

Automotive approvals for tesa PE foams



OEM	Model	Supplier	Approval based on (spec or others)	type/ category/ class	62852	62854	62934	62855	62856	62936	62939
<u>Audi</u>	various	various	vertical pull-off test and tesa PI	assembly			PA PDC sensors				
<u>AvtoVAZ</u>	various	various	Spec: 32574/006-09	material				MA			
BMW	Mini	<u>Ascot Minworth</u>	own heat & humidity cycle test and tesa PI	assembly	PA Emblems						
BMW	X6	<u>Moellertech</u>	climate cycle test and tesa PI	assembly						PA Steel Inlay	
<u>Chrysler</u>	various	various	Spec: MS-CH 59	type A	MA			MA			
<u>Daimler</u>	Actros	Ullbrichts Witwe	Spec: DBL 7906	assembly				PA Emblems			
<u>FIAT</u>	various	various	Spec: 9.55368	type A	MA			MA	MA		
<u>FORD</u>	various	Tribar	Spec: WSS-M11P65-A	material	MA			MA			
<u>GM</u>	various	various	Spec: GMW15201 (draft 05/2008)	type III	MA	MA		MA			
<u>Jaguar & Land Rover</u>	various	Ascot Minworth Sapa Pressweld	Spec: STJLR.51.5181	class C	PA Emblems			PA Metal trim		PA Metal trim	
<u>PSA</u>	various	various	Spec: B14 1835	function mode 201	MA Emblems	MA Emblems		MA Emblems			
Toyota	Corolla	<u>Toyota Boshoku</u>	own heat & humidity cycle test and tesa PI	assembly	PA Sill Molding			PA Sill Molding			
Volvo	all	<u>Linden</u>	Spec: NOTE-TREG-01286302-005-01	assembly	PA Emblems			PA Emblems	PA Emblems		
VW	Bentley	<u>Sapa Pressweld</u>	Spec: VW TL 52018 D	assembly		PA Sill Molding					
<u>VW</u>	Caddy	Theyson	delamination check and tesa PI	assembly			PA Interior Molding				PA Interior Molding

<u>company</u>	approval publisher (OEM or Supplier)
-----------------------	---

PA (Part)	<p>Part Approval Official approval for the tape within an application</p> <p>Attention: the approval procedure (e.g. test method) is part-related and can only be used as a reference.</p>
MA	<p>Material Approval Official approval for the tape itself</p>

Latest update: 15th December 2009
For further assistance, please contact marketing@tesatape.com