

BS EN 1279:2002

GLASS IN BUILDING INSULATING GLASS UNITS

OECLARATION OF PERFORMANCE

HOLLOSEAL GLASS LTD

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 Managins Drecker

Date: 25/4/2013