

Inquiry Automotive Testing

**Please fill in separate form for each item or material
(not necessary for different variants of same part)**

Contact

Name			
Company			
First-time customers only:			
Phone		Fax	
Email		Industry	

Test Item

Denomination (+description, application)									
Material (e.g. PP, ABS-PC, metal...)									
Surface ? uncoated	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">painted?</td> <td style="width: 25%;">coated?</td> <td style="width: 50%;">galvanized?</td> </tr> <tr> <td>water-based?</td> <td colspan="2">solvent-based?</td> </tr> </table>	painted?	coated?	galvanized?	water-based?	solvent-based?			
	painted?	coated?	galvanized?						
	water-based?	solvent-based?							
Number and specified thickness of layers									
Location exterior	If interior: description of location in vehicle: Is the part a „visible part“ of the interior? Yes No								
Geometry* (l x w x h) in mm									
Variants e.g. colors, left/right...									

***if possible attach technical drawing or photograph**

Comments on Test Item:

Inquiry Automotive Testing

Testing Scope

Please inquire using complete specs, e.g. **Jaguar STJLR.51.5242 (2015) A.95.U3** (see example in table below)

#	OEM e.g. Jaguar ASTM, ISO...	Testing Norm/Standard/Protocol Norm to be tested (fully or partial). If possible also give date/issue: e.g. <i>STJLR.51.5242 Issue 5 (2012)</i>	Testings scope/specs/codings Test variant, product version, specs like time+temperature etc.... e.g.: A.95 – U3 means „interior part, 440 kJ/m², 95°C“
1			
2			
3			
4			
5			

Test report in English

Test report in German

Comments on testing scope:

Your contact to ASO: Automotive Test Center of the Analytical Services Obernburg GmbH
Mr. Alexander Grosch, Phone: +49 6022-812674, a.grosch@aso-skz.de