

# Precious Material System



### Secco Sistemi

Originating from Italy, Secco Sistemi is a top-tier brand producing integrated system for doors, windows and façades available in different precious materials like stainless steel, galvanized steel, brass or even corten.

At the core, Secco strongly focuses on the ethical sustainability balancing between environmental, safety and quality, in which, all of their products are fundamentally naturally longer lasting and eco-friendly.

### **Material Choices**



#### Stainless steel

A superb metal alloy that do not rust even when exposed to harsh weather conditions. It is also incredibly durable and resistant to corrosion.



#### Galvanized steel

Very suitable for producing thin yet strong and high- performing window profiles, whilst also giving a bright and clean outlook.

### Windows and Doors



#### **OS2 Series**

Conceived and created by Secco Sistemi to replace nineteenth century windows and doors in order to enhance its durability performance, yet simultaneously preserving its exquisite and classy appearance.

OS2 is characterised by elegant solutions for the relationship between the transparency of the glass and the lightness of the solid, precious metal frames; for efficiency, versatility and beauty of windows and doors. OS2 was awarded Compasso d'oro, the most authoritative, worldwide recognition in the design field



#### **EBE Series**

EBE is characterised by its durable structure, strength and performance, ideal solution to meet challenging designs with the lowest thermal and acoustic values.

Thanks to the wide range of choices for different openings and accessories, the EBE variations propose countless possibilities for design. The EBE AF fire resistant variant, is flame and smoke proof as well as corrosion resistant.



#### **SA Series**

SA doors and windows are available in four materials - painted galvanised steel, stainless steel 304 and 316, corten steel and brass - and in two different versions - rebated and flush-mounted.

SA doors and windows may be used in a variety of different contexts: in renovation work, to reproduce the intersecting of thin mullions and transoms of the doors and windows used in the last centuries, as well as in the ample glass spaces found in contemporary architecture which require high-level technological performance.



#### Corten steel

The corrosion resistance of corten steel is 6-8 times higher than traditional steels, thus allows high-performing fixtures of large dimensions and weight while maintaining the thinness of the sections to be possible.



### Brass (patinated/satined)

Feasible and capable of refurbishing architectures into an antique and luxurious expression by adding a personalized tint and uniqueness that takes on a new complexion over time.

# Accessories Handles & Hinges

#### **Handles**

Complementary elements like handles are produced in the same materials - galvanised steel, stainless steel, corten steel and brass, The available models, while maintaining their original, essential and sophisticated design and ergonomic shape, can be adapted to the section of the profile and be of smaller dimensions if necessary.



Oval vitruvio handle



Rounded vitruvio handle Square vitruvio handle





Truncated vitruvio handle

#### Hinges

The fundamental device mediating action between frame and sash and making movement possible. To confer an aesthetic value to the hinge, to be included in the design of the fixture with the slim, high-performing profiles of its systems, Secco systems proposes this technological device both in the concealed and the visible version.



Two-winged hinges



Three-winged hinges



Concealed



Weld-on

## **Accessories Handles**

### **Glazing beads**

These small profiles positioned in front of the glass pane to hold it in place are also an element of design as an integral part of the whole Secco Systems fixture, and they are produced in the same materials and finishes.





Triangular

Rectangular







Thin Gothic

Spindle



Flat C, 1/F, Tai King Industrial Building, No. 700 Prince Edward Road East, San Po Kong, Hong Kong

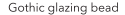
E info@js-window.com T 3621 0138

F 3621 0338

www.js-window.com









Squared glazing bead