

水務署 Water Supplies Department

總部 Headquarters

香港灣仔告士打道七號入境事務大樓 48 樓

48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 Our ref.

(8) in WSD 3321/2024 T/J(487/2024)

電話

Tel.

來函檔號 Your ref.

傅真 Fax. 2824 0578

15 August 2024

Approval of "PCC" Stainless Steel Fittings (General Acceptance No. C20240543)

Your letter ref. 230917PC240030 dated 29 May 2024 and subsequent submissions received by this department up to 23 July 2024 refer.

Having considered the test report ref. 230917PC240030(1)B issued on 10 July 2024 by Fugro Technical Services Limited, this Authority accepts that the fittings described below comply with, and their use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

PCC (Guangzhou) Piping Technology Industrial Ltd

Country of Origin:

the Mainland of China

Brand:

PCC

Details of Fittings:

Stainless steel fittings with press ends connection (316L)

Description	Model	Size
90° Bend	1220	15, 22, 28, 35, 42, 54, 66.7, 76.1, 108 (mm)
90° Bend MxF	1221	15, 22, 28, 35, 42, 54, 66.7, 76.1, 108 (mm)
90° Bend with Female	1232A	15x½", 22x½", 22x¾", 28x1", 35x1¼"
Thread		(mm x inch)





Description	Model	Size
90° Bend with Male	1231	$15x\frac{1}{2}$ ", $22x\frac{1}{2}$ ", $22x\frac{3}{4}$ ", $28x1$ ", $35x1\frac{1}{4}$ ", $42x1\frac{1}{2}$ ",
Thread		54x2" (mm x inch)
Wallplate 90° Bend	1234	$15x\frac{1}{2}$ ", $22x\frac{1}{2}$ ", $22x\frac{3}{4}$ ", $28x1$ " (mm x inch)
with Female Thread		
Transition 90° Bend	1233	28x1" (mm x inch)
with Male Thread		
90° Bend with Female	1232	15x½", 22x½", 22x¾" (mm x inch)
Thread		
45° Bend	1223	15, 22, 28, 35, 42, 54, 66.7, 76.1, 108 (mm)
45° Bend MxF	1224	15, 22, 28, 35, 42, 54, 66.7, 76.1, 108 (mm)

Body Markings:

PI size 316L DVGW OL-11

Expiry Date:

10 March 2029

This Authority hereby permits the use of the above fittings in fresh water plumbing systems and fresh water fire services systems subject to full adherence to Waterworks installation requirements.

A condition of this acceptance is that the fittings to be installed shall be replicas of the samples as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fittings installed fails to meet that of the approved samples or if the fittings are found to be unsuitable for use in the water supply systems mentioned above.

For the use of the fittings in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fittings by this Authority.

Should you have any enquiries, please contact our Engineer Mr Albert CHOW at tel. no. 3583 4086.

Yours faithfully,

(Terry KUNG) for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82] - without catalogue ME/MC] - with soft copy only



90° Bend



90° Bend MxF



90° Bend with Female Thread



90° Bend with Male Thread



Wallplate 90° Bend with Female Thread



Transition 90° Bend with Male Thread



90° Bend with Female Thread



45° Bend



45° Bend MxF