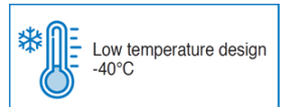


# 760001

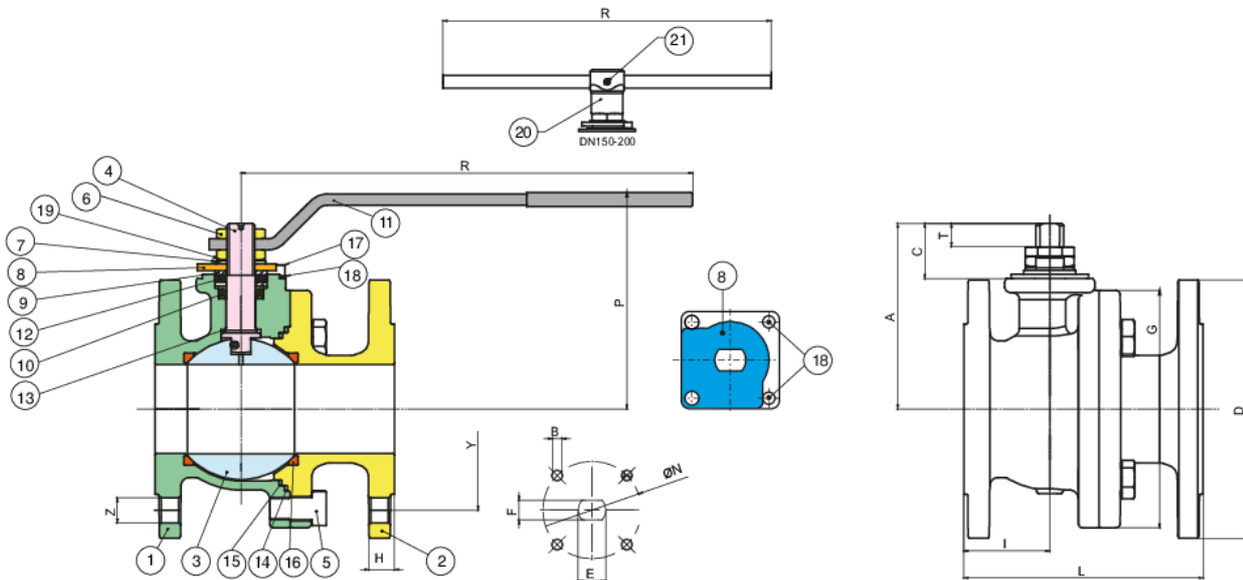


Flanschkugelhahn PN16 aus C-Stahl A216-WCB verzinkt/lackiert (DN>100) voller Durchgang, Baulänge nach EN 558 basic series 27, Fire Safe und antistatische Ausführung.

Verfügbare Optionen.



## Technische Spezifikationen



Temperature range: -20° +160°

Vacuum: 10<sup>-3</sup> torr.

POSITION	TEILNAME	MATERIAL	NR. STÜCK
1	GEHÄUSE	A352-LCB	1
2	FLANSCH	A352-LCB	1
3	KUGEL	A479-TP304/A351-CF8	1
4	SPINDEL	A479-TP304/17-4-PH	1
5	SCHRAUBE	CARBON STEEL	4-8-12
6	MUTTER	STAINLESS STEEL	1-2
7	TELLERFEDER	CARBON STEEL	2
8	90° STOP	CARBON STEEL	1
9	VORSPANNRING	A182-F316	2
10	SPINDELDICHTUNG	PTFE	1
11	HANDHEBEL	CARBON STEEL	1
12	SPINDELDICHTUNG	GRAPHOIL	1
13	O-RING	FKM	2
14	SPINDELSCHEIBE	PTFE	1
15	GEHÄUSE ABDICHTUNG	GRAPHOIL	1
16	GEHÄUSE ABDICHTUNG	PTFE	1
17	SITZE KUGELDICHTUNG	PTFE	2
18	SCHRAUBE	CARBON STEEL	2
19	SCHRAUBE	CARBON STEEL	2
20	HEBEL DN150-200	EN-GJL 250	1
21	Sicherungsscheibe	A182-F316	1

GRÖSSE	DN	CODE	D	Y	Z	H	I	L	G	P	R	A	C	T	E	F	ØN	B	KV	PN	KG
1/2"	15	76000104	95	65	4xØ14	16	49	115	71	88	131	52	19	8	M10	7	42-F04	M5	19,2	40	2,50
3/4"	20	76000105	105	75	4xØ14	18	51	120	73,5	93	131	56	19	8	M10	7	42-F04	M5	35	40	3,20
1"	25	76000106	115	85	4xØ14	18	54	125	90,5	89	174	72,5	27,5	13	M12	8	50-F05	M6	64,5	40	4,50
1"1/4	32	76000107	140	100	4xØ18	18	55	130	97	93	174	76	27,5	13	M12	8	50-F05	M6	103,8	40	5,80
1"1/2	40	76000108	150	110	4xØ18	18	51,5	140	114	133	250	107	30	10	M16	10	50-F05	M6	174	40	8,10
2"	50	76000110	165	125	4xØ18	20	57,5	150	136,5	144	321	122	38,5	18	M20	14	70-F07	M8	301,3	40	11,40
2"1/2	65	76000112	185	145	4xØ18	18	61	170	167,6	154	321	133	39,5	18	M20	14	70-F07	M8	545,7	16	15,40
3"	80	76000114	200	160	8xØ18	20	75,5	180	178,6	173	381	151	43	18	M24	18	102-F10	M10	872,5	16	20,50
4"	100	76000118	220	180	8xØ18	20	80	190	208,6	187	381	165	43	18	M24	18	102-F10	M10	1363,3	16	26,80
5"	125	76000119	250	210	8xØ18	22	149	325	273	209	381	187	43	18	M24	18	102-F10	M10	2360,3	16	50,20
6"	150	76000120	285	240	8xØ22	22	157	350	311	305	700	245	68	41	M42	30	125-F12	M12	3671,1	16	75,70
8"	200	76000121	340	295	12xØ22	24	190	400	402	348	700	288	68	41	M42	30	125-F12	M12	6816,6	16	104,00
10**	250	76000177	405	355	12xØ26	26	225	450	500	-	-	353	81	47	M52	38	140-F14	M16	11170,7	16	180,00
12**	300	76000178	460	410	12xØ26	28	250	500	560	-	-	384	81	47	M52	38	140-F14	M16	16805,6	16	226,00

\* TRUNNION supplied without handle

## Zertifizierungen



TUV SIL 3



FIRE-SAFE Acc. EN ISO  
10497/API 607



F.E. TESTED ISO15848-1

## Ersatzteile

● HEBEL

Code	Material	Größe
RI2018	A 37	15
RI2018	A 37	20
RI2019	A 37	25
RI2019	A 37	32
RI2020	A 37	40
RI2016	A 37	50
RI2016	A 37	65
RI2017	A 37	80
RI2017	A 37	100
RI2017	A 37	125
RI2021	A 37	150
RI2021	A 37	200

## ● DICHTUNGEN

Code	Material	Größe
RI2322	PTFE	15
RI2323	PTFE	20
RI2324	PTFE	25
RI2325	PTFE	32
RI2326	PTFE	40
RI2327	PTFE	50
RI2646	PTFE	50 SPLIT WAFER
RI2328	PTFE	65
RI2329	PTFE	80
RI2330	PTFE	100DIN
RI2346	PTFE	100 ANSI
RI2331	PTFE	125
RI2332	PTFE	150
RI2478	PTFE	200
RI2659	PTFE	250
RI2849	PTFE	300
RI2347	PTFE CARBOGRAFITE - CARBON FILLED PTFE	15
RI2348	PTFE CARBOGRAFITE - CARBON FILLED PTFE	20
RI2349	PTFE CARBOGRAFITE - CARBON FILLED PTFE	25
RI2350	PTFE CARBOGRAFITE - CARBON FILLED PTFE	32
RI2351	PTFE CARBOGRAFITE - CARBON FILLED PTFE	40
RI2352	PTFE CARBOGRAFITE - CARBON FILLED PTFE	50
RI2648	PTFE CARBOGRAFITE - CARBON FILLED PTFE	50 SPLIT WAFER
RI2353	PTFE CARBOGRAFITE - CARBON FILLED PTFE	65
RI2354	PTFE CARBOGRAFITE - CARBON FILLED PTFE	80
RI2355	PTFE CARBOGRAFITE - CARBON FILLED PTFE	100DIN
RI2356	PTFE CARBOGRAFITE - CARBON FILLED PTFE	100ANSI
RI2357	PTFE CARBOGRAFITE - CARBON FILLED PTFE	125
RI2358	PTFE CARBOGRAFITE - CARBON FILLED PTFE	150
RI2359	PTFE CARBOGRAFITE - CARBON FILLED PTFE	200
RI2373	PTFE CON ANIMA METALLICA - METAL CORE PTFE	15
RI2374	PTFE CON ANIMA METALLICA - METAL CORE PTFE	20
RI2375	PTFE CON ANIMA METALLICA - METAL CORE PTFE	25
RI2376	PTFE CON ANIMA METALLICA - METAL CORE PTFE	32
RI2377	PTFE CON ANIMA METALLICA - METAL CORE PTFE	40
RI2378	PTFE CON ANIMA METALLICA - METAL CORE PTFE	50
RI2649	PTFE CON ANIMA METALLICA - METAL CORE PTFE	50 SPLIT WAFER
RI2379	PTFE CON ANIMA METALLICA - METAL CORE PTFE	65
RI2380	PTFE CON ANIMA METALLICA - METAL CORE PTFE	80
RI2381	PTFE CON ANIMA METALLICA - METAL CORE PTFE	100DIN
RI2382	PTFE CON ANIMA METALLICA - METAL CORE PTFE	100ANSI
RI2383	PTFE CON ANIMA METALLICA - METAL CORE PTFE	125
RI2384	PTFE CON ANIMA METALLICA - METAL CORE PTFE	150
RI2385	PTFE CON ANIMA METALLICA - METAL CORE PTFE	200
RI6161	PTFE	100 Din
RI6161	PTFE	100 Ansi
RI6163	PTFE CARICATO VETRO - GLASS FILLED PTFE	100 Din
RI6163	PTFE CARICATO VETRO - GLASS FILLED PTFE	100 Ansi
RI6162	PTFE CARBOGRAFITE - CARBON FILLED PTFE	100 Din
RI6162	PTFE CARBOGRAFITE - CARBON FILLED PTFE	100 Ansi

● **KUGEL**

Code	Material	Größe
00304000046	AISI 304	15
00305000075	AISI 304	20
00306000038	AISI 304	25
00307000054	AISI 304	32
00308000029	AISI 304	40
00310000028	AISI 304	50
00312000013	AISI 304	65
00314000016	AISI 304	80
00318007004	AISI 304	100DIN
00318007002	AISI 304	100ANSI
00319007006	AISI 304	125
00320007001	AISI 304	150
00321000028	AISI 304	200
00318007001	AISI 316	100DIN
00318007001	AISI 316	100ANSI
00318007002	AISI 304	100DIN
00318007002	AISI 304	100ANSI
00321000026	AISI 304	200
00377000008	AISI 304	250
00378000008	AISI 304	300
00321000025	AISI 316	200
00377000007	AISI 316	250
00378000007	AISI 316	300

● **SPINDEL ANTISTATISCHE AUSFÜHRUNG**

Code	Material	Größe
00404000033	AISI 316	15
00404000033	AISI 316	20
00406000020	AISI 316	25
00406000020	AISI 316	32
00412000014	AISI 316	65

● **SPINDEL**

Code	Material	Größe
00408000022	AISI 316	40
00410000023	AISI 316	50
00414000006	AISI 304	80
00414000006	AISI 304	100
00414000006	AISI 304	125
00420000008*	AISI 304	150
00420000008*	AISI 304	200
00477000005	17-4-PH	250
00477000005	17-4-PH	300