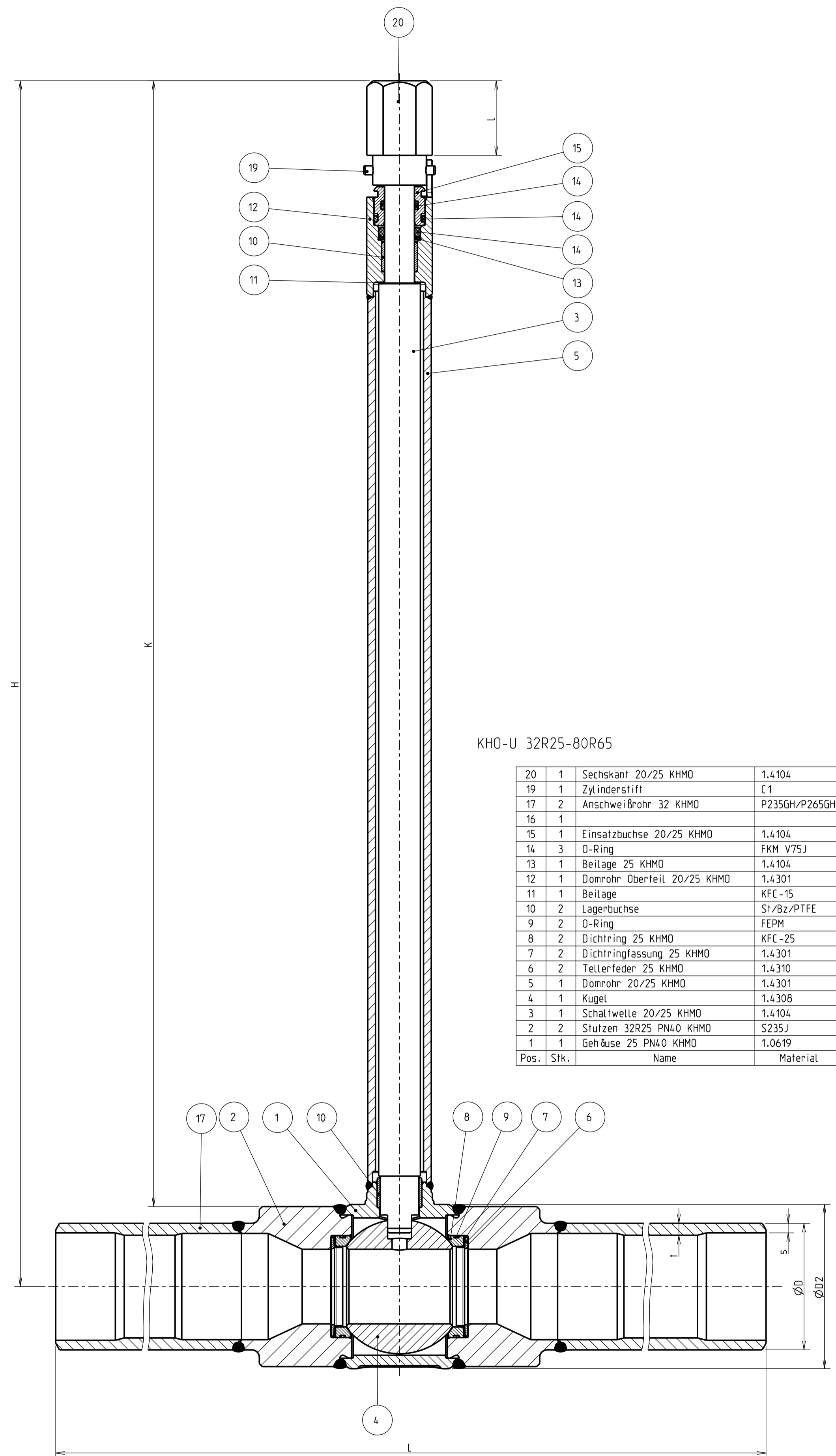
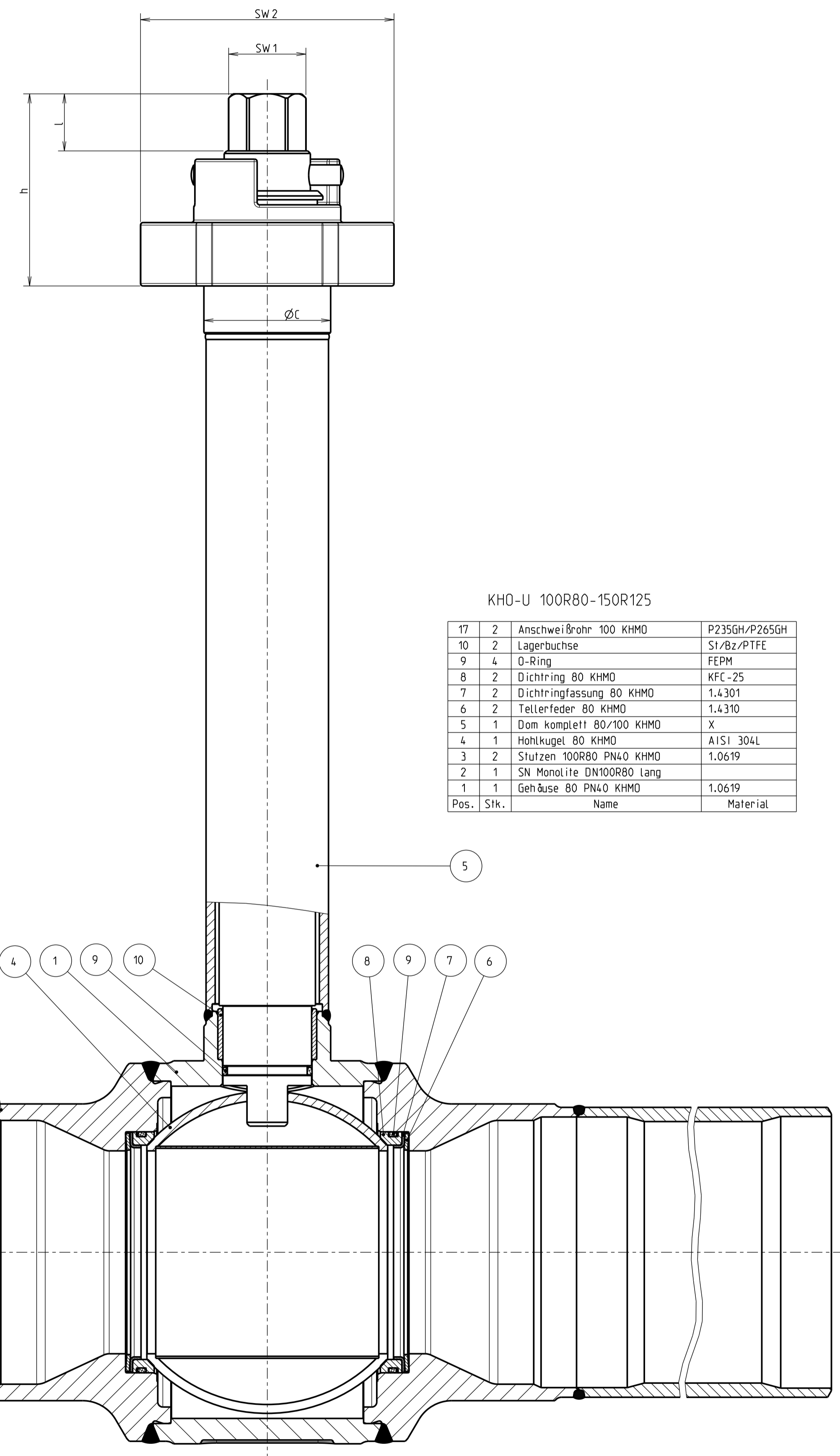
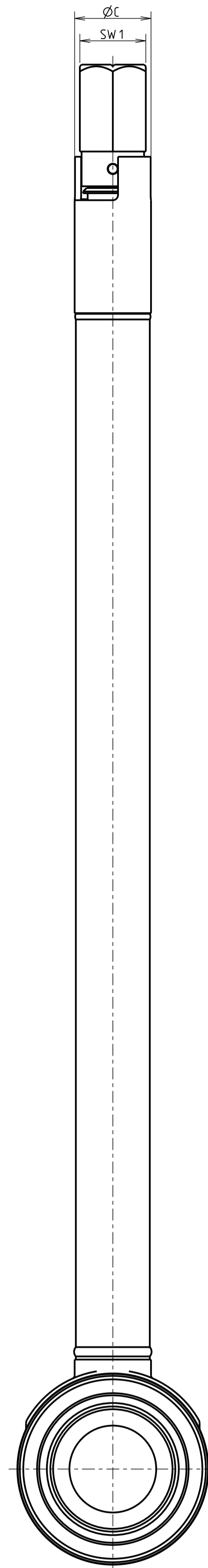


KLINGER Kugelhahn / ball valve Monoball KH0-U DN32R25-150R125 VII-AF-KFC PN40



KH0-U 32R25-80R65

Pos.	Stk.	Name	Material
20	1	Sechskant 20/25 KHMO	1.4104
19	1	Zylinderstift	C1
17	2	Anschweißrohr 32 KHMO	P235GH/P265GH
16	1		
15	1	Einsatzbuchse 20/25 KHMO	1.4104
14	3	O-Ring	FKM V75J
13	1	Beilage 25 KHMO	1.4104
12	1	Domrohr Oberteil 20/25 KHMO	1.4301
11	1	Beilage	KFC-15
10	2	Lagerbuchse	Si/Bz/PTFE
9	2	O-Ring	FEPM
8	2	Dichtring 25 KHMO	KFC-25
7	2	Dichtringfassung 25 KHMO	1.4301
6	2	Tellerfeder 25 KHMO	1.4310
5	1	Domrohr 20/25 KHMO	1.4301
4	1	Kugel	1.4308
3	1	Schaltwelle 20/25 KHMO	1.4104
2	2	Stützen 32R25 PN40 KHMO	S235J
1	1	Gehäuse 25 PN40 KHMO	1.0619



KH0-U 100R80-150R125

Pos.	Stk.	Name	Material
17	2	Anschweißrohr 100 KHMO	P235GH/P265GH
10	2	Lagerbuchse	Si/Bz/PTFE
9	4	O-Ring	FEPM
8	2	Dichtring 80 KHMO	KFC-25
7	2	Dichtringfassung 80 KHMO	1.4301
6	2	Tellerfeder 80 KHMO	1.4310
5	1	Dom komplett 80/100 KHMO	X
4	1	Hohlkugel 80 KHMO	AISI 304L
3	2	Stützen 100R80 PN40 KHMO	1.0619
2	1	SN Monolite DN100R80 lang	
1	1	Gehäuse 80 PN40 KHMO	1.0619

DN	PN	ØD	s	t	ØD2	L	ØC	K	H	L	h	SW 1	SW 2	GG
32R25		42.3		4	55		22	377	404					7.5
40R32		48.3		4	67		30	378	411	25				9
50R40		60.3	3.2		84		30	377	419		--	19	--	13
65R50		76.1		5	102		38	382	433	28				18
80R65		88.9			125		38	380	443					23
100R80		114.3	3.6	5.6	151		50	381	457					34.5
125R100		139.7			185		50	380	472	22.5	76	27	90	44.5
150R125		168.3	4.0	6.3	231	2000	50	380	495					72.5

DN...Nenngröße der Armatur DN...nominal valve size  
 PN...Nenndruck (bar) PN...nominal valve pressure (bar)  
 GG...Gesamtgewicht (kg) GG...valve weight (kg)  
 ---entf &lt;img alt="ISO 16016 logo" data-bbox="10 715 25 810"/>

W SK21772\_6-KHMO-U-KLEIN-R Jeitler  
 W SK21772\_6-KHMO-U-R-STUELI 04.03.2024  
**KLINGER** O.M.  
 Fluid Control GmbH Austria GG WSK21772/6

Technische Änderungen und eventuelle Irrtümer vorbehalten  
 Modifications caused by technical development and any errors excepted