

COMPARISON

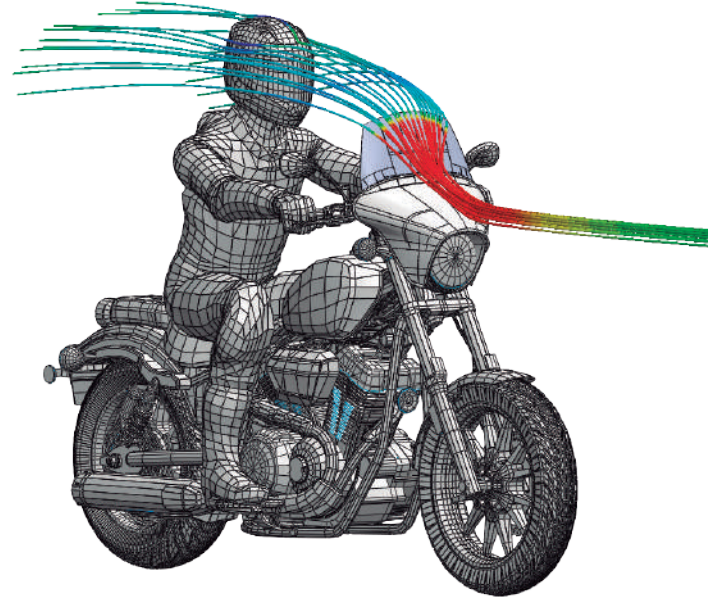
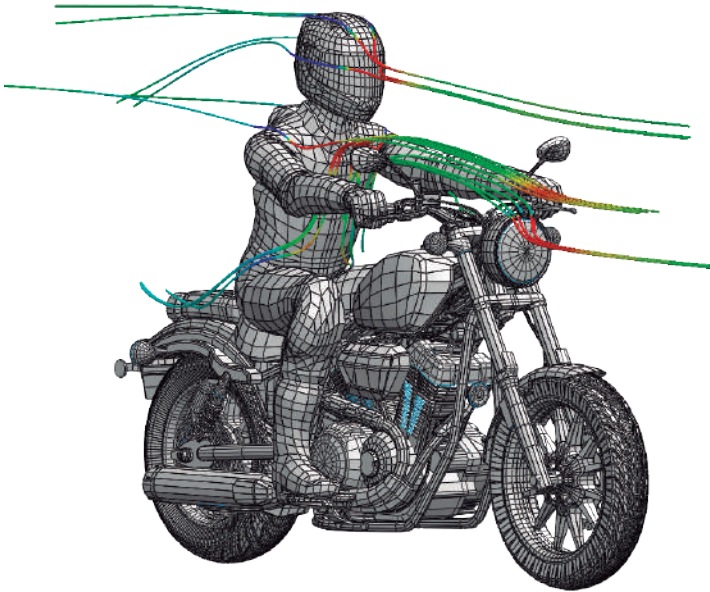
AERODYNAMIC TEST

REF. BTM0008

YAMAHA XV950 / R / RACER

WITHOUT WINDSHIELD

CustomAcces BATWING SML TOURING MODEL



HELMET PROTECTION

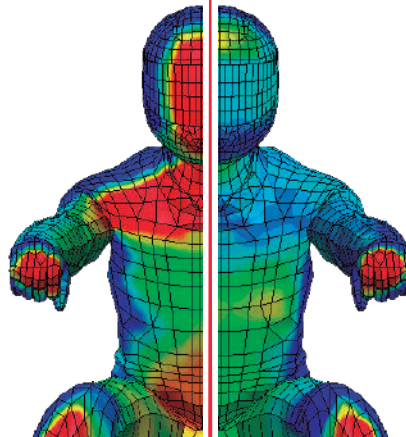
7%

UPPER BODY PROTECTION

20%

LOW BODY PROTECTION

40%



HELMET PROTECTION

87%

UPPER BODY PROTECTION

99%

LOW BODY PROTECTION

100%

LOW PRESSURE

HIGH PRESSURE

TOTAL DISSIPATED PRESSURE WITH CUSTOM ACCES SCREEN IS EQUIVALENT TO **8,8 Kg**

INCREASE WIND PROTECTION

81% WITHOUT LOSING Cx

AERODYNAMIC TEST CONDITIONS

SPEED	120 Km/h	94 mph
RIDER HEIGH	180 cm	5.9 ft
TEMPERATURE	20°	68°F
RIDER POSITION	Standard	
LATERAL WIND	No	

CustomAcces