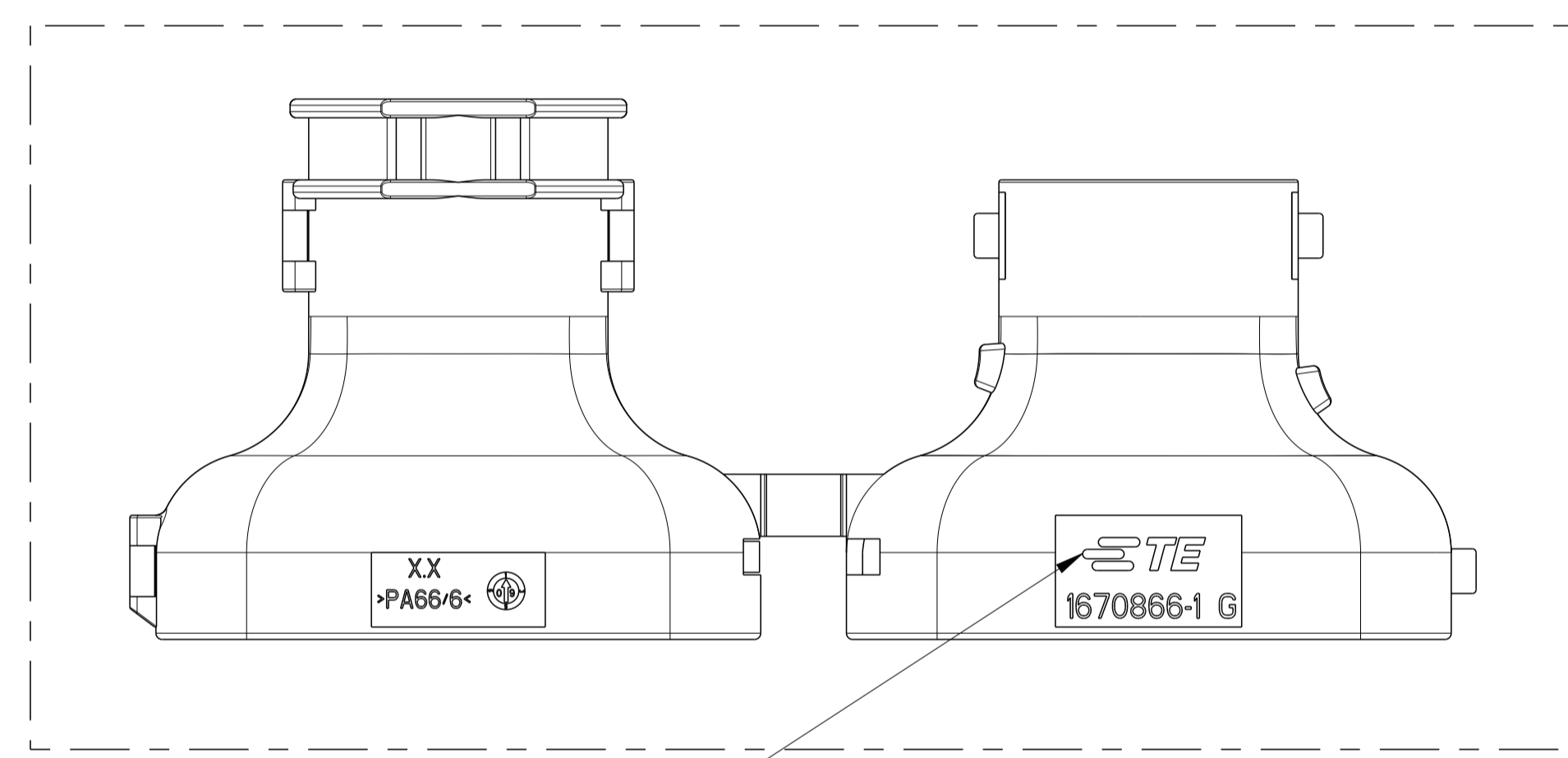
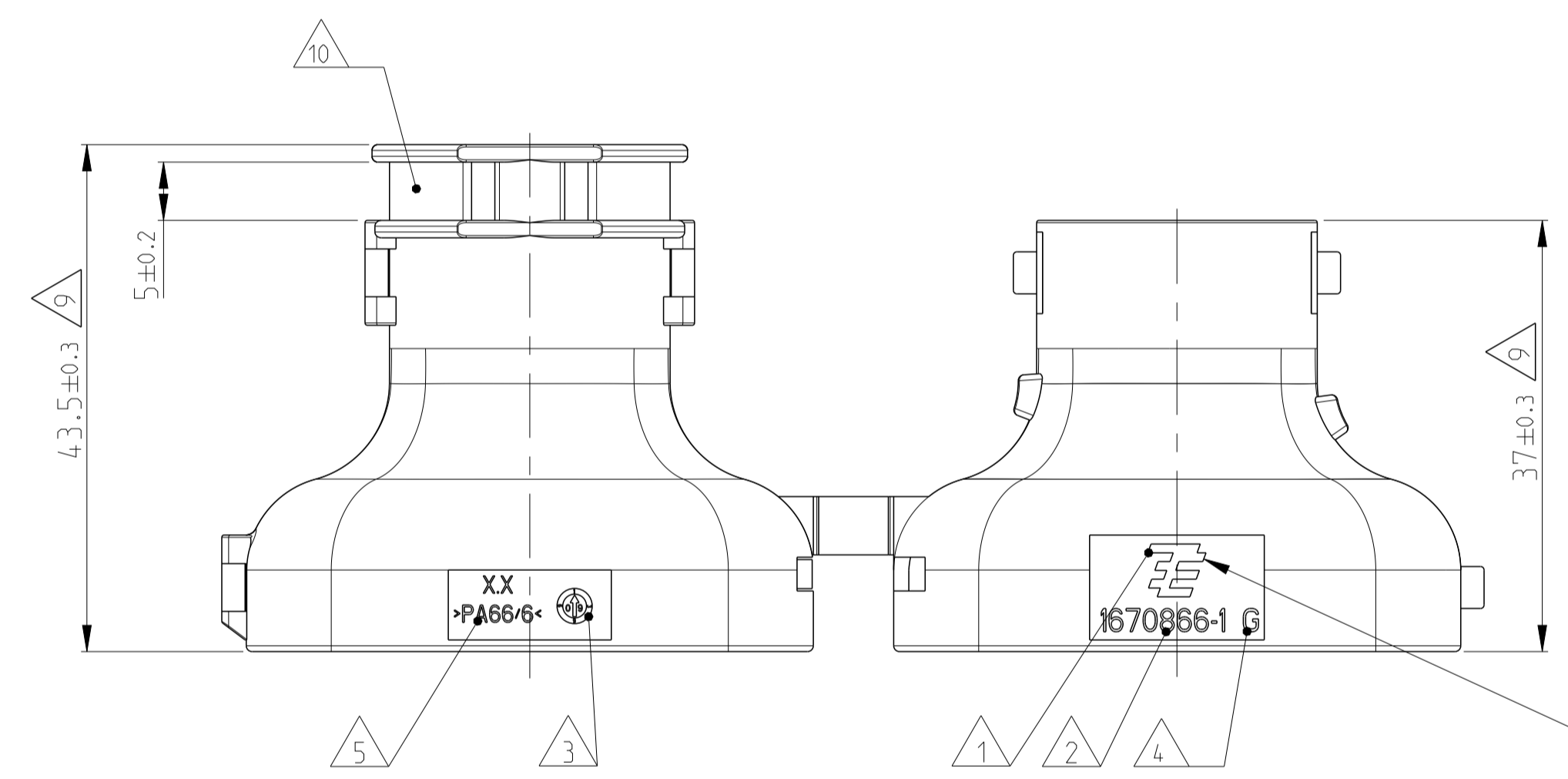
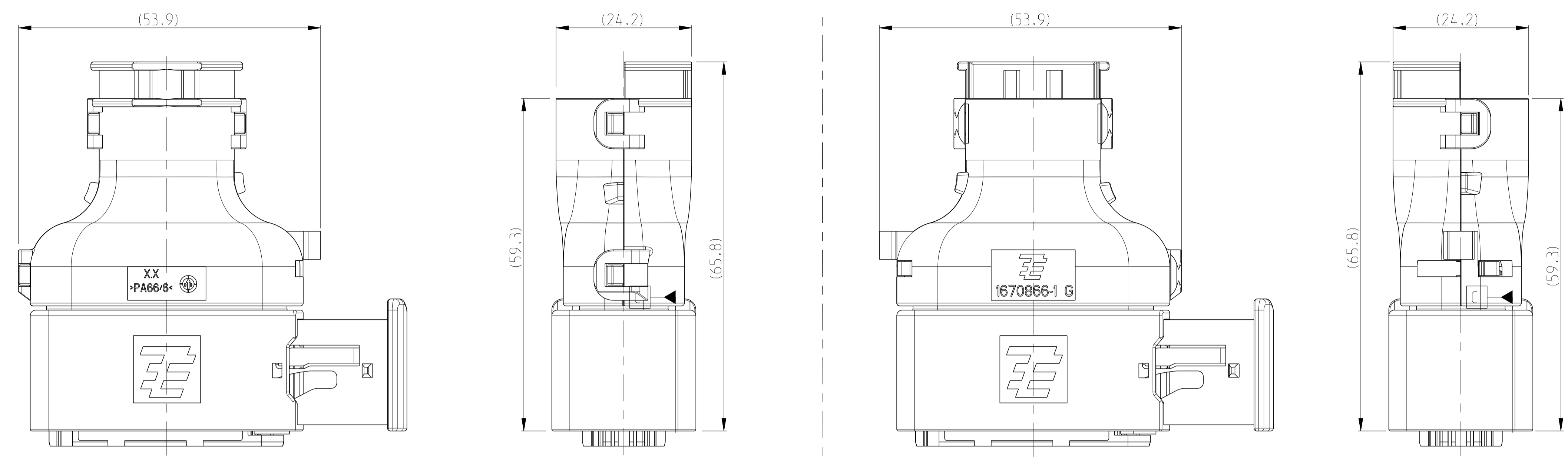
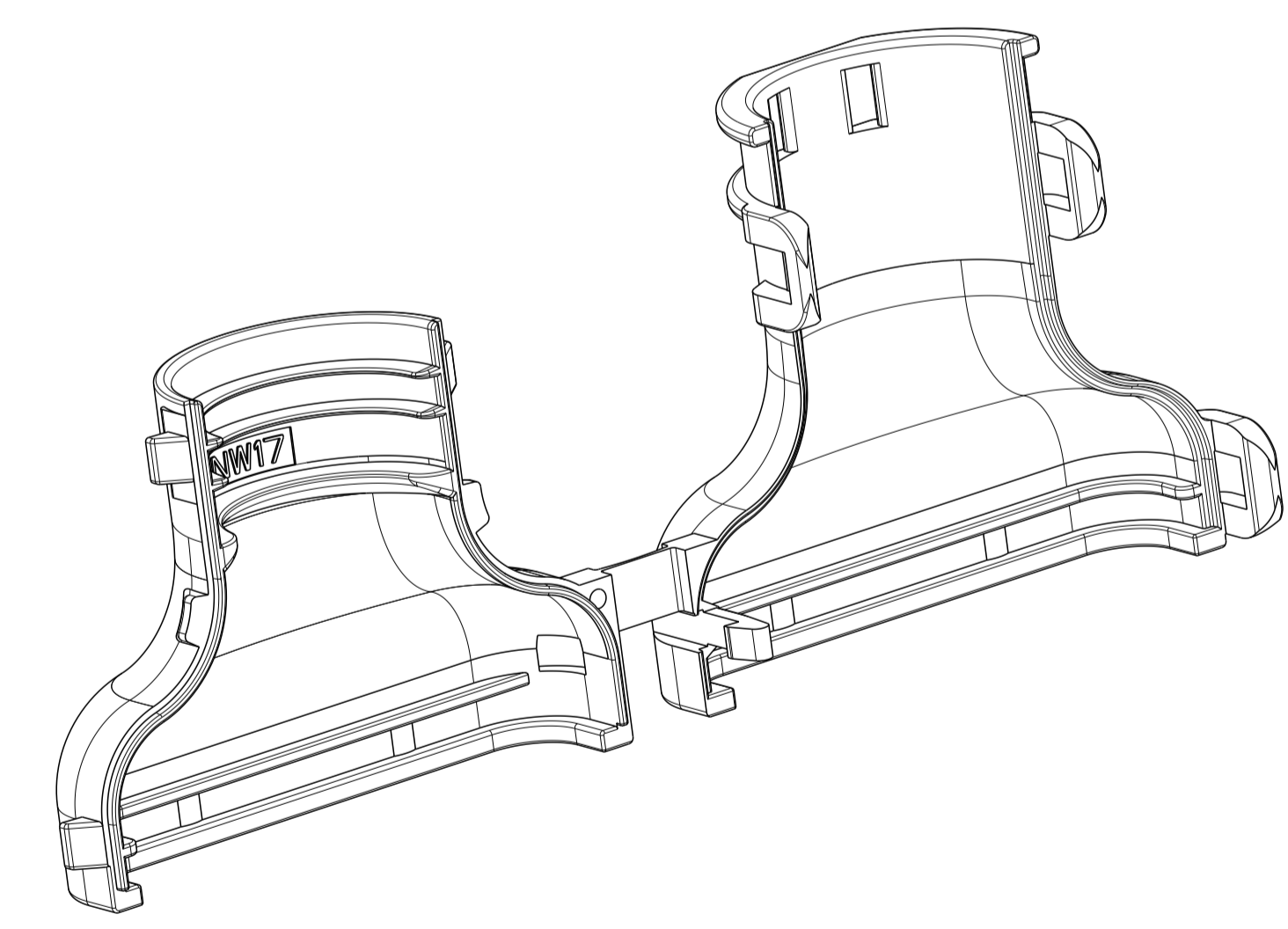
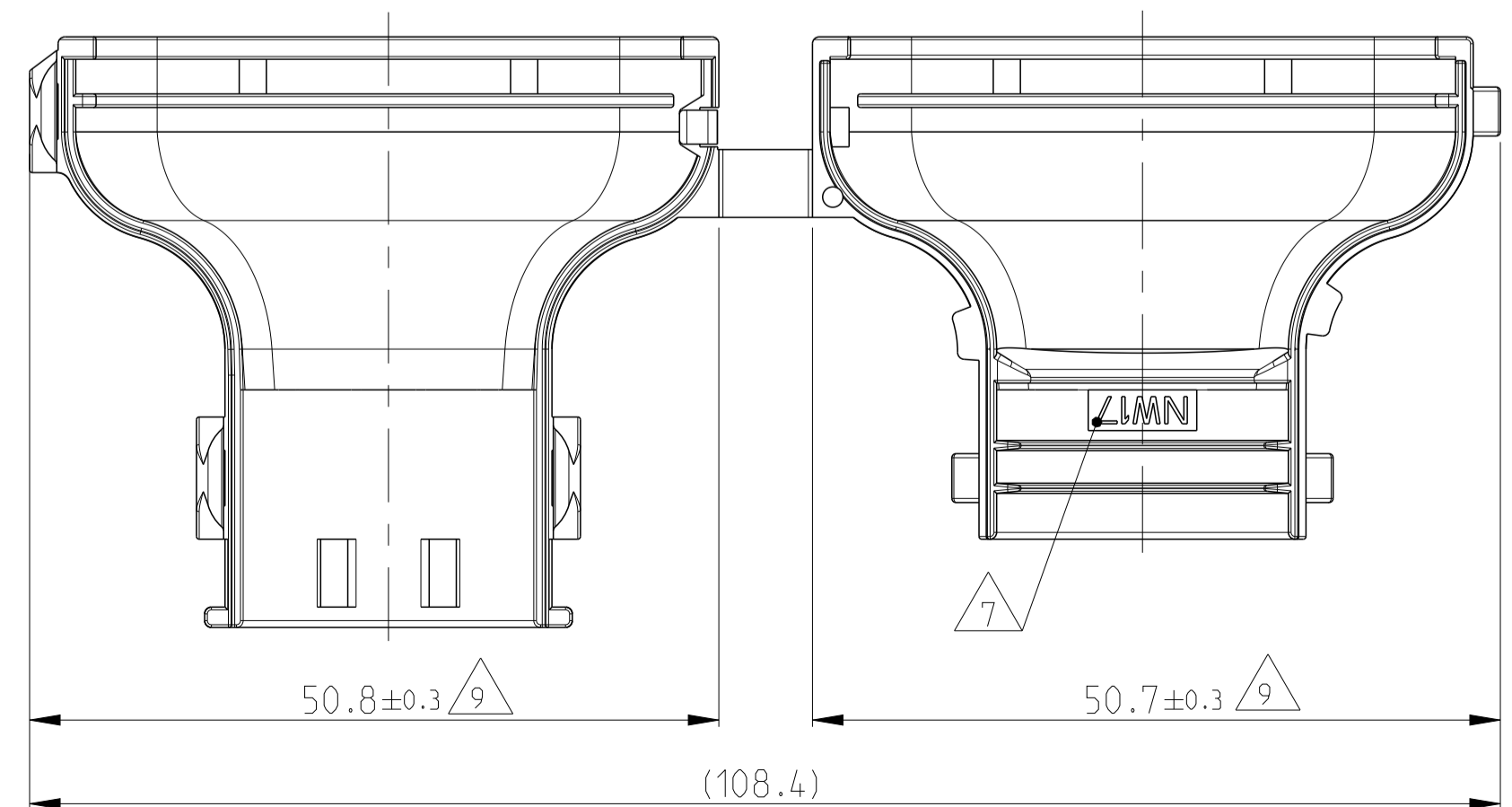
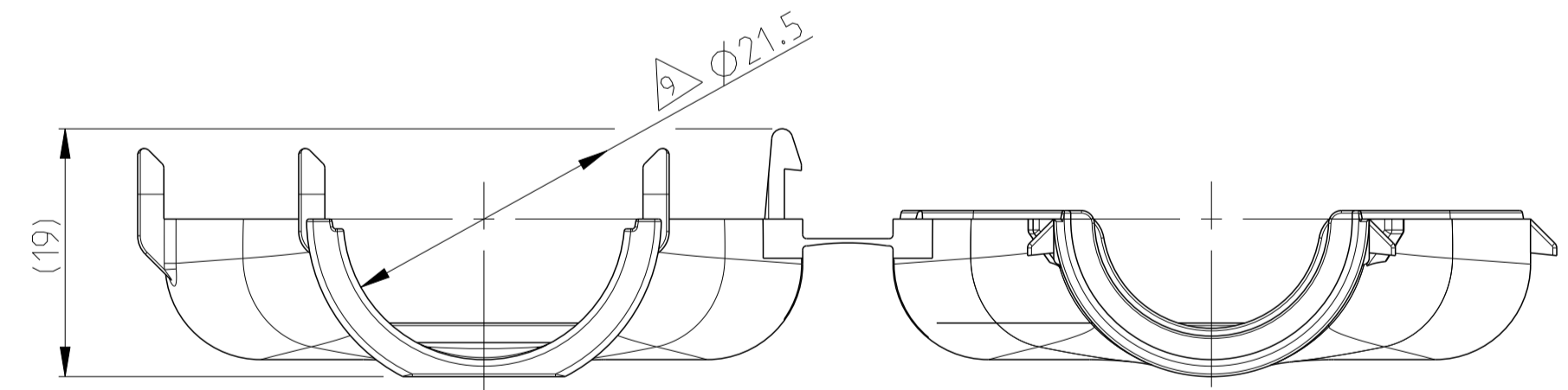


11 MOUNTED COVER OPTIONS
 Befestigungsmöglichkeiten der Kappen



TE LOGO RELATED TO MOLDING TOOL
 TE Logo abhängig von Spritzgusswerkzeug



PROJECT NO. / SEE NOTE 11		REVISIONS			
P	LTN	DESCRIPTION	DATE	DWN	APVD
A		DRAWING CREATED	22APR2008	CG	JG
G		DETAIL SEE PCN E-08-032370	28MAY2009	SJ	CE
G1		DETAILS SEE PCN E-10-002668	04FEB2010	SJ	JG
G2		DETAILS SEE PCN E-16-011236	15AUG2016	MAH	GILC

NOTES
 Bemerkungen

- 1 TE LOGO
TE Logo
- 2 TE ORDER-NO.
TE Bestell-Nr.
- 3 PRODUCTION DATE
Produktionsdatum
- 4 LETTER-INSERT FOR THE REVISION STATUS OF THE MOULD
Schriftsatz fuer Aenderungszustand des Werkzeuges
ACTUAL STATUS: SEE TABLE
Aktueller Stand: siehe Tabelle
- 5 MATERIAL MARKING ACCORDING TO VDA 260
Werkstoffkennzeichnung nach VDA 260
- 6 BULK PACKAGING IN CORRUGATED BOX
Schuetztgut im Versandkarton
- 7 CABLE EXIT DESIGNED FOR CORRUGATED TUBE NW 17
Kabelabgang ausgelegt fuer Wellrohr NW 17
- 8 MALFUNCTION CAUSED BY LAQUER IS NOT COVERED
BY TE WARRANTY
Funktionsbeeintraechtigung durch Lackieren liegt nicht
im Einfluss und Gewaehrleistungsumfang von TE
- 9 WARPAGE UP TO -1.0mm FROM NOM. DIMENSION PERMITTED
Verzug zulaessig bis -1.0mm vom Nennmass
- 10 MAX. CABLE TIE WIDTH: 4.8mm
max. Kabelbinderbreite: 4.8mm
- 11 SUITABLE FOR TAB AND RECEPTACLE HOUSING GROUP E
SEE PRODUCT GROUP DRAWING 1563709
Passend fuer Flachstecker- und Buchsengehaeuse der Gruppe E
siehe Produktgruppenzeichnung 1563709

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN C. Goelz	OBAUG2008	TE Connectivity
DIMENSIONS: mm		CHK F. Ellrop	OBAUG2008	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD C. Eberwein	11AUG2008	NAME COVER 180 Kappe 180 Grad HDSCS - GROUP E
1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1 4 PCC ±0.1 ANGLES ±0.2°		PRODUCT SPEC 108-94.020	APPLICATION SPEC 116-18756	
MATERIAL PA66/6 (V-0)	FINISH BLACK schwarz	WEIGHT 7.1g	CUSTOMER DRAWING	RESTRICTED TO
1670866-1	G	COVER 180* Kappe 180*	1	SCALE 5:1 SHEET 1 OF 1 REV. G2