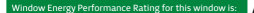
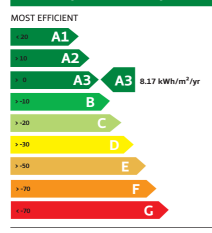


## Window Energy Performance (WEP)





## ENERGY INDEX (kWh/m<sup>2</sup>/year):

## (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)

Effective Air LeakageLfactor= 0.01 W/m².kSolar Factorgwindow= 0.31ADDITIONAL INFORMATION	CLIMATE ZONE		IRL
Effective Air Leakage       L <sub>factor</sub> = 0.01 W/m² .k         Solar Factor       gwindow       = 0.31         ADDITIONAL INFORMATION       Double Glazed Unit       U g       = 0.58 W/m² .k	ENERGY PERFORMANCE O	RITERIA	
Solar Factor     gwindow     = 0.31       ADDITIONAL INFORMATION       Double Glazed Unit     U g     = 0.58 W/m².k	Thermal Transmittance	$U_{window}$	= 0.86 W/m <sup>2</sup> .K
ADDITIONAL INFORMATION Double Glazed Unit U g = 0.58 W/m <sup>2</sup> .k	Effective Air Leakage	L <sub>factor</sub>	= 0.01 W/m <sup>2</sup> .K
Double Glazed Unit U g = <b>0.58 W/m<sup>2</sup>.k</b>	Solar Factor	gwindow	= 0.31
0	ADDITIONAL INFORMATIC	DN	
Frame Material <b>uPVC</b>	Double Glazed Unit	Ug	= 0.58 W/m <sup>2</sup> .K
	Frame Material		uPVC
Solar Energy Transmittance g⊥ = <b>0.54</b>	Solar Energy Transmittance	g⊥	= 0.54

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.

8.17