

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|--|
| Identification | Eurologik 70 Casement Window |
| Serial number | CRW 1975/78/1/2008(C) |
| Intended use | Non- Escape Route Window |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | <small> BSI KM 569051 KM 537422 KM 537421 KM 563406 - BSI performed (test) and issued report no. BS 7412/Window Energy- BS 8213-4:2007 Survey & Installation - BS 7950/ BS 7412 Enhanced Security - KM 569051 Window Energy 1. Euroce3 - Misa - Nico - GT Windows - Window Widgets - Glass Systems - ERA 2. Euroce3 BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A. British Plastics Federation & Euroce3 PLC joint statement 3. Misa - Reference BS EN 14351 - 1 - BS EN 114351 - 1 :2006 - Issued by UKAS 4. Nico Statement Report No. BS EN 14351 - 1:2006 - Issued by Exova Warringtonfire 5. GT Windows - application made 6. Window Widgets - EN 1990-1:2009+A1:2011 Issued by BSI 7. Glass Systems BSI License/Certificate No KM 27701 8. Hourglass Seal Ltd BSI License/Certificate No KM 51316 9. Era - Certificate of Testing - BS6375-1 2016 Weather Performance Test 1504 - Issued by UKAS 10. Era - Certificate of Testing - Pas 24: 2012 Security Test 1693 - Issued by UKAS </small> |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|------------------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | 350N | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m ² K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|---|
| Identification | Eurologik 70 Tilt & Turn Window |
| Serial number | CRW 1975/78/6/2008 |
| Intended use | Non- Escape Route Window |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | 1. Eurocell - Window Ware - Glass Systems 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A British Plastics Federation & Eurocell PLC joint statement 3. Window Ware - BBA Assessment Report Ref S2/42984 issued by British Board of Agreement - EN 14351-1-2006 issued by Yale 4. Glass Systems BSI License/Certificate No KM 27701 5. Hourglass Seal Ltd License/Certificate No KM 51316 |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

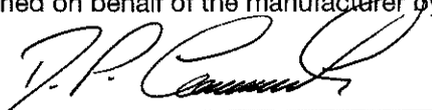
| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|------------------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m ² K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|---|
| Identification | Eurologik 70 Vertical Sliding Window |
| Serial number | CRW 1975/78/7/2008 |
| Intended use | Non- Escape Route Window |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | 1. Eurocell - Caldwell - Glass Systems 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 issued by A British Plastics Federation & Eurocell PLC joint statement 3. Caldwell Report No: BS EN 14351 - 2006 issued by Exova Warringtonfire Whillenhall 4. Glass Systems BSI License/Certificate No KM 27701 5. Hourglass Seal Ltd License/Certificate No KM 51316 |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

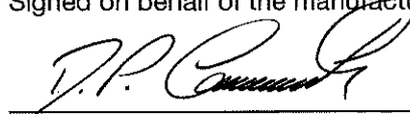
| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|-------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m 2 K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|--|
| Identification | Eurologik 70 Bi - Fold Door |
| Serial number | CRW 1975/78/2/2008 |
| Intended use | Non- Escape Route Door |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | 1. Eurocell - Glass Systems 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A British Plastics Federation & Eurocell PLC joint statement 3. Glass Systems BSI License/Certificate No KM 27701 4. Hourglass Seal Ltd License/Certificate No KM 51316 |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|------------------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m ² K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|---|
| Identification | Eurologik 70 Patio Door |
| Serial number | CRW 1975/78/3/2008 |
| Intended use | Non- Escape Route Door |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | 1. Eurocell -Glass Systems 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A British Plastics Federation & Eurocell PLC joint statement 3. Glass Systems BSI License/Certificate No KM 27701 4. Hourglass Seal Ltd License/Certificate No KM 51316 |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

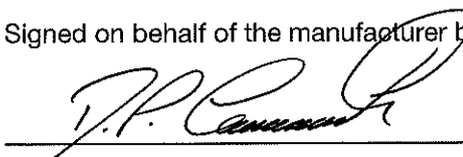
| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|-------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m 2 K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|--|
| Identification | Eurologik 70 Residential Door PVC- u, French & Stable |
| Serial number | CRW 1975/78/5/2008 |
| Intended use | Non- Escape Route Door |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | 1. Eurocell - Glass Systems 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A British Plastics Federation & Eurocell PLC joint statement 3. Glass Systems BSI License/Certificate No KM 27701 4. Hourglass Seal Ltd License/Certificate No KM 51316 |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|------------------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m ² K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25.05.2017

Managing Director

DECLARATION OF PERFORMANCE

DOP

| | |
|-------------------------------------|--|
| Identification | Eurologik 70 Composite Door |
| Serial number | CRW 1975/78/4/2008 |
| Intended use | Non- Escape Route Door |
| Manufacturer | CR Windows Ltd Unit 6 Bridge Road Ind. Est. Bridge Road Kingswood Bristol BS15 4TA |
| Source data | <ul style="list-style-type: none"> 1. Eurocell - Glass Systems - Distinction Panels - Regal Lead 2. Eurocell BPF Statement Report No. BS EN 14351 - 1:2006 Issued by A British Plastics Federation & Eurocell PLC joint statement 3. Glass Systems BSI License/Certificate No KM 27701 4. Hourglass Seal Ltd License/Certificate No KM 51316 5. Distinction Panels Test Report No 8897R-10.27327 BSI 6. Regal Lead Test Report No's TQS-RAP-09-5845- 09-5841-2- 05-15827 7. Doorco - application made |
| Relevant harmonised standard | EN 14351 - 1 :2006 + A1 :2010 |

Declared performance

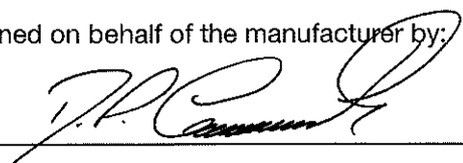
| CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD |
|---|-------------------------|-----------------------------|
| Water-tightness | NPD | EN14351 -1 :2006 + A1 :2010 |
| Air leakage | NPD | |
| Resistance to wind-load | NPD | |
| Dangerous substances ¹ | NONE | |
| Load-bearing capacity of safety device ² | NPD | |
| Acoustic performance | NPD | |
| Thermal transmittance ³ | less than <.2.0 W/m 2 K | |

The performance of the product is in conformity with the declared performance outlined above.

This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Date:



25/05/2017

Managing Director