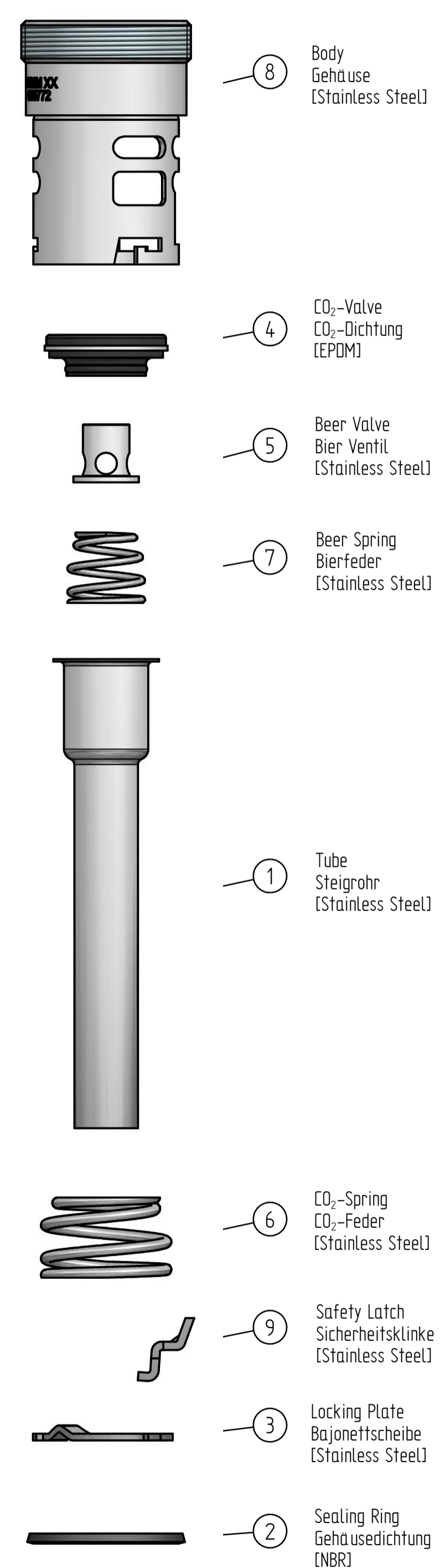
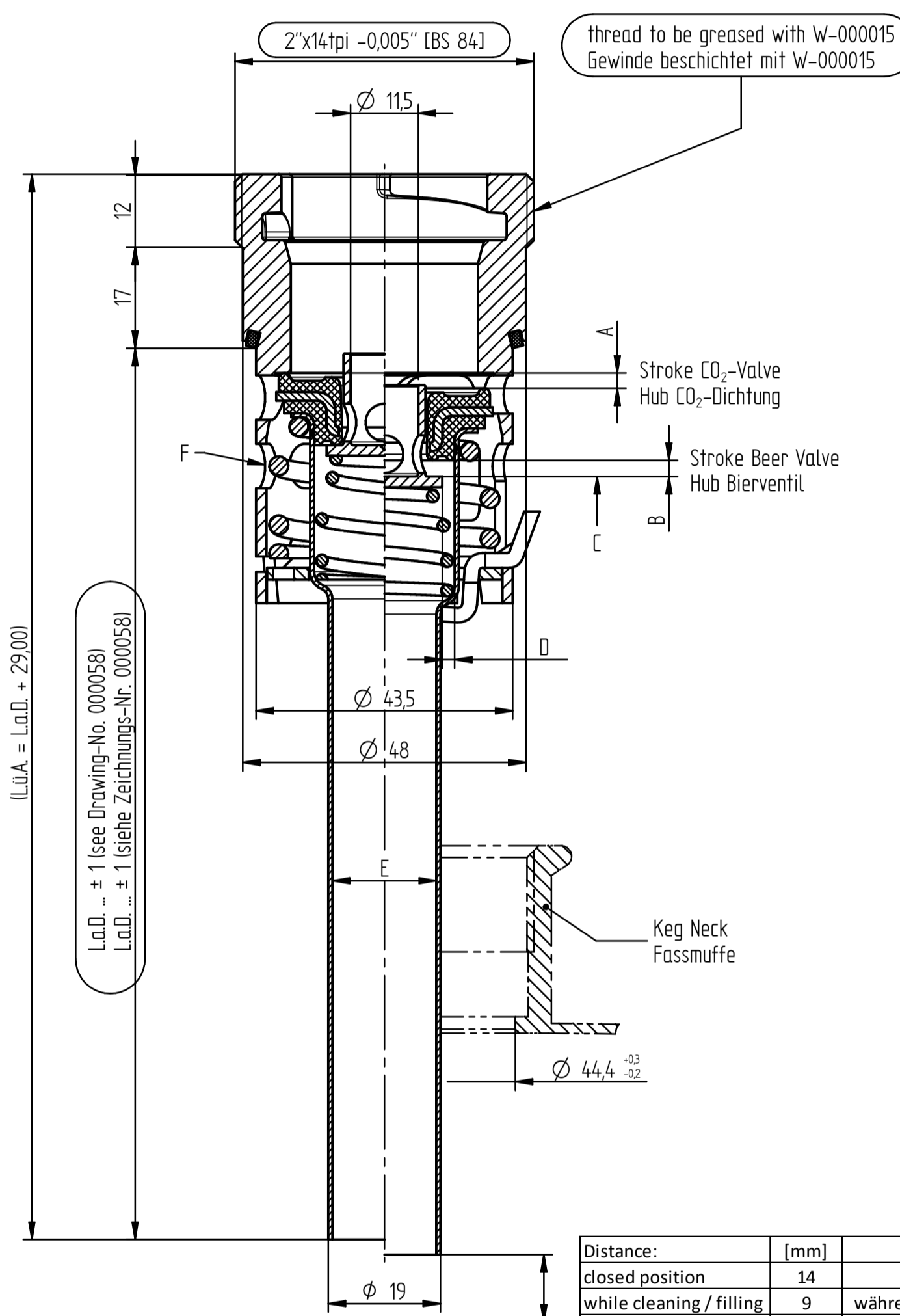


EN	DE	EN	DE	open Position	while Cleaning / Filling	Hub und Öffnungsquerschnitte	offene Position	während Reinigung / Befüllen
Product Information	Produktinformationen	Stroke and Passages						
according to DIN 6650, DIN 3542 and FDA regulations	Produkt nach DIN 6650, DIN 3542 und FDA-Bestimmungen	I CO ₂ valve + tube part 4 + part 1 - part 8	A	3mm	4-6 mm	CO ₂ -Dichtung + Steigrohr Pos. 4 + Pos. 1 - Pos. 8	A	3 mm 4-6 mm
gastight	gasdicht	beer valve part 5 - part 4	B	4 mm		Bierventil Pos. 5 - Pos. 4	B	4 mm
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.	II inside the beer valve part 5	C	64 mm ²		innerhalb des Bierventils Pos. 5	C	64 mm ²
mounting torque: 80±5 Nm	Anzugsdrehmoment: 80±5 Nm	through inner tube part 5 - part 1	D	140 mm ²		innerhalb des Steigrohres Pos. 5 - Pos. 1	D	140 mm ²
temperature resistance short-time 135°C	Temperaturbeständigkeit kurzfristig 135°C	through inner tube Ø17,6 part 1	E	240 mm ²		innerhalb des Steigrohres Ø17,6 Pos. 1	E	240 mm ²
for more information www.dispensegroup.com	für mehr Informationen www.dispensegroup.com	III in part 8	F	1560 mm ²		in Pos. 8	F	1560 mm ²



Pos.	Quantity	Art.-No.	Title
1	1	000055	Down Tube UEC
2	1	026363.7	Sealing Ring
3	1	026367.0	Locking Plate
4	1	027531.9	CO2 Valve
5	1	027532.1	Beer Valve
6	1	61076.9	Spring, CO2, UEC
7	1	61077.0	Spring, Beer, UEC
8	1	61077.2	Body U SI 2"x14tpi
9	1	61107.0	Safety Latch, flat

weight calculation ± 5% / Gewichts Berechnung ± 5%

$$m [g] = (L. a. D. [mm] - 45) * 0,315 \frac{g}{mm} + 370g$$

PRODUCT		TOLERANCES	LAST CHANGE	SCALE	WEIGHT
		DIN ISO 2768-mS	AM	1:2,1 (1:1,25)	VOLUME
		ROUGHNESS		MATERIAL	
		DIN EN ISO 1302			
		EDGES	- X Δ		
		DIN EN ISO 13715			
DESIGN	DATE	NAME	TITLE		
AM	29.04.2015	lasko	Extractor Tube U SI 2"x14tpi		
DESIGN	DATE	NAME			
AM	30.04.2015	3024			
DESIGN	DATE	NAME			
AM	22.04.2020	kunze			
DESIGN	DATE	NAME			
AM	22.04.2020	kunze			
FILE NAME: 000055_ET-U-SI_bstlgt.dwg			PROJ. METHOD	FORMAT	DRAWING NUMBER
DRAWING NAME: 000055_Masterdrawing ET U SI.dwg				A2	000056
DSI MICRO MATIC			SHEET		
A new logo DSI			1		
ALTERATIONS	DATE	NAME	AM	PROD. DEV.	GERMANY
	22.04.2020	Kunze	4427	REPL.	REPL. BY

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