AVK UNIVERSAL END CAP PN 16

605

Universal end cap with rear and/or side tapping bosses For cast iron, ductile iron, steel, PVC-U, PVC-M, PVC-O, AC and copper pipes

Use:

For water and sewage applications to max. 40°C Angular deflection of ±4 degrees

16 bar / 160 metres allowable operating pressure (AOP) Non tensile This product provides no longitudinal joint restraint

Options:

Drilled and tapped 2" BSP side and rear bosses with one BSP plug supplied

Materials:	
End cap, gland ring	Ductile iron, AS 1831 Gr. 400-12 min.
Coating	Fusion bonded epoxy to AS/NZS 4158
Rubber seals	Water: EPDM to AS 1646 AS/NSZ 4020 compliant
Nuts	SS 316, PTFE coated
Washers	SS 316
Bolts	SS 304
Сар	Plastic



AVK Australia's website contains the latest product information and data sheets.

Designs, materials and specifications shown are subject to change without notice due to our continuing program of product development.



AVK Australia Pty Ltd 559A Grand Junction Road, Wingfield, SA 5013 Australia Tel: +61 8 8368 0900 Fax: +61 8 8368 0970 E-mail: info@avkvalves.com.au www.avkvalves.com.au Copyright[©] AVK Group A/S 2010

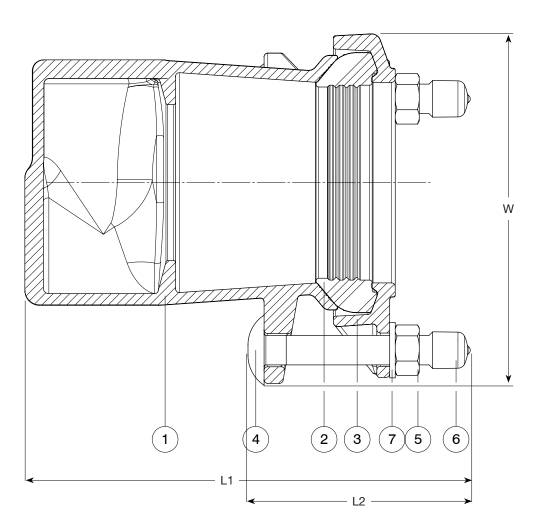
AVK UNIVERSAL END CAP PN 16

Universal end cap with rear and/or side tapping bosses For cast iron, ductile iron, steel, PVC-U, PVC-M, PVC-O, AC and copper pipes

5. Nut 6. Cap 7. Washer

Component list

- 1. Body 2. Rubber seal
- 3. Gland ring
- 4. Bolt



Ref. nos.	Nominal pipe size inch. mm	Sealing range	Weight kg	L1 mm	L2 mm	W mm
605-106-04-30X12	3" 80	84 - 106	6.75	240	105	199.5
605-133-04-30X12	4" 100	109 - 133	7.90	245	105	229.5
605-183-04-30X12	6" 150	157 - 183	11.30	272	105	284.5

X: 0 = Bosses untapped

2 = Bosses tapped 2" BSP

Note: For end cap applications 8"/200mm and larger we recommend using a Series 603 flange adaptor combined with a blank flange.

