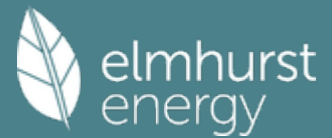
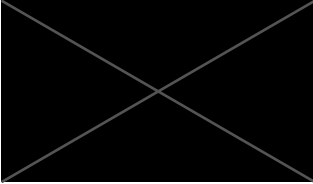


Unique Certificate Number: 10471014



Buildin Name/Plot Number:



Air Permeability (AP)

**9.80**

$\text{m}^3(\text{h.m}^2) @ 50\text{Pa}$

**Design Target**

10.00  
 $\text{m}^3(\text{h.m}^2) @ 50\text{Pa}$

**Design Target Achieved?**

Yes

**Flow Exponent (n):**

0.636

**Coefficient of Determination ( $r^2$ ):**

0.9958

### Test Information

**Test Method:** Blower Door

**Test Standard:** ATTMA TSL1

**Test Date:** 9<sup>th</sup> December 2025

**Building Envelope Area ( $\text{m}^2$ ):** 653.02

**Building Volume ( $\text{m}^3$ ):**

**Building Preparations:**

**Deviations/Notes:** None Declared

### Tester Information

**Company:**

**Name:**

**Level of Competence:** Level 2

**EAS Tester Number:**

**Testers Report Reference:** None

**Related Party Disclosure:** No related party

Should you have any enquires about this certificate or require the full test report please contact the testing company.

**Elmhurst Airtightness Scheme - Registered Competent Persons Scheme**

16 St Johns Business Park, Lutterworth, Leicestershire, LE17 4HB  
e: [airtest-support@elmhurstenergy.co.uk](mailto:airtest-support@elmhurstenergy.co.uk), t: 01455 555 217  
w: [elmhurstairtightness-scheme.co.uk](http://elmhurstairtightness-scheme.co.uk)

Air Permeability Test Certificate