



W Motors hosted exclusive Track Day at Homestead-Miami Speedway as US presentations continue

Miami, United States, 20 September 2018 – W Motors, the first developer of high-performance sports cars in the Middle East, hosted an exclusive track experience for motoring aficionados on 13th September at Homestead-Miami Speedway in Florida, United States.

The track day offered guests the chance to experience its latest model, the all-new Fenyr SuperSport, up close and personal, and is one of the few occasions that the car has ever been pushed to its limits by W Motors enthusiasts. The event follows on from the company's recent showcases at Goodwood Festival of Speed and Monterey Car Week and is the first time the Fenyr SuperSport has touched down on the East coast of the US.

The Fenyr SuperSport is a limited edition with production of only 110 cars, including 10 "Fenyr SuperSport Launch Editions", passionately created to present the Fenyr SuperSport in all its glory and highlighting the endless possibilities of creating one's dream hypercar.

Also on display at the Homestead-Miami Speedway track day was W Motors' first production car, the \$3.4 million Lykan HyperSport, and hero car of *The Fast & The Furious 7*, one of Universal's biggest blockbusters.

About W Motors SAL

Founded in 2012, W Motors S.A.L. is the first developer of high-performance luxury sports cars in the Middle East, catering to Ultra High Net Worth individuals. Based in Dubai, the company is quickly becoming a fully integrated high-performance luxury sports car producer with activities ranging from car design, research and development to engineering and manufacturing.

Led by Ralph R. Debbas, Founder and CEO of W Motors and Coventry University Alumnus, along with a highly experienced management team with deep experience in car design, development, sales and marketing, W Motors is producing some of the most luxurious, exclusive and technologically advanced vehicles on the market, in partnership with leading automotive engineering and manufacturing companies around the globe. The first hypercar created by W Motors was the iconic Lykan HyperSport, bringing the company to stardom when taking centre stage as the hero car in Universal Studios' *Furious 7*.

W Motors is set to launch phase one of its automotive facility by the end of 2018, in Dubai, United Arab Emirates, to be ready by 2020. The state-of-the-art facility will be ready to accommodate the production of W Motors' current and future models including electric and autonomous vehicles, in line with Dubai's vision of becoming the smartest capital of the world.

FENYR SUPERSPORT TECHNICAL SPECIFICATIONS

BODY

Coupe Only
Carbon Composite Body
Exclusive Exterior Paint Schemes

ENGINE

Boxer Type, 228.6, 3746 cc Flat 6
Twin Turbocharger with Independent Intercoolers
Mid-Rear mounted engine
Rear Wheel Drive
Fully Catalyzed, Inconel exhaust system with active bypass valves
Max Power 596KW (800hp) at 7100 rpm
Max Torque 980Nm at 4000 rpm
Acceleration 0-100 km/h (0-62 mph) in 2.8 sec
Acceleration 0-200 km/h (0-125 mph) in 9.4 sec
Maximum Speed 400 km/h (248 mph) (dependent on the gear ratios)

TRANSMISSION

Seven Speed Dual Clutch RDK
Limited Slip Differential
Transversely Rear Mounted

SUSPENSIONS

Front Axle: McPherson-strut, anti-roll bar
Rear Axle: Multi-link suspension, horizontal coil over shock absorbers, anti-roll bar over shock absorbers, anti-roll bar

BRAKES

6 piston aluminum mono-bloc calipers ventilated, cross drilled ceramic composite discs
Brake Disc Diameter: 15/ 15in (380 / 380 mm)
Brake Disk Thickness: 1.3 / 1.3 in (34 / 34 mm)
Anti-lock Braking System, Bosch ABS 8.0
ABS, ASR and ABD
Traction Control (TC)

INTERIOR

FRONT

SEATS

Special W Motors Seats with Carbon Fiber Shell

DIMENSIONS

Length: 4600 mm
Width: 1926 mm
Height: 1540 mm
Wheelbase: 2625 mm
Front Track: 1540 mm
Back Track: 1588 mm
Estimated Kerb Weight: 1450 kg

WHEELS & TIRES

Lightweight forged aluminum wheels

Front Wheels: 8.5" x 19"

Back Wheels: 12.5" x 20"

Front Tires: 265/35 ZR 19

Back Tires: 345/30 ZR 20

FUEL CONSUMPTIONS Liters/100km (mpg)

Urban: 20.0

Non-Urban: 9.9

Combined: 13.5

CO2 Emission (g/kg): 311

Efficiency Category: G

*Technical data may vary subject to gearing and specifications