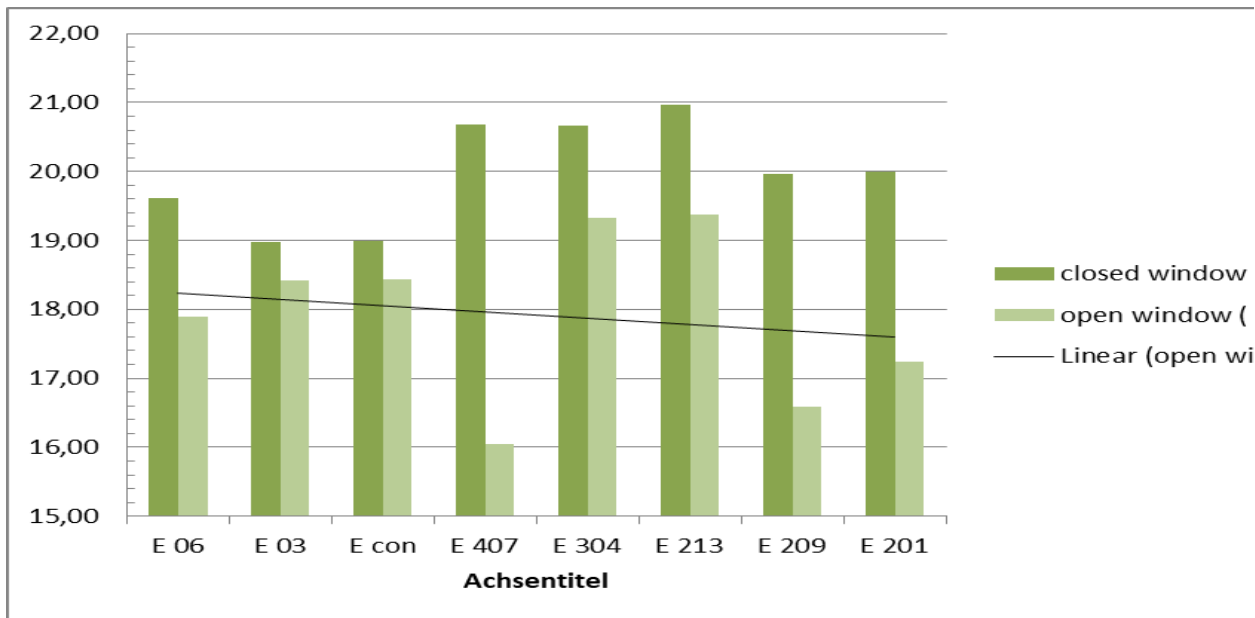
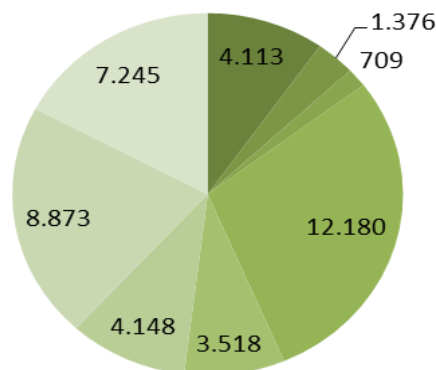




Donnersbergkreis	T0	T1	Neg Dif	$\Delta T$	MASS (m, kg)	Q (Joules)
E 06	19,62	17,9	0	0	0	493514,9995
E 03	18,98	18,42	0	0	0	165111,8346
E con	19	18,44	0	0	0	85078,1316
E 407	20,68	16,04	0	0	0	1461636,053
E 304	20,66	19,32	0	0	0	422110,4118
E 213	20,96	19,38	0	0	0	497712,2766
E 209	19,96	16,58	0	0	0	1064726,263
E 201	20	17,24	0	0	0	869421,4452



### Total energy wasted/year kWh

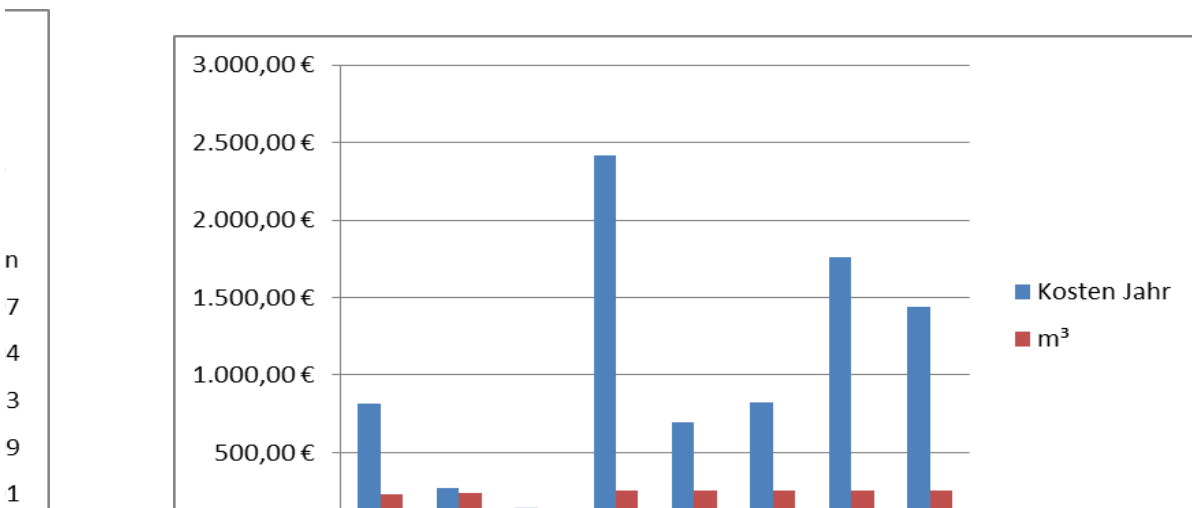
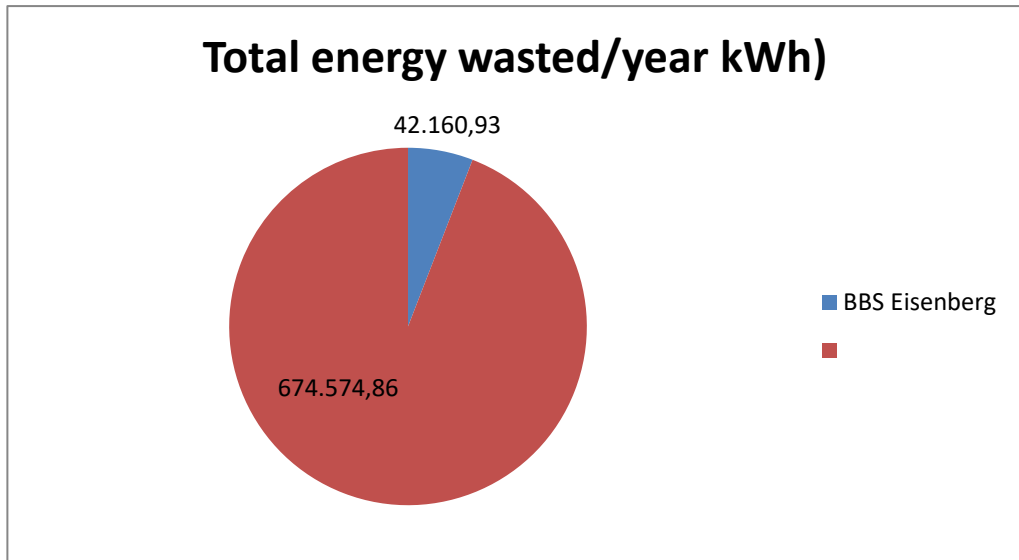


- E 06
- E 03
- E con
- E 407
- E 304
- E 213
- E 209
- E 201



Q (kWh)	Total energy wasted/year kWh)	ANNUAL COST	Kosten/Jahr/Euro
0,1370875	4112,624996	81676,73242	816,77 €
0,045864399	1375,931955	27326,00863	273,26 €
0,023632814	708,98443	14080,43078	140,80 €
0,406010015	12180,30044	241900,7667	2.419,01 €
0,117252892	3517,586765	69859,27315	698,59 €
0,13825341	4147,602305	82371,38178	823,71 €
0,295757295	8872,718855	176212,1965	1.762,12 €
0,241505957	7245,17871	143889,2492	1.438,89 €
	42160,92846		8.373,16 €
	674574,8553		133.970,57 €

5min)  
indow ( 5min))





Classroom volume m<sup>3</sup>

231,45  
237,83  
122,55  
254,10  
254,10  
254,10  
254,10  
254,10  
254,10

