

REG No.: Manufacturer: Issue Date:

Valid Until:

IAB/W015/009 Wright Windows Window System: Wright Legacy 0.8 25/05/2015

Check registered status at NSAI.ie

Window Energy Performance (WEP)

Window Energy Performance Rating for this window is:

MOST EFFICIENT 14.60 kWh/m²/vr > -20 > -30 > -50 > -70

ENERGY INDEX (kWh/m2/year):

14.60

(Energy Index certified by NSAI Agrement and based on Irish standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

CLIMATE ZONE

ENERGY PERFORMANCE CRITERIA

| Thermal Transmittance | $U_{window} \\$ | = 0.83 W/m ² .K |
|-----------------------|-----------------|---------------------------------|
| Effective Air Leakage | L factor | $= 0.01 \text{ W/m}^2.\text{K}$ |
| Solar Factor | gwindow | = 0.33 |

| ADDITIONAL INFORMATION | | | |
|----------------------------|----|----------------------------|--|
| Triple Glazed Unit | Ug | = 0.62 W/m ² .K | |
| Frame Material | | uPVC | |
| Solar Energy Transmittance | g⊥ | = 0.64 | |

This label is not a statutory requirement. It is a voluntary label provided as a customer service to allow consumers to make informed decisions on the energy performance of competing products.