

Declaration of Performance

DOP/CT/78771

0/125 (S.R. 21 ANNEX E - TO STRUC)

Castletown Quarry, Rathmoylon, Co Meath

1. Unique Identification code of the product - type:

Code 78771 - 0/125 (S.R. 21 ANNEX E - T0 STRUC)

2. Intened use/es: Hydraulically bound and unbound materials for use in civil engineering and road construction. Including unbound granular fill (Hardcore) for use under concrete floors and footpaths.

3. Manfacturer: Kilsaran Concrete, Piercetown, Dunboyne Co. Meath

4. Authorised Representative: N/A

5. System of AVCP: System 2+

6a. Harmonised Standard: I.S. EN 13242:2002+A1:2007 / S.R. 21:2014+A1:2016 Notified Body: CTI-CEM (2845) **7. Declared performance/s:**

Characteristic	Characteristic Declared Performance		Harmonised Technical Specification
Particle size	Designation	0/125	EN 933-1
Particle shape	Category	NPD	EN 933-3
Particle density	Declared Value	2.7 Mg/m ³	EN 1097-6
Aggregate Type / Description	Limestone		EN 932-3
Fines content	Category	f 9	EN 933-1
Percentage of crushed particles	Category	C 100/0	EN 933-5
Resistance to fragmentation/crushing	Category	LA 30	EN 1097-2
Water absorption/suction	Declared Value	WA ₂₄ 0.6	EN 1097-6
Acid soluble sulfate	Declared Value	AS 0.1	EN 1744-1
Total sulphur	Declared Value	S _{0.1}	EN 1744-1
Durability against freeze/thaw	Category	MS 18	EN 1367-2
Resistance to wear	Category	NPD	EN 1097-1
Fines quality	Category	NPD	EN 933-9
Volume stability	Category	NPD	EN 1744-1
Classification of coarse recycled aggregates	Category	NPD	EN 933-11
Water soluble sulfates of recycled aggregates	Category	NPD	EN 1744-1
Consitituents which alter the rate of setting and hardening of hydraulically bound mixtures	Category	NPD EN 1744-1	
Release of heavy metals by leaching	Declared Value	NPD	EN 13242
Release of other dangerous substances	Declared Value	NPD	EN 13242

8. N/A

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

Signed for and on behalf of the manufacturer by:

Stephen Greene

Stephen Greene at Piercetown, Dunboyne, Co Meath on 20th February 2025



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 I.S. EN 13242:2	-			
Aggregates for hydraulically bo civil engineering and				
0/125 (S.R. 21 ANN				
Castletown Quarry, Ra	-			
CT/78				
Particle size	Designation	0/125		
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Aggregate Type / Description	Li	Limestone		
Particle shape	Category	NPD		
Particle density	Declared Value	2.7 Mg/M ³		
Cleanliness				
Fines content	Category	f ₉		
Fines quality	Category	NPD		
Percentage of crushed particles	Category	C 100/0		
Resistance to fragmentation/crushing	Category	LA 30		
Volume stability	Category	NPD		
Water absorption/suction	Category	WA ₂₄ 2		
Composition/content				
Classification of coarse recycled aggregates	Category	NPD		
Water soluble sulfates of recycled aggregates	Category	NPD		
Acid soluble sulfate	Category	AS 0.2		
Total sulphur	Category	S 1		
Consitituents which alter the rate of setting				
and hardening of hydraulically bound mixtures	Category	NPD		
Resistance to wear	Category	NPD		
Dangerous substances				
Release of heavy metals by leaching	Declared Value	NPD		
	Dealers d Malers	NDD		

Release of other dangerous substances

Durability against freeze/thaw

NPD

MS 18

Declared Value

Category