









EcoRam creates energy savings up to 20%.
A device with analog technology that is not dependent on supply bottlenecks in the electronics industry





Power IN

Switch board

mains power

supply

400V

max. 25A

50Hz









Power OUT



Commercial, automotive or industrial device

400V max. 25A 50Hz







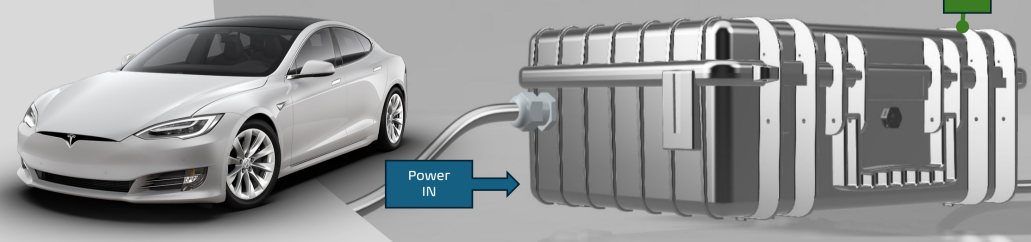


"You can recognize a really good idea by the fact that its realization seems impossible from the beginning!"

Albert Einstein

BATTERY RECOVERY ENERGY OPTIMIZER RANGE EXPANDER









PROJECT REFERENCE FREEZER CELL - AUSTRIA



VIESSMAN FREEZER CELL FOR PET FOOD



DANFOSS COMPRESSOR





An energy consumption optimization of 20%+ was demonstrated.





PROJECT REFERENCE EV-CHARGING - AUSTRIA



TYPE OF CHARGING	DATE	Km range lost in 24h	Battery discharged in days
Car collected	23.05.2022	27,61	13
Standard Charger	26.05.2022	39,86	9
EcoRam Power	30.05.2022	8,39	43
EcoRam Power	04.06.2022	8,84	41
EcoRam Power	08.06.2022	7,95	45
EcoRam Power	16.06.2022	6,42	56
EcoRam Power	19.06.2022	4,35	83
EcoRam Power	11.08.2022	2,43	148

After 6x charging with **EcoRam** the battery discharge days increased from **9 to 148** days!!



After multiple charging with **EcoRam** the Range expanded from **307Km to 360Km!**



