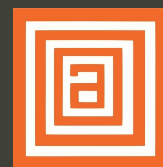


BRICKS & SPECIAL PRODUCTS



Coursing Blocks, Concrete Commons, Slip Blocks, Flooring Blocks, Rockfaced Blocks

Bricks & Concrete Commons

We produce Insulite bricks, Dense Concrete Common and Airtec coursing units for infill around openings and adjustment of coursing heights conveniently reducing the need to cut down whole blocks on site.

These are available in a variety of material types to match the blockwork and help maintain material continuity across the building component.



TECHNICAL PROPERTIES

Property	Insulite Brickettes	Concrete Commons	Airtec Brickettes
Face Size:	65mm x 215mm	65mm x 215mm 73mm x 215mm	65mm x 215mm
Dimensional Tolerance:	Category D1		TLMB
Gross Dry Density:	1450 - 1550 kg/m ³	1850 - 2100 kg/m ³	460, 530 & 730 kg/m ³
Mean Compressive Strength:	7.3, 10.4 N/mm ²	21.0 N/mm ²	2.9, 3.6 & 7.3 N/mm ²
Manufacturing Category:	Category II		Category I
Thermal Conductivity:	0.49 W/mK	1.17 W/mK	0.09, 0.11, 0.17 W/mK
Moisture Movement:	< 0.6 mm/m		
Fire Resistance:	Class A1 Reaction to Fire		
Configuration:	Solid Group 1	Frogged upper face	Solid Group 1
Available Texture, Finish:	Standard only		

PACK DETAILS

Block Type	Blocks per pack	Block Weight kg	m ² per pack	Blocks per m ²	Pack details
Insulite Brickettes	520 (100mm)	2.3	8.67	60	Non-void pack on wooden pallets
	312 (140mm)	2.9	5.20	60	
	464 (100mm)	2.3	7.73	60	Voided pack
65mm Dense Concrete Commons	416	3.0	7.02	60	Non-void pack on wooden pallets
65mm Dense Concrete Commons	424	3.0	7.07	60	Voided pack
73mm Dense Concrete Commons	360	3.3	6.67	54	Voided pack
Airtec Brickettes	520 (100mm)	0.66 - 1.05 kg	8.78	59.26	Non-void pack on wooden pallets
	468 (115mm)	0.74 - 1.17 kg	7.90		
	416 (140mm)	0.92 - 1.47 kg	7.02		
	364 (150mm)	0.99 - 1.58 kg	6.14		

Pack sizes and quantities may vary between manufacturing locations. Always check details with your nearest sales office.

Void packed coursing units are only available from our Silloth factory.

NBS Clauses for our concrete block products can be found on www.ribaproductselector.com

NBSPlus