## Kalibration K1\_G18\_p 0

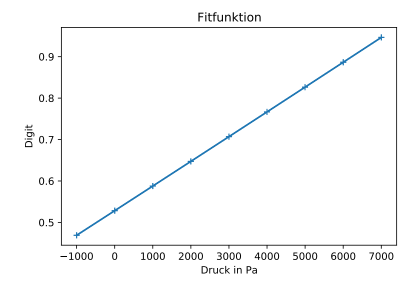
Kalibration durchgeführt von **B.Kraus** Datum July 2, 2020 Sensortyp Druck Sensorbezeichnung  $K1\_G18\_p\ 0$ Kalibrator Kalt, Ref Block Aufbau: Fitfunktion: A0 + A1 \* D + A2 \* D\*\*2 + A3 \* D\*\*3A0-8961.867479938279 A1 17115.48750236923A2-315.4972541794029

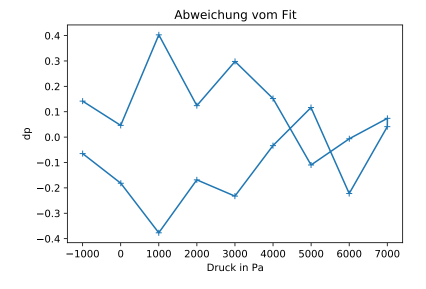
 A2
 -315.4972541794029

 A3
 53.6444090834326

 R2:
 0.999999945253576

 2sigma
 0.3820969623857135





## Gemittelte Rohdaten aus Kalibration

Pressure [bar]	øDigit	std Digit
-999.409	30732.39	2.72
2.838	34632.1	2.64
999.43	38515.82	1.67
1998.586	42417.18	1.17
2998.654	46326.92	1.35
3998.274	50241.55	1.2
4997.014	54157.92	3.6
5999.858	58093.61	1.05
7000.314	62027.18	3.67
7003.224	62038.76	2.27
6002.967	58106.67	5.04
4998.317	54162.14	2.43
3999.583	50247.41	1.93
3001.827	46341.41	3.32
1999.103	42420.35	1.64
1000.958	38524.82	2.46
-0.219	34621.08	1.4
-1000.162	30730.27	4.4