



OPEL CORSA D SPORT/SX/GSI (4/06->11/14)

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

Das Unternehmen erhält mit dem Zertifikat Nr. B 15 06 66697 023.006 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 Mod. SPORT/SX/GSI 5 Türen

101.13.9685

den 25/06/2015

TÜV SÜD AUTOMOTIVE GmbH

Prüfbericht – Nr.: B 15 06 66697 023.006
Test report – No.

Anhang 1 Fotodokumentation
Annex 1 Photo documentation

Original Equipment



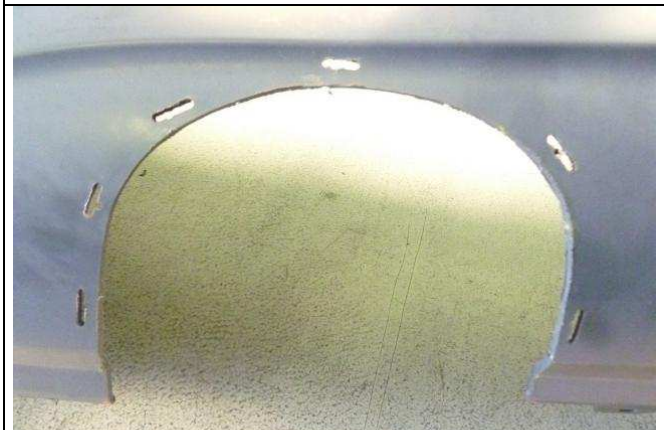


Tested product



Prüfbericht – Nr.: B 15 06 66697 023.006
Test report – No.

Original Equipment	Tested product
	
	
	

Prüfbericht – Nr.: B 15 06 66697 023.006
Test report – No.

Original Equipment	Tested product
 A close-up photograph of the original equipment rear quarter panel of a silver car. The panel is a light grey color and features a red taillight on the right side. The surface is smooth and shows a clear reflection of light.	 A close-up photograph of the tested product rear quarter panel. It is a darker grey color and has a similar shape to the original equipment, but with a different texture and finish. The taillight area is also visible.
 A photograph of the original equipment rear bumper, which is a light grey color. It has a curved shape and several mounting points. The word "LUB" is visible on the right side.	 A photograph of the tested product rear bumper, which is a darker grey color. It has a similar curved shape and mounting points to the original equipment.
 A photograph showing the rear bumper cutout of the original equipment. The cutout is a semi-circular shape, and the interior surface is a light grey color. There are some small holes and marks around the edges.	 A photograph showing the rear bumper cutout of the tested product. The cutout is a semi-circular shape, and the interior surface is a darker grey color. There are some small holes and marks around the edges.
 A close-up photograph of the rear bumper cutout of the original equipment. The cutout is a semi-circular shape, and the interior surface is a light grey color. There are some small holes and marks around the edges.	 A close-up photograph of the rear bumper cutout of the tested product. The cutout is a semi-circular shape, and the interior surface is a darker grey color. There are some small holes and marks around the edges.