



KOEVO
AU



KOEVO
AD

KOEVO

Koevo è la pergola bioclimatica leggermente inclinata a lame longitudinali orientabili. Pensata per arredare spazi outdoor come bordi piscine, riassume in sé tutte quelle caratteristiche di design e comfort che da sempre sono associate ai sistemi bioclimatici. Perfetto connubio tra comodità, relax e tempo en plain air.

Koevo is the bioclimatic pergola slightly inclined with longitudinal tilting blades. Designed to furnish outdoor spaces such as pool areas, it embodies design and comfort features that have always been associated with bioclimatic systems. Perfect blend of comfort, relaxation and time en plain air.

IT**Caratteristiche Tecniche**

Prodotto brevettato

Dimensioni fino a 500 x 500 cm

Copertura leggermente inclinata in alluminio composta da guide con lame longitudinali orientabili

Lama dotata di camera antiflessione e guarnizione salvagoccia

Orientamento lame fino a 90°

Struttura in alluminio estruso con componenti Inox

Verniciatura a polveri epossidiche resistenti ai raggi UV

Movimentazione manuale con argano (max 25 mq.)

Impianti elettrici integrati ed ispezionabili

Prodotto con marcatura CE UNI EN 13561

Made in Italy

Complementi

Movimentazione automatizzata con radiocomando

Faretti LED ad incasso da integrare nel frangisole

App gestione automazioni per Smartphone e Tablet

Vantaggi

Predisposizione impianto elettrico

Automatismi preregolati

Pre-assemblaggio testato

EN**Technical Features**

Patented product

Large dimensions up to 500 x 500 cm

Slightly sloped roof made of aluminium with guides and longitudinal tilting blades

Blade with anti-bending chamber and drip-proof gasket

Blades rotation up to 90°

Extruded aluminium frame with stainless steel components

Epoxy powder coating resistant to UV rays

Manual operation with winch (max 25 sqm.)

Integrated and inspectionable electrical systems

Product CE marking UNI EN 13561

Made in Italy

Complements

Automated movement with remote control

Recessed LED spotlights to be integrated in the structure

Automation App to control different function from Smartphone and Tablet

Plus

Electrical system setup









Preset automatism

Pre-assembly tested

PALETTE COLORI RAL | COLORS PALETTE RAL

 <p>RAL 9010 Bianco Puro ruvido <i>fine texture Pure White</i></p>	 <p>RAL 1013 Avorio ruvido <i>fine texture Ivory</i></p>	 <p>RAL 7034 Grigio Giallo ruvido <i>fine texture Yellow Grey</i></p>	 <p>RAL 1019 Beige ruvido <i>fine texture Beige</i></p>	 <p>RAL 6003 Verde Oliva ruvido <i>fine texture Olive Green</i></p>	 <p>RAL 6005 Verde Muschio ruvido <i>fine texture Moss Green</i></p>
 <p>RAL 7006 Grigio Beige ruvido <i>fine texture Grey Beige</i></p>	 <p>RAL 7039 Grigio Quarzo ruvido <i>fine texture Quarz Grey</i></p>	 <p>F235 Corten puntinato <i>dotten Corten</i></p>	 <p>RAL 8014 Marrone Seppia ruvido <i>fine texture Sepia Brown</i></p>	 <p>RAL 8019 Marrone Grigio ruvido <i>fine texture Brown Grey</i></p>	 <p>F206 Marrone Cuoio ruvido <i>fine texture Leather Brown</i></p>
 <p>RAL 7035 Grigio Luce ruvido <i>fine texture Light Grey</i></p>	 <p>RAL 9006 Alluminio Metallizzato opaco <i>matt Metallic Aluminium</i></p>	 <p>RAL 7001 Grigio Argento ruvido <i>fine texture Silver Grey</i></p>	 <p>RAL 7037 Grigio Polvere ruvido <i>fine texture Powder Grey</i></p>	 <p>RAL 7016 Grigio Antracite ruvido <i>fine texture Anthracite Grey</i></p>	 <p>F213 Grigio Ferro ruvido <i>fine texture Iron Grey</i></p>

PARTI IN NYLON | NYLON PARTS

 <p>Bianco White RAL 9010</p>	 <p>Avorio Ivory RAL 1013 RAL 1019</p>	 <p>Grigio Ferro Iron Grey F213 RAL 7016</p>	 <p>Grigio Grey RAL 7001 RAL 7035 RAL 9006 RAL 7037 RAL 7039</p>	 <p>Tortora Taupe RAL 7006</p>	 <p>Corten F235</p>	 <p>Verde Green RAL 7034 RAL 6003 RAL 6005</p>	 <p>Marrone Brown RAL 8014 RAL 8019 F206</p>
---	---	---	---	---	---	---	---