

DECLARATION OF CONFORMITY

BS EN 1279:2018: GLASS IN BUILDING INSULATED SEALED GLASS UNITS

THIS DECLARATIONS CONFIRMS THE COMPANY BELOW HAVE CONFORMED WITH EN 1279-5 ANNEX ZA

Connaught Windows

CONNAUGHT WINDOWS

496 WALLISDOWN ROAD, BOURNEMOUTH, DORSET, BH11 8PT

THE COMPANY HAVE SUBMITTED PLAIN INSULATING GLASS UNITS FOR TESTING TO BS EN 1279 PARTS 2 & 3 AND SUCCESSFULLY MEET ALL REQUIREMENTS

| BS EN 1279:2 Initial Type Test | Hot Melt / Aluminium Spacer Bar | |
|--------------------------------|---------------------------------------|--|
| Test Laboratory | TNO Quality Services B.V. | |
| Test Report Number | 9732R-10.E09.0444 | |
| | | |
| BS EN 1279:3 Initial Type Test | Hot Melt / Aluminium Spacer Bar / PIB | |

BS EN 1279:3 Initial Type Test Hot Melt / Aluminium Spacer Bar / PIB
Test Laboratory TNO Quality Services B.V.
Test Report Number TQS-RAP-09-7162

INSTIGATED AND IMPLEMENTED A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH BS EN 1279 PART 6

HAVING INSULATED SEALED GLASS UNITS TESTED ANNUALLY TO THE REQUIREMENTS EN 1279 PART 6 BY CENSOLUTIONS LTD

PRODUCED A TECHNICAL FILE CONTAINING THE TEST REPORT AND PERFORMANCE INDICATION PAPERS FOR ALL COMPONENTS

Signed: DIRECTOR

Date: 18-07-22