

Glentherm

Lightweight Aggregate Concrete Block

Skene Group Construction Services Ltd manufacture a complete range of lightweight aggregate blocks which offer the specifier a choice of units which will satisfy their thermal, density, dimensional and aesthetic requirements. Glentherm blocks are particularly useful where the weight of block is an issue.

These Glentherm range is:

Glentherm Standard: A general-purpose lightweight aggregate block of medium density, manufactured using naturally occurring pumice lightweight aggregate, local quarry materials and Portland cement.

Glentherm Paintgrade: A block specifically produced to receive a paint finish.

Glentherm Spacer: A flat-faced solid spacer standard brick is available that avoids cutting of full size blocks for interlocking courses or forming details.

STANDARDS & AUTHORITY

All **Glentherm** products comply fully with EN 771-3: Aggregate concrete masonry units.

PRODUCT APPLICATION

Lightweight blocks may be used for:

- ✓ External rendered/protected walls
- ✓ Internal plastered/finished walls
- ✓ Internal painted walls
- ✓ Partitions
- ✓ Separating Walls
- ✓ Below DPC –minimum 7.3N/mm2
- ✓ Infill blocks for pre-stressed/ suspended floor

DIMENSIONS

440mm x 100mm x 215mm 440mm x 140mm x 215mm

COMPRESSIVE STRENGTH

All **Glentherm** blocks are manufactured totally solid, and are available in 2.8, 3.6, 7.3 & 10.4N/mm².

DENSITY

Normal manufactured density (at 3% m/c) of the concrete is in the range: $1200 - 1450 \text{ kg/m}^3$. Higher strength blocks will tend to show greater density.

Typical working weight: 100mm - 14kg

140mm - 20kg

Thermal conductivity 0.51W (mk)

DRYING SHRINKAGE

Shrinkage of all blocks is less than 0.06%

FIRE RESISTANCE

The materials used in all blocks are noncombustible. Figures are available on request.

QUALITY CONTROL

Skene Group operates an Internal Quality Control System. Our products are continually tested and monitored to ensure a consistent product every delivery at our on site laboratory.

AIRTIGHTNESS

Air permeability

Typical airtightness m³.h-¹.m-²@50Pa 100mm solid painted finish n/a

140mm solid painted finish 0.56