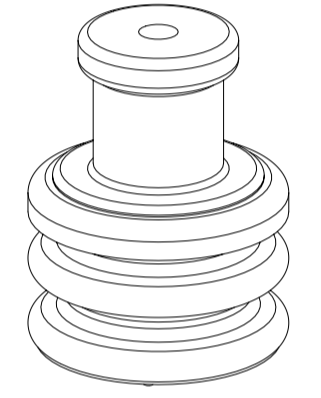
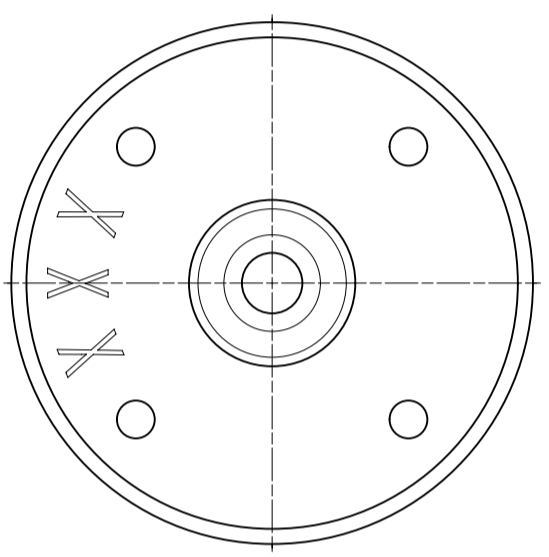
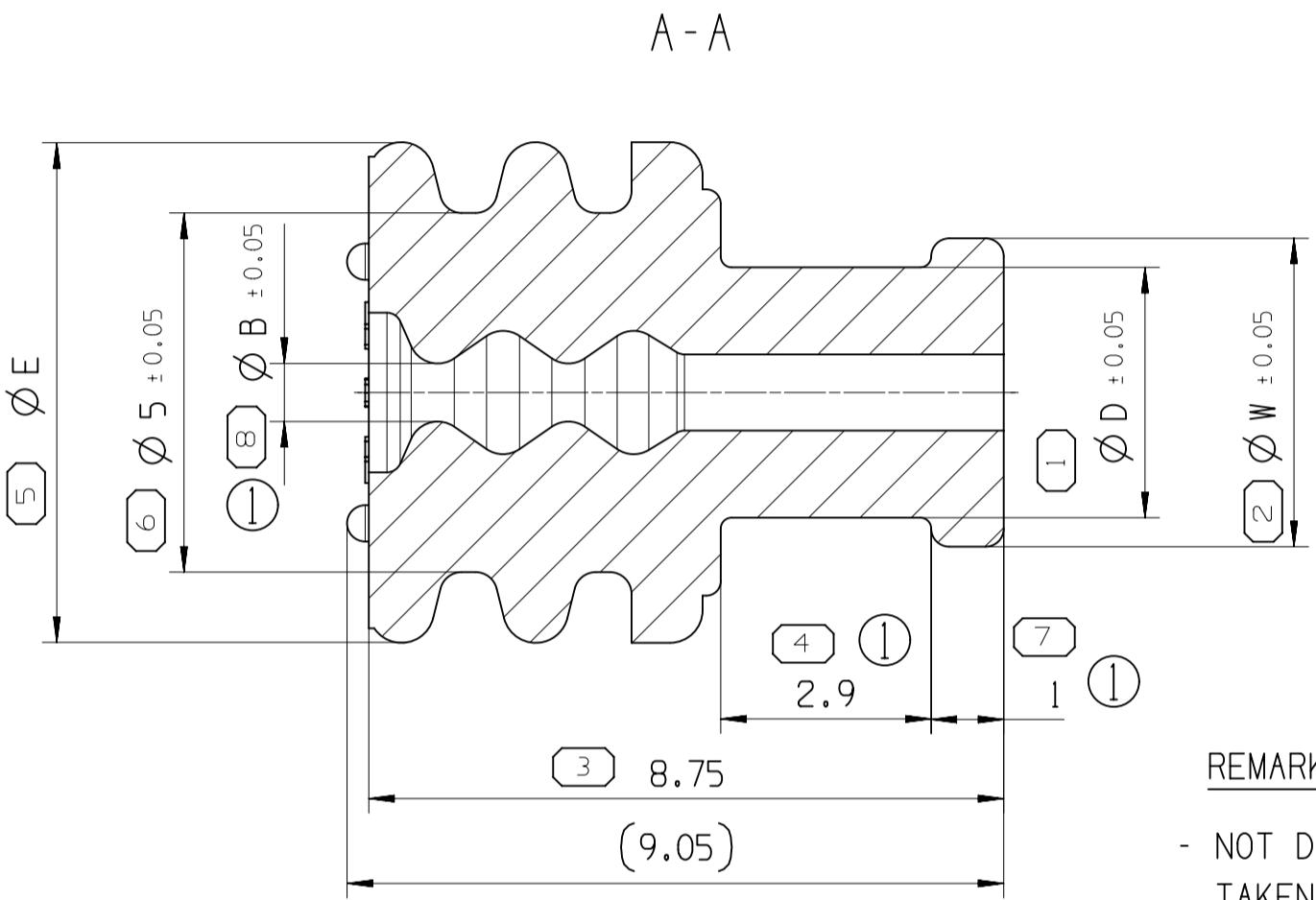
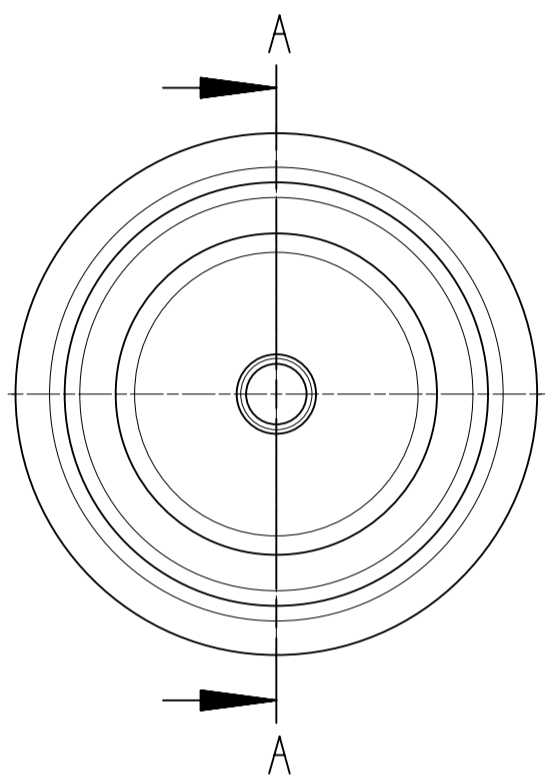


PART-NO.:	PART-REV	DATE DATUM	CABLE Ø KABEL Ø	MATERIAL WERKSTOFF	SIM RAL	B	D	E	W	(GR)	(CM³)	DWG STATUS				ZONE	REVISION HISTORY				AUTH	DR	APVD 1	APVD 2
												DATE	STG	REV	N/P		CHG	DATE	STG	REV				
13834633	01	01JL10	1.2 - 1.9 MM	LSR 50 SHORE 2% GRN	6010	0.8	3.45	6.9	4.25	0.195	0.173	01JL10	R	01								A.SEN	J.SCH	M.SKR
13834634	01	01JL10	1.8 - 2.4 MM	LSR 50 SHORE 2% YEL	1007	1.35	3.85	6.9	4.65	0.188	0.166	18MR11		01	AA	A8						V.KAS	M.HOR	SYS
13834635	01	01JL10	2.1 - 3.0 MM	LSR 50 SHORE 2% WHT	9010	1.65	4.35	6.9	5.15	0.187	0.165													
① 35545727	01	13MR21	1.8 - 2.4 MM	LSR 50 SHORE 2% BLU	5010	1.35	3.45	6.9	4.25	0.173	0.158	27JU16	R	01	AB	F5						P.MAY	K.STO	SYS
① 35545726	01	13MR21	2.1 - 3.0 MM	LSR 50 SHORE 2% GRA	7000	1.65	3.45	6.9	4.25	0.158	0.144	04MY21	R	01	AC	F6 D6/D5 F4						R.SUR	K.PAT	T.BOL



SCALE / MASSSTAB:  
1:1

SCALE / MASSSTAB:  
5:1

DWG TYP PART DRAWING		DISTR CODE D
WEIGHT (GR) SEE CHART		
VOLUME (CM³) SIEHE TABELLE		
ROUTING		

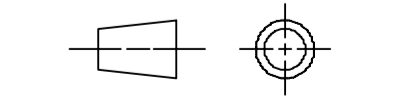
UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES ACCORDING TO:  
SEE CHART  
SIEHE TABELLE

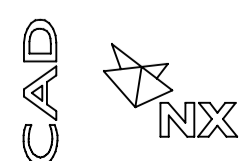
GD&T ACCORDING TO:  
ISO 1101

REFERENCE

FIRST ANGLE PROJECTION



DO NOT SCALE  
USE MATH DATA

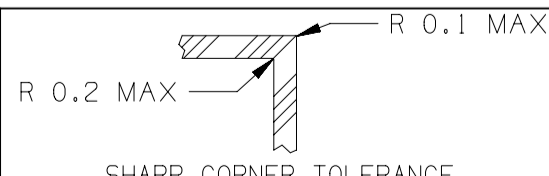


REMARKS:

- NOT DIMENSIONED GEOMETRY HAS TO BE TAKEN FROM THE CORRESPONDING 3D DATA-FILE
- MAXIMUM DRAFT ANGLE 0° 30'
- MATERIAL SPECIFICATION: SILICON, AUTOLUBRICATION 50 SHORE 2% OIL
- SEALING AREA - RIBS MUST BE FREE OF FLASH, WITHOUT PARTING LINES, CUTS, SINKS, VOIDS AND KNIT.

BEMERKUNGEN:

- NICHT BEMASSTE GEOMETRIEN SIND DEN ENTSPRECHENDEN 3D DATENFILE ZU ENTNEHMEN
- ZULAESSIGE ENTFORMUNGSSCHRAEGE MAX. 0° 30'
- WERKSTOFF: SILIKON, SELBSTSCHMIEREND 50 SHORE 2% OEL
- DICHTFLAECHE - RIPPEN MUESSEN GRATFREI, OHNE TRENNLINIEN, EINFALL, LUECKEN SCHNITTE UND KERBEN SEIN.



DIM TO CHECK PRUEFMASSE	DIMENSIONAL RANGE (MM)			
	FROM	> 3	> 6	> 10
DIM FOR HELP HILFSMASSE	TO	3	6	10
	TOL. UNLESS OTHERWISE SPECIFIED			
THEORETIC DIM THEORE. MASSE	± 0.1   ± 0.2   ± 0.3   ± 0.4			
	ANGULAR TOLERANCE ± 2°			

VALIDATION BASED ON GTS

- PRESSURE LEAK TEST BASED ON THERMAL AGE AND SHOCK 0.5 BAR/30'
- THERMAL AGIN 300h 150°
- THERMAL SHOCK 300 CYCLES

VALIDATION ANGELEHNT AN GTS

- WASSERDRUCK-DICHTIGKEITS-TEST ANGELEHNT AN THERMISCHER ALTERUNG UND SCHOCK 0.5 BAR/30'
- THERMISCHE ALTERUNG 300h 150°
- THERMISCHER SCHOCK 300 ZYKLEN

KEY PRODUCT CHARACTERISTICS

SAFETY/COMPLIANCE	FIT/FUNCTION	TOTAL ON DRAWING	0
S/C CHECKPOINTS	F/F CHECKPOINTS	LAST NO. USED	0
NO & TYPE	DESCRIPTION	RATIONALE	PTS
			ZONE

**• APTIV •**  
DELPHI DEUTSCHLAND GMBH  
D-42119 WUPPERTAL

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DR	A.SENEL	DATE	30JN10
APVD1	J.SCHATTLING		01JL10
APVD2	M.SIKORA		16SE10
APVD3			
APVD4			
APVD5			

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV\_10949001  
POTENTIELL GEFÄHRLICHE STOFFE UND REZYKLATANTEIL  
GEMAESS DELPHI\_10949001

MATERIAL  
SEE CHART/SIEHE TABELLE

DRAWING NAME  
SINGLE WIRE SEAL  
EINZELDRAHTDICHTUNG

DRAWING NUMBER  
**13834636**

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A2	10:1	1 OF 1	1 OF 1	R	01	AC

APTIV.  
D - 42119 WUPPERTAL

CONTROLLED DOCUMENTS ARE ONLY AVAILABLE ON THE SERVER  
User: mzugmz Part: 13834636-CUS51-S01/01AC Date: 04-May-21 Time: 16:16:35  
Zugmz\_05042021\_12:46\_76pass\_cus