100 BS EN 877 Coupling 1

CASTCO

生力高試驗中心有限公司 CASTCO TESTING CENTRE LTD.

香港粉嶺安居街33號 3, Cn Kui Street Fanling, Hong Kong. 香港粉嶺安全街29A號 29A, C. Chu n St eet, Fanling, Hong Kong. E-mail: castco@netvigator.com Wobsite: . www.astco.com.hk

Tel: 2677 2138 Fax: 2677 03',1



Test Certificate

Dimensions of Cast Iron Joints

(BS IN 877: 1999 Clause 5.8.1)

Date of issue:	03 May 2012
----------------	-------------

Page 1 of 1 page

Castco LRN: DP0120419-056 JD

Details of supplied by chert

Client: Cheung Hir g Foundry (Hi Climited

Job title: --

Sample description :-

Sample I.D.: --

Nominal size (DN): 100

Type: Stainless Steel Coupling (Single scraw)

Manufacturer: Cheung Hing Foundry (HK, Limited

Client's ref. no.: --

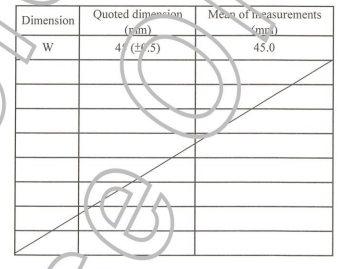
Contract no.: --

B and: CHF

Laboratory test results

Date sample received: 19 April 2012

Date of test: 23 April 2012





Effective width of sealing zone = 22 mm

Remarks: 1. Test result relates to specimen tested.

2. Compliance of the text results to the specification is an opinion of the laboratory and is not covered under the HOKLAS accreditation.

7. Test result complies with BS EN 877 Cl. 4.7.2.

Checked by: Approved Signs tory:

K.M. WONG End of Peport

RE PIPE D-877T dd 01/06/2007 Item no. DP/0611a

CHOI TZE WING
C. Eng., MHKIE, MICE
Quality Manager

Hong Kong Accreditation Service (HKAS) has accredited this laboratory under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS Directory affect dited Laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation. This report shall not be reproduced unless with poor written approval from this laboratory. This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009)

100 BS EN 877 Coupling 2

CASTCO

佳力高試驗中心有限公司 CASTCO TESTING CENTRE LTD.

香港粉嶺安居街33號 33, C1 Kui Street Fanling, Hong Kong. Tel: 2677 2138 香港粉嶺安全街29A號 29A, C. Chu n Steet, Fanling, Hong Kong. Fax: 2677 03/1 E-mail: castco@netvigator.com w/absite. www.astco.com.hk



Test Certificate

Visual Inspection of Marking of Cast Iron Pipes and Fittings, their Joints and Accessories
(LSFN 877: 1999 clause 5.11)

Date of issue: v3 May 2012 Page 1 of 1 page

Castce LRN: DP0120419-056 MARK

Details a supplied by lient

Client: Cheung Ain 5 Foundry (IK) Limited

Job Title: --

Sample Description :-

Sample I.D.: --

Nominal size (DN): 100

Brand: CHF

Type: Joint

Nominal length: 45 mm

Manufacturer: Cheung Hing Foundry (HK) Limited

Client's Ref. No.:

Contract No.

Lab ratory test results

Date samp'e received: 19 April 2012

Tate of test: 23 April 2012

regible and it del ble marking are found for:

- (a) May ufacturer's name or mark
- (b) Identification of production site
- (c) Period of manufacture, coded or no.
- (d) Reference to BS EN 87 : 999
- (e) DN
- (f) Design angle 1 mings
- (g) Identification of accreditated third party where applicable

No

Yes

No

Yes

N.A.

No

Remarks:-

1. Test result relate only to the specimens tested.

K.M. WONG

- 2. Compliance of the test results to the specification is an epinion of the laboratory and is not covered under the HOKI AS accreditation.
- 3. Test result compiles with clause 4.10 of BS FN 877: 1999

Checked by .

Approved Signatory:

End of Report

For. No. : F.Pipe- /lark T dd 01/06/2007

Item no. DP/0613

CHOI TZE WING
C. Eng., MHKIE, MICE
Quality Manager

Hong Kong Accr. ditation Service (HKAS) has accredited this laboratory under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS Directory. Face: dited Laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation. This report shall not be reproduced unless with, "or written approval from this laboratory. This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009)