

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

0050 - CPR - 0423

System 2+

In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, it has been stated that the construction product:

Specification for masonry units – Part 3: Aggregate concrete masonry units (dense and lightweight aggregates) in accordance with Annex ZA of the following:

I.S. EN 771-3:2011+A1:2015

Placed on the market by:

Roadstone Ltd Carrigtwohill Co. Cork T45 V103

and produced in the factory:

Roadstone Ltd Carrigtwohill Co. Cork T45 V103

is submitted by the manufacturer to the initial type-testing of the product and its factory production control and that the approved body – National Standards Authority of Ireland – has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standards listed above were applied.

This certificate was first issued on 22 September 2015 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Signed:

16 pally

Kevin D. Mullaney - Director of Certification

File Number: Approval Date: Last Amended Date: Expiry Date: Issued by: 1.116.082 22 September 2015 3 October 2023 31 October 2024 NSAI, 1 Swift Square, Northwood Business Park, Santry, Dublin 9



Cert 316 - Certificate of Conformity FPC INAB

No.B1 Category 1 Aggregate Concrete Masonry Unit – Standard Solid

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)
1230002	100mm Solid Standard S7.5	7.5	440	100	215
1230003	140mm Solid Standard S7.5	7.5	440	140	215
1230001	65mm Solid Standard S7.5	7.5	440	65	215
1230004	100mm Solid Standard S13	13.0	440	100	215
1230008	140mm Solid Standard S13	13.0	440	140	215
1230006	100mm Solid Standard S18	18.0	440	100	215
1230005	100mm Solid Standard S24	24.0	440	100	215

Table 1. Production details can be traced via dispatch docket & number on strap

- Intended use -as a common masonry unit and internal walls in load bearing or non-load bearing building and civil engineering applications (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).
- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5)

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Roadstone Ltd. Fortunestown Dublin 24

4. N/A

- 5. System of AVCP System 2+
- 6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

National Standards Authority of Ireland (NB 0050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification
Dimensional Talananaa		I.S. EN 772-16
Dimensional Tolerance	DI (+3mm, -5mm)	*Annex C.3 of S.R. 325:2013+A2:2018
	Category 1 to EN 1996-1-1 Group 1	I.S. EN 1996-1-1 + NA
Configuration	Configuration Normal Configuration Vertical	
Gross Density	>1000kg/m ³	I.S. EN 772-13
	>1300kB/111	*Building Regulation—Part E (Sound)NDP
Net Density	>1900kg/m³	I.S. EN 772-13
Compressive Strength (Mean)	As shown in Table 1 above, in vertical orientation	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped) *Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP
		I.S. EN 1745 Annex A (Tabulated)
Thermal Conductivity	1.01 - 1.19 W/mK (X10, dry)	*Building Reg.—Part L (Cons. of Fuel and Energy)
Durability (freeze/thaw)	Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 Masonry Conditions/Situations A1 and A2 (Work below or near external ground level) and D (Rendered external walls (other than chimneys, cappings, copings, parapets, sills)) – Classes MX2.1/2.2/3.1: Category 1, Group 1: • net density $\ge 1,500 \text{ kg/m}^3$ • declared mean compressive strength $\ge 7.5\text{N/mm}^2$ or a declared normalised compressive strength of $\ge 10.5 \text{ N/mm}^2$ • mortar strength class: M4 (A1 / MX2.1/2.2/3.1), M6 (A2 / MX2.2) Masonry Conditions/Situations A3 (Work below or near external ground level) and C1 and C2 (Unrendered external walls (other than chimneys, cappings, copings, parapets, sills)) – Class MX3.2: Category 1, Group 1: • net density $\ge 1,500 \text{ kg/m}^3$ • declared mean compressive strength $\ge 13\text{N/mm}^2$ and a declared mean compressive strength $\circ 1 \times 18 \text{ N/mm}^2$ • mortar strength class: M12 All masonry units produced with aggregate in accordance with I.S. EN 12620 (Aggregates for concrete) and S.R. 16:2016 (Guidance on the use of I.S. EN 12620, Aggregates for concrete)	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: A1 - Low Risk of Saturation Without Freezing (MX2.1) A2 - High Risk of Saturation with Freezing (MX2.2) A3 - High Risk of Saturation (MX3.1) C2 - High Risk of Saturation (MX3.1) C2 - High Risk of Saturation (MX3.2) See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of of completed masonry) of I.S. EN 1996-2:2006: MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to moisture or wetting and freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to severe wetting a

Water Absorption due to Capillary Action	≤20 g/(m ^{2*} s) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above. All strengths: not to be used as a DPM.	I.S. EN 772 – 11
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person) *Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-11:2005+A1:2012 NDP
Water Vapour Permeability	5/15µ	I.S. EN 1745 Annex A(Tabulated)
Reaction to Fire	Class A1	Based on Commission Decision 200/605 EC amending 96/603 EC (Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units) *Buildian Deculations Dect B. Fire Sefects
Shear Bond Strength	0,15N/mm² (Tabulated)	*Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996- 1-1:2005+A1:2012
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance

*Reference to National Provisions / NDP = National Defined Parameter

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of Roadstone ltd.

Signed for and on behalf of the manufacturer by:Alan Lowe, Senior Technical Manager, Roadstone Ltd.

(Name and Function) Belgard, 28/03/2022 (Place and Date of Issue)

(Signature)



Roadstone Ltd. Fortunestown Dublin 24			R roads	tone		
			A CRH COMPAN	Y		
		Certificat	ion Body NSAI 050)		
		r	L DOP-DI			
Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.	
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192	
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185	
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183	
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216	
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436	
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138	
Mallow	0050-CPR-137	,				
Code	-	,	Descript	tion		
1230002			100mm Solid St	andard S7.5		
1230003			65mm Solid Sta	andard S7.5		
1230004		100mm Solid Standard S13				
1230008		140mm Solid Standard S13				
1230006		100mm Solid Standard S18				
Dimensional stabi Shear bond streng Flexural bond stre Reaction to fire: Eu	lity: Moisture Mov jth: Fixed value 0.1 ingth: NPD uroclass A1	vement: 0.6 mm/m L5(N/mm²)	100mm Solid St	tandard 524		
Water absorption: ≤20g/m ² s (7.5N, not to be left unrendered in Exposed conditions. Refer to the Durability Below. All strengths: not to be used as a DPM). Water vapour diffusion coefficient: 5/15μ Direct airborne sound insulation: Gross dry density >1900 kg/m ³ Thermal conductivity: 1.01 - 1.19 W/mK (λ10, dry, unit, S1) Durability against freeze-thaw: Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 Refer to DoP Table 8 Declared Performance						
Refer to DoP Table 8 Declared Performance Dangerous substances: None						
Dangerous substa	inces: None					

No.B2 Category 1 Aggregate Concrete Masonry Unit – Group 4 Cavity

(Horizontal Cavity)

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)	
1231001	215mm Hollow Standard H3.0	3.0	440	215	215	
Table 1. Production details can be traced via dispatch docket 8 number on strap						

Table 1. Production details can be traced via dispatch docket & number on strap

2. Intended use -as a common masonry unit and internal walls in non-load bearing walls (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).

- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5)
- 4. Roadstone Ltd. Fortunestown Dublin 24



5. N/A

- 6. System of AVCP System 2+
- 7. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

National Standards Authority of Ireland (NB 0050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.
Ballyknockane	0050-CPR-0141	Castlebar	0050-CPR-157
Bunratty	0050-CPR-0135	Galway	0050-CPR-156
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423
Joseph Hogan's	0050-CPR-346		
Mallow	0050-CPR-137		
Kilmacow	0050-CPR-0216		

Characteristic	Declared Performance	Technical Specification
Dimonsional Taloransa	D1(12mm Emm)	I.S. EN 772-16
Dimensional rolerance		*Annex C.3 of S.R. 325:2013+A2:2018
Configuration	Category 1 to EN 1996-1-1 Group 4 Normal Configuration Vertical	I.S. EN 1996-1-1 + NA *Annex C.5 of S.R. 325:2013+A2:2018
Gross Density		I.S. EN 772-13
	>1200kg/m³	*Building Regulation—Part E (Sound)NDP
Net Density	>1900kg/m³	I.S. EN 772-13
	As shown in Table 1 above,	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped)
Compressive Strength (Mean)	in vertical orientation Non- Structural applications	*Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP
		I.S. EN 1745 Annex A (Tabulated)
Thermal Conductivity	1.01 - 1.19 W/mK (λ10, dry)	*Building Reg.—Part L (Cons. of Fuel and Energy)
Durability (freeze/thaw)	Group 4 Cavity blocks are not listed in TGD part A or S.R. 325:2013+A2:2018 for use in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 Exposed Blockwork Sheltered to Moderate= Two coat render system Moderate to Severe = Three coat render with rough cast finish i.e. Dashing or Terylene (Scud coat cannot be considered as a coat unless >3mm thickness and covering the full exposed surface of the wall) All masonry units produced with aggregate in accordance with I.S. EN 12620 (Aggregates for concrete) and S.R. 16:2016 (Guidance on the use of I.S. EN 12620, Aggregates for concrete)	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1.1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 For Render (including mix, thickness and number of coats), see S.R. 325:2013+A2:2018 (including Clause 5.5.3.2.1 (Applied external surface finishes), Annex E (Specification for mortar for masonry - I.S. EN 13914- 1:2016)) and I.S. EN 13914-1:2016 (including Clauses 5 (Materials), 6 (Design considerations) and 7 (Work on site, preparation and application of renderings)). Note: Rendering is affected by the combined action of freeze thaw cycles, wind, sun and rain, and their effects will depend upon the degree of exposure. Durability of render will depend on the correct choice of mix, thickness and number of coats and correct detailing
Water Absorption due to Capillary Action	≤20 g/(m ^{2*} s) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above. All strengths: not to be used as a DPM.	I.S. EN 772 – 11
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person) *Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012 NDP
Water Vapour Permeability	5/15µ	I.S. EN 1745 Annex A(Tabulated)
Reaction to Fire	Class A1	Based on Commission Decision 200/605 EC amending 96/603 EC (Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units)
		-Building Regulations Part B—Fire Safety
Shear Bond Strength	0,15N/mm ² (Tabulated)	I.S. EN 998-2(Tabulated) *Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012

None

*Reference to National Provisions / NDP = National Defined Parameter

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of Roadstone ltd.

Signed for and on behalf of the manufacturer by: Alan Lowe, Senior Technical Manager, Roadstone Ltd.

(Name and Function) Belgard, 28/03/2022 (Place and Date of Issue)

(Signature)

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Roadstone Ltd. Fortunestown Dublin 24					
		Certificat F	ion Body NSAI 05 RL DoP-B1	50	
Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Ballyknockane	0050-CPR- 0141	Castlebar	0050-CPR-157	Classis	0050-CPR-923
Bunratty	0050-CPR- 0135	Galway	0050-CPR-156	Joseph Hogan's	0050-CPR-346
Mallow	0050-CPR- 137	Kilmacow	0050-CPR-0216		
Compressive str	ength: Mean Air-E	Dry Mortar Capped	3N/mm2, Non -Struc	ctural	
Code			Descrip	otion	
123100)1		215mm Hollow	Standard H3.0	
Dimensional stability: Moisture Movement: 0.6 mm/m Shear bond strength: Fixed value 0.15(N/mm ²) Flexural bond strength: NPD Reaction to fire: Euroclass A1					
Water absorption: ≤20g/m ² s (7.5N, not to be left unrendered in Exposed conditions. Refer to the Durability Below. All strengths: not to be used as a DPM). Water vapour diffusion coefficient: 5/15µ					
Direct airborne s	iound insulation:	: Gross dry density V/mK (λ10, dry, up	>1900 kg/m ³ .it_\$1)		
Thermal conductivity: 1.01 - 1.19 W/mK (λ10, dry, unit, S1) Durability against freeze-thaw: Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325 :2013+A2:2018 Group 4 Block not cover by National Provisions – Rendered in all exposed use Refer to DoP Table 8 Declared Performance					
Dangerous subs	tances: None				



No. B3 Category 1 Aggregate Concrete Masonry Unit – Standard Group 2 Cavity

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Lengt h (mm)	Width (mm)	Height (mm)	Shell Side (mm)	Shell End (mm)	Web (mm)
1231005	215mm Twin Pot Cavity H5.0	5.0	440	215	215	38	38	58
1231008	215mm Single Pot Cavity H5.0 Half (Football)	5.0	215	215	215	38	38	-
1231006	215mm Twin Pot Cavity H7.5	7.5	440	215	215	38	38	58
1231016	215mm Single Pot Cavity H7.5 Half (Football)	7.5	215	215	215	38	38	-
1231004	215mm Twin Pot Cavity H13	13	440	140	215	30	30	60
1231007	215mm Single pot Cavity H13 Half (Football)	13	215	215	215	38	38	

Table 1. Production details can be traced via dispatch docket & Number on strap

- 2. Intended use -as common Group 2 masonry unit and internal walls in load bearing or non-load bearing building and civil engineering applications (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).
- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5):

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- Roadstone Ltd. Fortunestown Dublin 24
- 4. N/A
- 5. System of AVCP System 2+
- 6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

NSAI (identification No. 050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification
Dimensional Tolerance	D1 (+3mm, -5mm)	I.S. EN 772-16
	, , , ,	*Annex C.3 of S.R. 325:2013+A2:2018
Gross Density	>1200kg/m ³	I.S. EN 772-13
	G,	*Building Regulation—Part E (Sound)NDP
Net Density	>1900kg/m ³	I.S. EN 772-13
Compressive Strength (Mean)	As shown in Table 1 above, in vertical orientation	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped) *Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP
	1.01 - 1.19 W/mK (λ10. drv)	I.S. EN 1745 Annex A (Tabulated)
Thermal Conductivity	(215mm cavity Block Thermal resistance 0.210 m ² K/W)	*Building Reg.—Part L (Cons. of Fuel and Energy)
Durability (freeze/thaw)	U.210 m*K/W) Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents A, C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 SN/mm ² Category 1, Group 2 Not Reference in Table 14 Durability of masonry in finished construction of SR 325 Masonry Conditions/Situations: D * Rendered external walls, (other than chimneys, capping, copings, parapets, sills). E Internal walls and inner leaves of cavity, MX1 J1 * Rendered Freestanding boundary and screen walls with coping or capping min. 40mm overhang, Classes MX3.1, MX3.2 Category 1, Group 2 • declared mean compressive strength ≥ 7.5N/mm ² • net density 2 1,500 kg/m ³ • D & E mortar strength class: M4 • J1 mortar strength class: M6 Masonry Conditions/Situations as above D, E, J1 and J2 Freestanding boundary and screen walls with cooping or capping min. 40mm overhang Classes MX3.1, MX3.2 Category 1, Group 2: • declared mean compressive strength ≥ 13N/mm ² • net density 2 1,500 kg/m ³ • D & Conditions/Situations as above D, E, J1 and J2 Freestanding boundary and screen walls with cooping or capping min. 40mm overhang Classes MX3.1, MX3.2 Category 1, Group 2: • de	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: D.* Rendered external walls as in A1 E. Internal walls and inner leaves of cavity walls MX1 as in A1 I. Internal walls and inner leaves of cavity walls MX1 as in A1 I. Rendered <i>Freestanding boundary and screen walls</i> with coping or capping 40mm overhang, <i>Classes</i> MX3.1, MX3.2 Is Freestanding boundary and screen walls with cappings 40mm overhang Classes MX3.1, MX3.2 See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of completed masonry) of I.S. EN 1996- 2:2006: MX1 - In dry conditions MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting but not exposed to freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals M

Configuration	Category 1 to EN 1996-1-1 Group 2 Normal Configuration Vertical Use widest web on top for optimum mortar bed	I.S. EN 1996-1-1 + NA *Annex C.5 of S.R. 325:2013+A2:2018			
215 215	38 420 58 420 440	215			
Water Absorption due to Capillary Action	≤20 g/(m ² *s) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above. All strengths: not to be used as a DPM.	I.S. EN 772 – 11			
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person) *Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012 NDP			
Water Vapour Permeability	5/15μ	I.S. EN 1745 Annex A(Tabulated)			
Reaction to Fire	Class A1	Based on Commission Decision 200/605 EC amending 96/603 EC (Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units) *Building Regulations Part B—Fire Safety			
		I.S. EN 998-2(Tabulated)			
Shear Bond Strength	0,15N/mm ² (Tabulated)	*Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996- 1-1:2005+A1:2012			
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance			

Signed for and on behalf of the manufacturer by:

Alan Lowe, Senior Technical Manager, Roadstone Ltd. (Name and Function) Belgard, 10/01/2022 (Place and Date of Issue)

Alar lowe

(Signature)

CE										
Roadstone Ltd. Fortunestown Dublin 24										
Certification Body NSAL 050										
				RL Do	P-B1					
	Loo	cation	FPC Cert No.							
	Be	lgard	0050-CPR-0165							
	Carri	gtwohill	0050-CPR-0423							
	G	ooig	0050-CPR-0138							
	S	lane	0050-CPR-0164							
	Tull	amore	0050-CPR-0185							
EN 7	71-3:20)11 + A1:20	015 Category I, Group 1 A	ggregate Concre	te Masonry	Unit S	tandard	d Grou	p 2 Cav	/ity
Dime	ansions	• Longth (1/	10mm) Width (65mm 100	mm 140mm) He	aight (215m	m)				
	511310113	• Length (44		11111,14011111) He		,				
Dime	ensiona	al tolerance	es: Category: D1							
Conf	figuratio	on: Group 2	unit to EN 1996-1-1 Verti	cal						
Com	nressiv	e strenath	• Mean Air-Dry Mortar Ca	unned 7 5N/mm	2 13N/mm	2 (2 ())				
5011		e strongth			<i>_</i> , <u>_</u>	, (Keter to Do	lkel)			
								Shell	Shell	
С	ode		Description	(N/mm ²)	Length (mm)	(mm)	Height (mm)	Side (mm)	End (mm)	(mm)
123	31005	215mm	Twin Pot Cavity H5.0	5.0	440	215	215	38	38	58
123	31008	215mm	Single Pot Cavity H5.0	5.0	215	215	215	38	38	_

1231007215mm Single pot Cavity H5.0
Half (Football)13215Dimensional stability:Moisture Movement: 0.6 mm/m

Half (Football)

215mm Twin Pot Cavity H7.5

215mm Single Pot Cavity H7.5

Half (Football)

215mm Twin Pot Cavity H13

Shear bond strength: Fixed value 0.15(N/mm²)

Flexural bond strength: NPD

1231006

1231016

1231004

Reaction to fire: Euroclass A1

Water absorption: ≤20g/m²s (7.5N, not to be left unrendered in Exposed conditions. Refer to the Durability Below. All strengths: not to be used as a DPM). Water vapour diffusion coefficient: 5/15µ

Direct airborne sound insulation: Gross dry density >1200 kg/m³ Net Density> 1900 kg/m³

7.5

7.5

13

440

215

440

215

215

140

215

215

215

215

215

38

38

30

38

38

38

30

38

58

-

60

Durability against freeze-thaw: 7.5N D, E and J1, ≥13N D, E, J1 & J2 Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325 :2013+A2:2018 Refer to DoP Table 8 Declared Performance

Dangerous substances: None

No.B4 Category 1 Aggregate Concrete Masonry Unit – Fine Texture Solid

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)
1230024	100mm Solid Paint Quality S7.5	7.5	440	100	215
1232007	100mm Solid Fine Texture S7.5	7.5	440	100	215
1232011	65MM Solid Fine Texture S7.5	7.5	440	65	215
1232005	100mm Solid Fine Texture S13	13	440	100	215
1232002	140mm Solid Fine Texture S7.5	7.5	440	140	215

Table 1. Production details can be traced via dispatch docket & number on strap

- Intended use -as a facing masonry unit as internal walls in load bearing or non-load bearing building and civil engineering applications (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).
- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5)

Roadstone Ltd. Fortunestown Dublin 24



4. N/A

- 5. System of AVCP System 2+
- 6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

National Standards Authority of Ireland (NB 0050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification			
Dimonsional Toloransa		I.S. EN 772-16			
Dimensional rolerance		*Annex C.3 of S.R. 325:2013+A2:2018			
	Category 1 to EN 1996-1-1 Group 1	I.S. EN 1996-1-1 + NA			
Configuration	Normal Configuration Vertical	*Annex C.5 of S.R. 325:2013+A2:2018			
Gross Density	· 10001 - /3	I.S. EN 772-13			
	>1900kg/m²	*Building Regulation—Part E (Sound)NDP			
Net Density	>1900kg/m ³	I.S. EN 772-13			
Compressive Strength (Mean)	As shown in Table 1 above, in vertical orientation	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped) *Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP			
Thermal Conductivity	1.01 + 1.10 W/mK() 10 dm)	I.S. EN 1745 Annex A (Tabulated)			
incinial conductivity		*Building Reg.—Part L (Cons. of Fuel and Energy)			
Durability (freeze/thaw)	Not to be used as exposed Masonry – if used in external walls Render exposed faces as per guidance below. Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 Masonry Conditions/Situations E Internal walls and inner leaves of cavity walls Classes MX1 Category 1, Group 1: • net density ≥ 1,500 kg/m ³ • declared mean compressive strength ≥ 7.5N/mm ² or a declared normalised compressive strength of ≥ 10.5 N/mm ² • mortar strength class: M4 All masonry units produced with aggregate in accordance with I.S. EN 12620 (Aggregates for concrete) and S.R. 16:2016 (Guidance on the use of I.S. EN 12620, Aggregates for concrete)	 (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: E Internal walls & inner leaves of cavity walls See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of completed masonry) of I.S. EN 1996- 2:2006: MX1 – In dry conditions MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX2.1 - Exposed to severe wetting but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to solutre or wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals For Render (including mix, thickness and number of coats), see S.R. 325:2013+A2:2018			
Water Absorption due to Capillary Action	S2U g/(M ^{2*} S) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above	I.S. EN 772 – 11			

	All strengths: not to be used as a DPM.	
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person)
		*Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012 NDP
Water Vapour Permeability	5/15μ	I.S. EN 1745 Annex A(Tabulated)
		Based on Commission Decision 200/605 EC amending 96/603 EC
Reaction to Fire	Class A1	(Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units)
		*Building Regulations Part B—Fire Safety
		I.S. EN 998-2(Tabulated)
Shear Bond Strength	0,15N/mm² (Tabulated)	*Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance

*Reference to National Provisions / NDP = National Defined Parameter

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of Roadstone ltd.

Signed for and on behalf of the manufacturer by:Alan Lowe, Senior Technical Manager, Roadstone Ltd.

(Name and Function) Belgard, 28/03/2022 (Place and Date of Issue)

(Signature)





No. B3 Category 1 Aggregate Concrete Masonry Unit – Fine Texture Group 2 Cavity

1. Unique identification code of the product type:

Code	Description	Strength (N/mm²)	Length (mm)	Width (mm)	Height (mm)	Shell Side (mm)	Shell End (mm)	Web (mm)
1233006	215mm Twin Pot Cavity Fine-Texture H5.0	5.0	440	215	215	38	38	58
1233007 /1233009	215mm Single Pot Cavity Fine-Texture H5.0 Half	5.0	215	215	215	38	38	-
1233008	215mm Twin Pot Cavity Fine-Texture H7.5	7.5	440	215	215	38	38	58
1233015	215mm Single Pot Cavity Fine-Texture H7.5 Half	7.5	215	215	215	38	38	-
1233010	215mm Twin Pot Cavity Fine-Texture H13	13.0	440	215	215	38	38	58
1233018	215mm Single Pot Cavity Fine-Texture H13Half	13.0	215	215	215	38	38	-
1232010	215mm Twin Pot Cavity Fine-Texture H18	18.0	440	215	215	38	38	58
1233012	215mm Single Pot Cavity Fine-Texture H13Half	18.0	215	215	215	38	38	-

Table 1. Production details can be traced via dispatch docket & Number on strap

- 2. Intended use -as Group 2 Facing masonry unit as internal walls in load bearing or non-load bearing building and civil engineering applications and free standing boundary walls in ≥13N/mm² (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).
- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5):

Roadstone Ltd. Fortunestown Dublin 24

4. N/A

5. System of AVCP System 2+



6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

NSAI (identification No. 050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification			
		I.S. EN 772-16			
Dimensional Tolerance	D1 (+3mm, -3mm)	*Annex C.3 of S.R. 325:2013+A2:2018			
Gross Density		I.S. EN 772-13			
	>1200kg/m³	*Building Regulation—Part E (Sound)NDP			
Net Density	>1900kg/m³	I.S. EN 772-13			
	As shown in Table 1 above	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped)			
Compressive Strength (Mean)	in vertical orientation	*Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP			
	1.01 - 1.19 W/mK (λ10, dry)	I.S. EN 1745 Annex A (Tabulated)			
Thermal Conductivity	(215mm cavity Block Thermal resistance 0.210 m ² K/W)	*Building Reg.—Part L (Cons. of Fuel and Energy)			
Durability (freeze/thaw)	0.210 m*K/W) Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents A, C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 SN/mm ² Category 1, Group 2 Not Reference in Table 14 Durability of masonry in finished construction of SR 325 E Internal walls and inner leaves of cavity, MX1 Masonry Conditions/Situations: D * Rendered external walls, (other than chimneys, capping, copings, parapets, sills). E Internal walls and inner leaves of cavity, MX1 Category 1, Group 2 • declared mean compressive strength ≥ 7.5N/mm ² • net density ≥ 1,500 kg/m ³ • D & E mortar strength class: M4 Masonry Conditions/Situations as above D, E, J1 and J2 <i>Freestanding boundary and screen walls with cooping or capping min. 40mm overhang Classes MX3.1, MX3.2</i> Category 1, Group 2: • declared mean compressive strength ≥ 13N/mm ² • net density ≥ 1,500 kg/m ³ • mortar strength class: M6 or M12 Dependant on design/ Exposure class – as advised by engineers. Generally, for use in Sheltered/Moderate Exposure, *render system must prevent the passage of moisture to the inside of the building or damage to the fabric of the building including the walls from excessive moisture. To prevent excessive cacking in the render system and masonry ex	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: A1 - Low Risk of Saturation (1) Without Freezing (MX2.1, MX2.2) (2) With Freezing (MX3.1) A2 - High Risk of Saturation Without Freezing (MX3.2) (2) With Freezing (MX3.1) As in A3 (but Group 1 or Group 2 units) C2 - High Risk of Saturation (MX3.2) As in A3 (but Group 1 or Group 2 units) D - Rendered external walls As in A1 (but Group 1 or Group 2 units) E - Internal walls and inner leaves of cavity walls 11 - With coping MX3.1, MX3.2 See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of completed masonry) of I.S. EN 1996-2:2006: MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of signi			

	Category 1 to EN 1996-1-1 Group 2 Normal	I.S. EN 1996-1-1 + NA			
Configuration	Lise widest web on top for ontimum mortar	*Annex (5 of S.R. 325:2013+42:2018			
	bed	, Miller Clo of S.M. 525.2010 / 12/2010			
38 275 215		515			
	≤20 g/(m²*s)				
Water Absorption due to	7.5N Not to be left unrendered in Exposed conditions.	I.S. EN 772 – 11			
Capillary Action	Refer to the clause Above.				
		I.S. EN 772-14			
Moisture Movement	< 0.6 mm/m	Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person)			
		*Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996 1-1:2005+A1:2012 NDP			
Water Vapour Permeability	5/15µ	I.S. EN 1745 Annex A(Tabulated)			
		Based on Commission Decision 200/605 EC amending 96/603 EC			
Reaction to Fire	Class A1	(Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units)			
		*Building Regulations Part B—Fire Safety			
Shoar Rond Strongth	$0.15N/mm^2$ (Tabulated)	I.S. EN 998-2(Tabulated)			
Shear bond Strength	0,1514/mm (Tabulateu)	1:2005+A1:2012			
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance			

Signed for and on behalf of the manufacturer by:

Alan Lowe, Senior Technical Manager, Roadstone Ltd. (Name and Function) Belgard, 10/04/2022 (Place and Date of Issue)

Alar lowe

(Signature)

	C C C									
Roadst Fortun Dublin	Roadstone Ltd. Fortunestown Dublin 24									
			Certific	cation Boo	dy NSAI ()50				
				RL DoP-	-B1					
	Location	FPC Cert No.	Loc	ation	FPC Cei	rt No.	Locat	ion	FPC Ce	ert No.
	Belgard	0050-CPR-165	Hun	tstown	0050-CP	R-176	Castle	mine	0050-CP	'R-0192
Ва	allyknockane	0050-CPR-0141	S	lane	0050-CP	R-164	Tullan	nore	0050-CP	R-0185
	Bunratty	0050-CPR-0135	Ar	klow	0050-CP	R-163	Lagl	ny	0050-CP	R-0183
	Classis	0050-CPR-923	Carri	gtwohill	0050-CP	R-423	Kilma	cow	0050-CP	R-0216
	Killarney	0050-CPR-922	Cas	stlebar	0050-CP	R-157	Ryar	ı's	0050-CF	PR-436
Jos	seph Hogan's	0050-CPR-346	Ga	alway	0050-CP	R-156	Goo	ig	0050-CF	PR-138
	Mallow	0050-CPR-137								
EN 771-	3:2011 + A1:20	015 Category I, Group	1 Aggreg	ate Concrete	e Masonry U	nit				
Code		Description		Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)	Shell Side (mm)	Shell End (mm)	Web (mm)
1233006	215mm Tw	in Pot Cavity Fine-Texture	e H5.0	5.0	440	215	215	38	38	58
1233007 /1233009	215mm Single	Pot Cavity Fine-Texture	H5.0 Half	5.0	215	215	215	38	38	-
1233008	215mm Tw	in Pot Cavity Fine-Texture	e H7.5	7.5	440	215	215	38	38	58
1233015	215mm Single	Pot Cavity Fine-Texture	H7.5 Half	7.5	215	215	215	38	38	-
1233010	215mm Tw	in Pot Cavity Fine-Textur	e H13	13.0	440	215	215	38	38	58
1233018	215mm Singl	e Pot Cavity Fine-Texture	H13Half	13.0	215	215	215	38	38	-
1232010	215mm Tw	in Pot Cavity Fine-Textur	e H18	18.0	440	215	215	38	38	58
1233012	215mm Singl	e Pot Cavity Fine-Texture	H13Half	18.0	215	215	215	38	38	-
Dimens	i ons: L ength (44	10mm), Width (65mm	,100mm,:	140mm) Heig	t (215mm)				
Dimens	ional tolerance	es: Category: D1								
Configu	ration: Group 2	unit to EN 1996-1-1	/ertical							
Compre	ssive strenath	1: Mean Air-Drv Mort	ar Capped	5N/mm². 13	3N/mm². 18	N/mm² (R	efer to Docket)			
Dimensional stability: Moisture Movement: 0.6 mm/m Shear bond strength: Fixed value 0.15(N/mm ²) Flexural bond strength: NPD Reaction to fire: Euroclass A1										
Water absorption: ≤20g/m ² s (7.5N, not to be left unrendered in Exposed conditions. Refer to the Durability Below. All strengths: not to be used as a DPM). Water vapour diffusion coefficient: 5/15μ Direct airborne sound insulation: Gross dry density >1200 kg/m ³ Net Density> 1900 kg/m ³ Thermal conductivity: 1.01 - 1.19 W/mK (λ10, dry, unit, S1) (215mm cavity Block Thermal resistance 0.210 m ² K/W)										
Durabili walls, ≥13N, of cavity wa Refer to - M Irish Buildin Dangero	ty against free (mm2 C1 & C2 Work IIs Masonry Conditions ng Regulations (incl Dus substance	eze-thaw: Refer to I above ground level Unrender /Situations in Table 14 (D luding Technical Guidanc es: None	DoP Tak ered externa urability of r e Documen	ble 8 Declar I walls (other that masonry in finis ts C & D), Euro	red Perfori an chimneys, ca shed construct codes, I.S. Et	mance 7. appings, cop tion) of S.R N 13914 - 1	5N/mm2- E Int ings, parapets, . 325:2013+A & 2: 2016 an	ernal walls a sills), E Inter 2:2018 and d S.R. 325	and inner leave rnal walls and in I used in acco :2013+A2:20	s of cavity nner leaves Irdance with 18

No.B1 Category 1 Aggregate Concrete Masonry Unit – Standard Solid Specials

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)
1230016	100mm Cavity Closer Standard S7.5 (Nib-J)	7.5	440	100/150	215
1234003	Filler Block 18N (450 Range)	18.0	215	100	65
1235003	100mm Soapbar Standard S7.5	7.5	440	100	100
1235010	100mm Soapbar Standard S13	13.0	440	100	100
1235004	100mm Cavity Closer Standard S7.5 (L:D&P)	7.5	440	100/150	215
1235005	140mm Soapbar Standard S7.5	7.5	440	100	140
1236001	140mm Soapbar Standard S13	13.0	440	100	140
1235006	65mm Soapbar Standard S7.5	7.5	440	100	65
1230011	65mm Solid Standard S13	13.0	440	215	65
1235007	100mm Cavity Closer Standard S13 (L:D&P)	13.0	440	100/150	215

Table 1. Production details can be traced via dispatch docket & number on strap

Intended use -as a common masonry unit and internal walls in load bearing or non-load bearing building and civil engineering applications (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6).

3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5)

|--|

- 4. N/A
- 5. System of AVCP System 2+

Roadstone Ltd. Fortunestown Dublin 24

6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

National Standards Authority of Ireland (NB 0050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification	
Dimensional Tolerance	D1 (+3mm -5mm)	I.S. EN 772-16	
Dimensional Tolerance		*Annex C.3 of S.R. 325:2013+A2:2018	
	Category 1 to EN 1996-1-1 Group 1 Normal Configuration Vertical	I.S. EN 1996-1-1 + NA	
Configuration	100 100 100 100 100 100 100 100	*Annex C.5 of S.R. 325:2013+A2:2018	
Gross Density	>1900kg/m³	I.S. EN 772-13	
		*Building Regulation—Part E (Sound)NDP	
Net Density	>1900kg/m³	I.S. EN 772-13	
Compressive Strength (Mean)	As shown in Table 1 above, in vertical orientation	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped) *Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP	
Thermal Conductivity	$1.01 - 1.19 W/mK (\lambda 10. dr.)$	I.S. EN 1745 Annex A (Tabulated)	
mermal conductivity	1.01 · 1.19 W/IIIK (X10, 019)	*Building Reg.—Part L (Cons. of Fuel and Energy)	
Durability (freeze/thaw)	Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, J.S. EN 13914 - 1 & 2: 2016 and S.R. 325:2013+A2:2018 Masonry Conditions/Situations A1 and A2 (Work below or near external ground level) and D (Rendered external walls (other than chimneys, cappings, copings, parapets, sills)) – Classes MX2.1/2.2/3.1: Category 1, Group 1: • net density $\ge 1,500 \text{ kg/m}^3$ • declared mean compressive strength $\ge 7.5\text{N/mm}^2$ or a declared mean compressive strength of $\ge 10.5 \text{ N/mm}^2$ • mortar strength class: M4 (A1 / MX2.1/2.2/3.1), M6 (A2 / MX2.2) Masonry Conditions/Situations A3 (Work below or near external ground level) and C1 and C2 (Unrendered external walls (other than chimneys, cappings, copings, parapets, sills)) – Class M3.2: Category 1, Group 1: • net density $\ge 1,500 \text{ kg/m}^3$ • declared mean compressive strength $\ge 13\text{N/mm}^2$ and a declared normalised compressive strength $\ge 13\text{ N/mm}^2$ and a declared normalised compressive strength $\ge 13\text{ N/mm}^2$ and a declared normalised compressive strength $\le 13\text{ N/mm}^2$ and a declared normalised compressive strength $\ge 13\text{ N/mm}^2$ and a declared normalised compressive strength $\le 13\text{ kg/mm}^2$ is mortar strength class: M12 All masonry units produced with aggregate in accordance with 1.5. EN 12620 (Aggregates for concrete) and S.R. 15:2016 (Guidance on the use of 1.5. EN 12620, Aggregates for concrete) and S.R. 15:2016 (Guidance on the use of 1.5. EN 12620, Aggregates for concrete) and S.R. 15:2016 (Guidance on the use of 1.5. EN 12620, Aggregates for concrete) and S.R. 15:2016 (Guidance on the use of 1.5. EN 12620, Aggregates for concrete) and S.R. 15:2016 (Guidance on the use of 1.5. EN 12620, Aggr	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: A1 - Low Risk of Saturation (1) Without Freezing (MX2.1) A2 - High Risk of Saturation Without Freezing (MX2.2) A3 - High Risk of Saturation in th Freezing (MX3.2) C1 - Low Risk of Saturation (MX3.1) C2 - High Risk of Saturation (MX3.2) See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of completed masonry) of I.S. EN 1996- 2:2006: MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to moisture or wetting and freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.1 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but	

Water Absorption due to Capillary Action	≤20 g/(m ² *s) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above. All strengths: not to be used as a DPM.	I.S. EN 772 – 11
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person)
		*Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012 NDP
Water Vapour Permeability	5/15µ	I.S. EN 1745 Annex A(Tabulated)
Reaction to Fire	Class A1	Based on Commission Decision 200/605 EC amending 96/603 EC (Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units)
		*Building Regulations Part B—Fire Safety
Shear Bond Strength	0,15N/mm² (Tabulated)	I.S. EN 998-2(Tabulated) *Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance

*Reference to National Provisions / NDP = National Defined Parameter

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of Roadstone ltd.

Signed for and on behalf of the manufacturer by:Alan Lowe, Senior Technical Manager, Roadstone Ltd.

(Name and Function) Belgard, 28/03/2022 (Place and Date of Issue)

(Signature)



Roadstone Ltd. Fortunestown Dublin 24

Certification Body NSAI 050 RL DoP-B1

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Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

EN 771-3:2011 + A1:2015 Category I, Group 1 Aggregate Concrete Masonry Unit

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)
1230016	100mm Cavity Closer Standard S7.5 (Nib-J)	7.5	440	100/150	215
1234003	Filler Block 18N (450 Range)	18.0	215	100	65
1235003	100mm Soapbar Standard S7.5	7.5	440	100	100
1235010	100mm Soapbar Standard S13	13.0	440	100	100
1235004	100mm Cavity Closer Standard S7.5 (L:D&P)	7.5	440	100/150	215
1235005	140mm Soapbar Standard S7.5	7.5	440	100	140
1236001	140mm Soapbar Standard S13	13.0	440	100	140
1235006	65mm Soapbar Standard S7.5	7.5	440	100	65
1230011	65mm Solid Standard S13	13.0	440	215	65
1235007	100mm Cavity Closer Standard S13 (L:D&P)	13.0	440	100/150	215

Dimensions: Length (440mm), Width (65mm,100mm,140mm) Height (215mm)

Dimensional tolerances: Category: D1

Configuration: Group 1 unit to EN 1996-1-1 Vertical

Compressive strength: Mean Air-Dry Mortar Capped 7.5N/mm2, 13N/mm², 18N/mm²(Refer to Docket)

Dimensional stability: Moisture Movement: 0.6 mm/m **Shear bond strength:** Fixed value 0.15(N/mm²)

Flexural bond strength: NPD

Reaction to fire: Euroclass A1

Water absorption: ≤20g/m²s (7.5N, not to be left unrendered in Exposed conditions. Refer to the Durability Below. All strengths: not to be used as a DPM). Water vapour diffusion coefficient: 5/15µ

Direct airborne sound insulation: Gross dry density >1900 kg/m³

Thermal conductivity: 1.01 - 1.19 W/mK (λ10, dry, unit, S1)

Durability against freeze-thaw: Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2: 2016 and S.R. 325 :2013+A2:2018 Refer to DoP Table 8 Declared Performance

Dangerous substances: None



No.B12 Category 1 Aggregate Concrete Masonry Unit

Standard Solid Foundation block

1. Unique identification code of the product type:

Code	Description	Strength (N/mm ²)	Length (mm)	Width (mm)	Height (mm)
1230050	100mm Solid Standard S13 (300 x 450)	13	440	100	300
1230003	100mm Solid Standard S13 (300 X 350)	13	350	100	300
		Normalized strength 18N/mm ²			

Table 1. Production details can be traced via dispatch docket & number on strap

- 2. Intended use -as a common masonry unit and internal walls in load bearing or non-load bearing building and civil engineering applications (see I.S. EN 771-3 2011 Aggregate Concrete Masonry Units (Dense and Lightweight)) in accordance with Irish Building Regulations (including Technical Guidance Documents A, B,C,D,E & L), Eurocodes, I.S. EN 13914 1 & 2: 2016 (Design, Preparation and Application of External Rendering and Internal Plastering) and 325:2013+A2:2018 (Recommendations for the design of masonry structures in Ireland to Eurocode 6). Generally used as a foundation block or cavity closer
- 3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5)

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Roadstone Ltd.
Fortunestown
Dublin 24

4. N/A

- 5. System of AVCP System 2+
- 6. Harmonised Standard: I.S. EN 771-3 2011 + A1 2015 Aggregate Concrete Masonry Units (Dense and Lightweight)

Notified certification body:

National Standards Authority of Ireland (NB 0050) performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				

Characteristic	Declared Performance	Technical Specification
Dimonsional Toloranco	D1 (+2mm 5mm)	I.S. EN 772-16
Dimensional Tolerance		*Annex C.3 of S.R. 325:2013+A2:2018
Configuration	Category 1 to EN 1996-1-1 Group 1	I.S. EN 1996-1-1 + NA
connguration	Test Configuration Vertical	*Annex C.5 of S.R. 325:2013+A2:2018
Gross Density	>1900kg/m ³	I.S. EN 772-13
	~1900kg/111	*Building Regulation—Part E (Sound)NDP
Net Density	>1900kg/m³	I.S. EN 772-13
Compressive Strength (Mean)	As shown in Table 1 above, in vertical orientation	I.S. EN 772-1 (7.3.2 Air Dry, Mortar Capped) *Annex C.4 and C.5 of S.R.325:2013+A2:2018 Building Regulations - Part A (Structure) NDP
Thormal Conductivity	$1.01 \cdot 1.10 W/mK() 10 dm)$	I.S. EN 1745 Annex A (Tabulated)
Thermal Conductivity	1.01 - 1.19 W/IIIK (X10, dry)	*Building Reg.—Part L (Cons. of Fuel and Energy)
Durability (freeze/thaw)	Masonry Conditions/Situations in Table 14 (Durability of masonry in finished construction) of S.R. 325:2013+A2:2018 and used in accordance with Irish Building Regulations (including Technical Guidance Documents C & D), Eurocodes, I.S. EN 13914 - 1 & 2:2016 and S.R. 325:2013+A2:2018 Masonry Conditions/Situations A3 (Work below or near external ground level) and C1 and C2 (Unrendered external walls (other than chimneys, cappings, copings, parapets, sills)) – Class MX3.2: Category 1, Group 1: • net density \geq 1,500 kg/m ³ • declared mean compressive strength \geq 13N/mm ² and a declared normalised compressive strength of \geq 18 N/mm ² • mortar strength class: M6 or M12 to Engineers spec. When used in rising walls/footings use Annex E SR21 Type T.2 Permeable/free draining backfill, footpath and rendered plinth All masonry units produced with aggregate in accordance with I.S. EN 12620 (Aggregates for concrete) and S.R. 16:2016 (Guidance on the use of I.S. EN 12620, Aggregates for concrete)	 Irish Building Regulations (including Technical Guidance Documents C & D) Eurocodes I.S. EN 1996-1-1:2005 (Eurocode 6: Design of masonry structures. General rules for reinforced and unreinforced masonry structures (+A1:2012) (including Irish National Annex +A1:2014)) I.S. EN 1996-2:2006 (Eurocode 6: Design of masonry structures. Design considerations, selection of materials and execution of masonry (includes Irish National Annex - NA:2010)) S.R. 325:2013+A2:2018 (including Clause 5.5 (Exclusion of moisture), Clause 5.6 (Durability) & Table 14) I.S. EN 13914 - 1 & 2: 2016 Table 14 of S.R. 325:2013+A2:2018: Masonry Conditions/Situations: A1 - Low Risk of Saturation (1) Without Freezing (MX2.1, MX2.2) (2) With Freezing (MX3.1) A2 - High Risk of Saturation Without Freezing (MX3.2) C1 - Low Risk of Saturation (MX3.1) C2 - High Risk of Saturation (MX3.1) C2 - High Risk of Saturation (MX3.2) See masonry mortar strength classes in Table NA.3 of National Annex in I.S. EN 1996-1-1:2005 Table A.1 (Classification of micro conditions of exposure of of completed masonry) of I.S. EN 1996-2:2006: MX2.1 - Exposed to moisture but not exposed to freeze/thaw cycling or external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to freeze/thaw cycling but not exposed to freeze/thaw cycling but not exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.2 - Exposed to severe wetting and freeze/thaw cycling but not exposed to external sources of significant levels of sulfates or aggressive chemicals MX3.1

Water Absorption due to Capillary Action	<20 g/(m ^{2*} s) 7.5N Not to be left unrendered in Exposed conditions. Refer to the clause Above. All strengths: not to be used as a DPM.	I.S. EN 772 – 11
Moisture Movement	< 0.6 mm/m	I.S. EN 772-14 Movement joints required at 7 Meter centres as per clause 5.4.3.4 of SR 325 (or as specified by competent person)
		*Annex C.6 of S.R. 325:2013+A2:2018 & Table NA.6 of NA:2010+A1:2014 to I.S. EN 1996-1-1:2005+A1:2012 NDP
Water Vapour Permeability	5/15μ	I.S. EN 1745 Annex A(Tabulated)
Reaction to Fire	Class A1	Based on Commission Decision 200/605 EC amending 96/603 EC (Refer to I.S. EN 1996-1-2 National Annex Table NA. 3.1/3.2 & 3.3 for fire ratings of wall constructed with Class A1 Units)
		*Building Regulations Part B—Fire Safety
Shear Bond Strength	0,15N/mm ² (Tabulated)	I.S. EN 998-2(Tabulated) *Table NA.5 of NA:2010+A1:2014 to I.S. EN 1996- 1-1:2005+A1:2012
Dangerous Substances	None	Cement, Aggregate Water & Admixtures comply with Relevant EN's and National SR's which prohibit the use of Dangerous Substance

*Reference to National Provisions / NDP = National Defined Parameter

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of Roadstone ltd.

Signed for and on behalf of the manufacturer by:Alan Lowe, Senior Technical Manager, Roadstone Ltd.

(Name and Function) Belgard, 28/03/2022 (Place and Date of Issue)

(Signature)



			C E		
Roadstone Ltd Fortunestown			13	ome	
Dublin 24		Cortificati	on Body NSAL050		
		R	L DoP-B1		
Location	FPC Cert No.	Location	FPC Cert No.	Location	FPC Cert No.
Belgard	0050-CPR-165	Huntstown	0050-CPR-176	Castlemine	0050-CPR-0192
Ballyknockane	0050-CPR-0141	Slane	0050-CPR-164	Tullamore	0050-CPR-0185
Bunratty	0050-CPR-0135	Arklow	0050-CPR-163	Laghy	0050-CPR-0183
Classis	0050-CPR-923	Carrigtwohill	0050-CPR-423	Kilmacow	0050-CPR-0216
Killarney	0050-CPR-922	Castlebar	0050-CPR-157	Ryan's	0050-CPR-436
Joseph Hogan's	0050-CPR-346	Galway	0050-CPR-156	Gooig	0050-CPR-138
Mallow	0050-CPR-137				
Code					
123000	03	100mm Solid Standard S13 (300 X 350)			

Roadstone Ltd. Fortunestown Tallaght Dublin 24 Tel: (+353 1) 404 1200 Fax: (+353 1) 404 1321 Email: info@roadstone.ie Web: www.roadstone.ie



Material Safety Data Sheet – Dense Aggregate Concrete Blocks

1. (a) Identification of Product

Concrete Blocks for use in walling.

(b) <u>Name of</u> <u>Company</u> Roadstone Dublin Ltd. Fortunestown, Dublin 24.

Phone (01) 4041200

(c) Application

Use of Concrete Blocks should be in accordance with the relevant National / European Union codes of practice.

2. <u>Composition of Ingredients</u>

Concrete blocks are a mixture of natural aggregates, cement and water. Admixtures may be added to modify the properties of the finished product.

- 3. Hazard Identification
- 3.1 Concrete blocks are abrasive and typically weigh 20 to 30kg each, depending on shape and density and should be handled accordingly.
- 3.2 Bales of concrete blocks may contain up to be blocks and can weigh up to 2.0 tonnes, depending on size, quantity and bale configuration.
- 3.3 Strapping is only designed to facilitate handling during manufacture and should not be relied upon to provide stability of bales during transport, site

handling or storage. Strapping is sharp and tensioned and can cause injury when removing or otherwise handling it.

3.4 Cutting, drilling or hammering of concrete blocks can create dust. If inhaled in excessive quantities over extended periods, respirable dust can constitute a long-term hazard. Cutting, drilling or hammering of concrete blocks, unless adequately controlled, can project particles at high velocity with consequent risk of impact damage and/or injury particularly to exposed areas of the body and eyes.



4. First Aid Measures

First Aid treatment is as follows:

4.1 Eye Contact

Immediately rinse under running water and seek medical advice.

4.2 <u>Cuts/Abrasions</u>

Cuts/abrasions from concrete blocks should be cleaned and treated using the normal First-Aid method. Wounds must receive prompt medical attention.

In all cases of doubt or where symptoms persist medical advice must be obtained.

DISCLAIMER

This Material Safety Data Sheet has been prepared by the Irish Concrete Federation in consultation with its members and with technical assistance from the Industry's Safety Committee.

Every care has been taken to ensure that the information contained herein is correct and accurate at the date of publication. However, the Irish Concrete Federation Ltd cannot accept any responsibility or liability for any errors, inaccuracies or omissions which may have occurred inadvertently.

5. Fire Fighting Measures

Not applicable.

6. Accidental Release Measures

- 6.1 Avoid contact with skin.
- 6.2 Tidy up debris from broken blocks.

7. Handling & Storage

- 7.1 Protect skin when handling concrete blocks.
- 7.2 Use suitable handling & transport equipment when handling bales of blocks.
- 7.3 Before lifting always size up the load. Always follow safe lifting and manual handling procedures.
- 7.4 Ensure adequate load-bearing capacity of ground, floors or platforms when placing or storing bales of blocks on site.
- 7.5 Bales of blocks can become unstable over time and should not be stacked to excessive heights.
- 8. <u>Exposure Controls/Personal</u> <u>Protection</u>
- 8.1 Hand Protection

Wear suitable protective gloves.

8.2 Skin Protection

Avoid block and strap contact with skin as this can cause cuts and abrasions.

8.3 Eye Protection

Wear goggles to prevent eye contact from flying particles when cutting, drilling or hammering concrete blocks, or from breaking straps. Wear appropriate respiratory protection when cutting, drilling or hammering concrete blocks.

8.5 Footwear

Wear footwear with protective toecaps when working with concrete blocks.

8.6 Head Protection

Head protection to be worn with risk of falling blocks e.g. between stacks, elevated platforms, edges, etc.

9. Physical & Chemical Properties

Concrete blocks are usually grey in colour. The product is abrasive.

10. Stability & Reactivity

Ensure integrity and stability of bales whilst stored on site.

11. <u>Toxicological Information</u>

Not applicable.

12. Ecological Information

Concrete blocks have no ecological effects.

13. Disposal Considerations

Concrete blocks may be recycled or placed in approved licensed landfill site.

14. Transport Information

Ensure security and safety of load at all times.

15. <u>Regulatory Information</u>

Not applicable.

16. Other Information

None.

8.4 Masks

DISCLAIMER

This Material Safety Data Sheet has been prepared by the Irish Concrete Federation in consultation with its members and with technical assistance from the Industry's Safety Committee. Every care has been taken to ensure that the information contained herein is correct and accurate at the date of publication. However, the Irish Concrete Federation Ltd cannot accept any responsibility or liability for any errors, inaccuracies or omissions which may have occurred inadvertently. Issued May 2011