

Locking down the E-Power.



Puritalia Automobili to showcase the hidden power of the brand-new *Berlinetta SuperVEloce* powertrain.

We are thrilled to share the last outcome from our R&D team who never stopped working, even during the lockdown, to reach the next key milestones in the continuous Berlinetta development roadmap.

In the pure essence of Puritalia philosophy, our brand-new ACTICOOL® Smart E-Module is a powerful combination of technology, advanced engineering and science, wisely blended to deliver unprecedented ultra-high power in the smallest form and lightest weight available in the industry.

ACTICOOL®
SMART E-MODULE

Backed by our proprietary liquid immersion ACTICOOL® technology, driven by Artificial Intelligence to optimize heat transfer of lithium-ion cells, our Smart E-Module achieves superior thermal management and delivers unbeatable continuous ultra-high discharge rates and high-speed charging.

The ACTICOOL® Smart E-Module is designed to be stacked plug-and-play in series or parallel. This allows us to build battery packs of virtually any size and power, with a dramatic weight saving when compared to battery packs with traditional indirect cooling technologies.

The SuperVEloce is powered by a stack of 16 ACTICOOL® Smart E-Modules in order to reach the power and weight specification that will make it one of the most powerful and light electric sport cars on the market.

Stay tuned for more details about the SuperVEloce in the next coming weeks.

