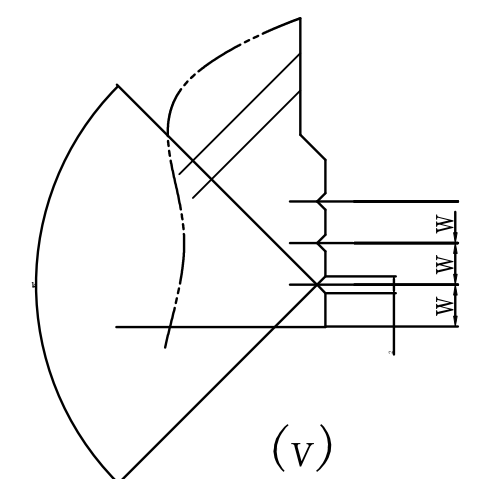


DN	L	D		K		G		A	B	C	H	n-∅d	
		PN10	PN16	PN10	PN16	PN10	PN16					PN10	PN16
50	150	165	165	125	125	102	102	3	19	200	245	4-∅19	4-∅19
65	170	185	185	145	145	122	122	3	19	200	268	4-∅19	4-∅19
80	180	200	200	160	160	138	138	3	19	220	290	8-∅19	8-∅19
100	190	220	220	180	180	158	158	3	19	250	315	8-∅19	8-∅19
125	200	250	250	210	210	188	188	3	19	280	370	8-∅19	8-∅19
150	210	285	285	240	240	212	212	3	19	280	410	8-∅23	8-∅23
200	230	340	340	295	295	268	268	3	20	320	495	8-∅23	12-∅23
250	250	405	405	350	355	320	320	3	22	350	628	12-∅23	12-∅28
300	270	460	460	400	410	370	378	4	25	450	680	12-∅23	12-∅28



DN	TR	Stem Diameter
50	TR18*4LH-BE	18
65	TR18*4LH-BE	18
80	TR20*4LH-BE	20
100	TR24*4LH-BE	24
125	TR28*6LH-BE	28
150	TR28*6LH-BE	28
200	TR32*6LH-BE	32
250	TR38*6LH-BE	36
300	TR38*6LH-BE	38

18	bolt	DIN912
17	bolt	DIN912
16	bolt	SS304
15	gasket	SS304
14	Handwheel	GGG50
13	Gland	GGG50
12	Bonnet	GGG50
11	Dust ring	NBR
10	copper bush	Brass
9	o-ring	NBR
8	rubber gasket	EPDM
7	Gasket	EPDM
6	Stem	2CR13
5	Nut	Brass (HPb59-1)
4	Valve seat	Brass (HPb59-1)
3	Seal ring	Brass (HPb59-1)
2	Disc	GGG50
1	Body	GGG50
NO.	Name	Material



**Application**

- 1、Face to face is according to DIN EN558-1,
- 2、Flange drilled is according to DIN EN1092-2,
- 3、Working temperature:-20° ~80°C,
- 4、working pressure:PN10-PN16.

assembly drawing

Qingdao Judberd Machinery Co.,Ltd

Metal Seated NRS DIN3352-F4  
gate valve