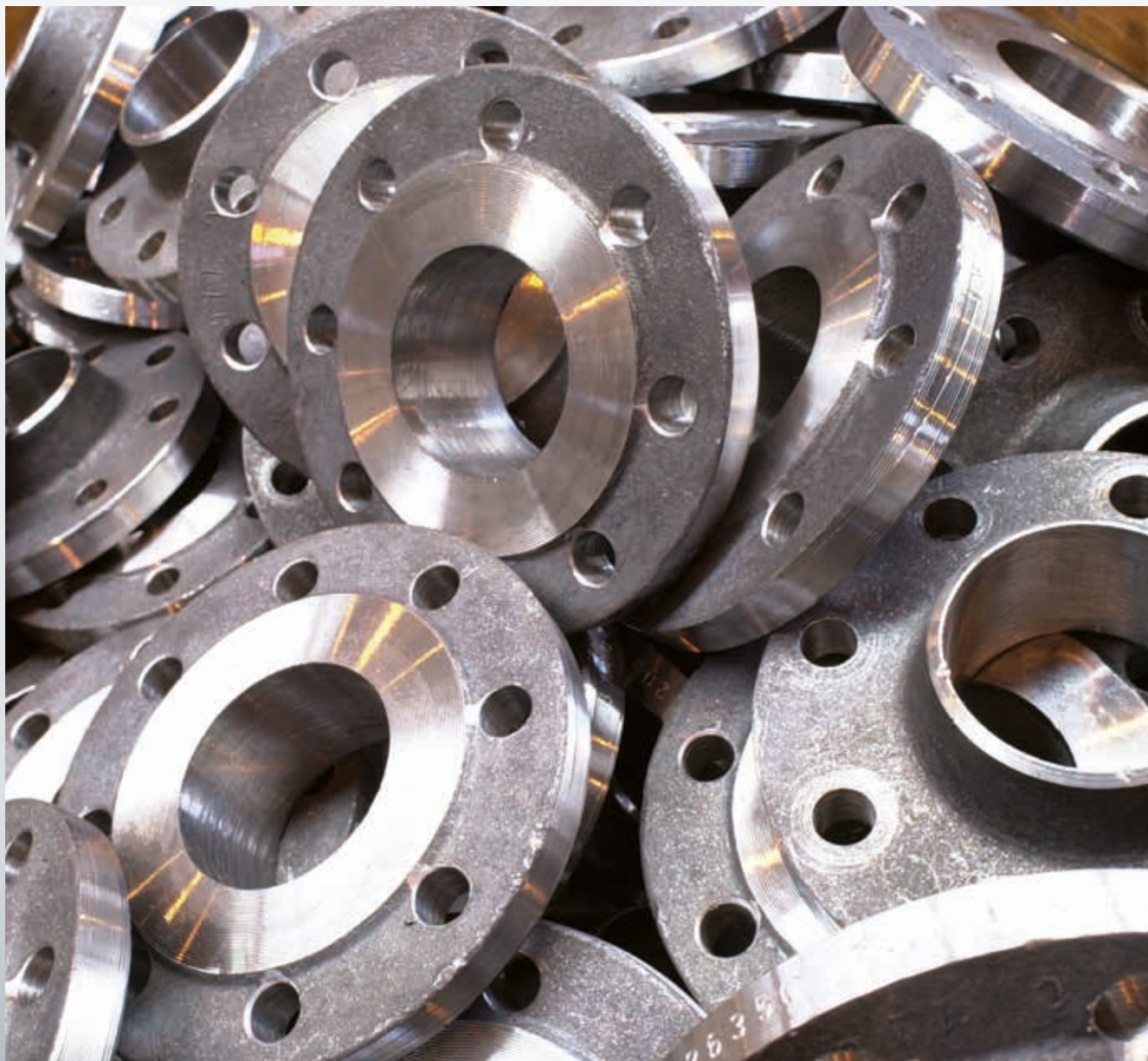


Rohrverbindungen & Zubehör

# FLANSCH

Katalog 2019/20



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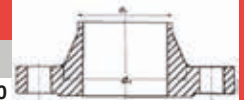
**FRANKSTAHL**



## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN6 (DIN2631, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Technische Bedingungen nach EN1092-1 (DIN2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3.1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF614TV	10	14,0	6	0,335
+ VF617TV	10	17,2	6	0,335
+ VF620TV	15	20,0	6	0,392
VF621TV	15	21,3	6	0,392
+ VF625TV	20	25,0	6	0,592
VF626TV	20	26,9	6	0,592
+ VF630TV	25	30,0	6	0,747
VF633TV	25	33,7	6	0,747
VF638TV	32	38,0	6	1,050
VF642TV	32	42,4	6	1,050
VF644TV	40	44,5	6	1,180
VF648TV	40	48,3	6	1,180
VF657TV	50	57,0	6	1,340
VF660TV	50	60,3	6	1,340
VF676TV	65	76,1	6	1,670
VF688TV	80	88,9	6	2,710
VF6108TV	100	108,0	6	3,240
VF6114TV	100	114,3	6	3,240
VF6133TV	125	133,0	6	4,490
VF6139TV	125	139,7	6	4,490
VF6159TV	150	159,0	6	5,150
VF6168TV	150	168,3	6	5,150
+ VF6193TV	175	193,7	6	6,700
VF6219TV	200	219,1	6	7,780
+ VF6267TV	250	267,0	6	10,800
VF6273TV	250	273,0	6	10,800
VF6323TV	300	323,9	6	14,000
VF6355TV	350	355,6	6	18,500
VF6406TV	400	406,4	6	21,200
VF6508TV	500	508,0	6	28,600
VF6610TV	600	610,0	6	31,500
VF6711TV	700	711,0	6	37,400
+ VF6813TV	800	813,0	6	46,100
+ VF61016TV	1000	1016,0	6	61,900

2.4

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN10 (DIN2632, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2  
Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3.1

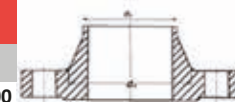
Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
VF10219TV	200	219,1	10	11,300
VF10267TV	250	267,0	10	14,700
VF10273TV	250	273,0	10	14,700
VF10323TV	300	323,9	10	17,400
VF10355TV	350	355,6	10	23,600
VF10406TV	400	406,4	10	28,600

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF10419TV	400	419,0	10	26,200
VF10508TV	500	508,0	10	38,100
VF10610TV	600	610,0	10	44,600
VF10711TV	700	711,0	10	62,400
VF10813TV	800	813,0	10	84,100

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN16 (DIN2633, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

ISO Rohranschluss Dimensionen DN10 bis DN40 siehe PN40

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF1620TV	15	20,0	10/16	0,648
VF1625TV	20	25,0	10/16	0,952
+ VF1630TV	25	30,0	10/16	1,140
VF1638TV	32	38,0	10/16	1,690
VF1644TV	40	44,5	10/16	1,860
VF1657TV	50	57,0	10/16	2,530
VF1660TV	50	60,3	10/16	2,530
VF1676TV	65	76,1	10/16	3,060
VF1688TV	80	88,9	10/16	3,700
VF16108TV	100	108,0	10/16	4,620
VF16114TV	100	114,3	10/16	4,620
VF16133TV	125	133,0	10/16	6,300
VF16139TV	125	139,7	10/16	6,300
VF16159TV	150	159,0	10/16	7,750
VF16168TV	150	168,3	10/16	7,750
VF16193TV	175	193,7	10/16	9,850
VF16219TV	200	219,1	16	11,000
VF16267TV	250	267,0	16	15,600
VF16273TV	250	273,0	16	15,600
VF16323TV	300	323,9	16	22,000
VF16355TV	350	355,6	16	31,200
+ VF16368TV	350	368,0	16	28,800
VF16406TV	400	406,4	16	39,300
+ VF16419TV	400	419,0	16	36,300
VF16508TV	500	508,0	16	61,000
VF16610TV	600	610,0	16	75,400
VF16711TV	700	711,0	16	77,000

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN25 (DIN2634, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF25193TV	175	193,7	25	13,400
VF25219TV	200	219,1	25	17,000
+ VF25267TV	250	267,0	25	24,400
VF25273TV	250	273,0	25	24,400
VF25323TV	300	323,9	25	31,200

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
VF25355TV	350	355,6	25	47,200
VF25406TV	400	406,4	25	61,700
VF25508TV	500	508,0	25	89,600
+ VF25610TV	600	610,0	25	104,000

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN40 (DIN2635, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF4014TV	10	14,0	25/40	0,661
VF4017TV	10	17,2	10/16/25/40	0,661
+ VF4020TV	15	20,0	25/40	0,746
VF4021TV	15	21,3	10/16/25/40	0,746
+ VF4025TV	20	25,0	25/40	1,060
VF4026TV	20	26,9	10/16/25/40	1,060
+ VF4030TV	25	30,0	25/40	1,290
VF4033TV	25	33,7	10/16/25/40	1,290
VF4038TV	32	38,0	25/40	1,880
VF4042TV	32	42,4	10/16/25/40	1,880
VF4044TV	40	44,5	25/40	2,330
VF4048TV	40	48,3	10/16/25/40	2,330
VF4057TV	50	57,0	25/40	2,820
VF4060TV	50	60,3	25/40	2,820
VF4076TV	65	76,1	25/40	3,740
VF4088TV	80	88,9	25/40	4,750
VF40108TV	100	108,0	25/40	6,520
VF40114TV	100	114,3	25/40	6,520
VF40133TV	125	133,0	25/40	9,070
VF40139TV	125	139,7	25/40	9,070
VF40159TV	150	159,0	25/40	11,800
VF40168TV	150	168,3	25/40	11,800
+ VF40193TV	175	193,7	40	18,200
VF40219TV	200	219,1	40	21,500
+ VF40267TV	250	267,0	40	34,900
VF40273TV	250	273,0	40	34,900
VF40323TV	300	323,9	40	49,700
VF40355TV	350	355,6	40	68,100
+ VF40406TV	400	406,4	40	96,500
VF40508TV	500	508,0	40	117,000

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN63 (DIN2636, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
VF6460TV	50	60,3	63	4,550
VF6476TV	65	76,1	63	5,730
VF6488TV	80	88,9	63	6,690
+ VF64108TV	100	108,0	64	9,660
VF64114TV	100	114,3	63	9,660

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
VF64139TV	125	139,7	63	15,100
VF64168TV	150	168,3	63	21,900
VF64219TV	200	219,1	63	34,900
VF64273TV	250	273,0	63	49,600

## VORSCHWEISSFLANSCH

EN1092-1/11/B1/PN100 (DIN2637, Dichtleiste Form C), TÜV CERT

WHG555/WUG100



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ VF10017TV	10	17,2	63/100	1,090
VF10021TV	15	21,3	63/100	1,190
VF10026TV	20	26,9	63/100	2,000
VF10033TV	25	33,7	63/100	2,660
+ VF10042TV	32	42,4	63/100	3,500
VF10048TV	40	48,3	63/100	4,090
VF10060TV	50	60,3	100	5,980

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
VF10076TV	65	76,1	100	7,910
VF10088TV	80	88,9	100	8,950
VF100114TV	100	114,3	100	13,700
VF100139TV	125	139,7	100	22,700
VF100168TV	150	168,3	100	30,200
VF100219TV	200	219,1	100	52,800

## GEWINDEFLANSCH

EN1092-1/13/B1/PN6 bzw. PN16 bzw. PN40 (DIN2565, DIN2566 Dichtleiste Form C), TÜV CERT

WHG555/WUG120



Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN1 Zoll	PN bar	Gewicht kg/Stk.
+ GF61/2STV	1/2	6	0,373
GF63/4STV	3/4	6	0,590
GF61STV	1	6	0,743
GF65/4STV	5/4	6	1,050
GF66/4STV	6/4	6	1,200
GF62STV	2	6	1,370
GF621/2STV	2 1/2	6	1,920
GF63STV	3	6	2,850
GF64STV	4	6	3,190

Matchcode	DN1 Zoll	PN bar	Gewicht kg/Stk.
GF401/2STV	1/2	40	0,720
+ GF403/4STV	3/4	40	1,040
GF401STV	1	40	1,250
GF405/4STV	5/4	40	1,810
GF406/4STV	6/4	40	2,060
GF162STV	2	16	2,390
GF1621/2STV	2 1/2	16	2,970
+ GF163STV	3	16	4,120
GF164STV	4	16	4,380

## BLINDFLANSCH

EN1092-1/05/A/PN6 (DIN2527, Dichtleiste Form B), TÜV CERT

WHG555/WUG140



Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF620TV	20	6	0,650
BF625TV	25	6	0,820
BF632TV	32	6	1,170
BF640TV	40	6	1,390
BF650TV	50	6	1,620
BF665TV	65	6	2,440
BF680TV	80	6	3,430
BF6100TV	100	6	4,760
BF6125TV	125	6	6,110

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF6150TV	150	6	7,510
BF6200TV	200	6	12,300
+ BF6250TV	250	6	18,300
BF6300TV	300	6	25,300
BF6350TV	350	6	31,600
BF6400TV	400	6	38,400
BF6500TV	500	6	60,400
BF6600TV	600	6	86,000

## BLINDFLANSCH

### EN1092-1/05/A/PN10 (DIN2527, Dichtleiste Form B), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2  
Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF10200TV	200	10	16,500
BF10250TV	250	10	24,000
BF10300TV	300	10	30,900
BF10350TV	350	10	40,600

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF10400TV	400	10	49,400
BF10500TV	500	10	75,000
BF10600TV	600	10	107,000
BF10700TV	700	10	151,000

## BLINDFLANSCH

### EN1092-1/05/A/PN16 (DIN2527, Dichtleiste Form B), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2  
Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3,1  
DN15 bis DN40 siehe PN40

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF1650TV	50	10/16	2,880
BF1665TV	65	10/16	3,660
BF1680TV	80	16	4,770
BF16100TV	100	10/16	5,650
BF16125TV	125	10/16	8,420
BF16150TV	150	10/16	10,400
BF16200TV	200	16	16,100

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF16250TV	250	16	24,900
BF16300TV	300	16	35,100
BF16350TV	350	16	47,800
BF16400TV	400	16	63,500
BF16500TV	500	16	102,000

## BLINDFLANSCH

### EN1092-1/05/A/PN25 (DIN2527, Dichtleiste Form B), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2  
Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF25200TV	200	25	22,300
BF25250TV	250	25	33,500
BF25300TV	300	25	46,300
+ BF25350TV	350	25	68,000

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
+ BF25400TV	400	25	89,700
+ BF25500TV	500	25	138,000
+ BF25600TV	600	25	215,000

## BLINDFLANSCH

### EN1092-1/05/PN40 (DIN2527, Dichtleiste Form B (T)), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2  
Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107  
Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF4015TV	15	10/16/25/40	0,810
BF4020TV	20	10/16/25/40	1,240
BF4025TV	25	10/16/25/40	1,380
BF4032TV	32	10/16/25/40	2,030
BF4040TV	40	10/16/25/40	2,350
BF4050TV	50	25/40	3,200
BF4065TV	65	25/40	4,290
BF4080TV	80	25/40	5,880

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF40100TV	100	25/40	7,540
BF40125TV	125	25/40	10,800
BF40150TV	150	25/40	14,500
BF40200TV	200	40	27,200
BF40250TV	250	40	43,800

## BLINDFLANSCH

## EN1092-1/05/PN63 (DIN2527, Dichtleiste Form B (T)), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF6450TV	50	63	4,510
+ BF6465TV	65	63	5,710
BF6480TV	80	63	6,920

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
+ BF64100TV	100	63	10,100
+ BF64125TV	125	63	16,000
BF64150TV	150	63	23,500

## BLINDFLANSCH

## EN1092-1/05/PN100 (DIN2527, Dichtleiste Form B (T)), TÜV CERT

WHG555/WUG140



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF10025TV	25	63/100	2,650
BF10040TV	40	63/100	4,090
BF10050TV	50	100	5,840
+ BF10065TV	65	100	8,030

Matchcode	DN mm	PN bar	Gewicht kg/Stk.
BF10080TV	80	100	9,430
BF100100TV	100	100	14,300
BF100125TV	125	100	22,600
BF100150TV	150	100	31,800

## SCHWEISSFLANSCH

## EN1092-1/01/PN6 (DIN2573), TÜV CERT

WHG555/WUG160



Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ SF630TV	25	30,0	6	0,740
+ SF633TV	25	33,7	6	0,740
+ SF638TV	32	38,0	6	1,190
+ SF642TV	32	42,4	6	1,190
+ SF644TV	40	44,5	6	1,390
SF648TV	40	48,3	6	1,390
+ SF657TV	50	57,0	6	1,530
SF660TV	50	60,3	6	1,530
SF676TV	65	76,1	6	1,890
SF688TV	80	88,9	6	2,980
+ SF6108TV	100	108,0	6	3,460
SF6114TV	100	114,3	6	3,460
+ SF6133TV	125	133,0	6	4,600
SF6139TV	125	139,7	6	4,600
SF6159TV	150	159,0	6	5,220
SF6168TV	150	168,3	6	5,220
SF6219TV	200	219,1	6	7,150
+ SF6267TV	250	267,0	6	9,610
+ SF6273TV	250	273,0	6	9,610
SF6323TV	300	323,9	6	12,600
SF6355TV	350	355,6	6	15,600
+ SF6406TV	400	406,4	6	18,400
SF6419TV	400	419,0	6	18,400
SF6508TV	500	508,0	6	24,600



## SCHWEISSFLANSCH

## EN1092-1/01/PN10 (DIN2576), TÜV CERT

WHG555/WUG160



Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Schweißflansche lt. EN1092-1 ISO Rohranschlußdimensionen DN10 bis DN40 - PN40; DN50 bis DN150 - PN16

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ SF1017TV	10	17,2	10	0,605
+ SF1020TV	15	20,0	10	0,675
SF1021TV	15	21,3	10	0,669
+ SF1025TV	20	25,0	10	0,749
SF1026TV	20	26,9	10	0,936
+ SF1030TV	25	30,0	10	1,140
SF1033TV	25	33,7	10	1,110
+ SF1038TV	32	38,0	10	1,660
SF1042TV	32	42,4	10	1,620
+ SF1044TV	40	44,5	10	1,890
SF1048TV	40	48,3	10	1,860
+ SF1057TV	50	57,0	10	2,510
SF1060TV	50	60,3	10	2,470
SF1076TV	65	76,1	10	3,000
+ SF1088TV	80	88,9	10	3,790
SF10108TV	100	108,0	10	4,200
SF10114TV	100	114,3	10	4,030
+ SF10133TV	125	133,0	10	5,710
SF10139TV	125	139,7	10	5,460
SF10159TV	150	159,0	10	6,720
SF10168TV	150	168,3	10	6,750
+ SF10193TV	175	193,7	10	8,450
SF10219TV	200	219,1	10	9,310
SF10267TV	250	267,0	10	12,500
SF10273TV	250	273,0	10	11,900
SF10323TV	300	323,9	10	13,800
SF10355TV	350	355,6	10	20,600
SF10406TV	400	406,4	10	27,900
+ SF10419TV	400	419,0	10	25,900
SF10508TV	500	508,0	10	41,100

## SCHWEISSFLANSCH

## EN1092-1/01/PN16, TÜV CERT

WHG555/WUG160



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

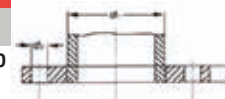
Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
SF1660TV	50	60,3	16	2,530
SF1676TV	65	76,1	16	3,030
SF1688TV	80	88,9	16	3,790
SF16114TV	100	114,3	16	4,620
SF16139TV	125	139,7	16	6,300
SF16168TV	150	168,3	16	7,140

## SCHWEISSFLANSCH

EN1092-1/01/PN40, TÜV CERT

WHG555/WUG160



Werkstoff : P250GH (C22.8) EN10222-2

Technische Bedingungen nach EN1092-1 (DIN 2519) AD-W9 TRD 107

Abnahmeprüfzeugnis EN10204-3,1

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
SF4017TV	10	17,2	40	0,680
SF4021TV	15	21,3	40	0,770
SF4026TV	20	26,9	40	1,090
SF4033TV	25	33,7	40	1,300
SF4042TV	32	42,4	40	1,910
SF4048TV	40	48,3	40	2,150

## LOSFLANSCH

DIN 2642 (EN 1092-1 Typ 2), PN10, TÜV CERT

WHG555/WUG180



Technische Bedingungen nach DIN 2519 (AD-W9 TRD 107)

Matchcode	DN mm	d1 mm	PN bar	Gewicht kg/Stk.
+ LF1020TV	15	20,0	10	0,689
LF1021TV	15	21,3	10	0,689
LF1025TV	20	25,0	10	0,806
LF1026TV	20	26,9	10	0,806
+ LF1030TV	25	30,0	10	1,110
LF1033TV	25	33,7	10	1,110
+ LF1038TV	32	38,0	10	1,640
LF1042TV	32	42,4	10	1,640
+ LF1044TV	40	44,5	10	1,860
LF1048TV	40	48,3	10	1,860
LF1057TV	50	57,0	10	2,200
LF1060TV	50	60,3	10	2,200
LF1076TV	65	76,1	10	2,620
LF1088TV	80	88,9	10	3,320
+ LF10108TV	100	108,0	10	3,670
LF10114TV	100	114,3	10	3,670
+ LF10133TV	125	133,0	10	4,540
LF10139TV	125	139,7	10	4,540
LF10159TV	150	159,0	10	5,600
LF10168TV	150	168,3	10	5,600
+ LF10193TV	175	193,7	10	5,500
LF10219TV	200	219,1	10	7,460
+ LF10267TV	250	267,0	10	10,300
LF10273TV	250	273,0	10	10,300
LF10323TV	300	323,9	10	14,000
LF10355TV	350	355,6	10	18,500
+ LF10368TV	350	368,0	10	18,500
LF10406TV	400	406,4	10	25,000
LF10508TV	500	508,0	10	37,000
LF10610TV	600	610,0	10	56,300

## FEDER-NUT / VOR-RÜCKSPRUNG

WHG558/WUG100

Matchcode	DN mm
+ F10	10
+ F15	15
+ F20	20
+ F25	25
+ F32	32
+ F40	40
+ F50	50
+ F65	65
+ F80	80
+ F100	100

Matchcode	DN mm
+ F125	125
+ F150	150
+ F175	175
+ F200	200
+ F250	250
+ F300	300
+ F350	350
+ F400	400
+ F500	500

2.4

## WELDING NECK FLANGE STD

nach AMSE B16.5 (AD-W9-TRD 107)

WHG565/WUG100



VdTÜV 399/3 Wandstärke Standard, Dichtleiste RF (raised face)  
Abnahmeprüfzeugnis EN 10204 - 3.1

Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
VF1501/2	1/2	150	0,900
VF1503/4	3/4	150	0,900
VF1501	1	150	1,400
VF1505/4	5/4	150	1,400
VF1506/4	6/4	150	1,800
VF1502	2	150	2,700
VF15021/2	21/2	150	3,600
VF1503	3	150	4,500
+ VF15031/2	31/2	150	5,400
VF1504	4	150	6,800
VF1505	5	150	8,600
VF1506	6	150	10,900
VF1508	8	150	17,700
VF15010	10	150	23,600
VF3001/2	1/2	300	0,900
VF3003/4	3/4	300	1,400
VF3001	1	300	1,800
VF3005/4	5/4	300	2,300
VF3006/4	6/4	300	3,200
VF3002	2	300	4,100
VF30021/2	21/2	300	5,400

Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
VF3003	3	300	6,800
+ VF30031/2	31/2	300	8,200
VF3004	4	300	11,300
VF3005	5	300	14,500
VF3006	6	300	19,000
VF3008	8	300	30,400
VF30010	10	300	41,300
VF6001/2	1/2	600	0,900
VF6003/4	3/4	600	1,800
VF6001	1	600	1,800
VF6005/4	5/4	600	2,700
VF6006/4	6/4	600	3,600
VF6002	2	600	5,400
VF60021/2	21/2	600	8,200
VF6003	3	600	10,400
+ VF6004	4	600	19,000
+ VF6005	5	600	31,000
VF6006	6	600	36,700
VF6008	8	600	54,400
VF60010	10	600	86,200

## WELDING NECK FLANGE XS

nach AMSE B16.5 (AD-W9-TRD 107)

WHG565/WUG120



VdTÜV 399/3 Wandstärke XS, Dichtleiste RF (raised face)  
Abnahmeprüfzeugnis EN 10204 - 3.1

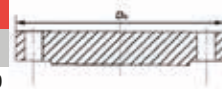
Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
VF6001/2XS	1/2	600	0,950
VF6003/4XS	3/4	600	1,500
VF6001XS	1	600	1,760
+ VF6005/4XS	5/4	600	2,490
VF6006/4XS	6/4	600	3,550
VF6002XS	2	600	4,360
VF60021/2XS	21/2	600	6,480

Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
VF6003XS	3	600	8,530
VF6004XS	4	600	17,400
+ VF6005XS	5	600	29,700
VF6006XS	6	600	34,900
VF6008XS	8	600	54,000
+ VF60010XS	10	600	86,500

## BLIND FLANGE STD

nach AMSE B16.5 (AD-W9-TRD 107)

WHG565/WUG140



VdTÜV 399/3 Wandstärke Standard, Dichtleiste RF (raised face)  
Abnahmeprüfzeugnis EN 10204 - 3.1

Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
BF1501/2	1/2	150	0,420
BF1503/4	3/4	150	0,610
BF1501	1	150	0,860
BF1505/4	5/4	150	1,170
BF1506/4	6/4	150	1,530
BF1502	2	150	2,420
BF15021/2	21/2	150	3,940
BF1503	3	150	4,930
BF1504	4	150	7,000
BF1505	5	150	8,630
BF1506	6	150	11,300
BF1508	8	150	19,600
BF15010	10	150	28,800
+ BF15012	12	150	43,200
BF3001/2	1/2	300	0,640
BF3003/4	3/4	300	1,110
BF3001	1	300	1,390
+ BF3005/4	5/4	300	1,790
BF3006/4	6/4	300	2,660
BF3002	2	300	3,180
+ BF30021/2	21/2	300	4,850
BF3003	3	300	6,810

Matchcode	a Zoll	PN lbs	Gewicht kg/Stk.
BF3004	4	300	11,500
+ BF3005	5	300	15,600
BF3006	6	300	20,900
BF3008	8	300	34,300
+ BF30010	10	300	53,300
+ BF30012	12	300	78,800
BF6001/2	1/2	600	0,760
BF6003/4	3/4	600	1,280
BF6001	1	600	1,600
BF6005/4	5/4	600	2,230
BF6006/4	6/4	600	3,250
BF6002	2	600	4,150
BF60021/2	21/2	600	6,130
BF6003	3	600	8,500
BF6004	4	600	17,300
+ BF6005	5	600	36,100
BF6006	6	600	36,100
BF6008	8	600	58,900
+ BF60010	10	600	97,500
+ BF60012	12	600	124,000
+ BF60014	14	600	151,000

Flansche in Dimensionen und Qualitäten, die in dieser Liste nicht enthalten sind, auf Anfrage, wie z.B.:

SLIP-ON-Flansche

LAP-JOINT-Flansche

SOCKET-WELDING-Flansche

Gewindeflansche