

人 modus flush sash windows in Anteak offer a quality, natural woodgrain appearance to rival timber

| modus flush sash casement windows offer internally | Min / max sizes | Width (mm) | Height (mm) |
| :---: | :---: | :---: | :---: |
| and externally flush sashes for an aesthetic to rival | Top hung (espag) | Min: 320 | Min: 375 Max: 1350 |
| timber systems. A range of woodgrain foils means you | Side hung | $\begin{gathered} \text { Minin: } 400 \\ \text { Max } 750 \\ \hline 150 \end{gathered}$ | Min: 320 |
| without the associated costs. It is the first co-extruded | Fixed | Max 1500 | Max: 210 | flush sash on the UK market, and offers better thermal performance than a traditional timber windows.


| Config | Glass 1 (extema) | Glass 2 (intema) | Glass 3 (nitema) | $\begin{aligned} & \text { Gas } \\ & \text { fill } \end{aligned}$ | Spacer bar | Reinforcing | WER | Energy index | $\underset{\text { value }}{U}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4/16/4/16/4 | Diamant | Planitherm One | Planitherm One | Krypton | SuperSpacer Premium | Full Thermal | A | 9 | 0.7 |
| 4/16/4/16/4 | Optiwhite | Pilikingon KS | Pilington KS | Argon | SuperSpacer Premium | Full Thermal | A+ | 31 | 0.8 |
| 4/20/4 | Optiwhite | N/A | Pilkington Ks | Argon | SwisSpacer <br> Ultimate | None | A | 11 | 1.3 |
| 4/20/4 | Diamant | N/A | Planitherm Total | Argon | SwisSpacer <br> Ultimate | None | A+ | ${ }^{12}$ | 1.3 |

[^0]Flush sash window Triple-glazed


Flush sash window Double-glazed


OPTIONAL Thid seals are an
opional component


[^1]$\qquad$

## Frame dimension Dim $Y$ Reverible Sash (LLFF 1008) with Transom Z (LFF 1003) $\quad$ 120mm <br> Reverible Sash (LLF 1008)



Frame dimension Dim Z
Main Frame (LLF 1021) $\quad 55 \mathrm{~mm}$

Large Main Frame (LSF 1006) $\quad 70 \mathrm{~mm}$


[^0]:    Specticicaions and results may change. Please contact our Technical department for additional specifications and up to date results.

[^1]:    Large Min Frame (LSF 1000)
    aith Reversibile Sash (LSF
    1008)

