



OPEL / VAUXHALL MERIVA B (1/14->)

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

Das Unternehmen erhält mit dem Zertifikat Nr. **B 17 08 66697 037.012** 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 4 Löchern für die Sensoren

101.46.9130

den 12/10/2017

TÜV SÜD AUTOMOTIVE GmbH

Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Anhang 1 Fotodokumentation
Annex 1 Photo documentation

Tested product



Original Equipment



Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment

Tested product



Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment	Tested product
	
	
	

Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment



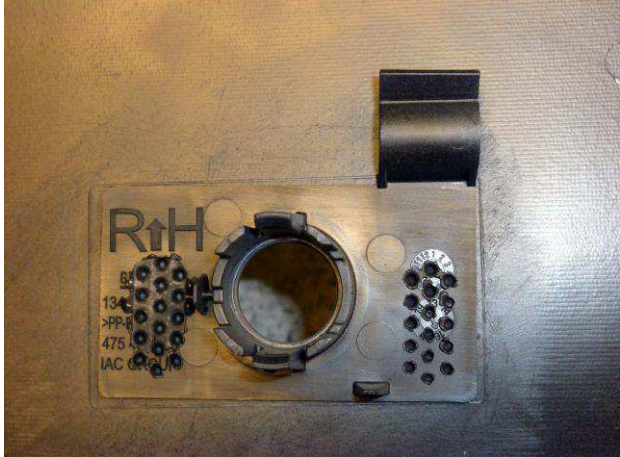
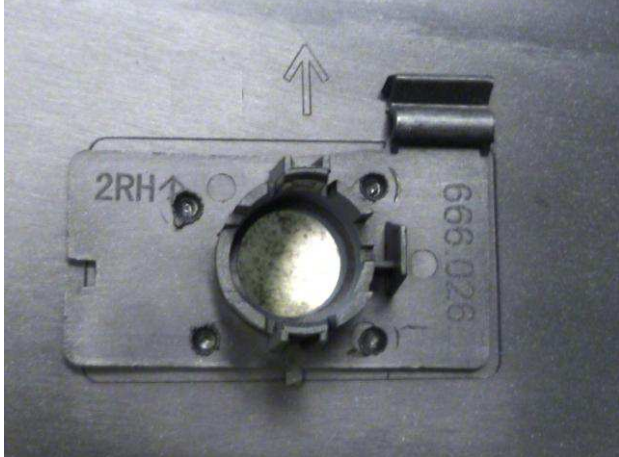

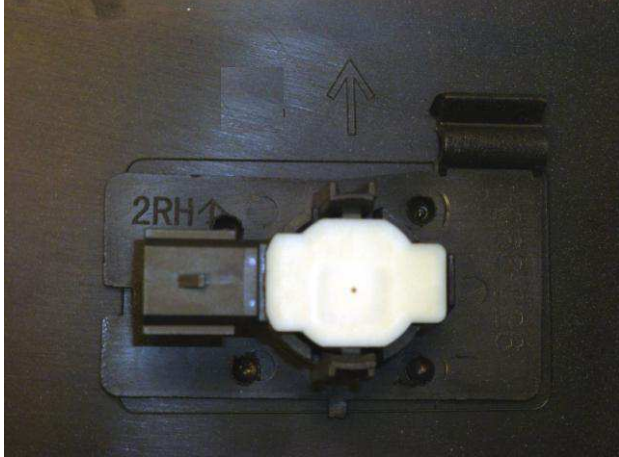


Tested product






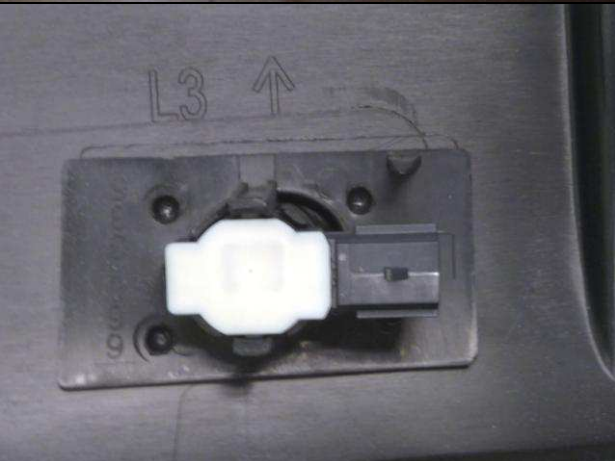


Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment	Tested product
	
	
	

Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment	Tested product
 A photograph of the original equipment component. It is a rectangular metal plate with a central circular opening. To the left of the opening, there is a cluster of small circular features. The text 'RH' is stamped on the left side, with '134', '>PP-R', '475', and 'IAC' listed below it. A black plastic tab is attached to the top right corner.	 A photograph of the tested product component. It is a similar rectangular metal plate with a central circular opening. The text '2RH' is stamped on the left side, and '666 026' is stamped on the right side. A white arrow is drawn above the central opening, pointing upwards. A black plastic tab is attached to the top right corner.
 A photograph of the original equipment component with a white plastic insert installed in the central circular opening. The 'RH' marking and technical specifications are visible on the left side.	 A photograph of the tested product component with a white plastic insert installed in the central circular opening. The '2RH' marking and the number '666 026' are visible. A white arrow is drawn above the opening, pointing upwards.
 A close-up photograph of the central circular opening of the original equipment, showing a dark, recessed area.	 A close-up photograph of the central circular opening of the tested product, showing a dark, recessed area.

Zertifikat – Nr.: B 17 08 66697 037.012
Certificate – No.

Original Equipment	Tested product
 A metal plate with a central circular lens. On either side of the lens are two rows of small circular pins. The plate has some faint markings, including "GROUP" and "35".	 A metal plate with a central circular lens. A white plastic connector is attached to the right side of the lens. Above the lens, the letters "L3" and an upward-pointing arrow are stamped into the metal.
 A metal plate with a white plastic connector attached to the right side of the central circular lens. The connector has a rectangular shape with a small protrusion.	 A metal plate with a white plastic connector attached to the right side of the central circular lens. The connector is identical to the one in the original equipment. Above the lens, the letters "L3" and an upward-pointing arrow are stamped into the metal.
 A close-up view of the circular lens on the metal plate. The lens is dark and surrounded by a circular metal frame.	 A close-up view of the circular lens on the metal plate. The lens is dark and surrounded by a circular metal frame, identical to the original equipment.