



Ronez Standard Concrete Blocks

Ronez standard concrete blocks are manufactured at our St John plant using crushed rock aggregates from our adjacent quarry. Widely used in the Jersey Construction Industry, Ronez concrete blocks are manufactured under stringent quality control to achieve compliance with BSEN 771-3. Testing is carried out in our own on-site laboratory

Characteristics:	Strength: 7.3n/mm ²	
	Approximate Density: 2030kg/m ³	
	Thermal Conductivity (K value): 0.96 W/(mK)	
Product Details:	Nominal Size	Mass per Unit (kg)
	100 x 215 x 440 mm	19.60
	140 x 215 x 440 mm	27.60
	100 x 140 x 440 mm	12.80
	140 x 140 x 440 mm	18.00
	75 x 215 x 440 mm	14.70
	Hollow 220 x 215 x 440 mm	32.20
	Brick 100 x 65 x 215 mm	2.60
	Cavity Closure 100 x 215 x 440 mm	22.20

**Ronez Limited
La Route Du Nord
St John
Jersey
JE3 4AR**

**Tel: +44 (0) 1534 865609
Fax: +44 (0) 1534 864450**



Ronez Lightweight Concrete Blocks

Ronez Lightweight concrete blocks are manufactured at our St John plant using Leca (Lightweight Expanded Clay Aggregate) and crushed rock aggregates from our adjacent quarry. Widely used in the Jersey Construction Industry, Ronez Lightweight concrete blocks are manufactured under stringent quality control to achieve compliance with BSEN 771-3. Testing is carried out in our own on-site laboratory

Characteristics:	Strength: 7.3n/mm ²	
	Approximate Density: 1250kg/m ³	
	Thermal Conductivity (K value): 0.42 W/(mK)	
Product Details:	Nominal Size	Mass per Unit (kg)
	100 x 215 x 440 mm	8.90
	140 x 215 x 440 mm	12.40
	100 x 140 x 440 mm	5.80
	140 x 140 x 440 mm	8.10
	Brick 100 x 65 x 215 mm	1.50

**Ronez Limited
La Route Du Nord
St John
Jersey
JE3 4AR**

**Tel: +44 (0) 1534 865609
Fax: +44 (0) 1534 864450**



Ronez High Crush Concrete Blocks

Ronez High Crush concrete blocks are manufactured in 10n/mm² and 20n/mm² strengths at our St John plant using crushed rock aggregates from our adjacent quarry. Widely used in the Jersey Construction Industry, Ronez concrete blocks are manufactured under stringent quality control to achieve compliance with BSEN 771-3. Testing is carried out in our own on-site laboratory

Characteristics:	Strength: 10.4n/mm ² or 22.5n/mm ²	
Approximate Density, 10.4 n/mm²:	2325kg/m ³	
Approximate Density, 22.5 n/mm²:	2340kg/m ³	
Thermal Conductivity, 10.4 n/mm² (K value):	1.45 W/(mK)	
Thermal Conductivity, 22.5 n/mm² (K value):	1.64W/(mK)	
Product Sizes	Nominal Size	Mass per Unit (kg)
	100 x 215 x 440 mm, 10 n/mm ²	22.00
	140 x 215 x 440 mm, 10 n/mm ²	30.79
	100 x 215 x 440 mm, 20 n/mm ²	22.14
	140 x 215 x 440 mm, 20 n/mm ²	30.98

Ronez Limited
La Route Du Nord
St John
Jersey
JE3 4AR

Tel: +44 (0) 1534 865609
Fax: +44 (0) 1534 864450