

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 006

Pilkington KS / Aluminium dual seal / Argon Gas /Pilkington Optiwhite E

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

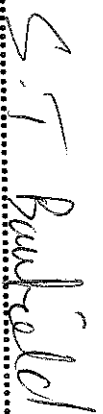
BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 007

Pilkington KS / Aluminium dual seal/ Argon Gas / Pilkington Textured

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

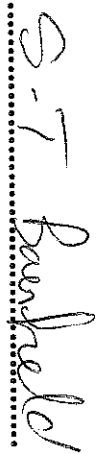
BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 008

Pilkington KS / Aluminium / Pilkington Textured

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:..... Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 009

Pilkington Optiwhite / Aluminium / Pilkington Optiwhite

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 010

Pilkington Optiwhite / Aluminium dual seal / Argon Gas / Pilkington Optiwhite

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 011

Pilkington Optiwhite / Aluminium dual seal/ Argon Gas /Pilkington Textured

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013

Declaration of Performance

DTU TRADE UNITS LTD

Unit 11, Chancerygate Trade Centre,

Holyrood Close, Poole, BH17 7AE

Declare that the Insulating Glass Units supplied are intended for use in buildings and constructions.

System Description 012

Pilkington Optiwhite / Aluminium / Pilkington Textured

They are designed to be used in situations where the unit edge is protected from the effects of UV Light. They are not for use in bullet or Explosion proof Glass or for Fire Glazing Specifications.

All Units conform with EN – 1279 – 5

Initial type testing to EN 1279-2 & 3 has been performed by:

BSI Product services, Maylands Avenue, Hemel Hempstead, Herts. HP2 4SQ

EN 1279 Part 2 Test Report No:262/4464745

EN1279 Part 3 Test report no: 262/7281360 & 371/7691226

TUV Rheinland, P.O.Box 6235, 5600 HE Eindhoven, Netherlands Lab No 1750

EN1279 Part 2 Test Report No: 11010R-10-29791

Signed By:  Managing Director

Date: 01 July 2013