SUPER, DOWN TO THE TINIEST DETAIL

DIGITAL METAL® HELPS KOENIGSEGG CREATE "IMPOSSIBLE" SHAPES

In a former hangar at a long abandoned military air base in the middle of the Scanian countryside, a handful of engineers and technicians build some of the world’s fastest supercars. If it weren’t enough, all by hand. We are talking about Koenigsegg. These state-of-the-art futuristic vehicles use the latest technology and include more and more parts made using additive manufacturing.

Everything in a Koenigsegg is meticulously hand-crafted and every detail is measured against one main goal: to enhance vehicle performance. Only the finest materials are selected. Nothing is insignificant. No wonder then that Koenigsegg chose to make their windshield washer nozzles using the unique Digital Metal technology. The surface of the nozzle is supplied with mirror glass finish and the outlet itself is a cut-out of the Koenigsegg logotype. On the inside, the nozzle contains a number of secret, performance-enhancing functions.

Function and design goes hand in hand. And, if you have decided on a several million USD supercar you probably cannot accept anything but the world’s most spectacular washer nozzle...