

AUTOCLAVED AERATED CONCRETE

EG2 / 350 Precision Blocks

DESCRIPTION

EG2/350 Precision Blocks are masonry building blocks formulated from cement, lime, silica sand, gypsum and aluminium. The slurry is cast into moulds and is transported into green state curing, where a chemical reaction takes place for aeration, giving the Autoclaved Aerated Concrete its light weight characteristics. The "Cake" is then wire cut and steam cured under pressure in an autoclave, providing enhanced strength characteristics. Once the autoclaving process is complete the AAC blocks are ready for installation.

TYPICAL APPLICATION

EG2/350 Precision Blocks are predominantly used for non-load-bearing internal walls. Internal walls can be rendered using either cement plaster or gypsum plaster.

DIMENSIONS

Length	600mm	
Height	250mm	
Thickness	100mm, 150mm, 200mm	
Tolerance ± 1-1.5mm		

DENSITIES

CAPE TOWN / 7800

Dry Density	350 kg/m³	
Delivered Density	520 kg/m³	
Tolerance ± 50kg/m³		

STRUCTURAL PROPERTIES

Compressive Strength	min 2.2 N/mm²
Shrinkage	0.1 - 0.2 mm/m

THERMAL PROPERTIES

Thermal Conductivity	0.0975 W/mK (EN 1745)
Thermal Conductivity	0.10 W/mK (TS 825)

^{**}NOTE** 0.0975 W/mK - EN 1745 & 0.10 W/mK - TS 825

THERMAL RESISTANCE (R-Value)		
100mm thick	1.00 m ² K/W	
150mm thick	1.50 m ² K/W	
200mm thick	2.00 m ² K/W	

^{**}NOTE** calculations based on walls without render

THERMAL TRANSMITTANCE (U-VALUE)		
100mm thick 1.00 W/m²K		
150mm thick	0.66 W/m ² K	
200mm thick	0.50 W/m ² K	

^{**}NOTE** Thermal performance does not take into account the effects of services and and potential thermal bridge areas eg. concrete or brick walls, walls with soffits and movement joints. The Engineer or Architect must ensure that the correct materials are specified and used at these junction areas in order to maintain the thermal ratings.

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FIRE RATING

10	00mm thick	2 Hours
Classification of construction materials, excluding floor coverings, according to their reaction to fire (EN 13501-1)		
A1	Class A1 products must not contribute to any phase of the fire, including to the fully developed fire. For this reason, they are automatically expected to meet all the requirements of the lower classes.	
A2	according to standard developed fire condition	et meet the same criteria as class B EN 13823. Furthermore, under fully ons, these products should not make in to the fire load or to the growth of
В	Like class C, but meeti	ng stricter requirements.
С		ng stricter requirements. Also, under single burning item, they must s spread of the flame.
D	capable of withstandin small flame without re the flame. They must a	he criteria for class E and are g, for a longer period, the attack of a sulting in any substantial spread of also be capable of withstanding the gle burning item with sufficient release.
E	The state of the s	thstanding, for a short period, the without resulting in any substantial
F		reaction to fire behaviour has been lo not fall under any of the classses

Annex 2 - Building Materials - Flammability Class A1 (Flammability Class A1 without the need to test and evaluate the materials)

Gas (porous) concrete units

Cement and / or fine material of water-based binders such as lime (siliceous agents) and units produced by the combination with the pore producing materials. It covers precast units.

AAC IS CLASSIFIED AS CLASS A1 - NON-COMBUSTIBLE

Fire resistance of non-bearing wall

100mm thick EI 120

NOTE Fire ratings are based on walls without services. Therefore fire ratings are equal to the remaining thickness of the wall after installation of services. At junction areas such as movement joints, control joints and at soffits, engineers and architects must ensure the correct materials are used at these junction areas in order to maintain the fire rating.

SOUND RESISTANCE VALUES

100mm thick	32 dB
150 mm thick	36 dB
200mm thick	39 dB

^{**}NOTE** Walls are estimated as without render

Acoustic ratings do not take into account the effect of services including junction areas such as with concrete or brick walls, soffits and movement joints. Engineers and architects must ensure the correct materials are used at these junction areas in order to maintain the acoustic ratings.



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WEIGHT PER BLOCK

100 mm thick	7.79 kg
150mm thick	11.70 kg
200mm thick	15.60 kg

BLOCKS PER M²

100, 150, 200 mm thick	6.67m ²

BLOCKS PER M³

100 mm thick	66.67 / m³
150mm thick	44.44 /m³
200mm thick	33.33 / m³

WEIGHT PER M²

100 mm thick	51.95 kg/m ²
150mm thick	78.03 kg/m ²
200mm thick	104.05 kg/m²

CURING TIME

Autoclaved Aerated Concrete Blocks are steam cured at 190°C for 12 hours between 10-12 Bar pressure. Therefore AAC blocks are ready for use directly after autoclaving.

WALL FIXINGS

Course threaded wood screws minimum 50mm long can be used for fixings up to 25kg

HEAVY DUTY WALL FIXINGS

EG / 350 - 500 ≥ 25kg/cm ²		
Product	kN	min. Block thickness
FTP M 6	0.30	80mm
FTP M 8	0.45	100mm
FTP M 10	0.60	200mm
FTP K 4	0.15	80mm
FTP K 6	0.20	80mm
FTP K 8	0.30	100mm
FTP K 10	0.40	200mm
GB 8	0.20	75mm
GB 10	0.25	100mm
GB 14	0.40	200mm

^{**}NOTE** Product codes supplied by Fischer, alternatives can also be used such as Hilti etc.

CONFORMITY

Blocks are manufactured in accordance with EN 771-4 standard. Aertec Thin Bed Mortar is manufactured in accordance with EN 998-2 standard.

Blocks can only be laid using Aertec supplied Thin Bed Mortar which has been specifically designed for the use with Aertec supplied AAC blocks. See mortar data sheet for more information.