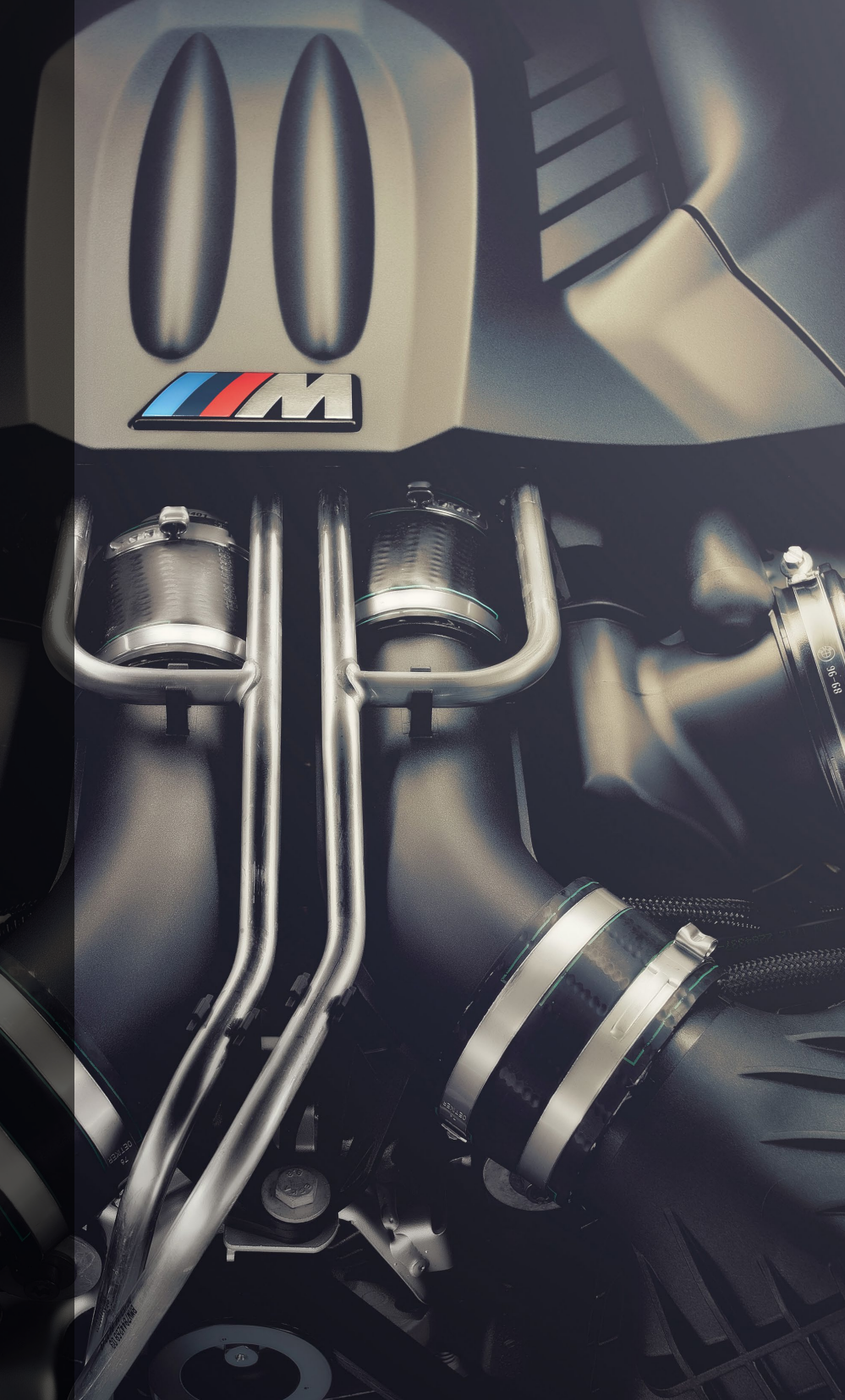
THE GLOVES ARE OFF.

BMW M has designed and built an engine that is world renowned for power and durability – on and off the racetrack. The BMW M TwinPower V8 features responsive twin turbochargers, Valvetronic variable valve lift, High Precision Injection and lightweight aluminum construction. BMW EfficientDynamics technology manifests itself through Brake Energy Regeneration, which only charges the battery when declerating, ensuring full power is available during acceleration.







M Carbon Ceramic Brakes made from innovative Carbon Fibre compound materials make braking even more direct and improve response to heat build-up?

¹BMW AG test results for M6 Coupé equipped with M DCT transmission.

² Dependent on conditions and usage, features specific to the materials used can lead to operational noises particularly in wet conditions just before the vehicle comes to a halt. The impact of moisture and road salt can cause the braking action to be equivalent to a conventional brake system. This can for a short time be experienced as a reduction in braking action and can be balanced out by greater pressure on the pedal where necessary.