## Kalibration K2\_G18\_p 3

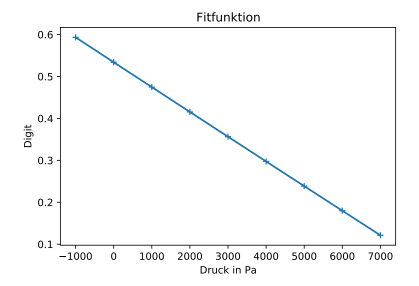
 $\mathbb{R}^2$ :

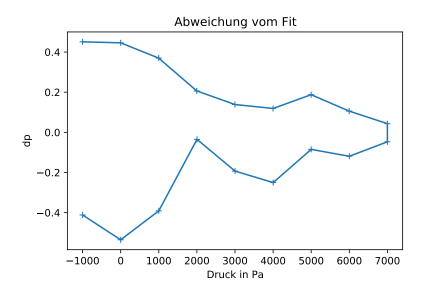
2sigma

Kalibration durchgeführt von B. Kraus Datum July 2, 2020 Druck Sensortyp Sensorbezeichnung  $K2\_G18\_p\ 3$ Aufbau: Kalibrator Kalt, Ref Block Fitfunktion: A0 + A1 \* D + A2 \* D\*\*2 + A3 \* D\*\*3A09075.988649344223 A1 -17166.421874997133A2361.2218664591035A3 -79.28840574464479

0.9999999883562904

0.5571383428180121





## Gemittelte Rohdaten aus Kalibration

Pressure [bar]	øDigit	std Digit
-999.164	38883.69	1.26
0.338	34992.84	1.61
998.63	31113.37	2.24
1996.801	27241.45	2.46
2998.016	23364.47	1.46
3999.289	19494.55	2.03
4998.871	15638.61	1.66
5996.636	11798.35	3.73
6998.914	7949.08	2.03
7000.031	7945.14	1.63
6000.082	11785.96	1.73
5000.118	15634.86	1.78
4002.226	19484.63	2.43
3001.402	23352.65	2.64
2002.428	27220.57	4.96
999.764	31111.92	1.5
-0.386	34999.47	1.59
-998.815	38885.69	1.94