E-BLOCK

Air Tight Block

FEATURES & BENEFITS

- Engineered for Superior Sound Insulation
- Quality assured manufacture
- High thermal mass
- Produced nationwide
- Long term durability
- Sustainable production process
- Available in solid and hollow format for ultimate versatility
- Ideally suited for use in commercial and leisure developments

(Solid / Soap Bar)

(Solid / Soap Bar)

>2000kg/m³

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

7.5,15

100

(Hollow & U Block)

215

7.5,10

>2000kg/m³

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

215

>2000kg/m³

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

7.5.10

- Provides an even surface for paint or other finishes
- Full range of accessories

65

100 >2000kg/m³

7.5,15

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

- Cost effective
- Designed to meet the current building regulations and relevant national standards

100

>2000kg/m³

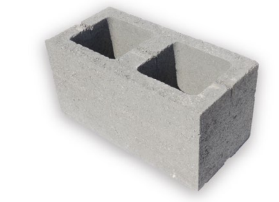
Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

7.5,15

• Product technical advice available





100 (175)

>2000kg/m³

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

7.5.15

65

>2000kg/m³

Paint Grade

1.00 - 1.11W/mK

(λ10, Dry Mat)

7.5.15



Disclaimer

Thickness (mm)

Strength (N/mm2)

Density

Finish

Thermal

Whilst every care has been taken in compiling this technical information guide, the information above is Kilsaran's interpretation of the current building regulations and associated requirements for masonry construction. This document serves merely as a guide to the user. Kilsaran accepts no responsibility whatsoever for any errors made through the use or interpretation of the information contained within this document. It is the responsibility of the client to ensure that all design work and calculations are carried out by an appropriately qualified professional in accordance with all current National and European standards.