# W400

**Tilt & Turn System** High level of flexibility. m

# System Identity

The W400 system is a lightweight, versatile, non-insulated system whose main characteristics are its flexibility and the easy adaptation to a wide variety of applications.

Its harmonious design from curved lines that lead to straight and flat surfaces combines traditional with modern look, offering many functional values. In cooperation with the SL205 system, "school" type windows (sliding window with opening skylight) can be created. Thanks to the solutions offered by the W400, it proves to be an extremely efficient system both for its durability and functionality.

## **Features & Benefits**

- Compatible with the SL205 system.
- Ideal for large-scale requirements since it offers easy and fast installation.
- Possibility for corner constructions, windows and opening - sliding frames.
- Large variety of shutters for all possible typologies.

# Configurations

1Leaf -	2Leaf	- 3Leaf	- 4Leaf
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### **Casement-awning windows**

1Leaf - 2Leaf

Shutters: 1Leaf - 2Leaf - 3Leaf - 4Leaf

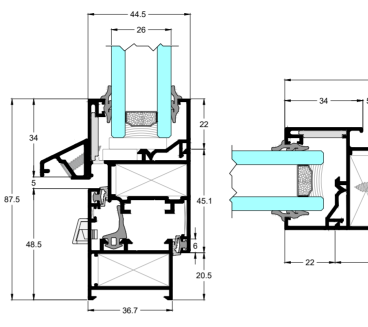
Doors: 1Leaf - 2Leaf

**Angular structure:** 30°-190° with Ø50 & 7°-205° with Ø60

### **Fixed-picture windows**

### Combinations

2Leaf sliding SL205 with opening W400



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HARDWARE		
CAMERA	CE	
SYSTEM PROFILE DIMENSIONS		
MIN. FRAME DEPTH mm	36.7	
MIN. FACE HEIGHT mm	87.5	
GLASS THICKNESS mm	4-26	
CONSTRUCTION DIMENSIONS		
SASH WIDTH mm	365-1100	
SASH HEIGHT mm	360-2200	
MAX. SASH DIMENSIONS mm (WxH)	1100x2000 / 900x2200	
MAX. SASH WEIGHT Kg	100	
CERTIFICATES/PERFORMANCES		
AIR PERMEABILITY EN 12207	Class 4	
WATER TIGHTNESS EN 12208	Class 3A	
RESISTANCE TO WIND LOAD EN 12210	Class C3	

