

Type	Nr.	Test cycle (11.1)	CO ² g/kWh (11.2)	Stage
BKS 1335 WKS	e13*2016/1628*2017/656SHA1/P*0025*00	G3	1229,52	5
BKS 2040 Set	e9*2016/1628*2016/1628SHB1/P*1112*00	G3	984,1	5
BL-BK 35/2	e9*2016/1628*2016/1628SHA1/P*1111*00	G3	1331,4	5
BL-BV 40/2	e24*2016/1628*2016/1628SYA1/P*0019*00	G1	897	5
BL-MH 36/2	e24*2016/1628*2018/989SYA1/P*0242*00	G1	1028	5
BM 51/2 S HW-E	e9*2016/1628*2016/1628SRA1/P*1345*00	G2	1049	5
BMS 2523-3 I	e24*2016/1628*2017/656SHA1/P*0115*00	G3	1380	5
BMS 4326-3 I	e24*2016/1628*2016/1628SHA1/P*0055*00	G3	1214	5
BT-PG 5500/1	e13*2016/1628*2021/1068SYB1/P*0258*01	G1	790,75	5
BTR 2538-3 I	e24*2016/1628*2017/656SHA1/P*0115*00	G3	1380	5
BT-SE 2000 I	e13*2016/1628*2016/1628SRA1/P*0483*00	G2	1313,7	5
GBV-E-40EV	e24*2016/1628*2016/1628SYA1/P*0019*00	G1	897	5
GC-BC 25/1 I AS	e24*2016/1628*2017/656SHA1/P*0115*00	G3	1380	5
GC-BC 30/1 I AS	e24*2016/1628*2017/656SHA1/P*0115*00	G3	1380	5
GC-BC 36-4 S	e24*2016/1628*2018/989 SHA1/P*0329*00	G3	1157	5
GC-BC 52 I AS	e24*2016/1628*2018/989SHB1/P*0049*01	G3	1168	5
GC-MM 52 I AS	e24*2016/1628*2018/989SHB1/P*0049*01	G3	1168	5
GC-MT 2236	e24*2016/1628*2018/989SYA1/P*0242*00	G1	1028	5
GC-MT 2560 LD	e9*2016/1628*2017/656SYA1/P*1032*03	G1	1227,14	5
GC-MT 4280	e9*2016/1628*2016/1628SYA1/P*1035*04	G1	859,32	5
GC-PC 1335/1 I	e9*2016/1628*2016/1628SHA1/P*1111*00	G3	1331,4	5
GC-PC 1335/1 I Set	e9*2016/1628*2016/1628SHA1/P*1111*00	G3	1331,4	5
GC-PC 1435 I TC	e13*2016/1628*2017/656SHA1/P*0025*00	G3	1229,52	5
GC-PC 2040 I	e9*2016/1628*2016/1628SHB1/P*1112*00	G3	984,1	5
GC-PM 40/2	e9*2016/1628*2016/1628SYA1/P*31018*00	G1	826	5
GC-PM 40/2 S	e9*2016/1628*2016/1628SYA1/P*31018*00	G1	826	5
GC-PM 46 S HW-E	e9*2016/1628*2016/1628SRA1/P*1345*00	G2	1049	5
GC-PM 46 SM HW-E Li	e9*2016/1628*2016/1628SRA1/P*1345*00	G2	1049	5
GC-PM 46/3	e9*2016/1628*2016/1628SYA1/P*31018*00	G1	826	5
GC-PM 46/4 S	e9*2016/1628*2016/1628*SRA1/P*1345*00	G2	1049	5
GC-PM 46/5 S	e9*2016/1628*2016/1628SYA1/P*31018*00	G1	826	5
GC-PM 51/3 S HW	e9*2016/1628*2016/1628SRA1/P*1345*00	G2	1049	5
GC-PM 51/3 S HW-E Li	e9*2016/1628*2016/1628SRA1/P*1345*00	G2	1049	5
GC-PM 52/2 S HW	e9*2016/1628*2017/656SYA1/P*1032*05	G1	1227,14	5
GC-PM 56/2 S HW	e9*2016/1628*2017/656SYA1/P*1032*05	G1	1227,14	5
GC-PM 56/3 S HW	e9*2016/1628*2017/656SYA1/P*1032*05	G1	1227,14	5
GC-PT 2538/1 I AS	e24*2016/1628*2017/656SHA1/P*0115*00	G3	1380	5
GC-PW 16	e9*2016/1628*2017/656SHB2/P*1085*01	G3	770,02	5
GC-SC 4240 P	e24*2016/1628*2016/1628SYA1/P*0019*00	G1	897	5
GE-PH 2555 A	e13*2016/1628*2021/1068SHA1/P*0016*02	G3	1632	5
GE-PW 46	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
GH-BC 43 AS	e24*2016/1628*2016/1628SHA1/P*0055*00	G3	1214	5
GMS-E-40EV	e13*2016/1628*2017/656SHA1/P*0025*00	G3	1229,52	5
GMS-E-45EV	e9*2016/1628*2016/1628*SHB1/P*1112*00	G3	984,1	5
HMS-E-35EV	e9*2016/1628*2016/1628SHA1/P*1111*00	G3	1331,4	5
HSE 2500/E5	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
HSE 3500/E5	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
HSE 5500/E5	e13*2016/1628*2021/1068SYB1/P*0258*01	G1	790,75	5
HSE-IW 1100/E5	e13*2016/1628*2016/1628SHB2/P*0503*00	G3	776,93	5
NBP-E 16	e9*2016/1628*2017*656SHB2/P*1085*01	G3	770,02	5
PPG2500	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
PPG3500	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
TC-IG 1100	e13*2016/1628*2016/1628SHB2/P*0503*00	G3	776,93	5
TC-IG 2000	e13*2016/1628*2016/1628SRA1/P*0483*00	G2	1313,7	5
TC-PG 10/E5	e24*2016/1628*2018/989 SHA1/P*0281*00	G3	1413	5
TC-PG 25/1/E5	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
TC-PG 35/E5	e13*2016/1628*2021/1068SRA1/P*0256*02	G2	704,17	5
TC-PG 55/E5	e13*2016/1628*2021/1068SYB1/P*0258*01	G1	790,75	5
TC-PG 65/E5	e24*2016/1628*2018/989SRB1/P*0447*00	G2	828	5
TE-IG 3500	e9*2016/1628*2016/1628SYA1/P*31024*00	G1	903,99	5