ELECTRIC VEHICLES AT A GLANCE

An Electric Vehicle (EV) is powered by electricity. Unlike conventional vehicles that use gasoline or diesel-powered engines, electric cars use one or more electric motors powered by electricity from batteries or a fuel cell.

EV DRIVELINE & COOLING CONSTRAINTS

Electric vehicles have been on the market for the last couple of decades, however the development of specialised fluids is just beginning to gain momentum.

Thermal management, electrical conductivity and component protection are just a few of the main complex challenges which conventional fluids cannot handle.

EFFICIENCY RELIABILITY DRIVABILITY

E-TRANSMISSIONS E-COOLANTS E-GREASES E-BRAKES

_



A STRONG COMPANY **BEHIND THE BRAND**

WE PRIDE OURSELVES ON BEING A 'PURE PLAYER' IN OUR INDUSTRY.

We are 100% dedicated to lubricants. We've been creating next-generation products since 1955 and have gathered more than 65 years of knowledge and expertise. As one of Europe's leading independent lubricants blenders, we are specialists, focusing on meeting the diverse needs of our customers with high-quality, technology-enhanced lubricants.

We add value with a full-service approach that includes technical advice, fast supply and on-going training and support.



BELGIAN COMPANY, +65 YEARS OF EXPERIENCE

FIADGEST

INDEPENDENT LUBRICANT MANUFACTURERS IN EUROPE



R&D AND FULL CONTROL OVER QUALITY





QUALITY & ENVIRONMENTAL MANAGEMENT SYSTEMS



MORE THAN 300 OEM APPROVALS PROOF OF TOP QUALITY PRODUCTS

ELECTRUM

E-MOBILITY RANGE



www.wolflubes.com

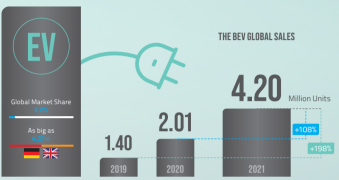
THE ROAD AHEAD

Driven by tightening emissions legislation and growing consumer demand, the global electric vehicle (EV) market has already taken tremendous leaps forward.

The shift toward greater electrification of the global vehicle parc is accelerating exponentially.

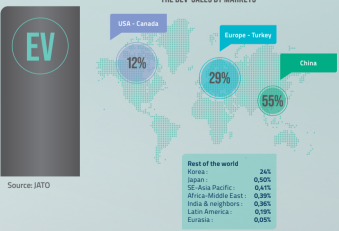
While today more ICE cars are still sold compared to EVs, the ratio is shifting progressively. In Europe by 2035 and beyond it is expected that 100 % of new cars sold to be electric.

Preparing the ground for tomorrow's e-mobility, Wolf with the Electrum range is leading the charge!



Source: JATO





THE BEV SALES BY MARKETS

ENGINEERING TOMORROW'S MOBILITY

Electric vehicles introduce new powering architectures leading to specific fluid requirements.

We have developed solutions to help our distributors stay one step ahead of the competition and accelerate the uptake of reliable, energy-efficient high-performance electric vehicles.

Introducing ELECTRUM, a range of transmission fluids, greases and coolants dedicated to meet present and future generations of electric vehicles.



WOLF ELECTRUM MULTI E-ATF FLUID E-motor & hybrid transmission fluid

ECTRU

JLTI E-ATF

65305

The new Electrum range marks a key milestone in our brand's commitment to drive efficient and sustainable e-mobility solutions.



WOLF ELECTRUM E-DCT FLUID E-DCT transmission & reduction gear fluid

65300





WOLF ELECTRUM HUB GREASE Synthetic grease for wheel bearings Whatever the future vehicle or mobility concept will be, Wolf will provide the needed technology-enhanced fluids. This is how we put our technology at the service of tomorrow's mobility.



WOLF ELECTRUM E-MOTOR GREASE

Synthetic grease for E-motor bearings

65320



WOLF ELECTRUM BRAKE FLUID Low viscosity brake fluid

65360