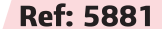
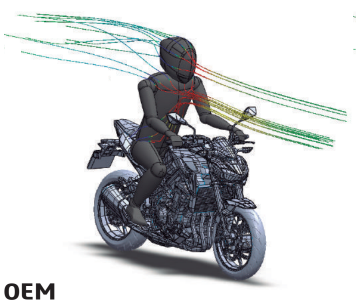


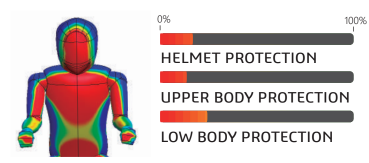
AERODYNAMIC TEST COMPARISON

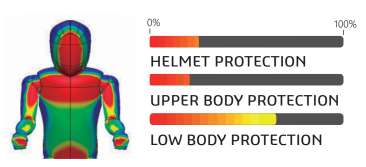
RAFALE UNIVERSAL WINDSHIELD













| AERODYNAMIC TEST CONDITIONS | |
|-----------------------------|-------------------|
| SPEED | 150 km/h I 94 mph |
| RIDER HEIGHT | 180cm I 5.9 ft |
| TEMPERATURE | 20 ºC I 68 ºF |
| RIDER POSITION | Standard position |
| LATERAL WIND | No |
| | |

Total dissipated pressure with puig screen is equivalent to 2.07 Kg

19%

IMPROVED AERODYNAMIC WIND
PROTECTION WITH PUIG WINDSHIELD

NOTE - The results may be different, depending on the motorcycle model and the windshield position.