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1. First, press your + buttons to bring up the search box.

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Note, this file contains many pages, if you choose to print the certificates, remember to only print the page that you require and not the entire catalogue. For further assistance please contact our Technical Centre on 0330 123 1018.

Yours sincerely,

Carl Cuthbert

Head of Quality

Forterra Building Products Limited



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquaflow 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0001



Declaration of Performance

DOP/HANUK/CP/0001

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquaflow 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquaflow ML 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0002



Declaration of Performance

DOP/HANUK/CP/0002

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquaflow ML 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquaflow MLE 80mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0003



Declaration of Performance

DOP/HANUK/CP/0003

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquaflow MLE 80mm

13

Conforms to the Harmonised European Standard: **BS EN 1338:2003**

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquaflow MLTB 80mm

Intended Use External flooring

Emission of asbestos Χ

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0004



Declaration of Performance

DOP/HANUK/CP/0004

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquaflow MLTB 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos Χ

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity Χ

External fire performance Χ

Durability Abrasion Class 4

> Resistance to Weathering Class 3

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquapave 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0005



Declaration of Performance

DOP/HANUK/CP/0005

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquapave 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance X

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquasett 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0006



Declaration of Performance

DOP/HANUK/CP/0006

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquasett 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance χ

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquasett 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0007



Declaration of Performance

DOP/HANUK/CP/0007

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquasett 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquasett Combined 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0008



Declaration of Performance

DOP/HANUK/CP/0008

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquasett Combined 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Aquasett Combined 80mm

Χ

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0009



Declaration of Performance

DOP/HANUK/CP/0009

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquasett Combined 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0011



Declaration of Performance

DOP/HANUK/CP/0011

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength

Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0012



Declaration of Performance

DOP/HANUK/CP/0012

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Boulevard 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0013



Declaration of Performance

DOP/HANUK/CP/0013

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Boulevard 80mm

13

Conforms to the Harmonised European Standard: **BS EN 1338:2003**

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Boulevard 100mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0094



Declaration of Performance

DOP/HANUK/CP/0094

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Boulevard 100mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion class 4

Resistance to Weathering

class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Cobbles 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0014



Declaration of Performance

DOP/HANUK/CP/0014

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Cobbles 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Cobbles 80mm

Χ

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0015



Declaration of Performance

DOP/HANUK/CP/0015

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Cobbles 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Combined 50mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0016



Declaration of Performance

DOP/HANUK/CP/0016

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Combined 50mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 1

Resistance to Weathering Class 2

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Combined 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0017



Declaration of Performance

DOP/HANUK/CP/0017

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Combined 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Combined 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0018



Declaration of Performance

DOP/HANUK/CP/0018

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Combined 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Setts 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0019



Declaration of Performance

DOP/HANUK/CP/0019

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Setts 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Chartres Setts 80mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0020



Declaration of Performance

DOP/HANUK/CP/0020

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Chartres Setts 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Aquaflow 80mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity X

^

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0021



Declaration of Performance

DOP/HANUK/CP/0021

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquaflow 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Aquasett 60mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity X

^

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0022



Declaration of Performance

DOP/HANUK/CP/0022

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquasett 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Aquasett 80mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity X

External fire performance

X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0023



Declaration of Performance

DOP/HANUK/CP/0023

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquasett 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Aquasett Combined 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0024



Declaration of Performance

DOP/HANUK/CP/0024

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquasett Combined 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance χ

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Aquasett Combined 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0025



Declaration of Performance

DOP/HANUK/CP/0025

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquasett Combined 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Cobbles 60mm

Satisfactory

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance

Thermal conductivity χ

^

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0027



Declaration of Performance

DOP/HANUK/CP/0027

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Cobbles 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire X

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Cobbles 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0028



Declaration of Performance

DOP/HANUK/CP/0028

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Cobbles 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Combined 50mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0029



Declaration of Performance

DOP/HANUK/CP/0029

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Combined 50mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance

Durability Abrasion Class 1

Resistance to Weathering Class 2

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Combined 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0030



Declaration of Performance

DOP/HANUK/CP/0030

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Combined 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Combined 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0031



Declaration of Performance

DOP/HANUK/CP/0031

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Combined 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Paving 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0032



Declaration of Performance

DOP/HANUK/CP/0032

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Paving 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance χ

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Paving 80mm

Satisfactory

Intended Use External flooring

Emission of asbestos Χ

Breaking strength Pass

Slip/skid resistance

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0033



Declaration of Performance

DOP/HANUK/CP/0033

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Paving 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos Χ

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity Χ

External fire performance Χ

Durability Abrasion Class 4

> Resistance to Weathering Class 3

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Rectangular Block 50mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0034



Declaration of Performance

DOP/HANUK/CP/0034

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Rectangular Block 50mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 1

Resistance to Weathering Class 2

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Rectangular Block 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0035



Declaration of Performance

DOP/HANUK/CP/0035

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Rectangular Block 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Rectangular Block 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0036



Declaration of Performance

DOP/HANUK/CP/0036

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Rectangular Block 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Setts 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

^

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0037



Declaration of Performance

DOP/HANUK/CP/0037

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Setts 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance X

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Setts 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0038



Declaration of Performance

DOP/HANUK/CP/0038

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Setts 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Long Setts 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0086



Declaration of Performance

DOP/HANUK/CP/0086

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Long Setts 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 4

Resistance to Weathering

Х

Class 3

X = not relevant

Reaction to fire

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Starter Circle 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0042



Declaration of Performance

DOP/HANUK/CP/0042

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Starter Circle 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Eco Granite Starter Circle 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity χ

External fire performance

Durability Satisfactory

Reaction to fire

Xeaction to life X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0043



Declaration of Performance

DOP/HANUK/CP/0043

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Starter Circle 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Fine Line 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0044



Declaration of Performance

DOP/HANUK/CP/0044

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Fine Line 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Fine Line 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0045



Declaration of Performance

DOP/HANUK/CP/0045

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Fine Line 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Class 3

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Homeplus 50mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0046



Declaration of Performance

DOP/HANUK/CP/0046

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Homeplus 50mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 1

Resistance to Weathering Class 2

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Royal Forest 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0047



Declaration of Performance

DOP/HANUK/CP/0047

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Royal Forest 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance X

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Refelather

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Royal Forest 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0048



Declaration of Performance

DOP/HANUK/CP/0048

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Royal Forest 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Starter Circle 60mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0052



Declaration of Performance

DOP/HANUK/CP/0052

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Starter Circle 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity X

External fire performance

Durability Abrasion Class 3

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Starter Circle 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0053



Declaration of Performance

DOP/HANUK/CP/0053

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Starter Circle 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Long Setts 80mm

Intended Use External flooring

Emission of asbestos X

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0087



Declaration of Performance

DOP/HANUK/CP/0087

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Long Setts 80mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Category II Concrete Paving Blocks

Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4 EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength 3.6 MPa

Slip/skid resistance Low

Thermal conductivity

External fire performance X

Durability Abrasion Class 4

Resistance to Weathering Class 3

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

As la latheter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1339:2003

Precast Concrete Flag

Aquaslab 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0011



Declaration of Performance

DOP/HANUK/CP/0011

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Aquaslab 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Eco Granite Aquaslab 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0026



Declaration of Performance

DOP/HANUK/CP/0026

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Aquaslab 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Eco Granite Slab 300x300 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0039



Declaration of Performance

DOP/HANUK/CP/0039

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Slab 300x300 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Eco Granite Slab 400x400 60mm

Satisfactory

External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance

Thermal conductivity

Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

Intended Use

See Also Declaration of Performance DOP/HANUK/CP/0040



Declaration of Performance

DOP/HANUK/CP/0040

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Slab 400x400 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Eco Granite Slab 450x300 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0041



Declaration of Performance

DOP/HANUK/CP/0041

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Eco Granite Slab 450x300 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Slab 300x300 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0049



Declaration of Performance

DOP/HANUK/CP/0049

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Slab 300x300 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Slab 400x400 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0050



Declaration of Performance

DOP/HANUK/CP/0050

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Slab 400x400 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Slab 450x300 60mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0051



Declaration of Performance

DOP/HANUK/CP/0051

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Slab 450x300 60mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Slab 300x300 100mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0088



Declaration of Performance

DOP/HANUK/CP/0088

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Slab 300x300 100mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



13

BS EN 1339:2003

Precast Concrete Flag

Slab 450x300 100mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0089



Declaration of Performance

DOP/HANUK/CP/0089

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Slab 450x300 100mm

13

Conforms to the Harmonised European Standard: BS EN 1339:2003

Precast Concrete Flag

Provision to which the product conforms: Standard: Annex ZA of BS EN 1339:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos Χ

Breaking strength Class 1

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Class 1

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatation

Full name: Carl Cuthbert

Position: Head of Quality



BS EN 1340:2003

Precast Concrete Kerb

CROSSOVER KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0054



Declaration of Performance

DOP/HANUK/CP/0054

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CROSSOVER KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos X

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Strength Durability Satisfactory

Reaction to fire X

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

As le lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CROSSOVER KERB ECOGRANITE

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0055



Declaration of Performance

DOP/HANUK/CP/0055

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CROSSOVER KERB ECOGRANITE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External
Emission of asbestos

X
Breaking strength

NPD
Slip/skid resistance
Satisfactory

Thermal conductivity χ External fire performance χ

Strength Durability Satisfactory

Reaction to fire

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

As la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CROSSOVER INTERNAL

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0056



Declaration of Performance

DOP/HANUK/CP/0056

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CROSSOVER INTERNAL

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos X

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Strength Durability Satisfactory

Reaction to fire

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Χ

Signed on behalf of the manufacturer:

ale la lathlow

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CROSSOVER EXTERNAL

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0057



Declaration of Performance

DOP/HANUK/CP/0057

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CROSSOVER EXTERNAL

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

X = not relevant

manufacturer:

Intended Use

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0058



Declaration of Performance

DOP/HANUK/CP/0058

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External
Emission of asbestos X

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Strength Durability Satisfactory

Reaction to fire χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB ECOGRANITE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0059



Declaration of Performance

DOP/HANUK/CP/0059

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB ECOGRANITE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Ar la lathlet

Signed on behalf of the manufacturer:

X = not relevant

Intended Use

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB LOW RISE INTERNAL

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0060



Declaration of Performance

DOP/HANUK/CP/0060

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB LOW RISE INTERNAL

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

External fire performance

X

Strength Durability

External

External

Satisfactory

Reaction to fire X

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB HIGH RISE INTERNAL

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0061



Declaration of Performance

DOP/HANUK/CP/0061

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB HIGH RISE INTERNAL

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos X

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Strength Durability Satisfactory

Reaction to fire X

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

as le lathlete

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

LOW RISE TO CROSSOVER

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0062



Declaration of Performance

DOP/HANUK/CP/0062

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

LOW RISE TO CROSSOVER

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

X

External fire performance

X

Strength Durability

Reaction to fire

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

X = not relevant

Intended Use

As le lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

LOW RISE TO ROAD KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0063



Declaration of Performance

DOP/HANUK/CP/0063

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

LOW RISE TO ROAD KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Breaking strength

Slip/skid resistance

Thermal conductivity

External fire performance

External

X

NPD

Satisfactory

X

Strength Durability Satisfactory

Reaction to fire χ

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale la lathlere

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

LOW RISE TO HIGH RISE

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0064



Declaration of Performance

DOP/HANUK/CP/0064

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

LOW RISE TO HIGH RISE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

X

External fire performance

X

Strength Durability

Satisfactory

Reaction to fire X

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale la lathlere

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

DROP KERB LH & RH LOW RISE

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0065



Declaration of Performance

DOP/HANUK/CP/0065

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

DROP KERB LH & RH LOW RISE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Breaking strength

Slip/skid resistance

Thermal conductivity

External External

X

Satisfactory

X

External fire performance

Strength Durability Satisfactory

Reaction to fire

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

as le lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

HIGH RISE TO ROAD KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0066



Declaration of Performance

DOP/HANUK/CP/0066

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

HIGH RISE TO ROAD KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

X

External fire performance

X

Strength Durability

External

External

xeaction to life X

X = not relevant

Reaction to fire

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

as la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

RADIUS STD KERB 2 CUTS

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0067



Declaration of Performance

DOP/HANUK/CP/0067

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

RADIUS STD KERB 2 CUTS

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

as la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

BULLNOSE KERB

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0068



Declaration of Performance

DOP/HANUK/CP/0068

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

BULLNOSE KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Χ

Intended Use External **Emission of asbestos**

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Satisfactory

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

INTERNAL BULLNOSE

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0069



Declaration of Performance

DOP/HANUK/CP/0069

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

INTERNAL BULLNOSE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

X

External fire performance

X

Strength Durability

Reaction to fire

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

X = not relevant

manufacturer:

Intended Use

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

EXTERNAL BULLNOSE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0070



Declaration of Performance

DOP/HANUK/CP/0070

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

EXTERNAL BULLNOSE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

X = not relevant

Intended Use

Ar la lathlet Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

BULLNOSE TO CROSSOVER

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0071



Declaration of Performance

DOP/HANUK/CP/0071

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

BULLNOSE TO CROSSOVER

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Ar la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

BULLNOSE KERB RADIUS 2 CUTS

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0072



Declaration of Performance

DOP/HANUK/CP/0072

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

BULLNOSE KERB RADIUS 2 CUTS

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External

Emission of asbestos X

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Strength Durability Satisfactory

Reaction to fire X

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale le lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

BULLNOSE TO ROAD KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0073



Declaration of Performance

DOP/HANUK/CP/0073

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

BULLNOSE TO ROAD KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

pehalf of the

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB LOW RISE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0074



Declaration of Performance

DOP/HANUK/CP/0074

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB LOW RISE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

X = not relevant

Intended Use

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB HIGH RISE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0075



Declaration of Performance

DOP/HANUK/CP/0075

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB HIGH RISE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

X = not relevant

manufacturer:

Intended Use

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

STD KERB LOW RISE EXT

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0076



Declaration of Performance

DOP/HANUK/CP/0076

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

STD KERB LOW RISE EXT

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos

X

Breaking strength

NPD

Slip/skid resistance

Satisfactory

Thermal conductivity

X

External fire performance

X

Strength Durability

Reaction to fire

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

X = not relevant

Intended Use

behalf of the lathleter

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

LOW RISE TO CROSSOVER

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0077



Declaration of Performance

DOP/HANUK/CP/0077

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

LOW RISE TO CROSSOVER

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

as la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

DROP KERB LH & RH LOW RISE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0078



Declaration of Performance

DOP/HANUK/CP/0078

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

DROP KERB LH & RH LOW RISE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ

Χ Strength Durability

Reaction to fire Χ

X = not relevant

External fire performance

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Satisfactory

Signed on behalf of the manufacturer:

As la lathlette

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CORNISH EDGING 250 mm

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0080



Declaration of Performance

DOP/HANUK/CP/0080

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CORNISH EDGING 250 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos

Reaking strength

Slip/skid resistance

Thermal conductivity

External

X

Satisfactory

External fire performance X

Strength Durability Satisfactory

Reaction to fire X

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

As le lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CHARTRES EDGING 250 mm

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0082



Declaration of Performance

DOP/HANUK/CP/0082

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CHARTRES EDGING 250 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

X = not relevant

As la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

ECOGRANITE KERB

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0083



Declaration of Performance

DOP/HANUK/CP/0083

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

ECOGRANITE KERB

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

Reaking strength

Slip/skid resistance

Thermal conductivity

External fire performance

X

Strength Durability

Reaction to fire

External

X

External

X

External

External

Satisfactory

X

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

X = not relevant

Intended Use

ale la lathlow

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

ECOGRANITE CENTRE STONE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0084



Declaration of Performance

DOP/HANUK/CP/0084

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

ECOGRANITE CENTRE STONE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

As la lathlette

Signed on behalf of the

X = not relevant

Intended Use

manufacturer:

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CORNISH CENTRE STONE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0090



Declaration of Performance

DOP/HANUK/CP/0090

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CORNISH CENTRE STONE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory

X = not relevant

Reaction to fire

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Χ

Signed on behalf of the manufacturer:

As la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

ECOGRANITE EDGING 500 mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 MPa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0085



Declaration of Performance

DOP/HANUK/CP/0085

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

ECOGRANITE EDGING 500 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** 3.5 MPa Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

As la lathlette

Signed on behalf of the

X = not relevant

manufacturer:

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

FOREST EDGING 500 mm

Intended Use External

Emission of asbestos Χ

Breaking strength 3.5 Mpa

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0079



Declaration of Performance

DOP/HANUK/CP/0079

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

FOREST EDGING 500 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** 3.5 Mpa Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

X = not relevant

As la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CORNISH EDGING 500 mm

Intended Use External

Emission of asbestos

Breaking strength 3.5 Mpa

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0081



Declaration of Performance

DOP/HANUK/CP/0081

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CORNISH EDGING 500 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Emission of asbestos

K
Breaking strength

Slip/skid resistance

Satisfactory

Thermal conductivity

External fire performance

X
Strength Durability

Reaction to fire

External

X

External

External

Satisfactory

X

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

X = not relevant

Intended Use

As la lathlet

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

POST BLOCK 60 mm

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0091



Declaration of Performance

DOP/HANUK/CP/0091

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

POST BLOCK 60 mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Intended Use External **Emission of asbestos** Χ **Breaking strength** NPD Slip/skid resistance Satisfactory Thermal conductivity Χ External fire performance Χ Strength Durability Satisfactory Reaction to fire Χ X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

POST BLOCK 80mm

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0092



Declaration of Performance

DOP/HANUK/CP/0092

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

POST BLOCK 80mm

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

External

Emission of asbestos

Breaking strength

Slip/skid resistance

Thermal conductivity

External

X

Satisfactory

External fire performance X

Strength Durability Satisfactory

Reaction to fire χ

X = not relevant

Intended Use

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the manufacturer:

ale la lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



BS EN 1340:2003

Precast Concrete Kerb

CIRCLE

Intended Use External

Emission of asbestos Χ

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Durability Satisfactory

Reaction to fire Χ

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0093



Declaration of Performance

DOP/HANUK/CP/0093

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

CIRCLE

13

Conforms to the Harmonised European Standard: BS EN 1340:2003

Precast Concrete Kerb

Provision to which the product conforms: Standard: Annex ZA of BS EN 1340:2003, System 4 EU Regulation No 89/106

Χ

Intended Use External

Emission of asbestos

Breaking strength NPD

Slip/skid resistance Satisfactory

Thermal conductivity Χ

External fire performance Χ

Strength Durability Satisfactory

Reaction to fire Χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Role lathler

Full name: Carl Cuthbert

Position: Head of Quality and Clay Services



13

BS EN 1338:2003

Category II Concrete Paving Blocks

Tactile 133mm x 200mm x 60mm

Intended Use External flooring

Emission of asbestos

Breaking strength Pass

Slip/skid resistance Satisfactory

Thermal conductivity X

External fire performance X

Durability Satisfactory

Reaction to fire X

X = not relevant

See Also Declaration of Performance DOP/HANUK/CP/0095



Declaration of Performance

DOP/HANUK/CP/0095

The undersigned, representing the following:

Forterra Building Products Limited 5 Grange Park Court, Roman Way Northampton, NN4 5EA

Confirms that:

Tactile 133mm x 200mm x 60mm

13

Conforms to the Harmonised European Standard: BS EN 1338:2003

Χ

3.6 MPa

Low

Category II Concrete Paving Blocks
Provision to which the product conforms: Standard: Annex ZA of BS EN 1338:2003, System 4
EU Regulation No 305/2011

Intended Use External flooring

Emission of asbestos

Breaking strength

Slip/skid resistance

Thermal conductivity X

External fire performance χ

Durability Abrasion Class 4

Resistance to Weathering Class3

Reaction to fire χ

X = not relevant

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacturer's instructions and general purpose or lightweight mortars.

Signed on behalf of the

manufacturer:

Relatition

Full name: Carl Cuthbert

Position: Head of Quality

Date: 16 March 2017