

HONDA NC700S/NC750S

Ref.: 5991

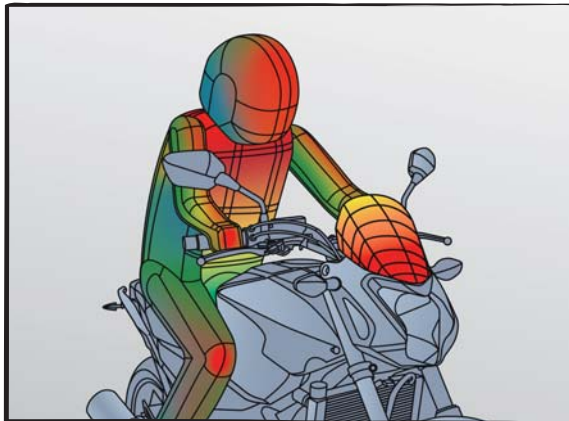
TEST CONDITIONS

SPEED	150 km/h	93 mph
RIDER HEIGHT	1.8 m	5.9 ft
RIDER POSITION	Standard	

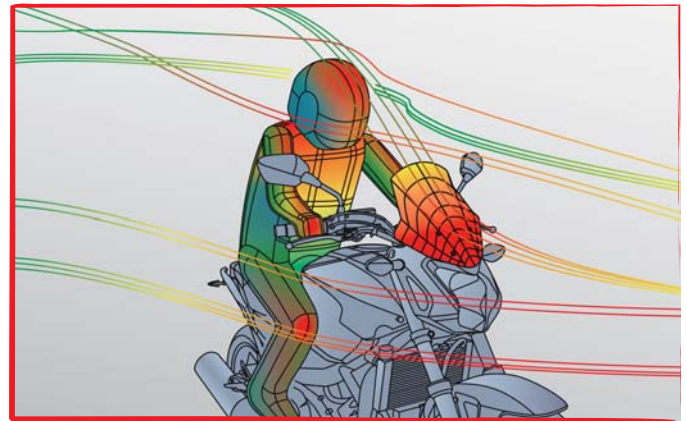
LATERAL WIND	No	
TEMPERATURE	20°C	68°F

MAX. PRESSURE

ORIGINAL SCREEN



PUIG SCREEN



MIN. PRESSURE

FINAL RESULTS

HELMET AVERAGE PRESSURE (Promedio presión en casco)
14,3 kg/cm ²
BODY AVERAGE PRESSURE (Promedio presión en el cuerpo)
17 kg/cm ²

FINAL RESULTS

HELMET AVERAGE PRESSURE (Promedio presión en casco)
12,3 kg/cm ²
BODY AVERAGE PRESSURE (Promedio presión en el cuerpo)
12,4 kg/cm ²

+20,5%

IMPROVED AERODYNAMIC WIND PROTECTION WITH PUIG SCREEN

Without losing Cx Sin perder Cx

HONDA NC700S/NC750S

Ref.: 5991

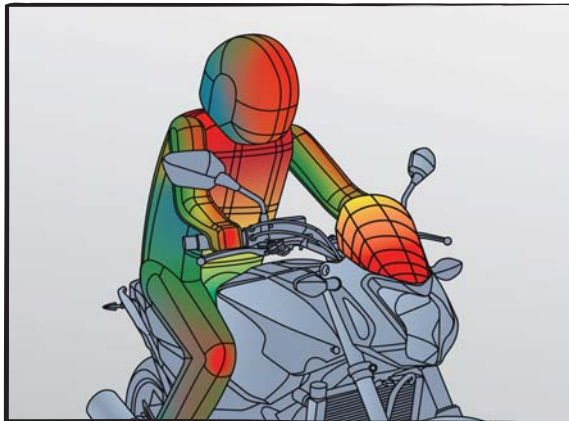
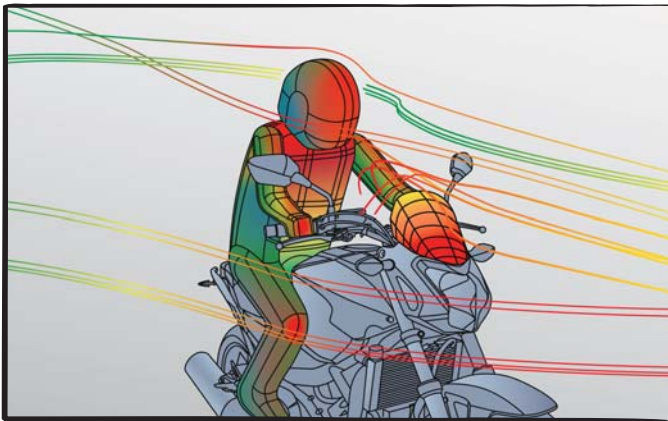
TEST CONDITIONS

SPEED	150 km/h	93 mph
RIDER HEIGHT	1.8 m	5.9 ft
RIDER POSITION	Standard	

LATERAL WIND	No	
TEMPERATURE	20°C	68°F

MAX. PRESSURE

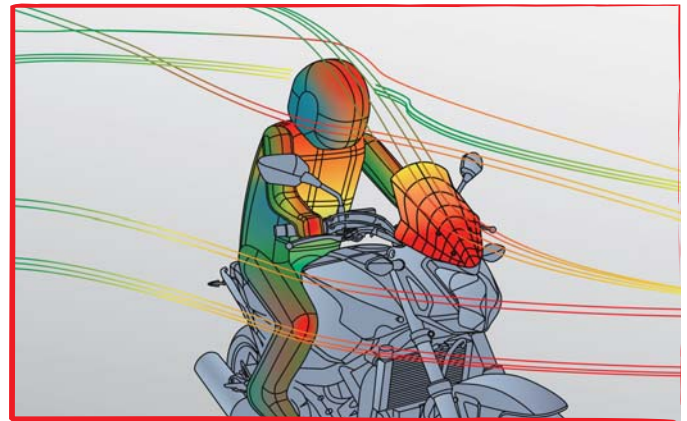
ORIGINAL SCREEN



FINAL RESULTS

HELMET AVERAGE PRESSURE (Promedio presión en casco)
14,3 kg/cm ²
BODY AVERAGE PRESSURE (Promedio presión en el cuerpo)
17 kg/cm ²

PUIG SCREEN



FINAL RESULTS

HELMET AVERAGE PRESSURE (Promedio presión en casco)
12,3 kg/cm ²
BODY AVERAGE PRESSURE (Promedio presión en el cuerpo)
12,4 kg/cm ²

MIN. PRESSURE

+20,5%

IMPROVED AERODYNAMIC WIND PROTECTION WITH PUIG SCREEN

Without losing Cx Sin perder Cx

Windscreens

Puig
Hi-Tech Parts

HONDA NC700S '12-



◀◀◀ Max. protection 185mm (7,3 inches) ▶▶▶

◀◀◀ Max. protection 100mm (4 inches) ▶▶▶

Ref. 6361H Touring screen

Ref. 5991F Racing screen

ORIGINAL - OEM

Windscreens

Puig
Hi-Tech Parts

HONDA NC700S '14-

◀◀◀◀ Max. protection 185mm (7.3 inches) ▶▶▶▶

◀◀◀◀ Max. protection 100mm (4 inches) ▶▶▶▶



Ref. 6361H Touring screen

Ref. 5991F Racing screen

ORIGINAL - OEM

Learn more about powersports parts on our website.