



OPEL CORSA D (4/06 >11/14)

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

Das Unternehmen erhält mit dem Zertifikat Nr. **B 11 08 66697 011** entsprechend dem dazugehörigen Prüfbericht das Recht, sein nachfolgend beschriebenes Produkt mit dem abgebildeten Prüfzeichen des

TÜV SÜD AUTOMOTIVE GmbH.

zu kennzeichnen:



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

Produktbeschreibung: Stoßstange hinten grundiert – mit 4 Löchern für die Sensoren – mod. 5 Türen

101.13.9635

den 09/06/2011

TÜV SÜD AUTOMOTIVE GmbH

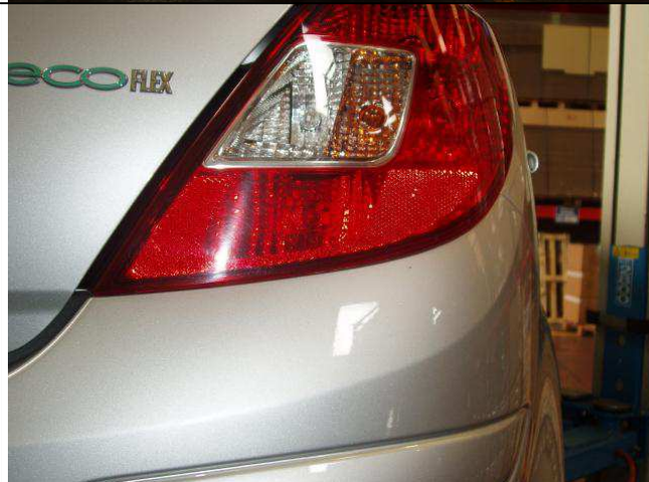
Prüfbericht – Nr.: B 11 08 66697 011
Test report – No.

Anhang 1 Fotodokumentation
Annex 1 Photo documentation

Original Equipment



Tested product



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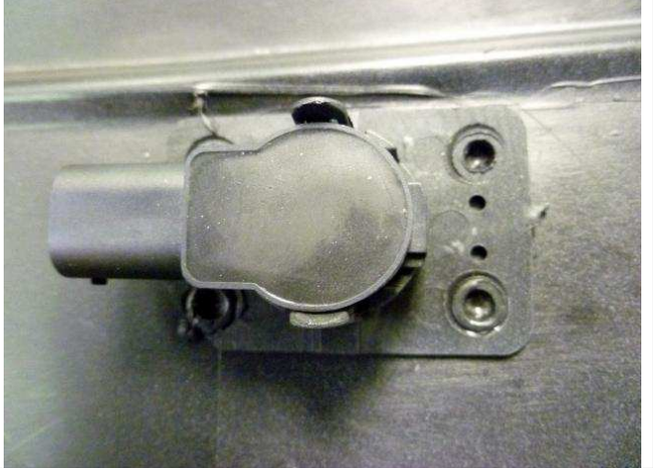
Original Equipment



Tested product



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Original Equipment	Tested product
 A close-up photograph of a circular metal component with a central opening, mounted on a rectangular metal plate. The plate has technical markings: a circular stamp with '012', the text '> PP - EPCU - T11 <', the number '47548238', and the number '886/0'.	 A close-up photograph of the same circular metal component mounted on a metal plate. This plate has four additional circular holes arranged in a square pattern around the central component.
 A close-up photograph of the circular metal component from a different perspective, showing its profile and a cylindrical protrusion on the left side. The metal plate it is mounted on has the same technical markings as in the first image.	 A close-up photograph of the tested product component from the same perspective as the original equipment. It shows the same cylindrical protrusion and profile, but the surrounding metal plate has the four additional circular holes.
 A photograph showing the circular metal component installed in a circular hole in a metallic panel. The component is centered and fits snugly.	 A photograph showing the tested product component installed in a circular hole in a metallic panel. The component is centered and fits snugly, appearing identical to the original equipment in this view.