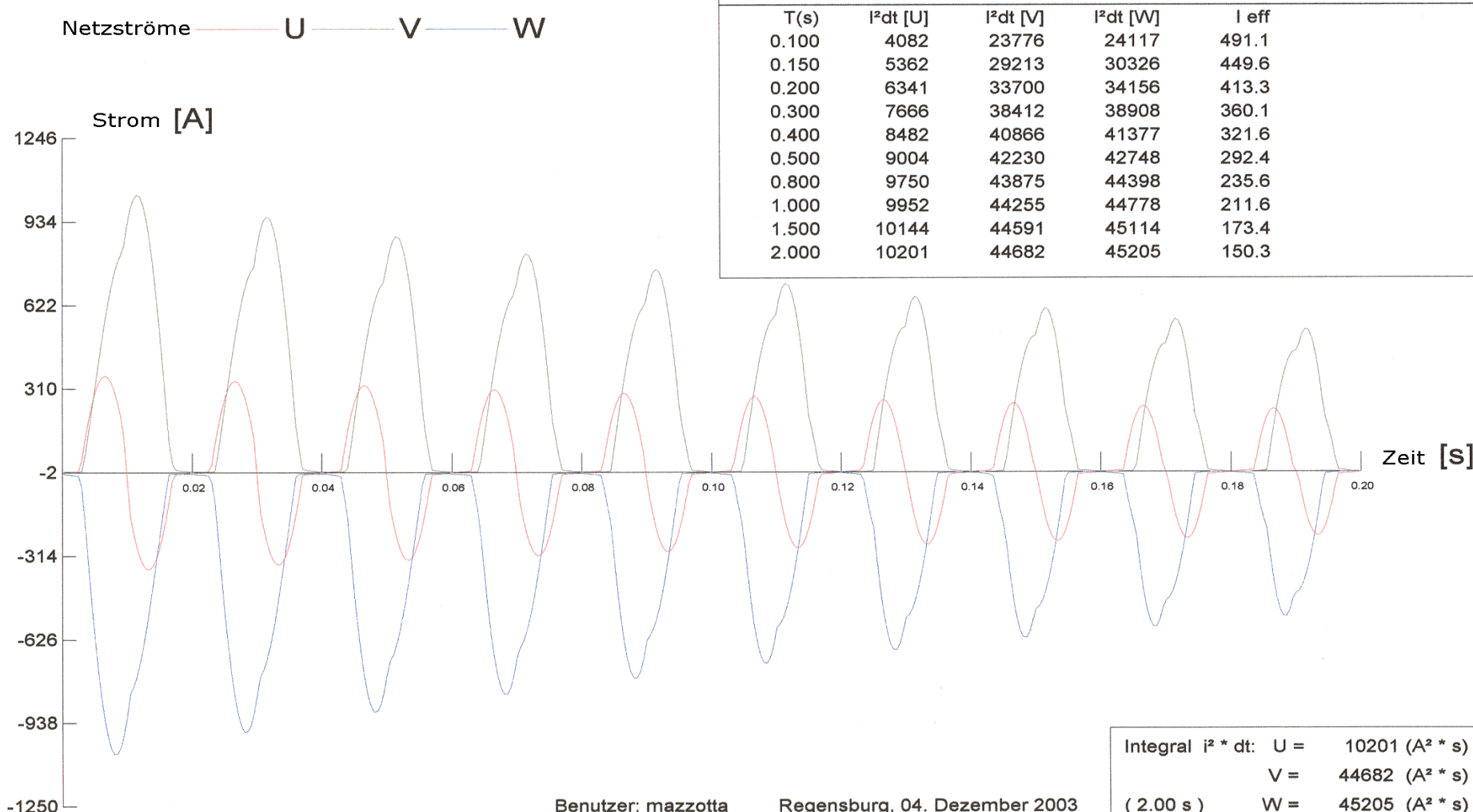


Einschaltstromverlauf

Auftragsnr.:	1770070	Wickelzettelnr.:	720969	U (V):	11000
B-rem (T):	1.3	Winkel (Grad):		Pnen (kVA):	1600
T(s)	I <sup>2</sup> dt [U]	I <sup>2</sup> dt [V]	I <sup>2</sup> dt [W]	I eff	
0.100	4082	23776	24117	491.1	
0.150	5362	29213	30326	449.6	
0.200	6341	33700	34156	413.3	
0.300	7666	38412	38908	360.1	
0.400	8482	40866	41377	321.6	
0.500	9004	42230	42748	292.4	
0.800	9750	43875	44398	235.6	
1.000	9952	44255	44778	211.6	
1.500	10144	44591	45114	173.4	
2.000	10201	44682	45205	150.3	



Integral i <sup>2</sup> * dt:	U =	10201 (A <sup>2</sup> * s)
	V =	44682 (A <sup>2</sup> * s)
( 2.00 s )	W =	45205 (A <sup>2</sup> * s)