



OPEL/VAUXHALL INSIGNIA (11/13->)

EUROSTAMP S.r.l.
Via Airauda, 1 – 10044 Pianezza (TO) ITALY

Das Unternehmen erhält mit dem Zertifikat Nr. B 15 11 66697 028.008 entsprechend dem dazugehörigen Prüfbericht das Recht, sein nachfolgend beschriebenes Produkt mit dem abgebildeten Prüfzeichen des

TÜV SÜD AUTOMOTIVE GmbH.

zu Kennzeichnung:



Dieses Produkt erfüllt die grundlegenden Anforderungen an Paßgenauigkeit, Passform und Material-/Splitterprüfung gemäß den Anforderungen der TÜV SÜD AUTOMOTIVE GmbH.

Produktbeschreibung: Stoßstange vorne grundiert – mit Löchern für Scheinwerferwaschanlage – mit 4 Löchern für die Sensoren und 2 Löchern für die PDC

101.40.9170

den 02/11/2015

TÜV SÜD AUTOMOTIVE GmbH

Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Anhang 1 Fotodokumentation
Annex 1 Photo documentation

Tested product



Original Equipment



Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment

Tested product



Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment



Tested product



Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment

Tested product



Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment



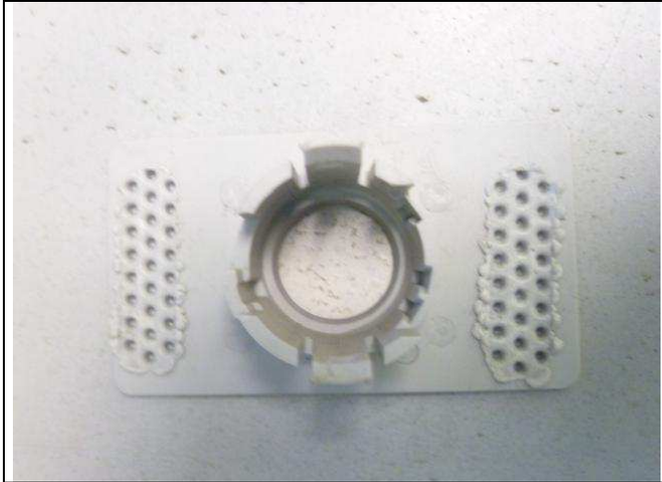
Tested product



Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment	Tested product
 A close-up photograph of the original equipment charging port. It features a grey plastic housing with a black cylindrical connector. The connector has a green ring at its base. The housing is mounted on a white surface.	 A close-up photograph of the tested product charging port. It is identical in design to the original equipment, but the green ring at the base of the black cylindrical connector is a different shade of green.
 A photograph showing the original equipment charging port installed within its grey plastic housing. The housing is mounted on a white surface.	 A photograph showing the tested product charging port installed within its grey plastic housing. The housing is mounted on a white surface.
 A photograph of the original equipment charging port cover, which is a grey plastic piece with a rounded rectangular shape, mounted on a white surface.	 A photograph of the tested product charging port cover, which is a grey plastic piece with a rounded rectangular shape, mounted on a white surface.

Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment	Tested product
 A close-up photograph of a white plastic component, likely a door latch or lock mechanism, mounted on a light-colored surface. The component features a central circular opening with a dark, textured interior. On either side of this opening are two vertical strips of small, circular perforations.	 A close-up photograph of a similar component, but it is mounted on a metallic surface. The component is a rectangular metal plate with a central circular opening and four small circular holes at the corners. The interior of the opening is dark and textured.
 A close-up photograph of the original equipment component from a different angle. It shows a black plastic part with a circular opening and two vertical strips of perforations, mounted on a light-colored surface.	 A close-up photograph of the tested product component from a different angle. It shows a similar black plastic part with a circular opening and two vertical strips of perforations, mounted on a metallic surface.
 A close-up photograph of the original equipment component installed in a circular opening on a light-colored surface. The component is centered and its circular opening is clearly visible.	 A close-up photograph of the tested product component installed in a circular opening on a metallic surface. The component is centered and its circular opening is clearly visible.

Zertifikat – Nr.: B 15 11 66697 028.008
Certificate – No.

Original Equipment	Tested product
