COMPARISON

AERODYNAMIC TEST

INDIAN SCOUT

WITHOUT WINDSHIELD



HELMET PROTECTION

5%

UPPER BODY PROTECTION

19%

LOW BODY PROTECTION

38%

PRESSURE





HELME
76%

UPPER BOD
99%

LOW BOD
100%

HELMET PROTECTION

UPPER BODY PROTECTION

LOW BODY PROTECTION

TOTAL DISSIPATED PRESSURE WITH CUSTOM ACCES SCREEN IS EQUIVALENT TO 5 Kg

INCREASE WIND PROTECTION

69% WITHOUT LOSING CX

AERODYNAMIC TEST CONDITIONS

SPEED120 Km/h94 mphRIDER HEIGH180 cm5.9 ftTEMPERATURE20°68°FRIDER POSITIONStandardLATERAL WINDNo

