

CFD FLOW SIMULATION

D12 SPOILERS

REF.22781

AERODYNAMIC TEST

KAWASAKI Z1100

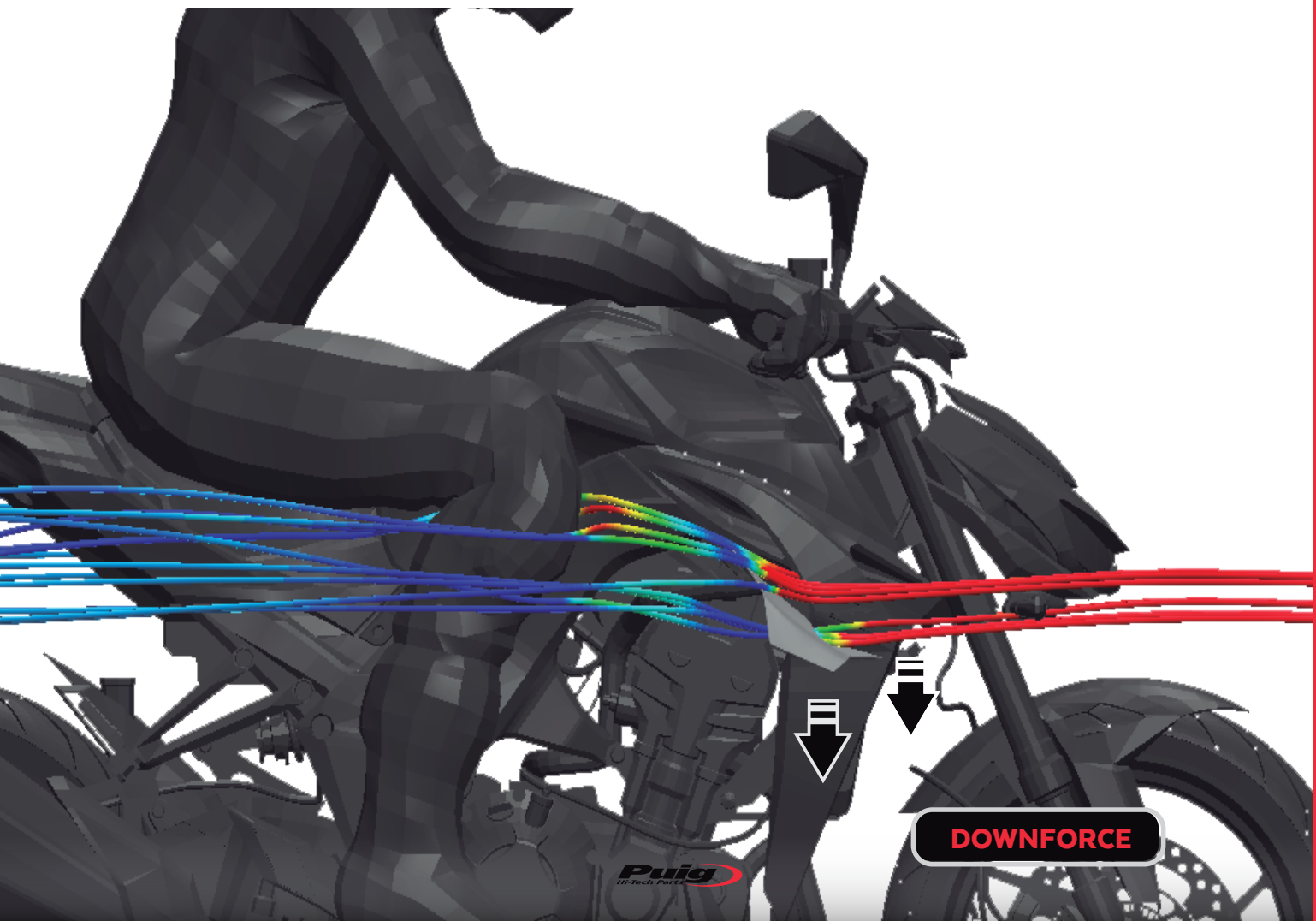
2026 -



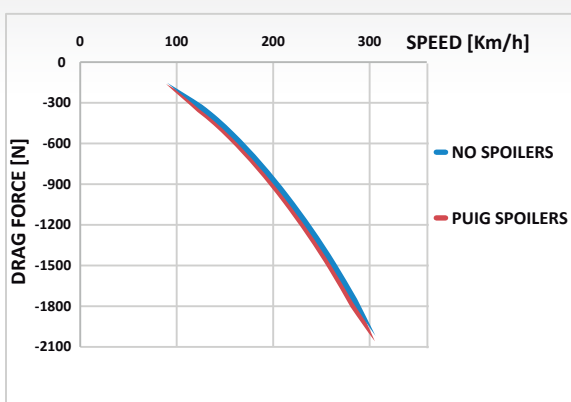
SPOILER'S DOWNFORCE

Downforce-Speed Chart:

On this chart we can see the downforce that the spoilers generate.

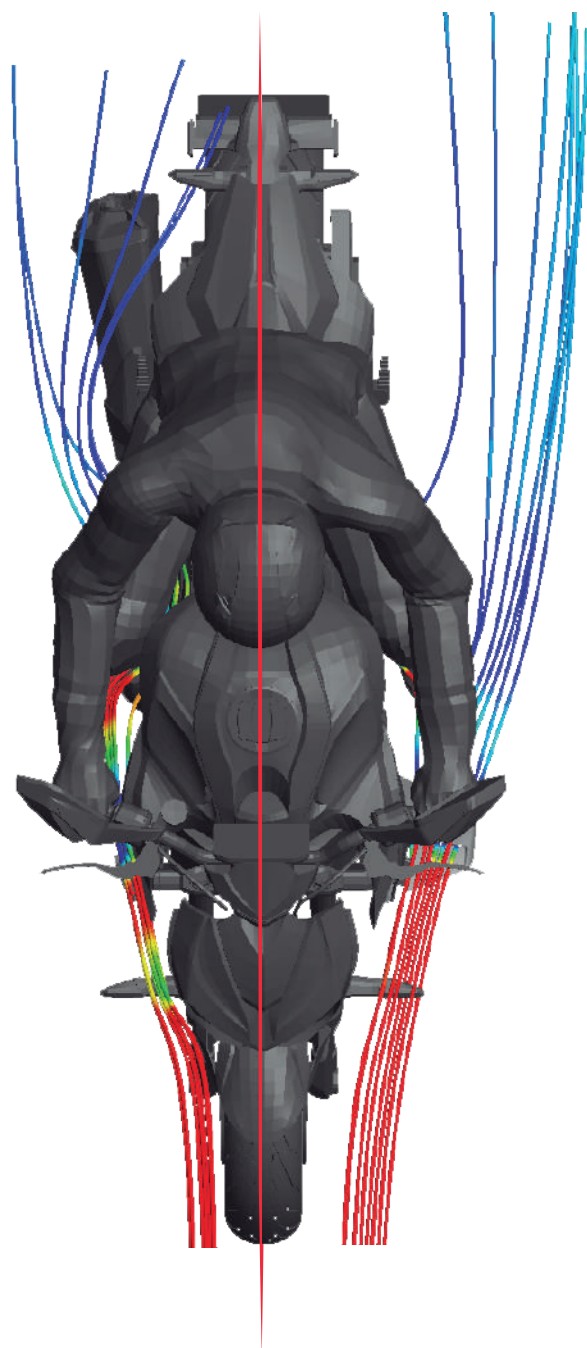


DRAG FORCE



WITHOUT SPOILERS

PUIG SPOILERS

Drag force - Speed Chart:

On this chart we can see the force that our bike has to overcome to advance depending on the speed we are travelling at. As we can observe this force is practically the same with the *Puig Downforce Naked Frontal Spoiler*. So we will gain downforce without affecting bike speed.



Due to its angles and frontal surface, it creates an overpressure on the top of the spoiler. The turbulence create below, generates a difference of pressure between the upper and lower part of the spoiler. Which ultimately generates the aerodynamic downforce.