

# EURO **DOUBLE** GLAZING



## Architectural Double Glazing for Superior Insulation in Australian Homes

Euro Double Glazing works very simply by installing **6 or 8mm frameless glass** panes on the inside of your existing windows.

The finished product is **stylish & beautiful** as there is no frame of uPVC, magnet or aluminium to ruin the appearance of your room; frameless = almost invisible.

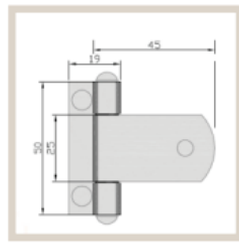
We use high-quality **designer stainless steel hinges** and our unique custom built window pane assembly will fit perfectly and functionally over what you have, allowing **ease of opening for fresh air & cleaning**.

Our advanced sealing system gives the air buffer needed for superior **acoustic and thermal insulation improvements**. Security is enhanced with our Spanjolet handles.

Euro Double Glazing is well suited to older homes with timber framed windows, especially where conservation and **heritage considerations** are integral.

**Window types of all sizes**, such as casement, awning, double-hung or sliding can be enhanced with EuroGlazing.

[www.euroglazing.com.au](http://www.euroglazing.com.au)



# EURO DOUBLE GLAZING

EuroGlazing insulates against the heat leaking through our windows, which can transmit 10 times more than an insulated wall.

Add a window - don't replace it - it's better for your wallet and the environment!

With 20 years experience in The Netherlands, we carefully match the windows you have with a 1, 2 or 3 pane arrangement of hinged frameless glass.

Improve life for asthma and allergy sufferers with less pollen & grime entering, no dusty thick curtains, a constant room temperature and less damp & mould.

We use GRONA® stainless steel hinges and aluminium channel profiles and use insulated and toughened 6 - 8mm thick glass, or Smartglass™

Improve the acoustic performance of your existing window system by reducing the ingress of external noise by at least 55%. Get an air gap of 50-100mm.

See our website for further information or call 0402 241 780.

[www.euroglazing.com.au](http://www.euroglazing.com.au)