



16 channel remote control for operation of all your devices including sunshade technology, garage gate or lighting under the awning.



DIMA FOLDING-ARM AWNING



Dima is the basic type of folding-arm awning for general use. It can be used for shading of terraces family houses, balconies or shop windows. It is especially popular with the customers who demand quality for very reasonable prices. Italian components of which the awning is made guarantee lightness and elegance.



🔩 ... more about the product.

AWNINGS

DIMA

Structure of the awning:

- awning with folding-arm
- colours standard white, green, grey, brown, black, anthracite, stainless steel • optional anchoring to wall, ceiling and rafter

Fabric protection:

- optional additional installation of a roof (except for the anchoring to ceiling) which protects the clutch when the awning is not being used
- nano impregnation which enhances the resistance against pollution

Optional supplements:

- control system sun/wind, which automatically operates the awning according to the weather ready for connection of rain sensor shock sensor for shocks
- caused by wind transmitting the drawing-in command

Controlling:

 manual actuation by means of gear box and handle by motor using switches or remote control



- optional more than 150 colours and fabric types selection of 5 roller valance forms
- acrylic fabrics are colour fast, resistant to weather effects, repelling pollution, water and preventing rot and mould



Optional supplements:

 light bar illuminating space under the awning even after dawn and creating pleasant atmosphere



Do you know...

... that sun's rays fall into various radiation bands? Do you know that this radiation is dangerous?

The awning fabrics delivered by our company have UV protection factor ensuring safety for your skin!

UV-C radiation	UV-B radiation	UV-A radiation	Visible light	Infrared radiation
(radiation range 200 - 280 nm)	(radiation range 280 – 315 nm)	(radiation range 215 – 380 nm)	(radiation range 380 – 780 nm)	(radiation range 780 – 2500 nm)
Highly energetic, short-wave radiation hindered by the ozone layer in the atmosphere.	Radiation component causing burnt and damaged skin.	Partially co-responsible for sun burning and skin damage.	Radiation visible by human eye.	Thermal radiation.

For more information about the products of SERVIS CLIMAX a.s. company contact our nearest business partner.

The complete offer including the technical support can be found on the website **www.servisclimax.eu**





