









#### **ECOPower BlueBox**

# RANGE OPTIMIZATION TESLA S-MODEL ECOPower solutions GmbH, Austria

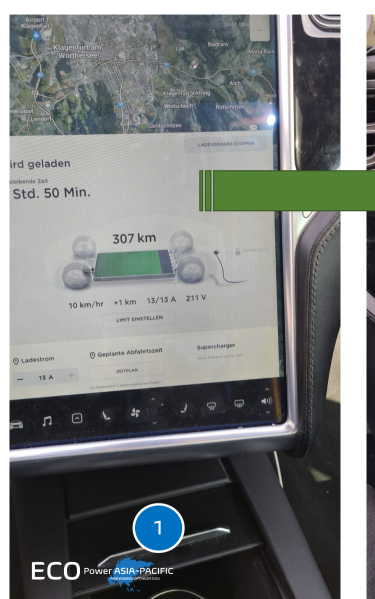
Evolving



DATE	ODOMETER km	KWh/100Km	Difference KWh/100Km	Optimization KWh/100Km	KWh/100miles	Wh/mile
06.05.2022	133.983 Km	23,1 KWh			37,16 KWh	371,6
22.08.2022	143.207 Km	19,1 KWh	4,0 KWh	-17,32%	30,73 KWh	307,3

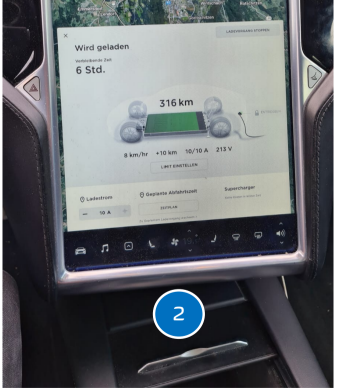


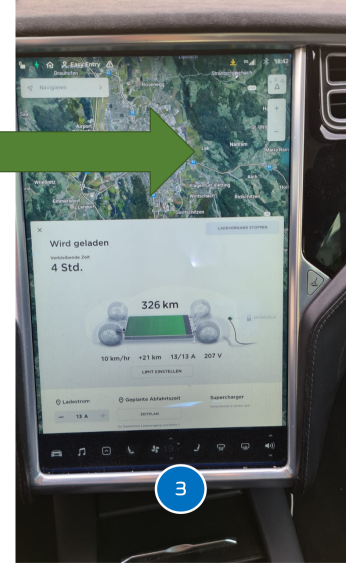


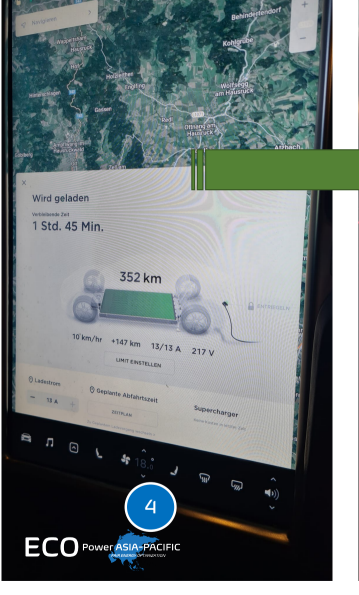


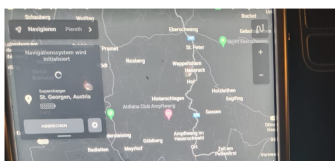


## EXPAND RANGE

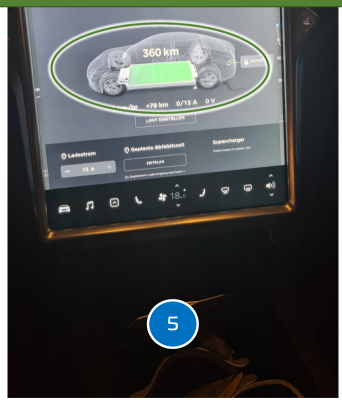


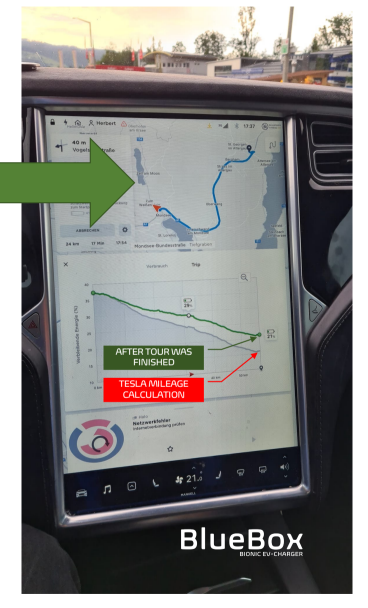






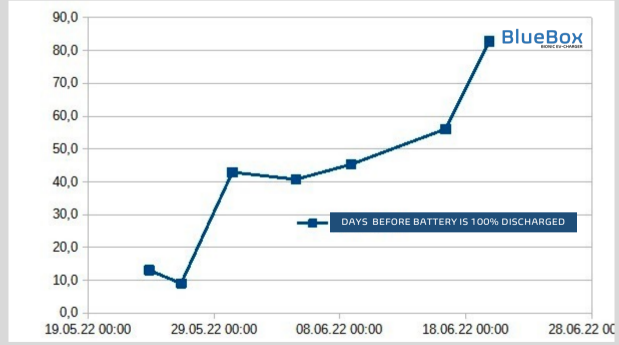
## EXPAND RANGE



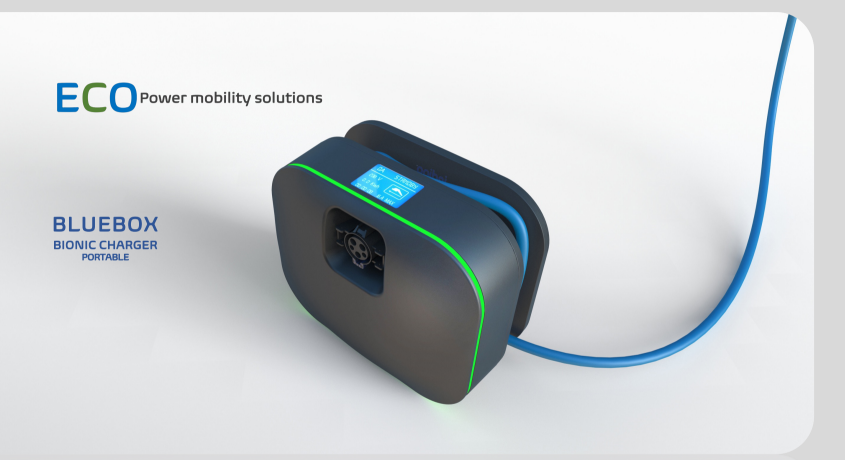


#### TESLA S-MODELL - BLUEBOX STORAGE BATTERY RECOVERY PROJECT

CHARGING LOSSES	Km START	Km END	Difference Km	TIME START	TIME END	Dif hh:mm	Dif hh,hh	Lost Km / hr	Lost Km / 24hrs	Days till empty
CAR TAKEN OVER	335	323	12	23.05.22 21:06	24.05.22 07:32	10:26:00	10,43	1,15	27,61	13
STANDARD CHARGING	358	321	37	26.05.22 09:27	27.05.22 07:44	22:17:00	22,28	1,66	39,86	9
BLUEBOX CHARGING	272	270	2	30.05.22 11:10	30.05.22 16:53	05:43:00	5,72	,35	8,39	43
BLUEBOX CHARGING	200	184	16	04.06.22 12:17	06.06.22 07:44	43:27:00	43,45	,37	8,84	41
BLUEBOX CHARGING	309	305	4	08.06.22 21:11	09.06.22 09:16	12:05:00	12,08	,33	7,95	45
BLUEBOX CHARGING	253	247	6	16.06.22 09:25	17.06.22 07:51	22:26:00	22,43	,27	6,42	56
BLUEBOX CHARGING	325	323	2	19.06.22 20:22	20.06.22 07:24	11:02:00	11,03	,18	4,35	83









## **ECO**Power mobility solutions



