



**MULTI/JOINT® 3207 Plus Wide Range
end-cap threaded, restraint, Uni/Fiksers
A2**

Model:

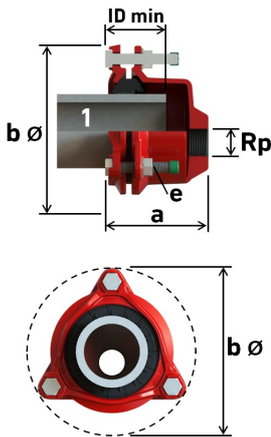
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile Cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the coupling range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) bolts, nuts and washers (optional: A4 quality)
- Hygiene protection included DN50 - DN825

Installation instruction:

- Read the user manual
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- * DN350 & DN400 for plastic pipe materials = PN 10 bar water / MOP 5 bar gas

Note:

ID min. = minimum insertion depth



DN (mm)	Thread Type	Size (inch)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
50	Rp	¾	46 - 71	709 385 204	709 385 604	3.100
50	Rp	1	46 - 71	709 385 205	709 385 605	3.100
50	Rp	1 ¼	46 - 71	709 385 206	709 385 606	3.100
50	Rp	1 ½	46 - 71	709 385 207	709 385 607	3.100
50	Rp	2	46 - 71	709 385 208	709 385 608	3.100
65	Rp	¾	63 - 90	709 385 209	709 385 609	4.800
65	Rp	1	63 - 90	709 385 210	709 385 610	4.800
65	Rp	1 ¼	63 - 90	709 385 211	709 385 611	4.800
65	Rp	1 ½	63 - 90	709 385 212	709 385 612	4.800
65	Rp	2	63 - 90	709 385 213	709 385 613	4.400
80	Rp	¾	84 - 105	709 385 214	709 385 614	6.500
80	Rp	1	84 - 105	709 385 215	709 385 615	6.500
80	Rp	1 ¼	84 - 105	709 385 216	709 385 616	6.500
80	Rp	1 ½	84 - 105	709 385 217	709 385 617	6.500
80	Rp	2	84 - 105	709 385 218	709 385 618	5.200
100	Rp	¾	104 - 132	709 385 219	709 385 619	8.000
100	Rp	1	104 - 132	709 385 220	709 385 620	8.000
100	Rp	1 ¼	104 - 132	709 385 221	709 385 621	8.000
100	Rp	1 ½	104 - 132	709 385 222	709 385 622	8.000
100	Rp	2	104 - 132	709 385 223	709 385 623	8.000
125	Rp	¾	132 - 155	709 385 224	709 385 624	7.900
125	Rp	1	132 - 155	709 385 225	709 385 625	7.900
125	Rp	1 ¼	132 - 155	709 385 226	709 385 626	7.900
125	Rp	1 ½	132 - 155	709 385 227	709 385 627	7.900
125	Rp	2	132 - 155	709 385 228	709 385 628	7.900
150	Rp	¾	154 - 192	709 385 229	709 385 629	10.700
150	Rp	1	154 - 192	709 385 230	709 385 630	10.700
150	Rp	1 ¼	154 - 192	709 385 231	709 385 631	10.700
150	Rp	1 ½	154 - 192	709 385 232	709 385 632	10.700
150	Rp	2	154 - 192	709 385 233	709 385 633	10.700
200	Rp	¾	192 - 232	709 385 234	709 385 634	16.800
200	Rp	1	192 - 232	709 385 235	709 385 635	16.800
200	Rp	1 ¼	192 - 232	709 385 236	709 385 636	16.800
200	Rp	1 ½	192 - 232	709 385 237	709 385 637	16.800
200	Rp	2	192 - 232	709 385 238	709 385 638	17.500
225	Rp	¾	230 - 268	709 385 249	709 385 649	27.100
225	Rp	1	230 - 268	709 385 250	709 385 650	27.100

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DN (mm)	Thread Type	Size (inch)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
225	Rp	1 1/4	230 - 268	709 385 251	709 385 651	27.100
225	Rp	1 1/2	230 - 268	709 385 252	709 385 652	27.100
225	Rp	2	230 - 268	709 385 253	709 385 653	25.700
250	Rp	3/4	267 - 310	709 385 239	709 385 639	37.600
250	Rp	1	267 - 310	709 385 240	709 385 640	37.600
250	Rp	1 1/4	267 - 310	709 385 241	709 385 641	37.600
250	Rp	1 1/2	267 - 310	709 385 242	709 385 642	37.600
250	Rp	2	267 - 310	709 385 243	709 385 643	27.700
300	Rp	3/4	315 - 356	709 385 244	709 385 644	47.700
300	Rp	1	315 - 356	709 385 245	709 385 645	47.700
300	Rp	1 1/4	315 - 356	709 385 246	709 385 646	47.700
300	Rp	1 1/2	315 - 356	709 385 247	709 385 647	47.700
300	Rp	2	315 - 356	709 385 248	709 385 648	34.100
400	Rp	3/4	392 - 433	709 385 254	709 385 654	45.100
400	Rp	1	392 - 433	709 385 255	709 385 655	45.100
400	Rp	1 1/4	392 - 433	709 385 256	709 385 656	45.100
400	Rp	1 1/2	392 - 433	709 385 257	709 385 657	45.100
400	Rp	2	392 - 433	709 385 258	709 385 658	45.100

DN (mm)	a (mm)	b (mm)	ID min. (mm)	e (mm)	PN Water (bar)	MOP Gas (bar)
50	125 - 147	170	84	3xM12	16	8
50	125 - 147	170	84	3xM12	16	8
50	125 - 147	170	84	3xM12	16	8
50	125 - 147	170	84	3xM12	16	8
50	125 - 147	170	84	3xM12	16	8
65	133 - 156	191	84	3xM12	16	8
65	133 - 156	191	84	3xM12	16	8
65	133 - 156	191	84	3xM12	16	8
65	133 - 156	191	84	3xM12	16	8
65	133 - 156	191	84	3xM12	16	8
80	135 - 157	210	84	3xM12	16	8
80	135 - 157	210	84	3xM12	16	8
80	135 - 157	210	84	3xM12	16	8
80	135 - 157	210	84	3xM12	16	8
80	135 - 157	210	84	3xM12	16	8
100	143 - 169	241	90	3xM16	16	8
100	143 - 169	241	90	3xM16	16	8
100	143 - 169	241	90	3xM16	16	8
100	143 - 169	241	90	3xM16	16	8
100	143 - 169	241	90	3xM16	16	8
125	149 - 172	270	90	4xM16	16	8
125	149 - 172	270	90	4xM16	16	8
125	149 - 172	270	90	4xM16	16	8
125	149 - 172	270	90	4xM16	16	8
125	149 - 172	270	90	4xM16	16	8
150	169 - 206	312	110	4xM16	16	8
150	169 - 206	312	110	4xM16	16	8
150	169 - 206	312	110	4xM16	16	8
150	169 - 206	312	110	4xM16	16	8
150	169 - 206	312	110	4xM16	16	8
200	183 - 220	371	110	6xM16	16	8
200	183 - 220	371	110	6xM16	16	8
200	183 - 220	371	110	6xM16	16	8
200	183 - 220	371	110	6xM16	16	8
200	183 - 220	371	110	6xM16	16	8
225	216 - 254	415	125	6xM20	16	8
225	216 - 254	415	125	6xM20	16	8
225	216 - 254	415	125	6xM20	16	8

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DN (mm)	a (mm)	b (mm)	ID min. (mm)	e (mm)	PN Water (bar)	MOP Gas (bar)
225	216 - 254	415	125	6xM20	16	8
225	216 - 254	415	125	6xM20	16	8
250	225 - 268	445	130	6xM20	16	8
250	225 - 268	445	130	6xM20	16	8
250	225 - 268	445	130	6xM20	16	8
250	225 - 268	445	130	6xM20	16	8
250	225 - 268	445	130	6xM20	16	8
300	238 - 276	495	130	8xM20	16	8
300	238 - 276	495	130	8xM20	16	8
300	238 - 276	495	130	8xM20	16	8
300	238 - 276	495	130	8xM20	16	8
300	238 - 276	495	130	8xM20	16	8
400	261 - 303	580	135	10xM20	16*	8*
400	261 - 303	580	135	10xM20	16*	8*
400	261 - 303	580	135	10xM20	16*	8*
400	261 - 303	580	135	10xM20	16*	8*

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

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