

## Touring Screen

**HONDA Africa Twin** Ref. : 8905



### ORIGINAL SCREEN RESULTS

HELMET AVERAGE PRESSURE	3.19 g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	1.22 g/cm <sup>2</sup>

NOTE: g= gram force



### PUIG SCREEN RESULTS

HELMET AVERAGE PRESSURE	0.97g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	0.22g/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 2,3 Kg.

**Without losing Cx\***  
\* Aerodynamic drag

**75%**

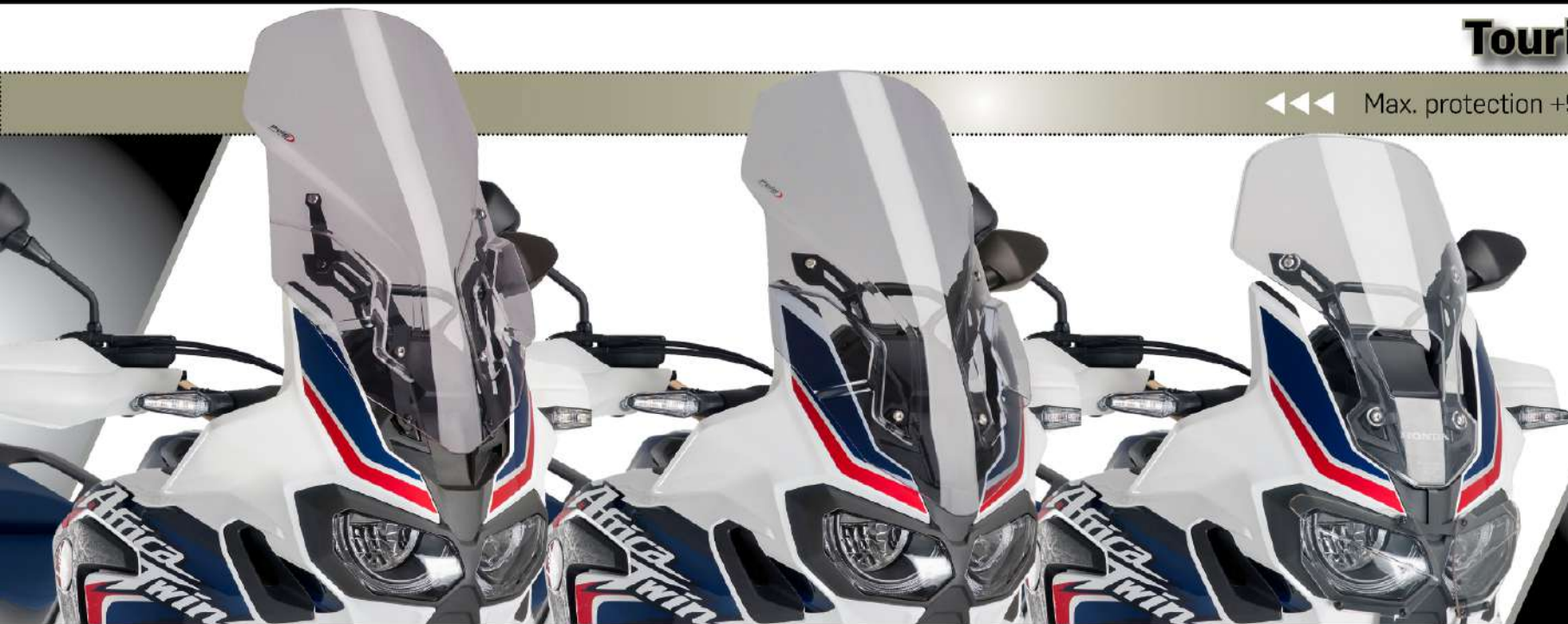
**IMPROVED AERODYNAMIC WIND PROTECTION WITH PUIG SCREEN**

# HONDA CRF1000L AFRICA TWIN 16-

since 1964  
**Puig**  
Hi-Tech Parts

## Touring windshield

◀◀ Max. protection +90mm (3 1/2") ▶▶



TOURING+SUPPORTS 9156H

TOURING 8905H

OEM

8905F +10 mm/+0,39 in

9156F +85 mm/+3,35 in

OEM

