

DaimlerChrysler Ford GM

Part Submission Warrant

Part Name PP-BS NW 4,5 SW CONT. GRA. STR. Cust. Part Number 1931004
 Shown on Drawing No. 19303900-Ford Org. Part Number 1931004
 Engineering Change Level k Dated 18.09.2013
 Additional Engineering Changes _____ Dated _____
 Safety and/or Government Regulation ☒ Yes ☐ No Purchase Order No. : _____ Weight (kg) 0,008 kg/m

Checking Aid No. _____ Checking Aid Engineering Change Level _____ Dated _____

ORGANIZATION MANUFACTURING INFORMATION

Schlemmer GmbH, Haßfurt / 53-739-7536
 Organization Name & Supplier/Vendor Code

Philipp-Reis-Straße 18
 Street Address

Hassfurt 97437 Germany

City Region Postal Code Country

CUSTOMER SUBMITTAL INFORMATION

Nursan Kablo Donanımları San. ve Tic.

Customer Name / Division

NADİYE BARUTÇU

Buyer / Buyer Code

Application

MATERIALS REPORTING:

Has customer-required Substances of Concern information been reported? ☒ Yes ☐ No ☐ n/a
 Submitted by IMDS or other customer format: 123033460 / 4

Are polymeric parts identified with appropriate ISO marking codes? ☐ Yes ☐ No ☒ n/a

REASON FOR SUBMISSION (Check at least one)

- ☐ Initial submission ☐ Change to Optional Construction or Material
☐ Engineering Change(s) ☐ Supplier or Material Source Change
☐ Tooling: Transfer, Replacement, Refurbishment, or additional ☐ Change in Part Processing
☐ Correction of Discrepancy ☐ Parts produced at Additional Location
☐ Tooling inactive > than 1 year ☒ Other - please specify below
Resampling

REQUESTED SUBMISSION LEVEL (Check one)

- ☒ Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer.
☐ Level 2 - Warrant with product samples and limited supporting data submitted to customer.
☐ Level 3 - Warrant with product samples and complete supporting data submitted to customer.
☐ Level 4 - Warrant and other requirements as defined by customer.
☐ Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.

SUBMISSION RESULTS

The results for ☐ dimensional measurements ☐ material and functional tests ☐ appearance criteria ☐ statistical process package
 These results meet all design record requirements: ☒ Yes ☐ No (If 'NO' - Explanation Required)

Mold / Cavity / Production Process Extrusion

DECLARATION

I affirm that the samples represented by this warrant are representative of our parts, which were made by a process that meets all Production Part Approval Process Manual 4rd Edition Requirements. I further affirm that these samples were produced at the production rate of _____
 I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from this declaration below.

EXPLANATION / COMMENTS: Report-No.: H19-0828

Is each Customer Tool properly tagged and numbered? ☐ Yes ☐ No ☒ n/a

Organization Authorized Signature _____ Dated 28.05.2019

Print Name i.A. L. Beiersdorfer Phone No. +49 9521 9428-196 Fax no. _____

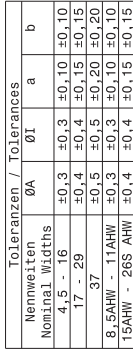
Titel Quality Engineering Hassfurt E-Mail lea.beiersdorfer@schlemmer.com

FOR CUSTOMER USE ONLY (IF APPLICABLE)

PPAP Warrant Disposition: ☐ Approved ☐ Rejected ☐ Other

Customer Signature _____ Dated _____

Print Name _____ Customer Tracking Number (optional) _____



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

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

Endloser axialer grauer Streifen, alternierend mit Tintenstrahlbedruckung
S.R.S. >PP< BS NW xx(AHW) YY
Bezeichnung in Klammer nur wo zutreffend
Abstand Schritfte zu nächstem Schrifanfang: 450 mm \pm 50 mm
2-stelliges Kennzeichen des Herstellandes nach EN ISO 3166

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

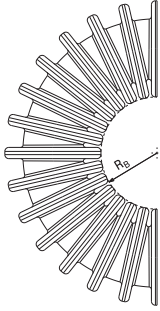
1% der Gesamtlänge + Teilung a (Mitte Wellenberg zu Mitte Wellenberg)
Endsumme auf ganze Zahl aufrunden = + Toleranz.
(Schnitt am Wellenberg)

1% of total length + wave-length a (mid. crest to mid. crest).
Total rounded up to the next whole number = + tolerance.
(cut on the crest)

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

Container		Ringware / Coil				Nenn- weite Nominal Width NW	ØI	a	b	s	β ±4° Degree	Biege- ²⁾ radius r _b mm	Gewicht ca. Weight Approx. g/m	Lieferreinheit / Delivery Unit	
		EDV-Art.-Nr. ungeschlitzt Part.-No. Unslit	EDV-Art.-Nr. geschlitzt Part.-No. Slit	EDV-Art.-Nr. ungeschlitzt Part.-No. Unslit	EDV-Art.-Nr. geschlitzt Part.-No. Slit									ungeschlitzt Unslit	geschlitzt Slit
1931004	1931104	1931504	1931554	4,5	7,1	5,0	2,2	1,2	0,17 - 0,51	30	12	9	9000	10000	100
1931006	1931106	1931506	1931556	6	9,2	6,0	2,8	1,7	min. 0,17	26	10	14	5000	5000	100
1931007	1931107	1931507	1931557	7,5	9,9	6,9	2,6	1,8	0,17 - 0,51	11	15	12	5000	5000	50
1931008	1931108	1931508	1931558	8,5	11,6	8,5	2,3	1,4	0,17 - 0,51	20	18	13	3300	4000	50
1931010	1931110	1931510	1931560	10	12,7	10,1	2,7	1,4	0,17 - 0,64	20	18	14	3300	3300	50
1931012	1931112	1931512	1931142	12	15,6	12,0	3,1	2,2	min. 0,17	11	20	21	2200	2200	50
1931013	1931113	1931143	1931563	13	15,8	12,9	2,7	1,8	0,17 - 0,51	11	22	23	2000	2200	50
1931014	1931114	1931514	1931144	14	18,3	14,5	3,2	2,3	min. 0,17	11	25	28	1700	1700	50
1931016	1931116	1931516	1931146	16	18,8	15,2	2,5	1,5	min. 0,17	18	30	28	1500	1500	50
1931017	1931117	1931567	1931147	17	21,0	16,8	3,2	2,2	0,17 - 0,51	11	30	30	1100	1300	50
1931019	1931119	1931519	1931149	19	24,0	19,4	3,1	2,2	0,17 - 0,51	11	35	38	800	1000	50
1931021	1931121	1931521	1931151	22	25,5	21,8	3,1	2,2	min. 0,20	11	47	44	700	900	50
1931023	1931123	1931523	1931153	23	28,0	23,7	3,1	2,2	0,20 - 0,77	11	42	53	650	700	50
1931026	1931126	1931526	1931156	26	31,3	26,4	3,1	2,2	min. 0,25	11	47	64	600	500	25
1931029	1931129	1931529	1931579	29	33,9	29,3	3,4	2,3	min. 0,25	11	60	66	450	500	25
1931037	1931137	1931537	1931167	37	42,0	36,7	3,9	2,8	min. 0,30	12	70	98	250	300	25
1931058	1931158	1931509	1931509	8,5 AHW	12,9	8,5	3,1	2,1	0,17 - 0,51	18	17	17	3000	3300	50
1931061	1931161	1931511	1931061	11 AHW	15,7	11,1	3,1	2,1	0,17 - 0,51	18	22	26	2000	2200	50
1931065	1931165	1931515	1931515	15 AHW	21,2	15,0	3,9	2,7	0,17 - 0,51	12	30	39	1100	1300	50
1931069	1931169	1931520	1931520	19 AHW	25,7	19,1	4,3	2,3	0,17 - 0,51	12	38	50	700	900	50
1931076	1931176	1931521	1931521	26S AHW	31,6	24,9	4,2	2,6	min. 0,30	6	50	70	450	500	25

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



1. REMARKS/TOLERANCES 2. QTY 1000000 3. UNIT 1000000 4. DATE 10/10/2018 5. TIME 10:10:10 6. USER 1000000 7. STATUS 1000000 8. REMARKS 1000000 9. REMARKS 1000000 10. REMARKS 1000000 11. REMARKS 1000000 12. REMARKS 1000000 13. REMARKS 1000000 14. REMARKS 1000000 15. REMARKS 1000000 16. REMARKS 1000000 17. REMARKS 1000000 18. REMARKS 1000000 19. REMARKS 1000000 20. REMARKS 1000000 21. REMARKS 1000000 22. REMARKS 1000000 23. REMARKS 1000000 24. REMARKS 1000000 25. REMARKS 1000000 26. REMARKS 1000000 27. REMARKS 1000000 28. REMARKS 1000000 29. REMARKS 1000000 30. REMARKS 1000000 31. REMARKS 1000000 32. REMARKS 1000000 33. REMARKS 1000000 34. REMARKS 1000000 35. REMARKS 1000000 36. REMARKS 1000000 37. REMARKS 1000000 38. REMARKS 1000000 39. REMARKS 1000000 40. REMARKS 1000000 41. REMARKS 1000000 42. REMARKS 1000000 43. REMARKS 1000000 44. REMARKS 1000000 45. REMARKS 1000000 46. REMARKS 1000000 47. REMARKS 1000000 48. REMARKS 1000000 49. REMARKS 1000000 50. REMARKS 1000000 51. REMARKS 1000000 52. REMARKS 1000000 53. REMARKS 1000000 54. REMARKS 1000000 55. REMARKS 1000000 56. REMARKS 1000000 57. REMARKS 1000000 58. REMARKS 1000000 59. REMARKS 1000000 60. REMARKS 1000000 61. REMARKS 1000000 62. REMARKS 1000000 63. REMARKS 1000000 64. REMARKS 1000000 65. REMARKS 1000000 66. REMARKS 1000000 67. REMARKS 1000000 68. REMARKS 1000000 69. REMARKS 1000000 70. REMARKS 1000000 71. REMARKS 1000000 72. REMARKS 1000000 73. REMARKS 1000000 74. REMARKS 1000000 75. REMARKS 1000000 76. REMARKS 1000000 77. REMARKS 1000000 78. REMARKS 1000000 79. REMARKS 1000000 80. REMARKS 1000000 81. REMARKS 1000000 82. REMARKS 1000000 83. REMARKS 1000000 84. REMARKS 1000000 85. REMARKS 1000000 86. REMARKS 1000000 87. REMARKS 1000000 88. REMARKS 1000000 89. REMARKS 1000000 90. REMARKS 1000000 91. REMARKS 1000000 92. REMARKS 1000000 93. REMARKS 1000000 94. REMARKS 1000000 95. REMARKS 1000000 96. REMARKS 1000000 97. REMARKS 1000000 98. REMARKS 1000000 99. REMARKS 1000000 100. REMARKS 1000000 101. REMARKS 1000000 102. REMARKS 1000000 103. REMARKS 1000000 104. REMARKS 1000000 105. REMARKS 1000000 106. REMARKS 1000000 107. REMARKS 1000000 108. REMARKS 1000000 109. REMARKS 1000000 110. REMARKS 1000000 111. REMARKS 1000000 112. REMARKS 1000000 113. REMARKS 1000000 114. REMARKS 1000000 115. REMARKS 1000000 116. REMARKS 1000000 117. REMARKS 1000000 118. REMARKS 1000000 119. REMARKS 1000000 120. REMARKS 1000000 121. REMARKS 1000000 122. REMARKS 1000000 123. REMARKS 1000000 124. REMARKS 1000000 125. REMARKS 1000000 126. REMARKS 1000000 127. REMARKS 1000000 128. REMARKS 1000000 129. REMARKS 1000000 130. REMARKS 1000000 131. REMARKS 1000000 132. REMARKS 1000000 133. REMARKS 1000000 134. REMARKS 1000000 135. REMARKS 1000000 136. REMARKS 1000000 137. REMARKS 1000000 138. REMARKS 1000000 139. REMARKS 1000000 140. REMARKS 1000000 141. REMARKS 1000000 142. REMARKS 1000000 143. REMARKS 1000000 144. REMARKS 1000000 145. REMARKS 1000000 146. REMARKS 1000000 147. REMARKS 1000000 148. REMARKS 1000000 149. REMARKS 1000000 150. REMARKS 1000000 151. REMARKS 1000000 152. REMARKS 1000000 153. REMARKS 1000000 154. REMARKS 1000000 155. REMARKS 1000000 156. REMARKS 1000000 157. REMARKS 1000000 158. REMARKS 1000000 159. REMARKS 1000000 160. REMARKS 1000000 161. REMARKS 1000000 162. REMARKS	
--	--