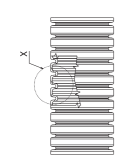
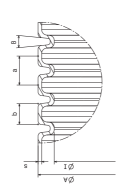
DaimlerChrysler Ford	d GM	Part Su	ıbmission Warı	rant						
Part Name	PP-BS NW 4,5 SW C	ONT. GRA. STR.	Cust. Part Number	1931004						
Shown on Drawing No.	19303900-Ford		Org. Part Number	1931004						
Engineering Change Level	k		D	ated 18.09.2013						
Additional Engineering Chang	ges			ated						
Safety and/or Government Ro	egulation X Yes	No Purchase Orde	er No. :	Weight (kg) 0,008 kg/m						
Checking Aid No.		Checking Aid Engin	eering Change Level	Dated						
ORGANIZATION MANUFAC	TURING INFORMATION		CUSTOMER SUBMITTAL INFO	RMATION						
Schlemmer GmbH, Ha Organization Name & Supplie			Nursan Kablo Donani Customer Name / Division	mları San. ve Tic.						
Philipp-Reis-Straße	e 18		NADİYE BARUTÇU Buyer / Buyer Code							
Hassfurt	97437	Germany	Buyer / Buyer Code							
City	Region Postal Code	Country	Application							
MATERIALS REPORTING:										
·	tances of Concern information beer by IMDS or other customer format		X Yes No	n/a						
Are polymeric parts identified	with appropriate ISO marking code	s?	Yes No	x n/a						
REASON FOR SUBMISSION	N (Check at least one)									
Initial submission			Change to Optional Cons	truction or Material						
Engineering Change(s)			Supplier or Material Source	-						
	cement, Refurbishment, or addition	al	Change in Part Processing Parts produced at Additional Location							
Correction of Discrepand Tooling inactive > than 1			X Other - please specify be							
100ming mactive > than i	you		Resampling	OW						
REQUESTED SUBMISSION	LEVEL (Check one)									
	and for designated appearance item	is, an Appearance Approval Rep	port) submitted to customer.							
Level 2 - Warrant with p	roduct samples and limited support	ing data submitted to customer.								
Level 3 - Warrant with p	roduct samples and complete supp	orting data submitted to custome	er.							
Level 4 - Warrant and of	her requirements as defined by cus	stomer.								
Level 5 - Warrant with p	roduct samples and complete supp	orting data reviewed at supplier	s manufacturing location.							
SUBMISSION RESULTS	=									
The results for	dimensional measurements	material and functional	tests appearance of	riteria statistical process package						
These results meet all design	record requirements:	χ Yes	No (If 'NO' - Explanat	ion Required)						
Mold / Cavity / Production Pro	ocess <u>Extrusion</u>									
DECLARATION Laffirm that the samples repre	esented by this warrant are represe	ntative of our parts, which were	made by a process that meets all Pi	roduction Part						
·	Edition Requirements. I further aff	•	• •							
I also certify that documented	l evidence of such compliance is or	file and available for review. I h	nave noted any deviations from this o	declaration below.						
EXPLANATION / COMMENT	Report-No.: H19	-0828								
Is each Customer Tool prope	rly tagged and numbered?	Schlemmer Solarmer Gnöhl Philip Ren - Snata 18	Yes No	X n/a						
Organization Authorized Sign	ature	Guarty Express(S) Scophif Proces +(3)(95)2 942-876 Lea Relevadori-Bachamer con www.schlermer.com		Dated 28.05.2019						
Print Name	i.A. L. Beiersdorfer	Phone No.	+49 9521 9428-196	Fax no						
Titel	Quality Engineering Hassfurt	E-Mail	lea.beiersdorfer@schlemme	r.com						
		FOR CUSTOMER USE ONLY	(IF APPLICABLE)							
PPAP Warrant Disposition:	Approved	Rejected	Other							
Customer Signature	<u>—</u>		<u>—</u>	Dated						
·										
Print Name		_	Customer Tracking Number (option	onal)						



Detail X



Toleranzen / Tolerances	ØA ØI a b		±0,3 ±0,3 ±0,10 ±0,10	±0,4 ±0,4 ±0,15 ±0,15	+0,5 +0,5 +0,20 +0,20	±0,3 ±0,3 ±0,10 ±0,10
Toleranzer	Nennweiten	Nominal Widths	4,5 - 16	17 - 29	37	8,5AHW - 11AHW

Wert Value	-40	+125	+150 +135	Selbstverlöschend Self-extinguishing	80
Einheit Unit	ပ္	၁့	့ ပ		96
Prüfdauer Test period	24h	3000h	240 h 500 h		
Prüfvorschrift Test specification				FMVSS 302 1)	
Eigenschaften Properties	untere Gebrauchs- temperatur Lower operating temperature	Dauergebrauchs- temperatur Continuous operating temperature	obere Gebrauchs- temperatur, kurzzeitig Upper operating	Brennbarkeit Inflammability	max. Füllgrad/ Filling grade

DIN 34

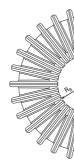
neltseltigung, dieser Unterlage, ung inter Inhalts micht gestattet, lich zugestanden. Zuwiderhandlungen nersatz, Alle Rechte tuer den Fall der nersatz, Alle Rechte fürer den Fall der

¹⁾ in Anlehnung an FMVSS 302 in accordance with FMVSS 302

/ Unit / m		Ring/Coil	100	100	50	20	20	20	20	20	20	20	20	20	20	25	25	25		20	50	20	20	25
Liefereinheit / Delivery Unit Container	iner	geschlitzt Slit	10000	2000	2000	4000	3300	2200	2200	1700	1500	1300	1000	006	200	200	200	300		3300	2200	1300	006	200
	Conta	ungeschlitzt Unslit	0006	2000	2000	3300	3000	2200	2000	1700	1500	1100	800	700	650	009	450	250		3000	2000	1100	700	450
	Gewicht	Weight Approx. g/m	6	41	12	13	14	21	23	28	28	30	38	44	53	64	99	86		22	56	39	20	70
Biege-2)	radius	radius R _B	12	10	15	18	18	20	22	25	25	30	35	37	42	47	09	20		17	22	30	38	20
	9	d)	30	56	11	20	20	11	11	=	18	11	11	=	Ξ	=	11	12		18	18	12	12	9
	S	E E	0,17 - 0,51	min. 0,17	0,17 - 0,51	0,17 - 0,51	0,17 - 0,64	min. 0,17	0,17 - 0,51	min. 0,17	min. 0,17	0,17 - 0,51	0,17 - 0,51	min. 0,20	0,20 - 0,77	min. 0,25	min. 0,25	min. 0,30		0,17 - 0,51	0,17 - 0,51	0,17 - 0,51	0,17 - 0,51	min. 0,30
	٩	Ē	1,2	1,7	1,8	1,4	1,8	2,2	1,8	2,3	1,5	2,2	2,2	2,2	2,2	2,2	2,3	2,8		2,1	2,1	2,7	2,9	2,6
	ď	Ē	2,2	2,8	2,6	2,3	2,7	3,1	2,7	3,2	2,5	3,2	3,1	3,1	3,1	3,1	3,4	3,9		3,1	3,1	3,9	4,3	4,2
	ΙØ	Ē	5,0	0,9	6,9	8,5	10,1	12,0	12,9	14,5	15,2	16,8	19,4	21,8	23,7	26,4	29,3	36,7		8,5	11,1	15,0	19,1	24,9
	ØA	Ē	7,1	9,2	6,6	11,6	12,7	15,6	15,8	18,3	18,8	21,0	24,0	25,5	28,0	31,3	33,9	42,0		12,9	15,7	21,2	25,7	31,6
	Nenn-	weite Nominal Width NW	4,5	9	7,5	8,5	10	12	13	14	16	17	19	22	23	56	59	37		8,5 AHW	11 AHW	15 AHW	19 AHW	26S AHW
/ Coil		EDV-ArtNr. geschlitzt Part. No. Slit	1931554	1931556	1931557	1931558	1931560	1931142	1931563	1931144	1931146	1931147	1931149	1931152	1931153	1931156	1931579	1931167						
Ringware		EDV-ArtNr. ungeschlitzt Part. No. Unslit	1931504	1931506	1931507	1931508	1931510	1931512	1931143	1931514	1931516	1931567	1931519	1931522	1931523	1931526	1931529	1931537		1931509	1931511	1931515	1931520	1931527
iner		EDV-ArtNr. geschlitzt Part. No. Slit	1931104	1931106	1931107	1931108	1931110	1931112	1931113	1931114	1931116	1931117	1931119	1931122	1931123	1931126	1931129	1931137		1931158	1931161	1931165	1931169	1931176
Container		EDV-ArtNr. ungeschlitzt Part. No. Unslit	1931004	1931006	1931007	1931008	1931010	1931012	1931013	1931014	1931016	1931017	1931019	1931022	1931023	1931026	1931029	1931037		1931058	1931061	1931065	1931069	1931076
-	_		-	_	-	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_

²⁾ Die angegebenen minimalen Biegeradien beziehen sich auf das ungeschlitzte Wellrohr The listed minimal bending radii refer to the unslit tube

Kleinster Biegeradius des geschlitzten Wellnohres: 3 x DI bei Fülgrad 50% bys 75% Minimm bending radius of the Slit tube 3 x ØI provided tube is not filled by more than 50% to 75%



Kennzeichnung: Endloser axalar grauer Streifen, alternierend mit Tintenstrahlbedruckung S.R.S ≻PP× BM xx(AHW) YY BBzeichnung in Klammer nur wo zutreffenne Abstand Schriftende zu nächstem Schriftanfang 450 mm ± 50 mm YY: 2-steiliges Kennzeichen des Hersteillandes nach EN ISO 3166

Marking:
Non-ending axial grey stripes, alternating print with an ink jet
S.R.S >PPc BS NW XX(AHW) YY
Designation between brackets only for appropriate types
Distance between end and beginning of next print: 450 mm ± 50 mm
YY:TWO-Letter identification code for the country of manufacture
according to EN ISO 3166

<u>Toleranzen für Wellschlauch-Abschnitte:</u>
1% der Gesamtlänge + Teilung a (Mitte Wellenberg zu Mitte Wellenberg)
Endsumme auf ganze Zahl aufrunden = + Toleranz.
(Schnitt am Wellenberg)

Tolerances for corrugated tube pieces:
1% of total length + wave-length a (mid. crest to mid. crest).
Total rounded up to the next whole number = + tolerance.

Der deutsche Text ist bindend. The German language of this text shall be binding.