

Press Release April 19th 2012

RENSON® Innovative Terrace Coverings with a Bladed Roof System

RENSON® presents two new terrace coverings with a horizontal sun protection and waterproof roof system, equipped with rotating aluminium blades: Camargue® and Algarve®. The water on the blades is drained away, sideways into a gutter. The Camargue® even includes a double gutter system and concealed guide water channels.

These terrace coverings can be delivered with lights, heating elements and flat panel speakers. They can also be mounted in various ways: stand-alone, fitted to an outside wall or built into an existing opening. The Camargue[®] can be equipped with various elements on side and front: wind-resistant screens, glass sliding doors or sliding panels.





The new Camargue $^{\$}$ and Algarve $^{\$}$ combine an aluminium structure with a roof with inclination of 0°, made of blades. These 150° rotatable aluminium blades provide sun protection and ensure the necessary cooling and ventilation. They are installed parallel or perpendicular to the home. In closed position the roof is really watertight.

No problems with rain

The blades of these terrace coverings are designed in such a way that the water is drained sideways. The Algarve[®] includes a gutter which drains the water away from the blades into the columns. The Camargue[®] is equipped with a double gutter system (frame and span side). Even during heavy showers the concealed guide water channels drain the water towards the columns. This water drainage also operates when the blades are opened once it has stopped raining. This ensures that the furniture underneath remains protected.

Clever design

RENSON® has also paid considerable attention to the finishing details. Fasteners and fixings are virtually invisible, all electrical wiring can be concealed, and even the footings can be out of sight. These terrace coverings can be equipped with lights, heating elements and flat panel speakers. Plus they can be mounted in various ways: stand-alone (4 columns), fitted to an outside wall (2 columns) or built into an existing opening (without columns). The high quality of the materials used and the design of the Camargue® and Algarve® reduce maintenance to a minimum whilst quaranteeing exceptional durability.

Infinite customisation for the Camargue®

By incorporating wind-resistant screens, glass sliding doors or sliding panels, the Camargue[®] becomes an extra outdoor space that offers protection against sun, wind and rain. There are wind-resistant motorised Fixscreen[®] available in no less than 50 colours and these can be fitted with Crystal windows. In addition, you can build in glass sliding doors that can also be combined with screens. The Loggia[®] sliding panels



offer yet another possibility. These can be equipped with the same fabric as the screens (Loggiascreen® 4Fix) or with wooden blades (Loggiawood®). These elements allow the user to customise its terrace covering and make the solution fit into any building situation.

An ideal solution for every application

The Algarve® is delivered with a span side up to 4000 mm and a pivot side up to 6045 mm per element and is mainly used as a sun protection solution. The Camargue® can be ordered with maximum dimensions up to 4000 mm (span side) and 6100 mm (pivot side) plus is joinable, both at pivot and span side. This terrace covering allows the user to enjoy the summer the whole year long, without sun, rain, wind or coldness problems. Both solutions are suitable for new building developments and the renovation of private homes, business premises (restaurants, bars etc) and building projects (schools, healthcare etc).

Ends

Renson Fabrications Ltd Tel: 01622 754123 Email: info@rensonuk.net

Web: http://uk.renson.be/fb111mgph1163ucpc1ucpc119.aspx