



Hinged system.

The ability to adapt to the aesthetic and functional needs of each building is essential in architecture. The **PR-7000** system was designed to be one of the most versatile hinged window systems available. Its simple design adds value to the great versatility of all its functions.



## Features

Б

- Euro Groove and Channel 16 hardware
- Option of concealed fitting and micro-ventilation
- Option of straight or curved sash
- Triple sealing gasket



# **TECHNICAL FEATURES**



The **PR-7000** system was designed to be one of the most versatile hinged window systems available. Its simplicity adds value to the great versatility of all its functions.

## Features

Simple and versatile, this 40 mm deep range is highly adaptable to the aesthetic and functional requirements of any building. It also offers a triple seal.

### Benefits

Air permeability, watertightness and wind load resistance testing of this system achieves air permeability Class 3, water resistance Class E900 and wind load resistance Class C5. The **PR-7000** window system is ideal for warm climates.

### Possibilities

The **PR-7000** is one of the most versatile systems available. It allows glazing up to 36 mm and includes the most common types of opening, as well as versions for the Euro Groove and Channel 16 hardware.



Max. recommended dimensions (LxH)*	1400x2300 mm		Air permeability  Class 3
Maximum recommended weight**	130 kg/sash		Watertightness  Class E900
Maximum glazing	36 mm		Z R R R Z Z R R R R R
Frame depht	40 mm		Wind Load ► Class C5 ことさき
Thermal insulation $U_{w}^{***}$	Up to 2,5 W/m²K CE Up to 2,6 W/m²K HH		Acoustic insulation Rw
Weather test results for a 1230x1480 mm 2-sash window with roller shutter casement (HH)  * For a 1 sash window  * Depending on the dimensions and type of opening *** For a 1 sash window 1100x2200 mm  Sash window 1100x2200 mm			