

Requalification

inspection results

	att <u>1</u> von <u>1</u>	Da	atum:	12. Aug. 2022	:			
X 1.1 dimension inspection 1.2 function inspection X 1.3 material inspection								
Supplier : Güth und Wolf GmbH				Customer:	: A	dient Se	ating Dooel Stip	
Code No. / DUNS-Code : 31-562-9675 report- no. : R 150/22								
	ort- no. : R 150/22 Indiscription : SAB-tape							
Par	No. : 148452							
	wing No. : G&W-Spec.(Daimler)							
Revision/ date : 3/09.8.2017								
Ref. Nr.	Caracteristic/ Tolerance/ Unit	Ac	tual v	rales, supplier	Specifikation fufilled yes no		remarks	
1	width: 20 +/- 1,5mm	20,2; 19,8;	19,7	•	IX			
2	weight: 3,14+/-0,5 g/m	3,27			DXI			
3	material warp: PES-textured	98 threads PES-textured dtex 16			DXI			
4	material binder: PES	1 tread PES dtex 110			DXI			
5	material weft: PES-textured		S-textured dtex 167	<u>—</u>				
6		TO/OH 2 TOIG T 20 TOXIGING GIOX TOY						
	breaking force weft (Length 50mm): 100±50N (webbing will be heat-cut)	86,90,82						
7	flammabillity acc. to DBL 5307 max. 100mm/min	B;B;B			DX.			
					\vdash			
certification supplier:				cision customer:				
Remarks				free				
batch 49774/01				rejected				
			Remarks					
Name : Jens Nathmann Departme: quality management Phone : 0049 5241/879-456 Fax :- Mail : jens.nathmann@gueth-wolf.de Date : 12.08.22 i.V. Jens Nathmann			Phon Fax Mail	ortme : ne : : :				
Date	: 12.08.22 i.V. Jens Nathmann		Date	:				

Signature

Signature



Güth & Wolf - Specification

established by J. Nathmann / QM

article-no: 80368/20 (Daimler)

<u>designation</u> baring tape for side airbag

thread with predetermined breaking point in the middle

20±1,5

(10)

middle area optically highlighted

(10)

dimension

<u>width [mm]:</u> 20.0 ± 1.5

weight [g/m]: 3,14 ± 0,5

construction

<u>raw material warp:</u> polyester textured <u>raw material weft:</u> polyester textured

colour: black

yarn count

<u>– warp:</u> dtex 167

<u>– binding thread:</u> dtex 110

<u>- weft:</u> dtex 167

number of threads

<u>– warp:</u> 98

– binding thread: 1

- weft: 16/cm 2-fold

finishing: heat-set

technical data

breaking strength weft

length 50mm,

edges heat cut [N] 100 ± 50

VDA 278 [01.10.2011] fulfilled

flammability according to

<u>DBL 5307[mm/min]:</u> max. 100

Making-up

endless spools with 30 - 300 m

percentage short spools (under 300 m): maximum 25%

