

Declaration of Performance

Interlyte 3.6N Masonry Unit

1. Product Type: **75 – 140mm Solid Interlyte 3.6N/mm2**

2. Identification: Solid Interlyte 3.6

3. Intended use: in walls, columns, partitions and, 100mm Solid only, floor beams

4. Manufacturer: Interfuse Limited, 80 High Street, Syston. LE7 1GS

Tel: 0116 2609666 e-mail: iancollard@interfuseblocks.com

5. AVCP: System 4

6. ETA: Not Relevant

7. Declaration of Performance

Essential Characteristics		Performance	Designated Standard
Dimensions	Length Width Height Tolerance category Shape and features Group according to EN1996-1-1 (EC6)	440mm 75mm, 100mm or 140mm 215mm D1 NPD Group 1	
	Mean comp' strength Direction of load Unit category sional stability	3.6N Perpendicular to bed face Category II <0.5mm/m	BS EN 771-3:2011
Bond strength	Shear bond strength Flexural bond strength	0.15N/mm2 NPD	
Reaction to fire Water absorption		Euro Class A1 NPD	
Water vapour permeability Gross Density		5/15 (tabulated value) Solid – 1350kg/m3	
Thermal resistance		Solid - 0.36 λ10, dry, unit (tabulated value) Not to be left exposed	
Durability against freeze/thaw Dangerous substances		NOC to be left exposed NPD	

This declaration of performance is issued under the sole responsibility of the manufacturer identified in 4. Signed on behalf of the Interfuse Ltd:

D Jelley

Managing Director

Interfuse 2024