



Bestellbezeichnung: ordering code:	S355J2^{*1}	1.4404^{*1}
• Vollflansch mit Bund, Haltering, Dichtung + Schrauben flange clamp with weld neck, retainer ring, Bonded seal + screws	RRK-...-...M	RRK-X-...-...MX

S.A.E. Baugröße nominal flange size	Rohrmaß pipe diameter	Typ type						Gewicht weight
			L	S	Halteringbund	Halteringgegenbund	Halteringvollflansch	
Standarddruckreihe / Standard pressure								
1/2"	12x1,5	RRK-301-12x1,5M	90	46	RRF-001-12x1,5	GRRF-001-12x1,5	RRF-3001	0,5
1/2"	16x2	RRK-301-16x2M	80	46	RRF-001-16x2	GRRF-001-16x2	RRF-3001	0,5
1/2"	18x2	RRK-301-18x2M	80	46	RRF-001-18x2	GRRF-001-18x2	RRF-3001	0,5
1/2"	20x2,5	RRK-301-20x2,5M	80	46	RRF-001-20x2,5	GRRF-001-20x2,5	RRF-3001	0,5
1/2"	21,3x2,1	RRK-301-21,3x2,1M	80	46	RRF-001-21,3x2,1	GRRF-001-21,3x2,1	RRF-3001	0,5
1/2"	21,3x2,8	RRK-301-21,3x2,8M	80	46	RRF-001-21,3x2,8	GRRF-001-21,3x2,8	RRF-3001	0,48
1/2"	21,3x3,7	RRK-301-21,3x3,7M	80	46	RRF-001-21,3x3,7	GRRF-001-21,3x3,7	RRF-3001	0,56
1/2"	21,3x4,8	RRK-301-21,3x4,8M	80	46	RRF-001-21,3x4,8	GRRF-001-21,3x4,8	RRF-3001	0,56
1/2"	21,3x7,5	RRK-301-21,3x7,5M	80	46	RRF-001-21,3x7,5	GRRF-001-21,3x7,5	RRF-3001	0,6
1/2"	25x2,5	RRK-301-25x2,5M	90	46	RRF-001-25x2,5	GRRF-001-25x2,5	RRF-3001	0,6
1/2"	26x6	RRK-301-26x6M	80	46	RRF-001-26x6	GRRF-001-26x6	RRF-3001	0,6
3/4"	20x2,5	RRK-302-20x2,5M	80	46	RRF-002-20x2,5	GRRF-002-20x2,5	RRF-3002	0,76
3/4"	25x3,0	RRK-302-25x3,0M	80	46	RRF-002-25x3,0	GRRF-002-25x3,0	RRF-3002	0,76
3/4"	26,7x2,1	RRK-302-26,7x2,1M	80	46	RRF-002-26,7x2,1	GRRF-002-26,7x2,1	RRF-3002	0,96
3/4"	26,7x2,9	RRK-302-26,7x2,9M	80	46	RRF-002-26,7x2,9	GRRF-002-26,7x2,9	RRF-3002	0,96
3/4"	26,7x3,9	RRK-302-26,7x3,9M	80	46	RRF-002-26,7x3,9	GRRF-002-26,7x3,9	RRF-3002	0,96
3/4"	26,7x5,6	RRK-302-26,7x5,6M	80	46	RRF-002-26,7x5,6	GRRF-002-26,7x5,6	RRF-3002	0,96
3/4"	26,7x7,82	RRK-302-26,7x7,82M	80	46	RRF-002-26,7x7,82	GRRF-002-26,7x7,82	RRF-3002	1
3/4"	30x3	RRK-302-30x3M	80	46	RRF-002-30x3	GRRF-002-30x3	RRF-3002	1
3/4"	30x4	RRK-302-30x4M	80	46	RRF-002-30x4	GRRF-002-30x4	RRF-3002	1
3/4"	30x6	RRK-302-30x6M	80	46	RRF-002-30x6	GRRF-002-30x6	RRF-3002	1
3/4"	36x8	RRK-302-36x8M	90	46	RRF-002-36x8	GRRF-002-36x8	RRF-3002	1
1"	25x3	RRK-303-25x3M	80	44	RRF-003-25x3	GRRF-003-25x3	RRF-3003	0,9
1"	30x4	RRK-303-30x4M	80	44	RRF-003-30x4	GRRF-003-30x4	RRF-3003	0,9
1"	33,4x2,8	RRK-303-33,4x2,8M	80	44	RRF-003-33,4x2,8	GRRF-003-33,4x2,8	RRF-3003	0,9
1"	33,4x3,4	RRK-303-33,4x3,4M	80	44	RRF-003-33,4x3,4	GRRF-003-33,4x3,4	RRF-3003	0,9
1"	33,4x4,6	RRK-303-33,4x4,6M	80	44	RRF-003-33,4x4,6	GRRF-003-33,4x4,6	RRF-3003	0,9
1"	33,4x6,4	RRK-303-33,4x6,4M	100	44	RRF-003-33,4x6,4	GRRF-003-33,4x6,4	RRF-3003	0,9
1"	33,4x9,1	RRK-303-33,4x9,1M	100	44	RRF-003-33,4x9,1	GRRF-003-33,4x9,1	RRF-3003	0,9
1"	38x4	RRK-303-38x4M	80	44	RRF-003-38x4	GRRF-003-38x4	RRF-3003	1
1"	38x5	RRK-303-38x5M	80	44	RRF-003-38x5	GRRF-003-38x5	RRF-3003	1
1"	38x7	RRK-303-38x7M	80	44	RRF-003-38x7	GRRF-003-38x7	RRF-3003	1
1"	39x7,5	RRK-303-39x7,5M	100	44	RRF-003-39x7,5	GRRF-003-39x7,5	RRF-3003	1

*1 oder vergleichbare Güte / or comparable material

Der angeführte maximale Betriebsdruck ist bezogen auf den Flansch! Der tatsächliche Betriebsdruck wird bestimmt durch das Rohr (Wandstärke) sowie die Güte des Rohres!
The maximum recommended working pressure is based on the flange. The working pressure of the system is determined by the tube (thickness) and by the steel quality of the tube!

S.A.E. Baugröße <i>nominal flange size</i>	Rohrmaß <i>pipe diameter</i>	Typ <i>type</i>						Gewicht <i>weight</i>
			L	S	Halteringbund	Halteringgegenbund	Halteringvollflansch	
Standarddruckreihe / Standard pressure								
1¼"	30x4	RRK-304-30x4M	80	46	RRF-004-30x4	GRRF-004-30x4	RRF-3004	1,3
1¼"	38x5	RRK-304-38x5M	80	46	RRF-004-38x5	GRRF-004-38x5	RRF-3004	1,3
1¼"	42x4	RRK-304-42x4M	80	46	RRF-004-42x4	GRRF-004-42x4	RRF-3004	1,3
1¼"	42x6	RRK-304-42x6M	80	46	RRF-004-42x6	GRRF-004-42x6	RRF-3004	1,3
1¼"	42,2x2,8	RRK-304-42,2x2,8M	80	46	RRF-004-42,2x2,8	GRRF-004-42,2x2,8	RRF-3004	1,3
1¼"	42,2x3,6	RRK-304-42,2x3,6M	80	46	RRF-004-42,2x3,6	GRRF-004-42,2x3,6	RRF-3004	1,3
1¼"	42,2x4,9	RRK-304-42,2x4,9M	80	46	RRF-004-42,2x4,9	GRRF-004-42,2x4,9	RRF-3004	1,3
1¼"	42,2x6,4	RRK-304-42,2x6,4M	100	46	RRF-004-42,2x6,4	GRRF-004-42,2x6,4	RRF-3004	1,4
1¼"	42,2x9,7	RRK-304-42,2x9,7M	100	46	RRF-004-42,2x9,7	GRRF-004-42,2x9,7	RRF-3004	1,6
1¼"	46x7	RRK-304-46x7M	100	46	RRF-004-46x7	GRRF-004-46x7	RRF-3004	1,6
1¼"	46x8	RRK-304-46x8M	110	46	RRF-004-46x8	GRRF-004-46x8	RRF-3004	1,6
1½"	38x5	RRK-305-38x5M	90	56	RRF-005-38x5	GRRF-005-38x5	RRF-3005	2,2
1½"	48,3x2,8	RRK-305-48,3x2,8M	90	56	RRF-005-48,3x2,8	GRRF-005-48,3x2,8	RRF-3005	2,2
1½"	48,3x3,7	RRK-305-48,3x3,7M	90	56	RRF-005-48,3x3,7	GRRF-005-48,3x3,7	RRF-3005	2,2
1½"	48,3x5,1	RRK-305-48,3x5,1M	90	56	RRF-005-48,3x5,1	GRRF-005-48,3x5,1	RRF-3005	2,2
1½"	48,3x7,1	RRK-305-48,3x7,1M	120	56	RRF-005-48,3x7,1	GRRF-005-48,3x7,1	RRF-3005	2,2
1½"	48,3x10,2	RRK-305-48,3x10,2M	120	56	RRF-005-48,3x10,2	GRRF-005-48,3x10,2	RRF-3005	2,2
1½"	50x5	RRK-305-50x5M	90	56	RRF-005-50x5	GRRF-005-50x5	RRF-3005	2,4
1½"	50x6	RRK-305-50x6M	90	56	RRF-005-50x6	GRRF-005-50x6	RRF-3005	2,4
1½"	50x9	RRK-305-50x9M	90	56	RRF-005-50x9	GRRF-005-50x9	RRF-3005	2,4
1½"	56x8,5	RRK-305-56x8,5M	120	56	RRF-005-56x8,5	GRRF-005-56x8,5	RRF-3005	2,5
2"	48,3x5,1	RRK-306-48,3x5,1M	100	66	RRF-006-48,3x5,1	GRRF-006-48,3x5,1	RRF-3006	3,2
2"	50x9	RRK-306-50x9M	100	66	RRF-006-50x9	GRRF-006-50x9	RRF-3006	3,2
2"	60x5	RRK-306-60x5M	100	66	RRF-006-60x5	GRRF-006-60x5	RRF-3006	3,2
2"	60x6	RRK-306-60x6M	100	66	RRF-006-60x6	GRRF-006-60x6	RRF-3006	3,2
2"	60x8	RRK-306-60x8M	100	66	RRF-006-60x8	GRRF-006-60x8	RRF-3006	3,2
2"	60x10	RRK-306-60x10M	100	66	RRF-006-60x10	GRRF-006-60x10	RRF-3006	3,2
2"	60,3x2,8	RRK-306-60,3x2,8M	100	66	RRF-006-60,3x2,8	GRRF-006-60,3x2,8	RRF-3006	3,2
2"	60,3x3,9	RRK-306-60,3x3,9M	100	66	RRF-006-60,3x3,9	GRRF-006-60,3x3,9	RRF-3006	3,2
2"	60,3x5,6	RRK-306-60,3x5,6M	100	66	RRF-006-60,3x5,6	GRRF-006-60,3x5,6	RRF-3006	3,2
2"	60,3x8,8	RRK-306-60,3x8,8M	150	66	RRF-006-60,3x8,8	GRRF-006-60,3x8,8	RRF-3006	3,5
2"	60,3x11,1	RRK-306-60,3x11,1M	150	66	RRF-006-60,3x11,1	GRRF-006-60,3x11,1	RRF-3006	3,5
2"	66x8,5	RRK-306-66x8,5M	150	66	RRF-006-66x8,5	GRRF-006-66x8,5	RRF-3006	3,6
2½"	65x8	RRK-307-65x8M	100	86	RRF-007-65x8	GRRF-007-65x8	RRF-3007	5
2½"	73x7	RRK-307-73x7M	100	86	RRF-007-73x7	GRRF-007-73x7	RRF-3007	4,5
2½"	75x5	RRK-307-75x5M	100	86	RRF-007-75x5	GRRF-007-75x5	RRF-3007	4,5
2½"	76,1x6,3	RRK-307-76,1x6,3M	100	86	RRF-007-76,1x6,3	GRRF-007-76,1x6,3	RRF-3007	5
2½"	76,1x12,5	RRK-307-76,1x12,5M	100	86	RRF-007-76,1x12,5	GRRF-007-76,1x12,5	RRF-3007	5
2½"	80x10	RRK-307-80x10M	180	86	RRF-007-80x10	GRRF-007-80x10	RRF-3007	6
3"	76,1x12,5	RRK-308-76,1x12,5M	120	112	RRF-008-76,1x12,5	GRRF-008-76,1x12,5	RRF-3008	7,4
3"	80x10	RRK-308-80x10M	120	112	RRF-008-80x10	GRRF-008-80x10	RRF-3008	7,8
3"	88,9x3,2	RRK-308-88,9x3,2M	120	112	RRF-008-88,9x3,2	GRRF-008-88,9x3,2	RRF-3008	6,4
3"	88,9x5,5	RRK-308-88,9x5,5M	120	112	RRF-008-88,9x5,5	GRRF-008-88,9x5,5	RRF-3008	7
3"	88,9x7,6	RRK-308-88,9x7,6M	220	112	RRF-008-88,9x7,6	GRRF-008-88,9x7,6	RRF-3008	8,2
3"	88,9x8,8	RRK-308-88,9x8,8M	120	112	RRF-008-88,9x8,8	GRRF-008-88,9x8,8	RRF-3008	7,6
3"	88,9x11,1	RRK-308-88,9x11,1M	220	112	RRF-008-88,9x11,1	GRRF-008-88,9x11,1	RRF-3008	8,2
3"	88,9x12,5	RRK-308-88,9x12,5M	120	112	RRF-008-88,9x12,5	GRRF-008-88,9x12,5	RRF-3008	7,8
3"	88,9x15,3	RRK-308-88,9x15,3M	220	112	RRF-008-88,9x15,3	GRRF-008-88,9x15,3	RRF-3008	8,2
3"	90x5	RRK-308-90x5M	120	112	RRF-008-90x5	GRRF-008-90x5	RRF-3008	8,6
3"	97x12	RRK-308-97x12M	220	112	RRF-008-97x12	GRRF-008-97x12	RRF-3008	10

*1 oder vergleichbare Güte / or comparable material

Der angeführte maximale Betriebsdruck ist bezogen auf den Flansch! Der tatsächliche Betriebsdruck wird bestimmt durch das Rohr (Wandstärke) sowie die Güte des Rohres!
The maximum recommended working pressure is based on the flange. The working pressure of the system is determined by the tube (thickness) and by the steel quality of the tube!