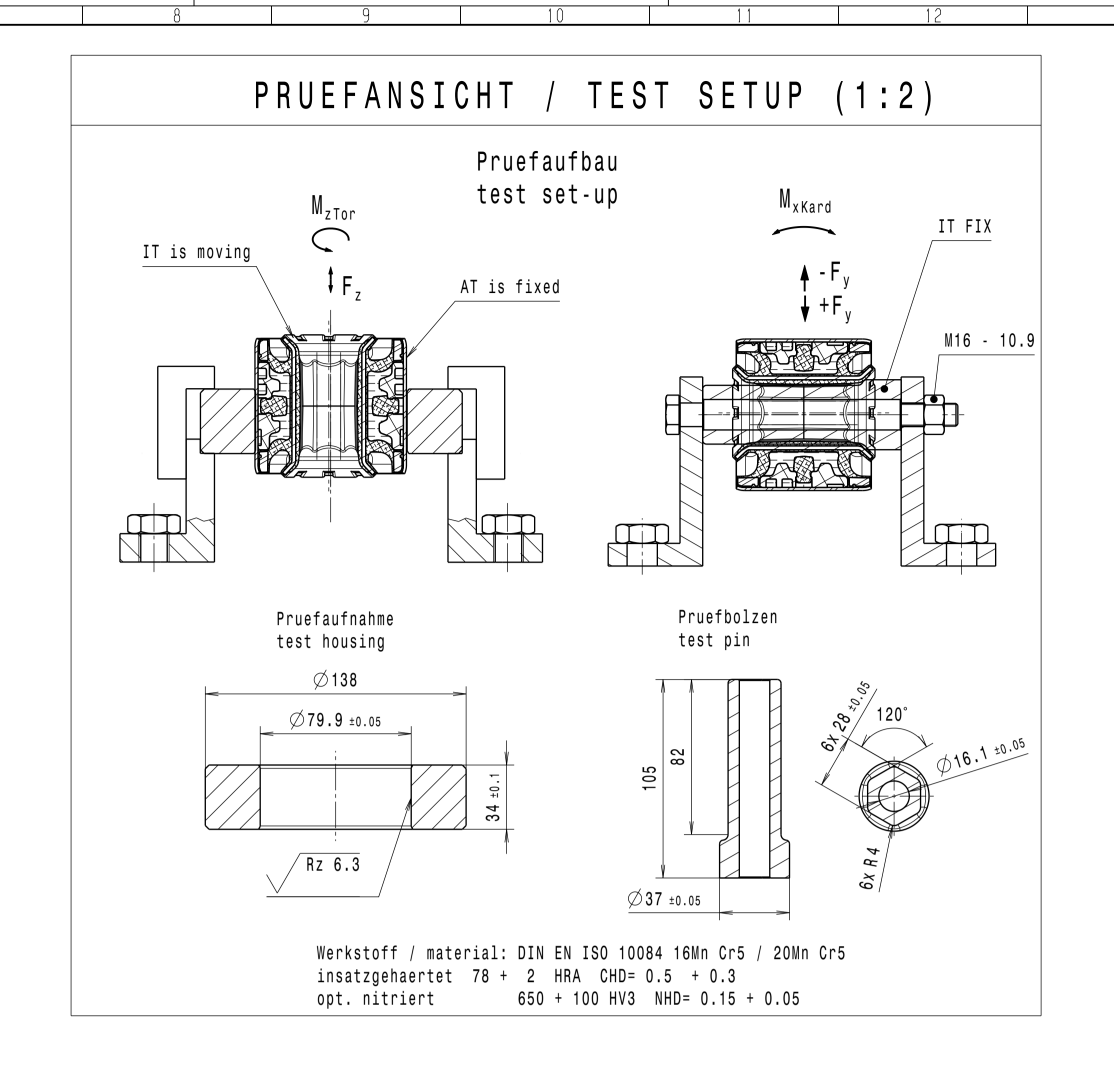
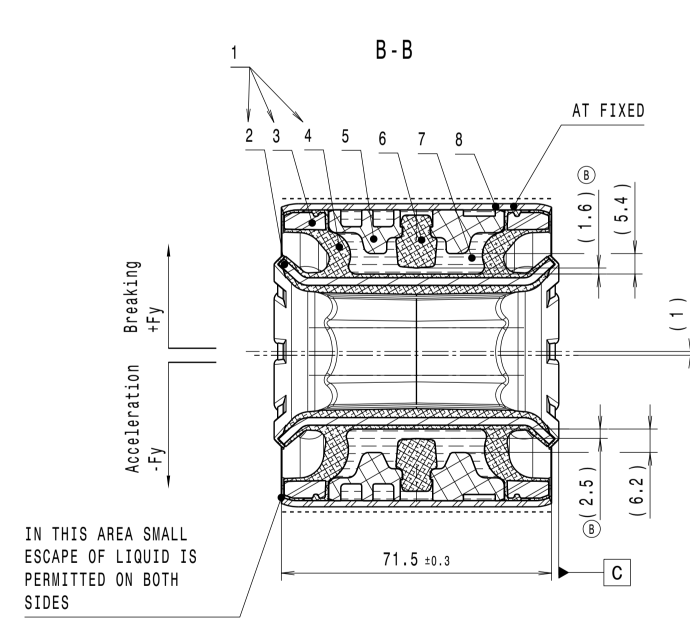


8x CORROSION ON BOTH SIDES IN THIS AREA PERMISSIBLE

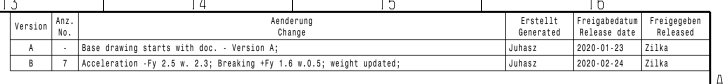
MARKING TBD

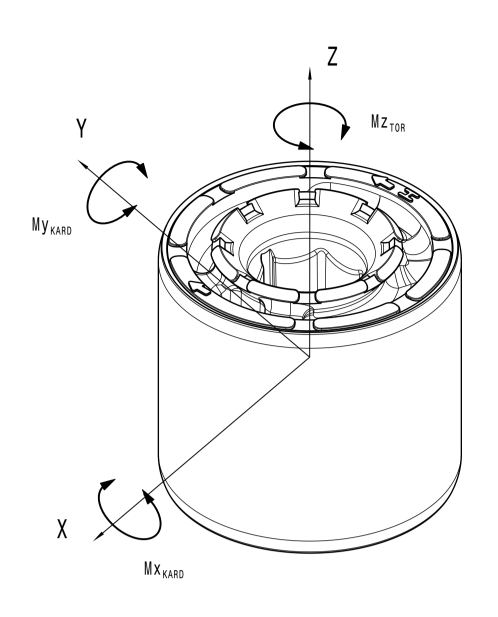
MEASURING PLANE 2





			DIN EN 754 0/0\ EN AW 6060 T6		٦
	OUTER TUBE	273.003.012.379	DIN EN 754-2(8) EN AW 6060 T6 opt. DIN EN 755-2(8) EN AW 6060 T6		
8			Aluminium colddrawn seamless 6061 T6 (Cu+Fe <1%)	77.179 g	
			Aluminium extrusion 6061 T6 (Cu+Fe <1%)		
			Aluminium extrusion 6063-T6 (SAE J454)		
7	GLYCOL	-	TBD	59.704 g	
6	STOP (2x)	273.002.012.379	NR/BR 94 ShA	1.742 g	
5	CHANNEL RING	273.401.012.379	PA6 GF30 black	47.762 g	
4	RUBBER	-	NR/BR 58 ShA	121.435g	
	INNER CAGE	273.412.012.379	Serial part:		
			EN AC-44300 DF DIN EN 1706		
3			opt. Aluminium die cast A413.0F(Cu+Fe <1%)	90.162 g	
			Prototype part: DIN EN 755-2 EN AW 6082 T6		
2	TUBE	273.411.012.379	DIN EN 10305-2 E355 + N	138 532 a	
			opt. ASTM A513 1026 N, opt. #20	138.532 g	
1	RM-PART	273.410.012.379	VULCANISED	350.129g	
Pos.	Benennung	Dokumenten-Nr.	Werkstoff	Gewicht	
Item	Designation	Drawing- No.	Material	Weight	





----- free from rubber

* +0 h0 d0finad

* to be defined						
(2019, BO	GE Elastmetal	1 GmbH			7
Werkstoff / Material See drawing		Oberflaechenschutz / Surface protection				٦
Berechnete Masse Calculated mass 0.538kg B	Material-Nr. Material-no.	- Ver		Versio	sion -	
Toleranzenangaben / Tolerances data ISO 2768-mK ISO 3302-1- M3 ISO 8015 -		Fremddokumenten-Nr. / External document-no. / Techn. Info TBD -		Maszstab Scale 1:1		
Erstellt Generated Juhasz, Juraj		•	Entstanden aus Dokument Developed from document		Format Size	
Verantwortlich Responsible Zilka, Juraj			-		A1	
Masze in mm Dimensions in mm	_	Benennung / Designation HYDROLAGER			Blatt Sheet 1	
Schutzvermerk ISO 16016 beachten Refer to protection notice ISO 16016	HYDRO BUSHING			von of 1	١	
	Dokumenten-Nr.	Dokumenten-Nr. / Document-no.				٦
B BOGE RUBBER & PLASTICS	273.400.012.379				В	