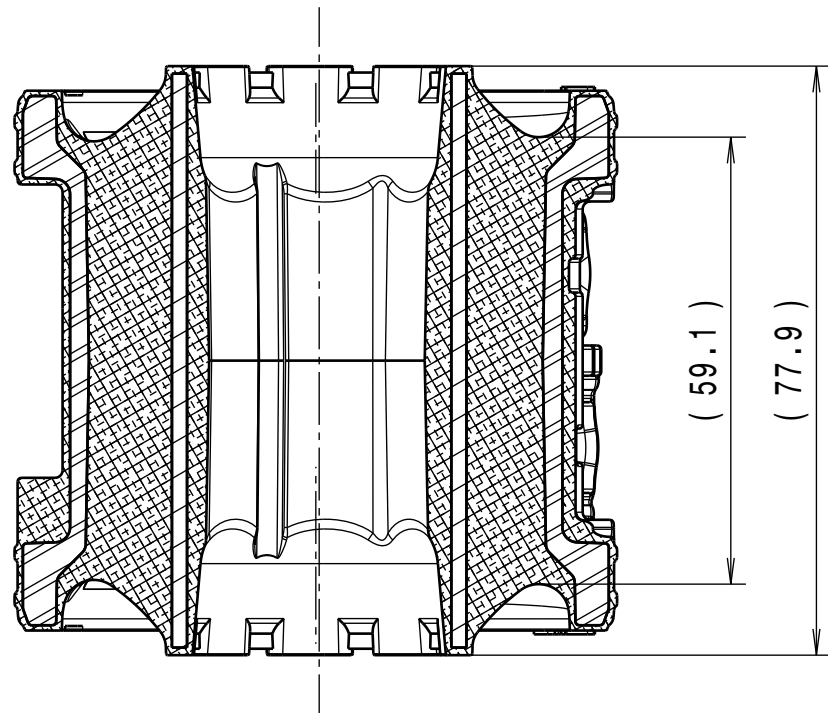
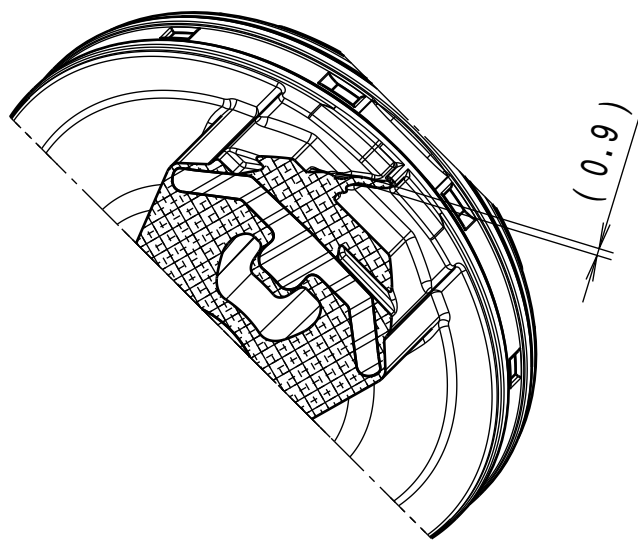


Version	Anz. No.	Aenderung Change	Erstellt Generated	Freigegeben Released
A	-	Base drawing starts with doc. - Version A;	Juhasz	2020-01-23
B	2	Rubber design changend; 5.7 w. 4.4; weight updated;	Juhasz	2020-02-13

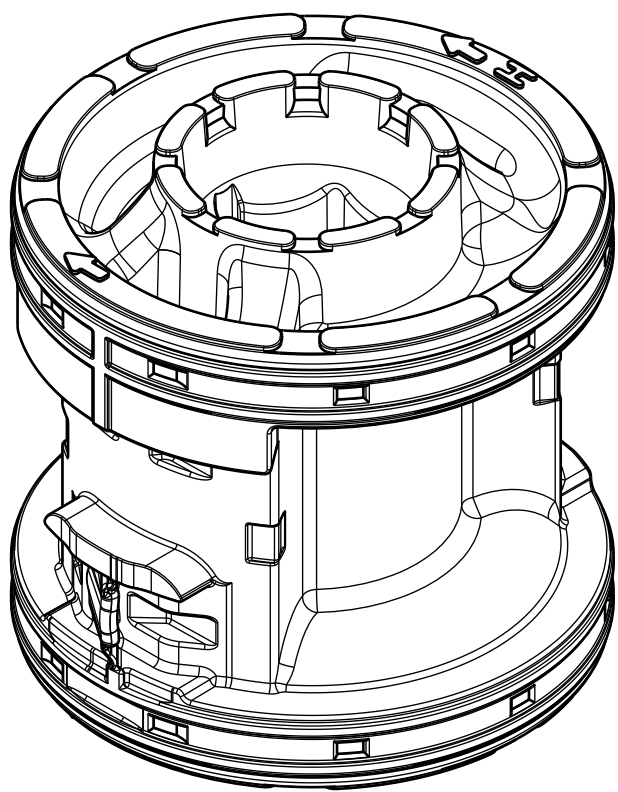
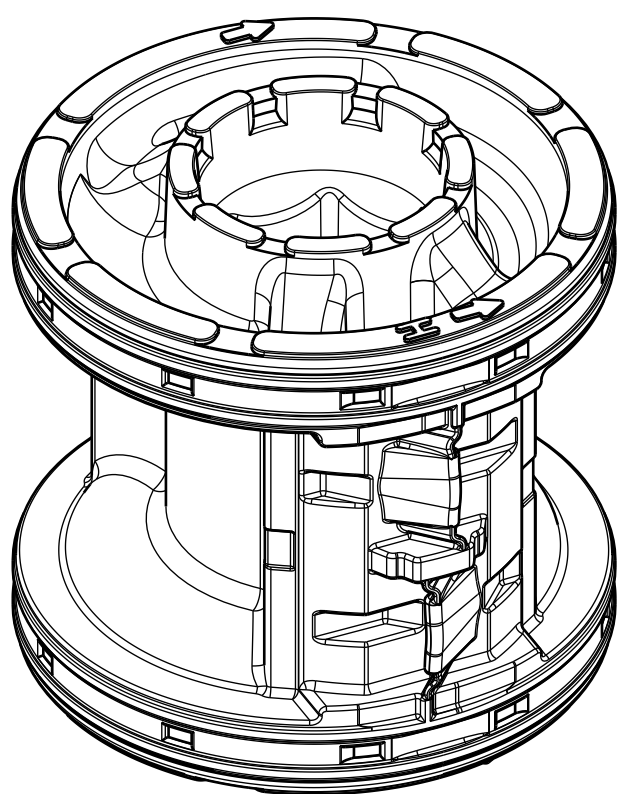
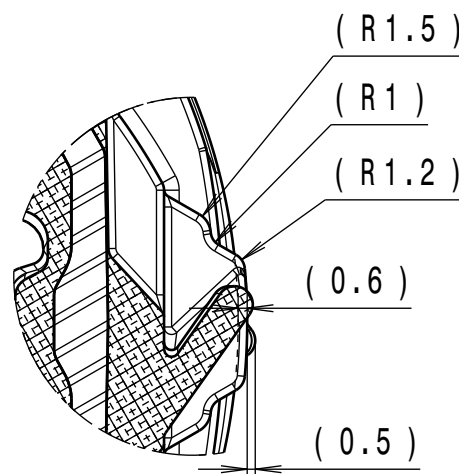
E-E



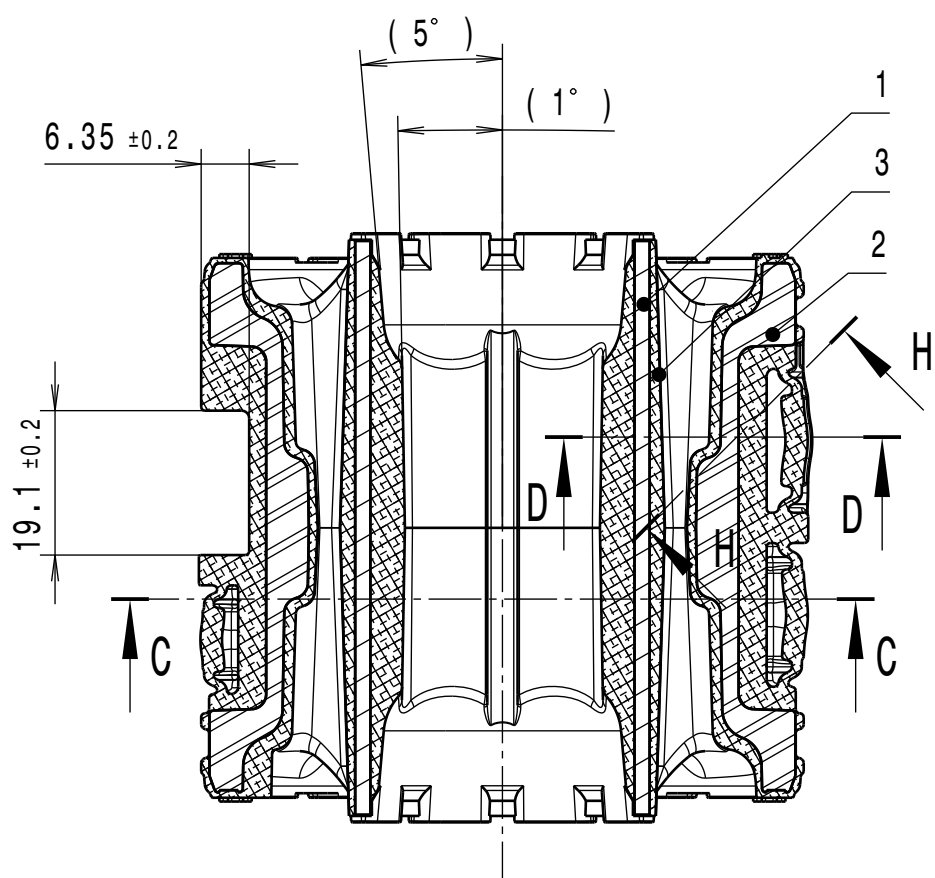
H-H ⑧



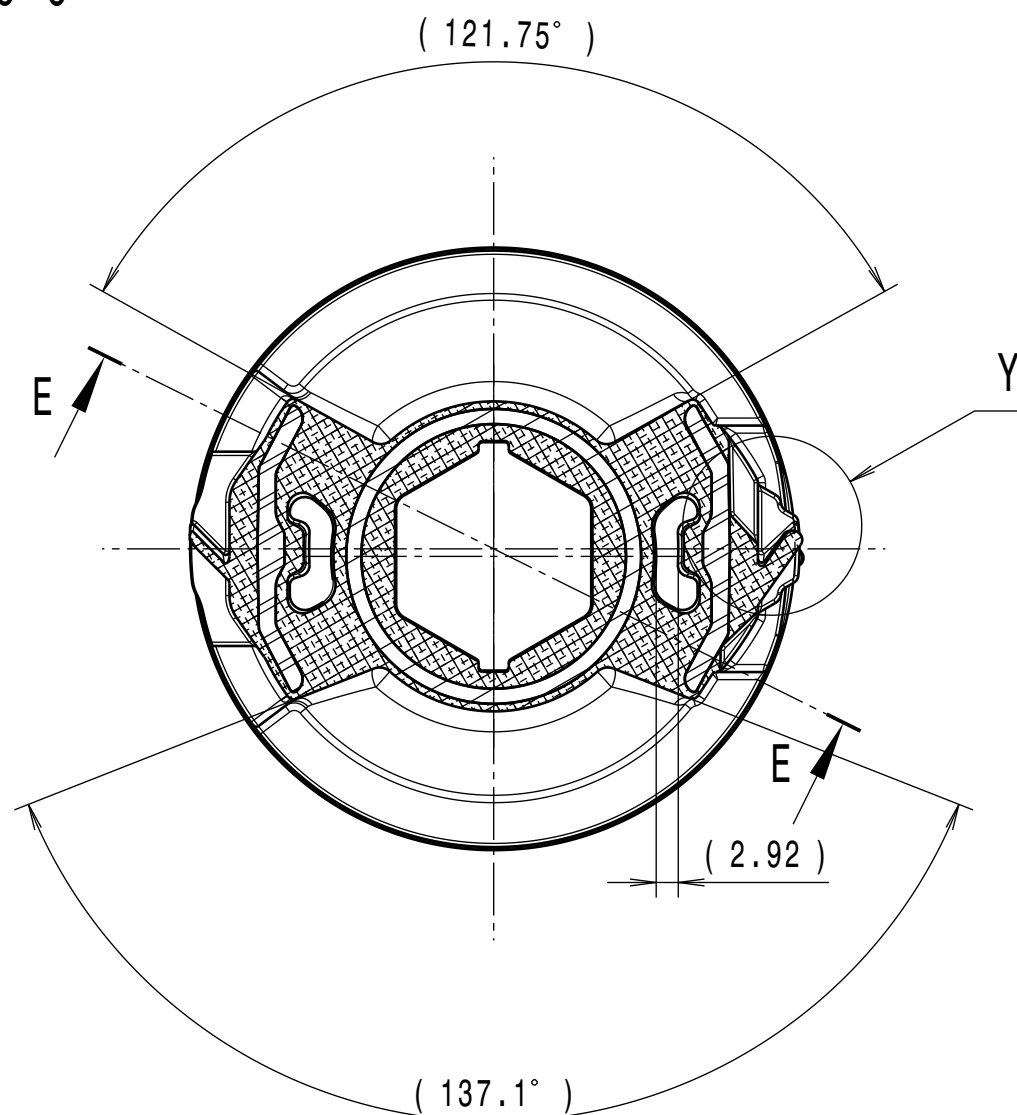
Y (2:1)



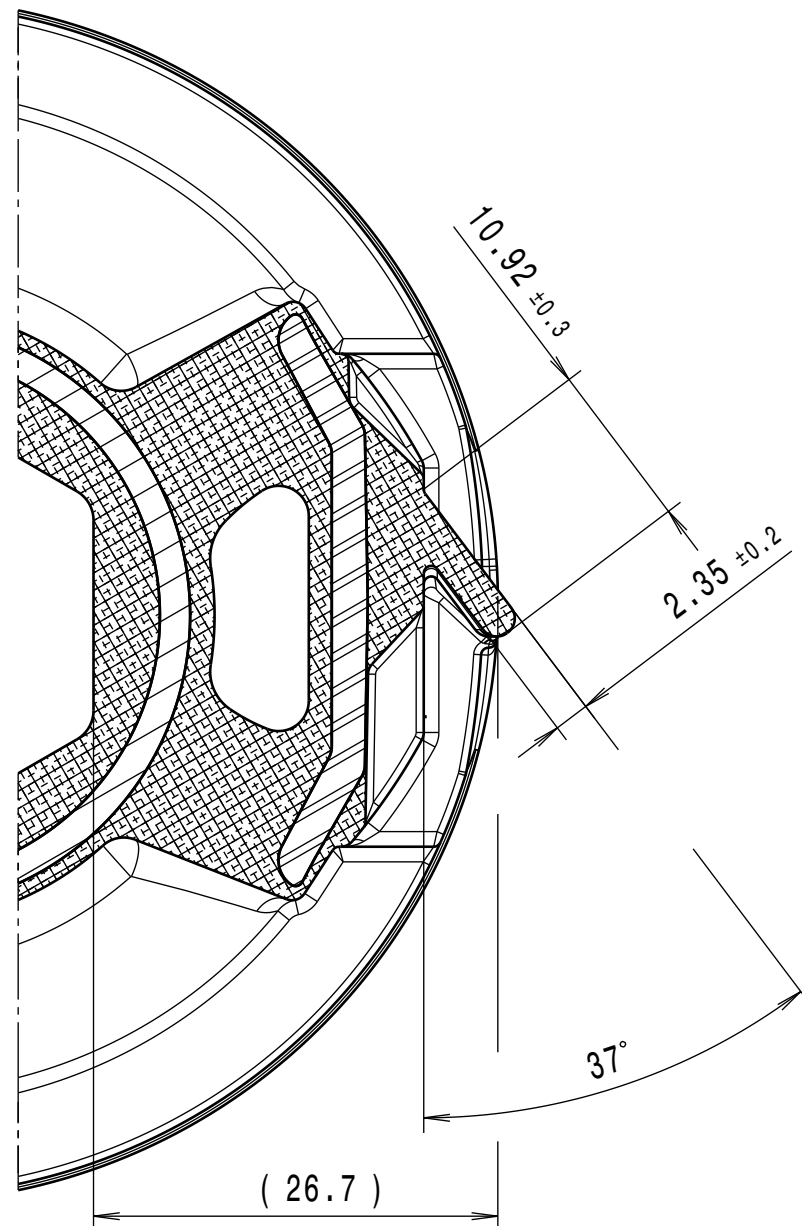
A-A



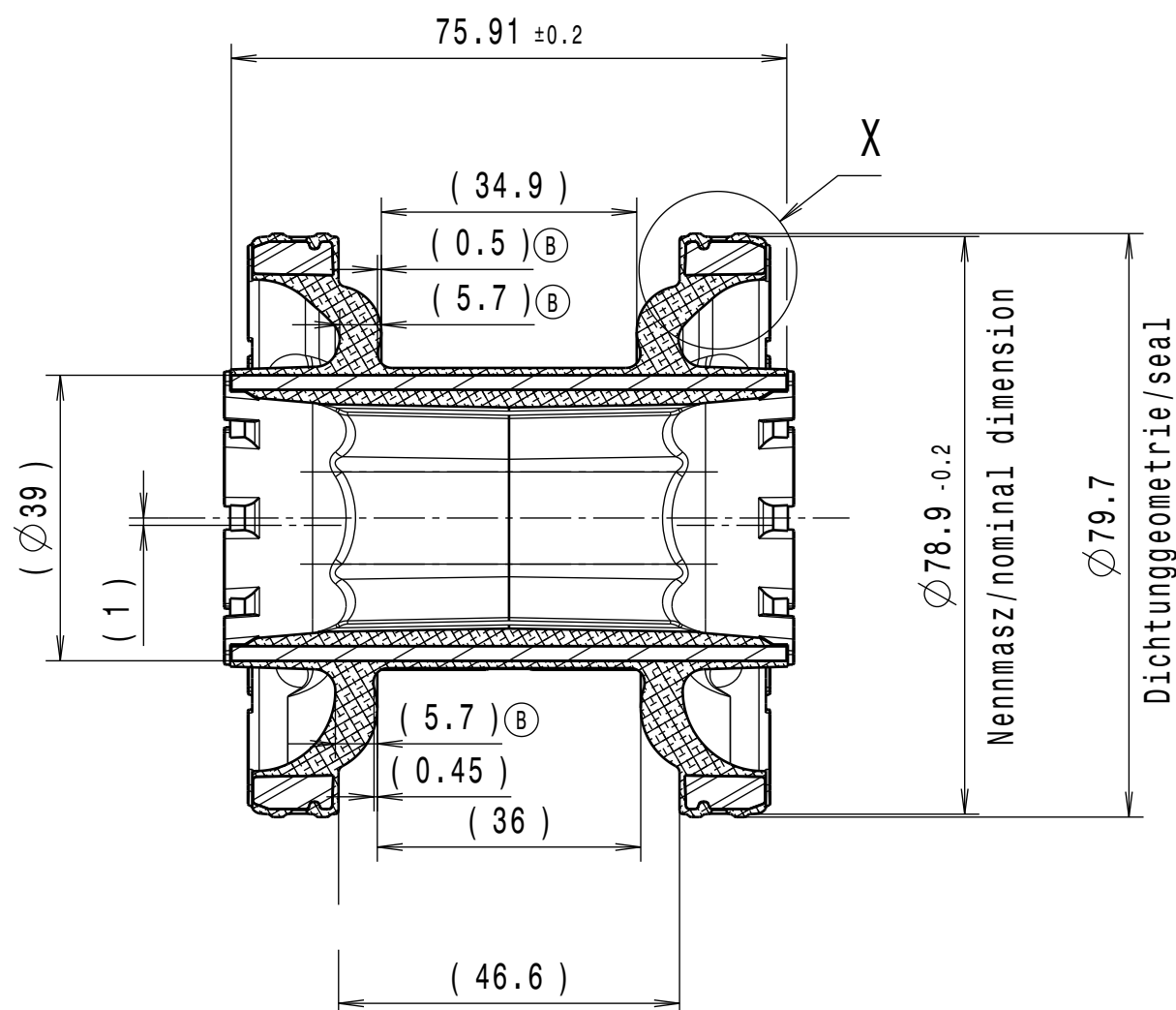
C-C



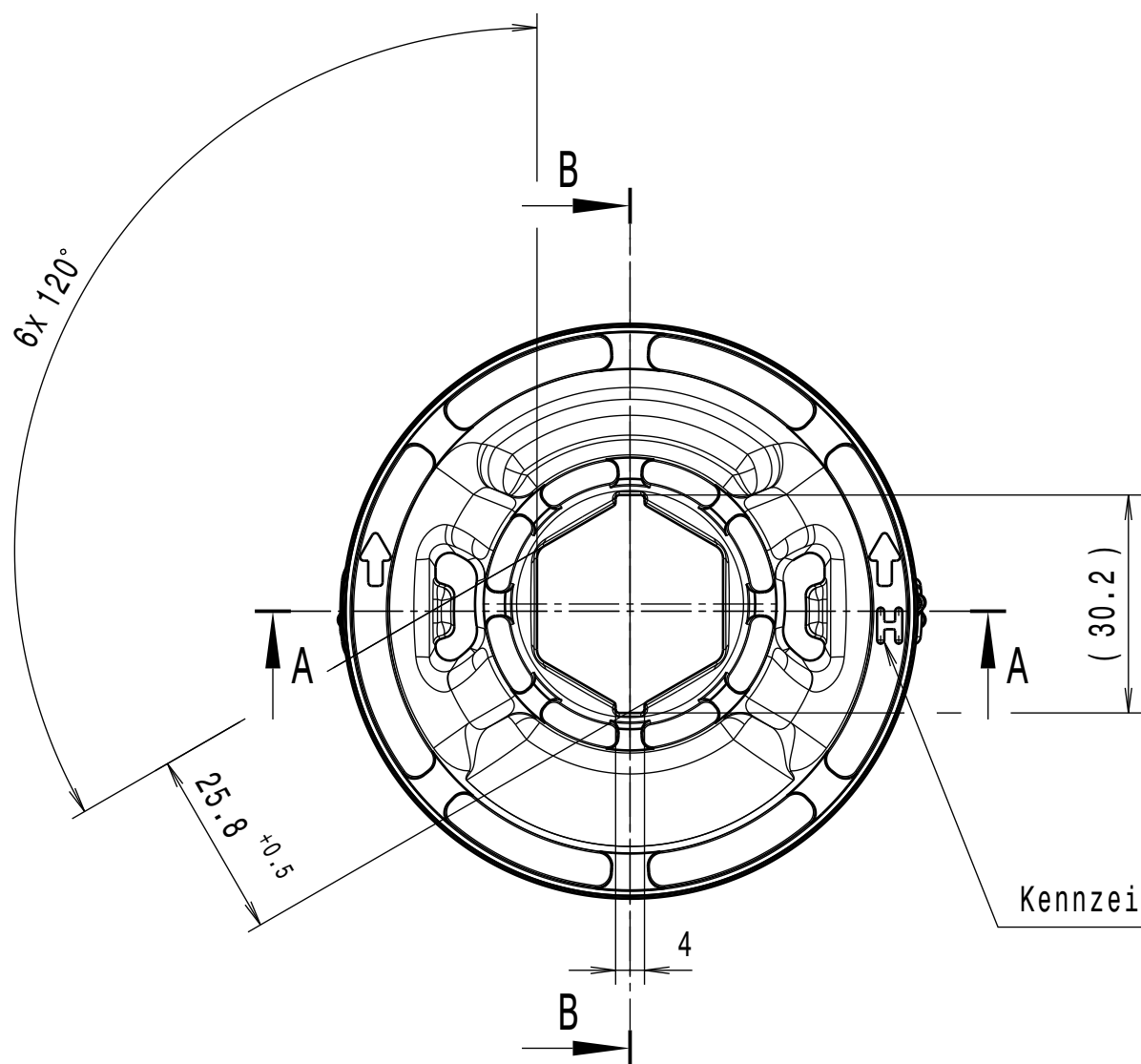
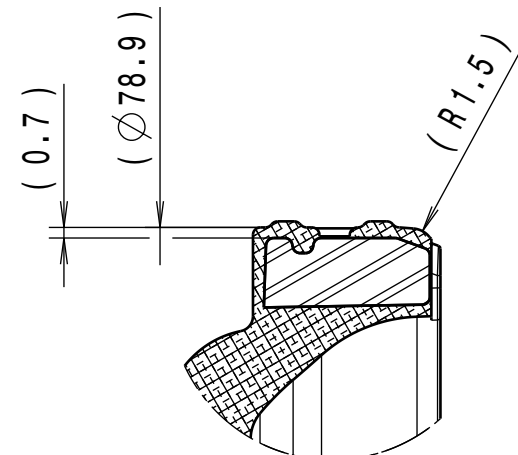
D-D (2:1)



B-B



X (2:1)



Kennzeichnung fuer/mark for Version HEV: "H"

3	RUBBER	-	NR/BR 58 ShA	121.435g
2	INNER CAGE	273.412.012.379	Serial part: EN AC-44300 DF DIN EN 1706 opt. Aluminium die cast A413.0F(Cu+Fe <1%)	90.16 g
1	TUBE	273.411.012.379	Prototype part: DIN EN 755-2 EN AW 6082 T6 DIN EN 10305-2 E355 + N opt. ASTM A513 1026 N, opt. #20	138.532 g
Pos. Item	Benennung Designation	Dokumenten-Nr. Drawing- No.	Werkstoff Material	Gewicht Weight

© 2019, BOGE Elastmetall GmbH				
Werkstoff / Material		Oberflächenschutz / Surface protection		
See drawing		See drawing		
Berechnete Masse Calculated mass	0.350 kg ⑧	Material-Nr. Material no.	-	Version -
Toleranzangaben / Tolerances data		Freiddokumenten-Nr. / External document-no. / Techn. Info		Maßstab Scale
ISO 2768-mK ISO 3302-1- M3 ISO 8015		-		1:1
Erstellt Generated	Juhasz, Juraj		Entstanden aus Dokument Developed from document	Format Size
Verantwortlich Responsible	Zilka, Juraj		-	A1
Masse in mm Dimensions in mm		Benennung / Designation		Blatt Sheet
Schutzvermerk ISO 18016 beachten Refer to protection notice ISO 18016		GM-TEIL Rubber-Metal Part		von of
Dokumenten-Nr. / Document-no.		273.410.012.379		Version
BOGE RUBBER & PLASTICS				B