



BS EN 1279:2002

GLASS IN BUILDING
INSULATING GLASS UNITS

DECLARATION OF PERFORMANCE

THIS IS TO CERTIFY THAT

HOLLOSEAL GLASS LTD

of
CHETTISHAM BUSINESS PARK
ELY
CAMBRIDGESHIRE
CB6 1RY

HAVE CONFORMED WITH EN 1279-5 ANNEX ZA

by

(a) SUBMITTING PLAIN INSULATING GLASS UNITS FOR TESTING TO BS EN 1279 PART 2 AND SUCCESSFULLY MEETING ALL REQUIREMENTS.

Polyurethane Sealant / Conventional Spacer Bar

Please refer to Test Report No. 262/499114

System Description Ref: KM 73463

ITT conducted by: BSI Product Services

SuperSpacer / Hot Melt

Please refer to Test Report No. 12124R-10-29206

System Description Ref: KM 73463

ITT conducted by: TNO Quality BV

Hot Melt / Conventional Spacer Bar

Please refer to Test Report No. 262/442688

System Description Ref: KM 73463

ITT conducted by: BSI Product Services

SUBMITTING PLAIN INSULATING GLASS UNITS FOR
TESTING TO BS EN 1279 PART 3 AND SUCCESSFULLY
MEETING ALL REQUIREMENTS.

Polyurethane Sealant / Conventional Spacer Bar

Please refer to Test Report No. TQS-RAP-09-5968

System Description Ref: KM 73463

ITT conducted by: BSI Product Services

SuperSpacer / Hot Melt

Please refer to Test Report No. 12124R-10-29206

System Description Ref: KM 73463

ITT conducted by: TUV. Eindhoven.

(b) INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL
COMPLYING WITH BS EN 1279 PART 6

(c) HAVING UNITS TESTED TO THE REQUIREMENTS EN 1279 PART 6 BY CENSOLUTIONS LTD

(d) PRODUCING A TECHNICAL FILE CONTAINING THE TEST REPORT AND PERFORMANCE
INDICATION PAPERS FOR ALL COMPONENTS

Signed

Position

John Hill
Managing Director

Date:

25/6/2013