

Spalte 1	Spalte 2	Spalte 3	Spalte 4	Spalte 5	Spalte 6	Spalte 7	Spalte 8	Spalte 9	Spalte 10	Spalte 11
			Betriebsdruck nach dem Druckregler bei:				Z-Zahl bei typischen Einstellwerten der Druckregler			
Norm-temperatur (Tn): 273,15 K	Eichtemperatur des Gaszählers (Tb): 288,15 K	Rechnerischer Luftdruck am Messort	22 mbar	23 mbar	48 mbar	98 mbar	22 mbar	23 mbar	48 mbar	98 mbar
Höhe über NN	Höhenzone	1016 mbar - (0,12 x Höhe in m)	P _b	P _b	P _b	P _b	Z-Zahl	Z-Zahl	Z-Zahl	Z-Zahl
0	DZ1016	1016,0 mbar	1038,0 mbar	1039,0 mbar	1064,0 mbar	1114,0 mbar	0,97110	0,97203	0,99542	1,04220
8,33 m	DZ1015	1015,0 mbar	1037,0 mbar	1038,0 mbar	1063,0 mbar	1113,0 mbar	0,97016	0,97110	0,99449	1,04126
16,67 m	DZ1014	1014,0 mbar	1036,0 mbar	1037,0 mbar	1062,0 mbar	1112,0 mbar	0,96923	0,97016	0,99355	1,04033
25,00 m	DZ1013	1013,0 mbar	1035,0 mbar	1036,0 mbar	1061,0 mbar	1111,0 mbar	0,96829	0,96923	0,99262	1,03939
33,33 m	DZ1012	1012,0 mbar	1034,0 mbar	1035,0 mbar	1060,0 mbar	1110,0 mbar	0,96736	0,96829	0,99168	1,03846
41,67 m	DZ1011	1011,0 mbar	1033,0 mbar	1034,0 mbar	1059,0 mbar	1109,0 mbar	0,96642	0,96736	0,99075	1,03752
50,00 m	DZ1010	1010,0 mbar	1032,0 mbar	1033,0 mbar	1058,0 mbar	1108,0 mbar	0,96549	0,96642	0,98981	1,03659
58,33 m	DZ1009	1009,0 mbar	1031,0 mbar	1032,0 mbar	1057,0 mbar	1107,0 mbar	0,96455	0,96549	0,98887	1,03565
66,67 m	DZ1008	1008,0 mbar	1030,0 mbar	1031,0 mbar	1056,0 mbar	1106,0 mbar	0,96361	0,96455	0,98794	1,03472
75,00 m	DZ1007	1007,0 mbar	1029,0 mbar	1030,0 mbar	1055,0 mbar	1105,0 mbar	0,96268	0,96361	0,98700	1,03378
83,33 m	DZ1006	1006,0 mbar	1028,0 mbar	1029,0 mbar	1054,0 mbar	1104,0 mbar	0,96174	0,96268	0,98607	1,03284
91,67 m	DZ1005	1005,0 mbar	1027,0 mbar	1028,0 mbar	1053,0 mbar	1103,0 mbar	0,96081	0,96174	0,98513	1,03191
100,00 m	DZ1004	1004,0 mbar	1026,0 mbar	1027,0 mbar	1052,0 mbar	1102,0 mbar	0,95987	0,96081	0,98420	1,03097
108,33 m	DZ1003	1003,0 mbar	1025,0 mbar	1026,0 mbar	1051,0 mbar	1101,0 mbar	0,95894	0,95987	0,98326	1,03004
116,67 m	DZ1002	1002,0 mbar	1024,0 mbar	1025,0 mbar	1050,0 mbar	1100,0 mbar	0,95800	0,95894	0,98233	1,02910
125,00 m	DZ1001	1001,0 mbar	1023,0 mbar	1024,0 mbar	1049,0 mbar	1099,0 mbar	0,95707	0,95800	0,98139	1,02817
133,33 m	DZ1000	1000,0 mbar	1022,0 mbar	1023,0 mbar	1048,0 mbar	1098,0 mbar	0,95613	0,95707	0,98045	1,02723
141,67 m	DZ999	999,0 mbar	1021,0 mbar	1022,0 mbar	1047,0 mbar	1097,0 mbar	0,95519	0,95613	0,97952	1,02630
150,00 m	DZ998	998,0 mbar	1020,0 mbar	1021,0 mbar	1046,0 mbar	1096,0 mbar	0,95426	0,95519	0,97858	1,02536
158,33 m	DZ997	997,0 mbar	1019,0 mbar	1020,0 mbar	1045,0 mbar	1095,0 mbar	0,95332	0,95426	0,97765	1,02442
166,67 m	DZ996	996,0 mbar	1018,0 mbar	1019,0 mbar	1044,0 mbar	1094,0 mbar	0,95239	0,95332	0,97671	1,02349
175,00 m	DZ995	995,0 mbar	1017,0 mbar	1018,0 mbar	1043,0 mbar	1093,0 mbar	0,95145	0,95239	0,97578	1,02255
183,33 m	DZ994	994,0 mbar	1016,0 mbar	1017,0 mbar	1042,0 mbar	1092,0 mbar	0,95052	0,95145	0,97484	1,02162
191,67 m	DZ993	993,0 mbar	1015,0 mbar	1016,0 mbar	1041,0 mbar	1091,0 mbar	0,94958	0,95052	0,97391	1,02068
200,00 m	DZ992	992,0 mbar	1014,0 mbar	1015,0 mbar	1040,0 mbar	1090,0 mbar	0,94865	0,94958	0,97297	1,01975
208,33 m	DZ991	991,0 mbar	1013,0 mbar	1014,0 mbar	1039,0 mbar	1089,0 mbar	0,94771	0,94865	0,97203	1,01881
216,67 m	DZ990	990,0 mbar	1012,0 mbar	1013,0 mbar	1038,0 mbar	1088,0 mbar	0,94677	0,94771	0,97110	1,01788
225,00 m	DZ989	989,0 mbar	1011,0 mbar	1012,0 mbar	1037,0 mbar	1087,0 mbar	0,94584	0,94677	0,97016	1,01694
233,33 m	DZ988	988,0 mbar	1010,0 mbar	1011,0 mbar	1036,0 mbar	1086,0 mbar	0,94490	0,94584	0,96923	1,01600
241,67 m	DZ987	987,0 mbar	1009,0 mbar	1010,0 mbar	1035,0 mbar	1085,0 mbar	0,94397	0,94490	0,96829	1,01507
250,00 m	DZ986	986,0 mbar	1008,0 mbar	1009,0 mbar	1034,0 mbar	1084,0 mbar	0,94303	0,94397	0,96736	1,01413

258,33 m	DZ985	985,0 mbar	1007,0 mbar	1008,0 mbar	1033,0 mbar	1083,0 mbar	0,94210	0,94303	0,96642	1,01320
266,67 m	DZ984	984,0 mbar	1006,0 mbar	1007,0 mbar	1032,0 mbar	1082,0 mbar	0,94116	0,94210	0,96549	1,01226
275,00 m	DZ983	983,0 mbar	1005,0 mbar	1006,0 mbar	1031,0 mbar	1081,0 mbar	0,94023	0,94116	0,96455	1,01133
283,33 m	DZ982	982,0 mbar	1004,0 mbar	1005,0 mbar	1030,0 mbar	1080,0 mbar	0,93929	0,94023	0,96361	1,01039
291,67 m	DZ981	981,0 mbar	1003,0 mbar	1004,0 mbar	1029,0 mbar	1079,0 mbar	0,93835	0,93929	0,96268	1,00946
300,00 m	DZ980	980,0 mbar	1002,0 mbar	1003,0 mbar	1028,0 mbar	1078,0 mbar	0,93742	0,93835	0,96174	1,00852
308,33 m	DZ979	979,0 mbar	1001,0 mbar	1002,0 mbar	1027,0 mbar	1077,0 mbar	0,93648	0,93742	0,96081	1,00758
316,67 m	DZ978	978,0 mbar	1000,0 mbar	1001,0 mbar	1026,0 mbar	1076,0 mbar	0,93555	0,93648	0,95987	1,00665
325,00 m	DZ977	977,0 mbar	999,0 mbar	1000,0 mbar	1025,0 mbar	1075,0 mbar	0,93461	0,93555	0,95894	1,00571
333,33 m	DZ976	976,0 mbar	998,0 mbar	999,0 mbar	1024,0 mbar	1074,0 mbar	0,93368	0,93461	0,95800	1,00478
341,67 m	DZ975	975,0 mbar	997,0 mbar	998,0 mbar	1023,0 mbar	1073,0 mbar	0,93274	0,93368	0,95707	1,00384
350,00 m	DZ974	974,0 mbar	996,0 mbar	997,0 mbar	1022,0 mbar	1072,0 mbar	0,93181	0,93274	0,95613	1,00291
358,33 m	DZ973	973,0 mbar	995,0 mbar	996,0 mbar	1021,0 mbar	1071,0 mbar	0,93087	0,93181	0,95519	1,00197
366,67 m	DZ972	972,0 mbar	994,0 mbar	995,0 mbar	1020,0 mbar	1070,0 mbar	0,92993	0,93087	0,95426	1,00104
375,00 m	DZ971	971,0 mbar	993,0 mbar	994,0 mbar	1019,0 mbar	1069,0 mbar	0,92900	0,92993	0,95332	1,00010
383,33 m	DZ970	970,0 mbar	992,0 mbar	993,0 mbar	1018,0 mbar	1068,0 mbar	0,92806	0,92900	0,95239	0,99917
391,67 m	DZ969	969,0 mbar	991,0 mbar	992,0 mbar	1017,0 mbar	1067,0 mbar	0,92713	0,92806	0,95145	0,99823
400,00 m	DZ968	968,0 mbar	990,0 mbar	991,0 mbar	1016,0 mbar	1066,0 mbar	0,92619	0,92713	0,95052	0,99729
408,33 m	DZ967	967,0 mbar	989,0 mbar	990,0 mbar	1015,0 mbar	1065,0 mbar	0,92526	0,92619	0,94958	0,99636
416,67 m	DZ966	966,0 mbar	988,0 mbar	989,0 mbar	1014,0 mbar	1064,0 mbar	0,92432	0,92526	0,94865	0,99542
425,00 m	DZ965	965,0 mbar	987,0 mbar	988,0 mbar	1013,0 mbar	1063,0 mbar	0,92339	0,92432	0,94771	0,99449
433,33 m	DZ964	964,0 mbar	986,0 mbar	987,0 mbar	1012,0 mbar	1062,0 mbar	0,92245	0,92339	0,94677	0,99355
441,67 m	DZ963	963,0 mbar	985,0 mbar	986,0 mbar	1011,0 mbar	1061,0 mbar	0,92151	0,92245	0,94584	0,99262
450,00 m	DZ962	962,0 mbar	984,0 mbar	985,0 mbar	1010,0 mbar	1060,0 mbar	0,92058	0,92151	0,94490	0,99168
458,33 m	DZ961	961,0 mbar	983,0 mbar	984,0 mbar	1009,0 mbar	1059,0 mbar	0,91964	0,92058	0,94397	0,99075
466,67 m	DZ960	960,0 mbar	982,0 mbar	983,0 mbar	1008,0 mbar	1058,0 mbar	0,91871	0,91964	0,94303	0,98981
475,00 m	DZ959	959,0 mbar	981,0 mbar	982,0 mbar	1007,0 mbar	1057,0 mbar	0,91777	0,91871	0,94210	0,98887
483,33 m	DZ958	958,0 mbar	980,0 mbar	981,0 mbar	1006,0 mbar	1056,0 mbar	0,91684	0,91777	0,94116	0,98794
491,67 m	DZ957	957,0 mbar	979,0 mbar	980,0 mbar	1005,0 mbar	1055,0 mbar	0,91590	0,91684	0,94023	0,98700
500,00 m	DZ956	956,0 mbar	978,0 mbar	979,0 mbar	1004,0 mbar	1054,0 mbar	0,91497	0,91590	0,93929	0,98607
508,33 m	DZ955	955,0 mbar	977,0 mbar	978,0 mbar	1003,0 mbar	1053,0 mbar	0,91403	0,91497	0,93835	0,98513
516,67 m	DZ954	954,0 mbar	976,0 mbar	977,0 mbar	1002,0 mbar	1052,0 mbar	0,91309	0,91403	0,93742	0,98420
525,00 m	DZ953	953,0 mbar	975,0 mbar	976,0 mbar	1001,0 mbar	1051,0 mbar	0,91216	0,91309	0,93648	0,98326
533,33 m	DZ952	952,0 mbar	974,0 mbar	975,0 mbar	1000,0 mbar	1050,0 mbar	0,91122	0,91216	0,93555	0,98233
541,67 m	DZ951	951,0 mbar	973,0 mbar	974,0 mbar	999,0 mbar	1049,0 mbar	0,91029	0,91122	0,93461	0,98139
550,00 m	DZ950	950,0 mbar	972,0 mbar	973,0 mbar	998,0 mbar	1048,0 mbar	0,90935	0,91029	0,93368	0,98045
558,33 m	DZ949	949,0 mbar	971,0 mbar	972,0 mbar	997,0 mbar	1047,0 mbar	0,90842	0,90935	0,93274	0,97952
566,67 m	DZ948	948,0 mbar	970,0 mbar	971,0 mbar	996,0 mbar	1046,0 mbar	0,90748	0,90842	0,93181	0,97858
575,00 m	DZ947	947,0 mbar	969,0 mbar	970,0 mbar	995,0 mbar	1045,0 mbar	0,90655	0,90748	0,93087	0,97765
583,33 m	DZ946	946,0 mbar	968,0 mbar	969,0 mbar	994,0 mbar	1044,0 mbar	0,90561	0,90655	0,92993	0,97671
591,67 m	DZ945	945,0 mbar	967,0 mbar	968,0 mbar	993,0 mbar	1043,0 mbar	0,90467	0,90561	0,92900	0,97578
600,00 m	DZ944	944,0 mbar	966,0 mbar	967,0 mbar	992,0 mbar	1042,0 mbar	0,90374	0,90467	0,92806	0,97484

Berechnungsbeispiel

608,33 m	DZ943	943,0 mbar	965,0 mbar	966,0 mbar	991,0 mbar	1041,0 mbar	0,90280	0,90374	0,92713	0,97391
616,67 m	DZ942	942,0 mbar	964,0 mbar	965,0 mbar	990,0 mbar	1040,0 mbar	0,90187	0,90280	0,92619	0,97297
625,00 m	DZ941	941,0 mbar	963,0 mbar	964,0 mbar	989,0 mbar	1039,0 mbar	0,90093	0,90187	0,92526	0,97203
633,33 m	DZ940	940,0 mbar	962,0 mbar	963,0 mbar	988,0 mbar	1038,0 mbar	0,90000	0,90093	0,92432	0,97110
641,67 m	DZ939	939,0 mbar	961,0 mbar	962,0 mbar	987,0 mbar	1037,0 mbar	0,89906	0,90000	0,92339	0,97016
650,00 m	DZ938	938,0 mbar	960,0 mbar	961,0 mbar	986,0 mbar	1036,0 mbar	0,89813	0,89906	0,92245	0,96923
658,33 m	DZ937	937,0 mbar	959,0 mbar	960,0 mbar	985,0 mbar	1035,0 mbar	0,89719	0,89813	0,92151	0,96829
666,67 m	DZ936	936,0 mbar	958,0 mbar	959,0 mbar	984,0 mbar	1034,0 mbar	0,89625	0,89719	0,92058	0,96736
675,00 m	DZ935	935,0 mbar	957,0 mbar	958,0 mbar	983,0 mbar	1033,0 mbar	0,89532	0,89625	0,91964	0,96642
683,33 m	DZ934	934,0 mbar	956,0 mbar	957,0 mbar	982,0 mbar	1032,0 mbar	0,89438	0,89532	0,91871	0,96549
691,67 m	DZ933	933,0 mbar	955,0 mbar	956,0 mbar	981,0 mbar	1031,0 mbar	0,89345	0,89438	0,91777	0,96455
700,00 m	DZ932	932,0 mbar	954,0 mbar	955,0 mbar	980,0 mbar	1030,0 mbar	0,89251	0,89345	0,91684	0,96361
708,33 m	DZ931	931,0 mbar	953,0 mbar	954,0 mbar	979,0 mbar	1029,0 mbar	0,89158	0,89251	0,91590	0,96268
716,67 m	DZ930	930,0 mbar	952,0 mbar	953,0 mbar	978,0 mbar	1028,0 mbar	0,89064	0,89158	0,91497	0,96174
725,00 m	DZ929	929,0 mbar	951,0 mbar	952,0 mbar	977,0 mbar	1027,0 mbar	0,88971	0,89064	0,91403	0,96081
733,33 m	DZ928	928,0 mbar	950,0 mbar	951,0 mbar	976,0 mbar	1026,0 mbar	0,88877	0,88971	0,91309	0,95987
741,67 m	DZ927	927,0 mbar	949,0 mbar	950,0 mbar	975,0 mbar	1025,0 mbar	0,88783	0,88877	0,91216	0,95894
750,00 m	DZ926	926,0 mbar	948,0 mbar	949,0 mbar	974,0 mbar	1024,0 mbar	0,88690	0,88783	0,91122	0,95800
758,33 m	DZ925	925,0 mbar	947,0 mbar	948,0 mbar	973,0 mbar	1023,0 mbar	0,88596	0,88690	0,91029	0,95707
766,67 m	DZ924	924,0 mbar	946,0 mbar	947,0 mbar	972,0 mbar	1022,0 mbar	0,88503	0,88596	0,90935	0,95613
775,00 m	DZ923	923,0 mbar	945,0 mbar	946,0 mbar	971,0 mbar	1021,0 mbar	0,88409	0,88503	0,90842	0,95519
783,33 m	DZ922	922,0 mbar	944,0 mbar	945,0 mbar	970,0 mbar	1020,0 mbar	0,88316	0,88409	0,90748	0,95426
791,67 m	DZ921	921,0 mbar	943,0 mbar	944,0 mbar	969,0 mbar	1019,0 mbar	0,88222	0,88316	0,90655	0,95332
800,00 m	DZ920	920,0 mbar	942,0 mbar	943,0 mbar	968,0 mbar	1018,0 mbar	0,88129	0,88222	0,90561	0,95239
808,33 m	DZ919	919,0 mbar	941,0 mbar	942,0 mbar	967,0 mbar	1017,0 mbar	0,88035	0,88129	0,90467	0,95145
816,67 m	DZ918	918,0 mbar	940,0 mbar	941,0 mbar	966,0 mbar	1016,0 mbar	0,87941	0,88035	0,90374	0,95052
825,00 m	DZ917	917,0 mbar	939,0 mbar	940,0 mbar	965,0 mbar	1015,0 mbar	0,87848	0,87941	0,90280	0,94958
833,33 m	DZ916	916,0 mbar	938,0 mbar	939,0 mbar	964,0 mbar	1014,0 mbar	0,87754	0,87848	0,90187	0,94865
841,67 m	DZ915	915,0 mbar	937,0 mbar	938,0 mbar	963,0 mbar	1013,0 mbar	0,87661	0,87754	0,90093	0,94771
850,00 m	DZ914	914,0 mbar	936,0 mbar	937,0 mbar	962,0 mbar	1012,0 mbar	0,87567	0,87661	0,90000	0,94677
858,33 m	DZ913	913,0 mbar	935,0 mbar	936,0 mbar	961,0 mbar	1011,0 mbar	0,87474	0,87567	0,89906	0,94584
866,67 m	DZ912	912,0 mbar	934,0 mbar	935,0 mbar	960,0 mbar	1010,0 mbar	0,87380	0,87474	0,89813	0,94490
875,00 m	DZ911	911,0 mbar	933,0 mbar	934,0 mbar	959,0 mbar	1009,0 mbar	0,87287	0,87380	0,89719	0,94397
883,33 m	DZ910	910,0 mbar	932,0 mbar	933,0 mbar	958,0 mbar	1008,0 mbar	0,87193	0,87287	0,89625	0,94303
891,67 m	DZ909	909,0 mbar	931,0 mbar	932,0 mbar	957,0 mbar	1007,0 mbar	0,87099	0,87193	0,89532	0,94210
900,00 m	DZ908	908,0 mbar	930,0 mbar	931,0 mbar	956,0 mbar	1006,0 mbar	0,87006	0,87099	0,89438	0,94116
908,33 m	DZ907	907,0 mbar	929,0 mbar	930,0 mbar	955,0 mbar	1005,0 mbar	0,86912	0,87006	0,89345	0,94023
916,67 m	DZ906	906,0 mbar	928,0 mbar	929,0 mbar	954,0 mbar	1004,0 mbar	0,86819	0,86912	0,89251	0,93929
925,00 m	DZ905	905,0 mbar	927,0 mbar	928,0 mbar	953,0 mbar	1003,0 mbar	0,86725	0,86819	0,89158	0,93835
933,33 m	DZ904	904,0 mbar	926,0 mbar	927,0 mbar	952,0 mbar	1002,0 mbar	0,86632	0,86725	0,89064	0,93742
941,67 m	DZ903	903,0 mbar	925,0 mbar	926,0 mbar	951,0 mbar	1001,0 mbar	0,86538	0,86632	0,88971	0,93648
950,00 m	DZ902	902,0 mbar	924,0 mbar	925,0 mbar	950,0 mbar	1000,0 mbar	0,86445	0,86538	0,88877	0,93555

958,33 m	DZ901	901,0 mbar	923,0 mbar	924,0 mbar	949,0 mbar	999,0 mbar	0,86351	0,86445	0,88783	0,93461
966,67 m	DZ900	900,0 mbar	922,0 mbar	923,0 mbar	948,0 mbar	998,0 mbar	0,86258	0,86351	0,88690	0,93368
975,00 m	DZ899	899,0 mbar	921,0 mbar	922,0 mbar	947,0 mbar	997,0 mbar	0,86164	0,86258	0,88596	0,93274
983,33 m	DZ898	898,0 mbar	920,0 mbar	921,0 mbar	946,0 mbar	996,0 mbar	0,86070	0,86164	0,88503	0,93181
991,67 m	DZ897	897,0 mbar	919,0 mbar	920,0 mbar	945,0 mbar	995,0 mbar	0,85977	0,86070	0,88409	0,93087
1000,00 m	DZ896	896,0 mbar	918,0 mbar	919,0 mbar	944,0 mbar	994,0 mbar	0,85883	0,85977	0,88316	0,92993
1008,33 m	DZ895	895,0 mbar	917,0 mbar	918,0 mbar	943,0 mbar	993,0 mbar	0,85790	0,85883	0,88222	0,92900
1016,67 m	DZ894	894,0 mbar	916,0 mbar	917,0 mbar	942,0 mbar	992,0 mbar	0,85696	0,85790	0,88129	0,92806
1025,00 m	DZ893	893,0 mbar	915,0 mbar	916,0 mbar	941,0 mbar	991,0 mbar	0,85603	0,85696	0,88035	0,92713
1033,33 m	DZ892	892,0 mbar	914,0 mbar	915,0 mbar	940,0 mbar	990,0 mbar	0,85509	0,85603	0,87941	0,92619
1041,67 m	DZ891	891,0 mbar	913,0 mbar	914,0 mbar	939,0 mbar	989,0 mbar	0,85416	0,85509	0,87848	0,92526
1050,00 m	DZ890	890,0 mbar	912,0 mbar	913,0 mbar	938,0 mbar	988,0 mbar	0,85322	0,85416	0,87754	0,92432
1058,33 m	DZ889	889,0 mbar	911,0 mbar	912,0 mbar	937,0 mbar	987,0 mbar	0,85228	0,85322	0,87661	0,92339
1066,67 m	DZ888	888,0 mbar	910,0 mbar	911,0 mbar	936,0 mbar	986,0 mbar	0,85135	0,85228	0,87567	0,92245
1075,00 m	DZ887	887,0 mbar	909,0 mbar	910,0 mbar	935,0 mbar	985,0 mbar	0,85041	0,85135	0,87474	0,92151
1083,33 m	DZ886	886,0 mbar	908,0 mbar	909,0 mbar	934,0 mbar	984,0 mbar	0,84948	0,85041	0,87380	0,92058
1091,67 m	DZ885	885,0 mbar	907,0 mbar	908,0 mbar	933,0 mbar	983,0 mbar	0,84854	0,84948	0,87287	0,91964
1100,00 m	DZ884	884,0 mbar	906,0 mbar	907,0 mbar	932,0 mbar	982,0 mbar	0,84761	0,84854	0,87193	0,91871
1108,33 m	DZ883	883,0 mbar	905,0 mbar	906,0 mbar	931,0 mbar	981,0 mbar	0,84667	0,84761	0,87099	0,91777
1116,67 m	DZ882	882,0 mbar	904,0 mbar	905,0 mbar	930,0 mbar	980,0 mbar	0,84574	0,84667	0,87006	0,91684
1125,00 m	DZ881	881,0 mbar	903,0 mbar	904,0 mbar	929,0 mbar	979,0 mbar	0,84480	0,84574	0,86912	0,91590
1133,33 m	DZ880	880,0 mbar	902,0 mbar	903,0 mbar	928,0 mbar	978,0 mbar	0,84386	0,84480	0,86819	0,91497
1141,67 m	DZ879	879,0 mbar	901,0 mbar	902,0 mbar	927,0 mbar	977,0 mbar	0,84293	0,84386	0,86725	0,91403
1150,00 m	DZ878	878,0 mbar	900,0 mbar	901,0 mbar	926,0 mbar	976,0 mbar	0,84199	0,84293	0,86632	0,91309
1158,33 m	DZ877	877,0 mbar	899,0 mbar	900,0 mbar	925,0 mbar	975,0 mbar	0,84106	0,84199	0,86538	0,91216
1166,67 m	DZ876	876,0 mbar	898,0 mbar	899,0 mbar	924,0 mbar	974,0 mbar	0,84012	0,84106	0,86445	0,91122
1175,00 m	DZ875	875,0 mbar	897,0 mbar	898,0 mbar	923,0 mbar	973,0 mbar	0,83919	0,84012	0,86351	0,91029
1183,33 m	DZ874	874,0 mbar	896,0 mbar	897,0 mbar	922,0 mbar	972,0 mbar	0,83825	0,83919	0,86258	0,90935
1191,67 m	DZ873	873,0 mbar	895,0 mbar	896,0 mbar	921,0 mbar	971,0 mbar	0,83732	0,83825	0,86164	0,90842
1200,00 m	DZ872	872,0 mbar	894,0 mbar	895,0 mbar	920,0 mbar	970,0 mbar	0,83638	0,83732	0,86070	0,90748
1208,33 m	DZ871	871,0 mbar	893,0 mbar	894,0 mbar	919,0 mbar	969,0 mbar	0,83544	0,83638	0,85977	0,90655
1216,67 m	DZ870	870,0 mbar	892,0 mbar	893,0 mbar	918,0 mbar	968,0 mbar	0,83451	0,83544	0,85883	0,90561
1225,00 m	DZ869	869,0 mbar	891,0 mbar	892,0 mbar	917,0 mbar	967,0 mbar	0,83357	0,83451	0,85790	0,90467
1233,33 m	DZ868	868,0 mbar	890,0 mbar	891,0 mbar	916,0 mbar	966,0 mbar	0,83264	0,83357	0,85696	0,90374
1241,67 m	DZ867	867,0 mbar	889,0 mbar	890,0 mbar	915,0 mbar	965,0 mbar	0,83170	0,83264	0,85603	0,90280
1250,00 m	DZ866	866,0 mbar	888,0 mbar	889,0 mbar	914,0 mbar	964,0 mbar	0,83077	0,83170	0,85509	0,90187
1258,33 m	DZ865	865,0 mbar	887,0 mbar	888,0 mbar	913,0 mbar	963,0 mbar	0,82983	0,83077	0,85416	0,90093
1266,67 m	DZ864	864,0 mbar	886,0 mbar	887,0 mbar	912,0 mbar	962,0 mbar	0,82890	0,82983	0,85322	0,90000
1275,00 m	DZ863	863,0 mbar	885,0 mbar	886,0 mbar	911,0 mbar	961,0 mbar	0,82796	0,82890	0,85228	0,89906
1283,33 m	DZ862	862,0 mbar	884,0 mbar	885,0 mbar	910,0 mbar	960,0 mbar	0,82702	0,82796	0,85135	0,89813
1291,67 m	DZ861	861,0 mbar	883,0 mbar	884,0 mbar	909,0 mbar	959,0 mbar	0,82609	0,82702	0,85041	0,89719
1300,00 m	DZ860	860,0 mbar	882,0 mbar	883,0 mbar	908,0 mbar	958,0 mbar	0,82515	0,82609	0,84948	0,89625

1308,33 m	DZ859	859,0 mbar	881,0 mbar	882,0 mbar	907,0 mbar	957,0 mbar	0,82422	0,82515	0,84854	0,89532
1316,67 m	DZ858	858,0 mbar	880,0 mbar	881,0 mbar	906,0 mbar	956,0 mbar	0,82328	0,82422	0,84761	0,89438
1325,00 m	DZ857	857,0 mbar	879,0 mbar	880,0 mbar	905,0 mbar	955,0 mbar	0,82235	0,82328	0,84667	0,89345
1333,33 m	DZ856	856,0 mbar	878,0 mbar	879,0 mbar	904,0 mbar	954,0 mbar	0,82141	0,82235	0,84574	0,89251
1341,67 m	DZ855	855,0 mbar	877,0 mbar	878,0 mbar	903,0 mbar	953,0 mbar	0,82048	0,82141	0,84480	0,89158
1350,00 m	DZ854	854,0 mbar	876,0 mbar	877,0 mbar	902,0 mbar	952,0 mbar	0,81954	0,82048	0,84386	0,89064
1358,33 m	DZ853	853,0 mbar	875,0 mbar	876,0 mbar	901,0 mbar	951,0 mbar	0,81860	0,81954	0,84293	0,88971
1366,67 m	DZ852	852,0 mbar	874,0 mbar	875,0 mbar	900,0 mbar	950,0 mbar	0,81767	0,81860	0,84199	0,88877
1375,00 m	DZ851	851,0 mbar	873,0 mbar	874,0 mbar	899,0 mbar	949,0 mbar	0,81673	0,81767	0,84106	0,88783
1383,33 m	DZ850	850,0 mbar	872,0 mbar	873,0 mbar	898,0 mbar	948,0 mbar	0,81580	0,81673	0,84012	0,88690
1391,67 m	DZ849	849,0 mbar	871,0 mbar	872,0 mbar	897,0 mbar	947,0 mbar	0,81486	0,81580	0,83919	0,88596
1400,00 m	DZ848	848,0 mbar	870,0 mbar	871,0 mbar	896,0 mbar	946,0 mbar	0,81393	0,81486	0,83825	0,88503
1408,33 m	DZ847	847,0 mbar	869,0 mbar	870,0 mbar	895,0 mbar	945,0 mbar	0,81299	0,81393	0,83732	0,88409
1416,67 m	DZ846	846,0 mbar	868,0 mbar	869,0 mbar	894,0 mbar	944,0 mbar	0,81206	0,81299	0,83638	0,88316
1425,00 m	DZ845	845,0 mbar	867,0 mbar	868,0 mbar	893,0 mbar	943,0 mbar	0,81112	0,81206	0,83544	0,88222
1433,33 m	DZ844	844,0 mbar	866,0 mbar	867,0 mbar	892,0 mbar	942,0 mbar	0,81018	0,81112	0,83451	0,88129
1441,67 m	DZ843	843,0 mbar	865,0 mbar	866,0 mbar	891,0 mbar	941,0 mbar	0,80925	0,81018	0,83357	0,88035
1450,00 m	DZ842	842,0 mbar	864,0 mbar	865,0 mbar	890,0 mbar	940,0 mbar	0,80831	0,80925	0,83264	0,87941
1458,33 m	DZ841	841,0 mbar	863,0 mbar	864,0 mbar	889,0 mbar	939,0 mbar	0,80738	0,80831	0,83170	0,87848
1466,67 m	DZ840	840,0 mbar	862,0 mbar	863,0 mbar	888,0 mbar	938,0 mbar	0,80644	0,80738	0,83077	0,87754
1475,00 m	DZ839	839,0 mbar	861,0 mbar	862,0 mbar	887,0 mbar	937,0 mbar	0,80551	0,80644	0,82983	0,87661
1483,33 m	DZ838	838,0 mbar	860,0 mbar	861,0 mbar	886,0 mbar	936,0 mbar	0,80457	0,80551	0,82890	0,87567
1491,67 m	DZ837	837,0 mbar	859,0 mbar	860,0 mbar	885,0 mbar	935,0 mbar	0,80364	0,80457	0,82796	0,87474
1500,00 m	DZ836	836,0 mbar	858,0 mbar	859,0 mbar	884,0 mbar	934,0 mbar	0,80270	0,80364	0,82702	0,87380