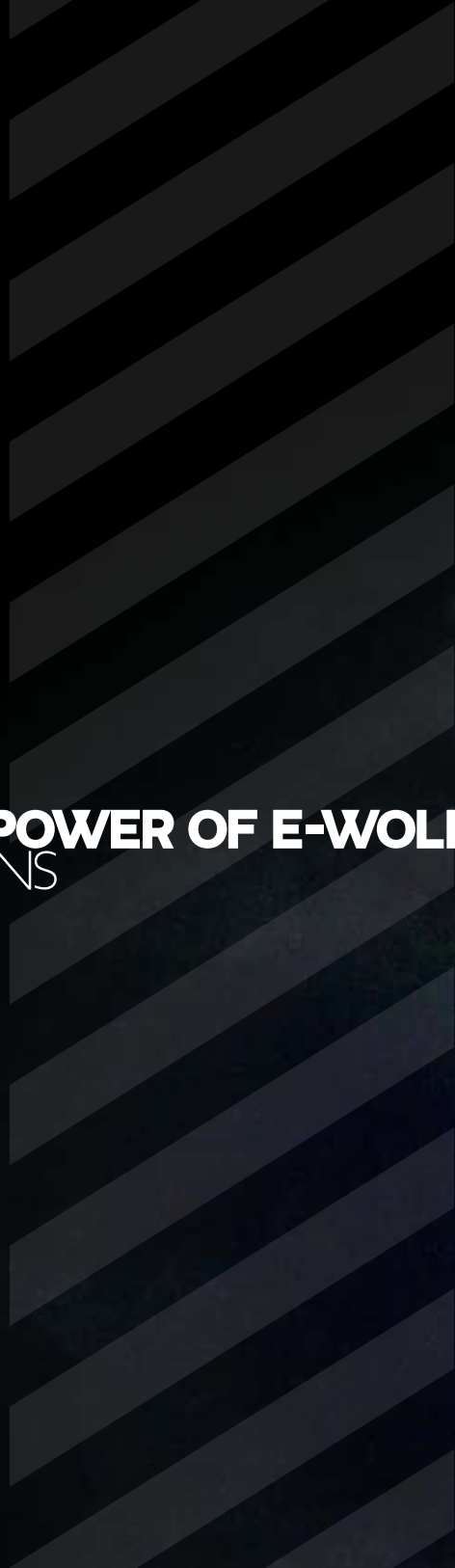




e-WOLF
be electrified.

THE RESOLUTE POWER OF E-WOLF
EXPANDS HORIZONS





EMOTIONALLY CHARGED FOR VERY SPECIAL MOMENTS

e-WOLF. The new category of lightweight extreme sports cars powered by electric motor. With acceleration on the edge of technical feasibility, e-WOLF is a technology leader in the global market. Thanks to its ultralight carbon/aluminium construction and implementation of pioneering battery technology.







e-1

YOU'LL NEED A HELMET FOR YOUR E-1
PASSION GUARANTEED

Enter the world of e-1 and experience extreme dynamic response.

Chassis	Aluminium/carbon chassis
Floor	Sandwich floor
Dimensions	3300 x 1600 x 1200 mm
Wheelbase	2340 mm
Weight, ready to drive	< 500 kg
Driving and coupled axles	Double A-arms at the front and rear
Brakes	Inboard disc brakes at the front and rear
Motor	rear wheel drive
Maximum speed	230 km/h
0-100 km/h	< 5 seconds
Peak power	110 kW
Torque	250 Nm
Energy storage	16 kWh capacity, lithium-ion technology
Carbon consumption	0 (assuming solar charging)
Safety	Crashbox, formula racing technology
Torsional rigidity	> 20,000 Nm
Tyres	225 / 25 R 16
Wheels	Carbon wheels
Equipment	Purist (formula racing)







e-2

THE EXTREME LUXURY CLASS SPORTS CAR LIFE CAN BE THIS EXCITING

e-2. Created for people who live their dreams.

Dimensions	approx. 5000 x 1900 x 1200 mm
Kerb weight	< 900 kg
Drive	4-wheel drive (4 electric motors)
Peak power	> 400 kW
Torque	> 1000 Nm
Safety	Crashbox, formula racing technology
Sound generator	Acoustic safety module (optional)
Battery	Patented integration
Charging time	< 30 minutes
Range	> 300 km
Carbon consumption	0 (assuming solar charging)
Prototype/production	2011





REAL RACERS' HEARTS DON'T RACE EVEN WHEN THEIR PULSE IS HIGH

e-WOLF. Its **innovative ultralight construction** and new **battery technology** generate **outstanding performance**. The battery with CERIO® flat cell supplied by Li-Tec, a system partner, is the key component. It features a higher temperature tolerance and **improved safety** relative to other technologies. In addition, its special low-volume composite anodes can store significantly more energy than most other products now in the market.

CURIOSITY, COURAGE AND PASSION PROPEL THE WORLD FORWARD

e-WOLF. It is packed with top engineering innovations: **4-wheel drive with 4 electric motors**, a **crashbox with formula racing technology**, a patented air conduction system, a textile-reinforced chassis, a braking energy recovery system, and much more.

THE HIGH TECH COMPANY NEW IDEAS IN SERIES

e-WOLF GmbH. One of the **technology leaders in the premium segment of lightweight extreme sports cars powered by electric motor**. State-of-the-art. Selected co-operative work with strategic partners ensures that the conceptual designs always incorporate the **latest research findings**.

ACCELERATION
0-100 KM/H < 5 SEC
TOP SPEED
> 230 KM/H
RANGE > 300 KM
ELECTRIC MOTOR
LATERAL G-FORCE
0.6 G
ALUMINIUM/
CARBON CHASSIS
ULTRALIGHT
CONSISTENT
FORMULA RACING
TECHNOLOGY
LITHIUM-ION BATTERY
CARBON WHEELS

WWW.EWOLF-CAR.COM
BE.ELECTRIFIED@EWOLF-CAR.COM

e-Wolf GmbH

phone	+49 (0) 2392.690.750
fax	+49 (0) 2392.690.792
mail	be.electrified@ewolf-car.com
web	wwwewolf-car.com

Bahnhofstrasse 27a
58809 Neuenrade
Germany



e-WOLF
be electrified.

E-WOLF
BE ELECTRIFIED.