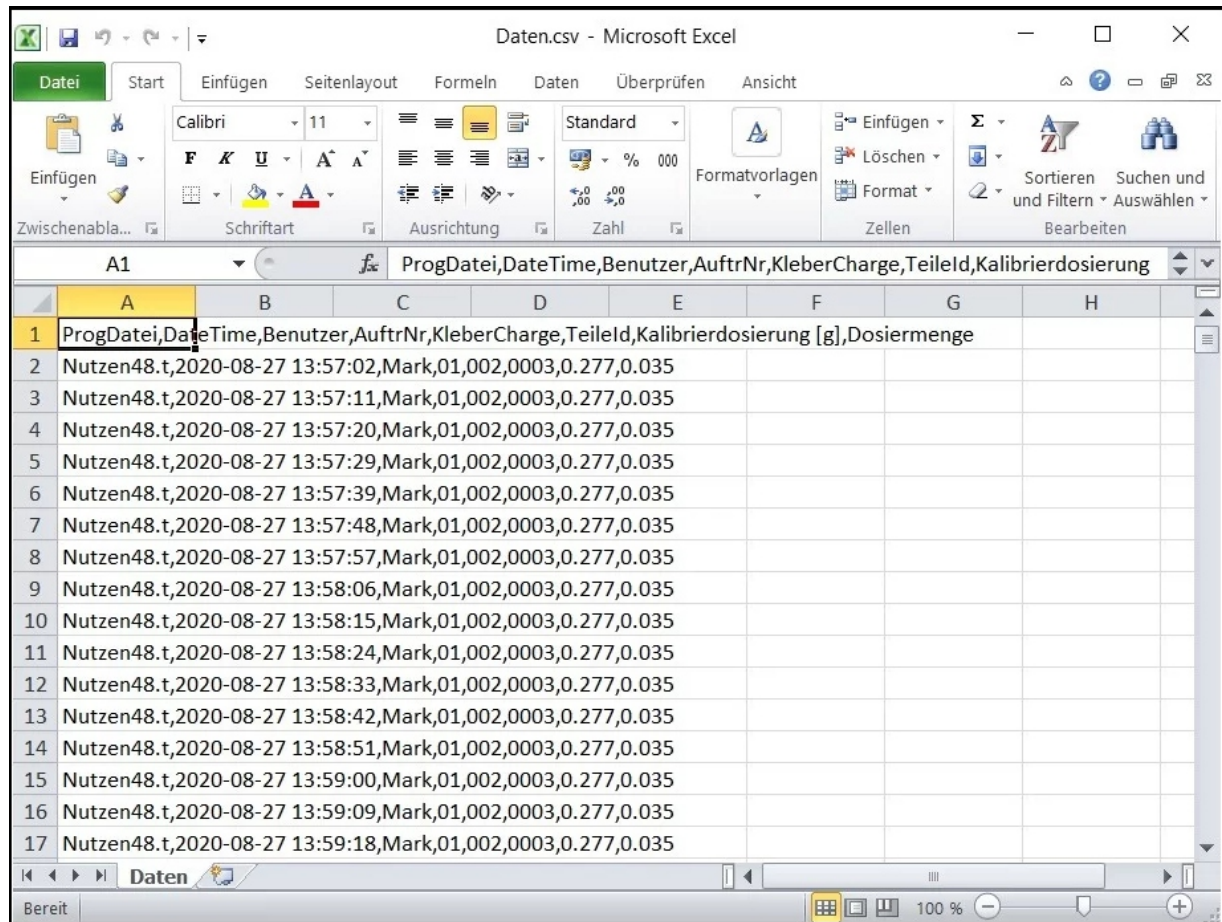


0030 Database dosing parameters



	A	B	C	D	E	F	G	H
1	ProgDatei,DateTime,Benutzer,AuftrNr,KleberCharge,TeileId,Kalibrierdosierung [g],Dosiermenge							
2	Nutzen48.t,2020-08-27 13:57:02,Mark,01,002,0003,0.277,0.035							
3	Nutzen48.t,2020-08-27 13:57:11,Mark,01,002,0003,0.277,0.035							
4	Nutzen48.t,2020-08-27 13:57:20,Mark,01,002,0003,0.277,0.035							
5	Nutzen48.t,2020-08-27 13:57:29,Mark,01,002,0003,0.277,0.035							
6	Nutzen48.t,2020-08-27 13:57:39,Mark,01,002,0003,0.277,0.035							
7	Nutzen48.t,2020-08-27 13:57:48,Mark,01,002,0003,0.277,0.035							
8	Nutzen48.t,2020-08-27 13:57:57,Mark,01,002,0003,0.277,0.035							
9	Nutzen48.t,2020-08-27 13:58:06,Mark,01,002,0003,0.277,0.035							
10	Nutzen48.t,2020-08-27 13:58:15,Mark,01,002,0003,0.277,0.035							
11	Nutzen48.t,2020-08-27 13:58:24,Mark,01,002,0003,0.277,0.035							
12	Nutzen48.t,2020-08-27 13:58:33,Mark,01,002,0003,0.277,0.035							
13	Nutzen48.t,2020-08-27 13:58:42,Mark,01,002,0003,0.277,0.035							
14	Nutzen48.t,2020-08-27 13:58:51,Mark,01,002,0003,0.277,0.035							
15	Nutzen48.t,2020-08-27 13:59:00,Mark,01,002,0003,0.277,0.035							
16	Nutzen48.t,2020-08-27 13:59:09,Mark,01,002,0003,0.277,0.035							
17	Nutzen48.t,2020-08-27 13:59:18,Mark,01,002,0003,0.277,0.035							

Product description

A database can be created as Daten.csv.

This includes the date, time and dosing parameters of each dose.

The file is created automatically if it is deleted.

This means that every dosage of a component is automatically documented.

The individual data can be set up customer-specifically.