

PRODUCT SPECIFIATIONS

AVAILABLE SIZE (mm)

Length	Height	Width
450	255	220

PRODUCED FOLLOWING EN 771-3:2003

BENEFITS

- · Designed to bear heavy loads.
- Typically used for foundations, external walls, retaining walls and in other high load bearing situations.
- Adopts a tongue and groove system for improved bond strength
- Top quality product conforming to EN 771-3:2003

PRODUCT DATASHEET

9" Hollow Concrete Blocks

Double Density

Top quality product conforming to EN 771-3:2003. This block was designed to bear heavy loads. The 9" double density block is typically used for foundations, external walls, retaining walls and in other high load bearing situations.

METHOD OF BEDDING

- Hollow Blocks should be laid on a shell bed of mortar.
- Any excess mortar should be removed immediately and reused.
- It is common practice to displace blocks by ½ a block length alternat ing between one course and another to improve bond.

DELIVERY AND STORAGE

- After unloading, units should be stacked neatly and carefully on a stable, clean and level ground to reduce chipping, breakages and other damages.
- Blocks can be delivered to any location in Malta

SPECIFICATIONS

Compressive Strength:		7N/mm2	
Dimensions (mm):	450	220	255
Approx. Core Dimensions (mm):	145	100	255
Dimensional Tolerances (mm):	+3,-5	+3,-5	+3,-5

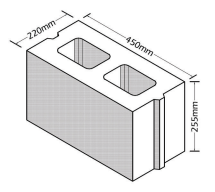
Approx. Gross Density:	1466kg/m ³	
Approx. Net Density of Concrete:	2073g/m ³	
Percentage area of holes:	~29.3%	
Approx. Dry Weight:	37kg	
Shear Bond Strength:	0.15N/mm ²	
Volume of voids:	0.0077 m³/unit	

Reaction to Fire:	Euroclass A1(non-combustible)
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Disclaimer: Although the information contained in this datasheet is correct at the time of print, we do not warrant that the information will always be up-to-date.







HEALTH AND SAFETY

- Careful planning of working areas beforehand reduces the risks of incidents.
- Use Mechanical Aids whenever possible
- Use personal protective equipment of good quality.
- Units should be loaded above knee height.
- Eye protection should be used when cutting or trimming units.
- Adopt safe working access platforms when working at heights
- *For more details on Health and Safety observe also current Health and Safety legislation

PRODUCT DATASHEET

9" Hollow Concrete Block Double Density

Top quality product conforming to EN 771-3:2003. This block was designed to bear heavy loads. The 9" double density block is typically used for foundations, external walls, retaining walls and in other high load bearing situations.



- Q: How is the 9" Hollow Double Density Block distinguished from the 9"Hollow Single Density Block?
- A: They are of the same size externally, however the double density block is recognisable through its thicker shell.
- Q: What benefits are achievable by using the 9" Hollow Double Density Block as against the 9" Hollow Single Density Block?
- A: When using the 9" Hollow Double Density Block, higher load-bearing capacities are achieved against the 9" Hollow Single Density Block.
- Q: Can the 9" Hollow Double Density Block be used externally?
- A: It may be used externally; however, it may not achieve the thermal resis tance required for external walls unless it is used in double-leaf wall whereby an enhancement of the thermal properties is achieved through the combined effect of the two leaves.



- Q: Is there any protection against fire provided by using this product?
- A: The fact that the product is entirely made of non-combustible material provide good fire protection and retardation against fire.

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