# The Swumble™ concept for high-efficiency SI engine

### Next generation of fully lambda 1 Miller-Atkinson engines

- New intake port design for high TKE production
- Plug and play solution, ready to replace current tumble architectures
- Compatible with increasing compression ratios, higher than 13:1
- Achieving high efficiency, even for low-displacement engines





## Reduction of the emitted particulate mass and number

Very low particulate level due to the improved interaction between air motion and injection

- Higher flexibility for injection phasing optimization
- Improvement of mixture homogenization



#### **Greater capacity for dilution**

Optimum turbulence production improves dilution capacity and Miller capability, thus enabling further fuel efficiency gains.





## Native and highly turbulent aerodynamics

Real breakthrough in the area of gasoline engines, with significant gains compared to the tumble motion:

- Higher turbulent production with same in-cylinder flow velocity
- Better trade-off between turbulence and flow capacity

The larger the Miller ratio, the higher the benefits of the Swumble™ concept.

## One concept, compatible with multiple engine families

IFPEN is currently developing the Swumble<sup>™</sup> concept for both, two and four valves per cylinder architectures. Those different approaches permit to achieve high specific power output together with maximized efficiency:

- Increase specific power above 90 kW/l
- Improve efficiency beyond 43%





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