max}	[-]	0,7273	0,7344	0,7465	0,7096	0,7196
	r ²	[-]	0,9865	0,9941	0,9842	0,9985	0,9958
	q ₅₀	[m ³ /h]	208,1302	205,9427	205,1160	207,1509	206,5869
	nejistota q ₅₀	[m ³ /h]	4,2108	2,7380	4,4592	1,3830	2,3292
	nejistota q ₅₀	[%]	2,0231	1,3295	2,1740	0,6676	1,1275
	n ₅₀	[h ⁻¹]	4,6149	4,5664	4,5480	4,5931	4,5806
nejistota n ₅₀	[h ⁻¹]	0,0934	0,0607	0,0989	0,0307	0,0516	
nejistota n ₅₀	[%]	2,0231	1,3295	2,1740	0,6676	1,1275	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,6229	14,9917	15,8539	15,5495	15,6853
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,4431	10,7208	11,9895	11,9567	12,6704
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	21,5027	20,9641	20,9639	20,2219	19,4175
	C _L	[m ³ /(h.Pa ⁿ)]	17,3833	14,8067	15,6536	15,3531	15,4873
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,2468	10,5885	11,8380	11,8057	12,5105
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	21,2104	20,7054	20,6991	19,9665	19,1725
	n	[-]	0,6345	0,6684	0,6606	0,6606	0,6610
	n _{min}	[-]	0,5806	0,5788	0,5851	0,5902	0,6035
	n _{max}	[-]	0,6885	0,7580	0,7361	0,7310	0,7184
	r ²	[-]	0,9892	0,9737	0,9807	0,9832	0,9888
	q ₅₀	[m ³ /h]	208,0537	202,3142	207,4917	203,4903	205,5558
	nejistota q ₅₀	[m ³ /h]	5,1243	7,4179	6,8001	6,0159	5,0529
	nejistota q ₅₀	[%]	2,4630	3,6665	3,2773	2,9564	2,4581
	n ₅₀	[h ⁻¹]	4,6132	4,4859	4,6007	4,5120	4,5578
nejistota n ₅₀	[h ⁻¹]	0,1136	0,1645	0,1508	0,1334	0,1120	
nejistota n ₅₀	[%]	2,4630	3,6665	3,2773	2,9564	2,4581	
průměr	q ₅₀	[m ³ /h]	208,0920	204,1285	206,3038	205,3206	206,0713
	nejistota q ₅₀	[m ³ /h]	4,6676	5,0779	5,6296	3,6995	3,6910
	nejistota q ₅₀	[%]	2,2431	2,4980	2,7256	1,8120	1,7928
	n ₅₀	[h ⁻¹]	4,6140	4,5261	4,5744	4,5526	4,5692
	nejistota n ₅₀	[h ⁻¹]	0,1035	0,1126	0,1248	0,0820	0,0818
	nejistota n ₅₀	[h ⁻¹]	2,2431	2,4980	2,7256	1,8120	1,7928



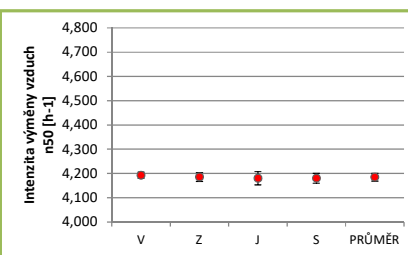
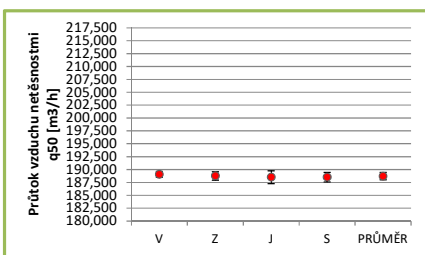
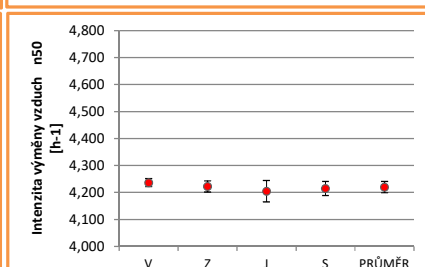
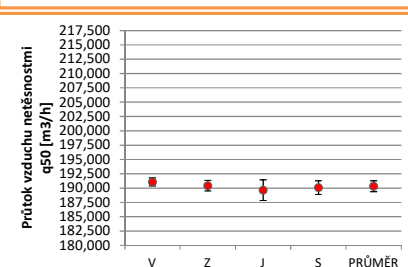
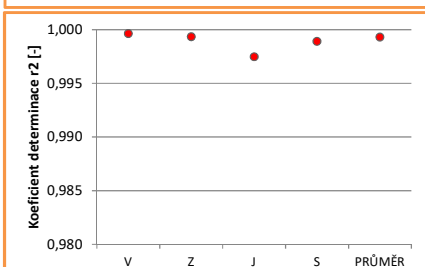
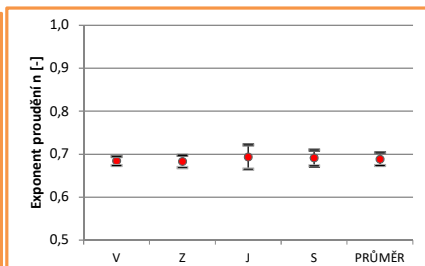
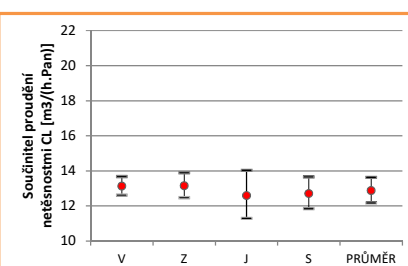
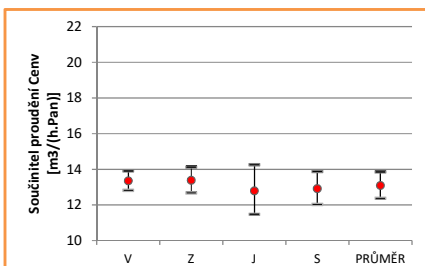
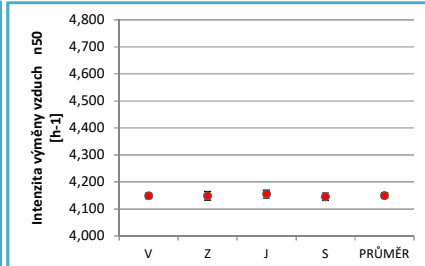
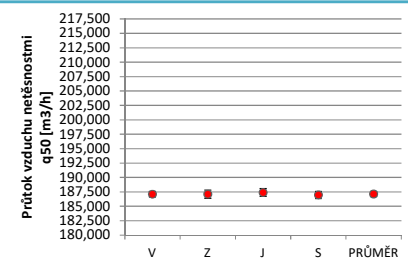
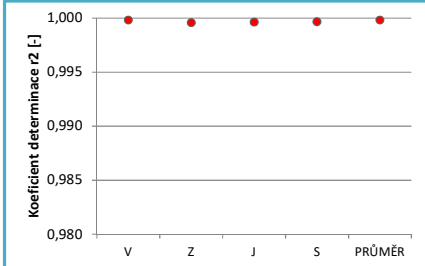
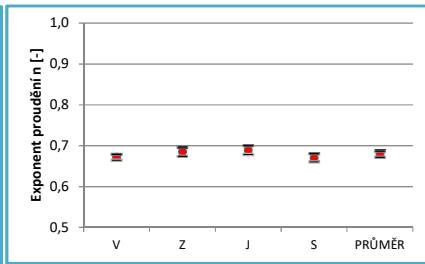
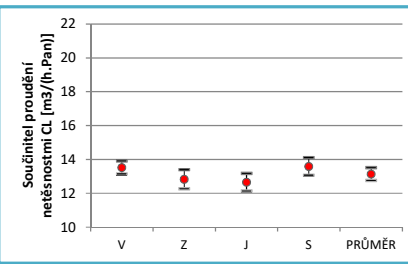
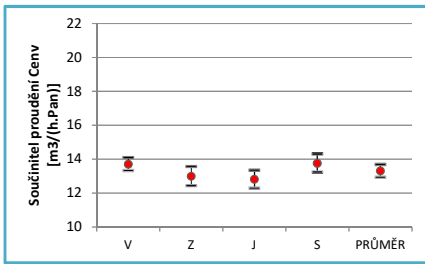
Test 10 - 14.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,9687	13,7883	13,7716	13,0061	13,3693
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4462	12,7272	12,9659	12,6916	12,8113
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,5132	14,9380	14,6273	13,3284	13,9515
	C _L	[m ³ /(h.Pa ⁿ)]	12,8424	13,6479	13,6311	12,8792	13,2360
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,3249	12,5975	12,8336	12,5677	12,6836
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,3816	14,7858	14,4781	13,1983	13,8125
	n	[-]	0,6823	0,6677	0,6672	0,6817	0,6749
	n _{min}	[-]	0,6715	0,6466	0,6514	0,6753	0,6637
	n _{max}	[-]	0,6931	0,6887	0,6831	0,6882	0,6861
	r ²	[-]	0,9996	0,9985	0,9992	0,9999	0,9996
	q ₅₀	[m ³ /h]	185,2616	185,9612	185,4028	185,4134	185,5154
	nejistota q ₅₀	[m ³ /h]	0,6923	1,3936	1,0412	0,4134	0,7287
	nejistota q ₅₀	[%]	0,3737	0,7494	0,5616	0,2230	0,3928
	n ₅₀	[h ⁻¹]	4,1078	4,1233	4,1109	4,1112	4,1134
nejistota n ₅₀	[h ⁻¹]	0,0154	0,0309	0,0231	0,0092	0,0162	
nejistota n ₅₀	[%]	0,3737	0,7494	0,5616	0,2230	0,3928	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7084	15,1569	14,2522	13,7298	14,1772
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,4192	13,6066	13,2964	13,2215	13,5894
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,0039	16,8839	15,2768	14,2576	14,7904
	C _L	[m ³ /(h.Pa ⁿ)]	13,5008	14,9106	14,0307	13,5212	13,9572
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,2160	13,3854	13,0897	13,0206	13,3785
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,7918	16,6094	15,0393	14,0410	14,5609
	n	[-]	0,6787	0,6550	0,6702	0,6777	0,6708
	n _{min}	[-]	0,6731	0,6265	0,6518	0,6678	0,6596
	n _{max}	[-]	0,6843	0,6835	0,6885	0,6876	0,6820
	r ²	[-]	0,9999	0,9972	0,9989	0,9997	0,9996
	q ₅₀	[m ³ /h]	192,0392	193,3083	193,0459	191,5827	192,5144
	nejistota q ₅₀	[m ³ /h]	0,3916	2,0962	1,3112	0,6892	0,7929
	nejistota q ₅₀	[%]	0,2039	1,0844	0,6792	0,3598	0,4119
	n ₅₀	[h ⁻¹]	4,2581	4,2862	4,2804	4,2480	4,2686
nejistota n ₅₀	[h ⁻¹]	0,0087	0,0465	0,0291	0,0153	0,0176	
nejistota n ₅₀	[%]	0,2039	1,0844	0,6792	0,3598	0,4119	
průměr	q ₅₀	[m ³ /h]	188,6504	189,6347	189,2243	188,4980	189,0149
	nejistota q ₅₀	[m ³ /h]	0,5420	1,7449	1,1762	0,5513	0,7608
	nejistota q ₅₀	[%]	0,2888	0,9169	0,6204	0,2914	0,4024
	n ₅₀	[h ⁻¹]	4,1829	4,2048	4,1957	4,1796	4,1910
	nejistota n ₅₀	[h ⁻¹]	0,0120	0,0387	0,0261	0,0122	0,0169
	nejistota n ₅₀	[%]	0,2888	0,9169	0,6204	0,2914	0,4024



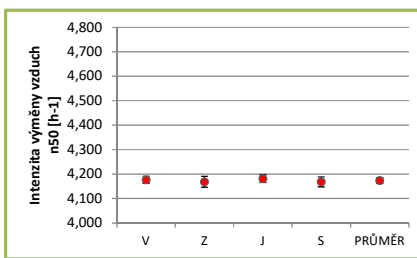
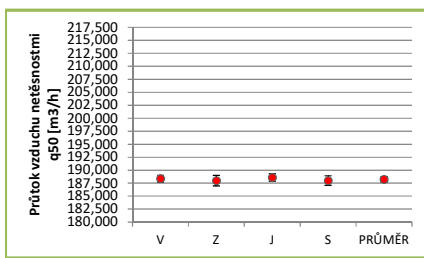
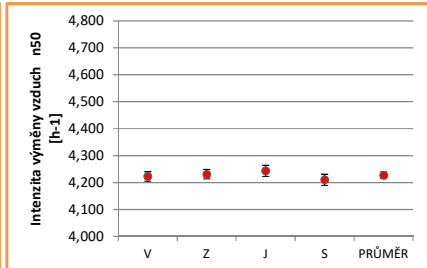
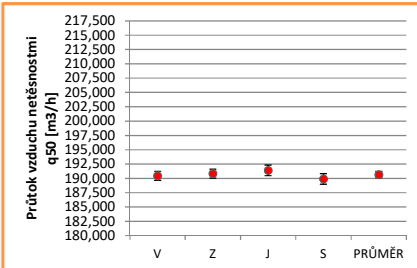
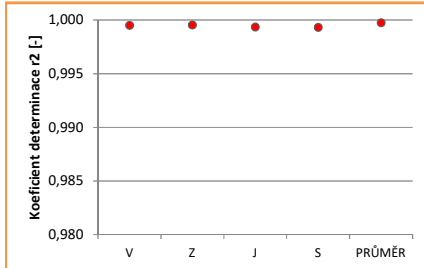
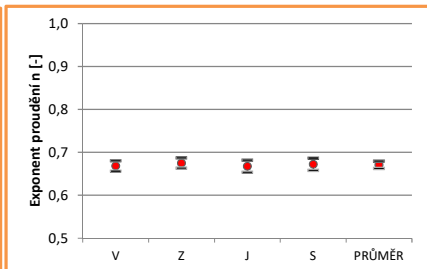
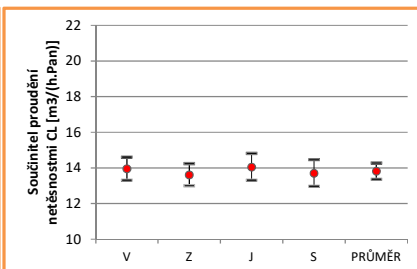
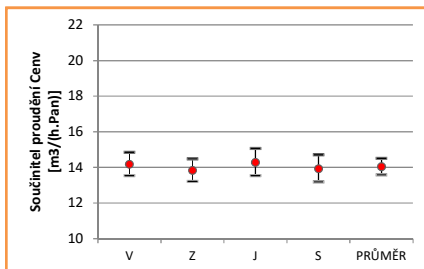
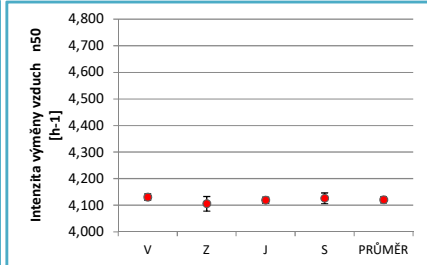
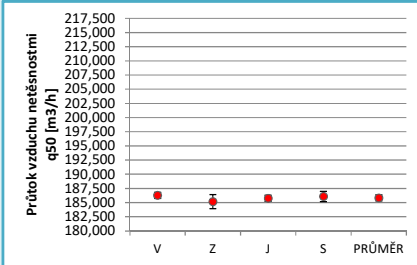
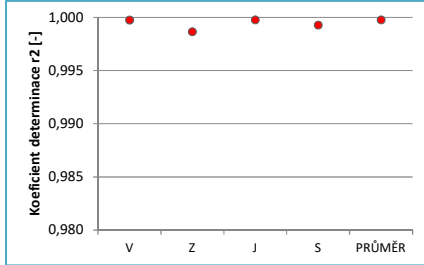
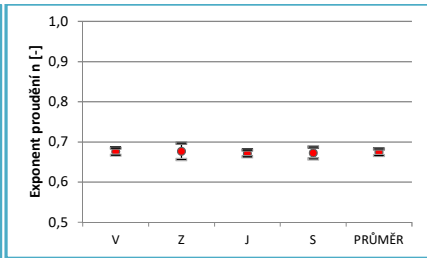
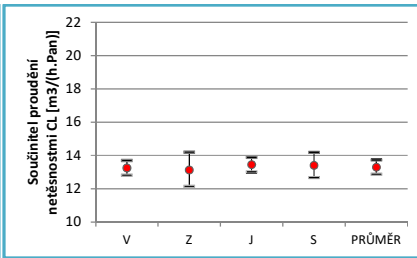
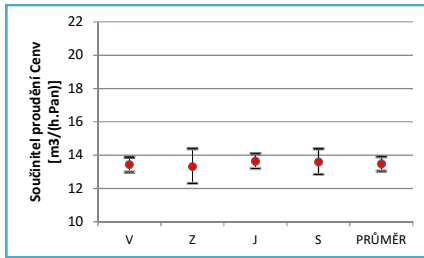
Test 11 - 14.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,1720	13,3896	13,2887	13,2087	13,2542
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4517	12,9145	12,7512	12,6215	12,8970
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,9338	13,8822	13,8489	13,8232	13,6213
	C _L	[m ³ /(h.Pa ⁿ)]	13,0124	13,2253	13,1265	13,0481	13,0928
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,3009	12,7560	12,5956	12,4681	12,7399
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,7650	13,7118	13,6799	13,6551	13,4554
	n	[-]	0,6799	0,6758	0,6776	0,6788	0,6782
	n _{min}	[-]	0,6652	0,6664	0,6668	0,6670	0,6711
	n _{max}	[-]	0,6946	0,6853	0,6883	0,6907	0,6854
	r ²	[-]	0,9993	0,9997	0,9996	0,9995	0,9998
	q ₅₀	[m ³ /h]	185,9894	186,0389	185,9103	185,7090	185,9151
	nejistota q ₅₀	[m ³ /h]	0,9123	0,5904	0,6717	0,7362	0,4440
	nejistota q ₅₀	[%]	0,4905	0,3174	0,3613	0,3964	0,2388
	n ₅₀	[h ⁻¹]	4,1239	4,1250	4,1222	4,1177	4,1223
nejistota n ₅₀	[h ⁻¹]	0,0202	0,0131	0,0149	0,0163	0,0098	
nejistota n ₅₀	[%]	0,4905	0,3174	0,3613	0,3964	0,2388	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,1744	13,3401	13,7111	13,4002	13,3909
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4591	12,6464	12,7459	12,6679	12,8261
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,9307	14,0718	14,7493	14,1747	13,9805
	C _L	[m ³ /(h.Pa ⁿ)]	12,9703	13,1318	13,4927	13,1902	13,1812
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,2661	12,4490	12,5429	12,4695	12,6253
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,7150	13,8521	14,5144	13,9527	13,7616
	n	[-]	0,6857	0,6832	0,6767	0,6820	0,6822
	n _{min}	[-]	0,6711	0,6692	0,6576	0,6673	0,6709
	n _{max}	[-]	0,7003	0,6972	0,6959	0,6967	0,6935
	r ²	[-]	0,9993	0,9994	0,9988	0,9993	0,9996
	q ₅₀	[m ³ /h]	189,6618	190,1200	190,4870	190,0918	190,0971
	nejistota q ₅₀	[m ³ /h]	0,9413	0,9101	1,2631	0,9590	0,7353
	nejistota q ₅₀	[%]	0,4963	0,4787	0,6631	0,5045	0,3868
	n ₅₀	[h ⁻¹]	4,2054	4,2155	4,2237	4,2149	4,2150
nejistota n ₅₀	[h ⁻¹]	0,0209	0,0202	0,0280	0,0213	0,0163	
nejistota n ₅₀	[%]	0,4963	0,4787	0,6631	0,5045	0,3868	
průměr	q ₅₀	[m ³ /h]	187,8256	188,0795	188,1987	187,9004	188,0061
	nejistota q ₅₀	[m ³ /h]	0,9268	0,7502	0,9674	0,8476	0,5897
	nejistota q ₅₀	[%]	0,4934	0,3980	0,5122	0,4505	0,3128
	n ₅₀	[h ⁻¹]	4,1646	4,1703	4,1729	4,1663	4,1686
	nejistota n ₅₀	[h ⁻¹]	0,0206	0,0166	0,0214	0,0188	0,0131
	nejistota n ₅₀	[h ⁻¹]	0,4934	0,3980	0,5122	0,4505	0,3128



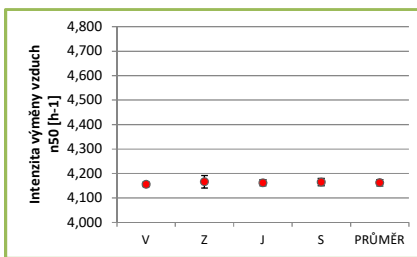
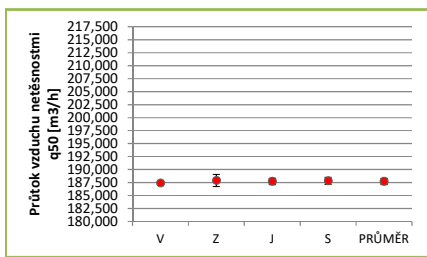
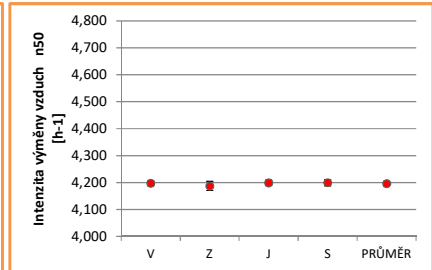
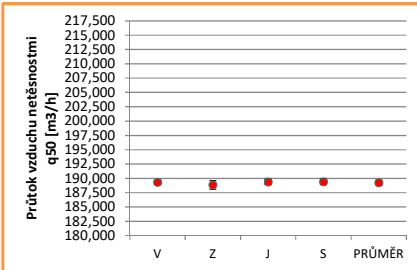
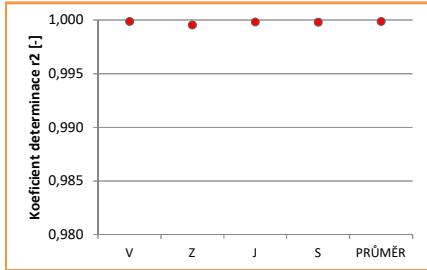
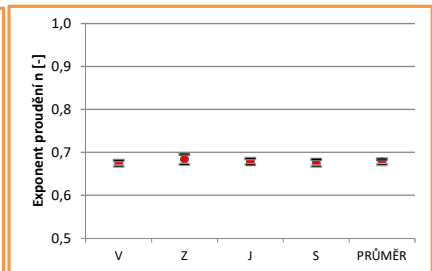
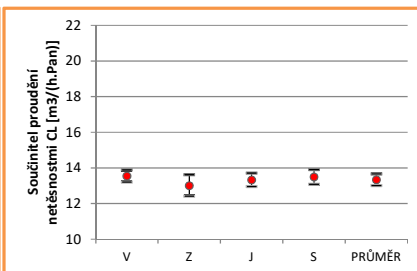
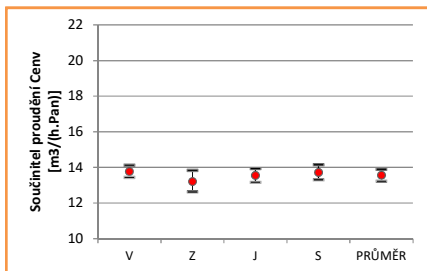
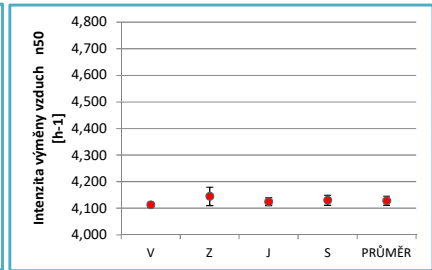
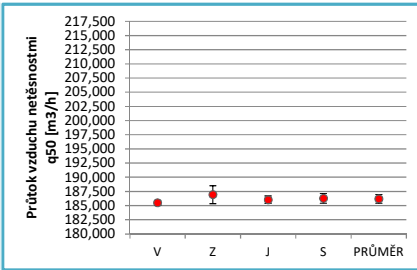
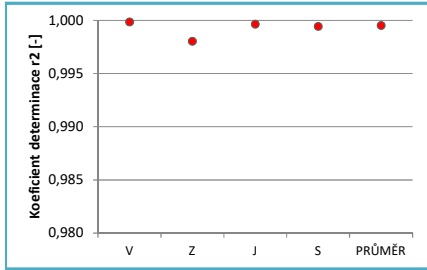
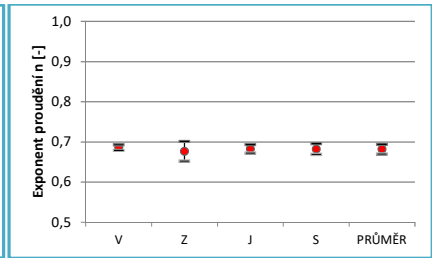
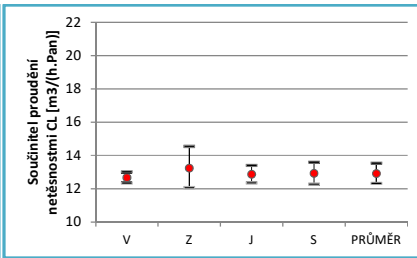
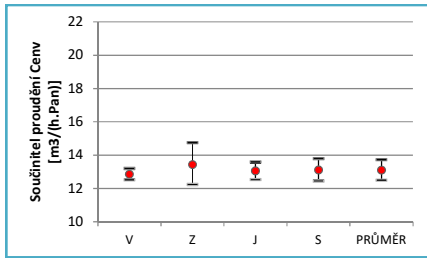
Test 12 - 14.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7011	12,9838	12,8064	13,7583	13,3042
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,3209	12,4254	12,2897	13,2408	12,9292
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,0921	13,5673	13,3448	14,2960	13,6901
	C _L	[m ³ /(h.Pa ⁿ)]	13,5208	12,8201	12,6468	13,5766	13,1332
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,1456	12,2687	12,1366	13,0659	12,7630
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,9068	13,3962	13,1785	14,1072	13,5141
	n	[-]	0,6716	0,6852	0,6891	0,6704	0,6791
	n _{min}	[-]	0,6643	0,6738	0,6784	0,6604	0,6717
	n _{max}	[-]	0,6790	0,6967	0,6999	0,6804	0,6866
	r ²	[-]	0,9998	0,9996	0,9996	0,9997	0,9998
	q ₅₀	[m ³ /h]	187,1130	187,1119	187,4005	186,9609	187,1463
	nejistota q ₅₀	[m ³ /h]	0,4647	0,7104	0,6643	0,6329	0,4668
	nejistota q ₅₀	[%]	0,2483	0,3797	0,3545	0,3385	0,2494
	n ₅₀	[h ⁻¹]	4,1488	4,1488	4,1552	4,1455	4,1496
nejistota n ₅₀	[h ⁻¹]	0,0103	0,0158	0,0147	0,0140	0,0104	
nejistota n ₅₀	[%]	0,2483	0,3797	0,3545	0,3385	0,2494	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,3561	13,3809	12,7942	12,9196	13,0942
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,8269	12,6749	11,4771	12,0329	12,3756
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,9072	14,1262	14,2623	13,8717	13,8545
	C _L	[m ³ /(h.Pa ⁿ)]	13,1401	13,1635	12,5930	12,7153	12,8850
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,6194	12,4690	11,2967	11,8425	12,1779
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6822	13,8967	14,0381	13,6523	13,6332
	n	[-]	0,6843	0,6830	0,6932	0,6914	0,6883
	n _{min}	[-]	0,6737	0,6688	0,6648	0,6728	0,6735
	n _{max}	[-]	0,6949	0,6972	0,7216	0,7100	0,7031
	r ²	[-]	0,9996	0,9994	0,9975	0,9989	0,9993
	q ₅₀	[m ³ /h]	191,0588	190,4168	189,6257	190,0768	190,3036
	nejistota q ₅₀	[m ³ /h]	0,6939	0,9235	1,7994	1,1895	0,9520
	nejistota q ₅₀	[%]	0,3632	0,4850	0,9489	0,6258	0,5003
	n ₅₀	[h ⁻¹]	4,2363	4,2221	4,2046	4,2146	4,2196
nejistota n ₅₀	[h ⁻¹]	0,0154	0,0205	0,0399	0,0264	0,0211	
nejistota n ₅₀	[%]	0,3632	0,4850	0,9489	0,6258	0,5003	
průměr	q ₅₀	[m ³ /h]	189,0859	188,7643	188,5131	188,5188	188,7250
	nejistota q ₅₀	[m ³ /h]	0,5793	0,8170	1,2319	0,9112	0,7094
	nejistota q ₅₀	[%]	0,3058	0,4323	0,6517	0,4822	0,3748
	n ₅₀	[h ⁻¹]	4,1926	4,1855	4,1799	4,1800	4,1846
	nejistota n ₅₀	[h ⁻¹]	0,0128	0,0181	0,0273	0,0202	0,0157
nejistota n ₅₀	[%]	0,3058	0,4323	0,6517	0,4822	0,3748	



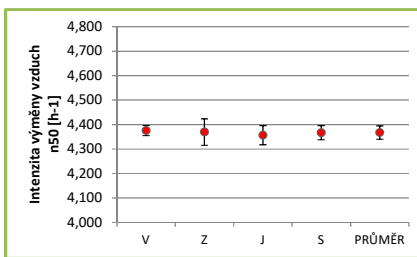
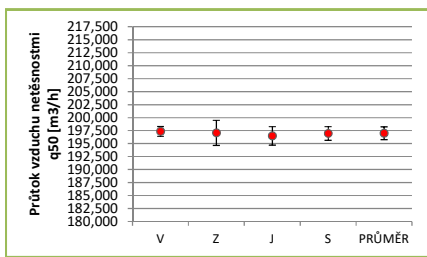
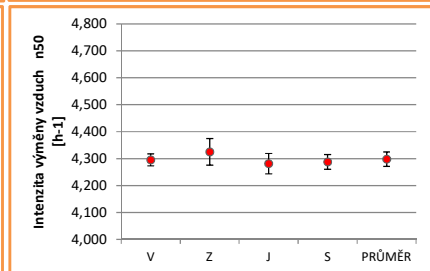
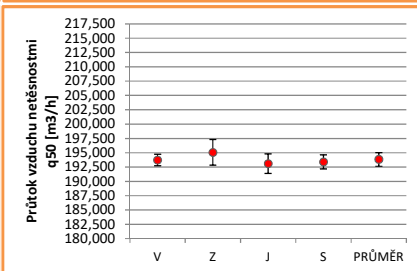
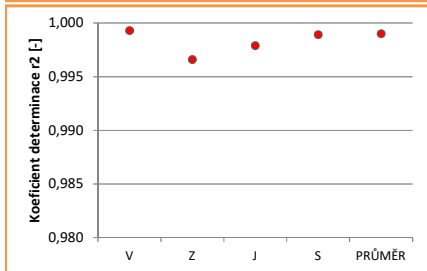
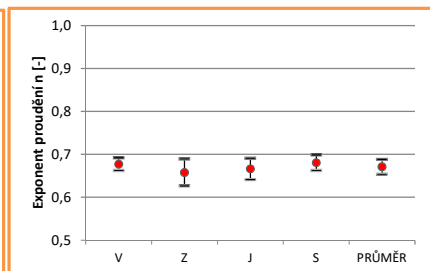
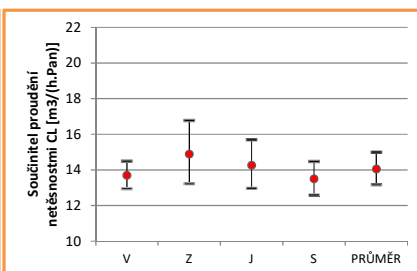
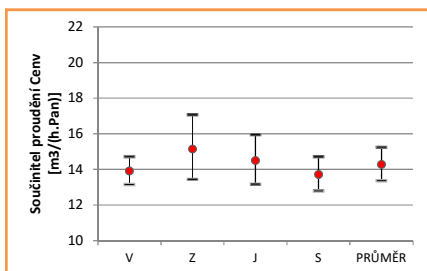
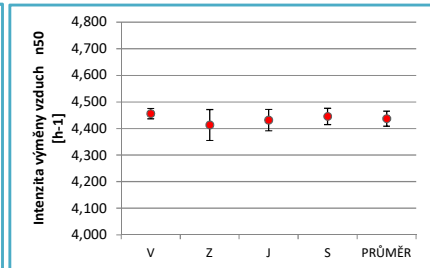
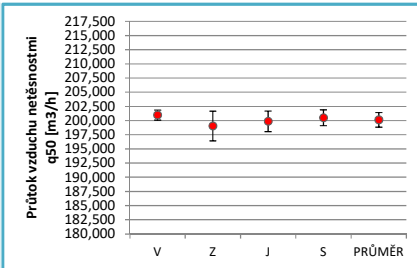
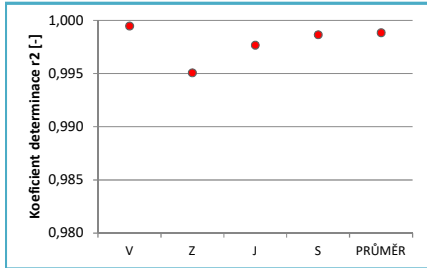
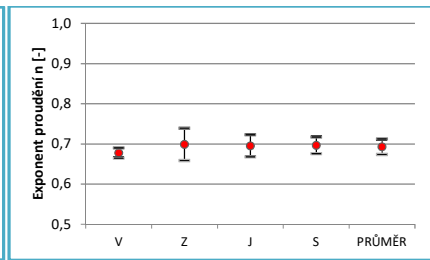
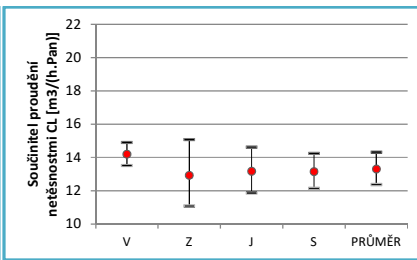
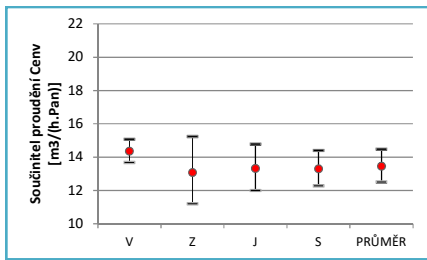
Test 13 - 14.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,4262	13,3073	13,6298	13,5899	13,4721
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,9879	12,3088	13,1946	12,8460	13,0467
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,8793	14,3868	14,0794	14,3770	13,9114
	C _L	[m ³ /(h.Pa ⁿ)]	13,2430	13,1261	13,4412	13,4025	13,2874
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,8106	12,1411	13,0120	12,6689	12,8678
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6899	14,1909	13,8846	14,1787	13,7207
	n	[-]	0,6758	0,6765	0,6713	0,6725	0,6743
	n _{min}	[-]	0,6671	0,6562	0,6628	0,6578	0,6660
	n _{max}	[-]	0,6845	0,6969	0,6798	0,6872	0,6827
	r ²	[-]	0,9998	0,9986	0,9998	0,9993	0,9998
	q ₅₀	[m ³ /h]	186,2833	185,1615	185,7733	186,0837	185,8307
	nejistota q ₅₀	[m ³ /h]	0,5377	1,2412	0,5256	0,9140	0,5176
	nejistota q ₅₀	[%]	0,2887	0,6703	0,2829	0,4912	0,2785
	n ₅₀	[h ⁻¹]	4,1305	4,1056	4,1191	4,1260	4,1204
nejistota n ₅₀	[h ⁻¹]	0,0119	0,0275	0,0117	0,0203	0,0115	
nejistota n ₅₀	[%]	0,2887	0,6703	0,2829	0,4912	0,2785	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,1846	13,8337	14,2868	13,9268	14,0452
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,5453	13,2186	13,5452	13,1848	13,5893
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,8541	14,4775	15,0690	14,7106	14,5165
	C _L	[m ³ /(h.Pa ⁿ)]	13,9397	13,5997	14,0397	13,6892	13,8047
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,3114	12,9950	13,3109	12,9599	13,3566
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,5976	14,2326	14,8084	14,4596	14,2679
	n	[-]	0,6684	0,6752	0,6678	0,6723	0,6711
	n _{min}	[-]	0,6563	0,6632	0,6538	0,6579	0,6625
	n _{max}	[-]	0,6805	0,6871	0,6818	0,6866	0,6798
	r ²	[-]	0,9995	0,9995	0,9993	0,9993	0,9997
	q ₅₀	[m ³ /h]	190,4521	190,8221	191,3967	189,8952	190,6464
	nejistota q ₅₀	[m ³ /h]	0,7941	0,7788	0,9317	0,9291	0,5674
	nejistota q ₅₀	[%]	0,4170	0,4082	0,4868	0,4893	0,2976
	n ₅₀	[h ⁻¹]	4,2229	4,2311	4,2438	4,2105	4,2272
nejistota n ₅₀	[h ⁻¹]	0,0176	0,0173	0,0207	0,0206	0,0126	
nejistota n ₅₀	[%]	0,4170	0,4082	0,4868	0,4893	0,2976	
průměr	q ₅₀	[m ³ /h]	188,3677	187,9918	188,5850	187,9895	188,2386
	nejistota q ₅₀	[m ³ /h]	0,6659	1,0100	0,7286	0,9216	0,5425
	nejistota q ₅₀	[%]	0,3528	0,5392	0,3848	0,4902	0,2881
	n ₅₀	[h ⁻¹]	4,1767	4,1683	4,1815	4,1683	4,1738
	nejistota n ₅₀	[h ⁻¹]	0,0148	0,0224	0,0162	0,0204	0,0120
nejistota n ₅₀	[%]	0,3528	0,5392	0,3848	0,4902	0,2881	



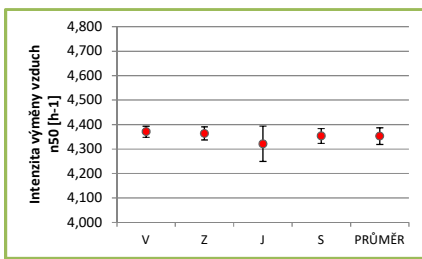
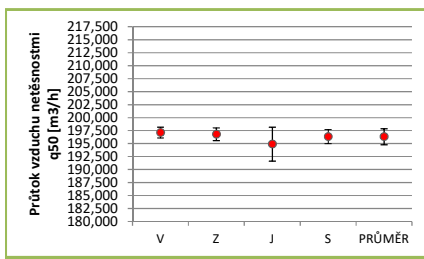
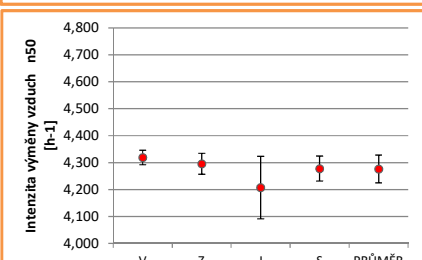
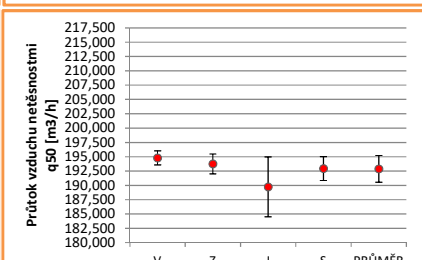
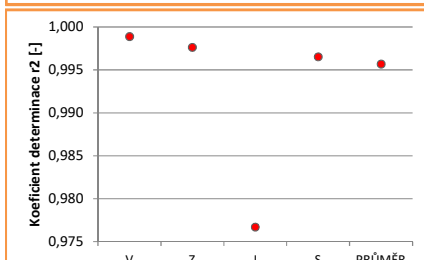
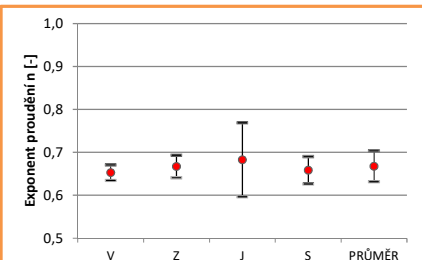
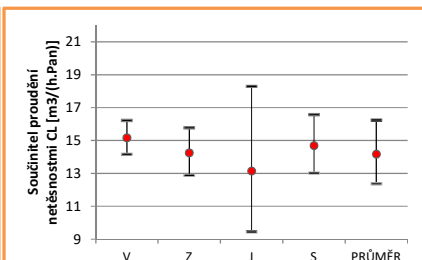
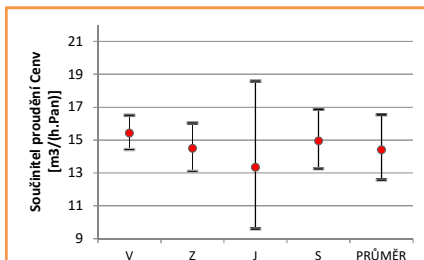
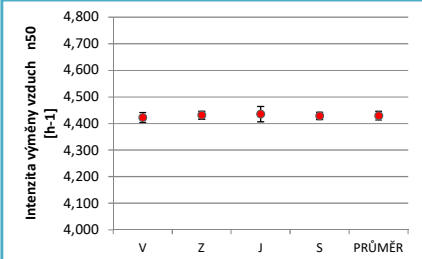
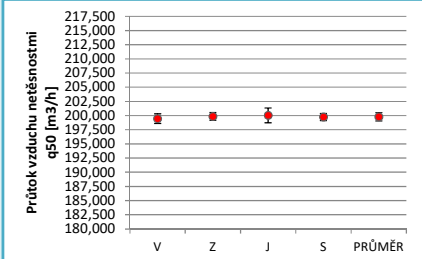
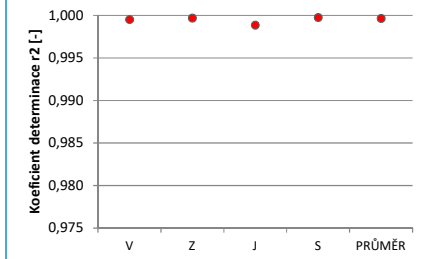
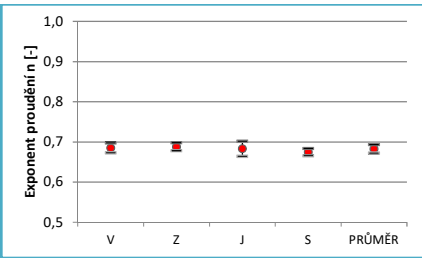
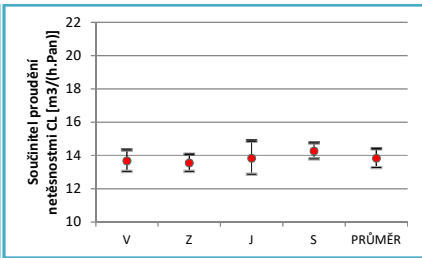
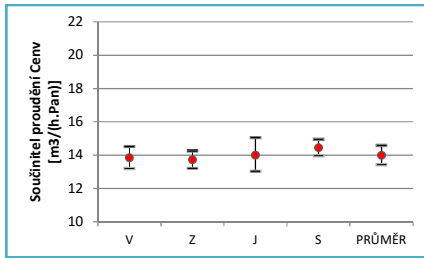
Test 14 - 14.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,8508	13,4320	13,0522	13,1028	13,0981
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,5156	12,2340	12,5341	12,4500	12,4997
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,1951	14,7473	13,5918	13,7897	13,7252
	C _L	[m ³ /(h.Pa ⁿ)]	12,6708	13,2383	12,8675	12,9169	12,9124
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,3402	12,0575	12,3567	12,2735	12,3224
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,0102	14,5347	13,3994	13,5941	13,5305
	n	[-]	0,6860	0,6768	0,6828	0,6822	0,6822
	n _{min}	[-]	0,6791	0,6523	0,6722	0,6688	0,6699
	n _{max}	[-]	0,6929	0,7013	0,6934	0,6955	0,6944
	r ²	[-]	0,9998	0,9980	0,9996	0,9994	0,9995
	q ₅₀	[m ³ /h]	185,5052	186,9296	186,0321	186,2806	186,1923
	nejistota q ₅₀	[m ³ /h]	0,4290	1,5688	0,6656	0,8433	0,7709
	nejistota q ₅₀	[%]	0,2313	0,8392	0,3578	0,4527	0,4140
	n ₅₀	[h ⁻¹]	4,1132	4,1448	4,1249	4,1304	4,1284
nejistota n ₅₀	[h ⁻¹]	0,0095	0,0348	0,0148	0,0187	0,0171	
nejistota n ₅₀	[%]	0,2313	0,8392	0,3578	0,4527	0,4140	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7773	13,2148	13,5506	13,7190	13,5602
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,4363	12,6233	13,1708	13,3061	13,2292
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,1270	13,8340	13,9413	14,1447	13,8995
	C _L	[m ³ /(h.Pa ⁿ)]	13,5422	12,9960	13,3223	13,4857	13,3315
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,2070	12,4143	12,9489	13,0798	13,0061
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,8859	13,6050	13,7065	13,9042	13,6651
	n	[-]	0,6742	0,6841	0,6785	0,6754	0,6781
	n _{min}	[-]	0,6677	0,6722	0,6711	0,6674	0,6717
	n _{max}	[-]	0,6808	0,6961	0,6860	0,6834	0,6846
	r ²	[-]	0,9999	0,9995	0,9998	0,9998	0,9999
	q ₅₀	[m ³ /h]	189,3175	188,8629	189,3821	189,4024	189,2440
	nejistota q ₅₀	[m ³ /h]	0,4250	0,7590	0,4792	0,5178	0,4159
	nejistota q ₅₀	[%]	0,2245	0,4019	0,2530	0,2734	0,2198
	n ₅₀	[h ⁻¹]	4,1977	4,1876	4,1992	4,1996	4,1961
nejistota n ₅₀	[h ⁻¹]	0,0094	0,0168	0,0106	0,0115	0,0092	
nejistota n ₅₀	[%]	0,2245	0,4019	0,2530	0,2734	0,2198	
průměr	q ₅₀	[m ³ /h]	187,4113	187,8962	187,7071	187,8415	187,7182
	nejistota q ₅₀	[m ³ /h]	0,4270	1,1639	0,5724	0,6806	0,5934
	nejistota q ₅₀	[%]	0,2279	0,6206	0,3054	0,3631	0,3169
	n ₅₀	[h ⁻¹]	4,1555	4,1662	4,1620	4,1650	4,1623
	nejistota n ₅₀	[h ⁻¹]	0,0095	0,0258	0,0127	0,0151	0,0132
	nejistota n ₅₀	[%]	0,2279	0,6206	0,3054	0,3631	0,3169



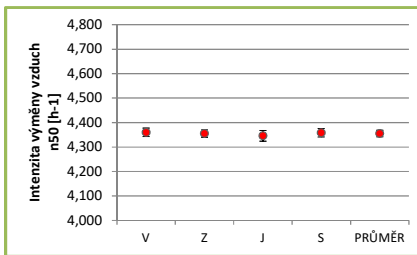
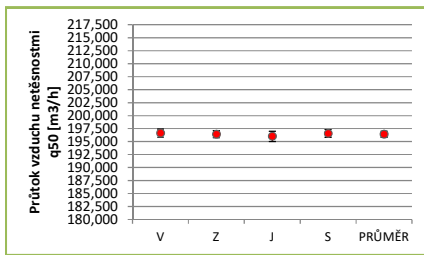
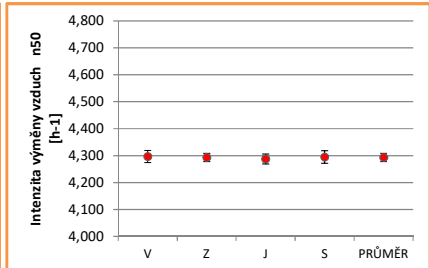
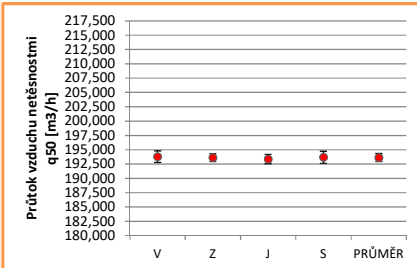
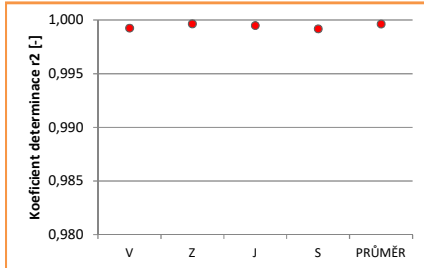
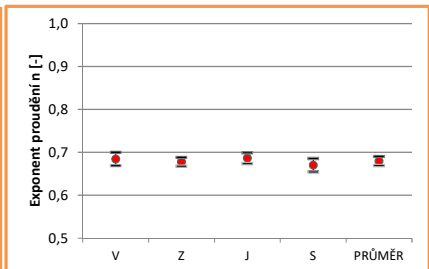
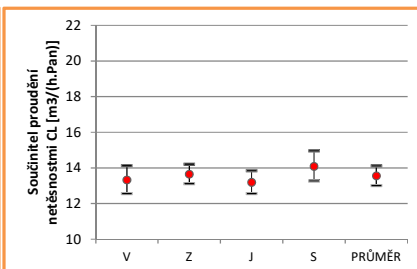
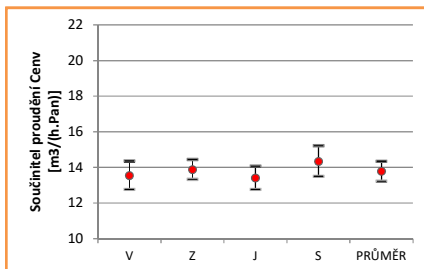
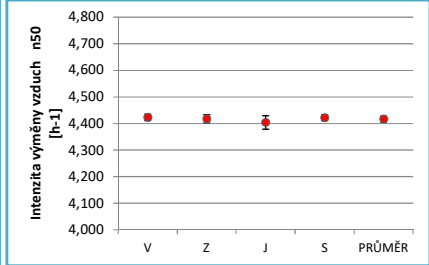
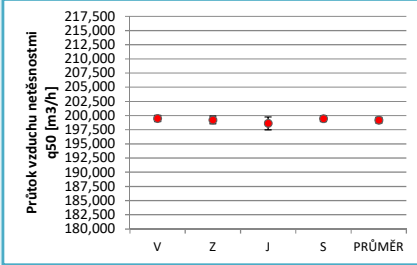
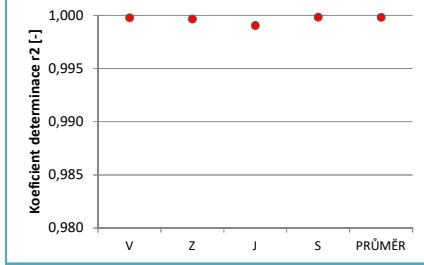
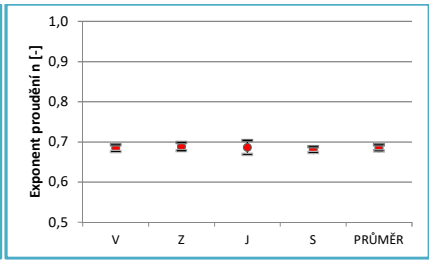
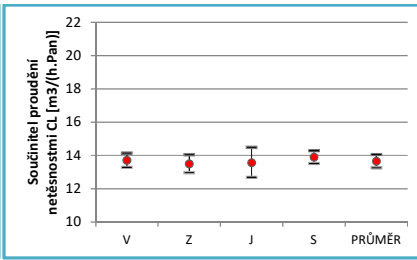
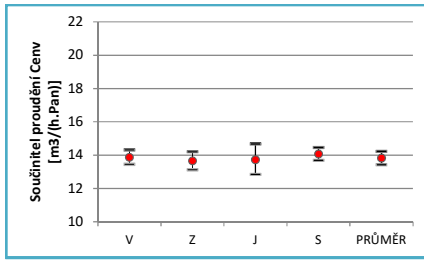
Test 15 - 15.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,3590	13,0702	13,3147	13,2949	13,4575
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,6794	11,2081	11,9911	12,2755	12,5043
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,0725	15,2418	14,7844	14,3989	14,4835
	C _L	[m ³ /(h.Pa ⁿ)]	14,1891	12,9258	13,1658	13,1468	13,3059
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,5175	11,0842	11,8570	12,1387	12,3633
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,8941	15,0733	14,6190	14,2385	14,3203
	n	[-]	0,6776	0,6989	0,6953	0,6965	0,6929
	n _{min}	[-]	0,6649	0,6588	0,6679	0,6756	0,6737
	n _{max}	[-]	0,6903	0,7391	0,7227	0,7173	0,7121
	r ²	[-]	0,9995	0,9951	0,9977	0,9987	0,9988
	q ₅₀	[m ³ /h]	200,9710	199,0432	199,8639	200,4922	200,1153
	nejistota q ₅₀	[m ³ /h]	0,8775	2,6172	1,8144	1,3923	1,2828
	nejistota q ₅₀	[%]	0,4366	1,3149	0,9078	0,6944	0,6410
	n ₅₀	[h ⁻¹]	4,4561	4,4134	4,4316	4,4455	4,4371
nejistota n ₅₀	[h ⁻¹]	0,0195	0,0580	0,0402	0,0309	0,0284	
nejistota n ₅₀	[%]	0,4366	1,3149	0,9078	0,6944	0,6410	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,9215	15,1466	14,5010	13,7163	14,2814
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,1600	13,4464	13,1836	12,7923	13,3706
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,7270	17,0618	15,9500	14,7070	15,2542
	C _L	[m ³ /(h.Pa ⁿ)]	13,6939	14,8842	14,2558	13,4944	14,0434
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,9449	13,2134	12,9607	12,5854	13,1478
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4863	16,7662	15,6804	14,4691	15,0000
	n	[-]	0,6773	0,6577	0,6662	0,6806	0,6710
	n _{min}	[-]	0,6625	0,6264	0,6412	0,6623	0,6537
	n _{max}	[-]	0,6920	0,6891	0,6911	0,6989	0,6883
	r ²	[-]	0,9993	0,9966	0,9979	0,9989	0,9990
	q ₅₀	[m ³ /h]	193,7210	195,0705	193,0952	193,3906	193,8389
	nejistota q ₅₀	[m ³ /h]	1,0043	2,2352	1,7148	1,2326	1,1904
	nejistota q ₅₀	[%]	0,5185	1,1458	0,8881	0,6374	0,6141
	n ₅₀	[h ⁻¹]	4,2954	4,3253	4,2815	4,2880	4,2980
nejistota n ₅₀	[h ⁻¹]	0,0223	0,0496	0,0380	0,0273	0,0264	
nejistota n ₅₀	[%]	0,5185	1,1458	0,8881	0,6374	0,6141	
průměr	q ₅₀	[m ³ /h]	197,3460	197,0569	196,4795	196,9414	196,9771
	nejistota q ₅₀	[m ³ /h]	0,9409	2,4262	1,7646	1,3124	1,2366
	nejistota q ₅₀	[%]	0,4775	1,2304	0,8980	0,6659	0,6276
	n ₅₀	[h ⁻¹]	4,3757	4,3693	4,3565	4,3668	4,3676
	nejistota n ₅₀	[h ⁻¹]	0,0209	0,0538	0,0391	0,0291	0,0274
	nejistota n ₅₀	[%]	0,4775	1,2304	0,8980	0,6659	0,6276



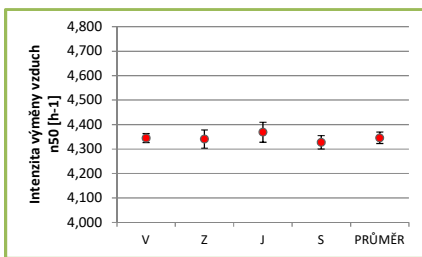
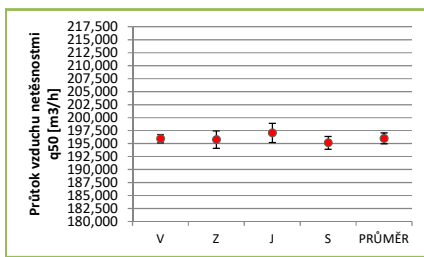
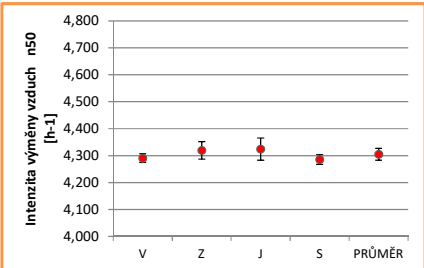
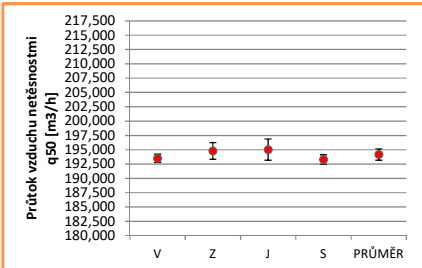
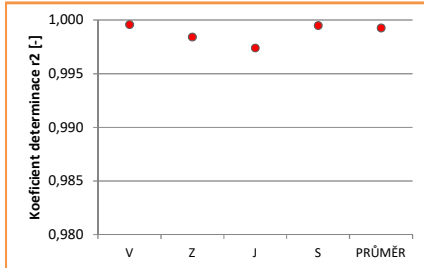
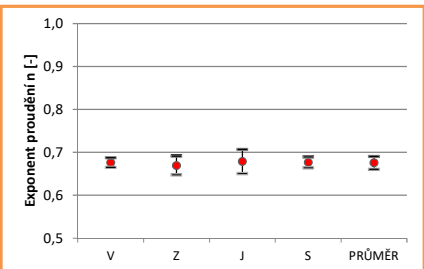
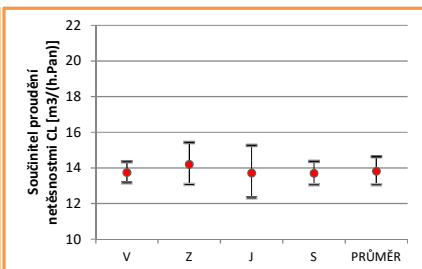
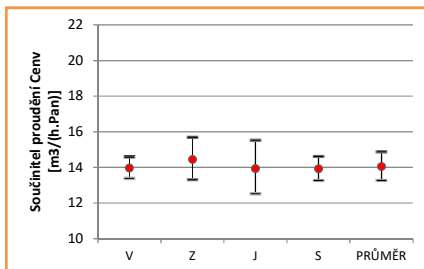
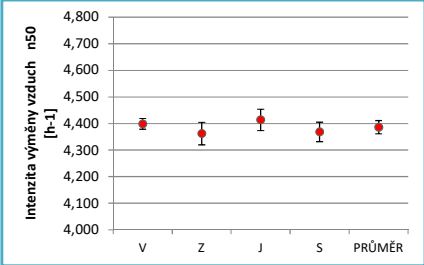
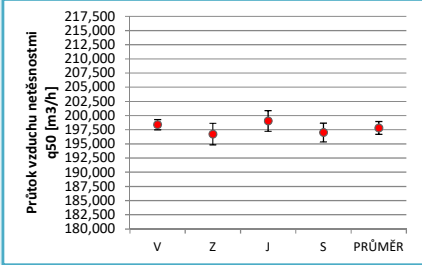
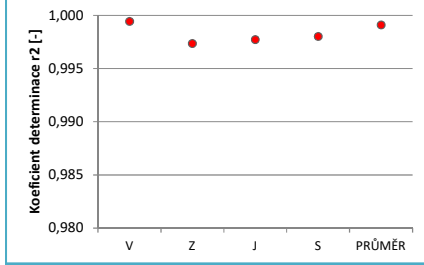
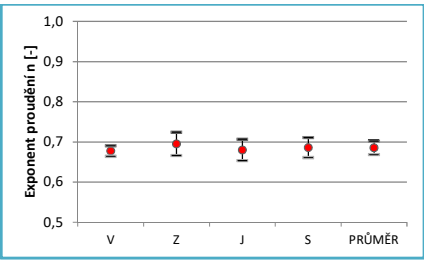
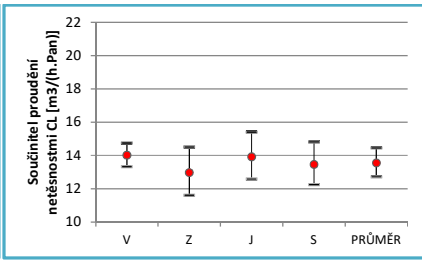
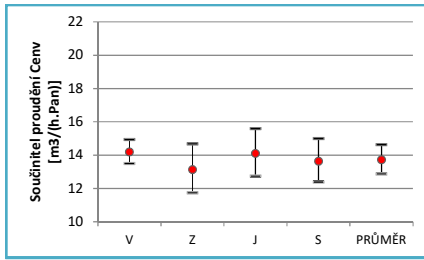
Test 16 - 15.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,8394	13,7167	14,0014	14,4435	13,9922
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,2020	13,2061	13,0282	13,9620	13,4337
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,5076	14,2471	15,0474	14,9417	14,5739
	C _L	[m ³ /(h.Pa ⁿ)]	13,6712	13,5515	13,8301	14,2622	13,8209
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,0416	13,0471	12,8688	13,7867	13,2692
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,3313	14,0755	14,8633	14,7541	14,3955
	n	[-]	0,6851	0,6879	0,6829	0,6747	0,6828
	n _{min}	[-]	0,6728	0,6780	0,6640	0,6658	0,6721
	n _{max}	[-]	0,6975	0,6978	0,7018	0,6836	0,6934
	r ²	[-]	0,9995	0,9997	0,9988	0,9997	0,9996
	q ₅₀	[m ³ /h]	199,4480	199,8500	200,0423	199,7339	199,7708
	nejistota q ₅₀	[m ³ /h]	0,8453	0,6809	1,3061	0,6204	0,7362
	nejistota q ₅₀	[%]	0,4238	0,3407	0,6529	0,3106	0,3685
	n ₅₀	[h ⁻¹]	4,4223	4,4313	4,4355	4,4287	4,4295
nejistota n ₅₀	[h ⁻¹]	0,0187	0,0151	0,0290	0,0138	0,0163	
nejistota n ₅₀	[%]	0,4238	0,3407	0,6529	0,3106	0,3685	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,4302	14,4940	13,3483	14,9454	14,4116
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,4179	13,0972	9,5864	13,2427	12,5664
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,5136	16,0398	18,5865	16,8670	16,5277
	C _L	[m ³ /(h.Pa ⁿ)]	15,1566	14,2476	13,1319	14,6846	14,1667
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,1623	12,8745	9,4310	13,0116	12,3529
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,2207	15,7671	18,2851	16,5727	16,2470
	n	[-]	0,6527	0,6672	0,6827	0,6584	0,6675
	n _{min}	[-]	0,6349	0,6406	0,5967	0,6267	0,6316
	n _{max}	[-]	0,6706	0,6937	0,7687	0,6900	0,7033
	r ²	[-]	0,9989	0,9976	0,9767	0,9965	0,9957
	q ₅₀	[m ³ /h]	194,7971	193,7425	189,7497	192,9363	192,8735
	nejistota q ₅₀	[m ³ /h]	1,2193	1,7500	5,2293	2,0935	2,3335
	nejistota q ₅₀	[%]	0,6259	0,9032	2,7559	1,0851	1,2099
	n ₅₀	[h ⁻¹]	4,3192	4,2958	4,2073	4,2780	4,2766
nejistota n ₅₀	[h ⁻¹]	0,0270	0,0388	0,1159	0,0464	0,0517	
nejistota n ₅₀	[%]	0,6259	0,9032	2,7559	1,0851	1,2099	
průměr	q ₅₀	[m ³ /h]	197,1225	196,7962	194,8960	196,3351	196,3221
	nejistota q ₅₀	[m ³ /h]	1,0323	1,2154	3,2677	1,3570	1,5349
	nejistota q ₅₀	[%]	0,5249	0,6220	1,7044	0,6978	0,7892
	n ₅₀	[h ⁻¹]	4,3708	4,3636	4,3214	4,3533	4,3530
	nejistota n ₅₀	[h ⁻¹]	0,0229	0,0269	0,0725	0,0301	0,0340
	nejistota n ₅₀	[h ⁻¹]	0,5249	0,6220	1,7044	0,6978	0,7892



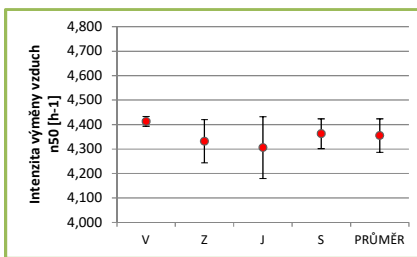
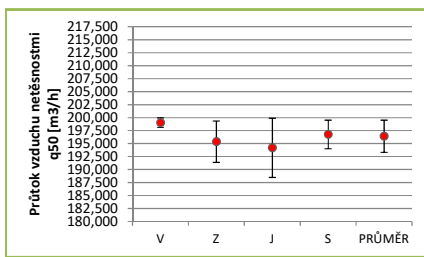
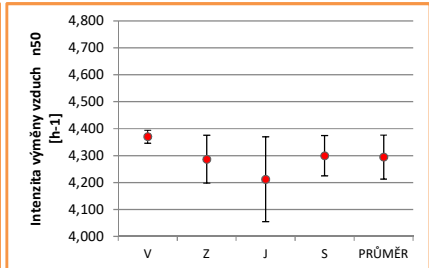
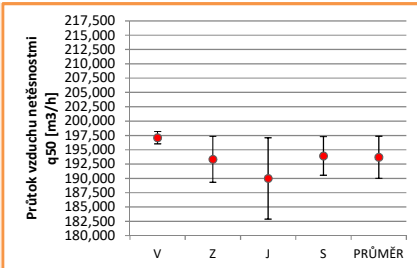
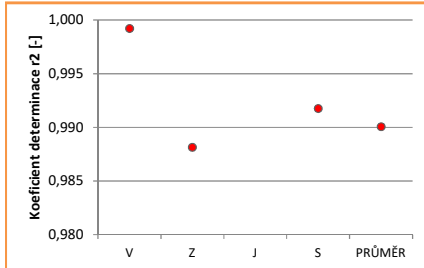
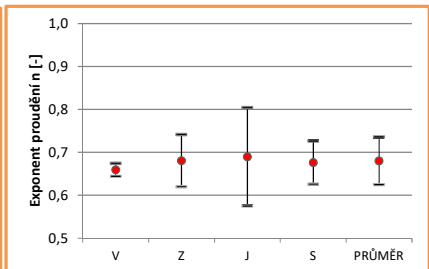
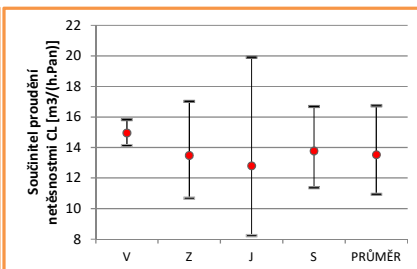
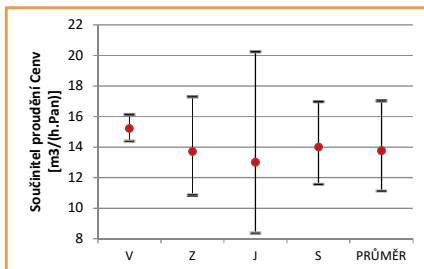
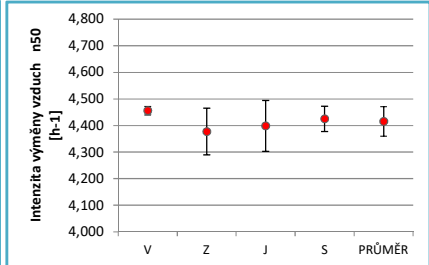
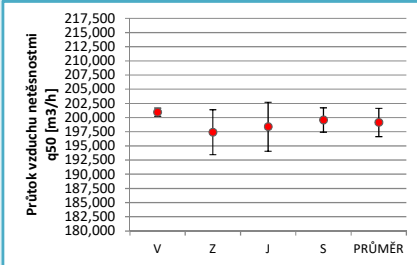
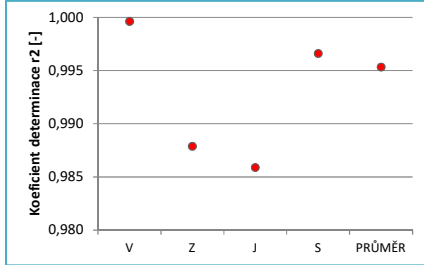
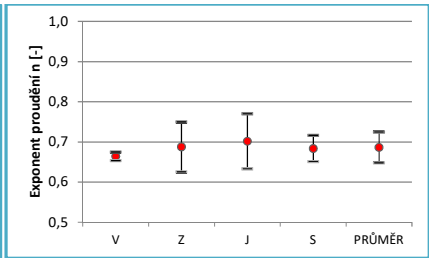
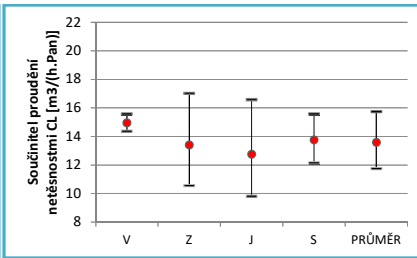
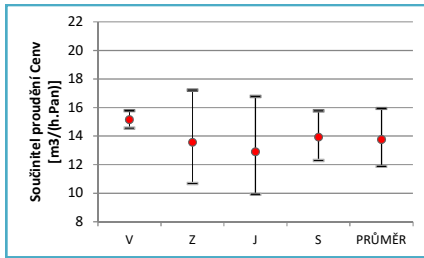
Test 17 - 15.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,8689	13,6536	13,7261	14,0687	13,8195
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,4383	13,1239	12,8454	13,6868	13,4241
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,3133	14,2047	14,6672	14,4612	14,2265
	C _L	[m ³ /(h.Pa ⁿ)]	13,7000	13,4893	13,5598	13,8954	13,6515
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,2747	12,9659	12,6897	13,5182	13,2609
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1390	14,0338	14,4895	14,2831	14,0535
	n	[-]	0,6846	0,6883	0,6862	0,6810	0,6852
	n _{min}	[-]	0,6764	0,6779	0,6689	0,6738	0,6776
	n _{max}	[-]	0,6929	0,6986	0,7035	0,6881	0,6928
	r ²	[-]	0,9998	0,9997	0,9990	0,9998	0,9998
	q ₅₀	[m ³ /h]	199,4827	199,2249	198,6239	199,4273	199,1931
	nejistota q ₅₀	[m ³ /h]	0,5495	0,6831	1,1391	0,4818	0,5033
	nejistota q ₅₀	[%]	0,2754	0,3429	0,5735	0,2416	0,2527
	n ₅₀	[h ⁻¹]	4,4231	4,4174	4,4041	4,4219	4,4167
nejistota n ₅₀	[h ⁻¹]	0,0122	0,0151	0,0253	0,0107	0,0112	
nejistota n ₅₀	[%]	0,2754	0,3429	0,5735	0,2416	0,2527	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,5446	13,8816	13,4047	14,3334	13,7788
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,7718	13,3351	12,7701	13,5012	13,2298
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,3642	14,4506	14,0707	15,2170	14,3505
	C _L	[m ³ /(h.Pa ⁿ)]	13,3185	13,6452	13,1824	14,0834	13,5455
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,5586	13,1080	12,5584	13,2657	13,0058
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1244	14,2045	13,8374	14,9515	14,1076
	n	[-]	0,6845	0,6780	0,6865	0,6701	0,6799
	n _{min}	[-]	0,6691	0,6675	0,6739	0,6544	0,6693
	n _{max}	[-]	0,6998	0,6886	0,6992	0,6857	0,6906
	r ²	[-]	0,9992	0,9996	0,9995	0,9992	0,9996
	q ₅₀	[m ³ /h]	193,7853	193,6229	193,3782	193,7024	193,6268
	nejistota q ₅₀	[m ³ /h]	1,0104	0,6965	0,8267	1,0514	0,7028
	nejistota q ₅₀	[%]	0,5214	0,3597	0,4275	0,5428	0,3630
	n ₅₀	[h ⁻¹]	4,2968	4,2932	4,2878	4,2950	4,2933
nejistota n ₅₀	[h ⁻¹]	0,0224	0,0154	0,0183	0,0233	0,0156	
nejistota n ₅₀	[%]	0,5214	0,3597	0,4275	0,5428	0,3630	
průměr	q ₅₀	[m ³ /h]	196,6340	196,4239	196,0010	196,5649	196,4100
	nejistota q ₅₀	[m ³ /h]	0,7799	0,6898	0,9829	0,7666	0,6031
	nejistota q ₅₀	[%]	0,3984	0,3513	0,5005	0,3922	0,3078
	n ₅₀	[h ⁻¹]	4,3600	4,3553	4,3459	4,3584	4,3550
	nejistota n ₅₀	[h ⁻¹]	0,0173	0,0153	0,0218	0,0170	0,0134
	nejistota n ₅₀	[%]	0,3984	0,3513	0,5005	0,3922	0,3078



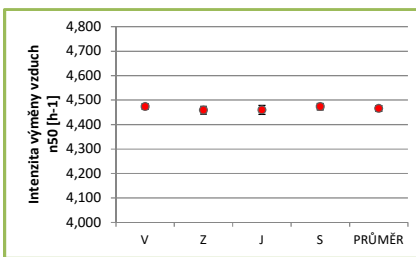
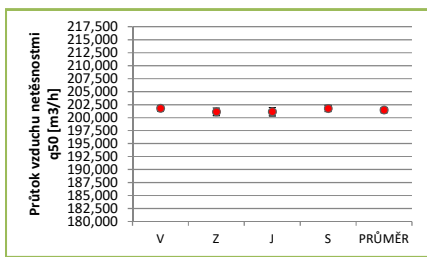
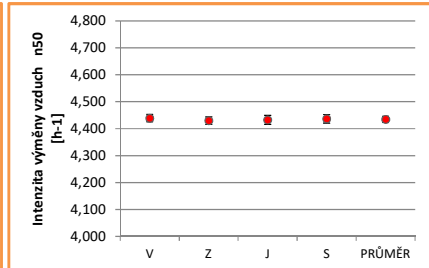
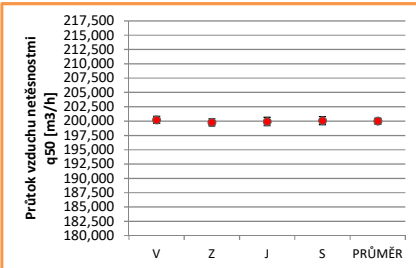
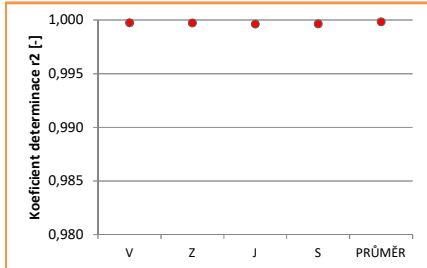
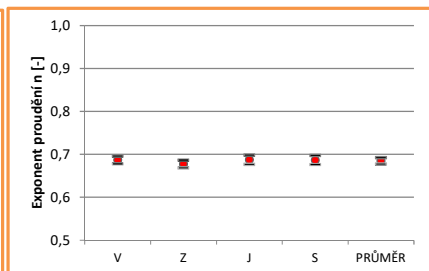
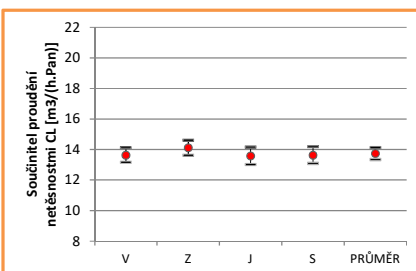
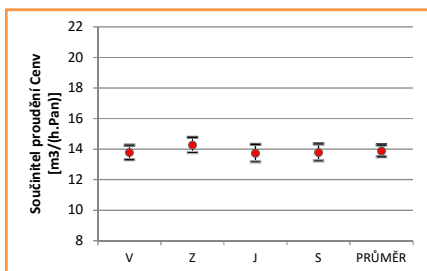
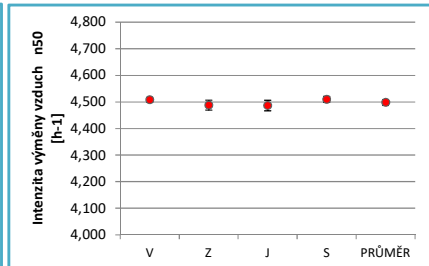
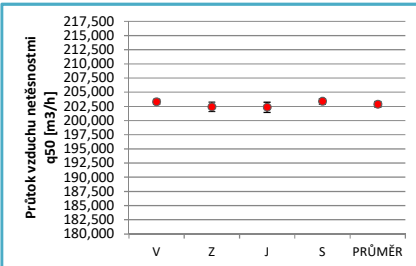
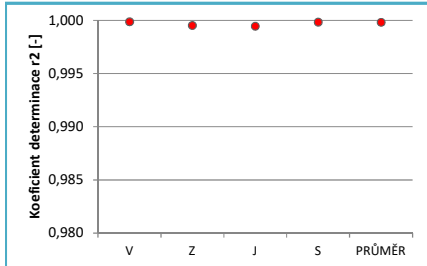
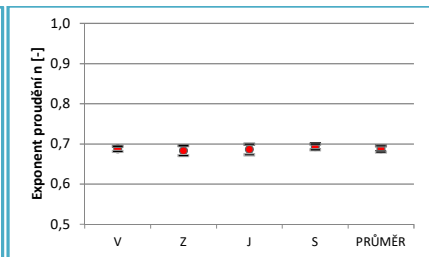
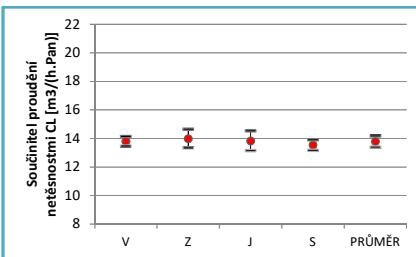
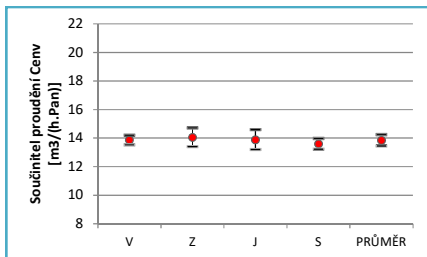
Test 18 - 15.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,1937	13,1279	14,0951	13,6300	13,7201
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,4936	11,7401	12,7383	12,3884	12,8685
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,9300	14,6797	15,5965	14,9960	14,6280
	C _L	[m ³ /(h.Pa ⁿ)]	14,0151	12,9717	13,9192	13,4630	13,5517
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,3238	11,6004	12,5793	12,2366	12,7106
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,7422	14,5050	15,4018	14,8122	14,4484
	n	[-]	0,6774	0,6951	0,6800	0,6859	0,6853
	n _{min}	[-]	0,6642	0,6659	0,6535	0,6610	0,6685
	n _{max}	[-]	0,6907	0,7242	0,7066	0,7109	0,7020
	r ²	[-]	0,9994	0,9974	0,9977	0,9980	0,9991
	q ₅₀	[m ³ /h]	198,3850	196,7347	199,0532	197,0142	197,8153
	nejistota q ₅₀	[m ³ /h]	0,9052	1,9016	1,8194	1,6551	1,1239
	nejistota q ₅₀	[%]	0,4563	0,9666	0,9140	0,8401	0,5682
	n ₅₀	[h ⁻¹]	4,3988	4,3622	4,4136	4,3684	4,3861
nejistota n ₅₀	[h ⁻¹]	0,0201	0,0422	0,0403	0,0367	0,0249	
nejistota n ₅₀	[%]	0,4563	0,9666	0,9140	0,8401	0,5682	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,9750	14,4490	13,9416	13,9278	14,0517
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,3851	13,3004	12,5205	13,2730	13,2716
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,5908	15,6968	15,5240	14,6149	14,8776
	C _L	[m ³ /(h.Pa ⁿ)]	13,7345	14,1953	13,7036	13,6886	13,8095
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,1548	13,0668	12,3068	13,0451	13,0429
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,3398	15,4212	15,2590	14,3639	14,6212
	n	[-]	0,6762	0,6695	0,6788	0,6768	0,6757
	n _{min}	[-]	0,6649	0,6477	0,6505	0,6642	0,6607
	n _{max}	[-]	0,6875	0,6913	0,7071	0,6894	0,6907
	r ²	[-]	0,9996	0,9984	0,9974	0,9995	0,9993
	q ₅₀	[m ³ /h]	193,5132	194,8073	195,0273	193,2915	194,1683
	nejistota q ₅₀	[m ³ /h]	0,7348	1,4538	1,8640	0,8171	0,9833
	nejistota q ₅₀	[%]	0,3797	0,7463	0,9558	0,4227	0,5064
	n ₅₀	[h ⁻¹]	4,2908	4,3195	4,3243	4,2858	4,3053
nejistota n ₅₀	[h ⁻¹]	0,0163	0,0322	0,0413	0,0181	0,0218	
nejistota n ₅₀	[%]	0,3797	0,7463	0,9558	0,4227	0,5064	
průměr	q ₅₀	[m ³ /h]	195,9491	195,7710	197,0402	195,1528	195,9918
	nejistota q ₅₀	[m ³ /h]	0,8200	1,6777	1,8417	1,2361	1,0536
	nejistota q ₅₀	[%]	0,4180	0,8564	0,9349	0,6314	0,5373
	n ₅₀	[h ⁻¹]	4,3448	4,3408	4,3690	4,3271	4,3457
	nejistota n ₅₀	[h ⁻¹]	0,0182	0,0372	0,0408	0,0274	0,0234
nejistota n ₅₀	[%]	0,4180	0,8564	0,9349	0,6314	0,5373	



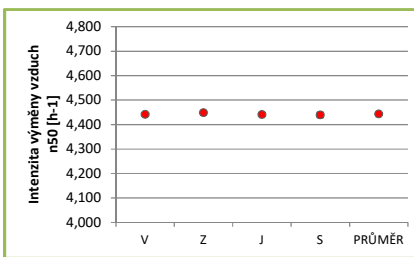
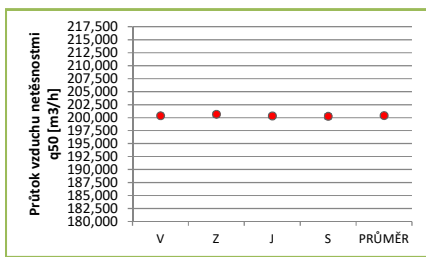
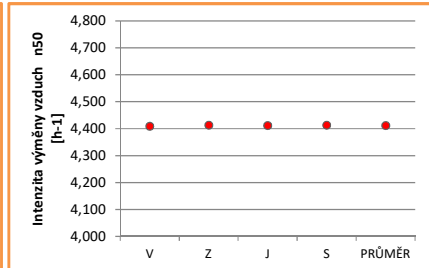
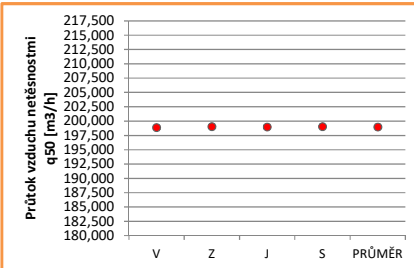
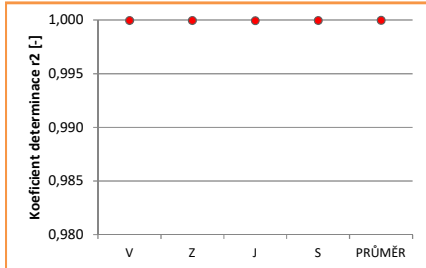
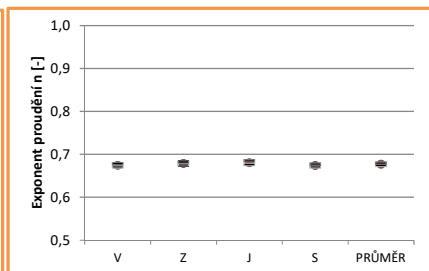
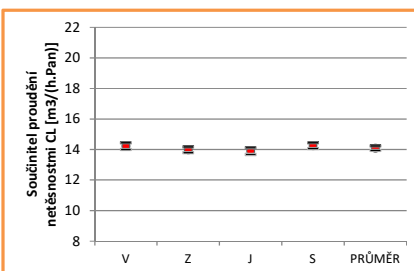
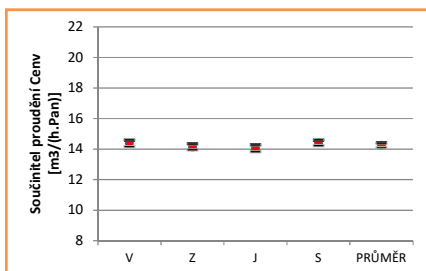
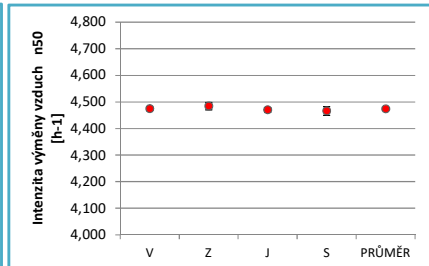
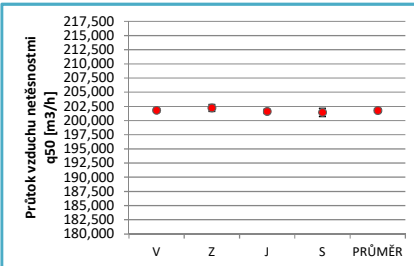
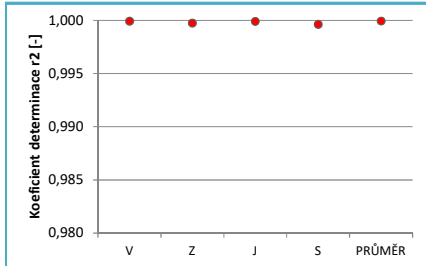
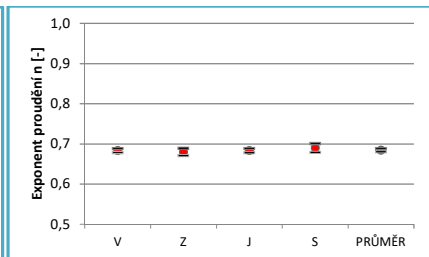
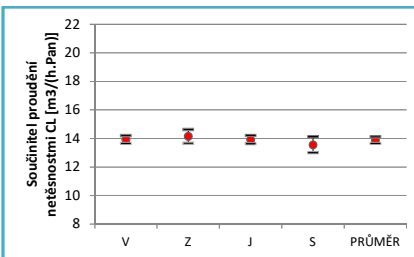
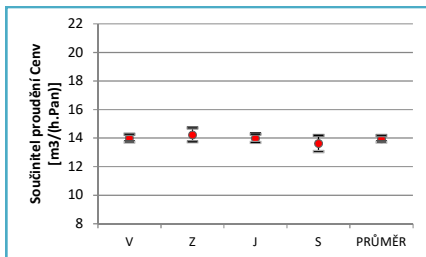
Test 19 - 15.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,1517	13,5634	12,8995	13,9219	13,7537
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,5535	10,6825	9,9190	12,2935	11,8770
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,7745	17,2212	16,7755	15,7659	15,9270
	C _L	[m ³ /(h.Pa ⁿ)]	14,9557	13,4002	12,7511	13,7523	13,5875
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,3653	10,5539	9,8049	12,1437	11,7335
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,5704	17,0140	16,5826	15,5738	15,7345
	n	[-]	0,6641	0,6876	0,7016	0,6838	0,6863
	n _{min}	[-]	0,6535	0,6255	0,6331	0,6513	0,6480
	n _{max}	[-]	0,6747	0,7498	0,7700	0,7163	0,7246
	r ²	[-]	0,9996	0,9879	0,9859	0,9966	0,9953
	q ₅₀	[m ³ /h]	200,9543	197,4108	198,3801	199,5788	199,1355
	nejistota q ₅₀	[m ³ /h]	0,7317	3,9648	4,3208	2,1463	2,5051
	nejistota q ₅₀	[%]	0,3641	2,0084	2,1781	1,0754	1,2580
	n ₅₀	[h ⁻¹]	4,4557	4,3772	4,3987	4,4253	4,4154
nejistota n ₅₀	[h ⁻¹]	0,0162	0,0879	0,0958	0,0476	0,0555	
nejistota n ₅₀	[%]	0,3641	2,0084	2,1781	1,0754	1,2580	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,2255	13,7147	13,0103	14,0089	13,7640
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,3799	10,8673	8,3617	11,5601	11,1284
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,1208	17,3083	20,2434	16,9765	17,0237
	C _L	[m ³ /(h.Pa ⁿ)]	14,9482	13,4806	12,7944	13,7664	13,5287
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,1180	10,6817	8,2229	11,3600	10,9381
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,8272	17,0128	19,9073	16,6825	16,7327
	n	[-]	0,6593	0,6808	0,6896	0,6762	0,6803
	n _{min}	[-]	0,6442	0,6200	0,5749	0,6259	0,6248
	n _{max}	[-]	0,6743	0,7416	0,8044	0,7264	0,7359
	r ²	[-]	0,9992	0,9881	0,9600	0,9918	0,9901
	q ₅₀	[m ³ /h]	197,1027	193,3315	189,9824	193,9209	193,6886
	nejistota q ₅₀	[m ³ /h]	1,0791	4,0035	7,0873	3,3619	3,6802
	nejistota q ₅₀	[%]	0,5475	2,0708	3,7305	1,7337	1,9001
	n ₅₀	[h ⁻¹]	4,3703	4,2867	4,2125	4,2998	4,2946
nejistota n ₅₀	[h ⁻¹]	0,0239	0,0888	0,1571	0,0745	0,0816	
nejistota n ₅₀	[%]	0,5475	2,0708	3,7305	1,7337	1,9001	
průměr	q ₅₀	[m ³ /h]	199,0285	195,3712	194,1812	196,7498	196,4121
	nejistota q ₅₀	[m ³ /h]	0,9054	3,9841	5,7040	2,7541	3,0927
	nejistota q ₅₀	[%]	0,4558	2,0396	2,9543	1,4045	1,5790
	n ₅₀	[h ⁻¹]	4,4130	4,3320	4,3056	4,3625	4,3550
	nejistota n ₅₀	[h ⁻¹]	0,0201	0,0883	0,1265	0,0611	0,0686
nejistota n ₅₀	[%]	0,4558	2,0396	2,9543	1,4045	1,5790	



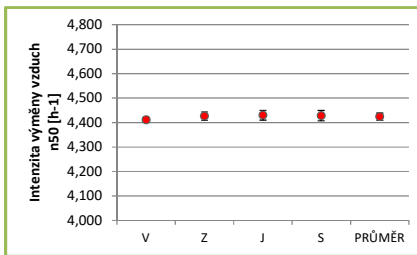
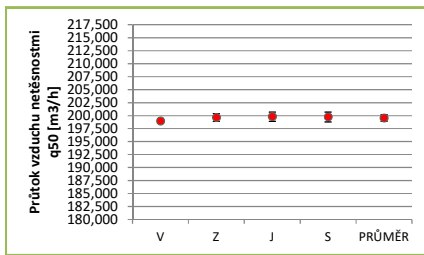
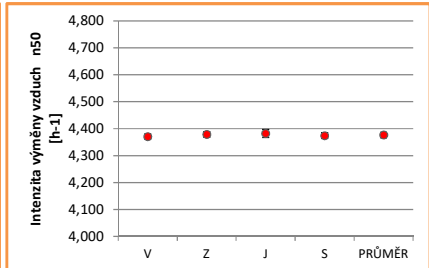
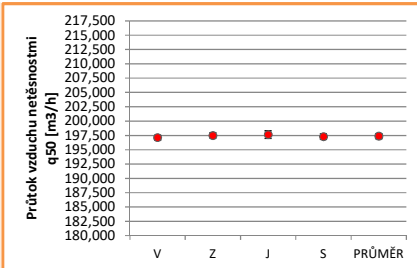
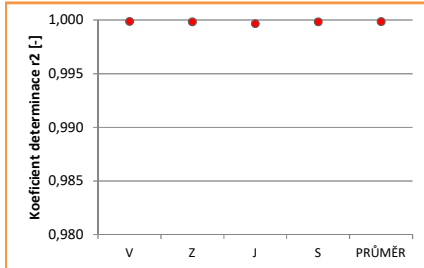
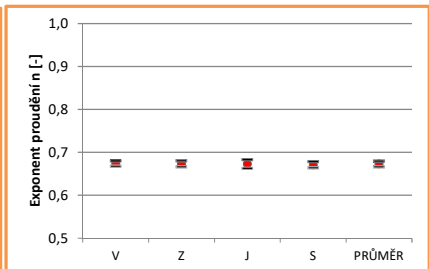
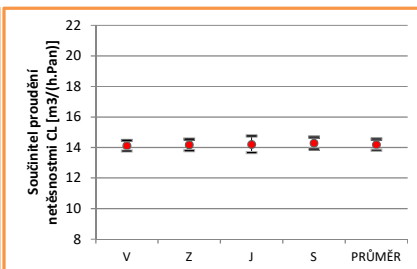
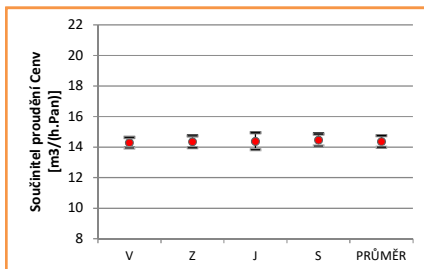
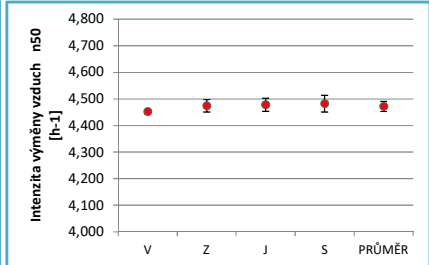
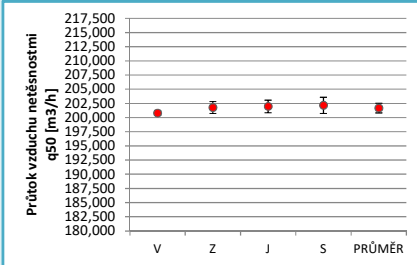
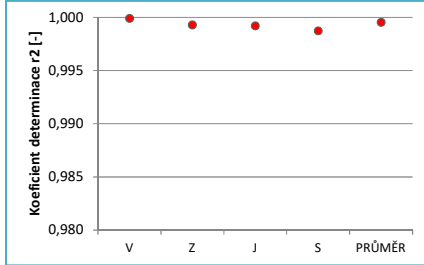
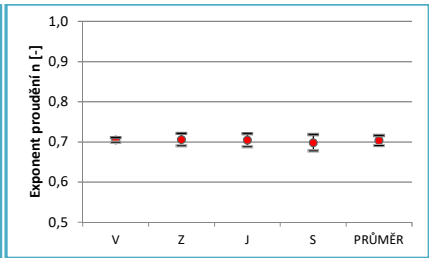
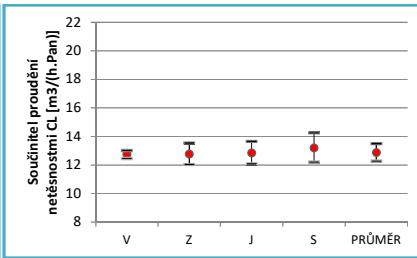
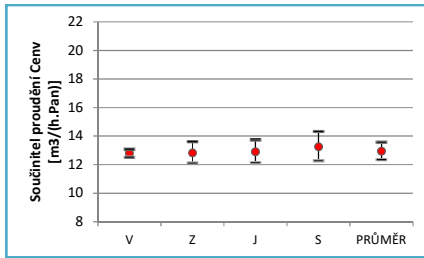
Test 20 - 21.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,8578	14,0384	13,8753	13,5945	13,8353
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,5247	13,3962	13,1929	13,2278	13,4479
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,1991	14,7114	14,5930	13,9714	14,2338
	C _L	[m ³ /(h.Pa ⁿ)]	13,7964	13,9753	13,8135	13,5352	13,7739
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,4648	13,3360	13,1342	13,1701	13,3883
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1362	14,6453	14,5280	13,9105	14,1707
	n	[-]	0,6877	0,6833	0,6862	0,6927	0,6876
	n _{min}	[-]	0,6813	0,6710	0,6730	0,6855	0,6801
	n _{max}	[-]	0,6941	0,6956	0,6994	0,6999	0,6950
	r ²	[-]	0,9999	0,9995	0,9994	0,9998	0,9998
	q ₅₀	[m ³ /h]	203,3212	202,4179	202,3449	203,3949	202,8687
	nejistota q ₅₀	[m ³ /h]	0,4396	0,8411	0,9009	0,4908	0,5100
	nejistota q ₅₀	[%]	0,2162	0,4155	0,4452	0,2413	0,2514
	n ₅₀	[h ⁻¹]	4,5082	4,4882	4,4866	4,5099	4,4982
nejistota n ₅₀	[h ⁻¹]	0,0097	0,0187	0,0200	0,0109	0,0113	
nejistota n ₅₀	[%]	0,2162	0,4155	0,4452	0,2413	0,2514	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7755	14,2672	13,7243	13,7768	13,8793
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,3064	13,7791	13,1633	13,2324	13,4947
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,2613	14,7725	14,3092	14,3437	14,2749
	C _L	[m ³ /(h.Pa ⁿ)]	13,6253	14,1069	13,5749	13,6265	13,7269
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,1612	13,6243	13,0200	13,0879	13,3465
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1057	14,6065	14,1534	14,1871	14,1181
	n	[-]	0,6870	0,6775	0,6875	0,6868	0,6848
	n _{min}	[-]	0,6779	0,6684	0,6766	0,6763	0,6775
	n _{max}	[-]	0,6960	0,6866	0,6985	0,6973	0,6922
	r ²	[-]	0,9997	0,9997	0,9996	0,9996	0,9998
	q ₅₀	[m ³ /h]	200,2073	199,7778	199,9225	200,0947	200,0017
	nejistota q ₅₀	[m ³ /h]	0,6193	0,6276	0,7424	0,7197	0,5026
	nejistota q ₅₀	[%]	0,3093	0,3142	0,3713	0,3597	0,2513
	n ₅₀	[h ⁻¹]	4,4392	4,4297	4,4329	4,4367	4,4346
nejistota n ₅₀	[h ⁻¹]	0,0137	0,0139	0,0165	0,0160	0,0111	
nejistota n ₅₀	[%]	0,3093	0,3142	0,3713	0,3597	0,2513	
průměr	q ₅₀	[m ³ /h]	201,7643	201,0978	201,1337	201,7448	201,4352
	nejistota q ₅₀	[m ³ /h]	0,5294	0,7344	0,8217	0,6053	0,5063
	nejistota q ₅₀	[%]	0,2628	0,3649	0,4083	0,3005	0,2513
	n ₅₀	[h ⁻¹]	4,4737	4,4589	4,4597	4,4733	4,4664
	nejistota n ₅₀	[h ⁻¹]	0,0117	0,0163	0,0182	0,0134	0,0112
nejistota n ₅₀	[%]	0,2628	0,3649	0,4083	0,3005	0,2513	



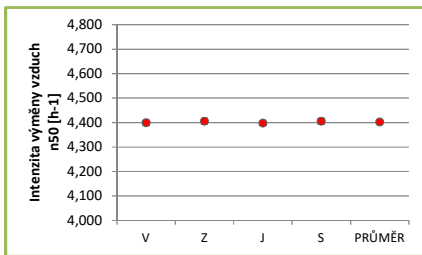
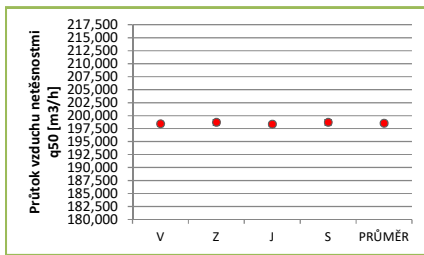
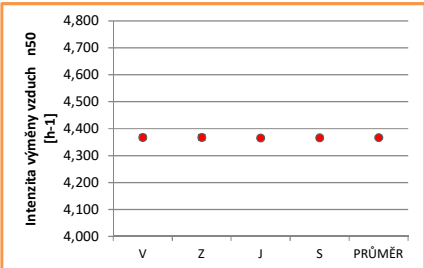
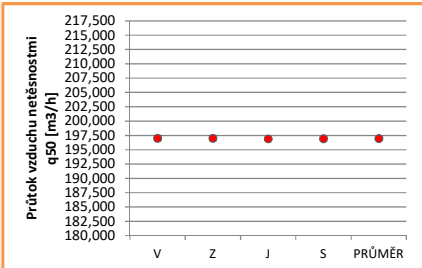
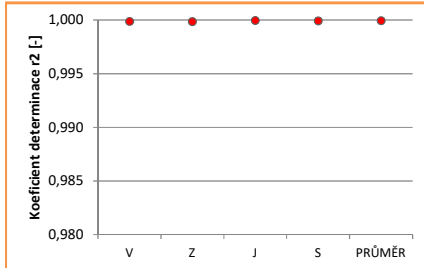
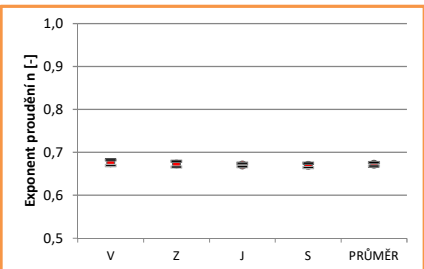
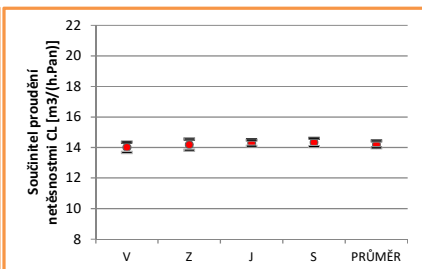
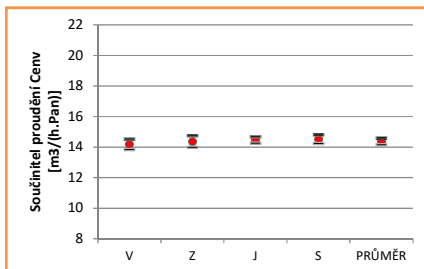
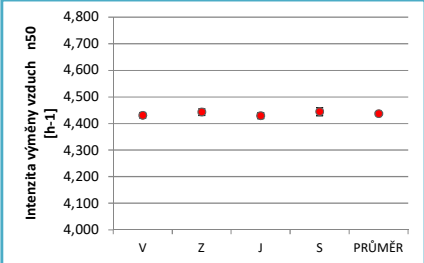
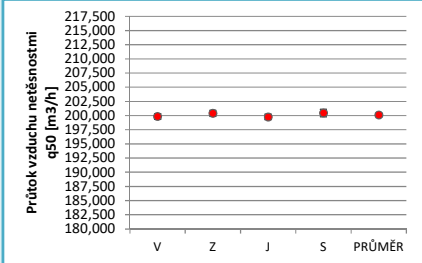
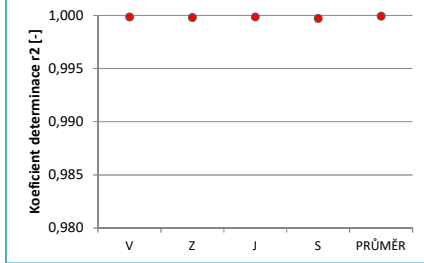
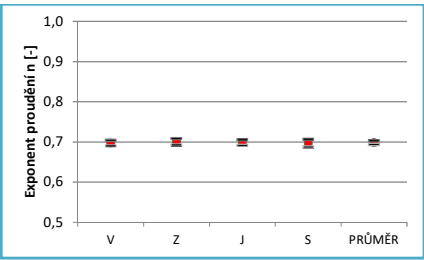
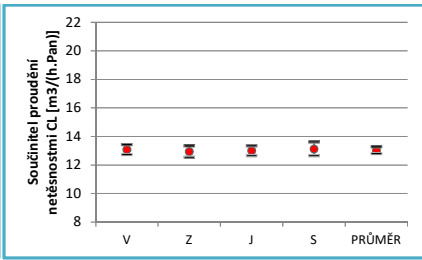
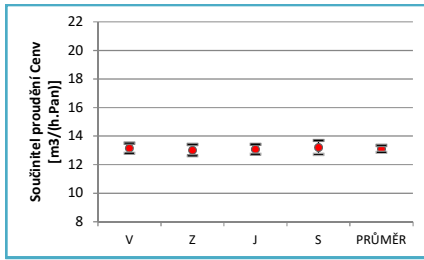
Test 21 - 21.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,9880	14,2098	13,9840	13,6131	13,9420
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,7184	13,7332	13,6934	13,0609	13,7198
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,2629	14,7031	14,2808	14,1887	14,1678
	C _L	[m ³ /(h.Pa ⁿ)]	13,9186	14,1385	13,9145	13,5469	13,8730
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,6503	13,6642	13,6254	12,9974	13,6519
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1921	14,6293	14,2098	14,1197	14,0977
	n	[-]	0,6836	0,6801	0,6834	0,6900	0,6843
	n _{min}	[-]	0,6784	0,6711	0,6779	0,6791	0,6801
	n _{max}	[-]	0,6887	0,6890	0,6889	0,7008	0,6886
	r ²	[-]	0,9999	0,9997	0,9999	0,9996	0,9999
	q ₅₀	[m ³ /h]	201,8051	202,2334	201,6051	201,4240	201,7698
	nejistota q ₅₀	[m ³ /h]	0,3504	0,6213	0,3771	0,7343	0,2888
	nejistota q ₅₀	[%]	0,1736	0,3072	0,1871	0,3646	0,1431
	n ₅₀	[h ⁻¹]	4,4746	4,4841	4,4702	4,4662	4,4738
nejistota n ₅₀	[h ⁻¹]	0,0078	0,0138	0,0084	0,0163	0,0064	
nejistota n ₅₀	[%]	0,1736	0,3072	0,1871	0,3646	0,1431	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,3843	14,1420	14,0494	14,4159	14,2469
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,1700	13,9529	13,8258	14,2269	14,0954
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,6019	14,3338	14,2767	14,6075	14,4000
	C _L	[m ³ /(h.Pa ⁿ)]	14,2172	13,9801	13,8893	14,2483	14,0827
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,0054	13,7931	13,6682	14,0615	13,9330
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4323	14,1696	14,1140	14,4377	14,2341
	n	[-]	0,6744	0,6789	0,6805	0,6740	0,6770
	n _{min}	[-]	0,6705	0,6754	0,6763	0,6706	0,6742
	n _{max}	[-]	0,6783	0,6824	0,6847	0,6775	0,6798
	r ²	[-]	0,9999	1,0000	0,9999	1,0000	1,0000
	q ₅₀	[m ³ /h]	198,8695	199,0337	198,9936	199,0327	198,9824
	nejistota q ₅₀	[m ³ /h]	0,2650	0,2366	0,2811	0,2337	0,1882
	nejistota q ₅₀	[%]	0,1333	0,1189	0,1413	0,1174	0,0946
	n ₅₀	[h ⁻¹]	4,4095	4,4132	4,4123	4,4131	4,4120
nejistota n ₅₀	[h ⁻¹]	0,0059	0,0052	0,0062	0,0052	0,0042	
nejistota n ₅₀	[%]	0,1333	0,1189	0,1413	0,1174	0,0946	
průměr	q ₅₀	[m ³ /h]	200,3373	200,6335	200,2994	200,2283	200,3761
	nejistota q ₅₀	[m ³ /h]	0,3077	0,4289	0,3291	0,4840	0,2385
	nejistota q ₅₀	[%]	0,1534	0,2130	0,1642	0,2410	0,1189
	n ₅₀	[h ⁻¹]	4,4421	4,4486	4,4412	4,4397	4,4429
	nejistota n ₅₀	[h ⁻¹]	0,0068	0,0095	0,0073	0,0107	0,0053
	nejistota n ₅₀	[h ⁻¹]	0,1534	0,2130	0,1642	0,2410	0,1189



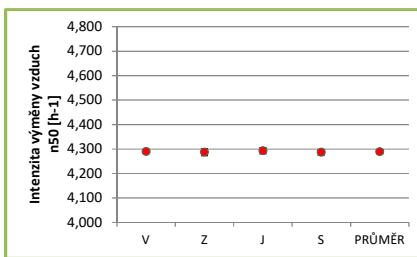
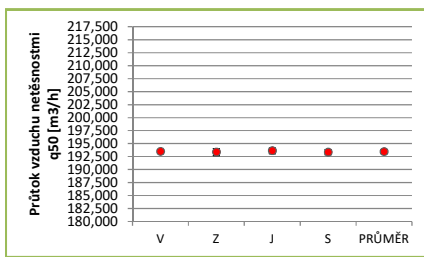
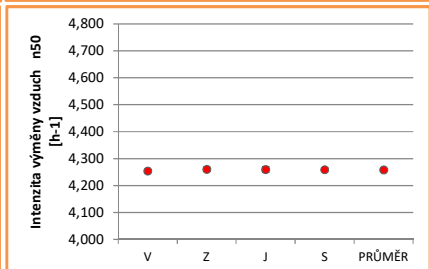
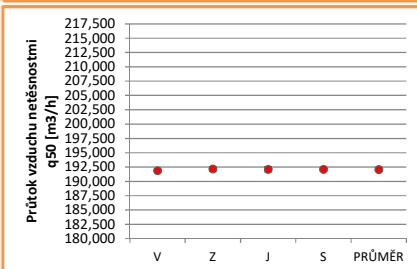
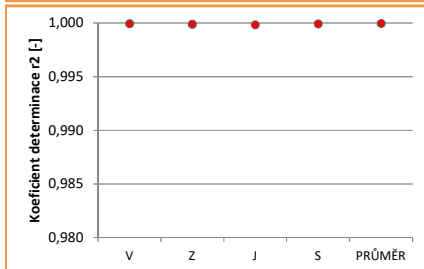
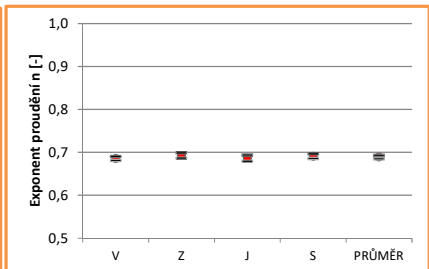
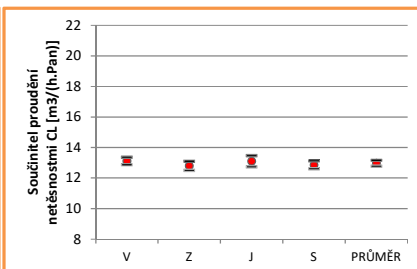
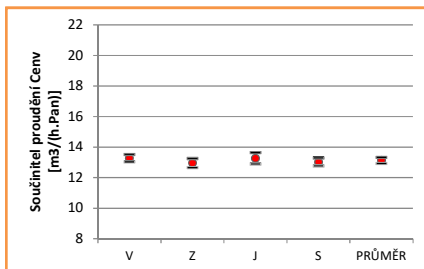
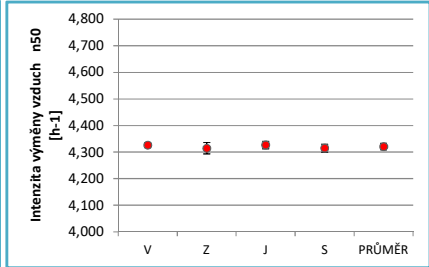
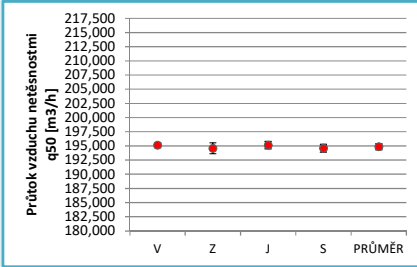
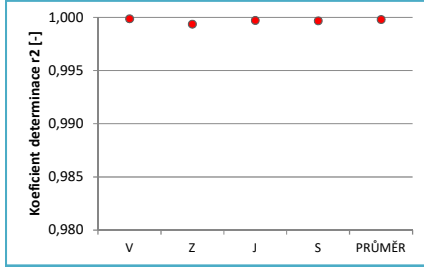
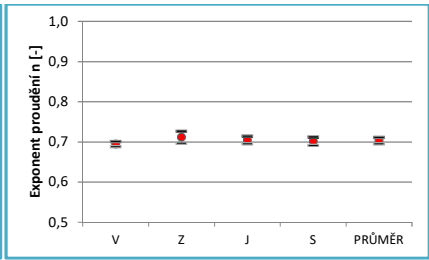
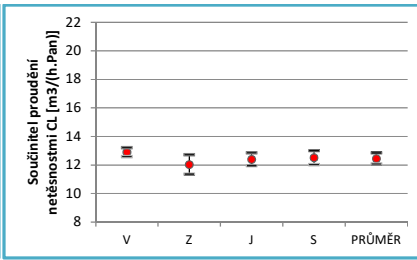
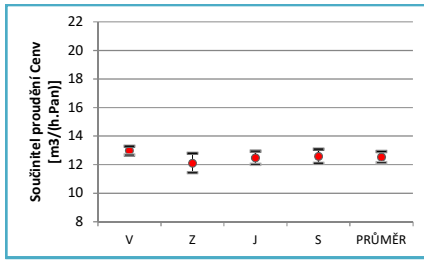
Test 22 - 21.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,7977	12,8283	12,9006	13,2565	12,9359
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,5187	12,1015	12,1301	12,2690	12,3353
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,0830	13,5989	13,7201	14,3235	13,5657
	C _L	[m ³ /(h.Pa ⁿ)]	12,7320	12,7626	12,8343	13,1868	12,8691
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,4544	12,0395	12,0677	12,2045	12,2717
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,0159	13,5292	13,6496	14,2482	13,4957
	n	[-]	0,7050	0,7057	0,7045	0,6978	0,7034
	n _{min}	[-]	0,6993	0,6904	0,6884	0,6775	0,6910
	n _{max}	[-]	0,7108	0,7209	0,7206	0,7181	0,7159
	r ²	[-]	0,9999	0,9993	0,9992	0,9987	0,9995
	q ₅₀	[m ³ /h]	200,7961	201,7706	201,9624	202,1488	201,6727
	nejistota q ₅₀	[m ³ /h]	0,3924	1,0502	1,1135	1,4168	0,8577
	nejistota q ₅₀	[%]	0,1954	0,5205	0,5513	0,7009	0,4253
	n ₅₀	[h ⁻¹]	4,4522	4,4738	4,4781	4,4822	4,4717
nejistota n ₅₀	[h ⁻¹]	0,0087	0,0233	0,0247	0,0314	0,0190	
nejistota n ₅₀	[%]	0,1954	0,5205	0,5513	0,7009	0,4253	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,2875	14,3421	14,3740	14,4560	14,3631
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,9453	13,9615	13,8301	14,0645	13,9909
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,6381	14,7330	14,9393	14,8584	14,7452
	C _L	[m ³ /(h.Pa ⁿ)]	14,1123	14,1659	14,1972	14,2772	14,1864
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,7743	13,7900	13,6600	13,8906	13,8188
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4586	14,5521	14,7556	14,6747	14,5638
	n	[-]	0,6740	0,6735	0,6731	0,6713	0,6730
	n _{min}	[-]	0,6677	0,6665	0,6630	0,6641	0,6661
	n _{max}	[-]	0,6804	0,6806	0,6833	0,6784	0,6799
	r ²	[-]	0,9999	0,9998	0,9997	0,9998	0,9998
	q ₅₀	[m ³ /h]	197,1254	197,5000	197,6354	197,2864	197,3873
	nejistota q ₅₀	[m ³ /h]	0,4259	0,4753	0,6833	0,4855	0,4636
	nejistota q ₅₀	[%]	0,2160	0,2406	0,3457	0,2461	0,2349
	n ₅₀	[h ⁻¹]	4,3709	4,3792	4,3822	4,3744	4,3767
nejistota n ₅₀	[h ⁻¹]	0,0094	0,0105	0,0152	0,0108	0,0103	
nejistota n ₅₀	[%]	0,2160	0,2406	0,3457	0,2461	0,2349	
průměr	q ₅₀	[m ³ /h]	198,9608	199,6353	199,7989	199,7176	199,5300
	nejistota q ₅₀	[m ³ /h]	0,4092	0,7627	0,8984	0,9511	0,6607
	nejistota q ₅₀	[%]	0,2057	0,3806	0,4485	0,4735	0,3301
	n ₅₀	[h ⁻¹]	4,4115	4,4265	4,4301	4,4283	4,4242
	nejistota n ₅₀	[h ⁻¹]	0,0091	0,0169	0,0199	0,0211	0,0146
nejistota n ₅₀	[%]	0,2057	0,3806	0,4485	0,4735	0,3301	



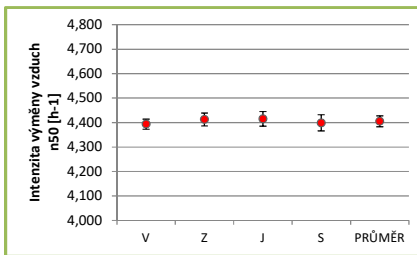
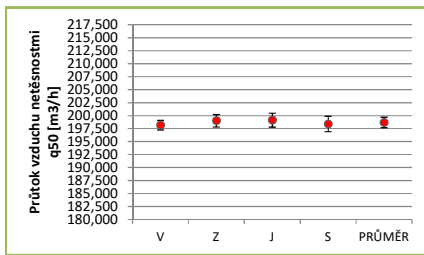
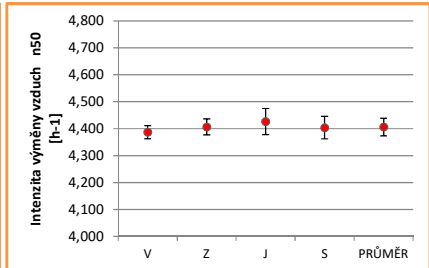
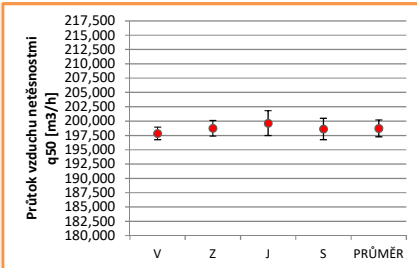
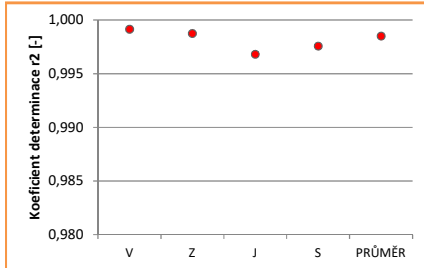
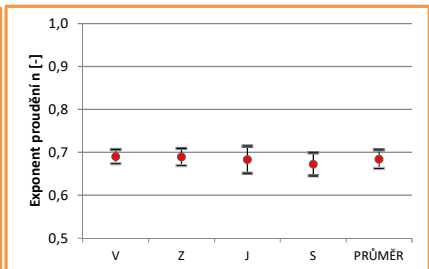
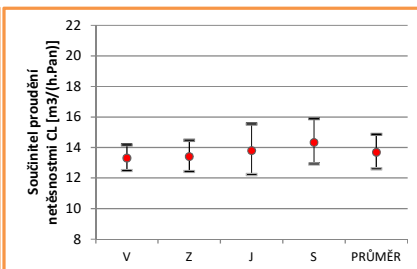
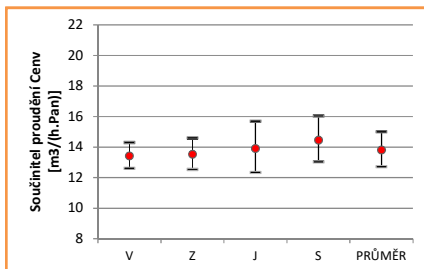
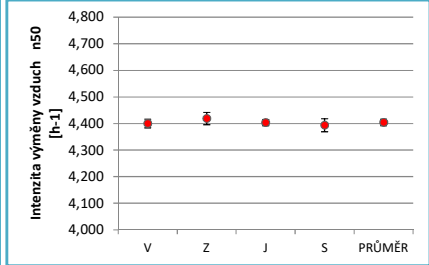
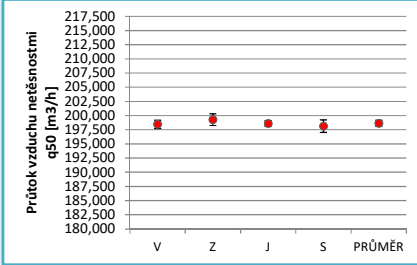
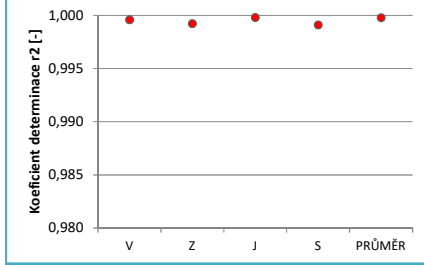
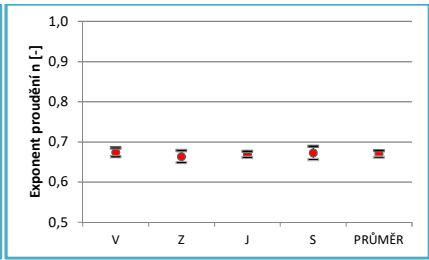
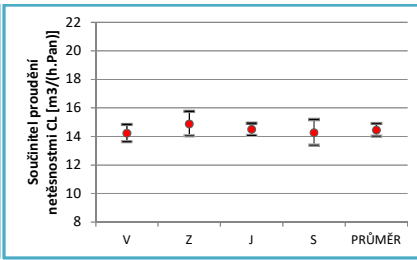
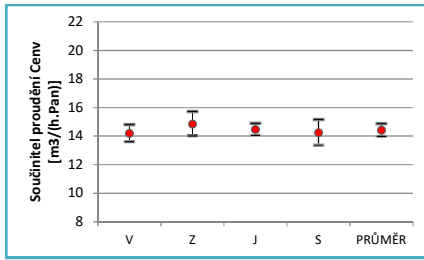
Test 23 - 21.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,1471	13,0087	13,0708	13,1944	13,1007
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,7991	12,6168	12,7259	12,7146	12,8623
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,5046	13,4128	13,4251	13,6923	13,3436
	C _L	[m ³ /(h.Pa ⁿ)]	13,0702	12,9335	12,9947	13,1172	13,0244
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,7242	12,5438	12,6517	12,6402	12,7873
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,4256	13,3352	13,3469	13,6122	13,2658
	n	[-]	0,6971	0,7005	0,6985	0,6970	0,6984
	n _{min}	[-]	0,6901	0,6925	0,6915	0,6873	0,6935
	n _{max}	[-]	0,7041	0,7085	0,7055	0,7067	0,7032
	r ²	[-]	0,9998	0,9998	0,9998	0,9997	0,9999
	q ₅₀	[m ³ /h]	199,8296	200,3793	199,7512	200,4488	200,1032
	nejistota q ₅₀	[m ³ /h]	0,4837	0,5528	0,4807	0,6735	0,3318
	nejistota q ₅₀	[%]	0,2420	0,2759	0,2406	0,3360	0,1658
	n ₅₀	[h ⁻¹]	4,4308	4,4430	4,4291	4,4445	4,4369
nejistota n ₅₀	[h ⁻¹]	0,0107	0,0123	0,0107	0,0149	0,0074	
nejistota n ₅₀	[%]	0,2420	0,2759	0,2406	0,3360	0,1658	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,1803	14,3573	14,4651	14,5149	14,3771
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,8362	13,9879	14,2584	14,2375	14,1492
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,5330	14,7363	14,6748	14,7978	14,6087
	C _L	[m ³ /(h.Pa ⁿ)]	14,0064	14,1795	14,2849	14,3336	14,1988
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,6664	13,8147	14,0808	14,0596	13,9738
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,3548	14,5538	14,4920	14,6129	14,4275
	n	[-]	0,6758	0,6727	0,6706	0,6698	0,6722
	n _{min}	[-]	0,6694	0,6658	0,6669	0,6647	0,6681
	n _{max}	[-]	0,6822	0,6795	0,6744	0,6748	0,6764
	r ²	[-]	0,9999	0,9998	1,0000	0,9999	0,9999
	q ₅₀	[m ³ /h]	197,0080	197,0044	196,9004	196,9329	196,9620
	nejistota q ₅₀	[m ³ /h]	0,4248	0,4528	0,2505	0,3366	0,2777
	nejistota q ₅₀	[%]	0,2157	0,2299	0,1272	0,1709	0,1410
	n ₅₀	[h ⁻¹]	4,3682	4,3682	4,3659	4,3666	4,3672
nejistota n ₅₀	[h ⁻¹]	0,0094	0,0100	0,0056	0,0075	0,0062	
nejistota n ₅₀	[%]	0,2157	0,2299	0,1272	0,1709	0,1410	
průměr	q ₅₀	[m ³ /h]	198,4188	198,6918	198,3258	198,6909	198,5326
	nejistota q ₅₀	[m ³ /h]	0,4543	0,5028	0,3656	0,5050	0,3047
	nejistota q ₅₀	[%]	0,2288	0,2529	0,1839	0,2535	0,1534
	n ₅₀	[h ⁻¹]	4,3995	4,4056	4,3975	4,4056	4,4021
	nejistota n ₅₀	[h ⁻¹]	0,0101	0,0111	0,0081	0,0112	0,0068
	nejistota n ₅₀	[%]	0,2288	0,2529	0,1839	0,2535	0,1534



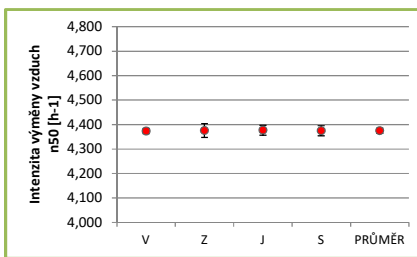
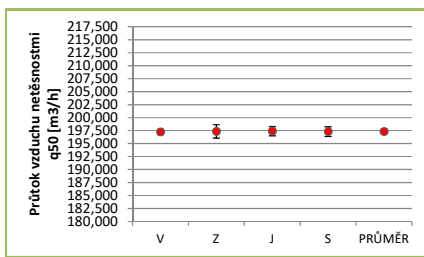
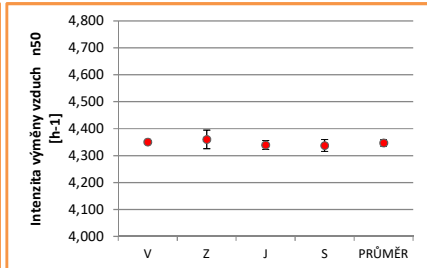
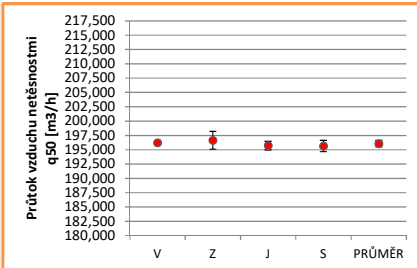
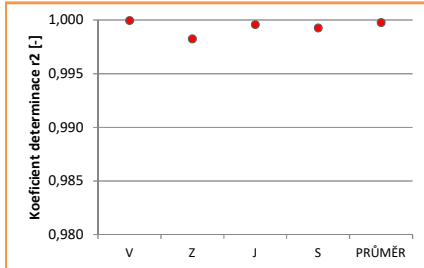
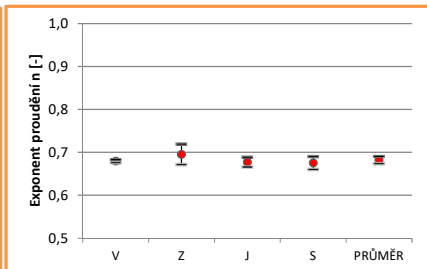
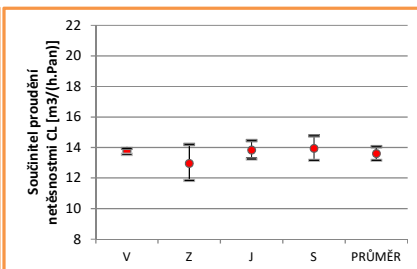
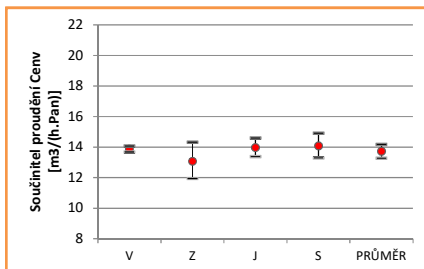
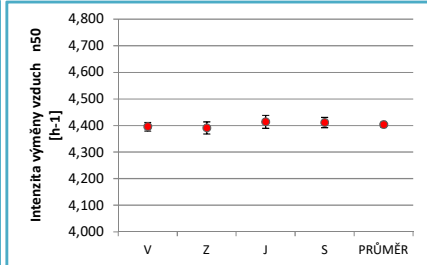
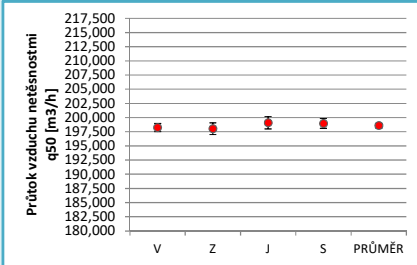
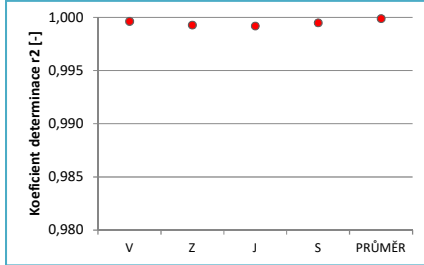
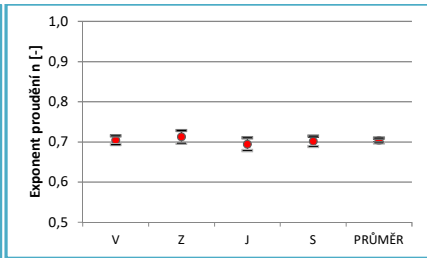
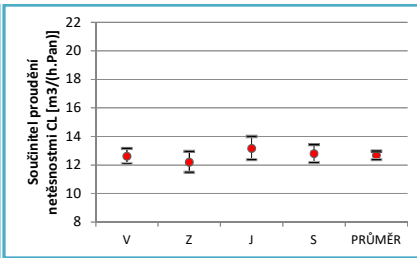
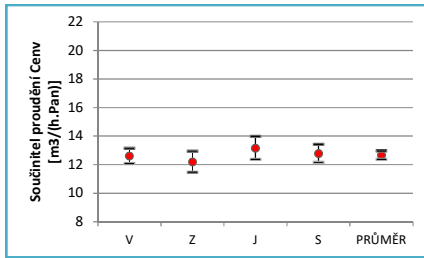
Test 24 - 21.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,9753	12,0927	12,4689	12,5781	12,5217
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,6639	11,4301	12,0166	12,0963	12,1375
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,2943	12,7936	12,9383	13,0792	12,9181
	C _L	[m ³ /(h.Pa ⁿ)]	12,8895	12,0172	12,3892	12,4969	12,4412
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,5802	11,3588	11,9398	12,0182	12,0595
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,2064	12,7137	12,8555	12,9947	12,8351
	n	[-]	0,6946	0,7118	0,7047	0,7018	0,7033
	n _{min}	[-]	0,6882	0,6970	0,6950	0,6916	0,6951
	n _{max}	[-]	0,7009	0,7265	0,7144	0,7120	0,7114
	r ²	[-]	0,9999	0,9994	0,9997	0,9997	0,9998
	q ₅₀	[m ³ /h]	195,1091	194,5771	195,1271	194,6079	194,8579
	nejistota q ₅₀	[m ³ /h]	0,4296	0,9640	0,6437	0,6786	0,5421
	nejistota q ₅₀	[%]	0,2202	0,4954	0,3299	0,3487	0,2782
	n ₅₀	[h ⁻¹]	4,3261	4,3143	4,3265	4,3150	4,3206
nejistota n ₅₀	[h ⁻¹]	0,0095	0,0214	0,0143	0,0150	0,0120	
nejistota n ₅₀	[%]	0,2202	0,4954	0,3299	0,3487	0,2782	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,2765	12,9560	13,2667	13,0223	13,1280
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,0364	12,6600	12,9021	12,7636	12,9276
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,5210	13,2589	13,6417	13,2862	13,3316
	C _L	[m ³ /(h.Pa ⁿ)]	13,1091	12,7960	13,0998	12,8608	12,9641
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,8720	12,5037	12,7397	12,6054	12,7662
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,3505	13,0952	13,4699	13,1214	13,1652
	n	[-]	0,6860	0,6925	0,6865	0,6911	0,6891
	n _{min}	[-]	0,6812	0,6865	0,6792	0,6859	0,6850
	n _{max}	[-]	0,6907	0,6986	0,6938	0,6964	0,6931
	r ²	[-]	0,9999	0,9999	0,9998	0,9999	0,9999
	q ₅₀	[m ³ /h]	191,8614	192,1551	192,1144	192,0869	192,0548
	nejistota q ₅₀	[m ³ /h]	0,3121	0,3929	0,4780	0,3415	0,2626
	nejistota q ₅₀	[%]	0,1627	0,2045	0,2488	0,1778	0,1367
	n ₅₀	[h ⁻¹]	4,2541	4,2606	4,2597	4,2591	4,2584
nejistota n ₅₀	[h ⁻¹]	0,0069	0,0087	0,0106	0,0076	0,0058	
nejistota n ₅₀	[%]	0,1627	0,2045	0,2488	0,1778	0,1367	
průměr	q ₅₀	[m ³ /h]	193,4852	193,3661	193,6208	193,3474	193,4564
	nejistota q ₅₀	[m ³ /h]	0,3708	0,6785	0,5609	0,5100	0,4024
	nejistota q ₅₀	[%]	0,1914	0,3500	0,2894	0,2632	0,2075
	n ₅₀	[h ⁻¹]	4,2901	4,2875	4,2931	4,2871	4,2895
	nejistota n ₅₀	[h ⁻¹]	0,0082	0,0150	0,0124	0,0113	0,0089
nejistota n ₅₀	[%]	0,1914	0,3500	0,2894	0,2632	0,2075	



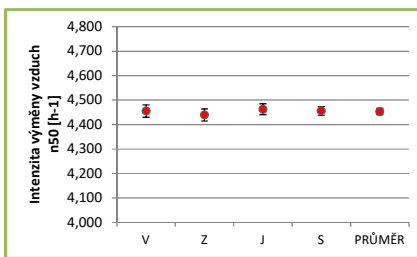
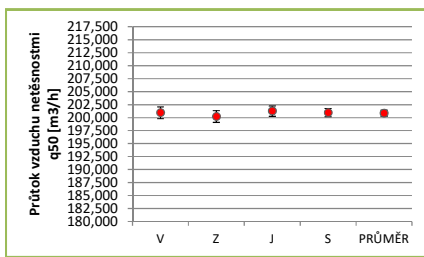
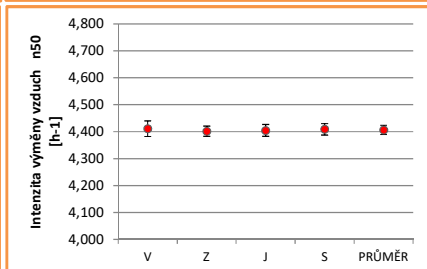
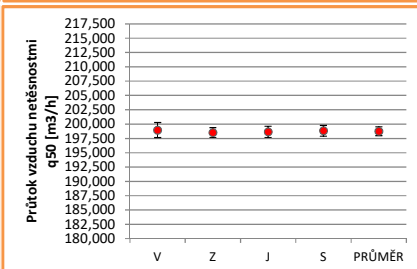
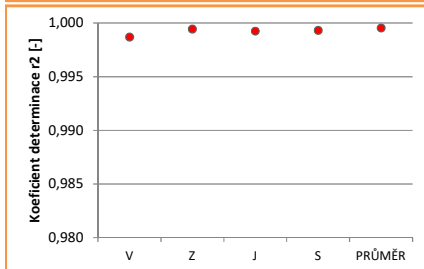
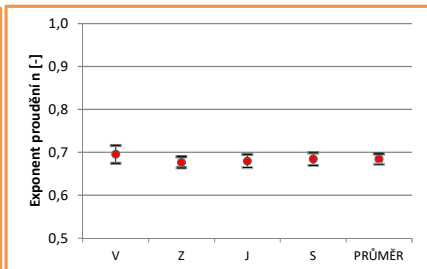
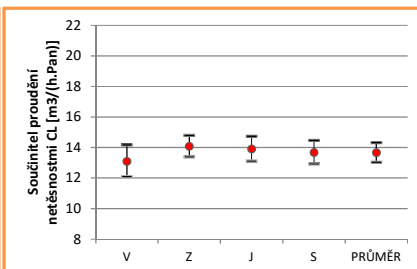
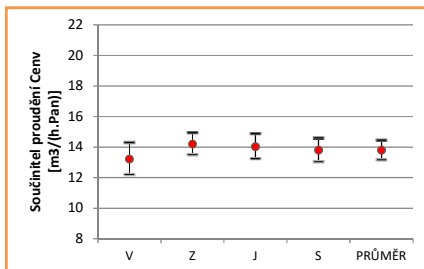
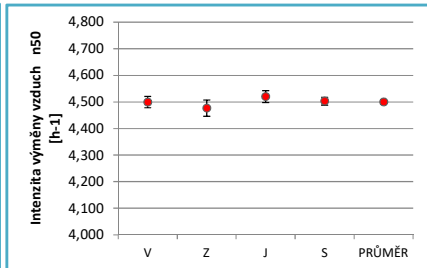
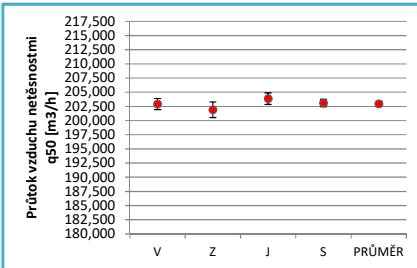
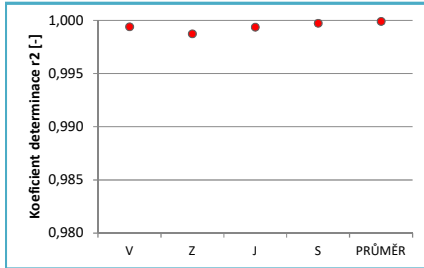
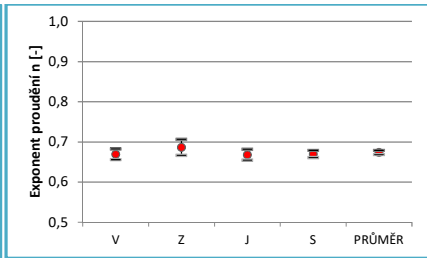
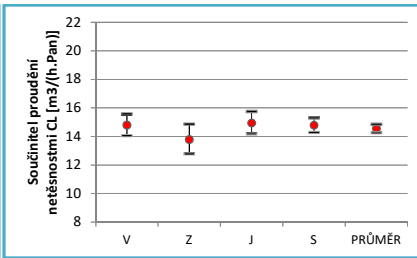
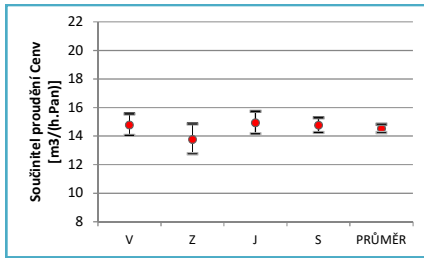
Test 25 - 29.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,1858	14,8397	14,4615	14,2342	14,4144
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,5989	14,0091	14,0432	13,3660	13,9785
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,7981	15,7197	14,8922	15,1589	14,8640
	C _L	[m ³ /(h.Pa ⁿ)]	14,2147	14,8709	14,4914	14,2633	14,4442
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,6266	14,0385	14,0722	13,3933	14,0073
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,8283	15,7527	14,9230	15,1899	14,8947
	n	[-]	0,6739	0,6634	0,6692	0,6726	0,6700
	n _{min}	[-]	0,6628	0,6483	0,6615	0,6561	0,6620
	n _{max}	[-]	0,6849	0,6785	0,6768	0,6891	0,6781
	r ²	[-]	0,9996	0,9992	0,9998	0,9991	0,9998
	q ₅₀	[m ³ /h]	198,4440	199,2818	198,6058	198,1464	198,6243
	nejistota q ₅₀	[m ³ /h]	0,7416	1,0391	0,5200	1,1017	0,5436
	nejistota q ₅₀	[%]	0,3737	0,5214	0,2618	0,5560	0,2737
	n ₅₀	[h ⁻¹]	4,4001	4,4187	4,4037	4,3935	4,4041
nejistota n ₅₀	[h ⁻¹]	0,0164	0,0230	0,0115	0,0244	0,0121	
nejistota n ₅₀	[%]	0,3737	0,5214	0,2618	0,5560	0,2737	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,4261	13,5321	13,9160	14,4605	13,8147
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,6074	12,5392	12,3410	13,0406	12,7230
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,2981	14,6037	15,6919	16,0349	15,0002
	C _L	[m ³ /(h.Pa ⁿ)]	13,3045	13,4092	13,7871	14,3219	13,6871
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,4931	12,4253	12,2268	12,9157	12,6054
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1686	14,4710	15,5466	15,8813	14,8616
	n	[-]	0,6900	0,6892	0,6832	0,6722	0,6839
	n _{min}	[-]	0,6736	0,6692	0,6517	0,6451	0,6623
	n _{max}	[-]	0,7065	0,7091	0,7148	0,6993	0,7055
	r ²	[-]	0,9991	0,9987	0,9968	0,9976	0,9985
	q ₅₀	[m ³ /h]	197,8567	198,7401	199,6402	198,6234	198,7208
	nejistota q ₅₀	[m ³ /h]	1,1031	1,3538	2,1788	1,8810	1,4738
	nejistota q ₅₀	[%]	0,5575	0,6812	1,0914	0,9470	0,7417
	n ₅₀	[h ⁻¹]	4,3871	4,4067	4,4266	4,4041	4,4062
nejistota n ₅₀	[h ⁻¹]	0,0245	0,0300	0,0483	0,0417	0,0327	
nejistota n ₅₀	[%]	0,5575	0,6812	1,0914	0,9470	0,7417	
průměr	q ₅₀	[m ³ /h]	198,1504	199,0109	199,1230	198,3849	198,6726
	nejistota q ₅₀	[m ³ /h]	0,9223	1,1965	1,3494	1,4914	1,0087
	nejistota q ₅₀	[%]	0,4656	0,6013	0,6766	0,7515	0,5077
	n ₅₀	[h ⁻¹]	4,3936	4,4127	4,4151	4,3988	4,4052
	nejistota n ₅₀	[h ⁻¹]	0,0205	0,0265	0,0299	0,0331	0,0224
	nejistota n ₅₀	[%]	0,4656	0,6013	0,6766	0,7515	0,5077



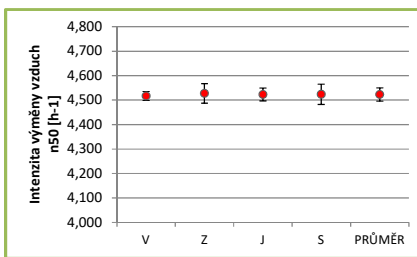
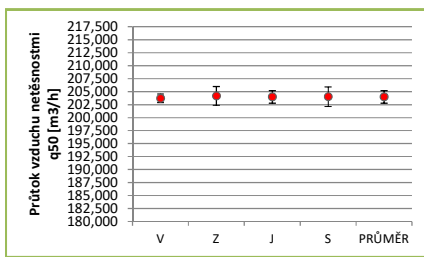
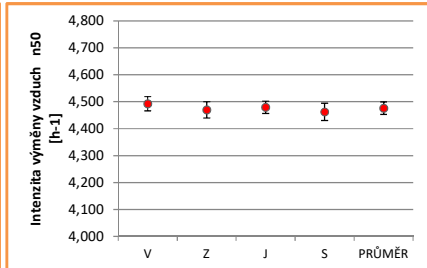
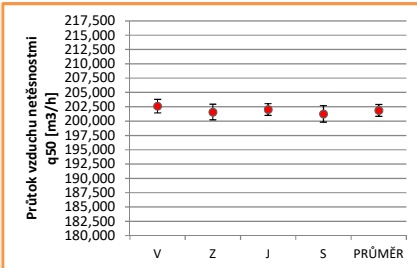
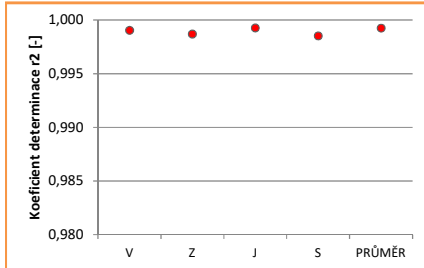
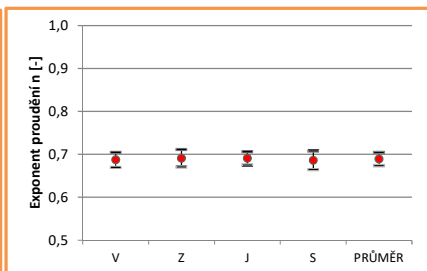
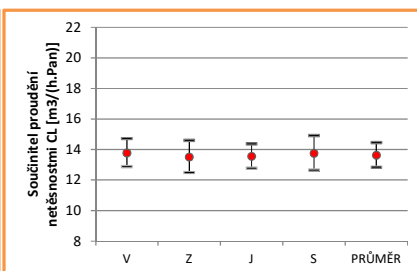
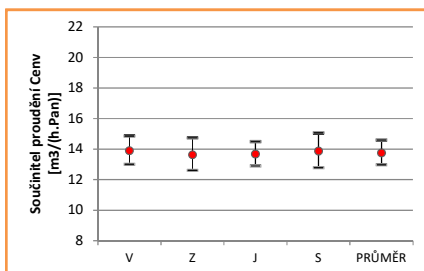
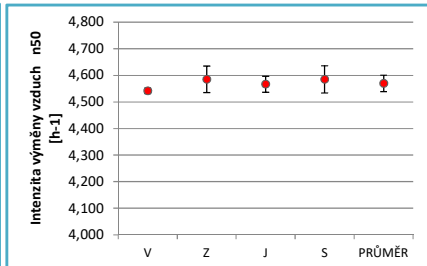
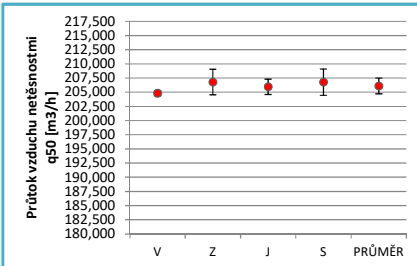
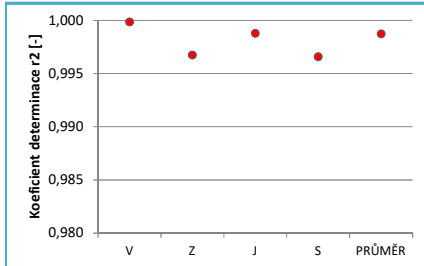
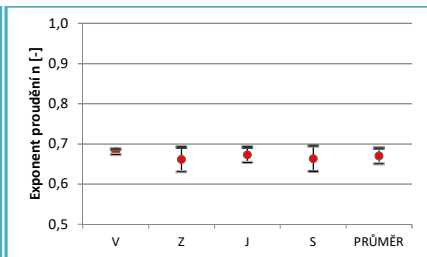
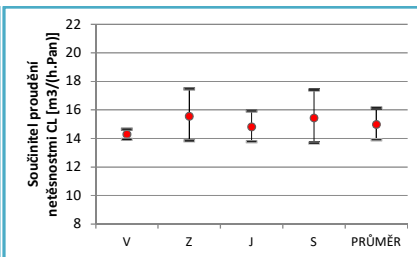
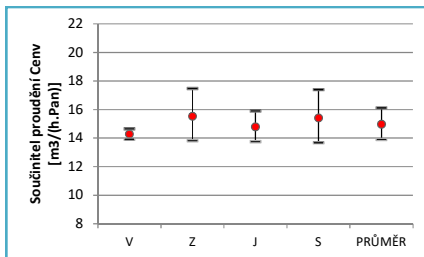
Test 26 - 29.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,6027	12,1816	13,1503	12,7754	12,6572
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,0826	11,4738	12,3658	12,1615	12,3628
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,1452	12,9330	13,9846	13,4204	12,9585
	C _L	[m ³ /(h.Pa ⁿ)]	12,6113	12,1897	13,1596	12,7842	12,6658
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,0908	11,4814	12,3745	12,1698	12,3713
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,1542	12,9416	13,9944	13,4296	12,9674
	n	[-]	0,7042	0,7126	0,6944	0,7016	0,7035
	n _{min}	[-]	0,6932	0,6970	0,6783	0,6887	0,6974
	n _{max}	[-]	0,7152	0,7283	0,7105	0,7145	0,7097
	r ²	[-]	0,9996	0,9993	0,9992	0,9995	0,9999
	q ₅₀	[m ³ /h]	198,2326	198,0286	199,0718	198,9530	198,5785
	nejistota q ₅₀	[m ³ /h]	0,7275	1,0178	1,0892	0,8617	0,4085
	nejistota q ₅₀	[%]	0,3670	0,5140	0,5471	0,4331	0,2057
	n ₅₀	[h ⁻¹]	4,3954	4,3909	4,4140	4,4114	4,4031
nejistota n ₅₀	[h ⁻¹]	0,0161	0,0226	0,0242	0,0191	0,0091	
nejistota n ₅₀	[%]	0,3670	0,5140	0,5471	0,4331	0,2057	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,8725	13,0767	13,9667	14,0758	13,7252
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,6767	11,9383	13,3713	13,2924	13,2836
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,0712	14,3236	14,5886	14,9053	14,1816
	C _L	[m ³ /(h.Pa ⁿ)]	13,7415	12,9592	13,8338	13,9410	13,5966
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,5475	11,8310	13,2441	13,1651	13,1591
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,9383	14,1949	14,4498	14,7626	14,0486
	n	[-]	0,6797	0,6952	0,6773	0,6752	0,6822
	n _{min}	[-]	0,6759	0,6714	0,6659	0,6603	0,6736
	n _{max}	[-]	0,6834	0,7190	0,6887	0,6901	0,6907
	r ²	[-]	1,0000	0,9982	0,9996	0,9993	0,9998
	q ₅₀	[m ³ /h]	196,2261	196,6542	195,7221	195,6375	196,0605
	nejistota q ₅₀	[m ³ /h]	0,2458	1,5455	0,7509	0,9889	0,5621
	nejistota q ₅₀	[%]	0,1253	0,7859	0,3836	0,5055	0,2867
	n ₅₀	[h ⁻¹]	4,3509	4,3604	4,3397	4,3379	4,3472
nejistota n ₅₀	[h ⁻¹]	0,0055	0,0343	0,0166	0,0219	0,0125	
nejistota n ₅₀	[%]	0,1253	0,7859	0,3836	0,5055	0,2867	
průměr	q ₅₀	[m ³ /h]	197,2294	197,3414	197,3969	197,2953	197,3195
	nejistota q ₅₀	[m ³ /h]	0,4867	1,2816	0,9200	0,9253	0,4853
	nejistota q ₅₀	[%]	0,2461	0,6499	0,4654	0,4693	0,2462
	n ₅₀	[h ⁻¹]	4,3732	4,3756	4,3769	4,3746	4,3752
	nejistota n ₅₀	[h ⁻¹]	0,0108	0,0284	0,0204	0,0205	0,0108
nejistota n ₅₀	[%]	0,2461	0,6499	0,4654	0,4693	0,2462	



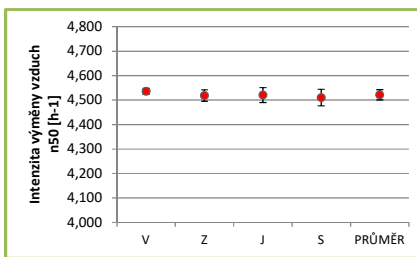
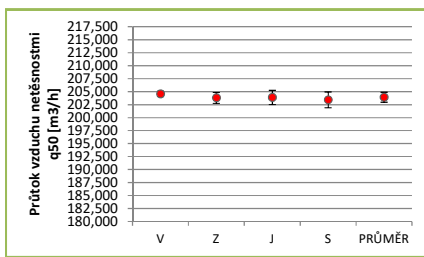
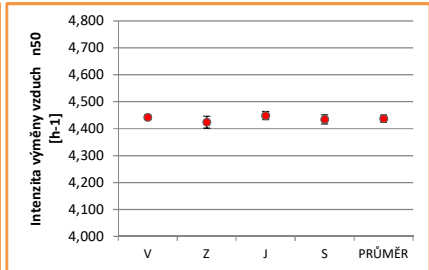
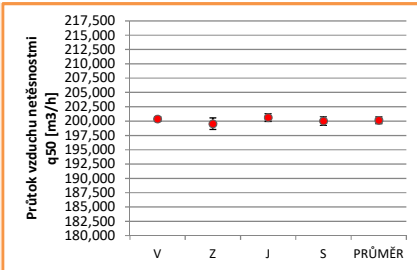
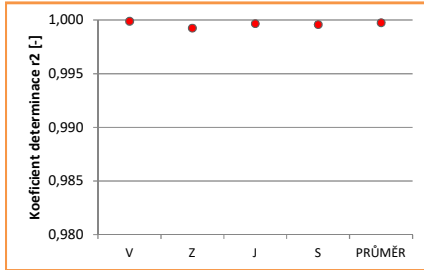
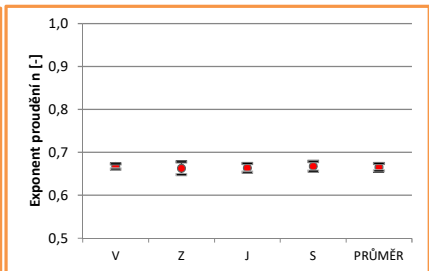
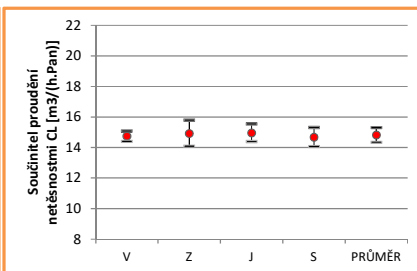
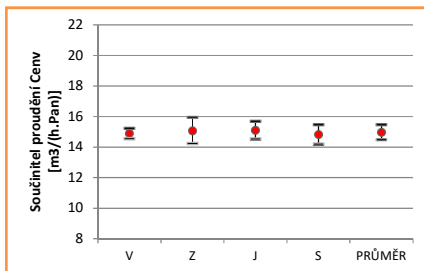
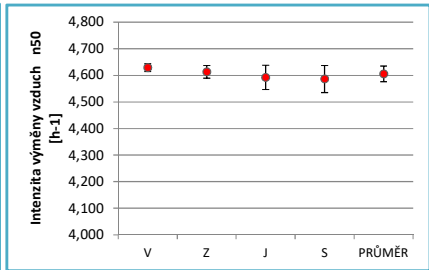
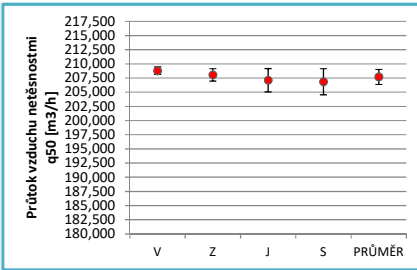
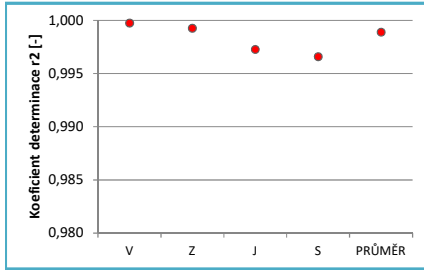
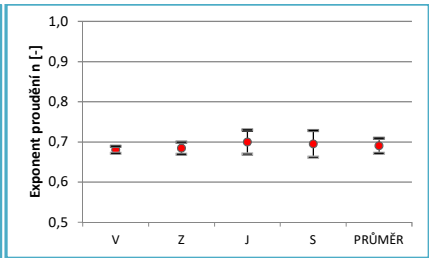
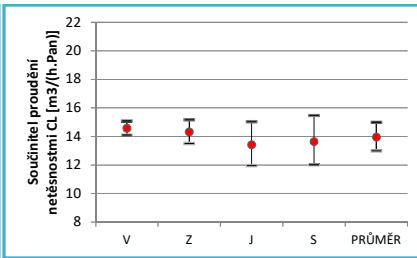
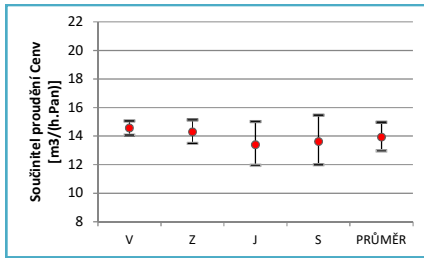
Test 27 - 29.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,7775	13,7645	14,9232	14,7594	14,5274
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,0379	12,7589	14,1596	14,2563	14,2345
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,5559	14,8493	15,7280	15,2803	14,8264
	C _L	[m ³ /(h.Pa ⁿ)]	14,7920	13,7773	14,9379	14,7739	14,5415
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,0517	12,7708	14,1735	14,2703	14,2483
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,5712	14,8631	15,7435	15,2953	14,8407
	n	[-]	0,6694	0,6863	0,6681	0,6699	0,6738
	n _{min}	[-]	0,6559	0,6664	0,6543	0,6608	0,6685
	n _{max}	[-]	0,6829	0,7062	0,6819	0,6790	0,6792
	r ²	[-]	0,9994	0,9987	0,9994	0,9997	0,9999
	q ₅₀	[m ³ /h]	202,9178	201,8988	203,8651	203,0888	202,9540
	nejistota q ₅₀	[m ³ /h]	0,9664	1,3724	1,0040	0,6539	0,3811
	nejistota q ₅₀	[%]	0,4762	0,6797	0,4925	0,3220	0,1878
	n ₅₀	[h ⁻¹]	4,4993	4,4767	4,5203	4,5031	4,5001
nejistota n ₅₀	[h ⁻¹]	0,0214	0,0304	0,0223	0,0145	0,0085	
nejistota n ₅₀	[%]	0,4762	0,6797	0,4925	0,3220	0,1878	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,2117	14,2077	14,0352	13,8023	13,7967
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,2079	13,5109	13,2382	13,0466	13,1716
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,2980	14,9405	14,8802	14,6017	14,4514
	C _L	[m ³ /(h.Pa ⁿ)]	13,0889	14,0675	13,8980	13,6693	13,6637
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,0944	13,3775	13,1089	12,9209	13,0446
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,1651	14,7930	14,7347	14,4610	14,3121
	n	[-]	0,6956	0,6766	0,6799	0,6844	0,6844
	n _{min}	[-]	0,6750	0,6635	0,6647	0,6697	0,6723
	n _{max}	[-]	0,7162	0,6898	0,6952	0,6991	0,6965
	r ²	[-]	0,9987	0,9994	0,9992	0,9993	0,9995
	q ₅₀	[m ³ /h]	198,9539	198,5277	198,6553	198,8428	198,7475
	nejistota q ₅₀	[m ³ /h]	1,3052	0,8507	0,9855	0,9450	0,7773
	nejistota q ₅₀	[%]	0,6560	0,4285	0,4961	0,4753	0,3911
	n ₅₀	[h ⁻¹]	4,4114	4,4019	4,4048	4,4089	4,4068
nejistota n ₅₀	[h ⁻¹]	0,0289	0,0189	0,0219	0,0210	0,0172	
nejistota n ₅₀	[%]	0,6560	0,4285	0,4961	0,4753	0,3911	
průměr	q ₅₀	[m ³ /h]	200,9359	200,2133	201,2602	200,9658	200,8507
	nejistota q ₅₀	[m ³ /h]	1,1358	1,1115	0,9947	0,7995	0,5792
	nejistota q ₅₀	[%]	0,5661	0,5541	0,4943	0,3986	0,2894
	n ₅₀	[h ⁻¹]	4,4553	4,4393	4,4625	4,4560	4,4535
	nejistota n ₅₀	[h ⁻¹]	0,0252	0,0246	0,0221	0,0177	0,0128
	nejistota n ₅₀	[%]	0,5661	0,5541	0,4943	0,3986	0,2894



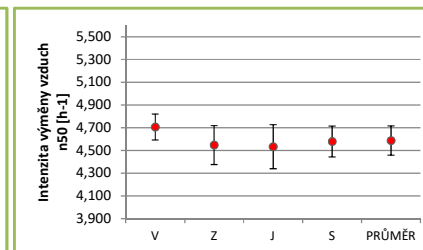
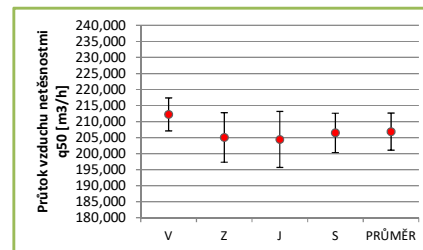
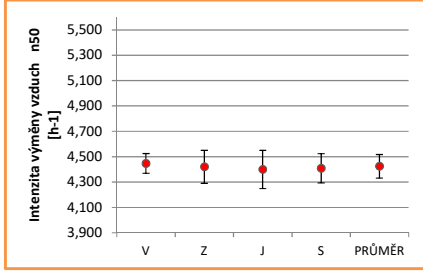
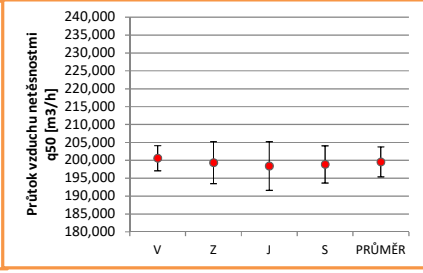
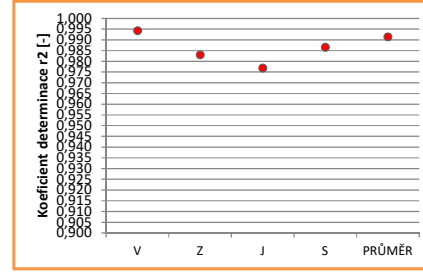
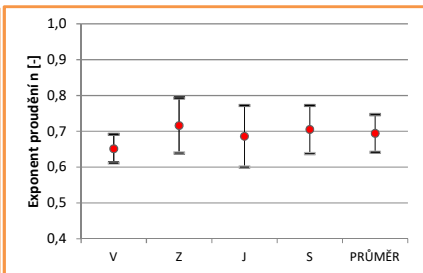
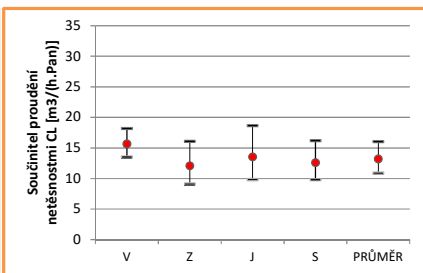
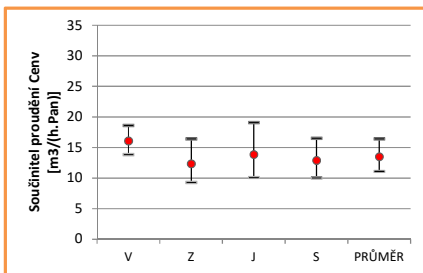
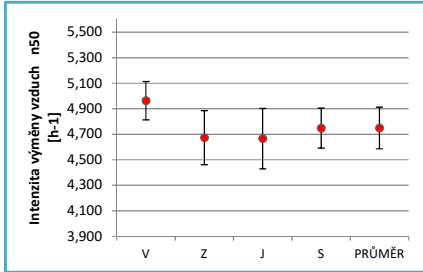
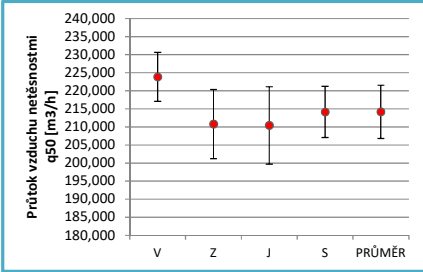
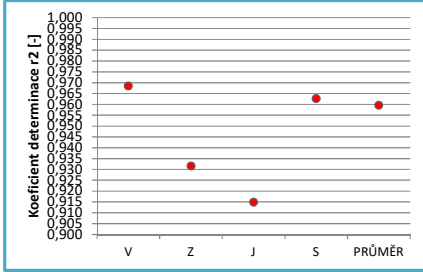
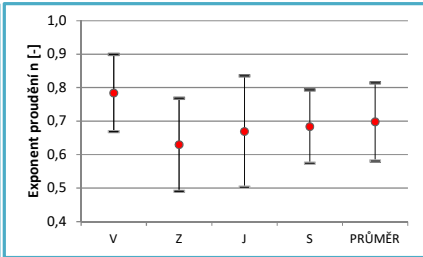
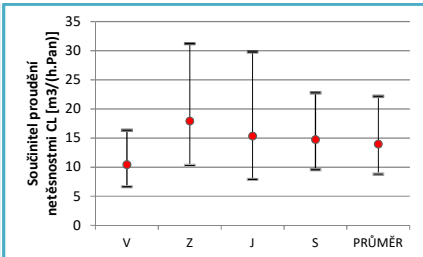
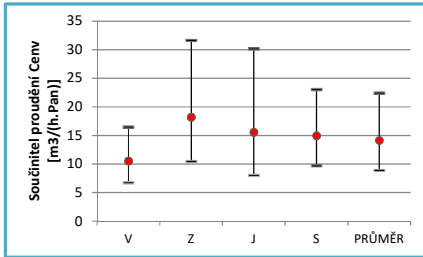
Test 28 - 29.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,2752	15,5287	14,7857	15,4115	14,9642
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,9187	13,8111	13,7461	13,6630	13,8954
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,6408	17,4598	15,9040	17,3837	16,1152
	C _L	[m ³ /(h.Pa ⁿ)]	14,2892	15,5448	14,8006	15,4274	14,9793
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,9324	13,8255	13,7599	13,6771	13,9094
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,6551	17,4779	15,9200	17,4017	16,1315
	n	[-]	0,6806	0,6615	0,6730	0,6635	0,6702
	n _{min}	[-]	0,6740	0,6307	0,6539	0,6318	0,6507
	n _{max}	[-]	0,6873	0,6924	0,6922	0,6951	0,6896
	r ²	[-]	0,9999	0,9967	0,9988	0,9966	0,9987
	q ₅₀	[m ³ /h]	204,8259	206,7834	205,9519	206,7707	206,0980
	nejistota q ₅₀	[m ³ /h]	0,4610	2,2573	1,3648	2,3117	1,3961
	nejistota q ₅₀	[%]	0,2251	1,0916	0,6627	1,1180	0,6774
	n ₅₀	[h ⁻¹]	4,5416	4,5850	4,5666	4,5847	4,5698
nejistota n ₅₀	[h ⁻¹]	0,0102	0,0501	0,0303	0,0513	0,0310	
nejistota n ₅₀	[%]	0,2251	1,0916	0,6627	1,1180	0,6774	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,9022	13,6304	13,6746	13,8736	13,7558
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,0082	12,6106	12,8982	12,7781	12,9710
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,8577	14,7326	14,4978	15,0631	14,5881
	C _L	[m ³ /(h.Pa ⁿ)]	13,7675	13,4998	13,5436	13,7387	13,6232
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,8821	12,4899	12,7746	12,6538	12,8460
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,7137	14,5915	14,3588	14,9165	14,4475
	n	[-]	0,6874	0,6911	0,6908	0,6862	0,6891
	n _{min}	[-]	0,6699	0,6707	0,6755	0,6647	0,6737
	n _{max}	[-]	0,7048	0,7114	0,7061	0,7077	0,7045
	r ²	[-]	0,9990	0,9987	0,9993	0,9985	0,9992
	q ₅₀	[m ³ /h]	202,6107	201,5809	202,0160	201,2646	201,8724
	nejistota q ₅₀	[m ³ /h]	1,1872	1,3609	1,0299	1,4440	1,0357
	nejistota q ₅₀	[%]	0,5859	0,6751	0,5098	0,7175	0,5130
	n ₅₀	[h ⁻¹]	4,4925	4,4696	4,4793	4,4626	4,4761
nejistota n ₅₀	[h ⁻¹]	0,0263	0,0302	0,0228	0,0320	0,0230	
nejistota n ₅₀	[%]	0,5859	0,6751	0,5098	0,7175	0,5130	
průměr	q ₅₀	[m ³ /h]	203,7183	204,1821	203,9840	204,0177	203,9852
	nejistota q ₅₀	[m ³ /h]	0,8241	1,8091	1,1974	1,8779	1,2159
	nejistota q ₅₀	[%]	0,4055	0,8834	0,5863	0,9177	0,5952
	n ₅₀	[h ⁻¹]	4,5170	4,5273	4,5229	4,5237	4,5230
	nejistota n ₅₀	[h ⁻¹]	0,0183	0,0401	0,0265	0,0416	0,0270
nejistota n ₅₀	[%]	0,4055	0,8834	0,5863	0,9177	0,5952	



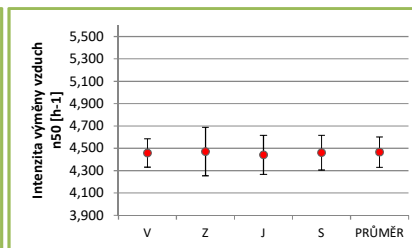
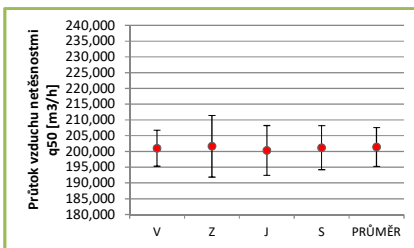
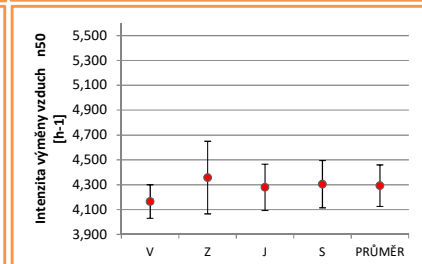
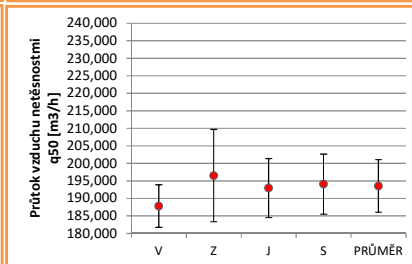
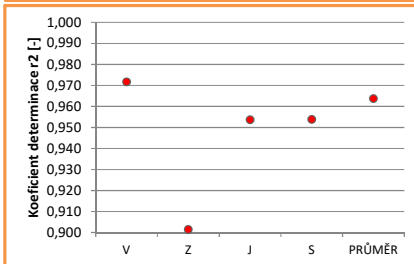
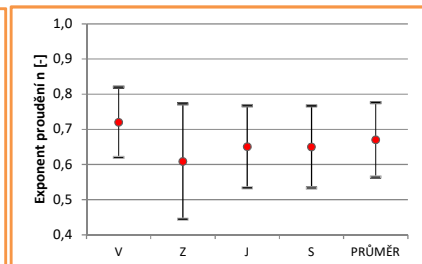
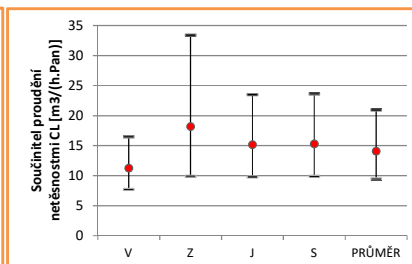
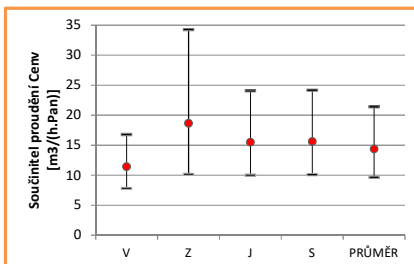
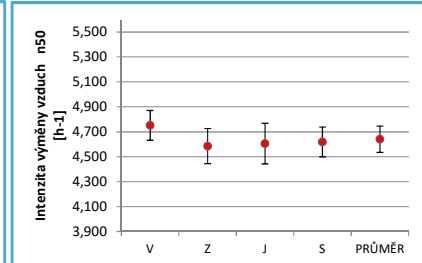
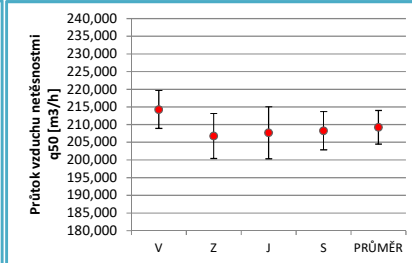
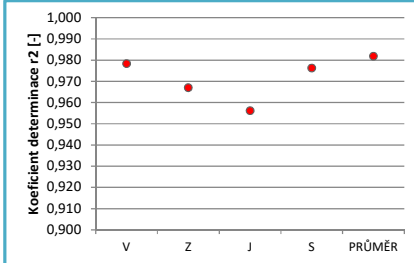
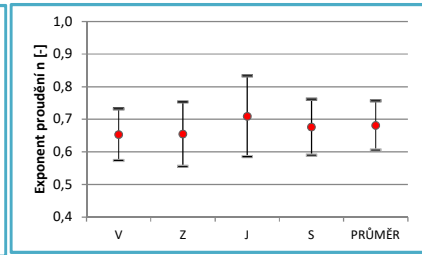
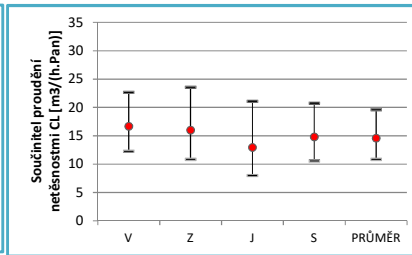
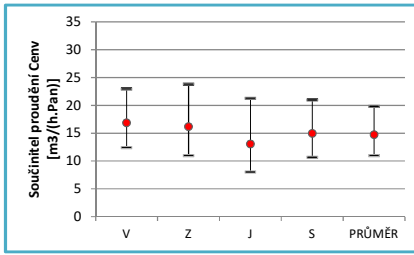
Test 29 - 29.10.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,5579	14,2858	13,3921	13,6140	13,9305
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,0698	13,4833	11,9456	11,9918	12,9647
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,0630	15,1361	15,0137	15,4556	14,9682
	C _L	[m ³ /(h.Pa ⁿ)]	14,5782	14,3054	13,4096	13,6320	13,9492
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,0893	13,5018	11,9612	12,0077	12,9822
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,0840	15,1569	15,0333	15,4761	14,9883
	n	[-]	0,6804	0,6843	0,6997	0,6952	0,6904
	n _{min}	[-]	0,6715	0,6692	0,6698	0,6620	0,6715
	n _{max}	[-]	0,6894	0,6995	0,7296	0,7283	0,7092
	r ²	[-]	0,9997	0,9993	0,9973	0,9966	0,9989
	q ₅₀	[m ³ /h]	208,7837	208,0501	207,1097	206,8372	207,7076
	nejistota q ₅₀	[m ³ /h]	0,6481	1,0813	2,0627	2,2960	1,3257
	nejistota q ₅₀	[%]	0,3104	0,5198	0,9959	1,1101	0,6382
	n ₅₀	[h ⁻¹]	4,6293	4,6131	4,5922	4,5862	4,6055
nejistota n ₅₀	[h ⁻¹]	0,0144	0,0240	0,0457	0,0509	0,0294	
nejistota n ₅₀	[%]	0,3104	0,5198	0,9959	1,1101	0,6382	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,8918	15,0682	15,1062	14,8218	14,9653
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,5503	14,2324	14,5337	14,1993	14,4840
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,2412	15,9531	15,7013	15,4716	15,4626
	C _L	[m ³ /(h.Pa ⁿ)]	14,7403	14,9131	14,9511	14,6714	14,8124
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,4023	14,0859	14,3844	14,0552	14,3360
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,0862	15,7889	15,5400	15,3146	15,3046
	n	[-]	0,6671	0,6630	0,6638	0,6678	0,6655
	n _{min}	[-]	0,6610	0,6481	0,6537	0,6566	0,6570
	n _{max}	[-]	0,6731	0,6779	0,6739	0,6790	0,6741
	r ²	[-]	0,9999	0,9992	0,9997	0,9996	0,9998
	q ₅₀	[m ³ /h]	200,3587	199,5418	200,6307	200,0018	200,1344
	nejistota q ₅₀	[m ³ /h]	0,4100	1,0035	0,6889	0,7537	0,5773
	nejistota q ₅₀	[%]	0,2046	0,5029	0,3434	0,3768	0,2885
	n ₅₀	[h ⁻¹]	4,4425	4,4244	4,4486	4,4346	4,4376
nejistota n ₅₀	[h ⁻¹]	0,0091	0,0222	0,0153	0,0167	0,0128	
nejistota n ₅₀	[%]	0,2046	0,5029	0,3434	0,3768	0,2885	
průměr	q ₅₀	[m ³ /h]	204,5712	203,7960	203,8702	203,4195	203,9210
	nejistota q ₅₀	[m ³ /h]	0,5291	1,0424	1,3758	1,5248	0,9515
	nejistota q ₅₀	[%]	0,2575	0,5113	0,6697	0,7434	0,4633
	n ₅₀	[h ⁻¹]	4,5359	4,5188	4,5204	4,5104	4,5215
	nejistota n ₅₀	[h ⁻¹]	0,0117	0,0231	0,0305	0,0338	0,0211
nejistota n ₅₀	[%]	0,2575	0,5113	0,6697	0,7434	0,4633	



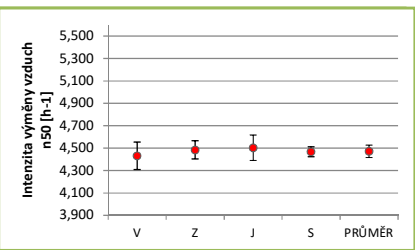
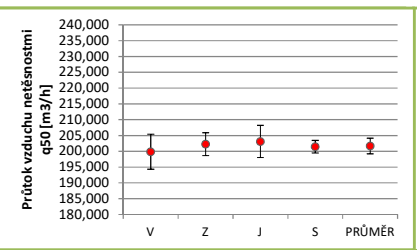
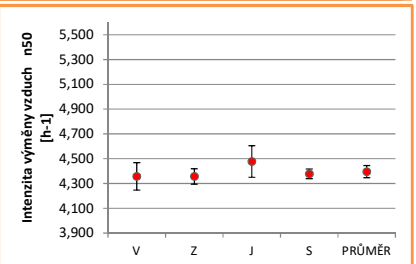
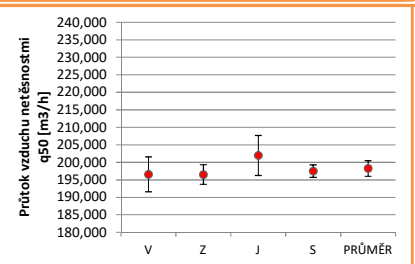
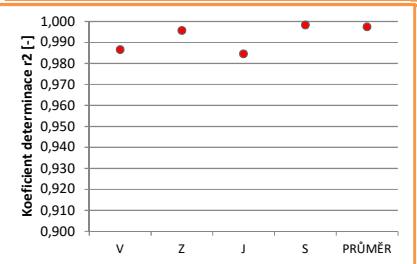
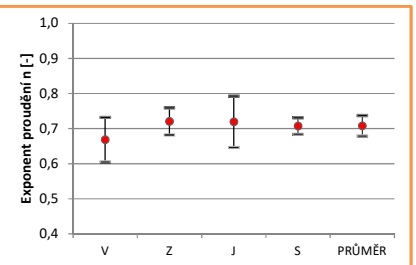
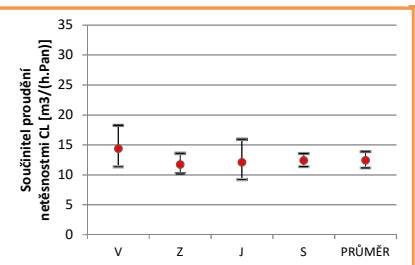
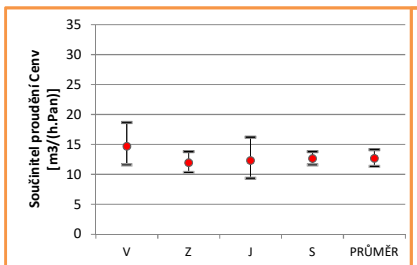
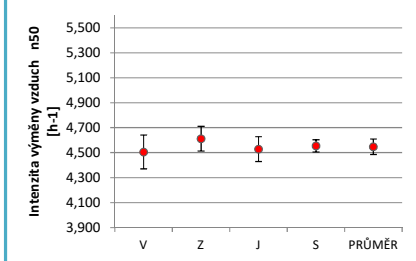
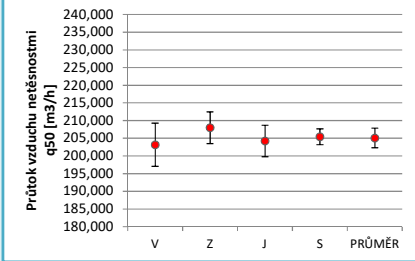
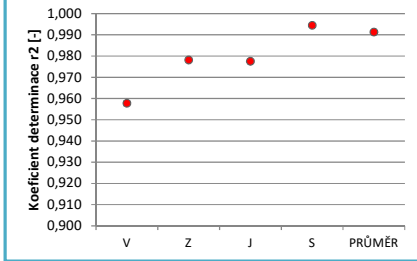
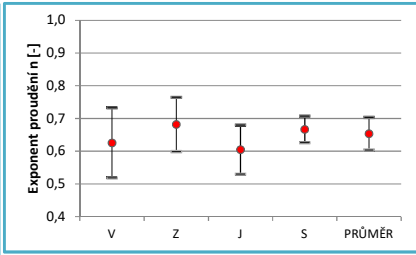
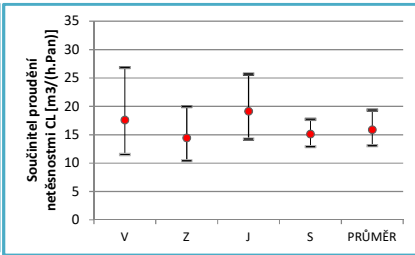
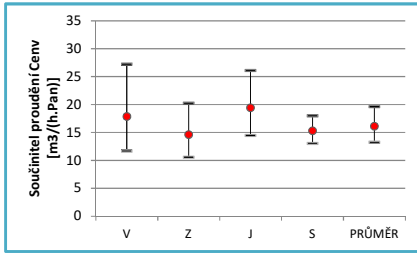
Test 30 - 4.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	10,4980	18,1796	15,5372	14,9171	14,1170
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	6,6954	10,4424	8,0066	9,6616	8,8955
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,4602	31,6497	30,1508	23,0314	22,4032
	C _L	[m ³ /(h.Pa ⁿ)]	10,4163	17,9377	15,3523	14,7474	13,9635
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	6,6433	10,3034	7,9113	9,5517	8,7988
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,3321	31,2284	29,7919	22,7694	22,1596
	n	[-]	0,7842	0,6298	0,6692	0,6839	0,6980
	n _{min}	[-]	0,6689	0,4908	0,5028	0,5743	0,5813
	n _{max}	[-]	0,8994	0,7689	0,8355	0,7936	0,8146
	r ²	[-]	0,9685	0,9317	0,9150	0,9628	0,9597
	q ₅₀	[m ³ /h]	223,8560	210,7753	210,4136	214,1415	214,1858
	nejistota q ₅₀	[m ³ /h]	6,7845	9,5638	10,6880	7,0934	7,3835
	nejistota q ₅₀	[%]	3,0307	4,5375	5,0795	3,3125	3,4473
	n ₅₀	[h ⁻¹]	4,9635	4,6735	4,6655	4,7481	4,7491
nejistota n ₅₀	[h ⁻¹]	0,1504	0,2121	0,2370	0,1573	0,1637	
nejistota n ₅₀	[%]	3,0307	4,5375	5,0795	3,3125	3,4473	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,0382	12,3209	13,8404	12,8534	13,4703
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,8218	9,2638	10,0536	10,0130	11,0822
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,6100	16,3870	19,0535	16,4994	16,3731
	C _L	[m ³ /(h.Pa ⁿ)]	15,6701	12,0902	13,5537	12,6031	13,1985
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,5045	9,0903	9,8454	9,8181	10,8586
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,1828	16,0800	18,6587	16,1782	16,0427
	n	[-]	0,6517	0,7164	0,6860	0,7051	0,6943
	n _{min}	[-]	0,6113	0,6397	0,5999	0,6380	0,6416
	n _{max}	[-]	0,6921	0,7931	0,7721	0,7723	0,7469
	r ²	[-]	0,9943	0,9830	0,9769	0,9865	0,9914
	q ₅₀	[m ³ /h]	200,5680	199,3370	198,4103	198,8343	199,5487
	nejistota q ₅₀	[m ³ /h]	3,5024	5,8703	6,7969	5,1978	4,1929
	nejistota q ₅₀	[%]	1,7462	2,9449	3,4257	2,6141	2,1012
	n ₅₀	[h ⁻¹]	4,4472	4,4199	4,3993	4,4087	4,4246
nejistota n ₅₀	[h ⁻¹]	0,0777	0,1302	0,1507	0,1153	0,0930	
nejistota n ₅₀	[%]	1,7462	2,9449	3,4257	2,6141	2,1012	
průměr	q ₅₀	[m ³ /h]	212,2120	205,0561	204,4119	206,4879	206,8673
	nejistota q ₅₀	[m ³ /h]	5,1434	7,7171	8,7424	6,1456	5,7882
	nejistota q ₅₀	[%]	2,3885	3,7412	4,2526	2,9633	2,7742
	n ₅₀	[h ⁻¹]	4,7054	4,5467	4,5324	4,5784	4,5869
	nejistota n ₅₀	[h ⁻¹]	0,1140	0,1711	0,1938	0,1363	0,1283
	nejistota n ₅₀	[h ⁻¹]	2,3885	3,7412	4,2526	2,9633	2,7742



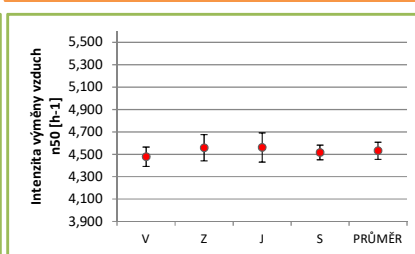
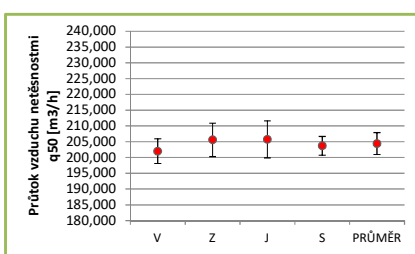
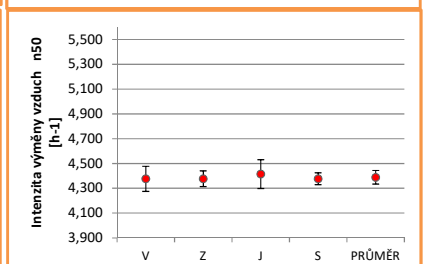
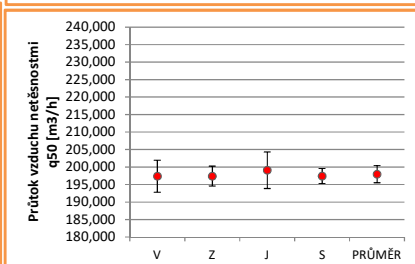
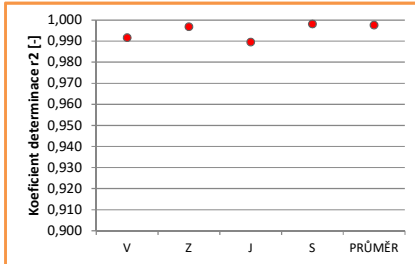
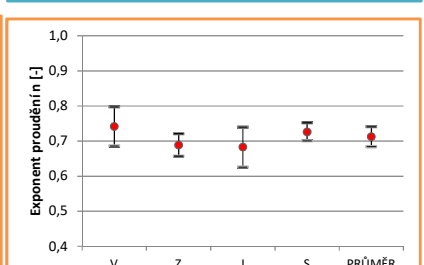
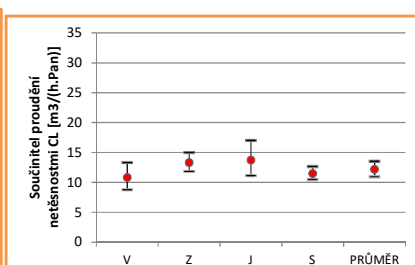
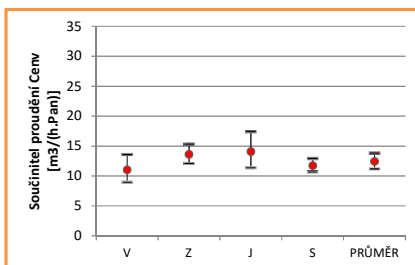
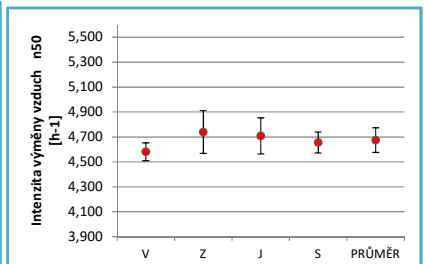
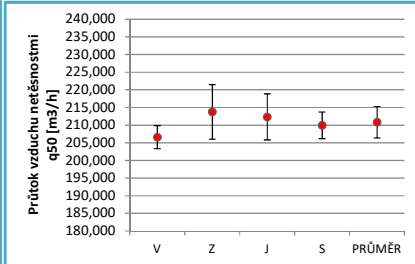
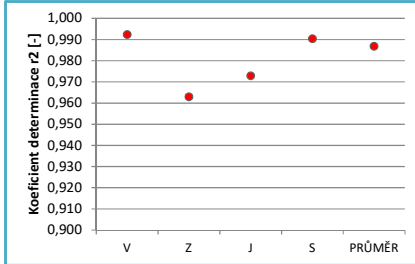
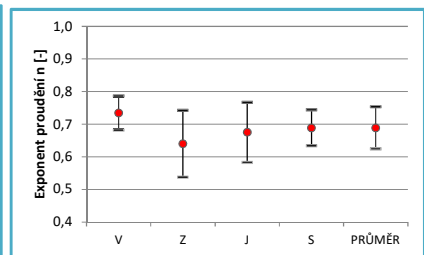
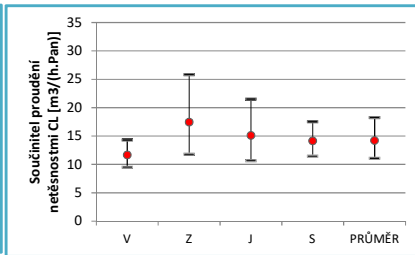
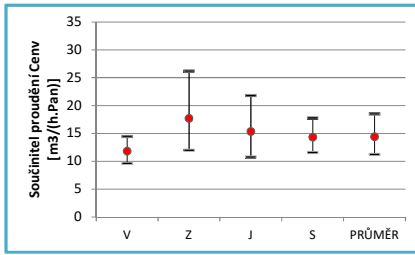
Test 31 - 4.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,8737	16,1842	13,0893	14,9853	14,7510
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,4112	10,9793	8,0458	10,6948	10,9757
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	22,9409	23,8565	21,2944	20,9971	19,8249
	C _L	[m ³ /(h.Pa ⁿ)]	16,6485	15,9691	12,9428	14,7984	14,5699
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,2455	10,8334	7,9557	10,5614	10,8410
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	22,6346	23,5395	21,0561	20,7351	19,5815
	n	[-]	0,6531	0,6547	0,7095	0,6760	0,6811
	n _{min}	[-]	0,5740	0,5561	0,5856	0,5900	0,6057
	n _{max}	[-]	0,7322	0,7533	0,8333	0,7619	0,7566
	r ²	[-]	0,9784	0,9670	0,9562	0,9763	0,9819
	q ₅₀	[m ³ /h]	214,2822	206,7911	207,6942	208,2789	209,2703
	nejistota q ₅₀	[m ³ /h]	5,3684	6,3483	7,3462	5,4191	4,7577
	nejistota q ₅₀	[%]	2,5053	3,0699	3,5370	2,6018	2,2735
	n ₅₀	[h ⁻¹]	4,7513	4,5852	4,6052	4,6182	4,6401
nejistota n ₅₀	[h ⁻¹]	0,1190	0,1408	0,1629	0,1202	0,1055	
nejistota n ₅₀	[%]	2,5053	3,0699	3,5370	2,6018	2,2735	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	11,4483	18,6613	15,5131	15,6243	14,3785
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	7,8147	10,1613	10,0056	10,0976	9,6586
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,7714	34,2715	24,0521	24,1758	21,4050
	C _L	[m ³ /(h.Pa ⁿ)]	11,2343	18,1757	15,1521	15,2603	14,0627
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	7,6686	9,8969	9,7728	9,8624	9,4465
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,4580	33,3797	23,4924	23,6127	20,9349
	n	[-]	0,7199	0,6085	0,6504	0,6501	0,6703
	n _{min}	[-]	0,6198	0,4445	0,5335	0,5334	0,5643
	n _{max}	[-]	0,8201	0,7725	0,7673	0,7667	0,7762
	r ²	[-]	0,9717	0,9015	0,9537	0,9538	0,9638
	q ₅₀	[m ³ /h]	187,8025	196,5056	192,9596	194,0904	193,5596
	nejistota q ₅₀	[m ³ /h]	6,0712	13,1850	8,4414	8,5743	7,5069
	nejistota q ₅₀	[%]	3,2328	6,7097	4,3747	4,4177	3,8783
	n ₅₀	[h ⁻¹]	4,1641	4,3571	4,2785	4,3036	4,2918
nejistota n ₅₀	[h ⁻¹]	0,1346	0,2924	0,1872	0,1901	0,1664	
nejistota n ₅₀	[%]	3,2328	6,7097	4,3747	4,4177	3,8783	
průměr	q ₅₀	[m ³ /h]	201,0424	201,6483	200,3269	201,1847	201,4150
	nejistota q ₅₀	[m ³ /h]	5,7198	9,7666	7,8938	6,9967	6,1323
	nejistota q ₅₀	[%]	2,8690	4,8898	3,9559	3,5098	3,0759
	n ₅₀	[h ⁻¹]	4,4577	4,4711	4,4418	4,4609	4,4660
	nejistota n ₅₀	[h ⁻¹]	0,1268	0,2166	0,1750	0,1551	0,1360
	nejistota n ₅₀	[%]	2,8690	4,8898	3,9559	3,5098	3,0759



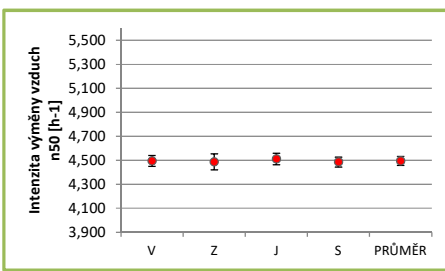
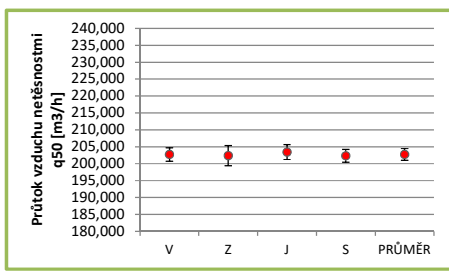
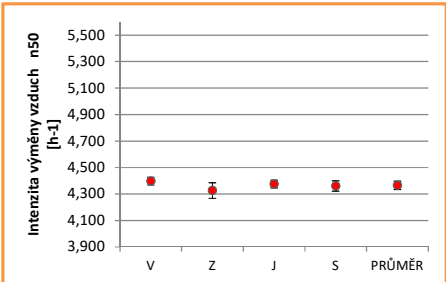
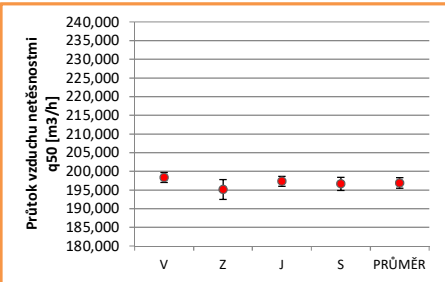
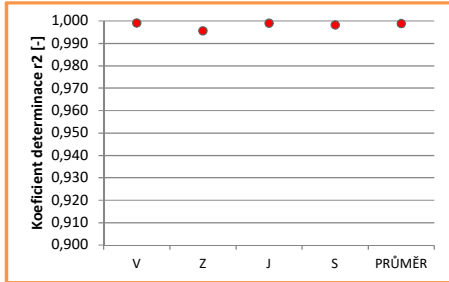
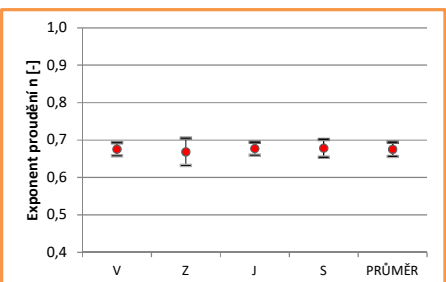
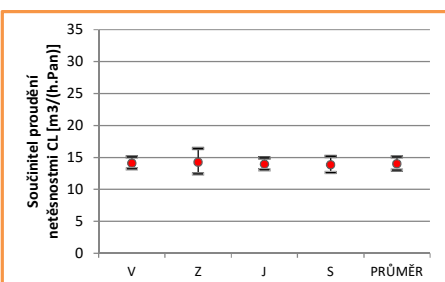
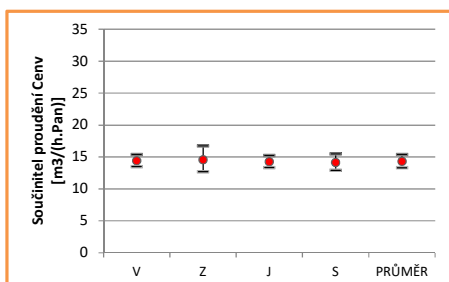
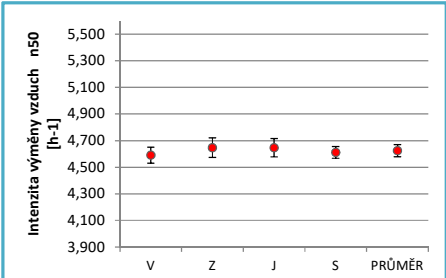
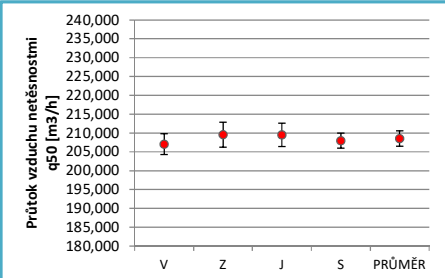
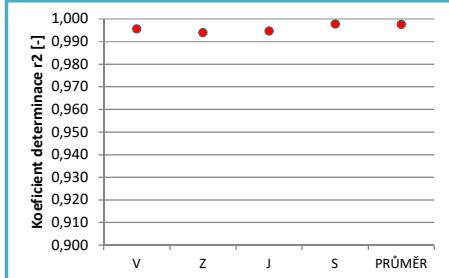
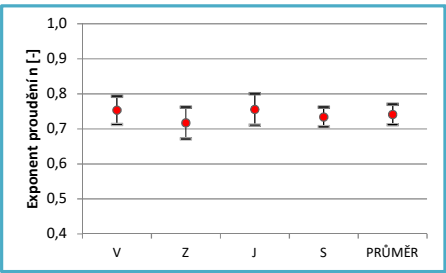
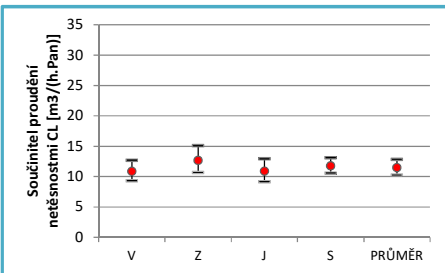
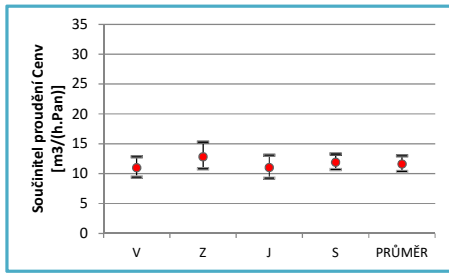
Test 32 - 4.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,8380	14,6126	19,4274	15,3143	16,1174
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,6828	10,5536	14,4641	13,0536	13,2425
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	27,2362	20,2328	26,0938	17,9665	19,6165
	C _L	[m ³ /(h.Pa ⁿ)]	17,5787	14,4320	19,1298	15,1161	15,9006
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,5129	10,4231	14,2426	12,8847	13,0643
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	26,8402	19,9827	25,6940	17,7340	19,3526
	n	[-]	0,6256	0,6820	0,6053	0,6670	0,6537
	n _{min}	[-]	0,5185	0,5989	0,5305	0,6264	0,6037
	n _{max}	[-]	0,7327	0,7651	0,6802	0,7076	0,7036
	r ²	[-]	0,9577	0,9781	0,9775	0,9945	0,9913
	q ₅₀	[m ³ /h]	203,1746	207,9865	204,2282	205,4080	205,0914
	nejistota q ₅₀	[m ³ /h]	6,1147	4,4797	4,4695	2,2301	2,7897
	nejistota q ₅₀	[%]	3,0096	2,1538	2,1885	1,0857	1,3602
	n ₅₀	[h ⁻¹]	4,5050	4,6117	4,5283	4,5545	4,5475
nejistota n ₅₀	[h ⁻¹]	0,1356	0,0993	0,0991	0,0494	0,0619	
nejistota n ₅₀	[%]	3,0096	2,1538	2,1885	1,0857	1,3602	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,7113	11,9549	12,3368	12,6544	12,6773
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,5912	10,3332	9,3777	11,5819	11,3579
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,6713	13,8311	16,2298	13,8262	14,1500
	C _L	[m ³ /(h.Pa ⁿ)]	14,3852	11,7311	12,1051	12,4066	12,4295
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,3342	10,1398	9,2015	11,3551	11,1359
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,2574	13,5722	15,9249	13,5554	13,8734
	n	[-]	0,6684	0,7205	0,7194	0,7074	0,7079
	n _{min}	[-]	0,6049	0,6818	0,6460	0,6839	0,6787
	n _{max}	[-]	0,7318	0,7591	0,7929	0,7310	0,7372
	r ²	[-]	0,9866	0,9957	0,9845	0,9983	0,9974
	q ₅₀	[m ³ /h]	196,5461	196,5180	201,9622	197,4827	198,2473
	nejistota q ₅₀	[m ³ /h]	4,9757	2,8048	5,7248	1,7669	2,2159
	nejistota q ₅₀	[%]	2,5316	1,4272	2,8346	0,8947	1,1178
	n ₅₀	[h ⁻¹]	4,3580	4,3574	4,4781	4,3788	4,3957
nejistota n ₅₀	[h ⁻¹]	0,1103	0,0622	0,1269	0,0392	0,0491	
nejistota n ₅₀	[%]	2,5316	1,4272	2,8346	0,8947	1,1178	
průměr	q ₅₀	[m ³ /h]	199,8603	202,2522	203,0952	201,4453	201,6693
	nejistota q ₅₀	[m ³ /h]	5,5452	3,6422	5,0972	1,9985	2,5028
	nejistota q ₅₀	[%]	2,7706	1,7905	2,5115	0,9902	1,2390
	n ₅₀	[h ⁻¹]	4,4315	4,4845	4,5032	4,4666	4,4716
	nejistota n ₅₀	[h ⁻¹]	0,1230	0,0808	0,1130	0,0443	0,0555
nejistota n ₅₀	[%]	2,7706	1,7905	2,5115	0,9902	1,2390	



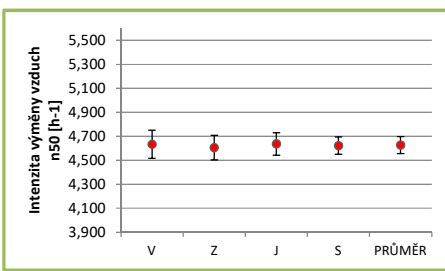
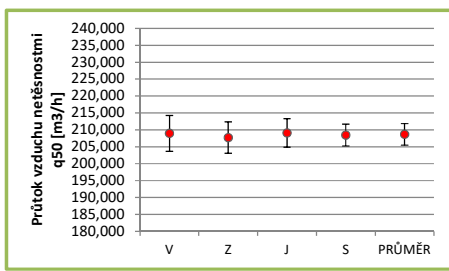
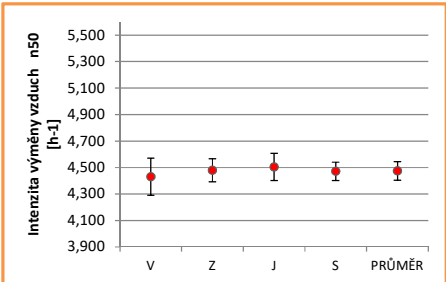
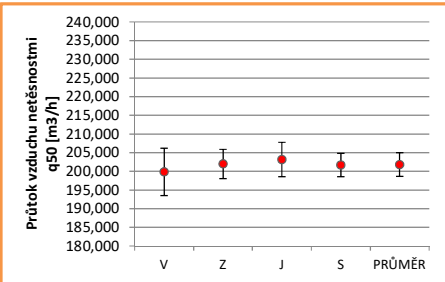
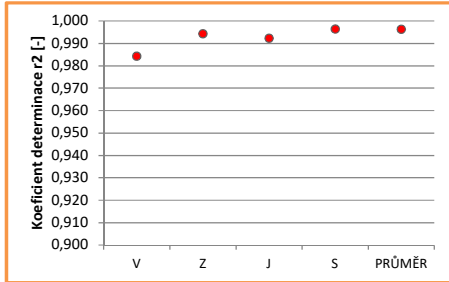
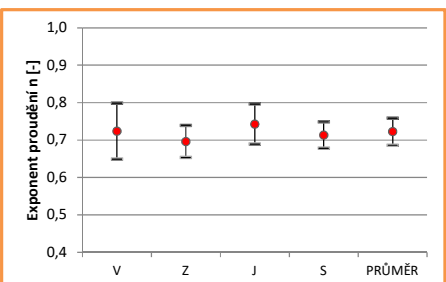
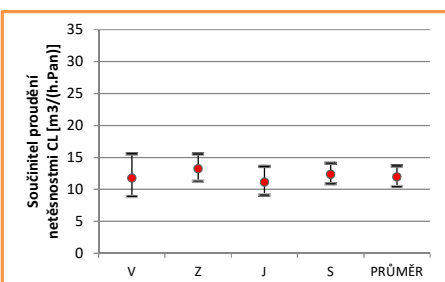
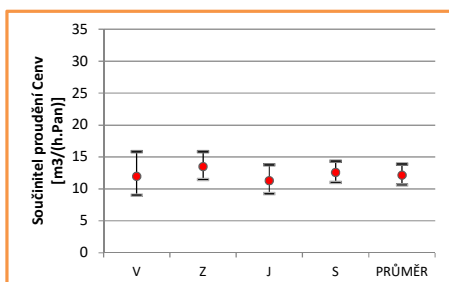
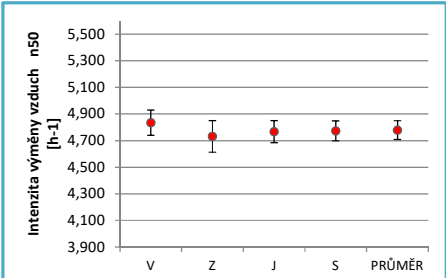
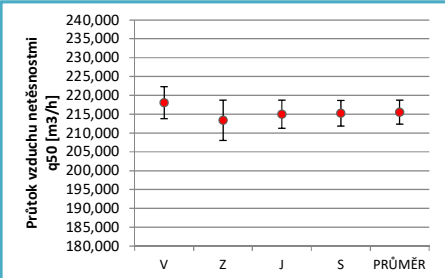
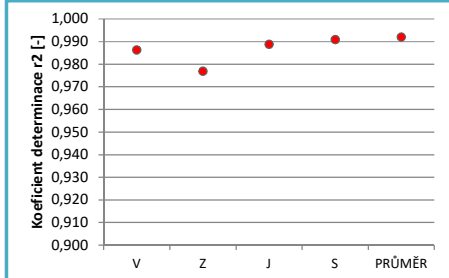
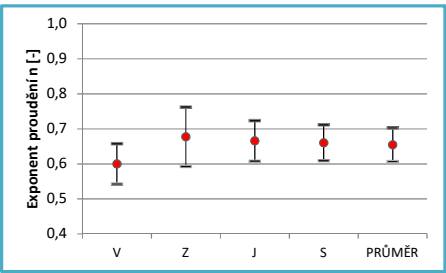
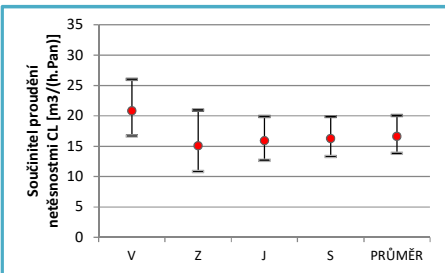
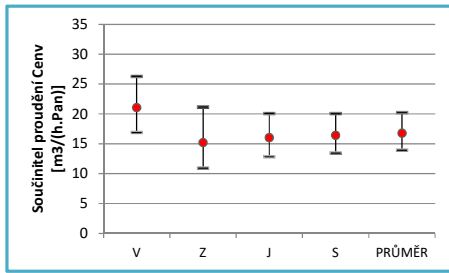
Test 33 - 4.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	11,8037	17,7192	15,3330	14,3486	14,4112
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	9,6276	11,9800	10,7752	11,5913	11,2306
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,4716	26,2078	21,8188	17,7618	18,4927
	C _L	[m ³ /(h.Pa ⁿ)]	11,6778	17,4637	15,1333	14,1697	14,2315
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	9,5250	11,8072	10,6348	11,4468	11,0905
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,3173	25,8300	21,5345	17,5403	18,2621
	n	[-]	0,7344	0,6403	0,6752	0,6891	0,6891
	n _{min}	[-]	0,6820	0,5380	0,5834	0,6338	0,6244
	n _{max}	[-]	0,7868	0,7425	0,7670	0,7444	0,7538
	r ²	[-]	0,9924	0,9630	0,9729	0,9904	0,9869
	q ₅₀	[m ³ /h]	206,5825	213,7514	212,3339	209,9437	210,8345
	nejistota q ₅₀	[m ³ /h]	3,2761	7,7413	6,5137	3,7859	4,4600
	nejistota q ₅₀	[%]	1,5859	3,6216	3,0677	1,8033	2,1154
	n ₅₀	[h ⁻¹]	4,5805	4,7395	4,7081	4,6551	4,6748
	nejistota n ₅₀	[h ⁻¹]	0,0726	0,1716	0,1444	0,0839	0,0989
nejistota n ₅₀	[%]	1,5859	3,6216	3,0677	1,8033	2,1154	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	11,0303	13,6180	14,0729	11,7291	12,4330
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	8,9586	12,0886	11,3786	10,6545	11,1820
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,5811	15,3408	17,4052	12,9120	13,8240
	C _L	[m ³ /(h.Pa ⁿ)]	10,8393	13,3344	13,7741	11,5140	12,1935
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	8,8035	11,8369	11,1370	10,4592	10,9666
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,3459	15,0213	17,0357	12,6752	13,5577
	n	[-]	0,7418	0,6889	0,6828	0,7264	0,7125
	n _{min}	[-]	0,6864	0,6570	0,6257	0,7008	0,6841
	n _{max}	[-]	0,7973	0,7208	0,7399	0,7521	0,7408
	r ²	[-]	0,9917	0,9968	0,9896	0,9981	0,9976
	q ₅₀	[m ³ /h]	197,3955	197,4186	199,1067	197,4349	197,9752
	nejistota q ₅₀	[m ³ /h]	4,5560	2,8420	5,2316	2,1612	2,4560
	nejistota q ₅₀	[%]	2,3080	1,4396	2,6276	1,0946	1,2406
	n ₅₀	[h ⁻¹]	4,3768	4,3774	4,4148	4,3777	4,3897
	nejistota n ₅₀	[h ⁻¹]	0,1010	0,0630	0,1160	0,0479	0,0545
nejistota n ₅₀	[%]	2,3080	1,4396	2,6276	1,0946	1,2406	
průměr	q ₅₀	[m ³ /h]	201,9890	205,5850	205,7203	203,6893	204,4048
	nejistota q ₅₀	[m ³ /h]	3,9160	5,2917	5,8727	2,9735	3,4580
	nejistota q ₅₀	[%]	1,9469	2,5306	2,8476	1,4489	1,6780
	n ₅₀	[h ⁻¹]	4,4787	4,5584	4,5614	4,5164	4,5323
	nejistota n ₅₀	[h ⁻¹]	0,0868	0,1173	0,1302	0,0659	0,0767
	nejistota n ₅₀	[%]	1,9469	2,5306	2,8476	1,4489	1,6780



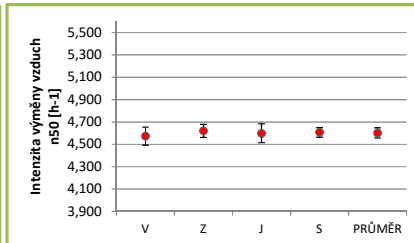
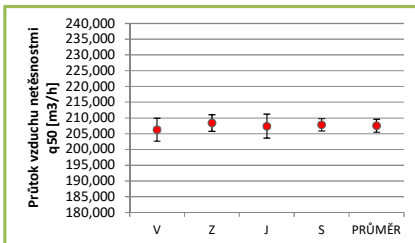
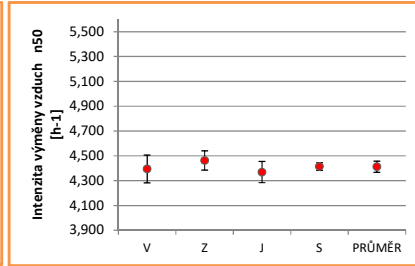
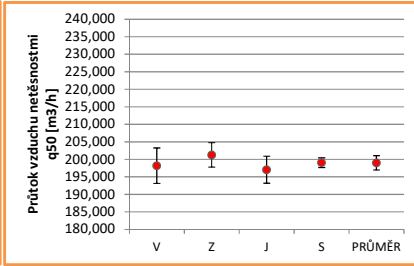
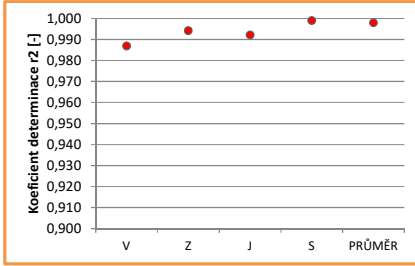
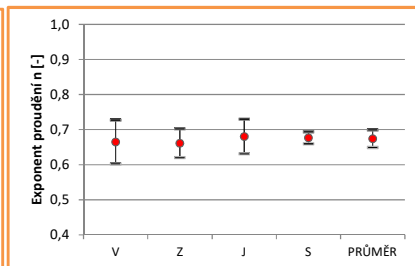
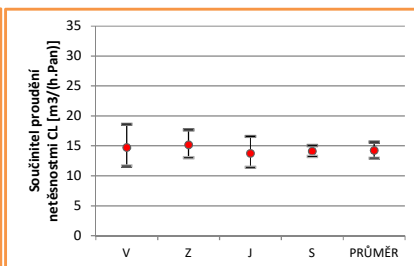
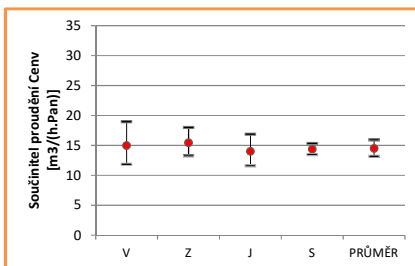
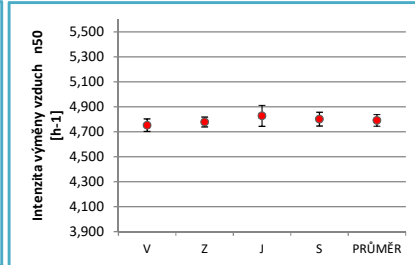
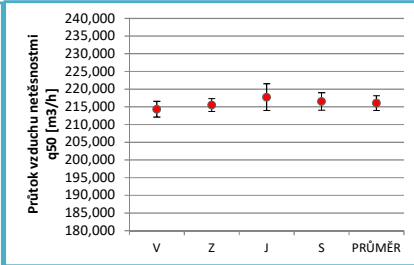
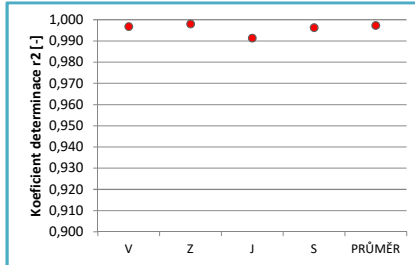
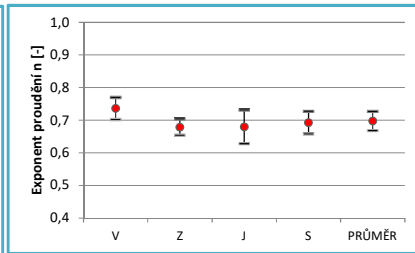
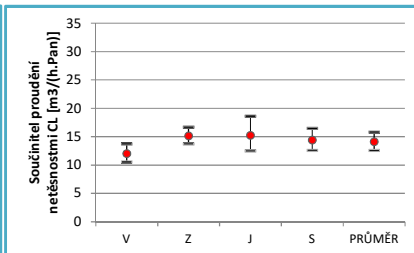
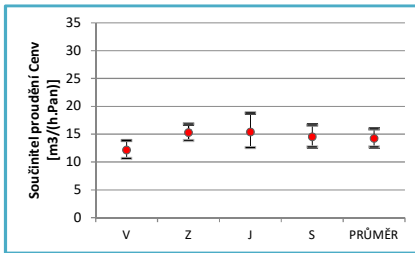
Test 34 - 4.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	10,9872	12,8328	11,0072	11,9052	11,5981
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	9,4072	10,7884	9,2721	10,6856	10,3656
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	12,8325	15,2647	13,0668	13,2641	12,9771
	C _L	[m ³ /(h.Pa ⁿ)]	10,8776	12,6861	10,8985	11,7773	11,4769
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	9,3134	10,6650	9,1806	10,5707	10,2573
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	12,7045	15,0902	12,9378	13,1216	12,8415
	n	[-]	0,7531	0,7169	0,7557	0,7340	0,7413
	n _{min}	[-]	0,7128	0,6716	0,7109	0,7058	0,7120
	n _{max}	[-]	0,7935	0,7623	0,8004	0,7621	0,7706
	r ²	[-]	0,9957	0,9940	0,9948	0,9978	0,9977
	q ₅₀	[m ³ /h]	207,0510	209,5788	209,5406	207,9776	208,5681
	nejistota q ₅₀	[m ³ /h]	2,7333	3,3114	3,0946	1,9778	2,0480
	nejistota q ₅₀	[%]	1,3201	1,5800	1,4769	0,9510	0,9819
	n ₅₀	[h ⁻¹]	4,5909	4,6470	4,6461	4,6115	4,6246
nejistota n ₅₀	[h ⁻¹]	0,0606	0,0734	0,0686	0,0439	0,0454	
nejistota n ₅₀	[%]	1,3201	1,5800	1,4769	0,9510	0,9819	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,4290	14,5883	14,2692	14,1557	14,3271
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,5122	12,7025	13,3433	12,9268	13,3183
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,4080	16,7541	15,2594	15,5014	15,4123
	C _L	[m ³ /(h.Pa ⁿ)]	14,1135	14,2627	13,9587	13,8487	14,0138
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,2168	12,4189	13,0529	12,6465	13,0270
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,0712	16,3801	14,9273	15,1652	15,0753
	n	[-]	0,6756	0,6687	0,6771	0,6782	0,6755
	n _{min}	[-]	0,6583	0,6324	0,6594	0,6544	0,6563
	n _{max}	[-]	0,6929	0,7050	0,6947	0,7021	0,6947
	r ²	[-]	0,9990	0,9956	0,9990	0,9981	0,9988
	q ₅₀	[m ³ /h]	198,3437	195,1255	197,3285	196,6561	196,8709
	nejistota q ₅₀	[m ³ /h]	1,3023	2,6535	1,3091	1,7517	1,4193
	nejistota q ₅₀	[%]	0,6566	1,3599	0,6634	0,8907	0,7209
	n ₅₀	[h ⁻¹]	4,3979	4,3265	4,3754	4,3604	4,3652
nejistota n ₅₀	[h ⁻¹]	0,0289	0,0588	0,0290	0,0388	0,0315	
nejistota n ₅₀	[%]	0,6566	1,3599	0,6634	0,8907	0,7209	
průměr	q ₅₀	[m ³ /h]	202,6974	202,3522	203,4346	202,3169	202,7195
	nejistota q ₅₀	[m ³ /h]	2,0178	2,9825	2,2018	1,8647	1,7336
	nejistota q ₅₀	[%]	0,9884	1,4700	1,0701	0,9209	0,8514
	n ₅₀	[h ⁻¹]	4,4944	4,4867	4,5107	4,4860	4,4949
	nejistota n ₅₀	[h ⁻¹]	0,0447	0,0661	0,0488	0,0413	0,0384
	nejistota n ₅₀	[%]	0,9884	1,4700	1,0701	0,9209	0,8514



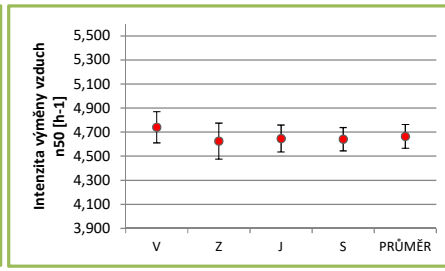
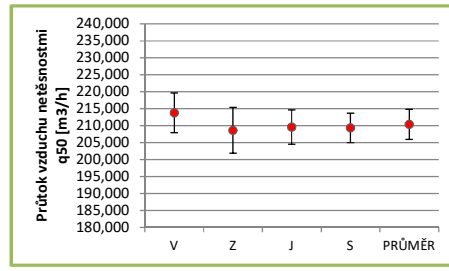
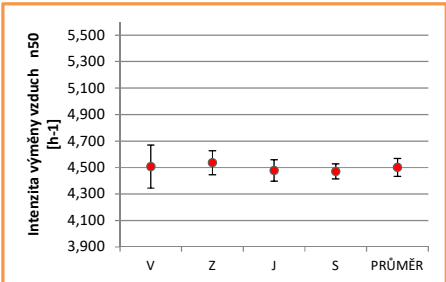
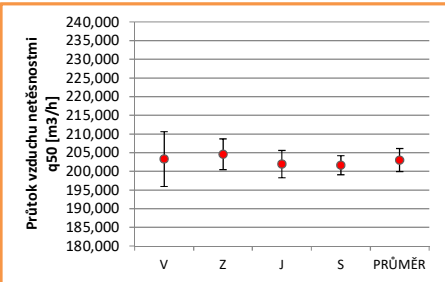
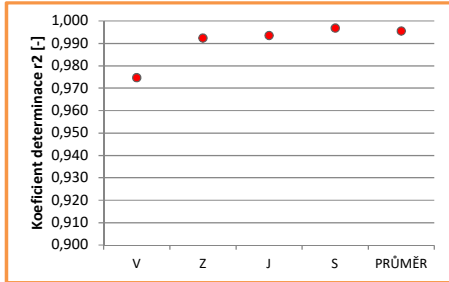
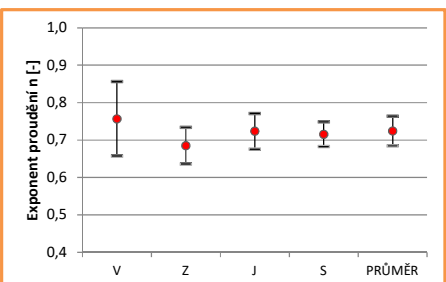
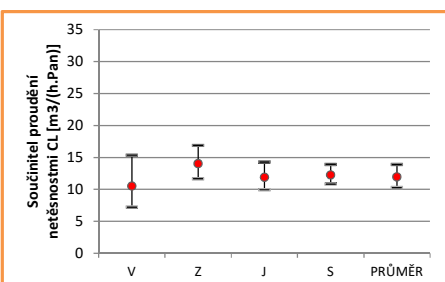
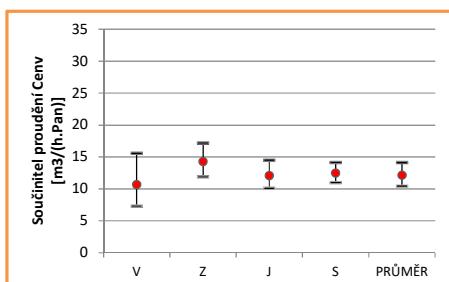
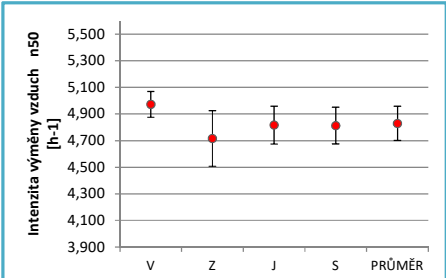
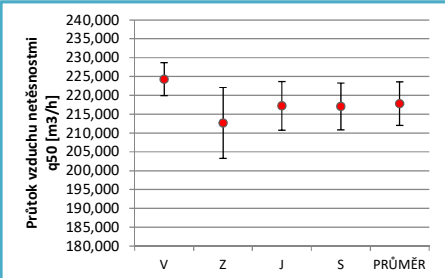
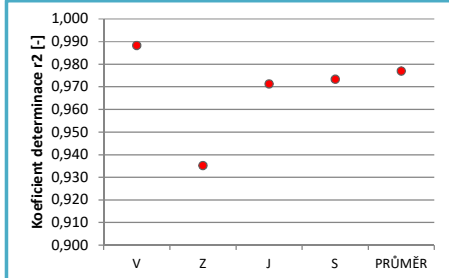
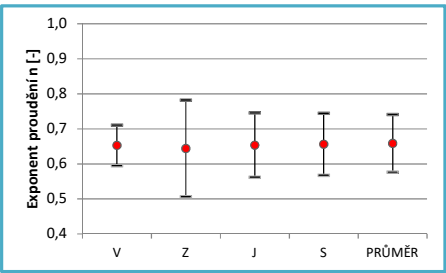
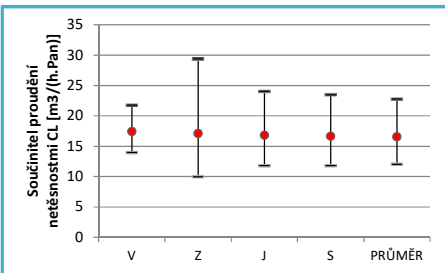
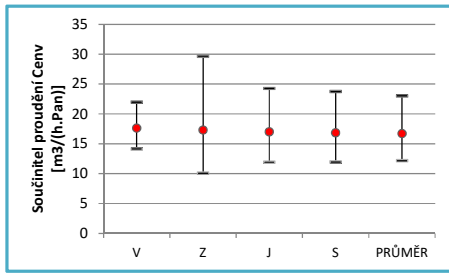
Test 35 - 5.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	21,0504	15,1893	16,0345	16,4012	16,7805
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,8587	10,9113	12,8133	13,4296	13,9420
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	26,2843	21,1447	20,0655	20,0304	20,1968
	C _L	[m ³ /(h.Pa ⁿ)]	20,8478	15,0713	15,9054	16,2670	16,6409
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	16,6964	10,8265	12,7102	13,3197	13,8260
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	26,0313	20,9805	19,9039	19,8664	20,0289
	n	[-]	0,6001	0,6775	0,6656	0,6602	0,6547
	n _{min}	[-]	0,5425	0,5926	0,6079	0,6087	0,6069
	n _{max}	[-]	0,6577	0,7624	0,7234	0,7117	0,7025
	r ²	[-]	0,9863	0,9769	0,9888	0,9909	0,9921
	q ₅₀	[m ³ /h]	218,0625	213,4011	215,0084	215,2581	215,5242
	nejistota q ₅₀	[m ³ /h]	4,2684	5,3382	3,7603	3,3915	3,1809
	nejistota q ₅₀	[%]	1,9574	2,5015	1,7489	1,5755	1,4759
	n ₅₀	[h ⁻¹]	4,8351	4,7317	4,7674	4,7729	4,7788
nejistota n ₅₀	[h ⁻¹]	0,0946	0,1184	0,0834	0,0752	0,0705	
nejistota n ₅₀	[%]	1,9574	2,5015	1,7489	1,5755	1,4759	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	11,9657	13,4968	11,2965	12,5882	12,1528
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	9,0456	11,5036	9,2557	11,0407	10,6208
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,8285	15,8354	13,7872	14,3525	13,9059
	C _L	[m ³ /(h.Pa ⁿ)]	11,7664	13,2497	11,1209	12,3706	11,9494
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	8,8949	11,2930	9,1119	10,8499	10,4430
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,5648	15,5455	13,5730	14,1045	13,6731
	n	[-]	0,7240	0,6964	0,7426	0,7135	0,7225
	n _{min}	[-]	0,6492	0,6534	0,6891	0,6783	0,6864
	n _{max}	[-]	0,7988	0,7394	0,7961	0,7487	0,7587
	r ²	[-]	0,9842	0,9943	0,9922	0,9963	0,9962
	q ₅₀	[m ³ /h]	199,8257	201,9747	203,1615	201,6655	201,7978
	nejistota q ₅₀	[m ³ /h]	6,3495	3,9221	4,6223	3,1209	3,1668
	nejistota q ₅₀	[%]	3,1775	1,9419	2,2752	1,5476	1,5693
	n ₅₀	[h ⁻¹]	4,4307	4,4784	4,5047	4,4715	4,4745
nejistota n ₅₀	[h ⁻¹]	0,1408	0,0870	0,1025	0,0692	0,0702	
nejistota n ₅₀	[%]	3,1775	1,9419	2,2752	1,5476	1,5693	
průměr	q ₅₀	[m ³ /h]	208,9441	207,6879	209,0850	208,4618	208,6610
	nejistota q ₅₀	[m ³ /h]	5,3090	4,6301	4,1913	3,2562	3,1738
	nejistota q ₅₀	[%]	2,5675	2,2217	2,0120	1,5616	1,5226
	n ₅₀	[h ⁻¹]	4,6329	4,6051	4,6360	4,6222	4,6266
	nejistota n ₅₀	[h ⁻¹]	0,1177	0,1027	0,0929	0,0722	0,0704
	nejistota n ₅₀	[h ⁻¹]	2,5675	2,2217	2,0120	1,5616	1,5226



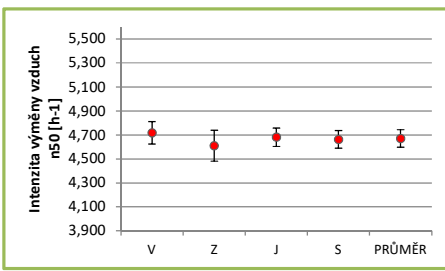
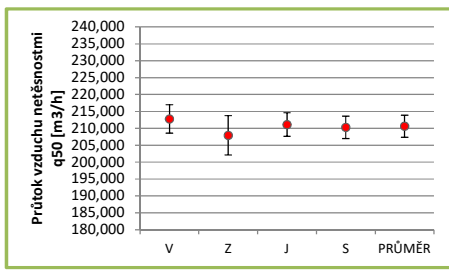
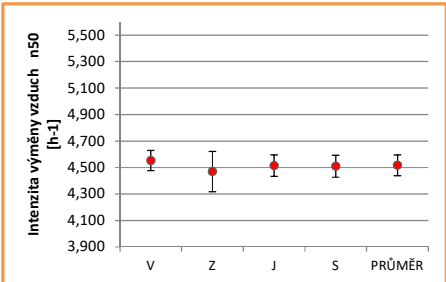
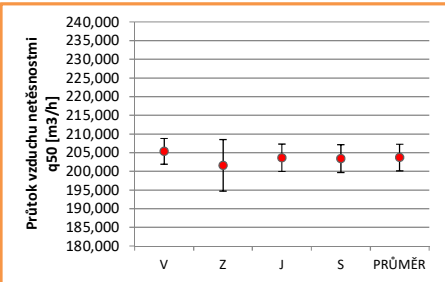
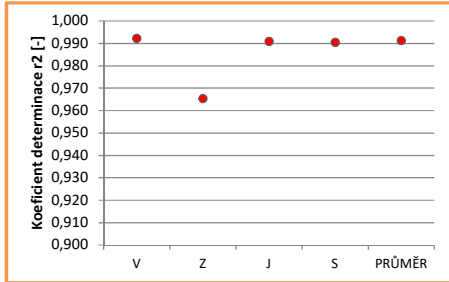
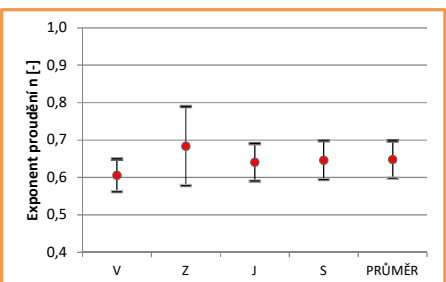
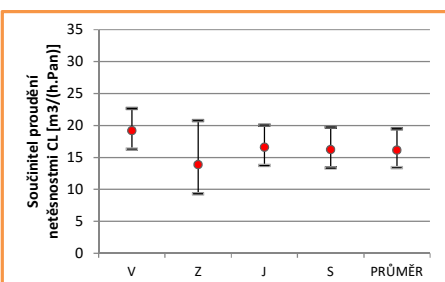
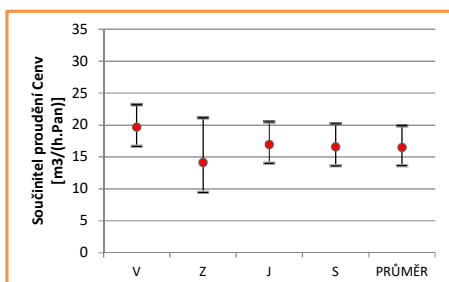
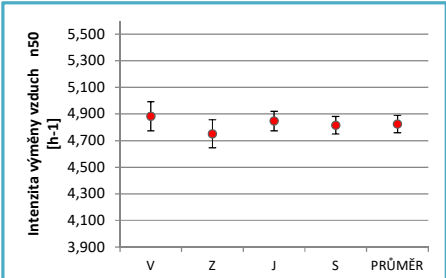
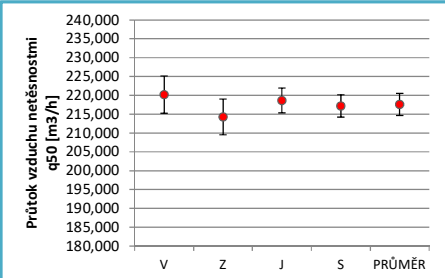
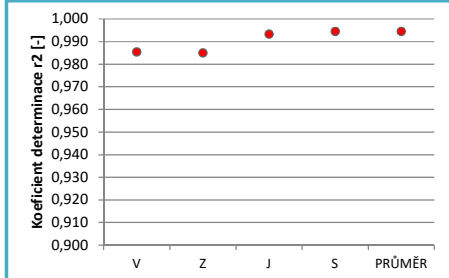
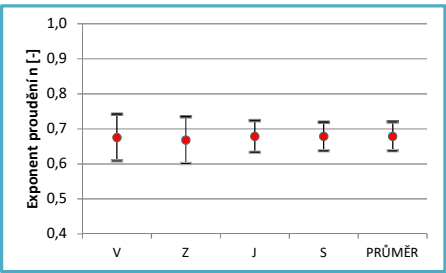
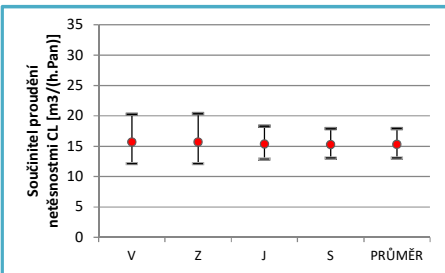
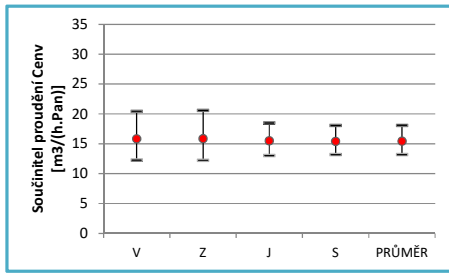
Test 36 - 5.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,1201	15,2715	15,3837	14,5228	14,2216
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	10,6236	13,8598	12,6032	12,6986	12,6914
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,8275	16,8270	18,7777	16,6091	15,9363
	C _L	[m ³ /(h.Pa ⁿ)]	12,0316	15,1358	15,2474	14,3993	14,1026
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	10,5460	13,7366	12,4915	12,5906	12,5852
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,7265	16,6775	18,6113	16,4679	15,8030
	n	[-]	0,7362	0,6789	0,6797	0,6929	0,6977
	n _{min}	[-]	0,7023	0,6539	0,6280	0,6582	0,6682
	n _{max}	[-]	0,7701	0,7040	0,7314	0,7276	0,7271
	r ²	[-]	0,9968	0,9980	0,9914	0,9962	0,9973
	q ₅₀	[m ³ /h]	214,3405	215,5159	217,7450	216,5554	216,0719
	nejistota q ₅₀	[m ³ /h]	2,2324	1,8062	3,7813	2,4710	2,0720
	nejistota q ₅₀	[%]	1,0415	0,8381	1,7365	1,1410	0,9589
	n ₅₀	[h ⁻¹]	4,7526	4,7786	4,8280	4,8017	4,7910
	nejistota n ₅₀	[h ⁻¹]	0,0495	0,0400	0,0838	0,0548	0,0459
nejistota n ₅₀	[%]	1,0415	0,8381	1,7365	1,1410	0,9589	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,0048	15,4718	14,0175	14,3850	14,5173
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,8642	13,2778	11,6323	13,4867	13,2130
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,9768	18,0283	16,8919	15,3432	15,9503
	C _L	[m ³ /(h.Pa ⁿ)]	14,7033	15,1573	13,7489	14,1059	14,2336
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,6258	13,0079	11,4093	13,2251	12,9548
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,5954	17,6619	16,5682	15,0455	15,6386
	n	[-]	0,6649	0,6611	0,6806	0,6766	0,6743
	n _{min}	[-]	0,6026	0,6202	0,6312	0,6595	0,6493
	n _{max}	[-]	0,7273	0,7020	0,7300	0,6938	0,6993
	r ²	[-]	0,9869	0,9943	0,9921	0,9990	0,9979
	q ₅₀	[m ³ /h]	198,2083	201,2827	197,0573	199,0624	199,0268
	nejistota q ₅₀	[m ³ /h]	5,0572	3,4790	3,8584	1,3858	2,0289
	nejistota q ₅₀	[%]	2,5515	1,7284	1,9580	0,6961	1,0194
	n ₅₀	[h ⁻¹]	4,3949	4,4630	4,3693	4,4138	4,4130
	nejistota n ₅₀	[h ⁻¹]	0,1121	0,0771	0,0856	0,0307	0,0450
nejistota n ₅₀	[%]	2,5515	1,7284	1,9580	0,6961	1,0194	
průměr	q ₅₀	[m ³ /h]	206,2744	208,3993	207,4012	207,8089	207,5493
	nejistota q ₅₀	[m ³ /h]	3,6448	2,6426	3,8198	1,9284	2,0505
	nejistota q ₅₀	[%]	1,7965	1,2832	1,8473	0,9186	0,9892
	n ₅₀	[h ⁻¹]	4,5737	4,6208	4,5987	4,6077	4,6020
	nejistota n ₅₀	[h ⁻¹]	0,0808	0,0586	0,0847	0,0428	0,0455
	nejistota n ₅₀	[h ⁻¹]	1,7965	1,2832	1,8473	0,9186	0,9892



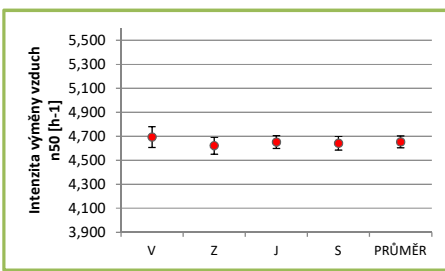
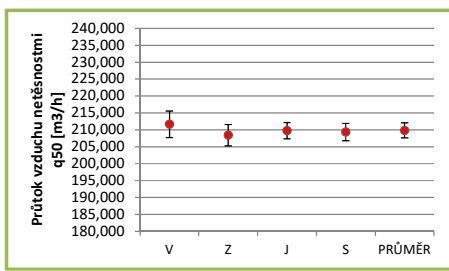
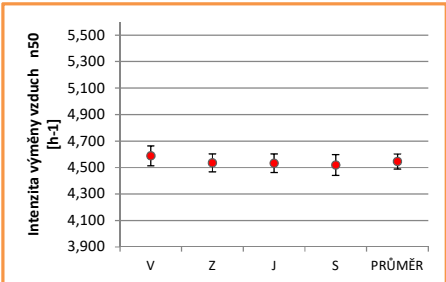
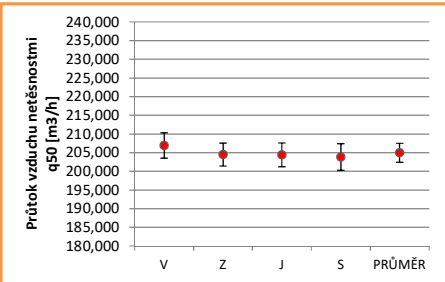
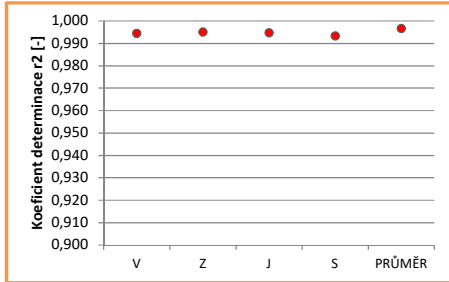
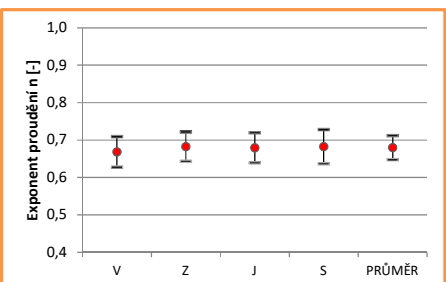
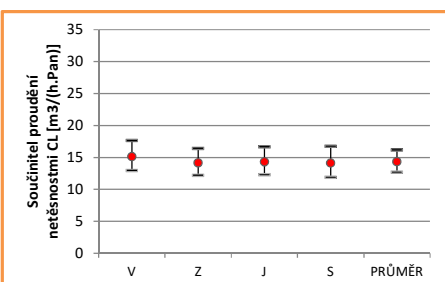
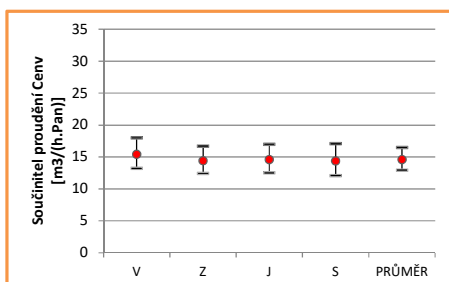
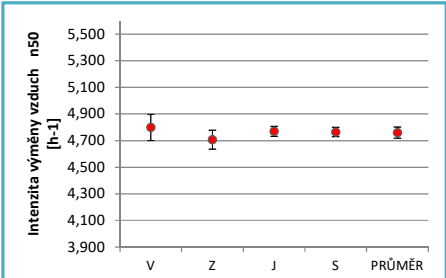
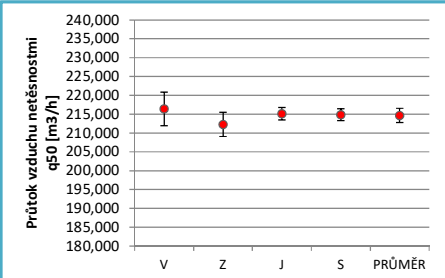
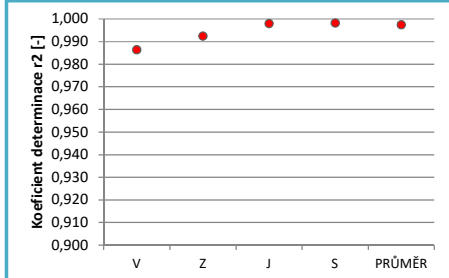
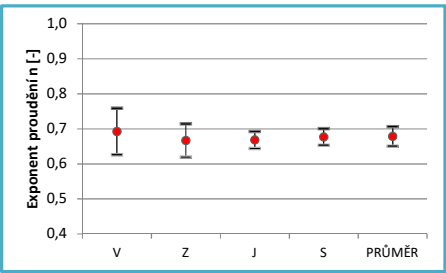
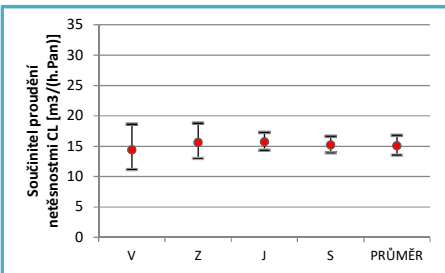
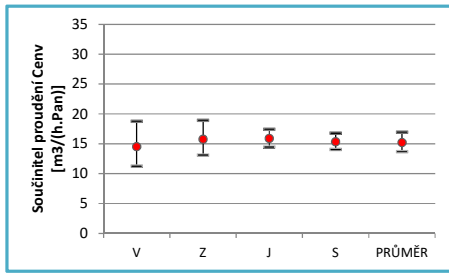
Test 37 - 5.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,6152	17,2811	17,0033	16,8294	16,7190
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,1149	10,0666	11,9174	11,9383	12,1504
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	21,9835	29,6659	24,2597	23,7246	23,0055
	C _L	[m ³ /(h.Pa ⁿ)]	17,4372	17,1021	16,8319	16,6610	16,5529
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,9723	9,9624	11,7972	11,8187	12,0297
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	21,7614	29,3587	24,0152	23,4871	22,7769
	n	[-]	0,6529	0,6443	0,6538	0,6562	0,6587
	n _{min}	[-]	0,5951	0,5061	0,5622	0,5677	0,5764
	n _{max}	[-]	0,7108	0,7825	0,7454	0,7447	0,7411
	r ²	[-]	0,9883	0,9353	0,9713	0,9734	0,9770
	q ₅₀	[m ³ /h]	224,2771	212,6832	217,2318	217,0678	217,8015
	nejistota q ₅₀	[m ³ /h]	4,3794	9,3996	6,4503	6,2053	5,7961
	nejistota q ₅₀	[%]	1,9527	4,4195	2,9693	2,8587	2,6612
	n ₅₀	[h ⁻¹]	4,9729	4,7158	4,8167	4,8130	4,8293
nejistota n ₅₀	[h ⁻¹]	0,0971	0,2084	0,1430	0,1376	0,1285	
nejistota n ₅₀	[%]	1,9527	4,4195	2,9693	2,8587	2,6612	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	10,6855	14,3040	12,1113	12,4868	12,1510
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	7,3319	11,8943	10,1061	11,0166	10,4557
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,5730	17,2018	14,5145	14,1533	14,1211
	C _L	[m ³ /(h.Pa ⁿ)]	10,5267	14,0292	11,9069	12,2700	11,9463
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	7,2229	11,6658	9,9355	10,8252	10,2795
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,3415	16,8713	14,2695	13,9076	13,8832
	n	[-]	0,7568	0,6850	0,7236	0,7155	0,7241
	n _{min}	[-]	0,6573	0,6359	0,6758	0,6825	0,6844
	n _{max}	[-]	0,8563	0,7341	0,7714	0,7486	0,7639
	r ²	[-]	0,9747	0,9923	0,9935	0,9968	0,9955
	q ₅₀	[m ³ /h]	203,2773	204,5680	201,9216	201,6182	202,9931
	nejistota q ₅₀	[m ³ /h]	7,3267	4,1114	3,6624	2,5595	3,0847
	nejistota q ₅₀	[%]	3,6043	2,0098	1,8137	1,2695	1,5196
	n ₅₀	[h ⁻¹]	4,5073	4,5359	4,4772	4,4705	4,5010
nejistota n ₅₀	[h ⁻¹]	0,1625	0,0912	0,0812	0,0568	0,0684	
nejistota n ₅₀	[%]	3,6043	2,0098	1,8137	1,2695	1,5196	
průměr	q ₅₀	[m ³ /h]	213,7772	208,6256	209,5767	209,3430	210,3973
	nejistota q ₅₀	[m ³ /h]	5,8531	6,7555	5,0563	4,3824	4,4404
	nejistota q ₅₀	[%]	2,7785	3,2147	2,3915	2,0641	2,0904
	n ₅₀	[h ⁻¹]	4,7401	4,6258	4,6469	4,6418	4,6651
	nejistota n ₅₀	[h ⁻¹]	0,1298	0,1498	0,1121	0,0972	0,0985
	nejistota n ₅₀	[%]	2,7785	3,2147	2,3915	2,0641	2,0904



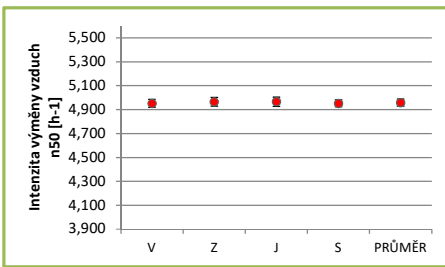
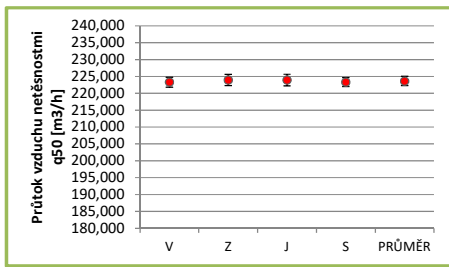
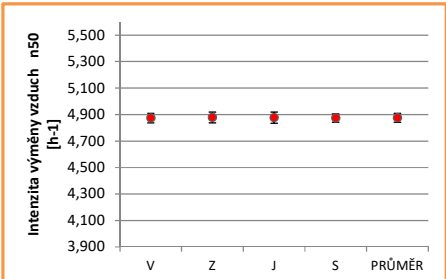
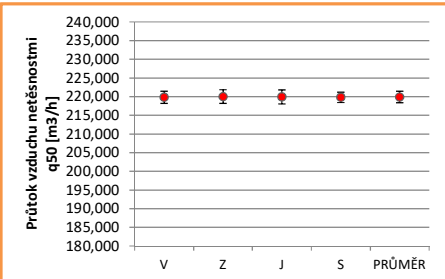
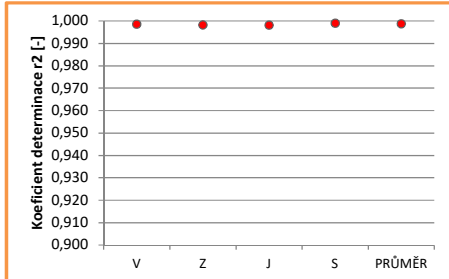
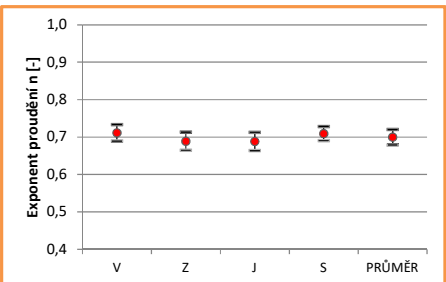
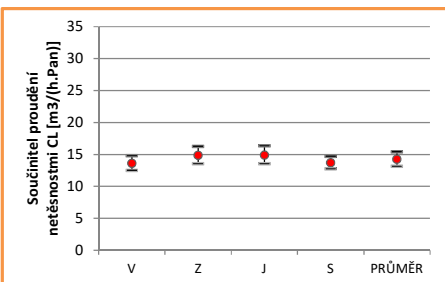
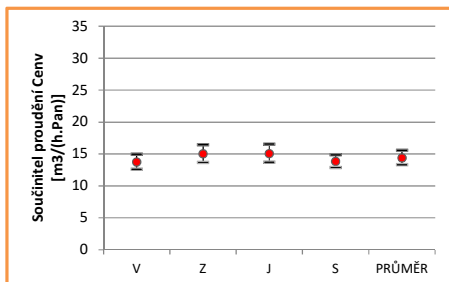
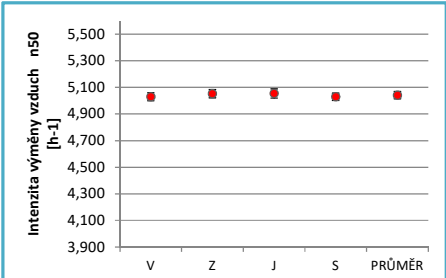
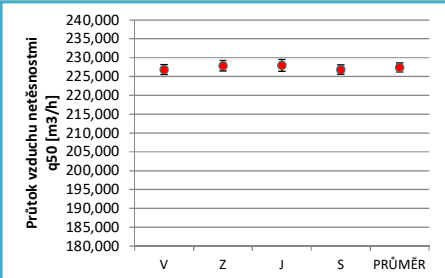
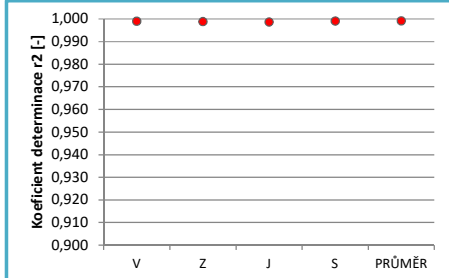
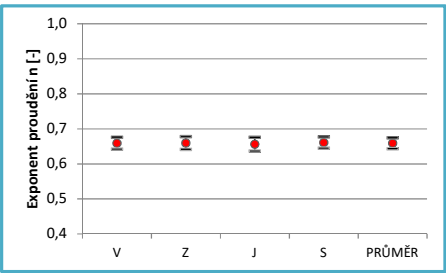
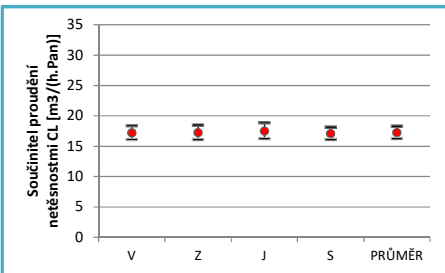
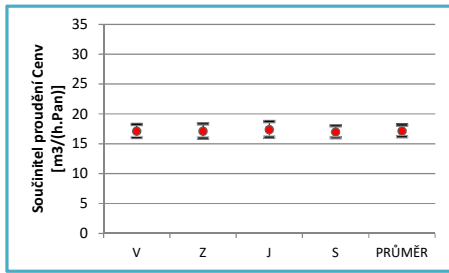
Test 38 - 5.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,8245	15,8488	15,5066	15,4142	15,4326
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,2499	12,2244	13,0209	13,1634	13,1759
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	20,4421	20,5478	18,4670	18,0498	18,0759
	C _L	[m ³ /(h.Pa ⁿ)]	15,6832	15,7041	15,3696	15,2778	15,2962
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,1405	12,1128	12,9058	13,0470	13,0594
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	20,2595	20,3602	18,3037	17,8902	17,9162
	n	[-]	0,6753	0,6680	0,6787	0,6785	0,6787
	n _{min}	[-]	0,6086	0,6010	0,6333	0,6376	0,6377
	n _{max}	[-]	0,7421	0,7350	0,7241	0,7194	0,7197
	r ²	[-]	0,9855	0,9851	0,9933	0,9946	0,9945
	q ₅₀	[m ³ /h]	220,2016	214,2776	218,6224	217,1944	217,5913
	nejistota q ₅₀	[m ³ /h]	4,9387	4,7539	3,3052	2,9425	2,9589
	nejistota q ₅₀	[%]	2,2428	2,2186	1,5118	1,3548	1,3599
	n ₅₀	[h ⁻¹]	4,8825	4,7512	4,8475	4,8158	4,8246
nejistota n ₅₀	[h ⁻¹]	0,1095	0,1054	0,0733	0,0652	0,0656	
nejistota n ₅₀	[%]	2,2428	2,2186	1,5118	1,3548	1,3599	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	19,6804	14,1611	16,9678	16,5983	16,5017
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,6939	9,4757	14,0354	13,6426	13,6748
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	23,2011	21,1633	20,5129	20,1943	19,9131
	C _L	[m ³ /(h.Pa ⁿ)]	19,2109	13,8896	16,5988	16,2425	16,1499
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	16,2956	9,2940	13,7301	13,3502	13,3832
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	22,6477	20,7576	20,0668	19,7615	19,4885
	n	[-]	0,6056	0,6838	0,6408	0,6461	0,6479
	n _{min}	[-]	0,5618	0,5782	0,5906	0,5942	0,5982
	n _{max}	[-]	0,6495	0,7895	0,6911	0,6980	0,6977
	r ²	[-]	0,9922	0,9653	0,9908	0,9904	0,9912
	q ₅₀	[m ³ /h]	205,3431	201,5893	203,6249	203,3935	203,6949
	nejistota q ₅₀	[m ³ /h]	3,4707	6,8908	3,6503	3,7241	3,5754
	nejistota q ₅₀	[%]	1,6902	3,4182	1,7927	1,8310	1,7553
	n ₅₀	[h ⁻¹]	4,5531	4,4698	4,5150	4,5098	4,5165
nejistota n ₅₀	[h ⁻¹]	0,0770	0,1528	0,0809	0,0826	0,0793	
nejistota n ₅₀	[%]	1,6902	3,4182	1,7927	1,8310	1,7553	
průměr	q ₅₀	[m ³ /h]	212,7723	207,9334	211,1237	210,2939	210,6431
	nejistota q ₅₀	[m ³ /h]	4,2047	5,8224	3,4778	3,3333	3,2672
	nejistota q ₅₀	[%]	1,9665	2,8184	1,6522	1,5929	1,5576
	n ₅₀	[h ⁻¹]	4,7178	4,6105	4,6812	4,6628	4,6706
	nejistota n ₅₀	[h ⁻¹]	0,0932	0,1291	0,0771	0,0739	0,0724
	nejistota n ₅₀	[h ⁻¹]	1,9665	2,8184	1,6522	1,5929	1,5576



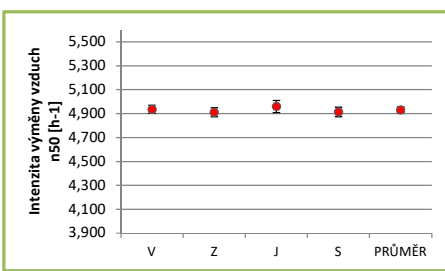
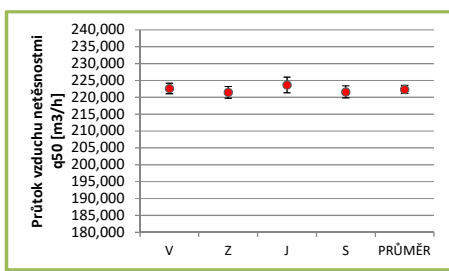
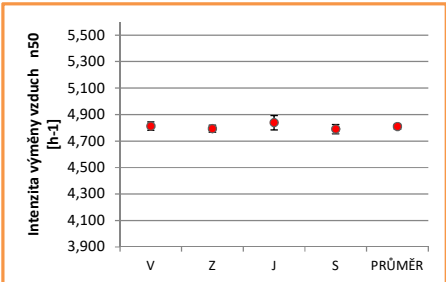
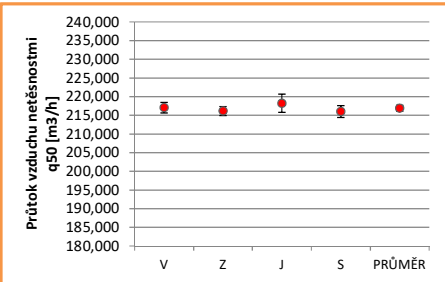
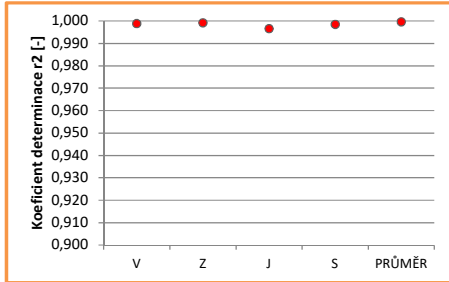
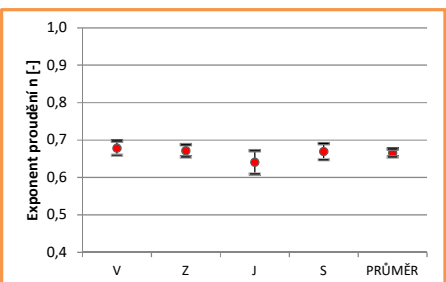
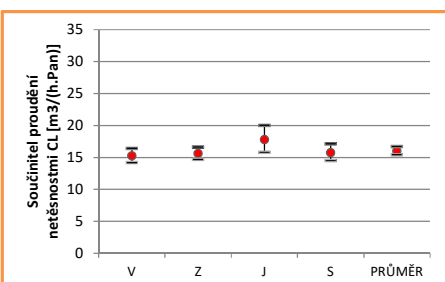
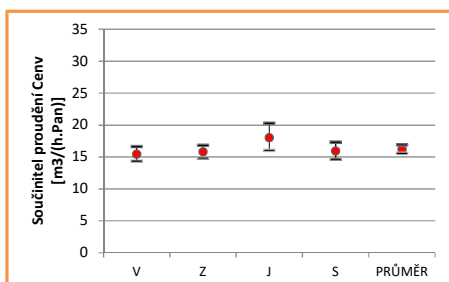
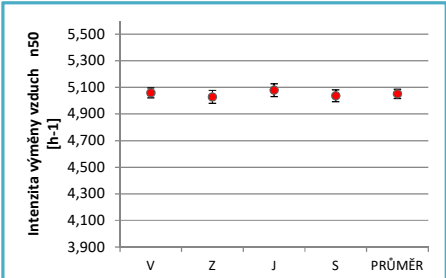
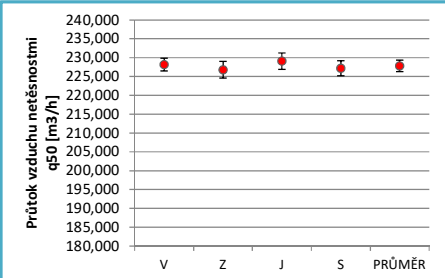
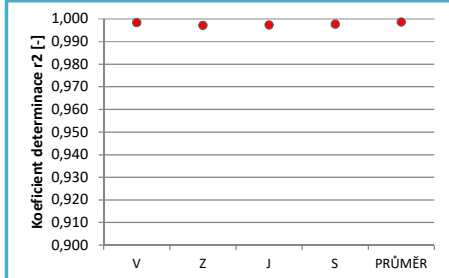
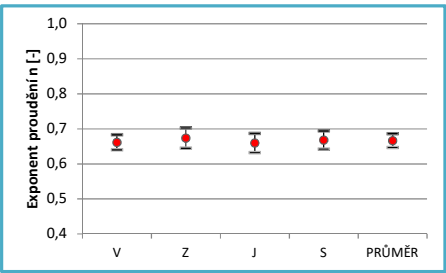
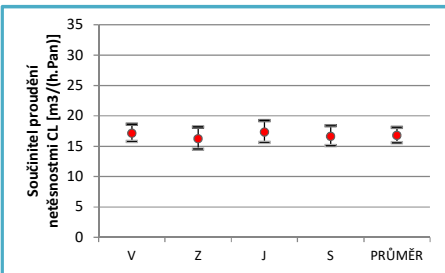
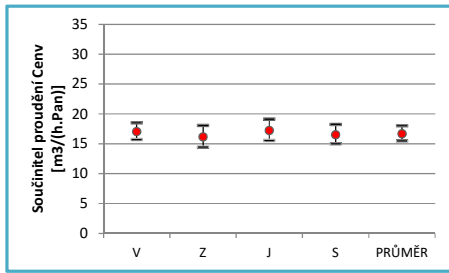
Test 39 - 5.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,5297	15,7562	15,8780	15,3397	15,2165
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,2535	13,1110	14,4636	14,0200	13,6707
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,7597	18,9349	17,4308	16,7835	16,9371
	C _L	[m ³ /(h.Pa ⁿ)]	14,4102	15,6159	15,7373	15,2072	15,0858
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,1610	12,9943	14,3354	13,8990	13,5533
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,6055	18,7664	17,2763	16,6386	16,7916
	n	[-]	0,6926	0,6671	0,6685	0,6770	0,6788
	n _{min}	[-]	0,6263	0,6197	0,6443	0,6537	0,6511
	n _{max}	[-]	0,7589	0,7145	0,6927	0,7003	0,7065
	r ²	[-]	0,9864	0,9925	0,9980	0,9982	0,9975
	q ₅₀	[m ³ /h]	216,4226	212,3002	215,1295	214,8785	214,6821
	nejistota q ₅₀	[m ³ /h]	4,4532	3,1981	1,6721	1,5872	1,8804
	nejistota q ₅₀	[%]	2,0576	1,5064	0,7772	0,7386	0,8759
	n ₅₀	[h ⁻¹]	4,7987	4,7073	4,7701	4,7645	4,7601
nejistota n ₅₀	[h ⁻¹]	0,0987	0,0709	0,0371	0,0352	0,0417	
nejistota n ₅₀	[%]	2,0576	1,5064	0,7772	0,7386	0,8759	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,4390	14,4289	14,6055	14,3908	14,6241
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,2429	12,4443	12,5459	12,1129	12,9548
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,9993	16,7300	17,0032	17,0969	16,5084
	C _L	[m ³ /(h.Pa ⁿ)]	15,1349	14,1567	14,3272	14,1191	14,3457
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,9820	12,2095	12,3068	11,8843	12,7083
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,6447	16,4144	16,6792	16,7742	16,1942
	n	[-]	0,6685	0,6826	0,6795	0,6824	0,6798
	n _{min}	[-]	0,6276	0,6434	0,6391	0,6368	0,6476
	n _{max}	[-]	0,7094	0,7219	0,7198	0,7281	0,7120
	r ²	[-]	0,9944	0,9951	0,9947	0,9933	0,9966
	q ₅₀	[m ³ /h]	206,8957	204,5151	204,4234	203,8257	204,9733
	nejistota q ₅₀	[m ³ /h]	3,3843	3,0803	3,1761	3,5502	2,5530
	nejistota q ₅₀	[%]	1,6358	1,5061	1,5537	1,7418	1,2455
	n ₅₀	[h ⁻¹]	4,5875	4,5347	4,5327	4,5194	4,5449
nejistota n ₅₀	[h ⁻¹]	0,0750	0,0683	0,0704	0,0787	0,0566	
nejistota n ₅₀	[%]	1,6358	1,5061	1,5537	1,7418	1,2455	
průměr	q ₅₀	[m ³ /h]	211,6592	208,4077	209,7765	209,3521	209,8277
	nejistota q ₅₀	[m ³ /h]	3,9188	3,1392	2,4241	2,5687	2,2167
	nejistota q ₅₀	[%]	1,8467	1,5063	1,1655	1,2402	1,0607
	n ₅₀	[h ⁻¹]	4,6931	4,6210	4,6514	4,6420	4,6525
	nejistota n ₅₀	[h ⁻¹]	0,0869	0,0696	0,0537	0,0570	0,0492
	nejistota n ₅₀	[h ⁻¹]	1,8467	1,5063	1,1655	1,2402	1,0607



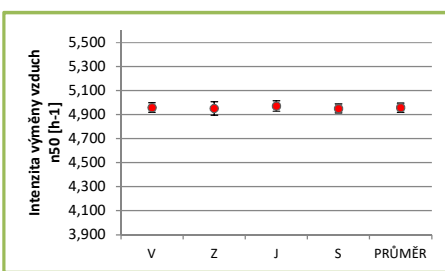
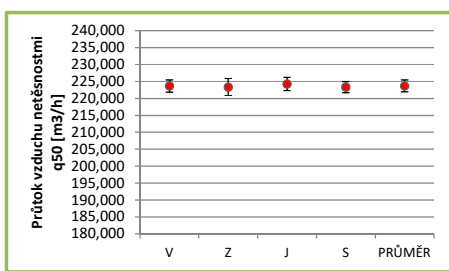
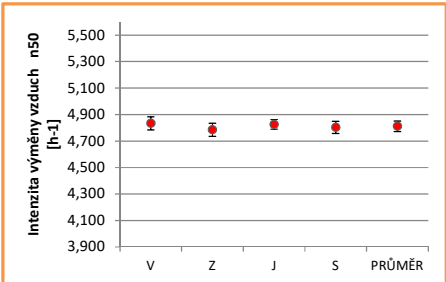
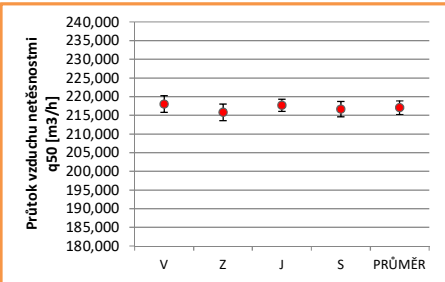
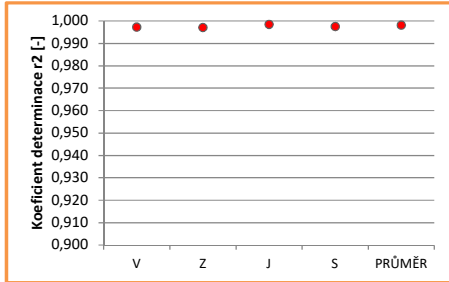
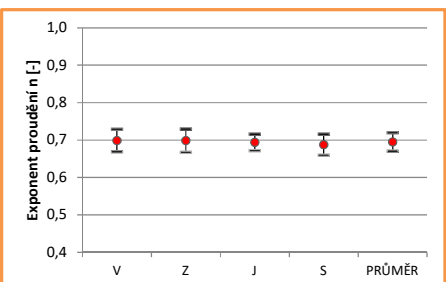
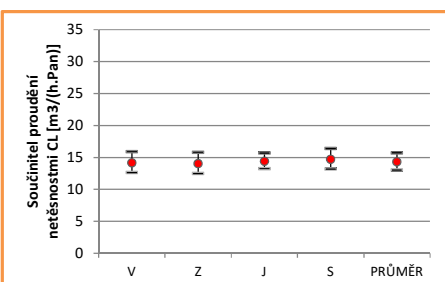
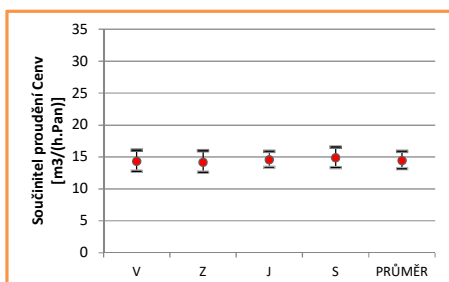
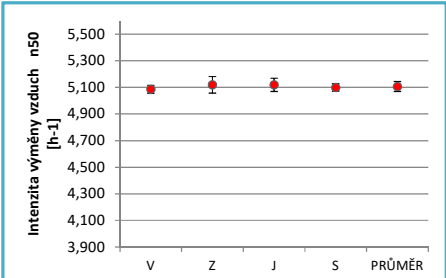
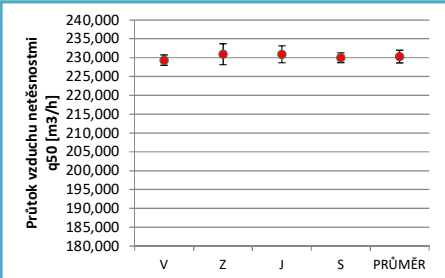
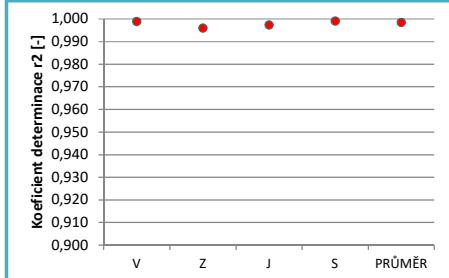
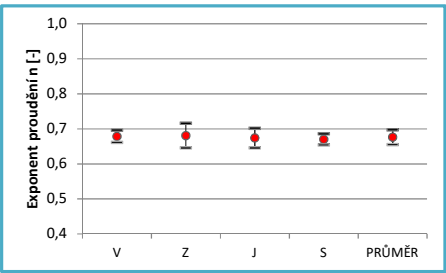
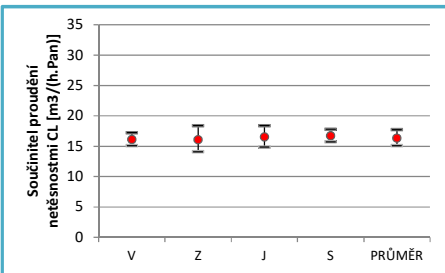
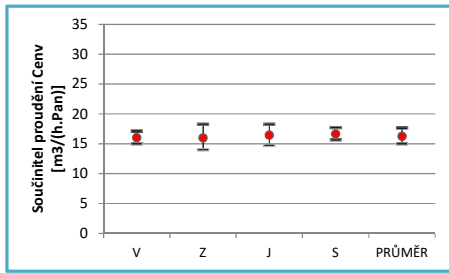
Test 40 - 11.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,0840	17,1131	17,3700	16,9613	17,1198
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,0081	15,9620	16,1175	15,9774	16,1379
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,2322	18,3473	18,7197	18,0058	18,1614
	C _L	[m ³ /(h.Pa ⁿ)]	17,2072	17,2363	17,4964	17,0830	17,2432
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	16,1236	16,0769	16,2348	16,0920	16,2543
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,3638	18,4793	18,8560	18,1350	18,2923
	n	[-]	0,6592	0,6600	0,6562	0,6611	0,6593
	n _{min}	[-]	0,6422	0,6417	0,6366	0,6454	0,6438
	n _{max}	[-]	0,6763	0,6782	0,6759	0,6768	0,6748
	r ²	[-]	0,9990	0,9988	0,9987	0,9992	0,9992
	q ₅₀	[m ³ /h]	226,8366	227,8773	227,9588	226,8468	227,3819
	nejistota q ₅₀	[m ³ /h]	1,3281	1,4387	1,5564	1,2169	1,2140
	nejistota q ₅₀	[%]	0,5855	0,6314	0,6828	0,5364	0,5339
	n ₅₀	[h ⁻¹]	5,0296	5,0527	5,0545	5,0299	5,0417
	nejistota n ₅₀	[h ⁻¹]	0,0294	0,0319	0,0345	0,0270	0,0269
nejistota n ₅₀	[%]	0,5855	0,6314	0,6828	0,5364	0,5339	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7516	15,0287	15,0720	13,8526	14,4076
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,6340	13,7058	13,7198	12,8883	13,3159
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,9682	16,4793	16,5575	14,8890	15,5889
	C _L	[m ³ /(h.Pa ⁿ)]	13,6019	14,8526	14,8949	13,7008	14,2445
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,4964	13,5452	13,5586	12,7471	13,1651
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,8052	16,2862	16,3629	14,7259	15,4123
	n	[-]	0,7113	0,6890	0,6882	0,7094	0,6996
	n _{min}	[-]	0,6891	0,6649	0,6636	0,6905	0,6789
	n _{max}	[-]	0,7335	0,7132	0,7128	0,7283	0,7202
	r ²	[-]	0,9985	0,9982	0,9981	0,9989	0,9987
	q ₅₀	[m ³ /h]	219,8006	220,0015	219,9429	219,8020	219,8923
	nejistota q ₅₀	[m ³ /h]	1,6343	1,8418	1,8798	1,3951	1,5481
	nejistota q ₅₀	[%]	0,7435	0,8372	0,8547	0,6347	0,7040
	n ₅₀	[h ⁻¹]	4,8736	4,8781	4,8768	4,8737	4,8757
	nejistota n ₅₀	[h ⁻¹]	0,0362	0,0408	0,0417	0,0309	0,0343
nejistota n ₅₀	[%]	0,7435	0,8372	0,8547	0,6347	0,7040	
průměr	q ₅₀	[m ³ /h]	223,3186	223,9394	223,9509	223,3244	223,6371
	nejistota q ₅₀	[m ³ /h]	1,4812	1,6403	1,7181	1,3060	1,3811
	nejistota q ₅₀	[%]	0,6645	0,7343	0,7687	0,5856	0,6190
	n ₅₀	[h ⁻¹]	4,9516	4,9654	4,9657	4,9518	4,9587
	nejistota n ₅₀	[h ⁻¹]	0,0328	0,0364	0,0381	0,0290	0,0306
nejistota n ₅₀	[h ⁻¹]	0,6645	0,7343	0,7687	0,5856	0,6190	



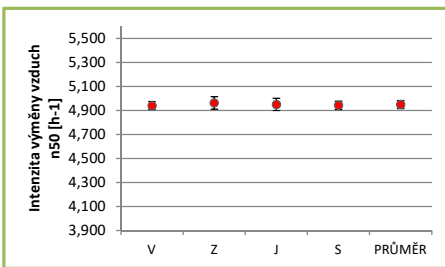
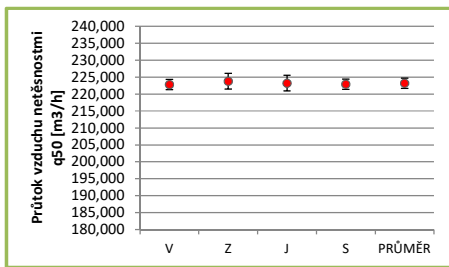
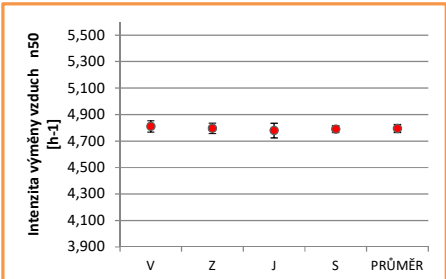
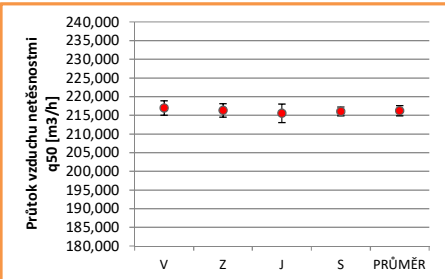
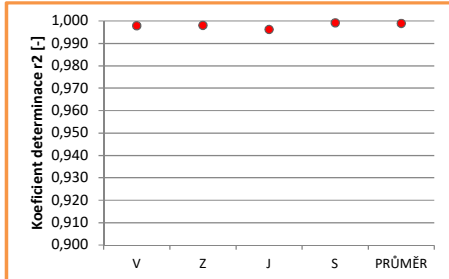
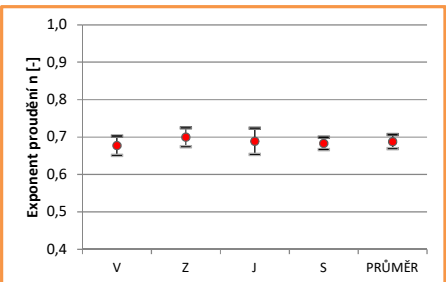
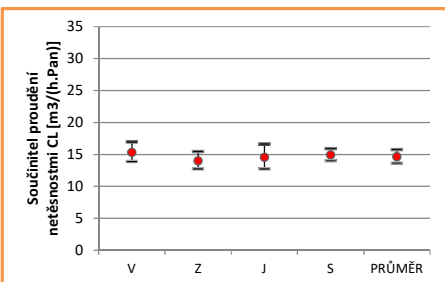
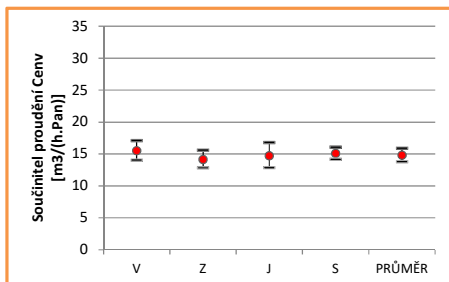
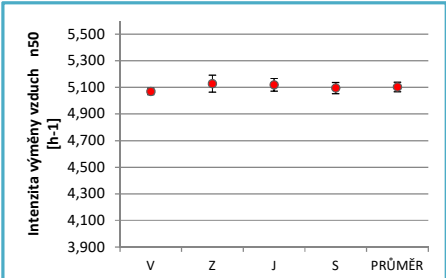
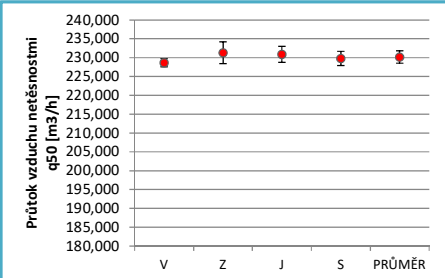
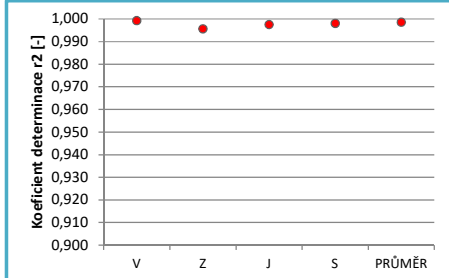
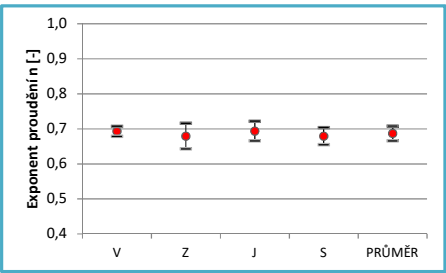
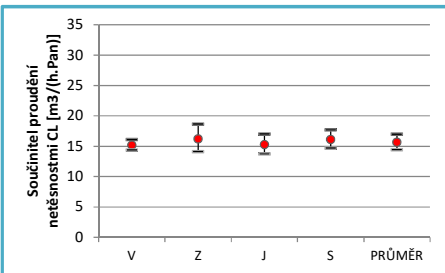
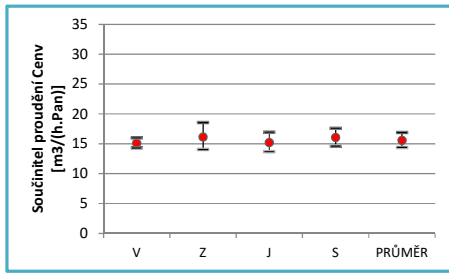
Test 41 - 11.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,0287	16,1504	17,2296	16,5223	16,6851
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	15,6837	14,4525	15,5288	14,9701	15,4653
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	18,4890	18,0478	19,1168	18,2355	18,0012
	C _L	[m ³ /(h.Pa ⁿ)]	17,1439	16,2558	17,3469	16,6319	16,7964
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	15,7898	14,5468	15,6345	15,0694	15,5684
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	18,6142	18,1656	19,2470	18,3565	18,1212
	n	[-]	0,6617	0,6737	0,6597	0,6683	0,6665
	n _{min}	[-]	0,6401	0,6447	0,6324	0,6425	0,6466
	n _{max}	[-]	0,6832	0,7028	0,6870	0,6941	0,6864
	r ²	[-]	0,9984	0,9972	0,9974	0,9978	0,9987
	q ₅₀	[m ³ /h]	228,1607	226,7982	229,0865	227,1694	227,8152
	nejistota q ₅₀	[m ³ /h]	1,6934	2,2072	2,1695	1,9856	1,5448
	nejistota q ₅₀	[%]	0,7422	0,9732	0,9470	0,8741	0,6781
	n ₅₀	[h ⁻¹]	5,0590	5,0288	5,0795	5,0370	5,0513
nejistota n ₅₀	[h ⁻¹]	0,0375	0,0489	0,0481	0,0440	0,0343	
nejistota n ₅₀	[%]	0,7422	0,9732	0,9470	0,8741	0,6781	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,4597	15,8229	18,0466	15,9470	16,2402
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,3761	14,8601	16,0404	14,6754	15,5940
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,6250	16,8481	20,3038	17,3286	16,9132
	C _L	[m ³ /(h.Pa ⁿ)]	15,2753	15,6301	17,8062	15,7513	16,0389
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,2046	14,6790	15,8266	14,4954	15,4007
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,4267	16,6428	20,0333	17,1161	16,7035
	n	[-]	0,6784	0,6715	0,6406	0,6693	0,6657
	n _{min}	[-]	0,6593	0,6550	0,6096	0,6476	0,6551
	n _{max}	[-]	0,6974	0,6879	0,6716	0,6911	0,6764
	r ²	[-]	0,9988	0,9991	0,9965	0,9984	0,9996
	q ₅₀	[m ³ /h]	217,0526	216,1642	218,2219	216,0103	216,8971
	nejistota q ₅₀	[m ³ /h]	1,4080	1,2160	2,4627	1,6113	0,8013
	nejistota q ₅₀	[%]	0,6487	0,5625	1,1285	0,7459	0,3694
	n ₅₀	[h ⁻¹]	4,8127	4,7930	4,8386	4,7896	4,8092
nejistota n ₅₀	[h ⁻¹]	0,0312	0,0270	0,0546	0,0357	0,0178	
nejistota n ₅₀	[%]	0,6487	0,5625	1,1285	0,7459	0,3694	
průměr	q ₅₀	[m ³ /h]	222,6066	221,4812	223,6542	221,5899	222,3562
	nejistota q ₅₀	[m ³ /h]	1,5507	1,7116	2,3161	1,7985	1,1730
	nejistota q ₅₀	[%]	0,6954	0,7679	1,0378	0,8100	0,5238
	n ₅₀	[h ⁻¹]	4,9358	4,9109	4,9591	4,9133	4,9303
	nejistota n ₅₀	[h ⁻¹]	0,0344	0,0380	0,0514	0,0399	0,0260
	nejistota n ₅₀	[h ⁻¹]	0,6954	0,7679	1,0378	0,8100	0,5238



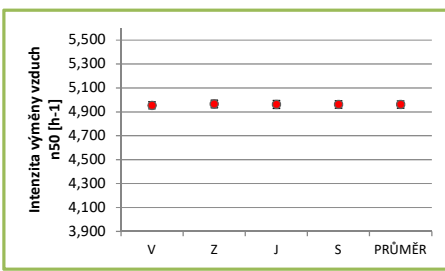
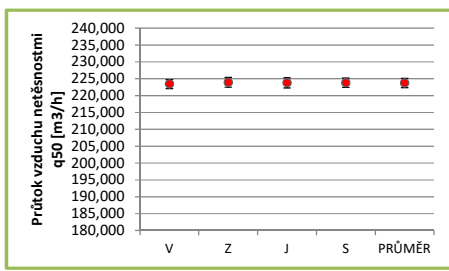
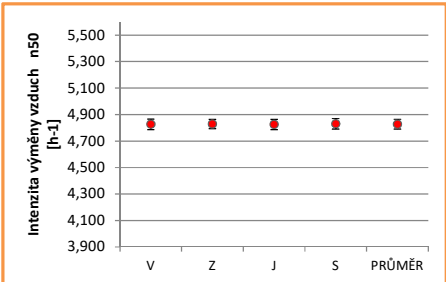
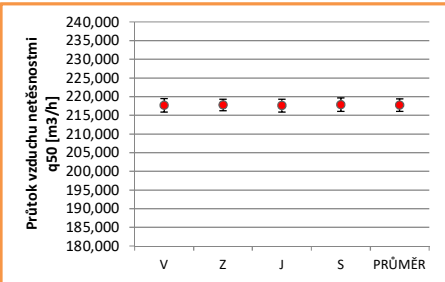
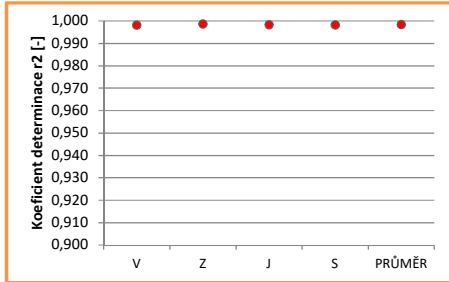
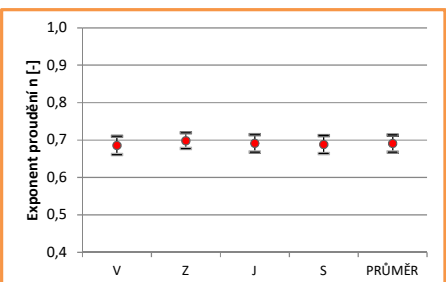
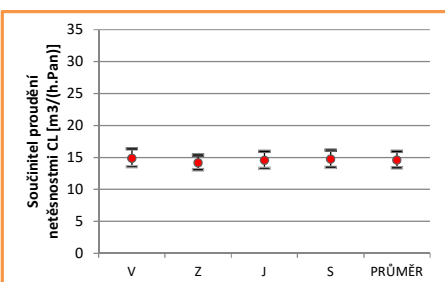
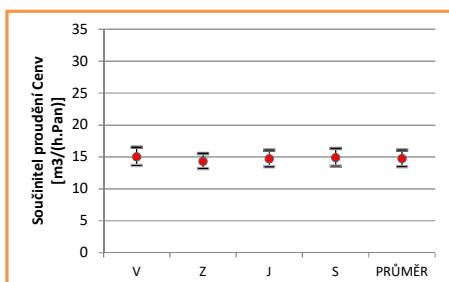
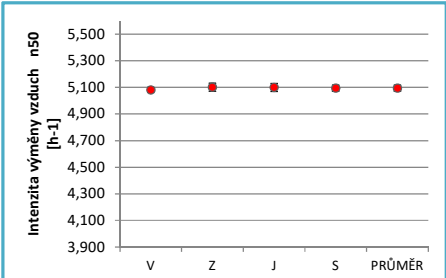
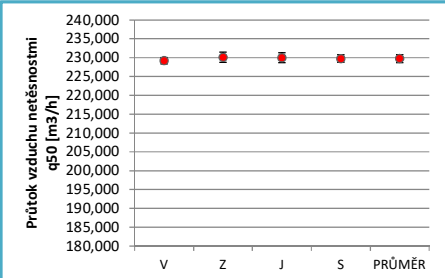
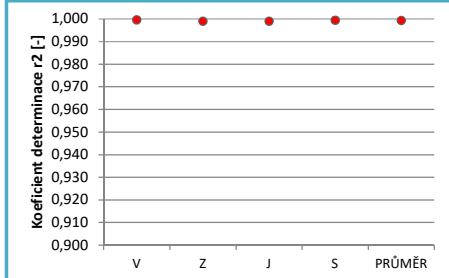
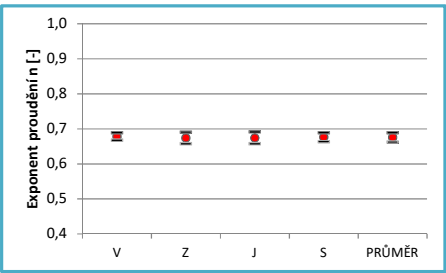
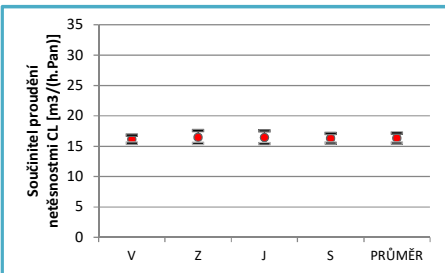
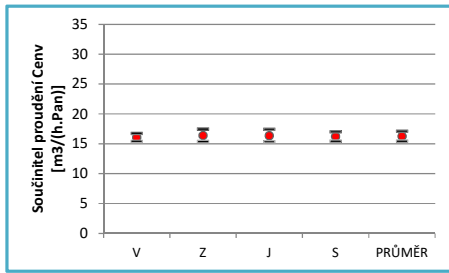
Test 42 - 11.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,0266	16,0022	16,4305	16,6264	16,2450
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,9852	14,0019	14,7627	15,6393	14,9848
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,1404	18,2883	18,2868	17,6757	17,6111
	C _L	[m ³ /(h.Pa ⁿ)]	16,1182	16,0931	16,5258	16,7240	16,3385
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	15,0709	14,0814	14,8483	15,7311	15,0711
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,2383	18,3921	18,3928	17,7795	17,7125
	n	[-]	0,6787	0,6809	0,6741	0,6700	0,6763
	n _{min}	[-]	0,6612	0,6458	0,6460	0,6540	0,6551
	n _{max}	[-]	0,6963	0,7159	0,7022	0,6861	0,6975
	r ²	[-]	0,9990	0,9960	0,9974	0,9991	0,9985
	q ₅₀	[m ³ /h]	229,3378	230,9041	230,8796	229,9869	230,2792
	nejistota q ₅₀	[m ³ /h]	1,3787	2,7799	2,2515	1,2822	1,6814
	nejistota q ₅₀	[%]	0,6012	1,2039	0,9752	0,5575	0,7301
	n ₅₀	[h ⁻¹]	5,0851	5,1198	5,1193	5,0995	5,1060
nejistota n ₅₀	[h ⁻¹]	0,0306	0,0616	0,0499	0,0284	0,0373	
nejistota n ₅₀	[%]	0,6012	1,2039	0,9752	0,5575	0,7301	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,3251	14,1950	14,5831	14,8754	14,4707
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,7618	12,6082	13,3936	13,3523	13,1673
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,0800	15,9816	15,8783	16,5722	15,9032
	C _L	[m ³ /(h.Pa ⁿ)]	14,1658	14,0370	14,4182	14,7038	14,3078
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,6198	12,4678	13,2421	13,1983	13,0190
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,9011	15,8036	15,6988	16,3810	15,7241
	n	[-]	0,6988	0,6985	0,6939	0,6877	0,6951
	n _{min}	[-]	0,6685	0,6676	0,6716	0,6594	0,6704
	n _{max}	[-]	0,7291	0,7295	0,7162	0,7159	0,7198
	r ²	[-]	0,9972	0,9971	0,9985	0,9975	0,9981
	q ₅₀	[m ³ /h]	218,0048	215,8048	217,6603	216,6523	217,0362
	nejistota q ₅₀	[m ³ /h]	2,2200	2,2174	1,6408	2,0759	1,8025
	nejistota q ₅₀	[%]	1,0183	1,0275	0,7538	0,9582	0,8305
	n ₅₀	[h ⁻¹]	4,8338	4,7850	4,8262	4,8038	4,8123
nejistota n ₅₀	[h ⁻¹]	0,0492	0,0492	0,0364	0,0460	0,0400	
nejistota n ₅₀	[%]	1,0183	1,0275	0,7538	0,9582	0,8305	
průměr	q ₅₀	[m ³ /h]	223,6713	223,3545	224,2700	223,3196	223,6577
	nejistota q ₅₀	[m ³ /h]	1,7994	2,4986	1,9462	1,6791	1,7419
	nejistota q ₅₀	[%]	0,8098	1,1157	0,8645	0,7578	0,7803
	n ₅₀	[h ⁻¹]	4,9595	4,9524	4,9727	4,9517	4,9592
	nejistota n ₅₀	[h ⁻¹]	0,0399	0,0554	0,0432	0,0372	0,0386
	nejistota n ₅₀	[h ⁻¹]	0,8098	1,1157	0,8645	0,7578	0,7803



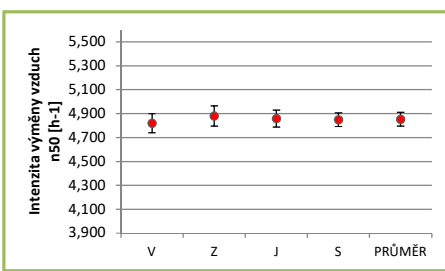
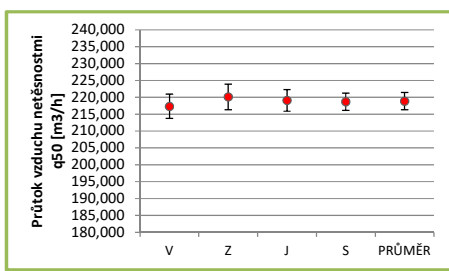
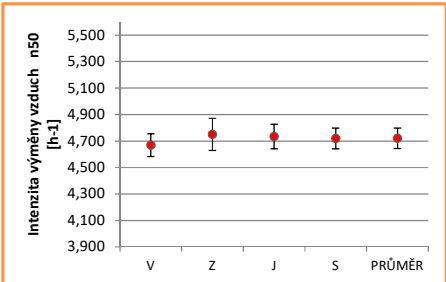
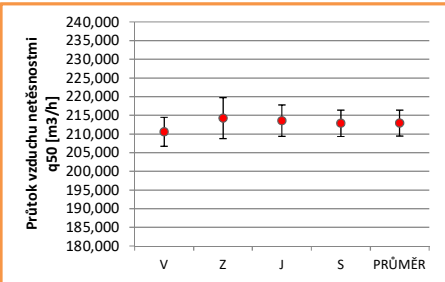
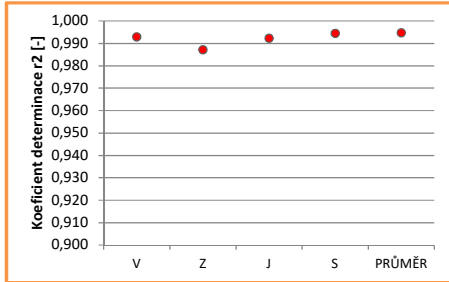
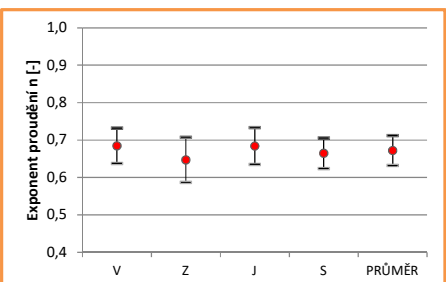
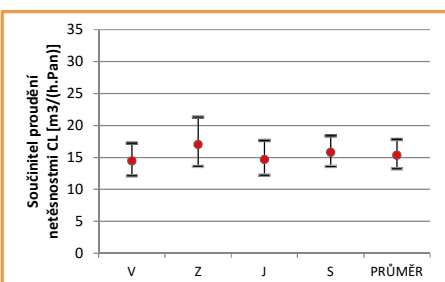
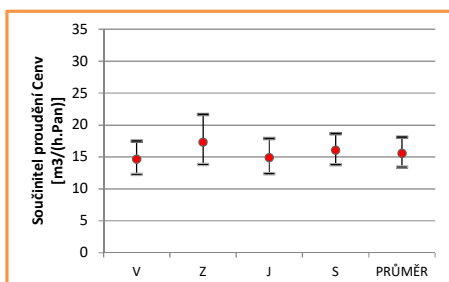
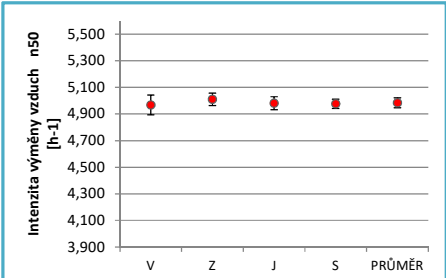
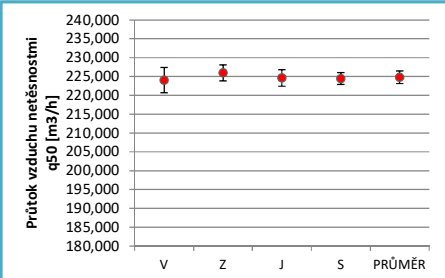
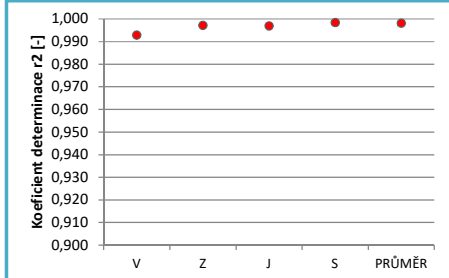
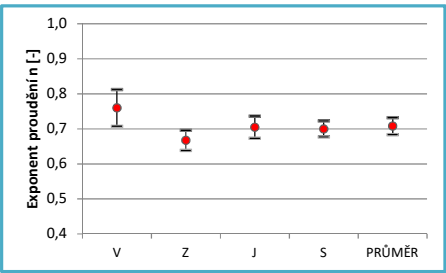
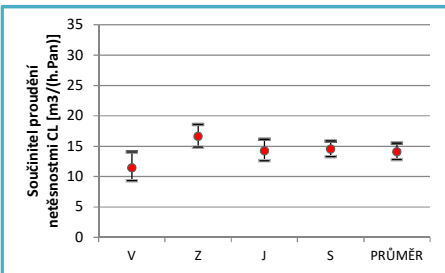
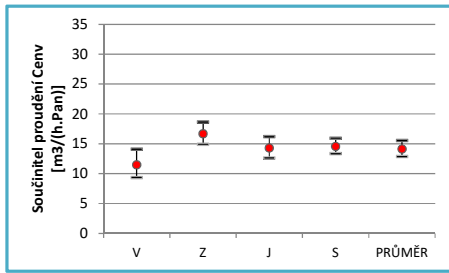
Test 43 - 11.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,1161	16,1291	15,2122	16,0390	15,5796
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,2929	14,0324	13,6713	14,6125	14,3750
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,9867	18,5391	16,9267	17,6047	16,8852
	C _L	[m ³ /(h.Pa ⁿ)]	15,1930	16,2148	15,2893	16,1242	15,6604
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,3656	14,1070	13,7406	14,6902	14,4495
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,0680	18,6376	17,0125	17,6982	16,9727
	n	[-]	0,6931	0,6794	0,6940	0,6792	0,6870
	n _{min}	[-]	0,6784	0,6428	0,6659	0,6548	0,6659
	n _{max}	[-]	0,7077	0,7160	0,7220	0,7036	0,7081
	r ²	[-]	0,9993	0,9957	0,9976	0,9981	0,9986
	q ₅₀	[m ³ /h]	228,6369	231,3030	230,8861	229,7992	230,1647
	nejistota q ₅₀	[m ³ /h]	1,0984	2,8740	2,1483	1,8896	1,6215
	nejistota q ₅₀	[%]	0,4804	1,2425	0,9305	0,8223	0,7045
	n ₅₀	[h ⁻¹]	5,0696	5,1287	5,1194	5,0953	5,1034
nejistota n ₅₀	[h ⁻¹]	0,0244	0,0637	0,0476	0,0419	0,0360	
nejistota n ₅₀	[%]	0,4804	1,2425	0,9305	0,8223	0,7045	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,5160	14,1625	14,7196	15,0939	14,8266
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,0576	12,8510	12,8799	14,1740	13,8004
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,1259	15,6079	16,8221	16,0734	15,9290
	C _L	[m ³ /(h.Pa ⁿ)]	15,3382	14,0114	14,5570	14,9240	14,6622
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,8964	12,7138	12,7377	14,0145	13,6475
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,9296	15,4413	16,6362	15,8925	15,7524
	n	[-]	0,6772	0,6996	0,6889	0,6831	0,6879
	n _{min}	[-]	0,6513	0,6742	0,6540	0,6667	0,6691
	n _{max}	[-]	0,7031	0,7250	0,7238	0,6996	0,7067
	r ²	[-]	0,9978	0,9980	0,9962	0,9991	0,9989
	q ₅₀	[m ³ /h]	216,9531	216,2944	215,5586	216,0197	216,2222
	nejistota q ₅₀	[m ³ /h]	1,9122	1,8034	2,4931	1,1932	1,3543
	nejistota q ₅₀	[%]	0,8814	0,8338	1,1566	0,5524	0,6263
	n ₅₀	[h ⁻¹]	4,8105	4,7959	4,7796	4,7898	4,7943
nejistota n ₅₀	[h ⁻¹]	0,0424	0,0400	0,0553	0,0265	0,0300	
nejistota n ₅₀	[%]	0,8814	0,8338	1,1566	0,5524	0,6263	
průměr	q ₅₀	[m ³ /h]	222,7950	223,7987	223,2224	222,9094	223,1934
	nejistota q ₅₀	[m ³ /h]	1,5053	2,3387	2,3207	1,5414	1,4879
	nejistota q ₅₀	[%]	0,6809	1,0381	1,0435	0,6873	0,6654
	n ₅₀	[h ⁻¹]	4,9400	4,9623	4,9495	4,9426	4,9489
	nejistota n ₅₀	[h ⁻¹]	0,0334	0,0519	0,0515	0,0342	0,0330
	nejistota n ₅₀	[h ⁻¹]	0,6809	1,0381	1,0435	0,6873	0,6654



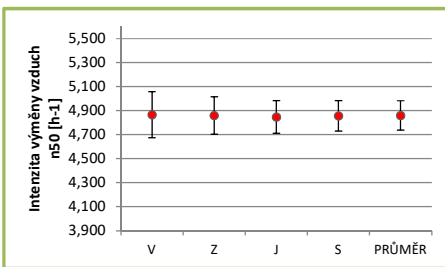
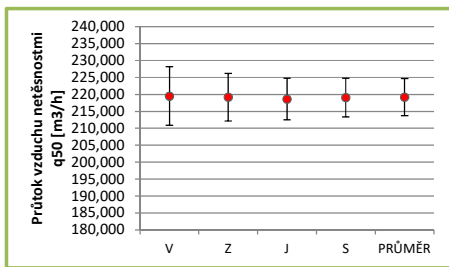
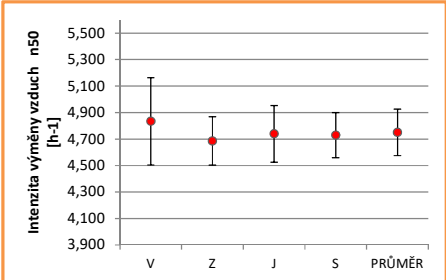
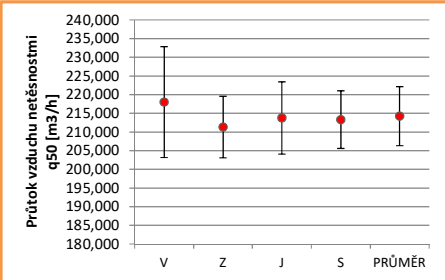
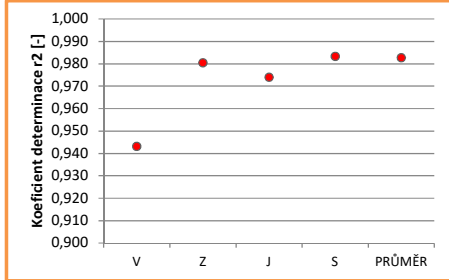
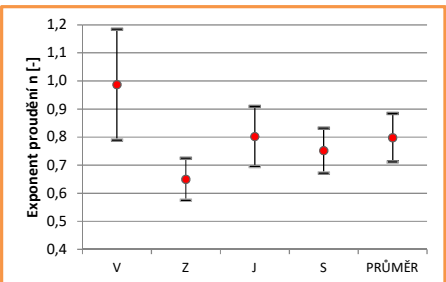
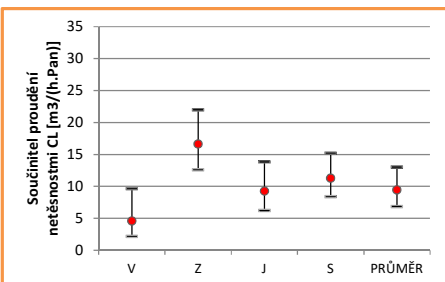
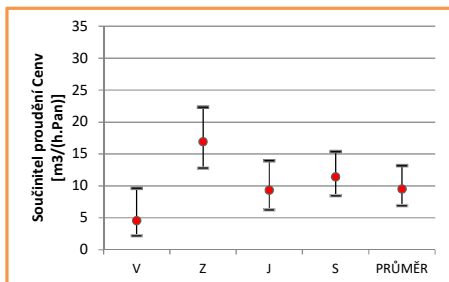
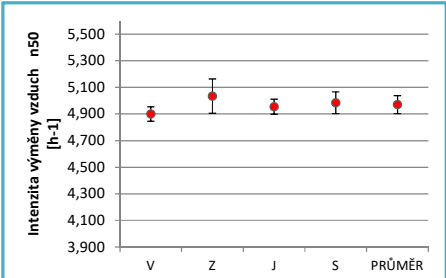
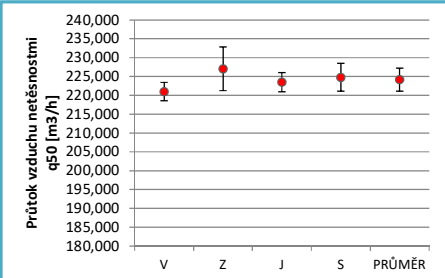
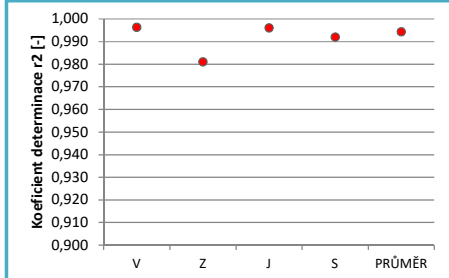
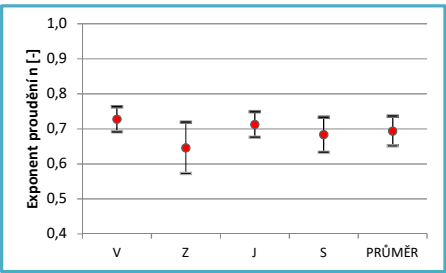
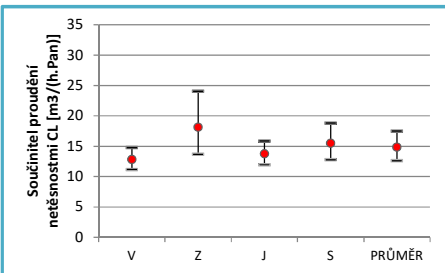
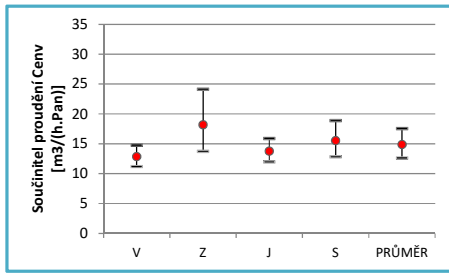
Test 44 - 11.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,0564	16,3820	16,3514	16,2064	16,2438
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	15,4060	15,3715	15,3374	15,4387	15,4405
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,7342	17,4589	17,4324	17,0123	17,0888
	C _L	[m ³ /(h.Pa ⁿ)]	16,1431	16,4717	16,4408	16,2945	16,3322
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	15,4893	15,4557	15,4213	15,5226	15,5245
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,8246	17,5545	17,5277	17,1048	17,1819
	n	[-]	0,6782	0,6740	0,6744	0,6764	0,6758
	n _{min}	[-]	0,6673	0,6573	0,6576	0,6637	0,6625
	n _{max}	[-]	0,6890	0,6908	0,6912	0,6892	0,6892
	r ²	[-]	0,9996	0,9991	0,9991	0,9995	0,9994
	q ₅₀	[m ³ /h]	229,1941	230,1045	229,9954	229,7562	229,7641
	nejistota q ₅₀	[m ³ /h]	0,8541	1,3380	1,3428	1,0120	1,0586
	nejistota q ₅₀	[%]	0,3727	0,5815	0,5838	0,4405	0,4607
	n ₅₀	[h ⁻¹]	5,0819	5,1021	5,0997	5,0944	5,0945
nejistota n ₅₀	[h ⁻¹]	0,0189	0,0297	0,0298	0,0224	0,0235	
nejistota n ₅₀	[%]	0,3727	0,5815	0,5838	0,4405	0,4607	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,0450	14,3274	14,7301	14,9073	14,7486
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,6979	13,2062	13,4690	13,5973	13,5096
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,5247	15,5439	16,1092	16,3434	16,1013
	C _L	[m ³ /(h.Pa ⁿ)]	14,8749	14,1718	14,5663	14,7400	14,5845
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,5430	13,0627	13,3192	13,4448	13,3593
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,3378	15,3751	15,9301	16,1601	15,9222
	n	[-]	0,6859	0,6984	0,6912	0,6885	0,6910
	n _{min}	[-]	0,6614	0,6771	0,6678	0,6644	0,6681
	n _{max}	[-]	0,7104	0,7197	0,7146	0,7125	0,7140
	r ²	[-]	0,9981	0,9986	0,9983	0,9982	0,9983
	q ₅₀	[m ³ /h]	217,6742	217,7786	217,6076	217,8563	217,7299
	nejistota q ₅₀	[m ³ /h]	1,8109	1,5457	1,7126	1,7726	1,6821
	nejistota q ₅₀	[%]	0,8319	0,7098	0,7870	0,8137	0,7726
	n ₅₀	[h ⁻¹]	4,8265	4,8288	4,8250	4,8305	4,8277
nejistota n ₅₀	[h ⁻¹]	0,0402	0,0343	0,0380	0,0393	0,0373	
nejistota n ₅₀	[%]	0,8319	0,7098	0,7870	0,8137	0,7726	
průměr	q ₅₀	[m ³ /h]	223,4342	223,9416	223,8015	223,8063	223,7470
	nejistota q ₅₀	[m ³ /h]	1,3325	1,4419	1,5277	1,3923	1,3704
	nejistota q ₅₀	[%]	0,6023	0,6456	0,6854	0,6271	0,6167
	n ₅₀	[h ⁻¹]	4,9542	4,9654	4,9623	4,9624	4,9611
	nejistota n ₅₀	[h ⁻¹]	0,0295	0,0320	0,0339	0,0309	0,0304
	nejistota n ₅₀	[h ⁻¹]	0,6023	0,6456	0,6854	0,6271	0,6167



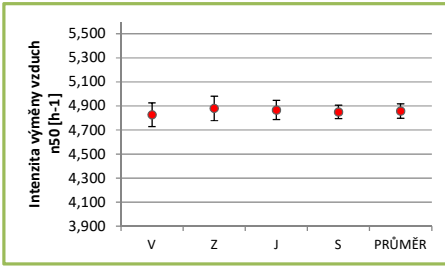
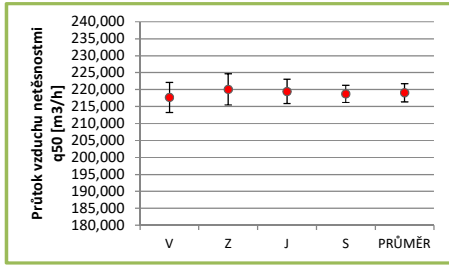
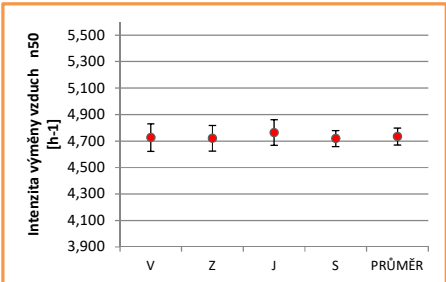
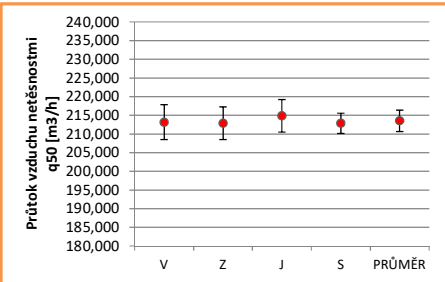
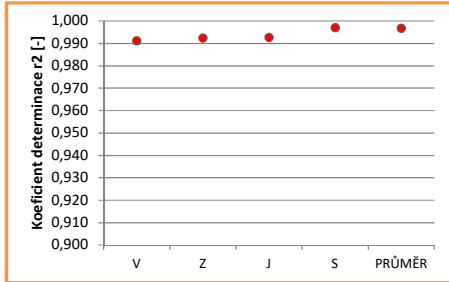
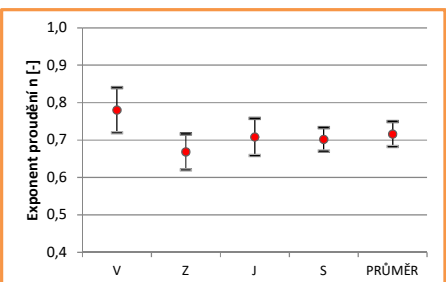
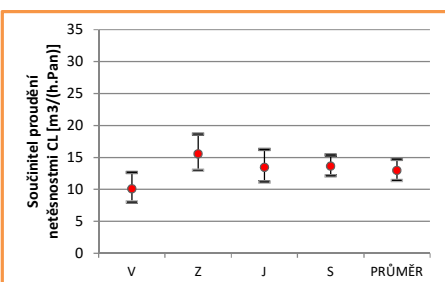
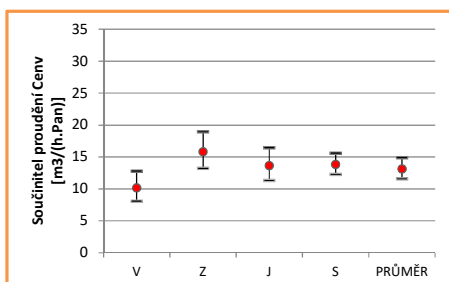
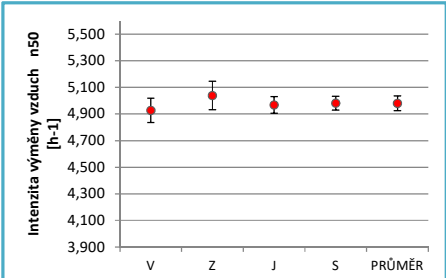
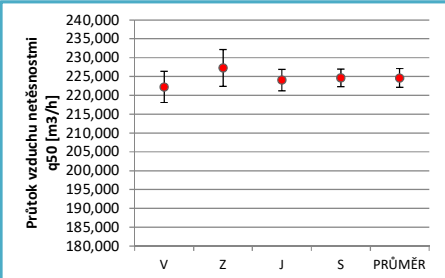
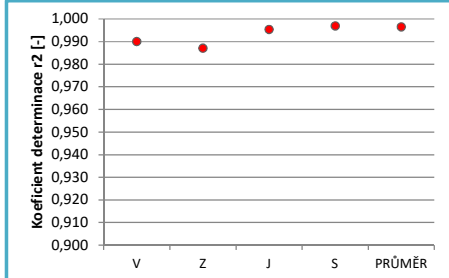
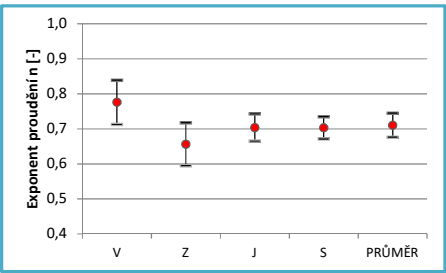
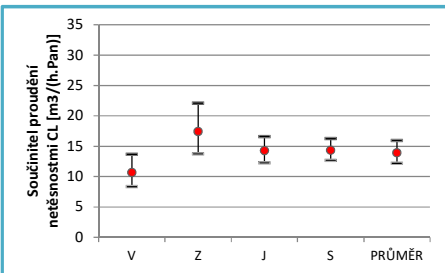
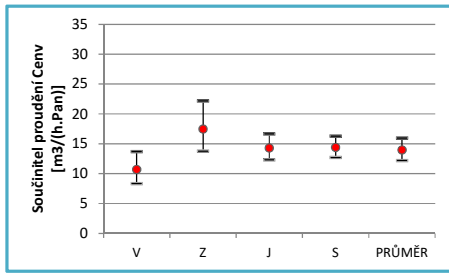
Test 45 - 18.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	11,4851	16,6645	14,3037	14,5635	14,1313
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	9,3641	14,9009	12,6359	13,3277	12,8468
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,0865	18,6369	16,1916	15,9140	15,5442
	C _L	[m ³ /(h.Pa ⁿ)]	11,4592	16,6125	14,2640	14,5225	14,0925
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	9,3430	14,8544	12,6009	13,2901	12,8116
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,0548	18,5786	16,1467	15,8691	15,5016
	n	[-]	0,7600	0,6672	0,7047	0,6999	0,7080
	n _{min}	[-]	0,7077	0,6385	0,6729	0,6772	0,6835
	n _{max}	[-]	0,8123	0,6960	0,7365	0,7226	0,7324
	r ²	[-]	0,9929	0,9972	0,9970	0,9984	0,9982
	q ₅₀	[m ³ /h]	224,0576	225,9777	224,6356	224,4699	224,7952
	nejistota q ₅₀	[m ³ /h]	3,3380	2,1197	2,2002	1,5837	1,6864
	nejistota q ₅₀	[%]	1,4898	0,9380	0,9794	0,7055	0,7502
	n ₅₀	[h ⁻¹]	4,9680	5,0106	4,9808	4,9772	4,9844
nejistota n ₅₀	[h ⁻¹]	0,0740	0,0470	0,0488	0,0351	0,0374	
nejistota n ₅₀	[%]	1,4898	0,9380	0,9794	0,7055	0,7502	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,6776	17,3252	14,9213	16,0641	15,5980
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,2925	13,8519	12,4204	13,8096	13,4335
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,5255	21,6693	17,9258	18,6867	18,1112
	C _L	[m ³ /(h.Pa ⁿ)]	14,4542	17,0304	14,6938	15,8042	15,3512
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,1054	13,6163	12,2310	13,5862	13,2210
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,2588	21,3007	17,6525	18,3844	17,8247
	n	[-]	0,6848	0,6473	0,6841	0,6647	0,6722
	n _{min}	[-]	0,6375	0,5870	0,6349	0,6241	0,6321
	n _{max}	[-]	0,7321	0,7076	0,7334	0,7053	0,7123
	r ²	[-]	0,9929	0,9871	0,9923	0,9944	0,9947
	q ₅₀	[m ³ /h]	210,5889	214,2514	213,5406	212,8539	212,9182
	nejistota q ₅₀	[m ³ /h]	3,8769	5,4936	4,1954	3,5375	3,4547
	nejistota q ₅₀	[%]	1,8410	2,5641	1,9647	1,6620	1,6226
	n ₅₀	[h ⁻¹]	4,6694	4,7506	4,7348	4,7196	4,7210
nejistota n ₅₀	[h ⁻¹]	0,0860	0,1218	0,0930	0,0784	0,0766	
nejistota n ₅₀	[%]	1,8410	2,5641	1,9647	1,6620	1,6226	
průměr	q ₅₀	[m ³ /h]	217,3232	220,1145	219,0881	218,6619	218,8567
	nejistota q ₅₀	[m ³ /h]	3,6074	3,8066	3,1978	2,5606	2,5706
	nejistota q ₅₀	[%]	1,6654	1,7510	1,4721	1,1838	1,1864
	n ₅₀	[h ⁻¹]	4,8187	4,8806	4,8578	4,8484	4,8527
	nejistota n ₅₀	[h ⁻¹]	0,0800	0,0844	0,0709	0,0568	0,0570
	nejistota n ₅₀	[%]	1,6654	1,7510	1,4721	1,1838	1,1864



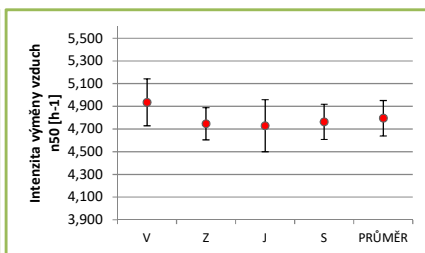
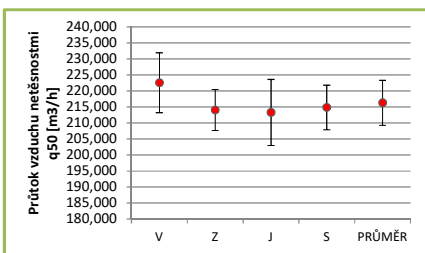
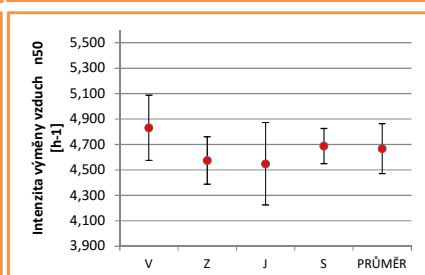
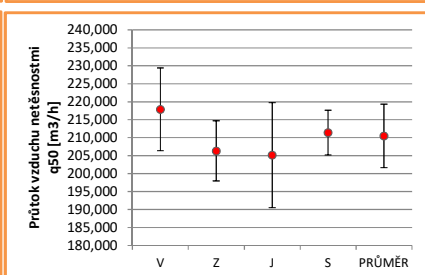
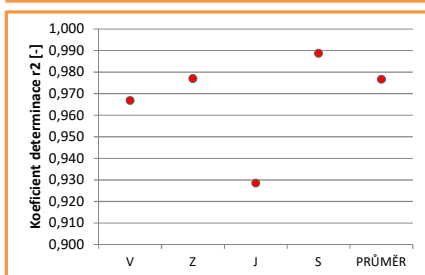
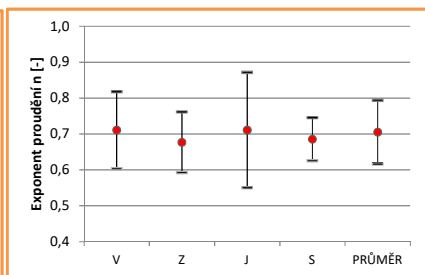
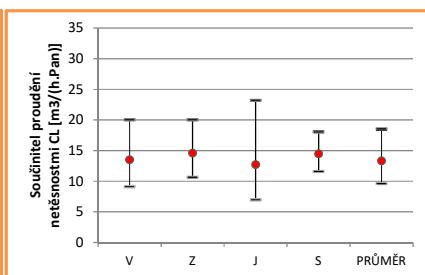
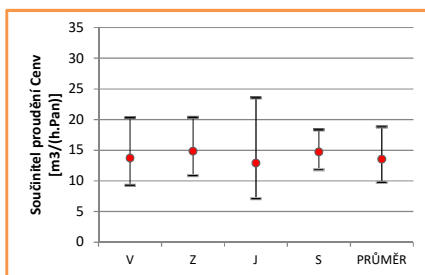
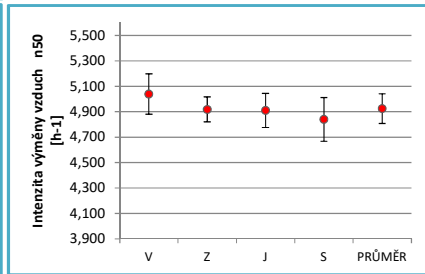
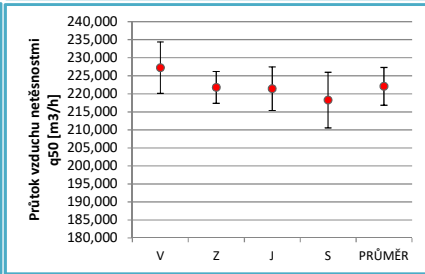
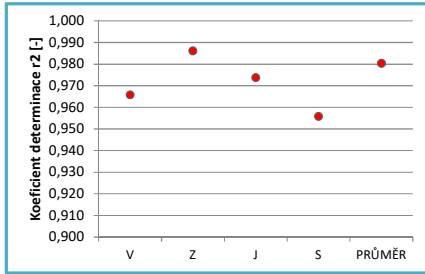
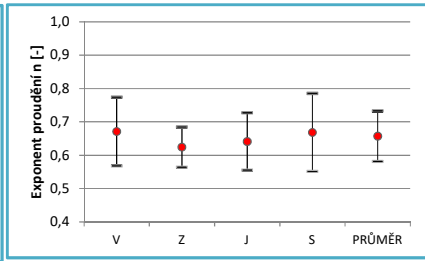
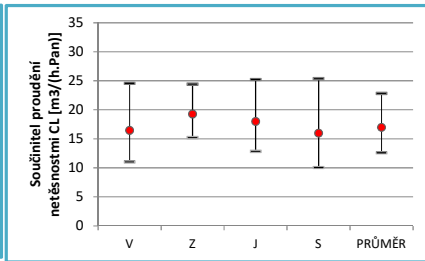
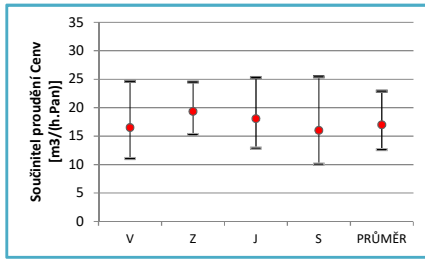
Test 45 - 18.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,8569	18,1884	13,7823	15,5419	14,8806
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,1734	13,7195	11,9640	12,8151	12,6232
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,7941	24,1129	15,8769	18,8490	17,5416
	C _L	[m ³ /(h.Pa ⁿ)]	12,8295	18,1380	13,7513	15,5034	14,8449
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,1496	13,6815	11,9371	12,7834	12,5930
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,7625	24,0462	15,8412	18,8023	17,4996
	n	[-]	0,7276	0,6460	0,7127	0,6836	0,6939
	n _{min}	[-]	0,6916	0,5728	0,6763	0,6337	0,6515
	n _{max}	[-]	0,7636	0,7192	0,7492	0,7334	0,7364
	r ²	[-]	0,9963	0,9811	0,9961	0,9921	0,9944
	q ₅₀	[m ³ /h]	220,9983	227,0554	223,5003	224,7854	224,1688
	nejistota q ₅₀	[m ³ /h]	2,4438	5,8122	2,5690	3,6907	3,0853
	nejistota q ₅₀	[%]	1,1058	2,5598	1,1494	1,6419	1,3763
	n ₅₀	[h ⁻¹]	4,9002	5,0345	4,9557	4,9842	4,9705
nejistota n ₅₀	[h ⁻¹]	0,0542	0,1289	0,0570	0,0818	0,0684	
nejistota n ₅₀	[%]	1,1058	2,5598	1,1494	1,6419	1,3763	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	4,5924	16,9267	9,3638	11,4153	9,5419
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	2,1853	12,8186	6,2768	8,4754	6,9117
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	9,6510	22,3515	13,9692	15,3751	13,1730
	C _L	[m ³ /(h.Pa ⁿ)]	4,5895	16,6405	9,2740	11,2781	9,4485
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	2,1839	12,6018	6,2166	8,3735	6,8440
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	9,6448	21,9736	13,8352	15,1902	13,0440
	n	[-]	0,9869	0,6497	0,8020	0,7515	0,7979
	n _{min}	[-]	0,7892	0,5747	0,6951	0,6716	0,7115
	n _{max}	[-]	1,1845	0,7246	0,9090	0,8314	0,8842
	r ²	[-]	0,9431	0,9804	0,9739	0,9833	0,9827
	q ₅₀	[m ³ /h]	218,0010	211,3150	213,7591	213,3079	214,2444
	nejistota q ₅₀	[m ³ /h]	14,8498	8,2440	9,6723	7,7225	7,9174
	nejistota q ₅₀	[%]	6,8118	3,9013	4,5248	3,6204	3,6955
	n ₅₀	[h ⁻¹]	4,8337	4,6855	4,7397	4,7297	4,7504
nejistota n ₅₀	[h ⁻¹]	0,3293	0,1828	0,2145	0,1712	0,1756	
nejistota n ₅₀	[%]	6,8118	3,9013	4,5248	3,6204	3,6955	
průměr	q ₅₀	[m ³ /h]	219,4997	219,1852	218,6297	219,0467	219,2066
	nejistota q ₅₀	[m ³ /h]	8,6468	7,0281	6,1206	5,7066	5,5013
	nejistota q ₅₀	[%]	3,9588	3,2306	2,8371	2,6311	2,5359
	n ₅₀	[h ⁻¹]	4,8670	4,8600	4,8477	4,8569	4,8605
	nejistota n ₅₀	[h ⁻¹]	0,1917	0,1558	0,1357	0,1265	0,1220
	nejistota n ₅₀	[%]	3,9588	3,2306	2,8371	2,6311	2,5359



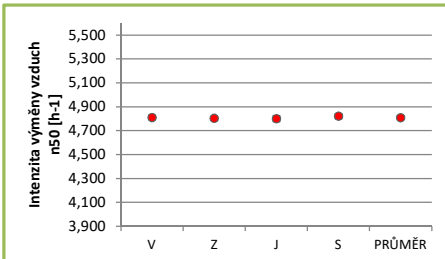
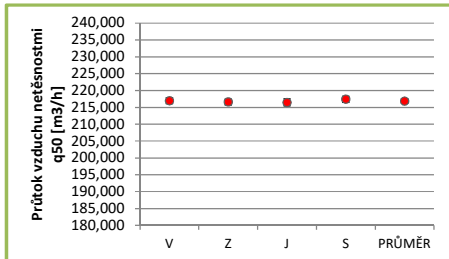
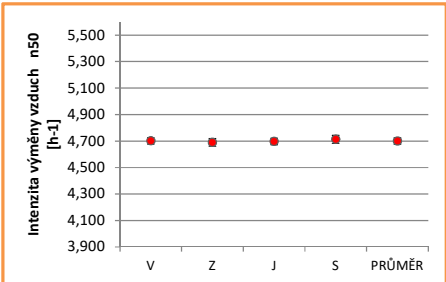
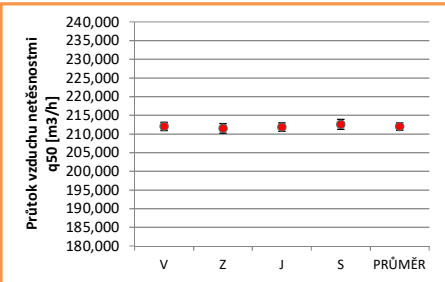
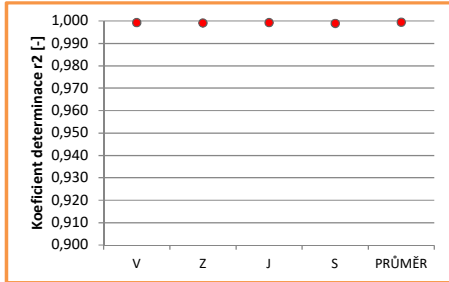
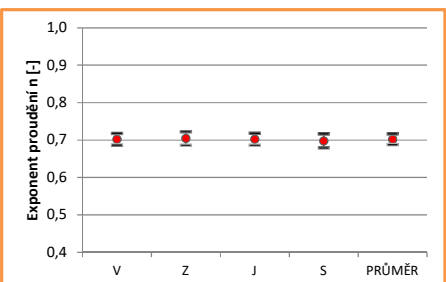
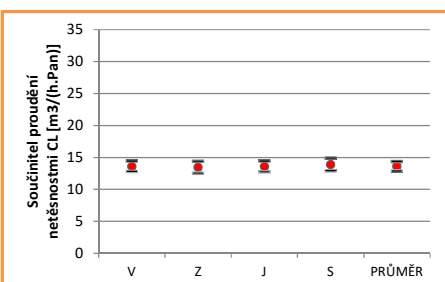
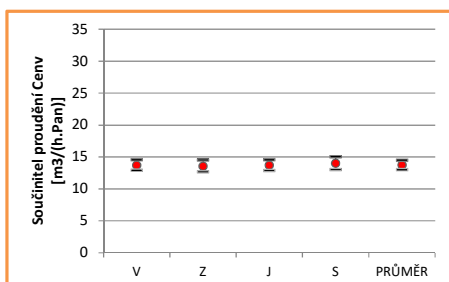
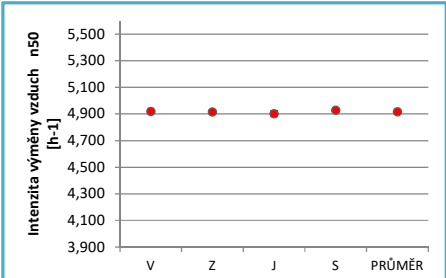
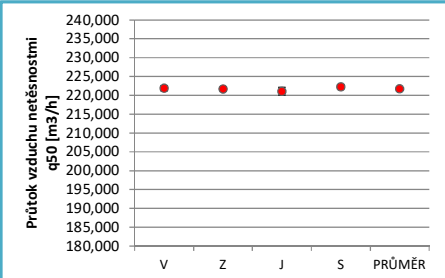
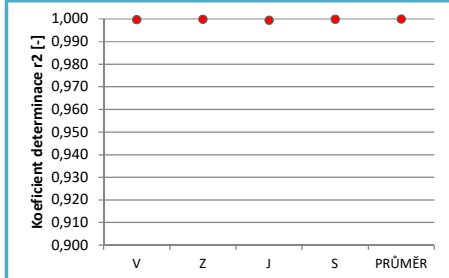
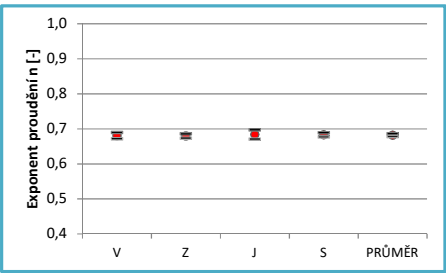
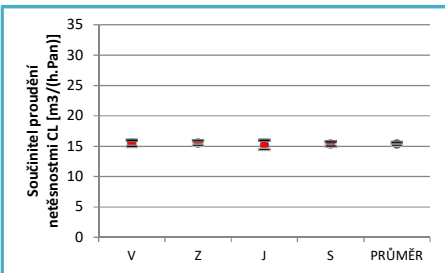
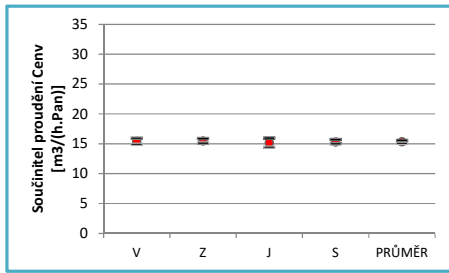
Test 47 - 18.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	10,6874	17,4717	14,3037	14,3798	13,9667
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	8,3377	13,7763	12,2919	12,7022	12,2135
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	13,6994	22,1584	16,6446	16,2789	15,9716
	C _L	[m ³ /(h.Pa ⁿ)]	10,6699	17,4276	14,2725	14,3484	13,9370
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	8,3240	13,7415	12,2652	12,6745	12,1875
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	13,6768	22,1025	16,6084	16,2434	15,9377
	n	[-]	0,7761	0,6565	0,7039	0,7032	0,7106
	n _{min}	[-]	0,7127	0,5953	0,6651	0,6714	0,6762
	n _{max}	[-]	0,8396	0,7177	0,7427	0,7350	0,7450
	r ²	[-]	0,9901	0,9871	0,9954	0,9969	0,9965
	q ₅₀	[m ³ /h]	222,2318	227,2756	224,0622	224,6561	224,6136
	nejistota q ₅₀	[m ³ /h]	4,1412	4,8639	2,8308	2,3309	2,4929
	nejistota q ₅₀	[%]	1,8634	2,1401	1,2634	1,0376	1,1099
	n ₅₀	[h ⁻¹]	4,9275	5,0394	4,9681	4,9813	4,9803
	nejistota n ₅₀	[h ⁻¹]	0,0918	0,1078	0,0628	0,0517	0,0553
nejistota n ₅₀	[%]	1,8634	2,1401	1,2634	1,0376	1,1099	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	10,1916	15,8293	13,6587	13,8534	13,1465
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	8,1129	13,2184	11,3306	12,2937	11,5826
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	12,8030	18,9559	16,4653	15,6110	14,9216
	C _L	[m ³ /(h.Pa ⁿ)]	10,0822	15,5739	13,4645	13,6524	12,9647
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	8,0258	13,0052	11,1695	12,1153	11,4224
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	12,6655	18,6501	16,2311	15,3845	14,7152
	n	[-]	0,7800	0,6685	0,7081	0,7021	0,7161
	n _{min}	[-]	0,7197	0,6206	0,6583	0,6704	0,6825
	n _{max}	[-]	0,8402	0,7164	0,7578	0,7338	0,7498
	r ²	[-]	0,9911	0,9923	0,9926	0,9969	0,9967
	q ₅₀	[m ³ /h]	213,1518	212,8920	214,8669	212,8430	213,5357
	nejistota q ₅₀	[m ³ /h]	4,6662	4,3532	4,3501	2,7373	2,8657
	nejistota q ₅₀	[%]	2,1892	2,0448	2,0245	1,2861	1,3420
	n ₅₀	[h ⁻¹]	4,7262	4,7204	4,7642	4,7194	4,7347
	nejistota n ₅₀	[h ⁻¹]	0,1035	0,0965	0,0965	0,0607	0,0635
nejistota n ₅₀	[%]	2,1892	2,0448	2,0245	1,2861	1,3420	
průměr	q ₅₀	[m ³ /h]	217,6918	220,0838	219,4646	218,7495	219,0746
	nejistota q ₅₀	[m ³ /h]	4,4037	4,6085	3,5904	2,5341	2,6793
	nejistota q ₅₀	[%]	2,0263	2,0924	1,6440	1,1618	1,2259
	n ₅₀	[h ⁻¹]	4,8269	4,8799	4,8662	4,8503	4,8575
	nejistota n ₅₀	[h ⁻¹]	0,0976	0,1022	0,0796	0,0562	0,0594
	nejistota n ₅₀	[%]	2,0263	2,0924	1,6440	1,1618	1,2259



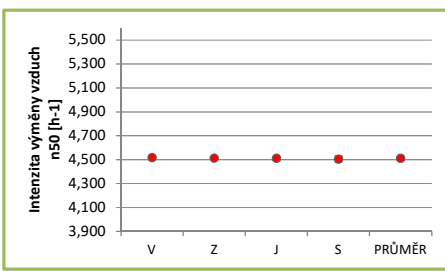
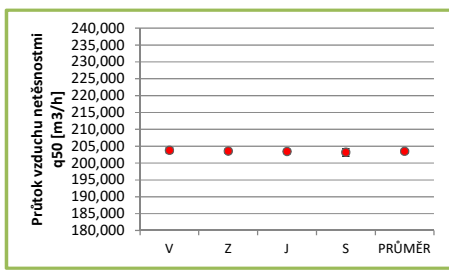
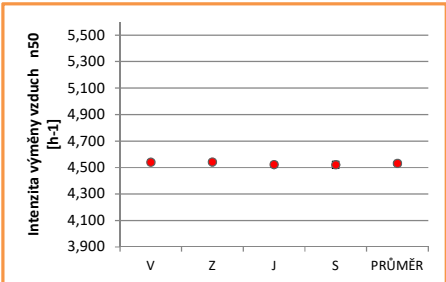
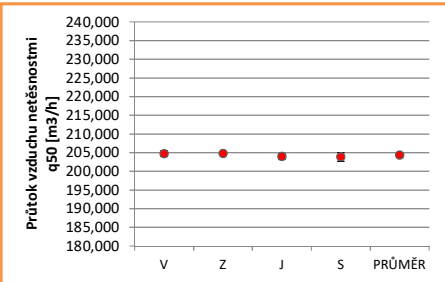
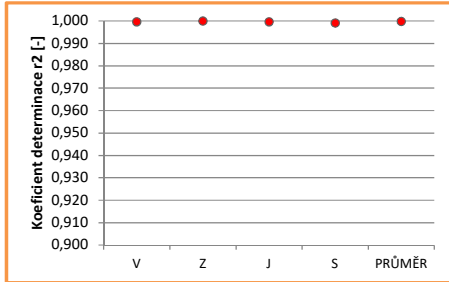
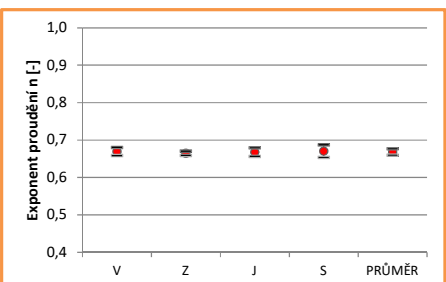
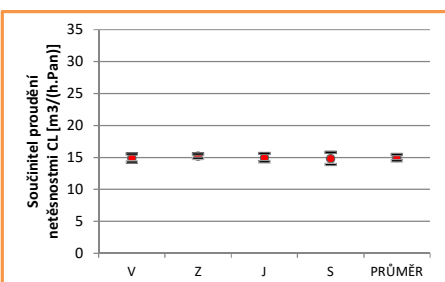
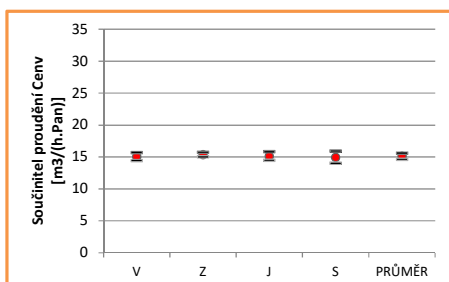
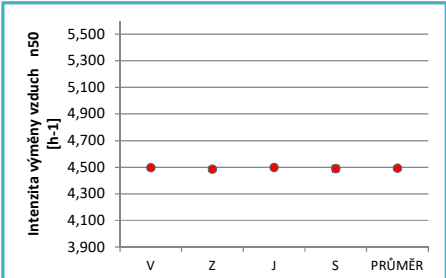
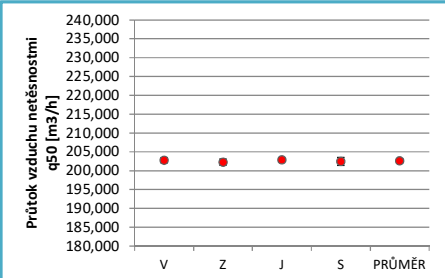
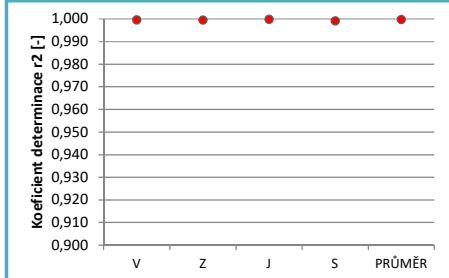
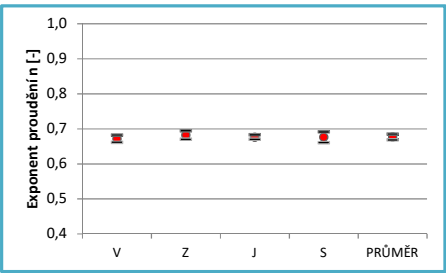
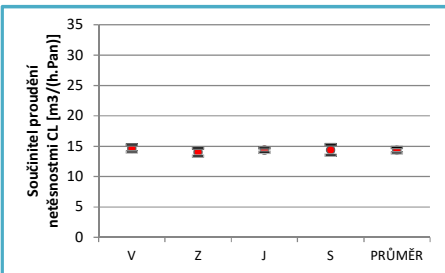
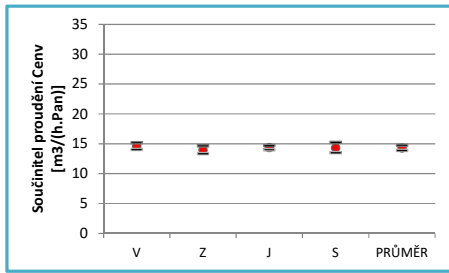
Test 48 - 18.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,4890	19,3323	18,0572	16,0053	17,0035
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,0522	15,2521	12,8923	10,0818	12,6316
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	24,6003	24,5041	25,2915	25,4091	22,8885
	C _L	[m ³ /(h.Pa ⁿ)]	16,4507	19,2810	18,0115	15,9678	16,9623
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,0265	15,2116	12,8596	10,0582	12,6010
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	24,5431	24,4391	25,2274	25,3496	22,8331
	n	[-]	0,6712	0,6244	0,6414	0,6685	0,6575
	n _{min}	[-]	0,5683	0,5640	0,5556	0,5514	0,5817
	n _{max}	[-]	0,7741	0,6848	0,7272	0,7856	0,7333
	r ²	[-]	0,9658	0,9861	0,9738	0,9559	0,9804
	q ₅₀	[m ³ /h]	227,2504	221,7932	221,4184	218,2548	222,0716
	nejistota q ₅₀	[m ³ /h]	7,1331	4,4048	6,0434	7,7517	5,2402
	nejistota q ₅₀	[%]	3,1389	1,9860	2,7294	3,5517	2,3597
	n ₅₀	[h ⁻¹]	5,0388	4,9178	4,9095	4,8394	4,9240
nejistota n ₅₀	[h ⁻¹]	0,1582	0,0977	0,1340	0,1719	0,1162	
nejistota n ₅₀	[%]	3,1389	1,9860	2,7294	3,5517	2,3597	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7196	14,8510	12,9069	14,7119	13,5432
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	9,2690	10,8374	7,0777	11,8014	9,7465
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	20,3070	20,3510	23,5371	18,3403	18,8190
	C _L	[m ³ /(h.Pa ⁿ)]	13,5267	14,6180	12,7256	14,4872	13,3493
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	9,1387	10,6673	6,9783	11,6211	9,6069
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	20,0215	20,0318	23,2064	18,0602	18,5495
	n	[-]	0,7105	0,6767	0,7106	0,6852	0,7050
	n _{min}	[-]	0,6032	0,5920	0,5499	0,6255	0,6161
	n _{max}	[-]	0,8178	0,7613	0,8714	0,7450	0,7939
	r ²	[-]	0,9668	0,9770	0,9285	0,9887	0,9766
	q ₅₀	[m ³ /h]	217,8904	206,3077	205,1281	211,4254	210,5004
	nejistota q ₅₀	[m ³ /h]	11,5362	8,3843	14,6219	6,2275	8,8520
	nejistota q ₅₀	[%]	5,2945	4,0640	7,1282	2,9455	4,2052
	n ₅₀	[h ⁻¹]	4,8313	4,5744	4,5483	4,6879	4,6674
nejistota n ₅₀	[h ⁻¹]	0,2558	0,1859	0,3242	0,1381	0,1963	
nejistota n ₅₀	[%]	5,2945	4,0640	7,1282	2,9455	4,2052	
průměr	q ₅₀	[m ³ /h]	222,5704	214,0505	213,2732	214,8401	216,2860
	nejistota q ₅₀	[m ³ /h]	9,3347	6,3946	10,3326	6,9896	7,0461
	nejistota q ₅₀	[%]	4,2167	3,0250	4,9288	3,2486	3,2825
	n ₅₀	[h ⁻¹]	4,9350	4,7461	4,7289	4,7636	4,7957
	nejistota n ₅₀	[h ⁻¹]	0,2070	0,1418	0,2291	0,1550	0,1562
	nejistota n ₅₀	[h ⁻¹]	4,2167	3,0250	4,9288	3,2486	3,2825



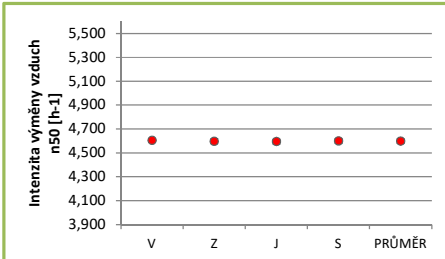
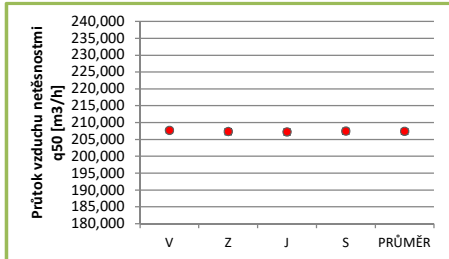
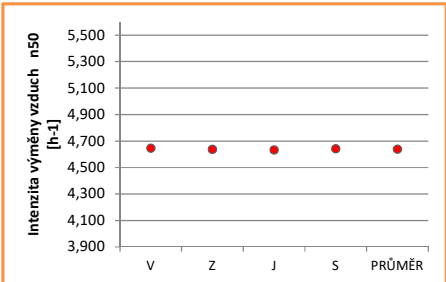
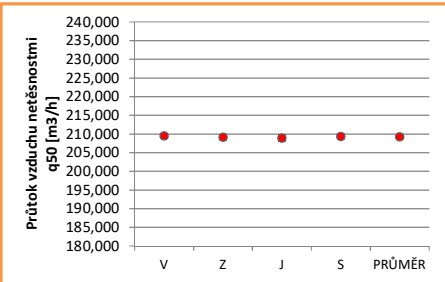
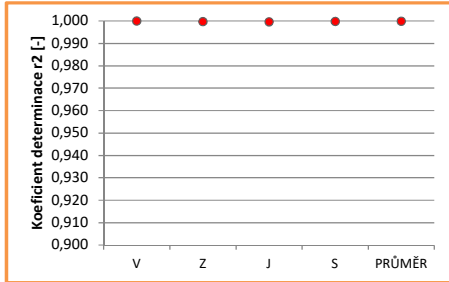
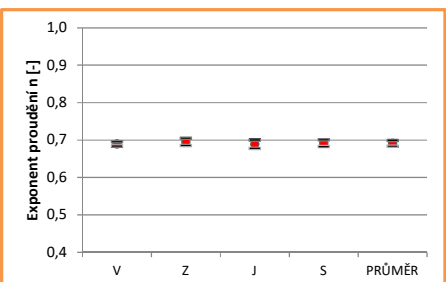
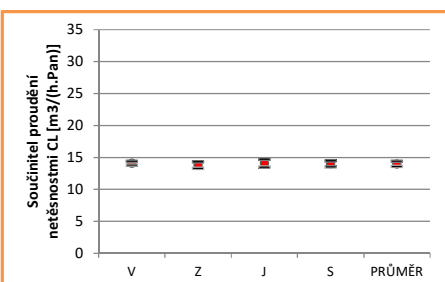
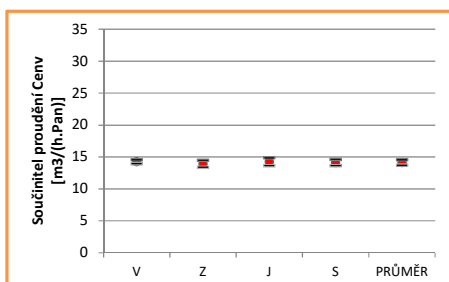
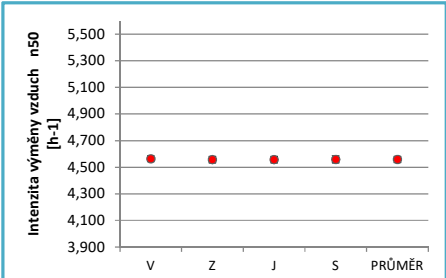
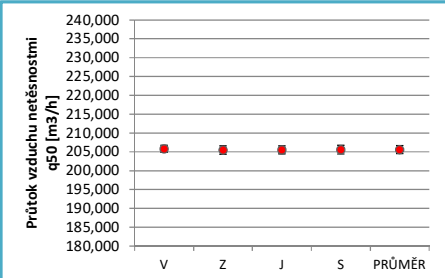
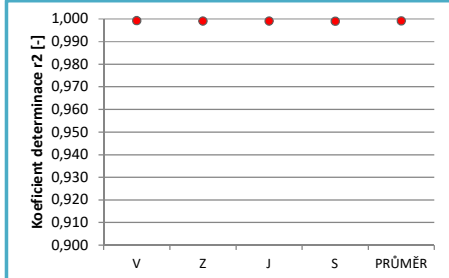
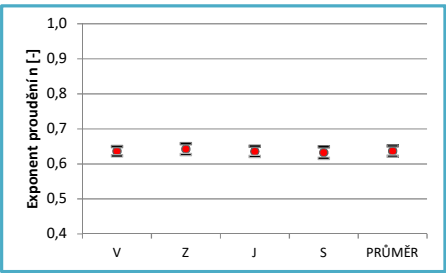
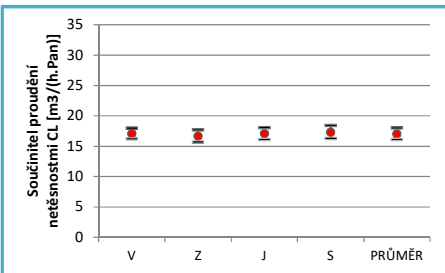
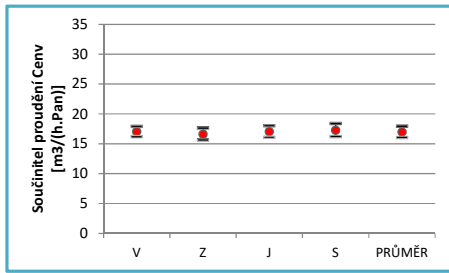
Test 49 - 19.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,4043	15,4698	15,1595	15,3148	15,3284
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,8953	15,1008	14,4112	14,9596	15,0843
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,9307	15,8479	15,9466	15,6785	15,5765
	C _L	[m ³ /(h.Pa ⁿ)]	15,4555	15,5214	15,2093	15,3653	15,3791
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,9448	15,1512	14,4585	15,0089	15,1342
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,9836	15,9007	15,9989	15,7302	15,6280
	n	[-]	0,6810	0,6797	0,6842	0,6830	0,6821
	n _{min}	[-]	0,6722	0,6734	0,6710	0,6768	0,6779
	n _{max}	[-]	0,6898	0,6860	0,6975	0,6891	0,6863
	r ²	[-]	0,9997	0,9999	0,9994	0,9999	0,9999
	q ₅₀	[m ³ /h]	221,8920	221,6908	221,1059	222,2630	221,7393
	nejistota q ₅₀	[m ³ /h]	0,6697	0,4810	0,9944	0,4687	0,3188
	nejistota q ₅₀	[%]	0,3018	0,2170	0,4497	0,2109	0,1438
	n ₅₀	[h ⁻¹]	4,9200	4,9155	4,9026	4,9282	4,9166
	nejistota n ₅₀	[h ⁻¹]	0,0148	0,0107	0,0220	0,0104	0,0071
nejistota n ₅₀	[%]	0,3018	0,2170	0,4497	0,2109	0,1438	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	13,7317	13,5831	13,7103	14,0163	13,7487
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	12,9333	12,6755	12,8957	13,0446	13,0136
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,5793	14,5557	14,5764	15,0603	14,5253
	C _L	[m ³ /(h.Pa ⁿ)]	13,5928	13,4467	13,5717	13,8723	13,6094
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	12,8025	12,5482	12,7653	12,9106	12,8818
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4319	14,4096	14,4291	14,9057	14,3782
	n	[-]	0,7022	0,7044	0,7024	0,6977	0,7019
	n _{min}	[-]	0,6866	0,6863	0,6864	0,6789	0,6875
	n _{max}	[-]	0,7179	0,7224	0,7184	0,7165	0,7162
	r ²	[-]	0,9993	0,9990	0,9992	0,9989	0,9994
	q ₅₀	[m ³ /h]	212,0232	211,5113	211,8277	212,5748	211,9891
	nejistota q ₅₀	[m ³ /h]	1,1074	1,2662	1,1294	1,3465	1,0160
	nejistota q ₅₀	[%]	0,5223	0,5986	0,5332	0,6334	0,4793
	n ₅₀	[h ⁻¹]	4,7012	4,6898	4,6968	4,7134	4,7004
	nejistota n ₅₀	[h ⁻¹]	0,0246	0,0281	0,0250	0,0299	0,0225
nejistota n ₅₀	[%]	0,5223	0,5986	0,5332	0,6334	0,4793	
průměr	q ₅₀	[m ³ /h]	216,9576	216,6010	216,4668	217,4189	216,8642
	nejistota q ₅₀	[m ³ /h]	0,8886	0,8736	1,0619	0,9076	0,6674
	nejistota q ₅₀	[%]	0,4121	0,4078	0,4914	0,4221	0,3115
	n ₅₀	[h ⁻¹]	4,8106	4,8027	4,7997	4,8208	4,8085
	nejistota n ₅₀	[h ⁻¹]	0,0197	0,0194	0,0235	0,0201	0,0148
	nejistota n ₅₀	[h ⁻¹]	0,4121	0,4078	0,4914	0,4221	0,3115



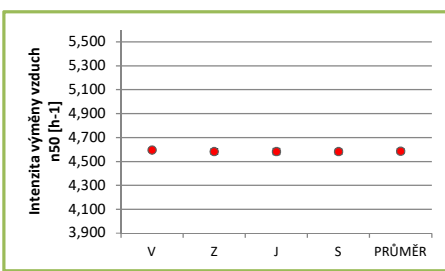
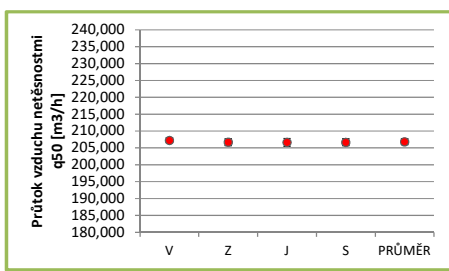
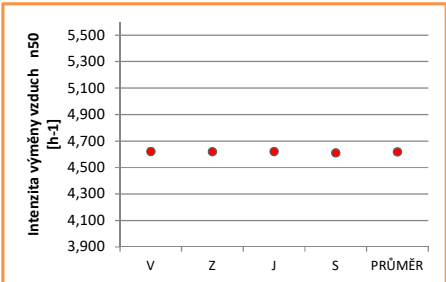
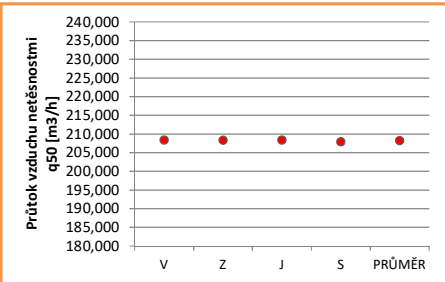
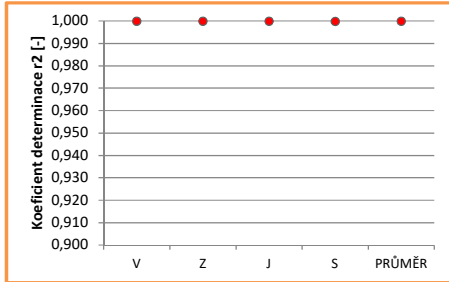
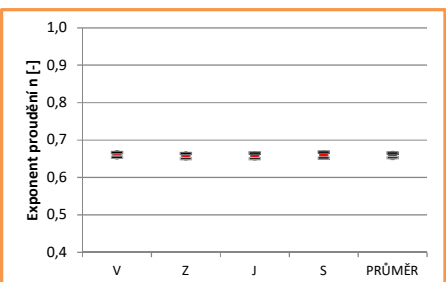
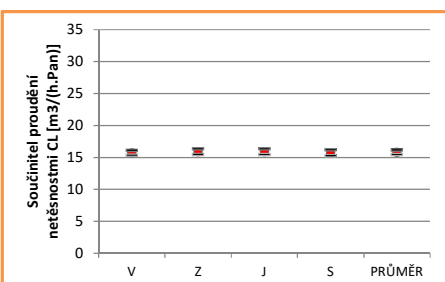
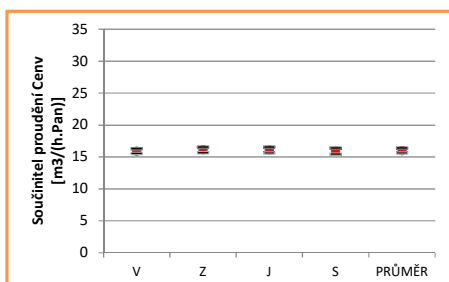
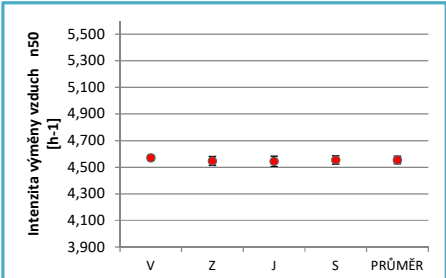
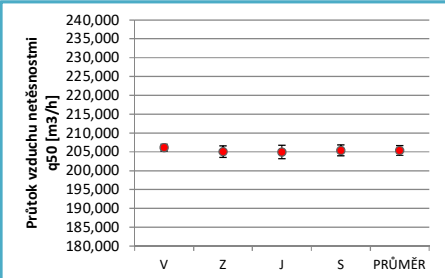
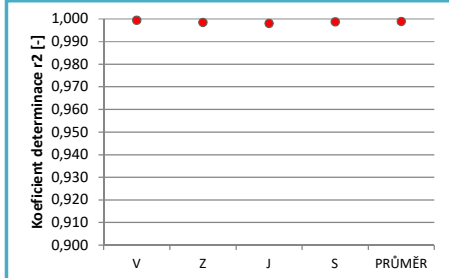
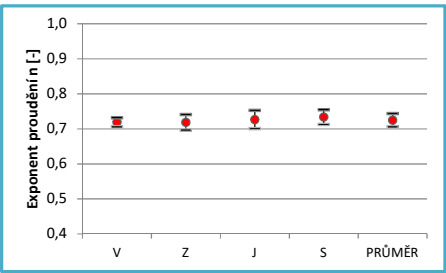
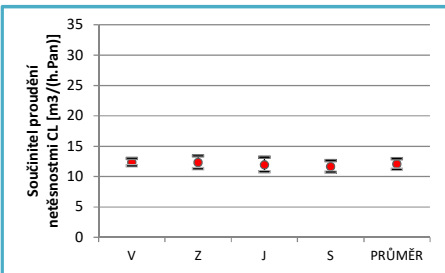
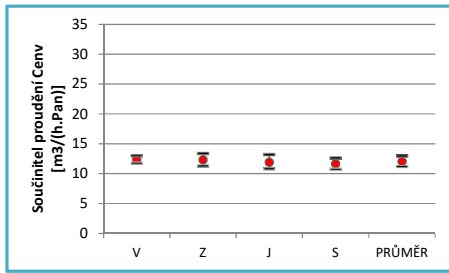
Test 50 - 19.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,5843	13,9732	14,3396	14,3350	14,2984
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,0253	13,3315	14,0019	13,5188	13,8607
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,1656	14,6459	14,6854	15,2005	14,7499
	C _L	[m ³ /(h.Pa ⁿ)]	14,6236	14,0097	14,3778	14,3732	14,3364
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,0632	13,3663	14,0392	13,5548	13,8975
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,2065	14,6842	14,7245	15,2410	14,7891
	n	[-]	0,6722	0,6825	0,6766	0,6762	0,6770
	n _{min}	[-]	0,6619	0,6702	0,6704	0,6608	0,6689
	n _{max}	[-]	0,6824	0,6948	0,6829	0,6915	0,6852
	r ²	[-]	0,9997	0,9995	0,9999	0,9992	0,9998
	q ₅₀	[m ³ /h]	202,7883	202,2820	202,8941	202,4788	202,6131
	nejistota q ₅₀	[m ³ /h]	0,7077	0,8326	0,4293	1,0505	0,5576
	nejistota q ₅₀	[%]	0,3490	0,4116	0,2116	0,5188	0,2752
	n ₅₀	[h ⁻¹]	4,4964	4,4852	4,4988	4,4896	4,4925
nejistota n ₅₀	[h ⁻¹]	0,0157	0,0185	0,0095	0,0233	0,0124	
nejistota n ₅₀	[%]	0,3490	0,4116	0,2116	0,5188	0,2752	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,0768	15,3822	15,1319	14,9600	15,1280
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,4571	15,0465	14,4767	14,0328	14,6453
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	15,7231	15,7254	15,8168	15,9486	15,6265
	C _L	[m ³ /(h.Pa ⁿ)]	14,9087	15,2082	14,9623	14,7937	14,9587
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,2960	14,8763	14,3144	13,8768	14,4814
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	15,5478	15,5475	15,6395	15,7713	15,4516
	n	[-]	0,6696	0,6646	0,6678	0,6706	0,6683
	n _{min}	[-]	0,6586	0,6588	0,6562	0,6538	0,6598
	n _{max}	[-]	0,6806	0,6704	0,6794	0,6873	0,6768
	r ²	[-]	0,9996	0,9999	0,9995	0,9991	0,9998
	q ₅₀	[m ³ /h]	204,7036	204,7678	203,9566	203,8676	204,3271
	nejistota q ₅₀	[m ³ /h]	0,7732	0,4102	0,8098	1,1638	0,5956
	nejistota q ₅₀	[%]	0,3777	0,2003	0,3970	0,5709	0,2915
	n ₅₀	[h ⁻¹]	4,5389	4,5403	4,5223	4,5203	4,5305
nejistota n ₅₀	[h ⁻¹]	0,0171	0,0091	0,0180	0,0258	0,0132	
nejistota n ₅₀	[%]	0,3777	0,2003	0,3970	0,5709	0,2915	
průměr	q ₅₀	[m ³ /h]	203,7459	203,5249	203,4254	203,1732	203,4701
	nejistota q ₅₀	[m ³ /h]	0,7404	0,6214	0,6195	1,1072	0,5766
	nejistota q ₅₀	[%]	0,3633	0,3060	0,3043	0,5448	0,2834
	n ₅₀	[h ⁻¹]	4,5176	4,5127	4,5105	4,5049	4,5115
	nejistota n ₅₀	[h ⁻¹]	0,0164	0,0138	0,0137	0,0245	0,0128
	nejistota n ₅₀	[%]	0,3633	0,3060	0,3043	0,5448	0,2834



Test 51 - 19.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	17,0280	16,6069	17,0262	17,2566	16,9757
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,1754	15,6369	16,0794	16,2151	16,0594
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,9255	17,6371	18,0288	18,3650	17,9444
	C _L	[m ³ /(h.Pa ⁿ)]	17,0750	16,6520	17,0733	17,3047	17,0225
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	16,2201	15,6794	16,1239	16,2603	16,1036
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,9749	17,6850	18,0786	18,4162	17,9938
	n	[-]	0,6363	0,6424	0,6360	0,6327	0,6369
	n _{min}	[-]	0,6229	0,6266	0,6210	0,6163	0,6223
	n _{max}	[-]	0,6498	0,6582	0,6510	0,6490	0,6514
	r ²	[-]	0,9993	0,9991	0,9992	0,9990	0,9992
	q ₅₀	[m ³ /h]	205,8218	205,5108	205,5155	205,5983	205,6122
	nejistota q ₅₀	[m ³ /h]	0,9599	1,1091	1,0651	1,1664	1,0331
	nejistota q ₅₀	[%]	0,4664	0,5397	0,5183	0,5673	0,5024
	n ₅₀	[h ⁻¹]	4,5637	4,5568	4,5569	4,5587	4,5590
nejistota n ₅₀	[h ⁻¹]	0,0213	0,0246	0,0236	0,0259	0,0229	
nejistota n ₅₀	[%]	0,4664	0,5397	0,5183	0,5673	0,5024	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	14,2705	13,9409	14,2598	14,1559	14,1537
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	13,9597	13,4284	13,6580	13,6754	13,7325
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	14,5883	14,4728	14,8880	14,6533	14,5878
	C _L	[m ³ /(h.Pa ⁿ)]	14,0993	13,7765	14,0884	13,9871	13,9848
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	13,7922	13,2702	13,4939	13,5123	13,5686
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	14,4133	14,3022	14,7091	14,4786	14,4138
	n	[-]	0,6898	0,6953	0,6893	0,6916	0,6915
	n _{min}	[-]	0,6841	0,6855	0,6780	0,6826	0,6836
	n _{max}	[-]	0,6956	0,7050	0,7005	0,7006	0,6994
	r ²	[-]	0,9999	0,9997	0,9996	0,9997	0,9998
	q ₅₀	[m ³ /h]	209,4916	209,1040	208,8864	209,2932	209,1947
	nejistota q ₅₀	[m ³ /h]	0,4093	0,6867	0,7957	0,6383	0,5578
	nejistota q ₅₀	[%]	0,1954	0,3284	0,3809	0,3050	0,2667
	n ₅₀	[h ⁻¹]	4,6450	4,6365	4,6316	4,6406	4,6385
nejistota n ₅₀	[h ⁻¹]	0,0091	0,0152	0,0176	0,0142	0,0124	
nejistota n ₅₀	[%]	0,1954	0,3284	0,3809	0,3050	0,2667	
průměr	q ₅₀	[m ³ /h]	207,6567	207,3074	207,2010	207,4457	207,4034
	nejistota q ₅₀	[m ³ /h]	0,6846	0,8979	0,9304	0,9024	0,7954
	nejistota q ₅₀	[%]	0,3309	0,4340	0,4496	0,4362	0,3845
	n ₅₀	[h ⁻¹]	4,6044	4,5966	4,5943	4,5997	4,5987
	nejistota n ₅₀	[h ⁻¹]	0,0152	0,0199	0,0206	0,0200	0,0176
	nejistota n ₅₀	[%]	0,3309	0,4340	0,4496	0,4362	0,3845



Test 52 - 19.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	12,3492	12,2926	11,9178	11,6298	12,0369
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	11,7511	11,2882	10,7832	10,7245	11,1914
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	12,9776	13,3865	13,1718	12,6114	12,9464
	C _L	[m ³ /(h.Pa ⁿ)]	12,3662	12,3097	11,9338	11,6450	12,0533
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	11,7674	11,3038	10,7977	10,7386	11,2066
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	12,9956	13,4050	13,1895	12,6279	12,9639
	n	[-]	0,7192	0,7191	0,7268	0,7336	0,7248
	n _{min}	[-]	0,7062	0,6968	0,7007	0,7125	0,7058
	n _{max}	[-]	0,7322	0,7413	0,7530	0,7548	0,7439
	r ²	[-]	0,9995	0,9986	0,9981	0,9987	0,9990
	q ₅₀	[m ³ /h]	206,1512	205,0646	204,9543	205,3922	205,3927
	nejistota q ₅₀	[m ³ /h]	0,9027	1,5285	1,7716	1,4298	1,3011
	nejistota q ₅₀	[%]	0,4379	0,7454	0,8644	0,6961	0,6335
	n ₅₀	[h ⁻¹]	4,5710	4,5469	4,5444	4,5541	4,5542
	nejistota n ₅₀	[h ⁻¹]	0,0200	0,0339	0,0393	0,0317	0,0288
nejistota n ₅₀	[%]	0,4379	0,7454	0,8644	0,6961	0,6335	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,9228	16,1244	16,1040	15,9328	16,0189
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	15,5434	15,6868	15,6515	15,4633	15,6453
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,3115	16,5742	16,5696	16,4165	16,4013
	C _L	[m ³ /(h.Pa ⁿ)]	15,7218	15,9189	15,8990	15,7312	15,8157
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	15,3472	15,4869	15,4523	15,2676	15,4469
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,1056	16,3630	16,3587	16,2088	16,1933
	n	[-]	0,6606	0,6573	0,6577	0,6599	0,6589
	n _{min}	[-]	0,6543	0,6501	0,6503	0,6520	0,6527
	n _{max}	[-]	0,6669	0,6645	0,6652	0,6677	0,6651
	r ²	[-]	0,9999	0,9998	0,9998	0,9998	0,9999
	q ₅₀	[m ³ /h]	208,3535	208,3077	208,3831	207,9076	208,2386
	nejistota q ₅₀	[m ³ /h]	0,4490	0,5146	0,5332	0,5542	0,4398
	nejistota q ₅₀	[%]	0,2155	0,2470	0,2559	0,2665	0,2112
	n ₅₀	[h ⁻¹]	4,6198	4,6188	4,6205	4,6099	4,6173
	nejistota n ₅₀	[h ⁻¹]	0,0100	0,0114	0,0118	0,0123	0,0098
nejistota n ₅₀	[%]	0,2155	0,2470	0,2559	0,2665	0,2112	
průměr	q ₅₀	[m ³ /h]	207,2523	206,6861	206,6687	206,6499	206,8157
	nejistota q ₅₀	[m ³ /h]	0,6758	1,0216	1,1524	0,9920	0,8704
	nejistota q ₅₀	[%]	0,3267	0,4962	0,5601	0,4813	0,4223
	n ₅₀	[h ⁻¹]	4,5954	4,5828	4,5825	4,5820	4,5857
	nejistota n ₅₀	[h ⁻¹]	0,0150	0,0227	0,0256	0,0220	0,0193
	nejistota n ₅₀	[h ⁻¹]	0,3267	0,4962	0,5601	0,4813	0,4223



Test 53 - 19.11.2019			V	Z	J	S	PRŮMĚR
podtlak	C _{env}	[m ³ /(h.Pa ⁿ)]	16,6836	15,5082	15,9874	15,9864	16,0258
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	16,1486	14,5681	15,3971	14,6769	15,2943
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	17,2364	16,5089	16,6003	17,4126	16,7924
	C _L	[m ³ /(h.Pa ⁿ)]	16,7199	15,5402	16,0211	16,0202	16,0598
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	16,1838	14,5982	15,4296	14,7080	15,3266
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	17,2739	16,5430	16,6353	17,4495	16,8279
	n	[-]	0,6509	0,6686	0,6613	0,6600	0,6604
	n _{min}	[-]	0,6423	0,6522	0,6514	0,6376	0,6481
	n _{max}	[-]	0,6595	0,6850	0,6712	0,6824	0,6726
	r ²	[-]	0,9997	0,9991	0,9997	0,9983	0,9995
	q ₅₀	[m ³ /h]	213,3491	212,5190	212,9371	211,8460	212,6674
	nejistota q ₅₀	[m ³ /h]	0,6491	1,1978	0,7330	1,6431	0,9083
	nejistota q ₅₀	[%]	0,3042	0,5636	0,3442	0,7756	0,4271
	n ₅₀	[h ⁻¹]	4,7306	4,7122	4,7214	4,6973	4,7155
nejistota n ₅₀	[h ⁻¹]	0,0144	0,0266	0,0163	0,0364	0,0201	
nejistota n ₅₀	[%]	0,3042	0,5636	0,3442	0,7756	0,4271	
přetlak	C _{env}	[m ³ /(h.Pa ⁿ)]	15,4030	15,4870	15,3091	15,3069	15,3734
	C _{env,min}	[m ³ /(h.Pa ⁿ)]	14,3582	14,5486	14,3234	14,3785	14,4347
	C _{env,max}	[m ³ /(h.Pa ⁿ)]	16,5239	16,4860	16,3626	16,2952	16,3731
	C _L	[m ³ /(h.Pa ⁿ)]	15,1920	15,2739	15,1001	15,0981	15,1630
	C _{L,min}	[m ³ /(h.Pa ⁿ)]	14,1614	14,3484	14,1278	14,1824	14,2372
	C _{L,max}	[m ³ /(h.Pa ⁿ)]	16,2975	16,2591	16,1392	16,0729	16,1491
	n	[-]	0,6737	0,6723	0,6749	0,6752	0,6741
	n _{min}	[-]	0,6553	0,6559	0,6575	0,6588	0,6576
	n _{max}	[-]	0,6921	0,6886	0,6923	0,6915	0,6905
	r ²	[-]	0,9989	0,9991	0,9990	0,9991	0,9991
	q ₅₀	[m ³ /h]	211,9612	211,9084	211,6332	211,8280	211,8338
	nejistota q ₅₀	[m ³ /h]	1,3345	1,1895	1,2569	1,1841	1,1945
	nejistota q ₅₀	[%]	0,6296	0,5613	0,5939	0,5590	0,5639
	n ₅₀	[h ⁻¹]	4,6998	4,6986	4,6925	4,6969	4,6970
nejistota n ₅₀	[h ⁻¹]	0,0296	0,0264	0,0279	0,0263	0,0265	
nejistota n ₅₀	[%]	0,6296	0,5613	0,5939	0,5590	0,5639	
průměr	q ₅₀	[m ³ /h]	212,6551	212,2137	212,2851	211,8370	212,2506
	nejistota q ₅₀	[m ³ /h]	0,9918	1,1937	0,9950	1,4136	1,0514
	nejistota q ₅₀	[%]	0,4669	0,5625	0,4691	0,6673	0,4955
	n ₅₀	[h ⁻¹]	4,7152	4,7054	4,7070	4,6971	4,7062
	nejistota n ₅₀	[h ⁻¹]	0,0220	0,0265	0,0221	0,0313	0,0233
	nejistota n ₅₀	[%]	0,4669	0,5625	0,4691	0,6673	0,4955

