



AVK SUPA-GIB STEP COUPLING, DN300-DN900
SS316 Sleeve, A4 Fasteners, NBR Seal, PN16

602/517-001

Variable Supa-Gib step coupling for use on Cast Iron, Ductile Iron, Steel, PVC-U, PVC-M, PVC-O, AC and Copper pipes.
 Manufactured by AVK WANG

Product description:

Non-tensile coupling for connecting pipes with different diameters, for water and neutral liquids to max. 70°C

Standards:

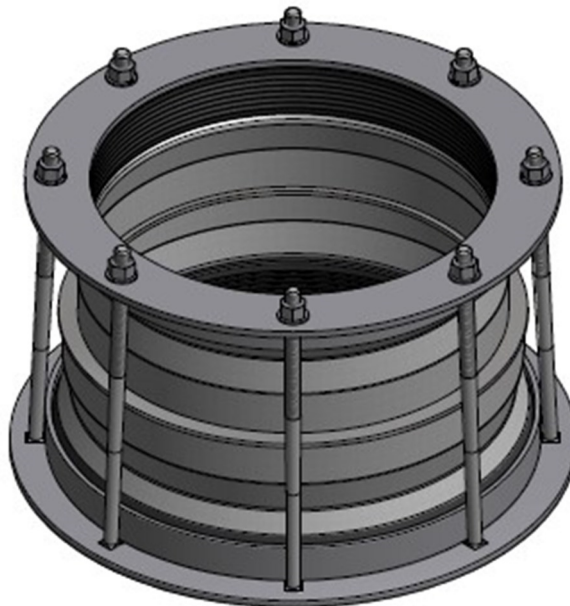
- Designed to: AS/NZS 4998

Test/Approvals:

- As per requirements of Section 4
- Test according to AS/NZS 4998 - PN16 - 24 bar @ 120 minutes
- StandardsMark approved to AS/NZS 4998

Features:

- For water and sewer applications to max 60°C
- Full Stainless Steel construction
- Angular deflection of ± 3 degrees (total 8 degrees)
- 16 bar / 160 meters allowable operating pressure (AOP) TO 783MM OD
- Non restrained

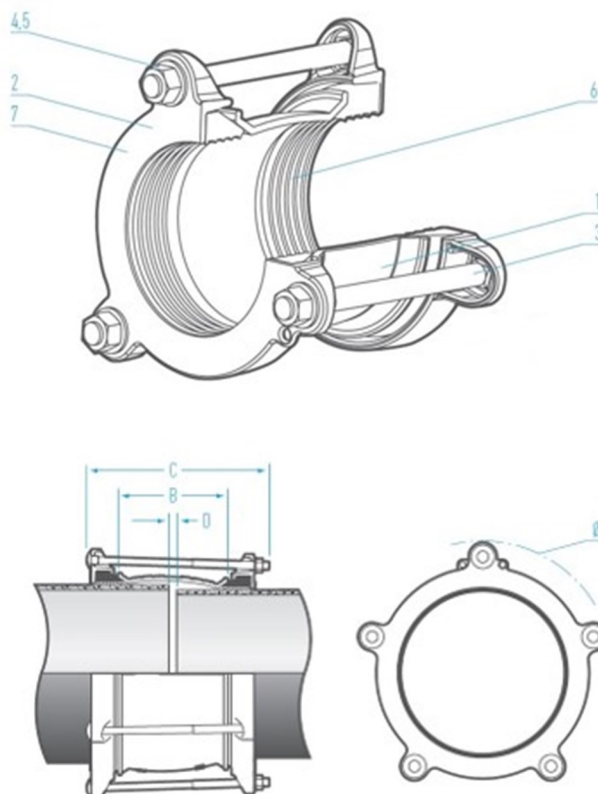


Expect... **AVR**

The designs, materials and specifications shown are subject to change without notice. This is due to the continuous development of our product range.

AVK SUPA-GIB STEP COUPLING, DN300-DN900
SS316 Sleeve, A4 Fasteners, NBR Seal, PN16

602/517-001



Component list:

1. Barrel	Stainless steel 316	5. Washer	Stainless steel 316
2. Flange	Stainless steel 316	6. Gasket	NBR rubber
3. Bolts	Stainless steel A4	7. Flange	Stainless steel 316
4. Nuts	Stainless steel A4, PTFE coated		

Components may be substituted with equivalent or higher class materials without prior notification.

Reference nos. and dimensions:

AVK ref. no.	DN/DN	Product PN Class	Seal range mm	Seal range 2 mm	A mm	B mm	C mm	D mm	E mm	Number of bolts
602-5-0366-0384-171	300-350	PN16	342-366	360-384	517	216	350	15-80	5°	8
602-5-0366-0394-171	300-350	PN16	342-366	370-394	527	216	350	15-80	5°	8
602-5-0394-0420-171	350-375	PN16	370-394	396-420	553	216	350	15-80	5°	8
602-5-0404-0434-171	375-375	PN16	380-404	410-434	567	216	350	15-80	5°	8
602-5-0420-0450-171	375-375	PN16	396-420	426-450	583	216	350	15-80	5°	8
602-5-0434-0460-171	375-375	PN16	410-434	436-460	593	216	350	15-80	5°	10
602-5-0446-0476-171	375-400	PN16	422-446	450-476	609	216	350	15-80	5°	10
602-5-0490-0512-171	450-450	PN16	466-490	488-512	645	216	350	15-80	4°	10
602-5-0522-0534-171	450-500	PN16	498-522	510-534	667	216	350	15-80	4°	12
602-5-0522-0546-171	450-500	PN16	498-522	522-546	679	216	350	15-80	5°	12
602-5-0534-0566-171	500-500	PN16	510-534	542-566	699	216	350	15-80	5°	12
602-5-0554-0576-171	500-500	PN16	530-554	552-576	709	216	350	15-80	5°	12
602-5-0576-0598-171	500-525	PN16	552-576	574-598	731	216	350	15-80	4°	12
602-5-0576-0604-171	500-525	PN16	552-576	580-604	737	216	350	15-80	4°	12
602-5-0598-0620-171	525-525	PN16	574-598	598-620	753	216	350	15-80	4°	14
602-5-0620-0644-171	525-600	PN16	596-620	620-644	777	216	350	15-80	4°	14
602-5-0644-0672-171	600-600	PN16	620-644	648-672	805	216	350	15-80	3°	14
602-5-0684-0714-171	600-600	PN16	660-684	690-714	847	216	350	15-80	3°	14
602-5-0738-0765-171	700-700	PN16	714-738	741-765	898	216	350	15-80	3°	16
602-5-0814-0834-171	750-750	PN16	790-814	810-834	967	216	350	15-80	3°	16
602-5-0844-0874-171	750-800	PN16	820-844	850-874	1007	216	350	15-80	3°	18
602-5-0944-0969-171	900-900	PN16	920-944	945-969	1102	216	350	15-80	3°	18

The designs, materials and specifications shown are subject to change without notice. This is due to the continuous development of our product range.