

Massive. Beautiful. Efficient.

PR-7400

Hinged system.

Strength plays a key role among the factors that position a system as a reference for quality. The complete inner and outer aluminium section gives **Exlabesa's PR-7400** system its great characteristic strength. Its many aesthetic design options mean it is the perfect choice in constructions of all kinds of style.



### Features

5

- Euro Groove hardware
- Concealed hardware and micro-ventilation option
- Choice of straight or curved sash



# **TECHNICAL FEATURES**

## Design

The **PR-7400** series stands out for its simplicity and versatility, and it seamlessly adapts to contemporary architectural trends. Its many aesthetic design options mean it is the perfect choice in constructions of all kinds of style.

### Features

Exlabesa's PR-7400 system has a full 45 mm deep aluminium section that makes this series the perfect choice for outdoor window frames in warm and mild climates

### Benefits

**PR-7400** is graded as Class 3, E900 and C5 in air permeability, watertightness and wind load resistance tests. Leak proofness and permeability are guaranteed by the series' triple continuous seal barrier.

#### Possibilities

Its range of profiles allows for glazing from 8 to 40 mm thick. We offer straight and curved options on frames and leaves to build windows of all shapes. There is a version with hidden hardware and micro ventilation.



Max. recommended dimensions (LxH)*	1400x2300 mm	Air permeability  Class 3
Maximum recommended weight**	130 kg/sash	Watertightness  Class E900
Maximum glazing	40 mm	2000 00 10 10 10 10 10 10 10 10 10 10 10
Frame depht	45 mm	Wind load Class C5
Thermal insulation $U_{w}^{***}$	Up to 2,9 W/m²K	Acoustic insulation Rw
Weather test results for a 1230x1480 mm 2-sash window with roller shutter casement * For a 1 sash window ** Depending on the dimensions and type of opening *** For a 1 sash window 1100x2200 mm		38 dB <sub>(-1;-4)</sub>

