

## TOURING SCREEN BMW R1200 RT

Ref. : 7525



### ORIGINAL SCREEN RESULTS

HELMET AVERAGE PRESSURE	3.81 /cm <sup>2</sup>
BODY AVERAGE PRESSURE	1.19 gf/cm <sup>2</sup>

NOTE: gf = gram force



### PUIG SCREEN RESULTS

HELMET AVERAGE PRESSURE	0.38 gf/cm <sup>2</sup>
BODY AVERAGE PRESSURE	0.83 gf/cm <sup>2</sup>



### TEST CONDITIONS

SPEED	150 km/h	93 mph
RIDER HEIGHT	180 cm	5.9 ft
RIDER POSITION	Standard	
LATERAL WIND	No	
TEMPERATURE	20°C	68°F

The total dissipated pressure with puig screen is equivalent to 3.54 Kgf.

**60%**

IMPROVED AERODYNAMIC  
WIND PROTECTION WITH PUIG SCREEN

**Without losing Cx\***  
Sin perder Cx \* Aerodynamic drag

COMPARISON

# AERODYNAMIC TEST

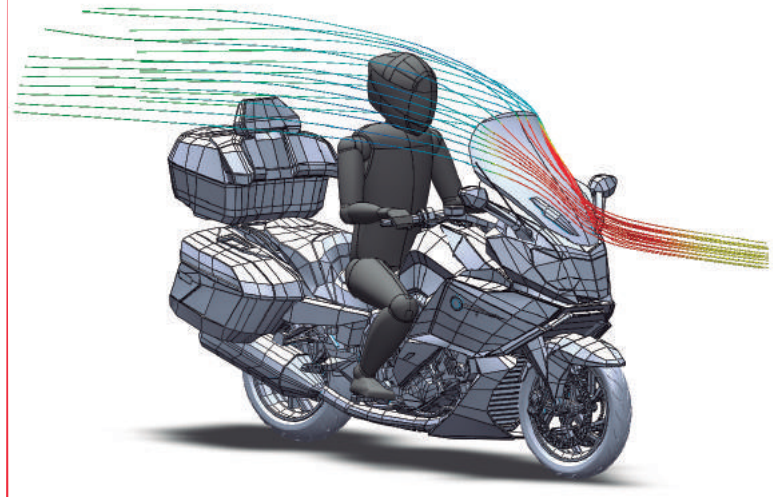
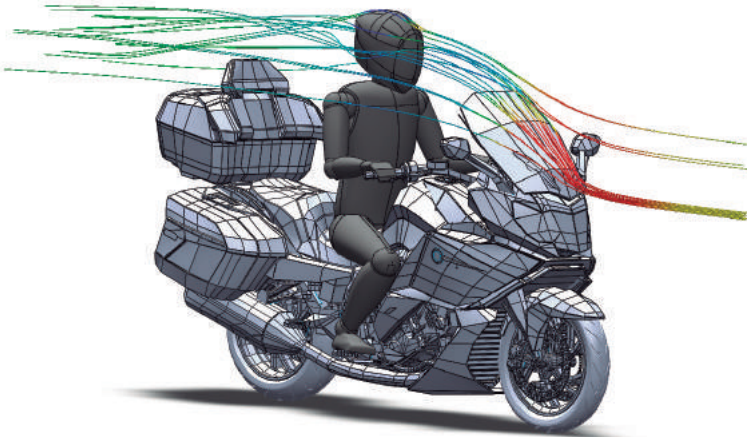
REF. 9512

## BMW K1600 GTL

### ORIGINAL SCREEN



### SCREEN



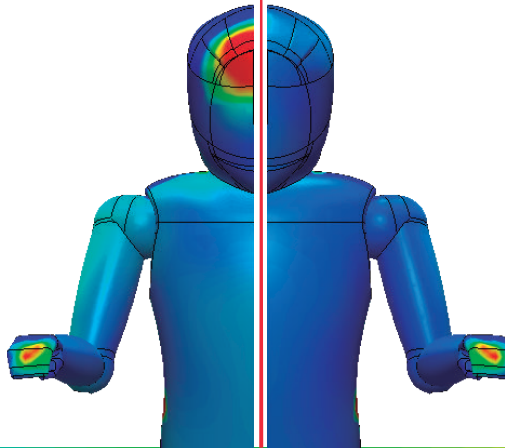
HELMET PROTECTION



UPPER BODY PROTECTION



LOW BODY PROTECTION



HELMET PROTECTION



UPPER BODY PROTECTION



LOW BODY PROTECTION



LOW PRESSURE

HIGH PRESSURE

TOTAL DISSIPATED PRESSURE WITH PUIG SCREEN IS EQUIVALENT TO **1.14 Kg**

## INCREASE WIND PROTECTION

# 70% WITHOUT LOSING Cx

#### AERODYNAMIC TEST CONDITIONS

SPEED	150 Km/h	75 mph
RIDER HEIGH	180 cm	5.9 ft
TEMPERATURE	20°	68°F
RIDER POSITION		Standard
LATERAL WIND		No

When it comes to quality motorcycle windshields & fairings, Puig is the brand you can depend on.