

MULTI/JOINT® 3067 Plus Wide Range PE adaptor, restraint, Uni/Fiksers

Model:

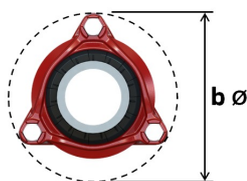
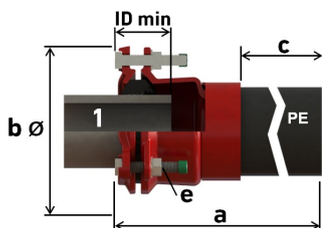
- Suitable for all kinds of pipe material (MULTI/JOINT® 3067 part)
- Suitable for water and gas (EPDM only for potable water)
- Ductile iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- PE: PE100 SDR11
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM 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 range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- Hygiene protection included DN50 - DN1025

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

Note:

ID min. = minimum insertion depth



DN (mm)	Range 1 (mm)	PE outlet (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
50	46 - 71	50	709 365 209	709 365 609	3.400
50	46 - 71	63	709 365 210	709 365 610	3.700
65	63 - 90	63	709 365 211	709 365 611	4.700
65	63 - 90	75	709 365 212	709 365 612	4.900
80	84 - 105	90	709 365 214	709 365 614	6.000
80	84 - 105	110	709 365 215	709 365 615	6.500
100	104 - 132	90	709 465 216	709 465 616	6.900
100	104 - 132	110	709 365 216	709 365 616	7.900
100	104 - 132	125	709 465 217	709 465 617	8.800
125	132 - 155	110	709 465 218	709 465 618	10.700
125	132 - 155	125	709 365 218	709 365 618	11.000
125	132 - 155	140	709 465 219	709 465 619	11.400
125	132 - 155	160	709 465 221	709 465 621	14.200
150	154 - 192	160	709 365 220	709 365 620	15.900
150	154 - 192	180	709 465 220	709 465 620	17.000
200	192 - 232	200	709 365 224	709 365 624	22.500
200	192 - 232	225	709 465 224	709 465 624	27.100
225	230 - 268	250	709 365 225	709 365 625	36.600
250	267 - 310	250	709 365 228	709 365 628	40.500
250	267 - 310	280	709 465 228	709 465 628	43.000
300	315 - 356	315	709 365 232	709 365 632	58.400

DN (mm)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	709 365 009	709 365 309	3.400
50	709 365 010	709 365 310	3.700
65	709 365 011	709 365 311	4.700
65	709 365 012	709 365 312	4.900
80	709 365 014	709 365 314	6.000
80	709 365 015	709 365 315	6.500
100	709 465 016	709 465 316	6.900
100	709 365 016	709 365 316	7.900
100	709 465 017	709 465 317	8.800
125	709 465 018	709 465 318	10.700
125	709 365 018	709 365 318	11.000
125	709 465 019	709 465 319	11.400
125	709 465 021	709 465 321	14.200
150	709 365 020	709 365 320	15.900

Data sheet

valid from: 6/16/25



DN (mm)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
150	709 465 020	709 465 320	17.000
200	709 365 024	709 365 324	22.500
200	709 465 024	709 465 324	27.100
225	709 365 025	709 365 325	36.600
250	709 365 028	709 365 328	40.500
250	709 465 028	709 465 328	43.000
300	709 365 032	709 365 332	58.400

DN (mm)	Min. (mm)	Max. (mm)	b (mm)	c (mm)	ID min. (mm)	e (mm)	M	e (mm)	PN Water (bar)	MOP Gas (bar)
50	615	637	170	470.0	84	3	M12	3xM12	16	8
50	615	637	170	470.0	84	3	M12	3xM12	16	8
65	621	644	191	468.0	84	3	M12	3xM12	16	8
65	621	644	191	468.0	84	3	M12	3xM12	16	8
80	622	644	210	463.0	84	3	M12	3xM12	16	8
80	622	644	210	463.0	84	3	M12	3xM12	16	8
100	624	650	241	452.0	90	3	M16	3xM16	16	8
100	624	650	241	461.0	90	3	M16	3xM16	16	8
100	628	654	241	451.0	90	3	M16	3xM16	16	8
125	637	660	270	452.0	90	4	M16	4xM16	16	8
125	637	660	270	452.0	90	4	M16	4xM16	16	8
125	635	658	270	450.0	90	4	M16	4xM16	16	8
125	507	530	270	321.0	90	4	M16	4xM16	16	8
150	657	694	312	445.0	110	4	M16	4xM16	16	8
150	655	692	312	438.0	110	4	M16	4xM16	16	8
200	671	708	371	434.0	110	6	M16	6xM16	16	8
200	671	708	371	431.0	110	6	M16	6xM16	16	8
225	692	730	415	420.0	125	6	M20	6xM20	16	8
250	720	763	445	420.0	130	6	M20	6xM20	16	8
250	716	759	445	417.0	130	6	M20	6xM20	16	8
300	747	785	495	410.0	130	8	M20	8xM20	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.

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland Phone +41 -(0)52-631 1111 e-mail: info.ps@georgfischer.com Internet: <http://www.gfps.com>