

Certificate Number: DOP/F/FP-Blocks/JL100

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

JBLN Spacer Block used in the walls

Manufacturing Plant:Hams Hall

13

Product Name: JL100 Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 440 x 100 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 440(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD Parallelism: NPD

Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [-bed face]

 Dimensional Stability:
 Moisture movement:
 mean 0.40 mm/m

 Shear bond Strength:
 Fixed Value
 0.15 N/mm²

 Flexural bond Strength:
 NPD

Reaction to fire: Euroclass A1
Water Absorption: NPD

Water vapour diffusion coefficient: Fixed Value 5/15
Direct airborne sound insulation:

Gross density: 730kg/m³
Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacture's instructions.

Signed on behalf of the manufacture: Matthew Clay

Position: Managing Director (Design Solutions) Date: 05 October 2015

Version:

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

13

BS EN 771-4:2011

JBLN Spacer Block used in the walls

Product Name:

Category II: 440 x 100 x140 mm Autoclaved aerated concrete masonry units

Dimensions: 440(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD

Parallelism: NPD

Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [⊥bed face]
Dimensional Stability: Moisture movement: mean 0.40 mm/m

Shear bond Strength: Fixed Value 0.15 N/mm²
Flexural bond Strength: NPD

Reaction to fire: Euroclass A1

Water Absorption: NPD
Water vapour diffusion coefficient: Fixed Value 5/15

Direct airborne sound insulation:

Gross density: 730kg/m³

Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.



Certificate Number: DOP/F/FP-Blocks/JL140

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

JBL Spacer Block used in the walls

Manufacturing Plant: Hams Hall

13

Product Name: JL140 Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 440 x 140 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 440(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD Parallelism: NPD

Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [⊥bed face]

Dimensional Stability: Moisture movement: mean 0.40 mm/m
Shear bond Strength: Fixed Value 0.15 N/mm²
Flexural bond Strength: NPD
Reaction to fire: Euroclass A1

Water Absorption: NPD
Water vapour diffusion coefficient: Fixed Value 5/15

Direct airborne sound insulation:

Gross density: 730kg/m³ Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacture's instructions.

Signed on behalf of the manufacture:

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Full name: Matthew Clay

Position: Managing Director (Design Solutions) Date: 05 October 2015

Version:

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

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BS EN 771-4:2011

JBL Spacer Block used in the walls

Product Name: JBL Blocks

Category II: 440 x 140 x140 mm Autoclaved aerated concrete masonry units

Dimensions: 440(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD

Parallelism: NPD

 Configuration:
 Solid

 Compressive Strength:
 Mean 7.30 N/mm² [⊥bed face]

 Dimensional Stability:
 Moisture movement:
 mean 0.40 mm/m

 Shear bond Strength:
 Fixed Value
 0.15 N/mm²

 Flexural bond Strength:
 NPD

Reaction to fire: Euroclass A1

Water Absorption: NPD
Water vapour diffusion coefficient: Fixed Value 5/15

Direct airborne sound insulation: Gross density: 730kg/m³

Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.



Certificate Number: DOP/F/FP-Blocks/TS100N

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

TSNH Spacer Block used in the walls Manufacturing Plant:Hams Hall

13

Product Name: TS100N Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 340 x 100 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 340(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

GPLM Category: NPD Flatness: Parallelism: NPD Solid

Configuration: Mean 7.30 N/mm² [⊥bed face]

Compressive Strength:

mean 0.40 mm/m Dimensional Stability: Moisture movement: Shear bond Strength: 0.15 N/mm² Fixed Value

Flexural bond Strength: NPD Reaction to fire: Euroclass A1

Water Absorption: NPD Water vapour diffusion coefficient: Fixed Value

Direct airborne sound insulation: Gross density: 730kg/m³

Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry] Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacture's instructions.

Signed on behalf of the manufacture:

Matthew Clay

Position: Managing Director (Design Solutions) 05 October 2015

Version:

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

13

BS EN 771-4:2011

TSNH Spacer Block used in the walls

Product Name: TSNH Blocks

Category II: 340 x 100 x140 mm Autoclaved aerated concrete masonry units

Dimensions : 340(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

GPLM Category: Flatness: NPD

Parallelism: NPD

Configuration: Mean 7.30 N/mm² [Lbed face] Compressive Strength:

Dimensional Stability: mean 0.40 mm/m Moisture movement: Shear bond Strength: Fixed Value 0.15 N/mm² Flexural bond Strength: NPD

Reaction to fire: Euroclass A1

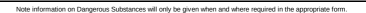
Water Absorption: NPD Water vapour diffusion coefficient: Fixed Value 5/15

Direct airborne sound insulation: 730kg/m³ Gross density:

> Configuration: As Above 0.16 W/m.K[λ10,dry]

Thermal Conductivity:

Dangerous Substances: See Note





Certificate Number: DOP/F/FP-Blocks/TS100W

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

TSN Spacer Block used in the walls Manufacturing Plant:Hams Hall

13

Product Name: TS100W Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 530 x 100 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 530(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

GPLM Category: Flatness: NPD Parallelism: NPD

Configuration: Solid Compressive Strength:

Mean 7.30 N/mm² [⊥bed face] mean 0.40 mm/m Dimensional Stability: Moisture movement:

0.15 N/mm² Shear bond Strength: Fixed Value Flexural bond Strength: NPD

Reaction to fire: Euroclass A1 NPD Water Absorption: Water vapour diffusion coefficient: Fixed Value

Direct airborne sound insulation:

730kg/m³ Gross density: Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.

The performance of the product identified above is in conformity with the declared values, when installed in accordance with the manufacture's instructions.

Signed on behalf of the manufacture:

Matthew Clay

Position: Managing Director (Design Solutions) 05 October 2015

Version:

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

13

BS EN 771-4:2011

TSN Spacer Block used in the walls

Product Name: TS100W Blocks

Category II: 530 x 100 x140 mm Autoclaved aerated concrete masonry units

530(mm) x 100(mm) x 140(mm)

Dimensional Tolerances :

GPLM Category: Flatness: NPD

NPD Parallelism: Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [Lbed face]

Dimensional Stability: mean 0.40 mm/m Moisture movement: Shear bond Strength: Fixed Value 0.15 N/mm²

Flexural bond Strength: NPD

Reaction to fire: Euroclass A1 Water Absorption: NPD

Water vapour diffusion coefficient: Fixed Value 5/15 Direct airborne sound insulation: 730kg/m³ Gross density:

> Configuration: As Above 0.16 W/m.K[λ10,dry]

Thermal Conductivity: Dangerous Substances:

See Note

Note information on Dangerous Substances will only be given when and where required in the appropriate form.



Certificate Number: DOP/F/FP-Blocks/TS140N

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

TSH Spacer Block used in the walls Manufacturing Plant:Hams Hall

13

Product Name: TS140N Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 340 x 140 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 340(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

Configuration:

GPLM Category: NPD Flatness: Parallelism: NPD

Solid

Compressive Strength: Mean 7.30 N/mm² [Lbed face]

Dimensional Stability: mean 0.40 mm/m Moisture movement: Shear bond Strength: 0.15 N/mm² Fixed Value

Flexural bond Strength: NPD Reaction to fire: Euroclass A1

Water Absorption: NPD Water vapour diffusion coefficient: Fixed Value

Direct airborne sound insulation: Gross density: 730kg/m³

Configuration: As Above 0.16 W/m.K[λ10,dry]

Thermal Conductivity: Dangerous Substances: See Note

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Matthew Clay

Position: Managing Director (Design Solutions) 05 October 2015

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

13

BS EN 771-4:2011

TSH Spacer Block used in the walls

Product Name: TS140N Blocks

Category II: 340 x 140 x140 mm Autoclaved aerated concrete masonry units

Dimensions : 340(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

GPLM Category: Flatness: NPD

Parallelism: NPD Configuration:

Mean 7.30 N/mm² [⊥bed face] Compressive Strength:

Dimensional Stability: mean 0.40 mm/m Moisture movement: Shear bond Strength: Fixed Value 0.15 N/mm²

Flexural bond Strength: NPD Reaction to fire: Euroclass A1

Water Absorption: NPD Water vapour diffusion coefficient: Fixed Value 5/15

Direct airborne sound insulation: 730kg/m³ Gross density:

Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry] See Note

Dangerous Substances:

Note information on Dangerous Substances will only be given when and where required in the appropriate form.



Certificate Number: DOP/F/FP-Blocks/TS140W

The undersigned, representing the following:

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

Confirms that:

BS EN 771-4:2011

TS Spacer Block used in the walls

Manufacturing Plant:Hams Hall

13

Product Name: TS140W Blocks

Conforms to harmonised European Standard: BS EN 771-4:2011

Category II: 530 x 140 x140 mm Autoclaved aerated concrete masonry units

Provision to which the product conforms: Standard: BS EN 771-4:2011 Regulation (EU) No. 305 / 2011

Dimensions: 530(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD Parallelism: NPD

Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [⊥bed face]

 Dimensional Stability:
 Moisture movement:
 mean 0.40 mm/m

 Shear bond Strength:
 Fixed Value
 0.15 N/mm²

 Flexural bond Strength:
 NPD

Reaction to fire: Euroclass A1
Water Absorption: NPD

Water vapour diffusion coefficient: Fixed Value 5/15
Direct airborne sound insulation:

Gross density: 730kg/m³
Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances: See Note

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Full name: Matthew Clay

Position: Managing Director (Design Solutions) Date: 05 October 2015

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BS EN 771-4:2011

TS Spacer Block used in the walls

Product Name: TS140W Blocks

Category II: 530 x 140 x140 mm Autoclaved aerated concrete masonry units

Dimensions: 530(mm) x 140(mm) x 140(mm)

Dimensional Tolerances :

Category: GPLM Flatness: NPD

Parallelism: NPD Configuration: Solid

Compressive Strength: Mean 7.30 N/mm² [-bed face]

Dimensional Stability: Moisture movement: mean 0.40 mm/m
Shear bond Strength: Fixed Value 0.15 N/mm²
Flexural bond Strength: NPD
Reaction to fire: Euroclass A1

Reaction to fire: Euroclass A
Water Absorption: NPD

Water vapour diffusion coefficient: Fixed Value 5/15
Direct airborne sound insulation:

Gross density: 730kg/m³
Configuration: As Above

Thermal Conductivity: 0.16 W/m.K[λ10,dry]

Dangerous Substances:

Note information on Dangerous Substances will only be given when and where required in the appropriate form.

See Note