# KADECO®

## Vario roller blinds





## Vario roller blinds

## Perfectly regulating how the light is shed

No matter whether you are blinded by the sun, you want to protect yourself from the heat or intend to decorate your windows attractively - KADECO Vario roller blinds offer a large variety of possibilities, colours, shapes and materials to be combined. The result is a unique product which has been manufactured in Germany especially according to your needs and with the highest accuracy - your Vario roller blind made to measure.

Vario roller blinds enable you to vary the light incidence according to time, mood, working or living situation completely to your needs. A continuous chain controls two adjacent webs of fabric, woven to have an alternately transparent and opaque appearance. In this way, you open or close your Vario roller blind and at the same time the view of the outside surroundings.



#### Refined technology

Visually appealing supports with concealed fixing screws, highquality chain gears as well as new drive technologies are only some features of the self-contained Vario roller blind product line.

Our technology guarantees a high ease of use of even largely dimensioned Vario roller blinds up to a width of 240 cm. In a continuous cassette, two coupled and independently driven Vario roller blinds can be placed with a maximum width of 480 cm.

Intelligent motorisation alternatives with 230 V and 24 V as well as new rechargeable battery drives without cables underline our claim to offer you special technical solutions in order to have more comfort.



## Vario roller blinds

## Vario roller blinds with chain gear and carrier profile, type STV





► Assembly clip



The assembly clip can be positioned variably on the carrier profile. By this, the assembly is considerably made easier for the case that e.g. a power line does not allow a drill hole at the desired position.

► STV55

► STV40

The open Vario roller blind type STV is already pre-mounted on a carrier profile from our factory in two different manufactured sizes. This enables a variable positioning of the fixing clips for a completely simple assembly. A comfortable swivelling gear infinitely stops the drape in height. With the large type alternative STV 55, widths up to 240 cm are possible.

Size table for the types	STV40	STV55	
Dimensions in cm			
max. width	200	240	
max. height	220	300	
Colours of bottom profiles / components			
white / white	standard	standard	
aluminium anodised / grey	0	0	
Options			
Metal chain	MO	MO	
Motorisation LITIO	MO	-	
Motorisation 24 V	-	MO	
Motorisation 230 V	-	MO	
MO=Option available at additional cost O = Option			

## Vario roller blinds

## Vario roller blinds with chain gear in a cassette, type SKV



► SKV70

► Assembly clip for wall or ceiling assembly



► SKV90

► Assembly clip for wall or ceiling assembly

The newly designed round cassette is available in two manufactured sizes. Hereby, the homogeneous language of form with harmonious proportions is maintained and system dimensions up to a maximum width of 240 cm can be realised. The straight rear side cares for a flush wall fitting and enables an unvisible fixing by the movable assembly clips. Two different clips are at your disposal - either for wall or ceiling assembly.

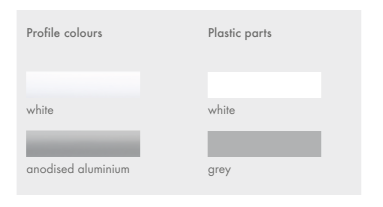
Size table for the types	SKV70	SKV90	
Dimensions in cm			
max. width	200	240	
max. height	220	300	
Colours of bottom profiles / components			
white / white	standard	standard	
aluminium anodised / grey	0	0	
Options			
Metal chain	MO	MO	
Motorisation LITIO	MO	-	
Motorisation 24 V	-	MO	
Motorisation 230 V	-	MO	
MO=Option available at additional cost O =Option			

## Colour selection

The components used for the Vario roller blinds are generally available in white and anodised aluminium.

#### Plastic parts

Consistent with the colours of the metal parts, the plastic parts are available in white and grey.







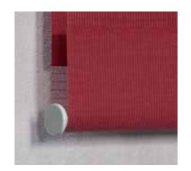
#### Bottom end profiles

Two different bottom end possibilities are available. As a standard, a circular inside aluminium profile with a diametre of 16 mm is used. As an alternative, an outside bottom end profile can be

inserted. The colour of both profiles match with the supports resp. cassettes.



Inside, round bottom end profile white standard for all types



Inside, round bottom end profile anodised aluminium standard for all types



Outside bottom end profile white option available without additional cost



Outside bottom end profile anodised aluminium option available without additional cost

## Technology and design





#### Motorisation

Safety and ease of use on their highest level - that's what electrically driven Vario roller blinds from KADECO stand for. The raise and lowering is easily done by keystroke. Whether you prefer a single-channel radio hand-held transmitter, a centralised control or the programmable time switch with sun control is up to you. You can increase the safety during your absence, prevent a heating-up of the rooms and additionately profit from energy-saving potentials.

For the motorised drive of the Vario roller types STV and SKV, different possibilities from 230 V to 24 V low voltage up to rechargeable battery solutions are at your disposal.



#### LITIO motorisation without much effort

Positioning motorised roller blinds anywhere in the room - this can be done with Vario roller blinds made by KADECO driven by rechargeable battery motors. Therefore, neither a cable guide nor an electrically skilled person is necessary.

The capacity of the rechargeable battery is configured in a way that it has to be recharged only every two to three months during normal operation. The charging procedure is conceivable comfortable: the roller blind stays at the window and is charged by power supply and plug over night - as simple as with a mobile phone.



 $\frac{\overline{\phantom{a}}}{6}$ 

## Care instructions

### Easy to maintain

Fabric for Vario roller blinds are dust and dirt resistant due to their finish. Should you wish a cleaning, please observe our specific indications regarding the cleaning symbols and our attached assembly instruction.



Dirt like e.g. dust can usually be removed by a soft clothes brush resp. vacuumed carefully.



Cleaning with a damp cloth To wipe the roller blind with a damp cloth, place it on a smooth surface. Wipe the roller blind carefully on both sides with a soft cloth which has been moistened with mild deter-

#### Attention: The fabrics must not be ironed!

Mechanical parts for electric systems must not get in contact with water!

When cleaning window frames and glass, do not use strong and/or alkaline cleaning agents. We cannot take any warranty for damage to material caused by dripping water, cleaning agents or insect marks.

We cannot assume any liability for possible subsequent damages caused by faulty treatment of our products. Please also observe the relevant care instructions from our product over-

