WINDSHIELD NG TOURING

REF.22078

AERODYNAMIC TEST

Y A M A H A M T - O 9 / M T - O 9 S P

2 0 2 4 -





AIR FLOW & PREASSURE COMPARISON

OEM

WITHOUT WINDSHIELD

WINDSHIELD NG TOURING



HELMET PROTECTION

UPPER BODY PROTECTION

12%

LOW BODY PROTECTION

LOW PRESSURE TOTAL DISSIPATED PRESSURE WITH PUIG SCREEN IS EQUIVALENT TO 3,3 Kg



HELMET PROTECTION

UPPER BODY PROTECTION

LOW BODY PROTECTION

HIGH PRESSURE

INCREASE WIND PROTECTION

43% WITHOUT LOSING CX

AERODYNAMIC TEST CONDITIONS

150 Km/h 94 mph SPEED RIDER HEIGH 180 cm 5.9 ft 20° 68°F TEMPERATURE RIDER POSITION Standard LATERAL WIND

