Certificate No: BC1783/0816 Sample No: BC1783

2nd November 2016

Taizhou Guoren Thermostati Sanitaryware Co., Ltd 2 RongShi Road ChaYu Industrial ZeGuo Town WenLing City ZhengJiang Province CHINA



BuildCert Ltd

Unit 30, Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Gwent NP11 3EH

Tel: +44 (0) 1495 236260 Fax: +44 (0) 1495 249234 E-mail: info@buildcert.com Web: www.buildcert.com

Samples of the fittings described below have been subjected to relevant tests and examinations contained in the TMV2 requirements document TMV1 and BS EN1287 (excluding acoustic requirements), and after considering the test reports the Technical Assessment Panel of BuildCerts' Thermostatic Mixing Valve Scheme finds that the fittings so described when correctly installed and commissioned, satisfies the requirements of the above standard(s). (For exclusions see the certificate of compliance).

BC1783/0816

Range of exposed and concealed concentric thermostatic shower mixing valves with chromium plated brass bodies. The unit incorporates separate manual adjustable flow and temperature controls. Both hot and cold water inlets include single check valves suitable for backflow prevention and stainless steel strainers. Maximum working pressure 10.0 bar.

Application Codes: HP-S

Size: ¾" to ½" offset union connectors

Product Designations: GR-SK-01

GR-SK-04 GR-SK-06 GR-SK-07

Markings: Red and blue dots on the inlet connections, GR laser etched on

the outlet plugfront of the valve.

Manufacturer: Zhejiang Guoren Thermostatic Sanitaryware Co. Ltd

License Expiry Date: 11th August 2021 (9) (Providing BuildCert annual requirements are met)



THIS IS TO CERTIFY THAT

Zhejiang Guoren Thermostatic Sanitaryware Co. Ltd

has had the following products Certified by BuildCert Limited to the requirements of

BS EN 1111:1999 Thermostatic Mixing Valves (High Pressure)(1)(2)

Products covered by this certification include

GR-SK-01 GR-SK-04 GR-SK-06 GR-SK-07

Designations of use: HP-S

Signature

Date

Certificate: BC1783/0816 Type Test and QMS

Issue Date: 2nd November 2016 Expiry Date: 11th August 2016th

(f) Excluding: Clause 14 Acoustic Characteristics

(2) Excluding: 6.1 Marking (Acoustic & Flowrate Class

(3) Maximum Expiry Date - See Approval Letter

This approval is subject to continuing conformity with BuildCert requirements. The absence of a listing on the BuildCert website (www.buildcert.com)

indicates that the approval is no longer valid

