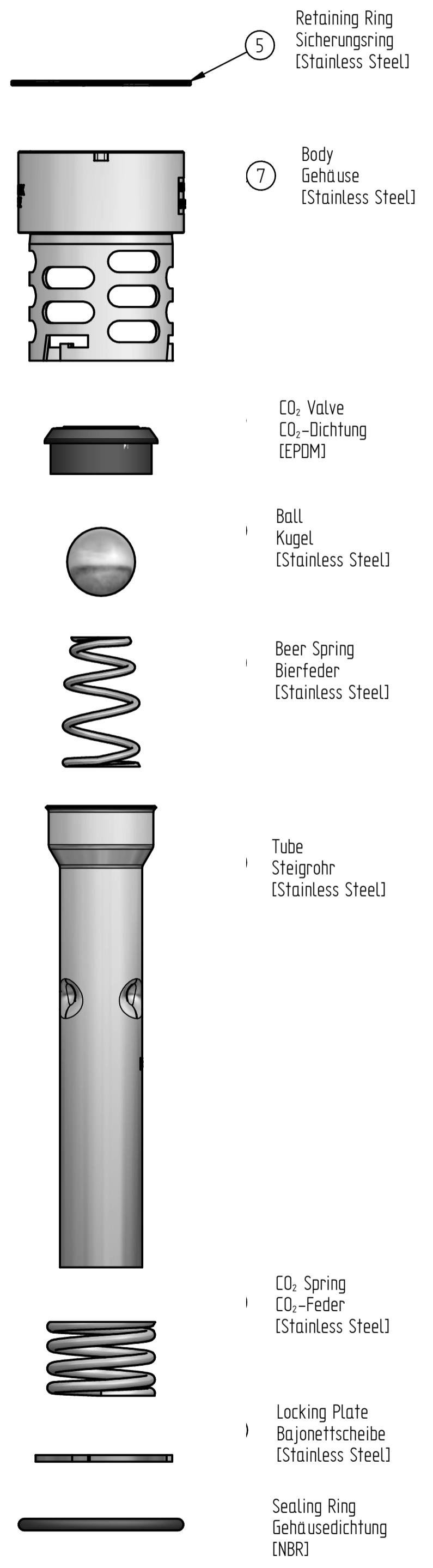
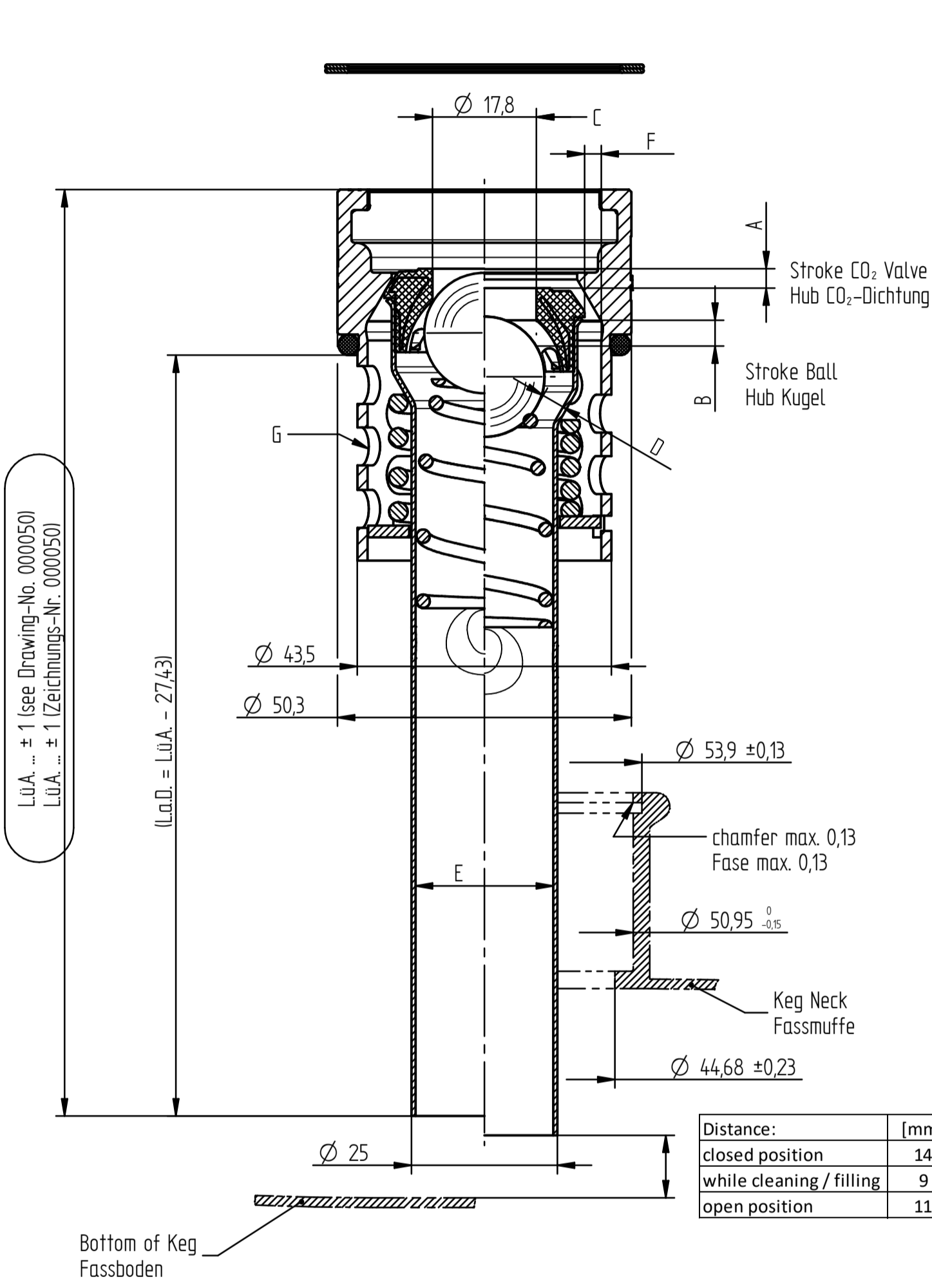


Product Information	Produktinformationen
according to DIN 6650 and FDA regulations	Produkt nach DIN 6650 und FDA Bestimmungen
gasdicht	gasdicht
for specific length calculation keg drawing or H3-dimension is needed according to DIN 6647	Für konkrete Längenberechnung wird die Keg-Zeichnung oder das H3-Maß nach DIN 6647 benötigt
mounting torque: -	Anzugsdrehmoment: -
temperature resistance short-time 160°C	Temperaturbeständigkeit kurzfristig 160°C
for more information www.dispensegroup.com	für mehr Informationen www.dispensegroup.com

Stroke and Passages	open Position	white Cleaning / Filling	Hub und Öffnungsquerschnitte	offene Position	während Reinigung / Befüllen
I CO ₂ valve + tube part 9 + part 1 - part 7	A	3 mm	CO ₂ -Dichtung + Steigrohr Pos. 9 + Pos. 1 - Pos. 7	A	3 mm
ball part 2 - part 9	B	4 mm	Kugel Pos. 2 - Pos. 9	B	4 mm
inside the seal part 9	C	250 mm ²	innerhalb der Dichtung Pos. 9	C	250 mm ²
through inner tube part 2 - part 1	D	280 mm ²	innerhalb des Steigrohres Pos. 2 - Pos. 1	D	280 mm ²
through inner tube Ø23,6 part 1	E	440 mm ²	innerhalb des Steigrohres Ø23,6 Pos. 1	E	440 mm ²
through outer tube part 7 - part 9	F	330 mm ²	außerhalb des Steigrohres Pos. 7 - Pos. 9	F	330 mm ²
in part 7	G	1660 mm ²	in Pos. 7	G	1660 mm ²



Pos.	Quantity	Art.-No.	Title
1	1	000041	Down Tube WD
2	1	026703.6	Ball
3	1	026705.8	CO2 Spring
4	1	026708.0	O-Ring 40,87 x 3,53
5	1	026709.1	Retaining Ring
6	1	554352.7	Locking Plate
7	1	610342	Body WD
8	1	611056	Beer Spring
9	1	611060	CO2 Valve WD Blow-Off

weight calculation ± 5% / Gewichts Berechnung ± 5%

$$m [g] = (L. \ddot{u}. A. [mm] - 40) * 0,419 \frac{g}{mm} + 300g$$

PRODUCT		TOLERANCES		LAST CHANGE		SCALE		WEIGHT	
WD Standard - Blow Off		DIN ISO 2768-mS		AM		1:2,1 (1:1,25)		VOLUME	
		ROUGNESS		- X Δ		MATERIAL			
		DIN EN ISO 1302							
		EDGES							
		DIN EN ISO 13715							
		DATE		NAME		TITLE			
		10.04.2015		lasko		Master Extractor Tube W D			
		DESIGN		AM					
		3024							
		DATE		NAME					
		12.03.2020		kunze					
		DATE		NAME					
		11.07.2023		kunze					
D new logo DSI		12.03.2020		Kunze		4427		FILE NAME: 000043_Masterdrawing ET W D_unbestigt.dwg	
C 611056 was 610552		19.12.2017		Benler		3919		DRAWING NAME: 000043_Masterdrawing ET W D.dwg	
B 611060 was 026704.7		15.05.2017		Kunze		3786		PROJ. METHOD FORMAT DRAWING NUMBER	
A corrected rate of flow, added product name		13.09.2016		Lasko		3593		A2 000043	
ALTERATIONS		DATE		NAME		AM		SHEET	
								1	
								1 SHTS.	
PROD. DEV. GERMANY		REPL. BY							

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