



MULTI/JOINT® 3087 Plus Wide Range Spigot end, restraint, Uni/Fiksers

Model:

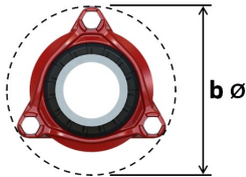
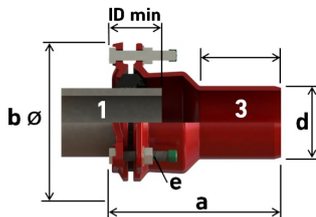
- Suitable for all kinds of pipe material
- Suitable for water and gas (EPDM only for potable water)
- Ductile iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), 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 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)	d3 (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	63	46 - 71	709 335 210	709 335 610	3.600	709 335 010	709 335 310	3.600
100	110	104 - 132	709 335 216	709 335 616	6.900	709 335 016	709 335 316	5.900
150	160	154 - 192	709 335 220	709 335 620	10.100	709 335 020	709 335 320	10.100
200	200	192 - 232	709 335 229	709 335 629	19.600	709 335 029	709 335 329	19.600

DN (mm)	d3 (mm)	Min. (mm)	Max. (mm)	b (mm)	ID min. (mm)	e (mm)	M	L (mm)	PN Water (bar)	MOP Gas (bar)
50	63	225	247	170	84	3	M12	75	16	8
100	110	257	283	241	90	3	M16	120	16	8
150	160	307	344	312	110	4	M16	135	16	8
200	200	333	370	371	110	6	M16	145	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>