

## inspection results

Blatt 1 von 1

Datum: **12. Aug. 2022**

- |                                     |                          |
|-------------------------------------|--------------------------|
| <input checked="" type="checkbox"/> | 1.1 dimension inspection |
| <input type="checkbox"/>            | 1.2 function inspection  |
| <input checked="" type="checkbox"/> | 1.3 material inspection  |

Supplier	: Güth und Wolf GmbH	Customer:	: Adient Seating Dooel Stip
Code No. / DUNS-Code	: 31-562-9675		
report- no.	: R 150/22	Index	: 1
part discription	: SAB-tape		
Part No.	: 148452		
Drawing No.	: G&W-Spec.(Daimler)		
Revision/ date	: 3/09.8.2017		

Ref. Nr.	Caracteristic/ Tolerance/ Unit	Actual vales, supplier	Specifikation fulfilled		remarks
			yes	no	
1	width: 20 +/- 1,5mm	20,2; 19,8; 19,7;	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	weight: 3,14+/-0,5 g/m	3,27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	material warp: PES-textured	98 threads PES-textured dtex 167	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	material binder: PES	1 tread PES dtex 110	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	material weft: PES-textured	16/cm 2-fold PES-textured dtex 167	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	breaking force weft (Length 50mm): 100±50N (webbing will be heat-cut)	86,90,82	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	flammability acc. to DBL 5307 max. 100mm/min	B;B;B	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	

<b>certification supplier:</b>	<b>decision customer:</b>
Remarks	free <input type="checkbox"/>
batch 49774/01	rejected <input type="checkbox"/>
	Remarks

<b>Name</b> : Jens Nathmann <b>Departme</b> : quality management <b>Phone</b> : 0049 5241/879-456 <b>Fax</b> : - <b>Mail</b> : jens.nathmann@gueth-wolf.de  <b>Date</b> : 12.08.22 i.V. Jens Nathmann <b>Signature</b>	<b>Name</b> : <b>Departme</b> : <b>Phone</b> : <b>Fax</b> : <b>Mail</b> :  <b>Date</b> : <b>Signature</b>
---	--

**article-no:****80368/20****(Daimler)****designation**

baring tape for side airbag

thread with predetermined breaking point in the middle

**dimension**width [mm]:

20,0 ± 1,5

weight [g/m]:

3,14 ± 0,5

**construction**raw material warp:

polyester textured

raw material weft:

polyester textured

colour:

black

**yarn count**– warp: dtex 167– binding thread: dtex 110– weft: dtex 167**number of threads**– warp: 98– binding thread: 1– weft: 16/cm 2-foldfinishing:

heat-set

**technical data****breaking strength weft**length 50mm,edges heat cut [N]

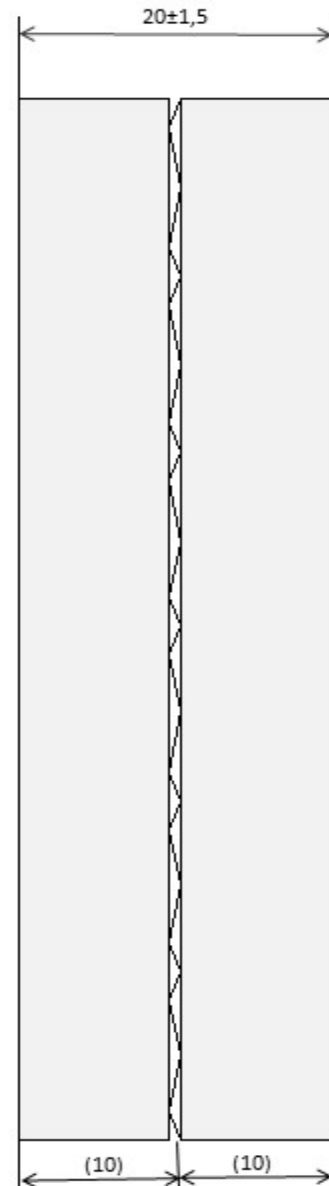
100 ± 50

**VDA 278** [01.10.2011]

fulfilled

**flammability** according toDBL 5307[mm/min]:

max. 100



middle area optically highlighted

**Making-up**endless spools with 30 - 300 mpercentage short spools (under 300 m): maximum 25%

date: 09.08.2017

issue 3

article-no: 80368/20