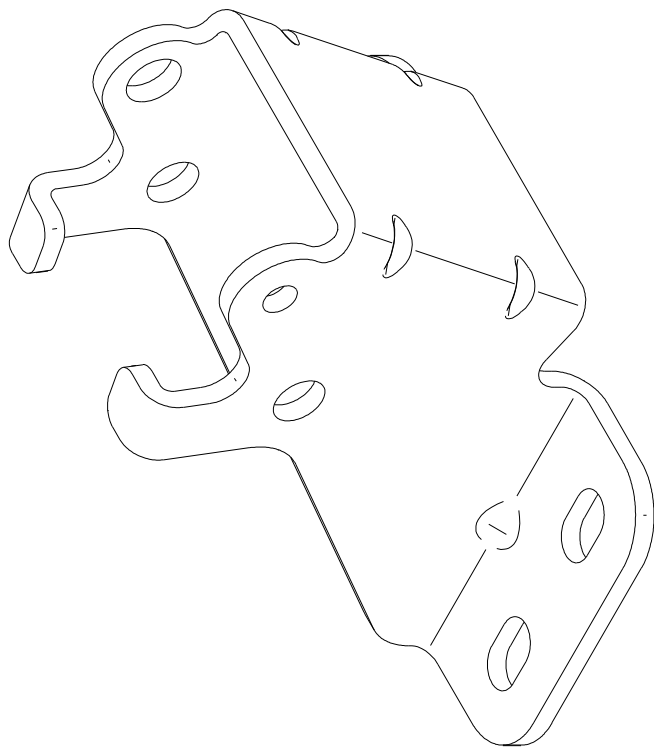
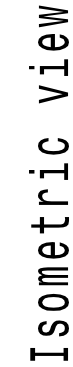
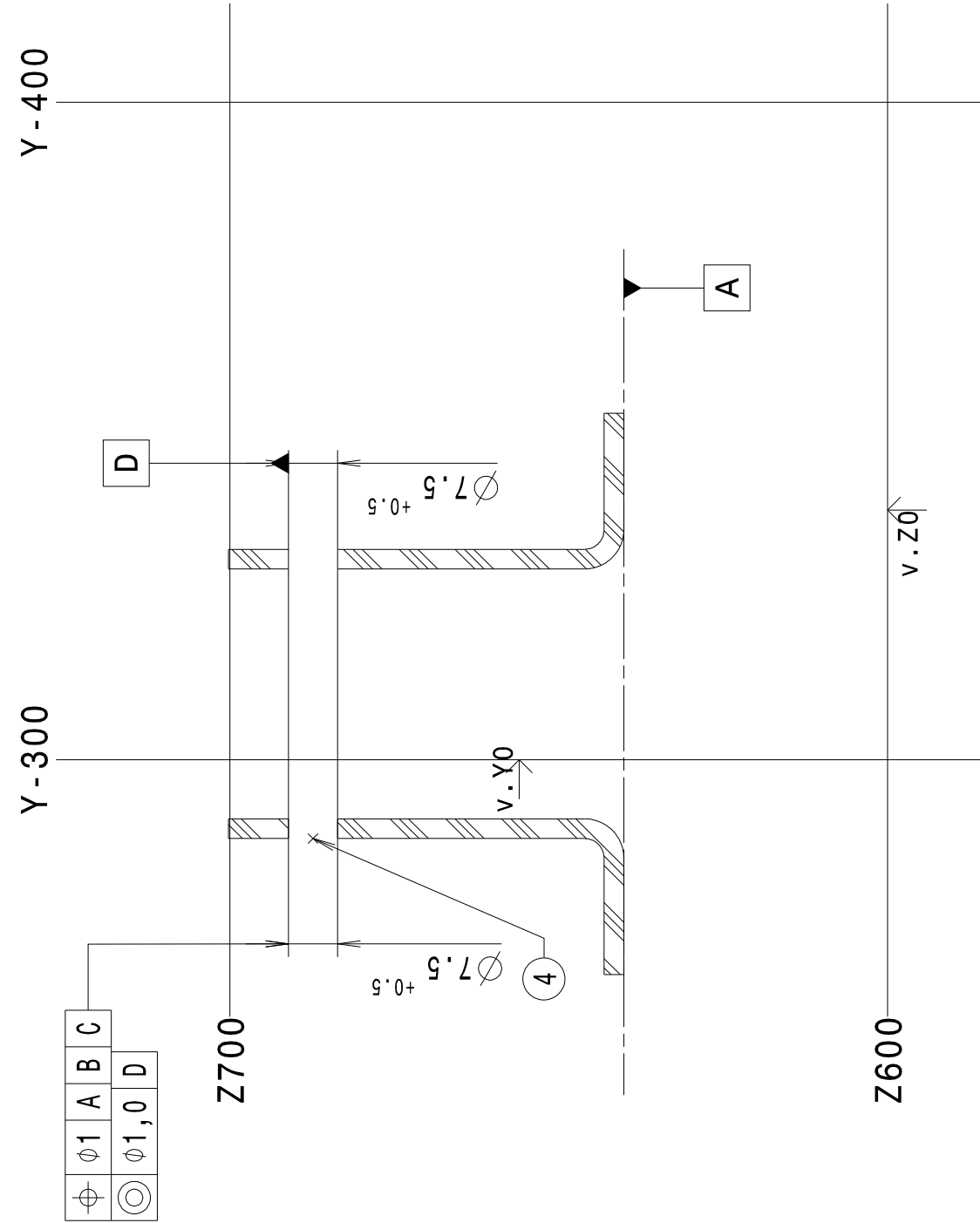
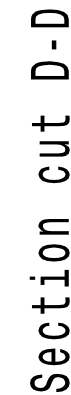
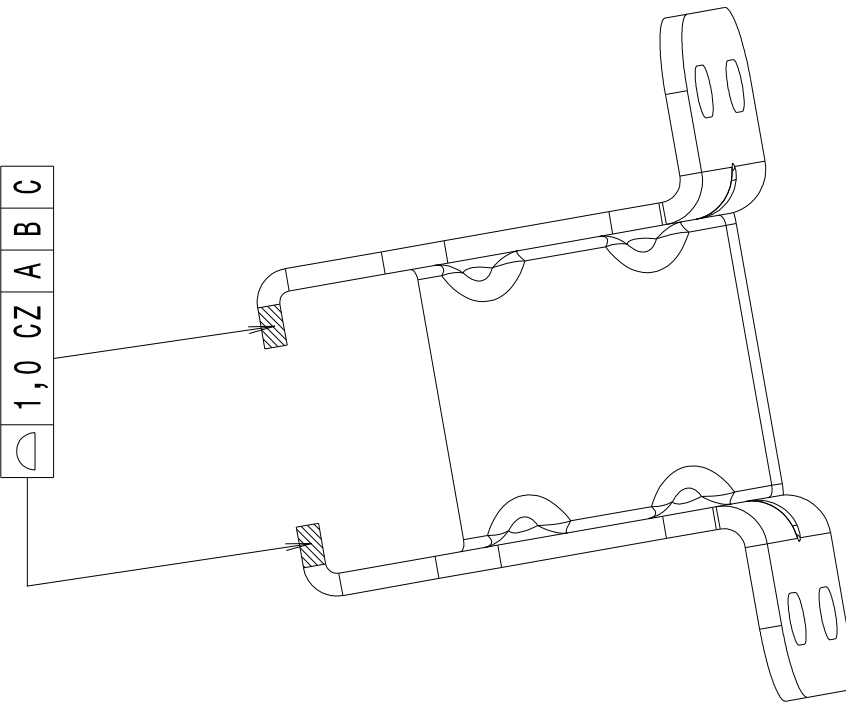
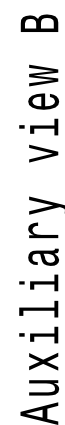
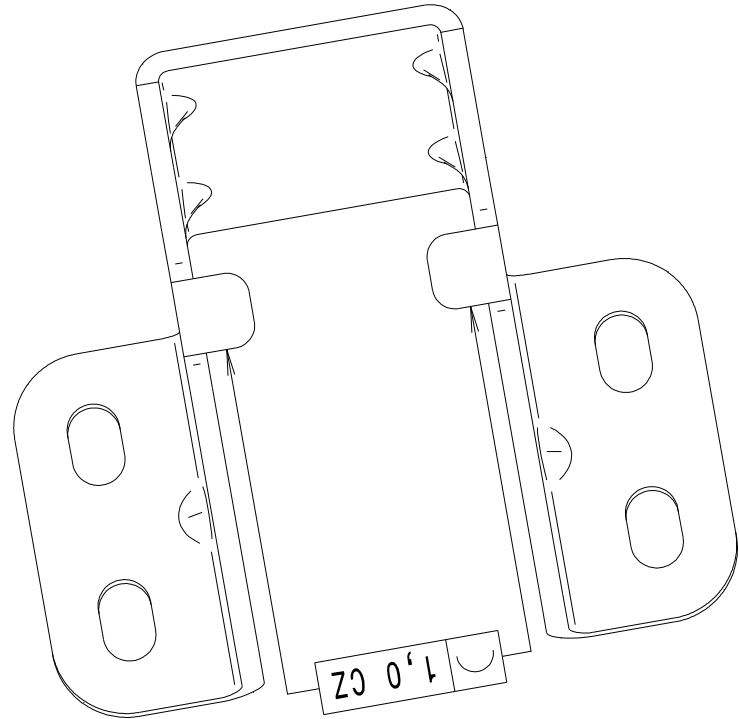
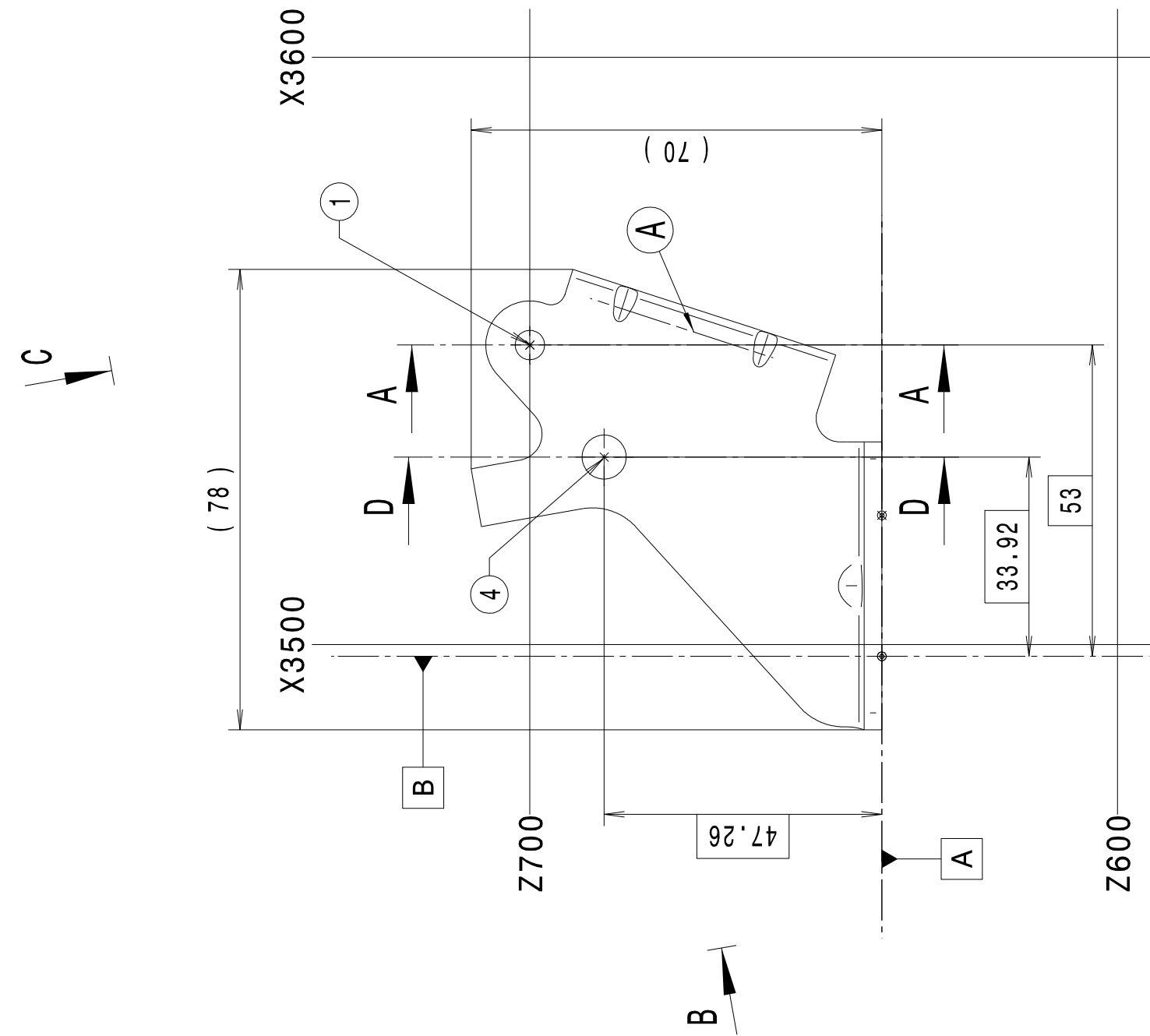
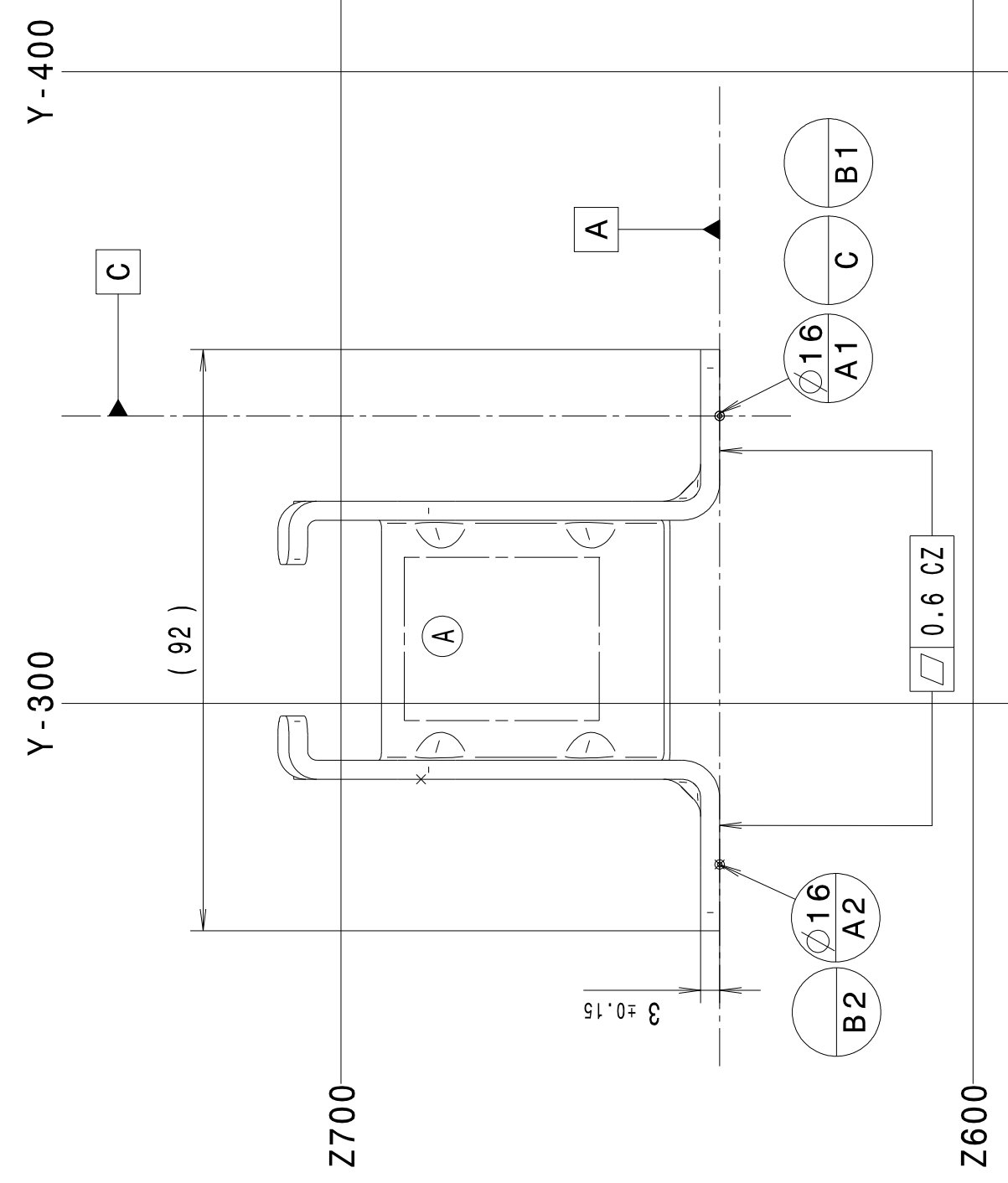
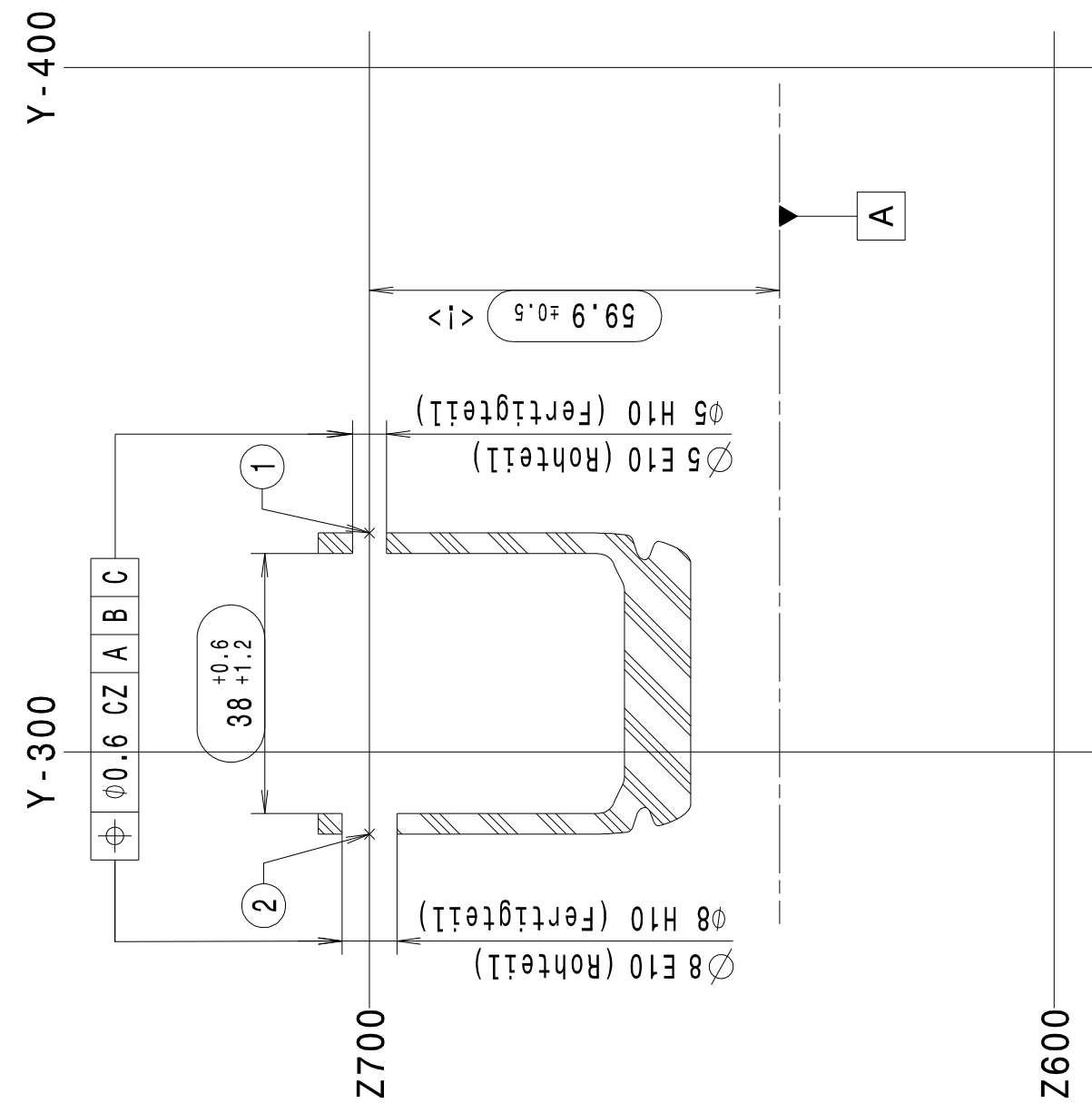
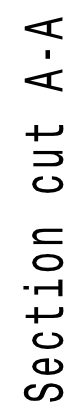


Unterlagen	Referenzen
DIN 6990	
DIN EN ISO 1101	
DIN EN ISO 8015	
DIN ISO 13715	
DIN ISO 16016	
2000/53/EG	
VDA 232-101	
DIN EN 10149-2	
DIN EN 10048	
MCOTS-S 100 008 00	
DBL 8451.15	
DBL 8585	



	1,0	alle abeten Flächen / all plane surfaces	zu $MBC$ to $MBC$	Bearbeit. Flatness
	2,0	alle Schnittkurven und Kanten/ all section curves and edges	zu $MBC$ to $MBC$	Familien Line Profile
	2,0	alle Flächen / all surfaces	zu $MBC$ to $MBC$	Flächenform Surface Profile
		alle Flächen/all surfaces	zu $MBC$ / to $MBC$	Parallelität Parallelism
	0,6	alle Lochnur-, alle Lochstirnflächen/ all holes, all holes front faces	zu $MBC$ to $MBC$	Rechtwinkligkeit Perpendicularity
	1,0	alle Lochnur-, alle Lochstirnflächen / all holes, all holes front faces	zu $MBC$ to $MBC$	Position Position
				Koaxialität Concentricity
				Symmetrie Symmetry

8 H10	+58 0
8 E10	+83 +35
5 H10	+48 0
5 E10	+68 +20
Passmass Fit size	Annass Dimens. in $\mu\text{m}$

[illegible]

6.	Validation test requirements
6.1	<1> KPC - identification
6.2	checking dimensions are highlighted
6.3	Measuring of check dimensions at beginning, while an at the end of every batch
7.	General requirements
7.1	Environmental specification according to DIN 8595

[illegible]